

This study is presented to the City of San Antonio, Office of Historic Preservation as a result of efforts on the part of UTSA College of Architecture graduate students in partial fulfillment of the requirements of the History and Theory of Preservation course of study.

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Introduction

Accountability is among the key tenants of a culturally healthy and mature society. Be it the monitored conditions of streets, functionality of public utilities, or the policed safety of citizens in their homes, the process of taking account of the physical nature and quality of the built environment is important to the informed planning process of short and long-term community sustainability.

Differing from the duties of government to see that municipal infrastructure works and is maintained, private property owners bear a responsibility to care for homes and yards as contribute to the character and integrity of any neighborhood. In light of this civic duty and in the name of community cooperative accountability, surveys of properties are undertaken to define the cultural significance and condition of historic identifiable districts of cities in the name of public awareness and in order to perpetuate the sense of shared civic pride.

In an effort to establish a baseline of cultural relevance and a foundation for the advocacy of the protection and preservation of the distinct Shearer Hills Neighborhood, this survey was undertaken as a volunteer educational research effort by the UTSA College of Architecture working with the City of San Antonio Office of Historic Preservation. With the collaborators of this research effort established, the following survey findings are set forth as a measure of what defines Mid-century Modern American suburban landscapes and domestic housing (within the context to San Antonio), as represents the genesis of much of the nation's contemporary residential identity—an identity that deserves further research and documentation as this study intends to establish.

70'-0' DEN OR BEDROOM BEDROOM 116 x 13 GARAGE 20x20 LIVING ROOM











Mid-Century Modern Architecture

As Mid-century Modern Architecture reaches the critical threshold of being 50 years of age, representative buildings, houses, and landscapes become eligible for consideration of historic designation. This era of architecture is important for a variety of reasons ranging from shifts of aesthetic tastes to the introduction of new construction materials for building. Most evident, the importance and role of the car on the development of post-World War II America is obvious in the design of suburban neighborhoods.

Mid-century Modern Architecture is considered the architecture of ideas, characterized as a forward-looking style that could encourage social change toward creating a better society. The residences of Shearer Hills, north of the Olmos Basin and south of North Star Mall, are part of San Antonio's first true regional design expressions built in the Modern style. This regional modernism is most widely identifiable through the use of post-World War II technologies and materials but more specifically the precedent setting works of architect O'Neil Ford.

After the Second World War, experimental materials and building techniques, such as steel details and plywood assemblies started being used commonly in the construction of buildings and houses. These technologies allowed for more open floor plans, larger expressions of glass including sliding glass doors, as well as durable steel sash and aluminum window frames, just to mention some of the most evident design advancements of the times. Such details as influenced design composition and unadorned domestic functionality in houses resulted in more simplistic designs, low extended roof eaves, and the extension of the indoors outward allowing homeowners to experience spaces in new ways.

In addition to the exploits of new materials to the advantage of fresh design ideologies, the use of the car significantly impacted the character of the Mid-century Modern home and collective the neighborhood that they made up. Garages (typically double bay in size) became prominent features of houses announcing the importance of the family car as to how Middle America gauged its emergence and cultural relevance. Other aspects of house design that were arguably influenced by the automobile can be seen in the sleekness of dwelling form and houses' large plate-glass windows at living rooms owing to homeowners' evolving windshield view of the world from the car seat.

As a prime example of Mid-century Modern Architecture and suburban design development the Shearer Hills Neighborhood represents a respectful variety of Modern expressions of domestic architecture that are largely intact and deserving of recognition and thoughtful preservation.

Geographic and Planning Characteristics of Shearer Hills and North Central San Antonio

Previously farm and pasture land, the North Central area of San Antonio primarily developed between 1910 and 1960, with development climaxing during the post-World War II period. These suburbs inside Loop 410 still exemplify the "American Dream" homeownership ideal. Today, younger professionals join long-time residents in rehabilitating bungalows, prairie style homes, and "rambling" ranch homes, most of which have now reached an age to be considered historically significant. (San Antonio Planning Department)

The North Central neighborhoods are located at a distinct juncture in time and urban development, portraying two distinct urban settlement patterns. South of Basse Road, the community is characterized by an early 20th century street grid pattern with small residential lots. This traditional neighborhood pattern was designed for pedestrian comfort and social intimacy. North of Basse Road, the area takes on a post-World War II suburban character that catered to an automobile-oriented American society. These residential areas are characterized by larger lot subdivisions using serpentine or curvilinear streets, like those found in Shearer Hills. These neighborhoods are bordered by independently-owned businesses and commercial centers along major thoroughfares, in Shearer hills these commercial entities are found on the north and west boundaries of the sub-division along Oblate and San Pedro Avenue respectively. Post War public works projects such as the San Antonio Airport, the completion of Loop 410 and later US Highway 281 led to regional commercial development along the freeways, just beyond the boundaries of these neighborhoods.

Post World War II Development: Automobile-centric, Serviceman-driven

A major post-War infrastructure project, the National Interstate Highway System, was planned during the course of the war in response to the military's need to transport men and materiel quickly and efficiently across the country. The plan was to link most of the state capitals and a large majority of the cities with populations of 40,000 or more by easily traversed modern roadways. In 1949, Interstate Highway 10, locally known as the San Antonio Urban Expressway, was opened. From 1940 to 1950, the City of San Antonio doubled in size from the original 36 square miles to 67.8 square miles. By 1950, San Antonio was the head-quarters of the largest military establishment in the United States. Approximately 50,000 military personnel were present in San Antonio at the military bases. (Handbook of Texas online) Also known as a commercial and financial center, San Antonio developed a thriving post war economy based on agricultural trade, petroleum, medical services, wholesale distribution and mining. The moderate sunny climate attracted many tourists and new residents, and San Antonio became known as "The Sunshine City."

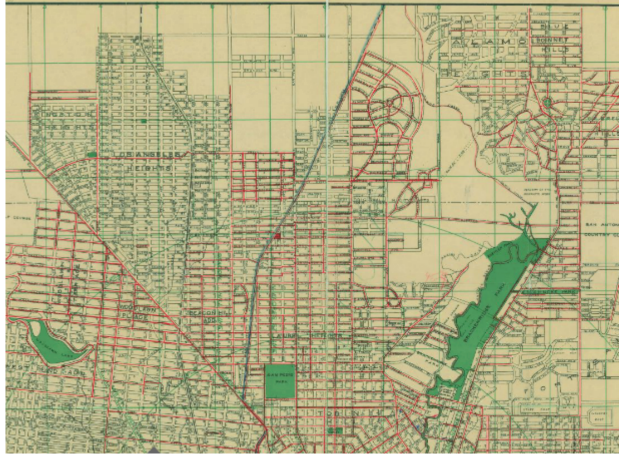
The 1954 San Antonio City Directory provides a literary snapshot of the North Central San Antonio during this time. Olmos Park, which consisted of 1,010 acres, had "beautiful trees, picnic grounds, a skeet range and shady walks." Oblate Drive was the northern city limits. San Pedro Avenue, Blanco Road, and McCullough were lined with gas stations, restaurants, a few "drive-in" restaurants, food stores, ice houses, and other neighborhood businesses. Some lumber companies and building materials stores were located in the 4300 block of McCullough and the 3400 block of San Pedro Avenue. El Montan Motel was a tourist court on Highway 281 on the outskirts of the city (now 6806 San Pedro Ave.) Only a few houses existed on Jackson Keller between McCullough and Ave Maria. Jones-Maltsburger Road stretched beyond the city limits extending past Oblate.

In response to the housing needs of returning servicemen, with many marrying and starting new families, the Federal Home Administration financed 4.5 million suburban homes in the 1950s. The GI Bill of Rights allowed veterans to buy houses with no down payments. By 1956 House Beautiful reported that 60 percent of American families owned their own homes. As a home to so many returning servicemen as well as many more on active-duty, San Antonio's real estate market was well-positioned to respond to this new national housing trend. One of the leaders in this early post war development was H.J. Shearer, who was an active investor in the automobile industry and also engaged in the purchase and development of real estate. A native of Pennsylvania, Shearer began his career in San Antonio real estate in 1917, purchasing older homes and remodeling them into "modern" apartments. In 1922 he developed the Magnolia Drive Addition and Woodlawn Terrace, neighborhoods south of Basse Road.

History of Shearer Hills and North Central San Antonio

North Shearer Hills was platted by H. J. Shearer and recorded on June 16, 1947. (Pfieffer) The North Shearer Hills Neighborhood Association Neighborhood Plan recalled:

"As the city continued to grow, the need for additional residential sites led developer H. J. Shearer, to seek deeds to the area now known as Shearer Hills. It is reported that many of the streets were named after girl friends of his daughter (e.g. Anne Lewis, Susan Carrol, Veda Mae, etc.). As recently as 1949, the area was in nearly open country. Fields were evident east and north of the Oblate Fathers Seminary and east of San Pedro..... Utilities were limited; the water supply was a large pressure tank located in the vicinity of Jackson Keller and Ave Maria, just at the foot of the hill.... Septic tanks were used until the area was annexed by the City of San Antonio."



Map of San Antonio's northern city limits as of the late 1930's.

Mid-Century Modern Architecture Terminology and Survey Form

Example of the Survey Form

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ☐Domestic ☐Commercial ☐Industrial ☐Educational ☐Religious ☐Civic ☐Other
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other CMU Other Structural Clay Tile CMU Other Other CMU Other Ot	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Pence: Iron Wood Masonry Chain-link Other: Priveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: Natural Landscape Features: Natural Landscape Features: Principle Elevation Principle Eleva
Survey By:Date:	Oblique

Asphalt shingles: Roofing and wall cladding units made from asphalt-saturated vegetable or mineral fiber felt surfaced with mineral or ceramic granules on the face exposed to weather. Early units took the form of individual shingles; later units generally took the form of strips notched at the bottom edge to provide a covering resembling the configuration of wood, slate or tile shingles. Sometimes the material was embossed with patterns simulating wood or slate. Individual asphalt shingles were invented in 1903, and the first multi-tab shingles were invented in 1906.

Awning: A lightweight, roof-like covering – often made of canvas on a metal framework but also made of thin metal or plastic, with or without a frame – projecting from a wall, often above a window or door, to provide shade and protection from rain. Some awnings are fixed, and some awnings can be folded upward against a building.

Awning window: A window with one or more sashes – either top-hinged or picoted near the tops of their stiles – that open outward at the bottom.

Batten: In relation to the exterior cladding, a relatively narrow strip applied to cover a joint between adjacent boards. Also used in panel and batten siding.

Balustrade: A railing composed of balusters (one of a series of short vertical posts, often ornamental, used to support a rail.

Bay window: A projecting form containing windows that rises from the ground or from some other support, such as a porch roof; see also oriel.

Board and batten siding: Wood siding consisting of plywood panels with wood battens, applied over the vertical joints between them.

Built-up roof: A roof surface, usually used on flat or nearly flat roofs, that generally consists of multiple layers of bitumen-saturated felt adhered together with coatings of hot bitumen and surfaced with either a cap sheet – a saturated felt surfaced with mineral granules – or gravel installed in a heavy layer of bitumen. The bitumen can be either asphalt or coal tar. Sometimes cold bitumen or another adhesive is used.

Butterfly roof: An inverted gable roof in which two sloping planes, each pitching downward from the eaves, meet in a valley.

Canopy: In relation to buildings, a fixed roof-like projection extending from a building, often of cloth on a lightweight frame and often with thin supports on the end opposite the building, that provides shelter from the weather. Canopies frequently shelter a path from a doorway to a street.

Cantilever: A structural element supported only at one end or the portion of a structural element extending past the last support. In the case of a horizontal beam or slab, the unsupported portion of the element that projects past a supporting column, wall or beam.

Carport: A roofed shelter for an automobile open on one or more sides.

Casement window: A window with one or more side-hinged sashes that open inward or outward.

Clerestory window: A window in the upper portion of a wall of a tall space.

Concrete: A building material consisting of sand or other fine aggregate and gravel or other large aggregate bound together by adhesive paste of cement and water. Formable when installed, concrete sets into a dense, rock-like mass. Concrete may contain additional ingrdiants.

Concrete block: A masonry unit, either solid or with vertical hollow cores, \made of concrete. Concrete block, available widely from the earliest years of the 20th century, can have either a plain smooth surface or a three-dimensional decorative surface. The most common concrete block is nominally 16 inches long x 8 inches high x 8 inches deep.

Cornice: A projecting molding that tops the elements to which it is attached; used especially for a roof or the crowning member of an entablature, located above the frieze.

Corrugated glass: A sheet of glass molded with a cross section in the form of a sine wave that can support more load and diffuses light more widely than flat glass of the same thickness. A method of making corrugated glass was patented in the United States in 1898.

Courtyard: A roofless exterior space generally bordered on three or four sides by buildings or walls.

Deck: In relation to Modern houses; a platform, generally adjacent to a building, intended to provide outdoor living space.

Exposed aggregate finish: A concrete finish in which the large aggregate – either typical washed gravel or more decorative crushed stone – is exposed by removal of the cement and fine aggregate from the surface of he concrete by brushing or pressure washing before the cement has set or by acid washing or light abrasive blasting after the concrete has cured.

Extended end walls: Freestanding, full height walls that extend beyond the corner of a building into the landscape.

Fixed sash: A window sash that is not operable.

Flagstone: A relatively thin stone unit, generally split from hard, stratified sedimentary rock, used as paving. This is also referred to as a flag.

Flat roof: A roof either with no slope, called dead flat, or with only enough slope, generally one-quarter inch per foot, to cause water to run to drains, gutters or scuppers.

Flash range brick: Courses or patterns of multicolored brick veneer.

Folding door or wall: See accordion door.

Glass block: A generally translucent, non-load bearing glass unit. Most glass block used in Modern houses are hollow, having a cavity with a partial vacuum; some glass block are solid glass. Although glass block were exhibited at the 1893 Columbian Exposition in Chicago, they were most widely produced starting in the 1930s.

Mid-Century Modern Architecture Terminology and Survey Form

HardiePlank: The brand name of an exterior siding product made from fibrous cement and is a lap siding element. The name is now used in the building industry generically in identifying any fiber cement lap siding.

Hopper window: A window with one or more sashes – either bottom hinged or horizontally pivoted near the bottom of their stiles – that opens inward at the top.

Horizontal sliding window: A window with side-by-side sashes set in adjacent parallel grooves or tracks in which one or more sashes open by sliding horizontally. This is also referred to as a sliding sash window.

Jalousie window: A window sash or framed opening containing narrow, overlapping, pivoting glass slats that can be opened or closed in unison, often by use of a crank. The overlapping slats shed water when they are open. Jalousie slats sometimes substitute for the glazing in storm doors. A patent for a jalousie was issued in 1947, although as the application was made in 1941, the element may have been available earlier.

Louver: A framed element containing a series of sloping slats, overlapping in the vertical plane, either fixed or pivoted, that allows passage of light and/or air and restricts passage of precipitation.

Patio: A generally paved, unroofed area adjacent to a building, constructed at grade, and designed to provide outdoor living space.

Pergola: An ornamental structure, generally consisting of parallel rows of columns supporting beams or trelliswork, designed to accommodate climbing plants.

Picture window: A large window with a fixed sash or with glass glazed directly into the frame, often placed to provide an attractive exterior view, usually without muntins or mullions.

Pivot window: A window with a sash that opens by pivoting either vertically near the centers of its stiles or horizontally near its rails.

Plate glass: Clear glass, generally thicker than normal window glass, ground and polished on both sides to achieve optimum clarity and produced in large sheets for glazing curtain walls and window walls. Polished plate glass was available in the 1870s. Modern houses with floor –to-ceiling glass were glazed with polished plate glass, which is no longer manufactured. Damaged and missing plate glass is often replaced with float glass.

Plywood: A rigid panel generally consisting of three or more sheets of wood veneer glued together with the grain of each sheet perpendicular to that of adjacent sheets. Some plywood has a core of thicker wood, called a lumber core, and the thickness and orientation of plies can vary. Plywood is available in much larger sheets than solid lumber. Softwood plywood was widely available after the first decade of the 20th century.

Pocket door: A sliding door that is opened by sliding it into a slot in the edge of the wall opening.

Porcelain enamel panel: A thin panel used for exterior cladding or interior finish consisting of a section of sheet metal, generally steel, surfaced with a vitreous coating, generally colored. These panels were first available in the 1920s.

Porch: A roofed, generally open-sided, above-ground-level platform attached to a building, usually in front of a doorway.

Quarry tile: A dense, unglazed, flat clay tile, generally 6 inches square of larger on the face and ½ to ¾ inch thick that is used for paving floors, walls and roofs.

Rail: In relation to doors, windows and paneling; a horizontal wood framing member of a door, sash or wall panel.

Recessed lighting fixture: A lighting fixture inserted into the ceiling so that the lower edge of the fixture is flush with the ceiling plane.

Reinforced concrete: A composite material made of concrete, which is able to resist compression forces, and steel – usually in the form of rods, bars or mesh – or another material that is able to resist tension forces. Reinforced concrete is most often employed as a structural material, bit it can be used for cladding and for decoration. It has been used in the United States since the last years of the 19th century.

Reveal: A continuous groove between adjoining planar surfaces. In Modern architecture, reveals were often used at edges of building elements, such as walls and cabinets, to create the illusion that the elements are planes, or solid objects, floating in space rather than attached to adjacent building elements. This is also seen at the continuous recess between a door or window frame and the surface of the adjacent wall.

Ribbon window: A horizontal band of fixed, or operable, sash separated by mullions. This also refers to a horizontal band of lights separated by mullions or butt-joint glazed.

Roman brick: A long, thin brick nominally 12 inches long by 4 inches deep by 2 inches high. Although actual brick dimensions vary the brick are commonly 1-½ inches high. Masonry of Roman brick with thin joints emphasizes horizontally.

Sash: A frame in a window that is separate from the window frame, generally constructed of stiles and rails into which glass is installed. Sash can be fixed or operable.

Screen door: A secondary door, generally thinner and lighter than the primary foor in the same doorway, which has one or more large openings covered with small mesh screen to exclude insects but allow air circulation.

Shed roof: A roof with only one sloping plane.

Sidelight: A glazed sash adjacent to a door, generally fixed.

Simulated stone masonry: An exterior cladding material simulating masonry construction attached as veneer over existing masonry or framing. PermaStone was patented in 1929 by a company of the same name. Other comparable forms of simulated stone cladding followed shortly thereafter. Simulated stone was available in two forms: siding manufactured off site in molds and applied somewhat like real stone and cement-based materials applied in layers on site. The term "permastone" has comet to be used generically to describe all varieties of synthetic materials designed to resemble stone. Other common trade names include Formstone and Rostone.

Skylight: A glazed opening in a roof that provides light to the interior space below. Skylights in Modern structures are often low-rise plastic bubbles. Some skylights open to provide ventilation.

Sliding door: A door generally supported and guided by tracks or guides at the top and/or bottom that is opened and closed by sliding it sideways.

"Speed" brick: Colloquial name given to a brick type that is slightly larger than the standard 8" x 4" x 2 1/4" brick size. Bigger "speed" bricks lessen the amount of mortar and bricks used which in turn reduces cost and typically shortens the construction process.

Stoop: An elevated platform sometimes accessed by a set of steps, at the entrance to a building.

Storm door: A secondary exterior door – generally lighter and thinner than the primary door, generally glazed and generally located to the outside of the primary door – that reduces air infiltration and protects the opening from weather.

Storm window: A secondary sash installed within the window frame outside the primary sash or outside the window to reduce air infiltration and to provide additional protection from the weather.

Stucco: A water-resistant finish material, generally consisting of Portland cement, sand and water that was often applied to the exterior walls of Modern buildings including houses. Stucco on buildings of earlier periods may not have contained Portland cement.

Terrace: A paved area, sometimes raised, adjoining a building or paved roof area used for sitting and light activity.

Terazzo: Traditionally hard, smooth, or polished flooring made of marble or other stone chips embedded in a cement binder with a ground and polished surface. Terrazzo can also be cast in molds for stair treads, baseboards and other elements. It was widely used beginning in the early 20th century, at first installed from wall to wall in broad expanses and later installed in smaller panels separated by thin metal strips to control cracking. In the third quarter of the 20th century, a similar but more resilient material bound with epoxy resin rather than with cement became available.

Textured glass: Glass that has a three dimensional pattern on one surface. The glass can be clear or have varying degrees of \translucency.

Transom light: A window above a doorway with either a fixed or operable sash or a light.

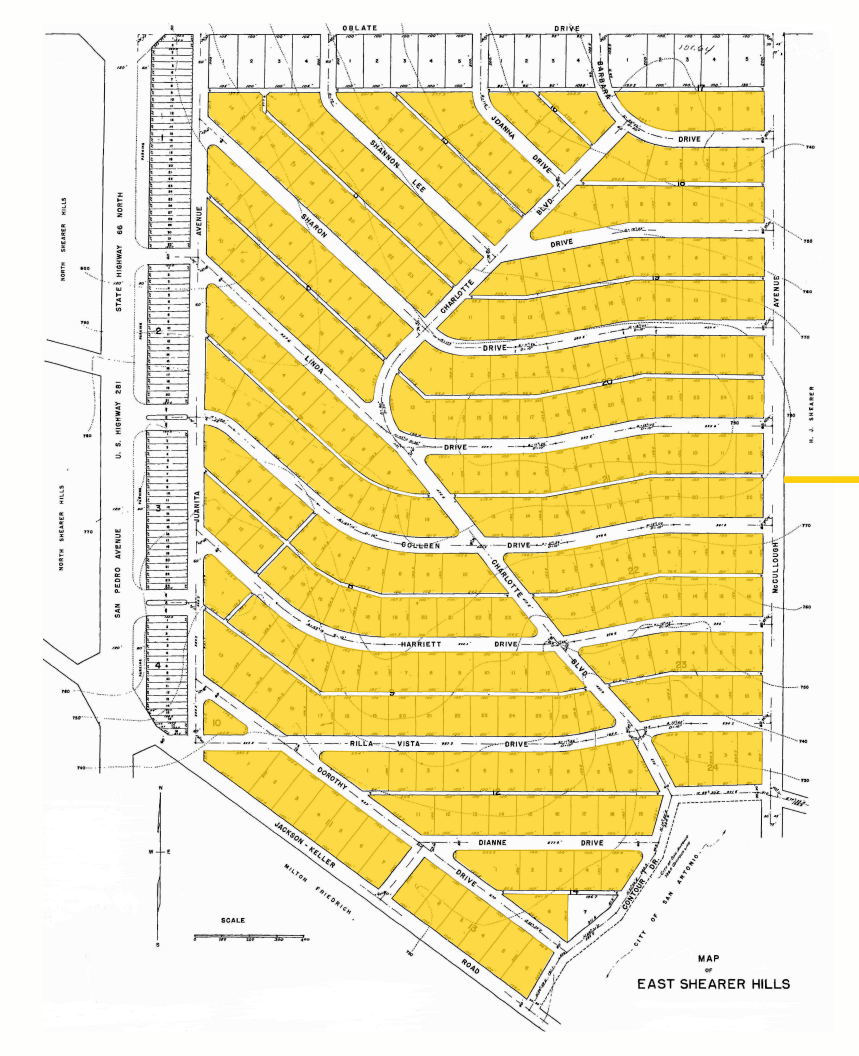
V-channel vertical wood siding: Wood siding consisting of vertical boards with chamfered edges installed adjacent to each other, forming V-shaped joints.

Waffle slab: A two-way floor or roof system consisting of a reinforced concrete slab poured with integral joists or ribs in two directions beneath it. The system has a waffle-like pattern when viewed from below.

Window wall: A nonbearing wall composed primarily of windows.

Wing wall: A building wall that extends beyond the building itself. Also, a wall extending from another wall for which it serves as a support and which also, in some cases, serves as a retaining wall. If the wall is a free standing extension of a wall in the same place, it is called an extended wing wall.

Wire glass: Sheet glass reinforced with embedded wire mesh, generally in a hexagonal, square, or diamond pattern to prevent shattering. The glass can be clear, frosted or patterned. Patents for making wire glass were issued beginning in the early 1890s.



Shearer Hills Neighborhood HOUSE SURVEYS

SURVEY DATA	Style					Gei	neral Da	ata			Front S	etback	<	Founda	tion	E	xterior	Mater	rial							Roof T	ype										
Address	Minimal Traditional	Neocolonial	Ranch	Split Level	Other	Voor Built co	Bullit f Stor	Integrity	Plan Shape	Detached Garage	10-20ft	20-30ft	Over 30ft	Not Visible	Pier / Beam	Slab	Asbestos	Brick	Hardiplank	Metal	Stone	Stucco	Vinyl / Aluminum	Wood	Other	Cross Gable	Cross Hipped	Flat	Flat w Parapet	ront Gable	Gable on Hip	≥ ;	rarapet Gambrel	Hip on Gable		paddin .	Irregular
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07 Aribe Dr.	0	0	1		0	0		Medium	O TISEC	Yes	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	() ()	0	0	0	0	1	0
.12 Aribe Dr.	0		1		0	0		Medium	L-Shape	No	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	1	0	0	() ()	0	0	0	0	0	0
13 Aribe Dr.	1	0	0		0	0		Medium	L-Shape	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	() ()	0	0	0	0	0	0
16 Aribe Dr.	1	0	0		0	0		Medium	T-Shape	No	0	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	() ()	0	0	0	0	0	0
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11 Barbara Dr.	0	0	1		0		962 1		Rectangular	Yes	0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	1	0	0	() ()	0	0	0	0	0	0
14 Barbara Dr.	0	0	1		0	0 19	959 1	. High	Rectangular	No	0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0
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07 Dot Dr.	1	0	0		0	0		Low	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0
31 Dot Dr.	1	0	0	(0	0		Low	L-Shape	No	0	1	0	0	0	1	0	1	0	0	1	0	0	0	1	0	0	0	() ()	0	0	0	0	1	0
03 Harriett Dr.	0	1	0		0	0	2	. High	Offset	No	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	C) ()	0	0	0	0	0	0
05 Harriett Dr.	0	0	1		0	0	1		Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	() ()	0	0	0	0	0	0
09 Harriett Dr.	0	0	1		0	0	1	Low	Rectangular	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	C) ()	0	0	0	0	0	0
10 Harriett Dr.	0	0	1	(0	0	1	. High	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	() ()	0	0	0	0	0	0
.13 Harriett Dr.	0	0	1	(0	0	1	. High	Offset	No	0	1	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	C) ()	0	0	0	0	1	0
14 Harriett Dr.	1	0	0	(0	0	1	Low	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	() ()	0	0	0	0	0	0
18 Harriett Dr.	0	0	1		0	0	1	Low	Offset	No	0	1	0	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	C) ()	0	0	0	0	1	0
21 Harriett Dr.	0	0	1	(0	0	1	. High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	() 1	L	0	0	0	0	0	0
22 Harriett Dr.	0	1	0	(0	0	1	. High	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	C) ()	0	0	0	0	0	0
24 Harriett Dr.	0	0	0		1	0	2		L-Shape	No	0	1	0	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	() 1	L	0	0	0	0	0	0
25 Harriett Dr.	0	0	1	(0	0	1	. High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	C) 1	L	1	0	0	0	0	0
28 Harriett Dr.	0	0	1	(0	0	1	. High	Angular	No	0	0	1	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	() ()	0	0	0	0	0	0
29 Harriett Dr.	0	0	1	(0	0	1	Low	L-Shape	No	0	1	0	0	0	1	0	0	0	0	1	1	0	1	0	0	0	0	() ()	0	0	0	0	0	0
32 Harriett Dr.	0	0	1	(0	0	1	. Low	L-Shape	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	() ()	0	0	0	0	0	0
.33 Harriett Dr.	1	0	0	(0	0	1	Medium	L-Shape	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	C) 1	L	0	0	0	0	0	0
37 Harriett Dr.	0	0	1	(0	0	1	. Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	1	0	0	0	1	0	0	0	() ()	0	0	0	0	1	0
38 Harriett Dr.	0	0	1	(0	0	1	. High	Offset	No	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	() 1	L	0	0	0	0	0	0
40 Harriett Dr.	0	1	0	(0	0	1		Offset	No	0	1	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	() ()	0	0	0	0	0	0
41 Harriett Dr.	0	0	1	(0	0	1		Offset	No	0	1	0	0	0	1	0	1	0	0	0	1	0	1	1	0	0	0	C) ()	0	0	0	0	0	0
44 Harriett Dr.	0	0	1	(0	0	1	. High	Offset	No	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	() ()	0	0	0	0	1	0
45 Harriett Dr.	0	0	1	(0	0	1	Medium	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	() 1	L	0	0	0	0	0	0
48 Harriett Dr.	0	0	1	(0	0	2		Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	() ()	0	0	0	0	0	0
49 Harriett Dr.	0	0	1		0	0	1	. High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	() ()	0	0	0	0	1	0
52 Harriett Dr.	0	0	1	(0	0	1	Medium	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	() ()	0	0	0	0	1	0
00 Harriett Dr.	0		0		0	0		Medium	Offset	Yes	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	() ()	0	0	0	0	0	0
01 Harriett Dr.	0	0	1	(0	0	1	. High	Rectangular	Yes	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	() ()	0	0	0	0	1	0
04 Harriett Dr.	0	0	1		0	0	1	. High	Angular	Yes	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	C) ()	0	0	0	0	1	0
07 Harriett Dr.	0	0	1	(0	0	1	_	Rectangular	No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	() 1	L	0	0	0	0	0	0
.08 Harriett Dr.	0					0	1	. High	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	(١ 1		0	0	0	0	0	0

SURVEY DATA	Roof Type Cont.	Roof Material C	Chimney Material	Porch Type			Po	orch Features		
Address	Shed Side Gable Other	Builtup Metal- Corrugated Metal- Standing Sm Not Visible Shingle- Composition Tile	Brick Stone Stucco Other	Attached	Front Gable Full Inset	None	₽	Balustrade Brick Classical Columns Classical Cornice PiersBattered PiersBrick	PiersWood Spindlework Turned Columns Wood Posts Wrought Iron Posts Other	Original Windows
101 Aribe Dr.	0 0 (0 0 0 0 0 1 0 0	0 0 0 0	0 0		0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 Yes	Yes
106 Aribe Dr.	0 0 (0 0 0 0 0 0 1	0 0 0 0	0 0	0 0 (0 1 0	0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 No	Yes
107 Aribe Dr.	0 0	0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 (0 1 0	0 0 0	0 0 0 0 0 0	0 0 0 0 0 No	Yes
112 Aribe Dr.	0 0	0 0 0 0 0 0 1	1 0 0 0	0 0	0 0 (0 1 0	0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 Yes	Yes
113 Aribe Dr.	0 1	0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 (0 0 0	0 1 0	0 0 0 0 0 0	0 0 0 0 1 0 Yes	Yes
116 Aribe Dr.	0 1	0 0 0 0 0 0 1	0 0 1 0	0 0	0 0 (0 1 0	0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 No	Yes
117 Aribe Dr.	0 0 (0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 0	0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 Yes	Yes
120 Aribe Dr.	1 0	0 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 (0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 No	No
121 Aribe Dr.	0 0 (0 0 0 0 0 0 1	0 0 0 0	0 0	0 0 0	0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 Yes	Yes
124 Aribe Dr.	0 0 (0 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 0	0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 Yes	Yes
125 Aribe Dr.	0 0 0	0 0 0 0 0 1 0 0	0 0 0 0	0 1	0 0 0	0 0 0	0 0 0	0 1 0 0 0 0 0	0 0 0 0 0 Yes	Yes
129 Aribe Dr.	0 1 (0 0 0 0 0 1 0 0	0 0 0 0	J 0 0	0 0 0	0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 Yes	Yes
102 Barbara Dr.	0 0 0	0 0 0 0 0 1 0 0	0 0 1 0	0 1	0 0 0	0 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 No	No
106 Barbara Dr.	0 0 (0 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 No	Yes
107 Barbara Dr.	0 1	0 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 0	0 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 No	Yes
110 Barbara Dr.	0 0 (0 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 Yes	Yes
111 Barbara Dr.	0 0 (0 0 0 0 1 0 0	1 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 1 No	Yes
114 Barbara Dr.	0 1	0 0 0 0 1 0 0	1 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 1 No	No
115 Barbara Dr.	0 0	0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 1 No	No
118 Barbara Dr.	0 0	0 0 0 0 1 0 0	0 0 0 0) 0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0	0 0 0 0 1 No	Yes
119 Barbara Dr.	0 1 (0 0 0 0 1 0 0	0 0 0 1	1 0 0	0 0 0	0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 1 Yes	Yes
207 Dot Dr.	1 0	0 0 0 0 0 0 0	0 0 1 () 0 0	0 0 0	0 1 0	0 0 0	0 0 0 0 0 0	0 0 0 0 0 No	Yes
331 Dot Dr.	0 0 (0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 0	0 1 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 Ves	Yes
103 Harriett Dr.	0 1	1 0 0 0 0 1 0 0	0 0 0 0) 0 0	0 1 (0 0 0	0 0 0	0 0 0 0 0 0	0 0 0 1 0 0 No	Yes
105 Harriett Dr.	0 1 (0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 1 0 0 Yes	No
109 Harriett Dr.	0 1 (0 0 0 0 0 1 1	0 0 0 0) 0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 1 0 0 No	No
110 Harriett Dr.	0 1 (0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 Ves	Yes
113 Harriett Dr.	0 0 (0 0 0 0 1 0 0	0 1 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0	0 0 0 0 1 0 Yes	Yes
114 Harriett Dr.	0 1	1 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	1 0 0	0 0 0 0 0 0 0	0 0 0 1 0 1 No	No
118 Harriett Dr.	0 0 :	1 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0	0 0 0 1 0110	Yes
121 Harriett Dr.	1 1 (0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1		0 0 0	0 0 0 0 0 0 0		Yes
122 Harriett Dr.	0 1 (0 0 0 0 1 0 0	0 0 0 0) 0 0		0 0 0	0 0 1	0 0 0 0 0 0	0 0 0 1 0 0 No	Yes
124 Harriett Dr.	0 1 (0 0 0 0 1 0 0		0 0	0 0 1		0 0 0	0 0 0 0 0 0		Yes
125 Harriett Dr.	0 0 (0 0 0 0 1 0 0	0 1 0 0) 0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0		Yes
128 Harriett Dr.	0 1			0 0	0 0 0		0 0 1	0 0 0 0 0 0 0		Yes
129 Harriett Dr.	0 1 (0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	1 0 0	0 0 0 0 0 0	0 0 0 0 0 No	Yes
132 Harriett Dr.	0 1	0 0 0 0 1 0 0	0 - 0	0 0	0 0 1		0 0 0	0 0 0 0 0 0 0		Yes
133 Harriett Dr.	0 1 (0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	1 0 0	0 0 0 0 0 0		Yes
137 Harriett Dr.	0 0 0	0 1 0 0 0 0 0 0	1 0 0	0 0	0 0 1		0 0 0	0 0 0 0 0 0 0		Yes
138 Harriett Dr.	0 0 0	0 1 0 0 0 0 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0		Yes
140 Harriett Dr.	0 1 ($\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}$	1 0 0 0	0 0			0 0 0	0 0 0 0 0 0 0		Yes
141 Harriett Dr.	0 1 ($\begin{bmatrix} 0 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 \end{bmatrix}$	1 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0		Yes
144 Harriett Dr.	0 0 0	$\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	0 1 0 0	0 0	0 0 1		0 0 0	$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 0 &$		Yes
145 Harriett Dr.	0 1 ($\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	0 0 0 0	0 0		0 0 0	1 0 0			Yes
148 Harriett Dr.	1 1 ($\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	1 0 0 0	0 0	0 0	0 0 0	0 0 0	$\begin{smallmatrix}0&1&0&0&0&0&0\\0&0&0&0&0&0&0\end{smallmatrix}$		No
149 Harriett Dr.	0 0 0	$\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0	0 0 0 0 1 0 No	Yes
152 Harriett Dr.	0 1 ($\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	0 1 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0		Yes
200 Harriett Dr.	0 1 ($\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	1 0 0 0	0 0	0 0 1	1 0 1	0 0 0	0 0 0 0 0 0	0 0 0 1 0 1 No	Yes
201 Harriett Dr.	0 0 0	$\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	1 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 0 1 Yes	Yes
204 Harriett Dr.	0 0 0	$\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0	0 0 0 1 0 0 Yes	Yes
207 Harriett Dr.	0 1 ($\begin{bmatrix} 0 & 0 & 0 & 0 & 1 & 0 & 0 \\ 1 & 0 & 0 & 0 & 0 & 1 & 0 & 0 \end{bmatrix}$		0 0	0 0 1		0 0 0	0 0 0 0 0 0 0		Yes
208 Harriett Dr.	0 1	1 0 0 0 0 1 0 0	0 0 0 0	0 0	0 0 1	1 0 0	0 0 0	0 0 0 0 0 0 0	0 0 0 1 0 1 Yes	lie2

SURVEY DATA	Windo	ow T	ype								Seco	ndar	y Wir	ndow	Featu	res						Built La	ındsca	pe Feat	tures		Fence	!				Drivev	/ay				Tre
Address	Fixed / Picture	Arched		Casement	Horizontal Sliding	Louvered	Not Visible		Other	Aluminum Wood Double	nung Bay	AluminumViny	l Sash	Arched	Awning	Casement	Clerestory	Not Visible	Screened	Wraparound	Other	Front Yrd. Fence	Lamp Post	Patio / Terrace	Planter	Retaining Wall Other	Chainlink	Iron	Masonry	Wood	Other	Asphalt	Brick	Concrete	Gravel	Other	:
01 Aribe Dr.	0		0	0	0	_ ()	0	0	0	1	0	0	0	0	0	(0		0	1	0	1	0	0	0 0	0	0		1	. 0	0	1	0	0	
06 Aribe Dr.	0		0	0	0	()	0	0	0	1	0	0	0	0	0	(0	0	0	0	0	0	0	0	0	0 1	0	0	0	0	0	0	1	0	C	1
77 Aribe Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	Ċ	0	0	0	0	1	0	0	0	0	0 1	0	0	0	C	0	0	1	0	C)
12 Aribe Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	(0	0	0	0	1	0	0	0	0	0 1	0	0	0	C	0	0	1	0	C	J
13 Aribe Dr.	0		0	0	0	()	0	0	0	1	0	0	0	0	0	(0	0	0	0	1	1	0	0	1	0 1	0	0	0	C	0	0	1	0	C	
16 Aribe Dr.	0		0	0	0	()	0	0	0	1	0	0	0	0	0	Č	0	0	0	0	1	0	0	0	0	0 1	0	0	0	C	0	0	0	0	1	ı T
17 Aribe Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	(0	0	0	0	1	1	0	0	0	0 1	0	0	0	C	0	0	1	0	C	
20 Aribe Dr.	0		0	0	0	()	0	0	0	1	0	0	0	0	0	C	0	0	0	0	0	0	0	0	1	0 0	0	0	1	C	0	0	1	0	C	J
21 Aribe Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	(0	0	0	0	1	1	0	0	0	0 1	0	0	0	C	0	0	1	0	C	ار
.24 Aribe Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	C	0	0	0	0	1	1	0	0	0	0 0	0	0	0	C	0	0	0	0	1	ıΠ
25 Aribe Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	(0	0	0	0	0	1	0	0	0	0 1	0	0	0	C	0	0	1	0	C	ار
29 Aribe Dr.	0		0	0	0	()	0	0	0	1	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 1	0	0	0	C	0	0	1	0	C	ار
02 Barbara Dr.	0		0	0	0	()	0	1	0	0	0	1	0	0	0	(0	0	0	0	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	C)
06 Barbara Dr.	0		0	1	0	()	0	0	0	0	0	1	0	0	0	(0	0	0	0	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	C)
07 Barbara Dr.	1		0	0	1	()	0	0	0	0	0	0	0	0	0	(0	0	0	1	1	0	1	1	0	0 0	0	0	1	C	0	0	1	0	C	ו
10 Barbara Dr.	1		0	0	0	()	0	0	0	0	0	1	0	0	0	C	0	0	0	0	0	0	0	1	0	0 0	0	0	1	C	0	0	1	0	С	ار
11 Barbara Dr.	0		0	0	1	()	0	1	0	0	0	1	0	0	0	(0	0	0	0	0	0	0	0	0	1 0	0	0	1	C	0	0	1	0	C)
14 Barbara Dr.	1		0	0	0	()	0	0	0	0	0	1	0	0	0	C	0	0	0	0	0	0	0	1	0	0 0	0	0	1	C	0	0	1	0	C	υĪ
15 Barbara Dr.	1		1	0	0	()	0	0	0	0	0	1	0	0	0	(0	0	0	0	0	0	0	1	0	0 0	0	0	1	C	0	0	1	0	C	ار
18 Barbara Dr.	0		0	0	0	()	0	1	0	0	0	1	0	0	0	C	0	0	0	0	0	1	0	1	0	0 1	0	0	0	C	0	0	1	0	C	ו
19 Barbara Dr.	0		0	0	0	()	0	1	0	0	0	1	0	0	0	(0	0	0	0	0	0	0	0	0	1 0	0	0	1	C	0	0	1	0	C)
07 Dot Dr.	1		0	0	0	()	0	0	0	0	0	0	0	0	0	C	0	0	0	0	1	0	0	0	0	0 0	0	0	1	C	0	0	1	0	1	ı 🗆
31 Dot Dr.	0		0	0	0	()	0	0	0	1	0	0	0	0	0	(0	0	0	0	1	1	0	0	1	0 0	0	0	1	C	0	0	1	0	C)
03 Harriett Dr.	0		0	0	0	()	0	0	1	1	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 0	1	0	0	C	0	0	1	0	C	ر
05 Harriett Dr.	0		0	0	0	()	0	0	1	1	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	C)
09 Harriett Dr.	0		0	0	0	()	0	0	1	1	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	0)
LO Harriett Dr.	0		0	0	0	()	0	0	1	1	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	C)
13 Harriett Dr.	1		0	1	0	()	0	0	0	0	1	0	0	0	0	1	. 0	0	0	1	0	0	0	1	0	0 0	0	0	1	C	0	0	1	0	0	رار
14 Harriett Dr.	0		0	0	0	()	0	0	1	1	0	0	0	0	0	C	0	0	0	1	0	0	0	0	0	1 0	0	0	1	C	0	0	1	0	0)
L8 Harriett Dr.	0		0	0	1	()	0	0	1	1	0	0	0	0	1	1	. 0	0	0	0	0	0	0	1	0	0 1	0	0	1	C	0	0	1	0	C)
21 Harriett Dr.	1		0	0	0	()	0	1	1	0	1	0	0	0	0	C	0	0	0	1	0	1	0	1	0	0 0	0	0	1	C	0	0	1	0	C)
22 Harriett Dr.	0		0	0	0	()	0	0	1	1	0	0	0	0	0	C	0	0	0	0	0	0	0	1	0	0 1	0	0	1	C	0	0	1	0	0)
24 Harriett Dr.	0		0	0	1	()	0	0	1	0	0	0	0	0	0	C	0	0	0	1	0	0	0	1	0	0 0	1	0	1	C	0	0	1	0	0)
25 Harriett Dr.	0		0	1	1	()	0	0	1	0	1	0	0	0	0	C	0	0	0	1	0	0	0	0	0	0 0	0	0	0	C	0	0	0	0	0)
28 Harriett Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	C	0	0	0	0	0	0	0	1	0	0 0	0	0	0	1	. 0	0	1	0	C)
29 Harriett Dr.	0		0	1	0	()	0	0	1	0	1	0	0	0	0	C	0	0	0	1	0	0	0	0	0	0 1	0	0	0	C	0	0	1	0	1	L
32 Harriett Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	1	. 0	0	0	0	0	1	0	1	0	0 1	0	0	1	1	. 0	0	1	0	C)
33 Harriett Dr.	1		0	1	0	()	0	0	1	1	1	1	0	0	0	C	0	0	0	0	0	1	0	0	0	1 0	0	0	1	C	0	0	1	0	0)
37 Harriett Dr.	0		0	1	0	()	0	1	0	0	0	0	0	0	0	1	. 0	0	0	0	0	0	0	1	0	0 1	0	0	0	C	0	0	1	0	0)
38 Harriett Dr.	0		0	0	0	()	0	0	1	1	0	0	0	0	0	1	. 0	0	0	0	0	0	0	0	1	0 0	0	0	1	C	0	0	1	0	C	ı
40 Harriett Dr.	0		0	1	0	()	0	0	1	1	0	0	0	0	0	1	. 0	0	0	1	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	C	١
41 Harriett Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	1	. 0	0	0	0	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	0	ı
44 Harriett Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	C	0	0	0	0	0	0	0	1	0	0 0	0	0	1	C	0	0	1	0	C	١
45 Harriett Dr.	1		0	0	0	()	0	1	0	1	0	0	0	0	0	C	0	0	0	0	0	1	0	1	0	0 0	1	0	0	C	0	0	1	0	0)
48 Harriett Dr.	1		0	0	0	()	0	0	1	1	0	0	0	0	0	C	0	0	0	1	0	0	0	1	0	0 0	1	0	1	1	. 0	0	1	0	0)
49 Harriett Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 1	0	0	0	C	0	0	1	0	0)
52 Harriett Dr.	1		0	1	0	()	0	0	0	0	0	0	0	0	0	1	. 0	0	0	0	0	0	0	1	0	0 1	0	0	0	C	0	0	1	0	0)
00 Harriett Dr.	1		0	0	0	()	0	0	1	0	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 1	0	0	1	C	0	0	1	0	C)
01 Harriett Dr.	0		0	1	0	()	0	0	0	0	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 0	0	0	1	C	0	0	1	0	C)
04 Harriett Dr.	1		0	1	0	()	0	0		0	0	0	0	0	0	C	0	0	0	0	0	1	0	1	0	0 1	0	0		C	0	0	1	0	C	J
07 Harriett Dr.	1		0	1	0	()	0	0	1	0	0	0	0	0	0	C	0	0	0	0	0	0	0	0	1	0 1	0	0	0	C	0	0	1	0	C)
208 Harriett Dr.	1		0	1	0	(1	0	0	1	1	0	0	0	0	0	C	0	0	0	0	0	0	0	0	0	0 1	0	0		C		0	1	0	r	J.

URVEY DATA	Style					Gene	eral Da	ata			Front S	Setback	<	Founda	tion	E	xterior	Mate	rial							Roof Ty	ype											
Address	Minimal Traditional	Neocolonial	Ranch	Split Level	Other	Year Built ca	No of Stories	Integrity	Plan Shape	Detached Garage	10-20ft	20-30ft	Over 30ft	Not Visible	Pier / Beam	Slab	Asbestos	Brick	Hardiplank	Metal	Stone	Stucco Vind /	Aluminum	Wood	Other	Cross Gable	Cross Hipped	Flat	Flat w Parapet	Front Gable	Gable on Hip	≥ :	Parapet Gambrel		пр оп Gable	Hipped	Irregular	Monitor
09 Harriett Dr.	0	1	- 0) (0		. Medium	_	No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	- 0	_ 0) _ 1	L	0	0	0	0	0	0	
12 Harriett Dr.	0	0	1	() (0		Medium	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0) ()	0	0	0	0	0	0	
13 Harriett Dr.	1	0	0	() (0	1	Low	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) ()	0	0	0	0	0	0	
17 Harriett Dr.	0	0	1	() (0	1	Low	•	No	0	1	0	0	0	1	0	0	0	0	0	1	1	1	1	0	0	0	0) 1	Ĺ	0	0	0	0	0	0	
21 Harriett Dr.	0	0	1	() (0	1		Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0) 1	- [0	0	0	0	0	0	
24 Harriett Dr.	0	0	1	() (0	_	Medium	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0) ()	0	0	0	0	1	0	
25 Harriett Dr.	0	0	1	() (0		Medium	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0) ()	0	0	0	0	1	0	
28 Harriett Dr.	0	0	1	() (0	1	. High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0) 1	L	0	0	0	0	0	0	
.03 Jeanette Dr.	1	0	0	() (0	1	. Medium	Offset	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
.06 Jeanette Dr.	0	0	1	() (0	1	. High	U-Shape	No	0	0	1	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	C) ()	0	0	0	0	1	0	
.07 Jeanette Dr.	0	0	1	() (0	1		Offset	No	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) 1	_	0	0	0	0	0	0	
.08 Jeanette Dr.	0	0	1	() (0	1	. Low	Offset	No	0	0	1	0	0	1	0	0	0	0	0	1	0	1	0	0	0	0	0) ()	0	0	0	0	0	0	
.11 Jeanette Dr.	0	0	1	() (0	1	. High	Offset	No	0	0	1	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
.18 Jeanette Dr.	0	0	1	() (0	1	. High	Offset	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0	0	0	0	
.22 Jeanette Dr.	0	0	1	() (0	1	. High	Angular	No	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) ()	0	0	0	0	1	1	
.26 Jeanette Dr.	0	0	1	() (0	1	. High	Rectangular	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) 1	L	0	0	0	0	0	0	
.29 Jeanette Dr.	0	0	1	() (0	1	Medium	Rectangular	Yes	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
31 Jeanette Dr.	0	0	1	() (0	1	. High	Offset	No	0	0	1	0	0	1	0	0	0	0	1	1	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
.33 Jeanette Dr.	0	0	1	() (0	1		Angular	No	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) ()	0	0	0	0	1	1	
34 Jeanette Dr.	1	0	0	() (0	1	. High	L-shape	No	0	0	1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
35 Jeanette Dr.	0	0	1	() (0	1		Angular	No	0	0	1	0	0	1	0	1	0	0	0	1	0	1	0	0	0	0	0) ()	0	0	0	0	1	1	
37 Jeanette Dr.	0	0	1	() (0	1	. Low	Angular	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0) ()	0	0	0	0	0	0	
38 Jeanette Dr.	0	0	0	1	1 (0	2	. High	L-shape	No	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) ()	0	0	0	0	1	0	
42 Jeanette Dr.	0	0	0	() (0		Low		No	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0	0	0	0	
46 Jeanette Dr.	0	0	1	() (0	1	. High	Angular	No	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0) ()	0	0	0	0	1	1	
00 Jeanette Dr.	0	0	1	() (0	1	. High	Angular	No	0	0	1	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0) ()	1	0	0	1	0	1	
01 Jeanette Dr.	0	0	1	() (0	1	. High	Angular	No	0	0	1	0	1	0	0	1	0	0	1	0	0	0	1	0	0	0	0) ()	0	0	0	0	1	1	
06 Jeanette Dr.	0	0	1	() (0	1	. High	Rectangular	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) ()	1	0	0	0	0	0	
07 Jeanette Dr.	0	0	1	() (0	1	. High	L-Shape	Yes	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) 1	L	0	0	0	0	0	0	
09 Jeanette Dr.	1	0	0	() (0	1	Low	Offset	No	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
10 Jeanette Dr.	0	0	1	() (0	1	Medium	Rectangular	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0	0	0	0	
14 Jeanette Dr.	1	0	0	() (0	1	Low	Offset	Yes	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0) 1	L	0	0	0	0	0	0	
15 Jeanette Dr.	0	0	1	() (0	1	. High	L-Shape	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) 1	L	0	0	0	0	0	0	
18 Jeanette Dr.	0	0	1	() (0	1	Medium	Angular	No	0	1	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) ()	0	0	0	0	0	1	
19 Jeanette Dr.	0	0	1	() (0	1	. High	Offset	No	0	0	1	0	1	0	0	1	0	0	1	0	0	0	0	0	0	0	0) 1	L	0	0	0	0	0	0	
23 Jeanette Dr.	0	0	1	() (0	1	. High	L-Shaped	No	0	0	1	0	1	0	0	1	0	0	1	0	0	0	0	0	0	0	0) ()	0	0	0	0	0	0	
26 Jeanette Dr.	0	0	1	() (0	2	Low	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) 1	L	0	0	0	0	0	0	
27 Jeanette Dr.	0	0	1	() (0	1	. High	L-Shape	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) 1	L	0	0	0	0	0	0	
28 Jeanette Dr.	0	0	1	() (0	1		Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) 1	L	0	0	0	0	0	0	
29 Jeanette Dr.	0	0	1	() (0	1	. High	Rectangular	No	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) ()	0	0	0	0	0	0	
32 Jeanette Dr.	0	0	1	() (0	1	. High	L-Shape	No	0	0	1	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0) 1	L	0	0	0	0	0	0	
35 Jeanette Dr.	0	1	0	() (0	1	Medium	Rectangular	No	0	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0) ()	0	0	0	0	0	0	
37 Jeanette Dr.	0	0	1	() (0	1	. High	Rectangular	Yes	0	0	1	0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
01 Linda Dr.	0	0	1	() (0 195	3 1	Medium	Angular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0) ()	0	0	0	0	0	0	
02 Linda Dr.	0	0	1	() (0 195	2 1	. High	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0) ()	0	0	0	0	0	0	
04 Linda Dr.	0	0	1	() (0 195		. High	Rectangle		0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
07 Linda Dr.	1	0	0	(0 (0 194			Angular	Yes	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0) ()	0	0	0	0	0	0	
.11 Linda Dr.	1	0	0	() (0 195		. High	Offset	Yes	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	C) ()	0	0	0	0	0	0	
.12 Linda Dr.	0	0	1	() (_	1 1		Offset	Yes	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0) ()	0	0	0	0	0	0	
.15 Linda Dr.	1	0	0	(0 (1 1		Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) ()	1	0	0	0	0	0	
.16 Linda Dr.	1	0	0	() (_	1 1		Offset	Yes	0	1	0	0	0	1	0	1	0	0	0	1	0	0	0	0	0	0	0) ()	0	0	0	0	1	0	
.19 Linda Dr.	1	0	0	() (0 195		. Medium	Offset	No	0	1	٥	0	0	1	0	0	0	0	1	0	0	1	0	0	0	1	О) (,	0	0	0	0	1	0	

SURVEY DATA	Roof T	Type C	Cont.	Roof	Materi	ial					Chimr	ney Ma	aterial		Porch [*]	Гуре								Po	orch Fe	atures											
Address	Shed	Side Gable	Other	Builtup	Metal- Corrugated	: =	Not Visible	Shingle-	Composition	Other	Brick	Stone	Stucco	Other	Attached	Enclosed	Front Gable	Fell	Inset	None	Screened	Shed	Side Gable	- 1	Balustrade	Brick Classical	Columns Classical Cornice	PiersBattered	PiersBrick	PiersStone	iersWood	Spindlework	Turned Columns	Wood Posts	Wrought Iron Posts	Other Original Doors	Original Windows
209 Harriett Dr.	0		1 1	0) 0) <u>_</u>	0	1	0	0 0	1	0	0	0	0	0	0	-0	0	0	0	0	1 '	0		0 0	0		0		0,	_ O	0	0	0 No	
212 Harriett Dr.	0		1 0	0) ()) ()	0	1	0	0 0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	1 Yes	
213 Harriett Dr.	0) 0	1	. 0) ()	0	0	0	0 1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0 0	0	0	0	0	0	0	0	0	1 No	
217 Harriett Dr.	0		L 1	. 0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0	0 No
221 Harriett Dr.	0		L O	0) 0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 No	
224 Harriett Dr.	0		L O	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	1	0 No
225 Harriett Dr.	0	1	L O	0	0) ()	0	1	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0 0	0	0	0	0	0	0	0	1	0 No	
228 Harriett Dr.	0		L O	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	1 Yes	
103 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	1	0	0 Yes	
106 Jeanette Dr.	0	0) 0	0	0) ()	0	1	0	0 0	0	0	1	0	1	0	0	1	0	0	0	0	1	0	0	0 0	0	0	0	0	0	0	0	1	1 Yes	
107 Jeanette Dr.	0	0	0 0	0	0) ()	1	0	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	1	0	0	0	0	0	0	0 Yes	
108 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 Yes	
111 Jeanette Dr.	0	0	0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0 0	0	0	0	0	0	0	1	0	0 Yes	
118 Jeanette Dr.	0		L 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	1 Yes	
122 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 0	1	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0 0	1	0	1	0	0	0	0	1	0 No	
126 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	1 Yes	
129 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0 0	0	0	0	0	0	0	0	1	0 Yes	s No
131 Jeanette Dr.	0	О	0 0	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 Yes	Yes
133 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	1	0	0	0	0	0	1 Yes	Yes
134 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	0	0 0	0	0	1	0	0	0	1	0	0 Yes	Yes
135 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	1	0	0	0	0	0	0	0 Yes	Yes
137 Jeanette Dr.	0	0) 1	. 0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 Yes	Yes
138 Jeanette Dr.	0	0) 1	. 0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	1	0	0	0	0	0	0	0 Yes	Yes
142 Jeanette Dr.	0	0	0 0	0	0) ()	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 No
146 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1 0	0	0	0	0	0	0	0	0	0 Yes	Yes
200 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0 0	0	0	0	0	0	0	0	0	0 No	No
201 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0 0	1	0	0	0	0	0	0	0	0 Yes	Yes
206 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	1	0	0	0	0	0	0	0 Yes	Yes
207 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 No	Yes
209 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	1	0	0	0	0	0	0 No	No
210 Jeanette Dr.	0	1	L 0	0	0) 1	1	0	0	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	1	0	0 No	No
214 Jeanette Dr.	0	1	L 1	. 0	0) ()	0	1	0	0 1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 No	Yes
215 Jeanette Dr.	0	1	L 1	. 0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0 0	0	0	0	0	0	0	0	0	0 Yes	Yes
218 Jeanette Dr.	0	0	0 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	1	0	0 No	No
219 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0 0	0	0	0	0	0	0	0	0	0 Yes	Yes
223 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 Yes	Yes
226 Jeanette Dr.	0	0) 1	. 0	0) ()	0	1	0	0 0	0	0	0	0	1	1	0	0	0	0	0	0	1	0	1	0 0	0	0	0	0	0	1	0	0	0 No	Yes
227 Jeanette Dr.	0	1	L 0	1	. 0) ()	0	0	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0 0	0	0	0	0	0	0	0	0	1 Yes	
228 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	1 No	
229 Jeanette Dr.	0	1	L 0	0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 Yes	
232 Jeanette Dr.	0		L 0	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 No	
235 Jeanette Dr.	0			0	0) ()	0	1	0	0 0	0		1	1	0	0	0	0	0	0	1	0	0	0	0	1 0	0	0	0	0	0	0	0	0	0 No	
237 Jeanette Dr.	0			0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 Yes	
101 Linda Dr.	0) 0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	1	0 Yes
102 Linda Dr.	0		0	0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	1 Yes	Yes
104 Linda Dr.	0			1	. 0	,	_	0	0	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 Yes	
107 Linda Dr.	0		0	0	0) ()	0	1	0	0 1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 Yes	Yes
111 Linda Dr.	0	C	0	0	0) ()	0	1	0	0 0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	1 Yes	No No
112 Linda Dr.	0	0	0	0	0) ()	0	1	0	0 1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	1 No	Yes
115 Linda Dr.	0	C	0	0	0) ()	0	1	0	0 1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	0 Yes	
116 Linda Dr.	0	0	0	0	0) ()	0	1	0	0 0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	1	1 No	Yes
119 Linda Dr.	0	0	0	0	0) ()	0	1	0	0 0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 Yes	
•				-							•			•										•												•	•

SURVEY DATA	Windo	ow Typ	е						Secon	dary W	indow	/ Featu	ıres						Built La	andsca	pe Feat	ures		Fence					Drivew	ay			
Address	Fixed / Picture	Arched	Casement	Horizontal Sliding	Louvered	Not Visible		Vinyl / Aluminum Wood Double	Bay	AluminumViny I Sash	Arched	Awning	Casement	Clerestory	Not Visible	Screened	Wraparound	Other	Front Yrd. Fence	Lamp Post		Planter	Retaining Wall Other	Chainlink	Iron	Masonry	Wood	Other	Asphalt	Brick	Concrete		Other
209 Harriett Dr.	1	0	0	0	0	0	0	1 :	1 1	1	0	0	0	0	0	0	0	1	0	0	0	1	0 (0	0	0	1	0	0	0	1	0	0
L2 Harriett Dr.	1	0	1	. 0	0	0	0	1 :	1 0	0	0	0	0	0	0	0	0	0	0	1	0	0	0 (1	0	0	0	0	0	0	1	0	C
3 Harriett Dr.	0	0	0	0	0	0	0	1 () 1	1	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	1	0	0	0	1	0	C
L7 Harriett Dr.	0	0	0	0	0	0	0	1 () 1	1	0	0	0	0	0	0	0	1	0	0	0	1	0 (0	0	0	1	0	0	0	1	0	C
21 Harriett Dr.	0	0	1	. 0	0	0	0	0 (0 0	1	0	0	0	0	0	0	0	1	0	0	0	0	0 (1	0	0	1	0	0	0	1	0	C
24 Harriett Dr.	0	0	0	0	0	0	1	1 (0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (1	0	0	0	0	0	0	1	0	C
5 Harriett Dr.	0	0	0	0	0	0	1	1 (0 0	0	0	0	0	0	0	0	0	1	0	0	0	1	0 (0	0	1	0	0	0	0	1	0	C
8 Harriett Dr.	0	0	0	0	1	0	0	1 (0 0	0	0	0	0	0	0	0	0	1	0	0	0	1	0 (0	0	0	0	0	0	0	1	0	(
3 Jeanette Dr.	0	0	0	0	0	0	1	1 (0 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	1	0	C
06 Jeanette Dr.	0	0	0	1	0	0	0	1 (0 0	1	0	0	0	0	0	0	0	0	0	0	1	1	0 (0	0	0	0	0	0	0	1	0	(
07 Jeanette Dr.	0	0	0	0	0	0	1	1 :	1 0	0	0	0	0	1	0	0	0	0	0	1	0	1	1 (0	0	0	0	0	0	0	1	0	C
08 Jeanette Dr.	0	0	0	1	0	0	0	0 :	1 0	0	0	1	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	1	0	(
l1 Jeanette Dr.	1	0	1	. 0	0	0	1	0 (0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	1 (0	0	0	0	0	0	0	1	0	(
L8 Jeanette Dr.	1	0	1	0	0	0	1	0 (0 0	0	0	0	0	0	0	0	0	0	0	1	0	1	0 (0	0	0	0	0	0	0	1	0	(
22 Jeanette Dr.	0	0	1	0	0	0	1	0 (0 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0 (0	0	0	0	0	0	0	1	0	(
26 Jeanette Dr.	1	0	0	0	0	0	1	1 (0 0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 (0	0	0	0	0	0	0	1	0	
29 Jeanette Dr.	0	0	0	0	0	0	1	1 (0 0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 (0	0	0	0	0	0	0	1	0	(
31 Jeanette Dr.	0	0	0	1	0	0	0	1 (o o	1	0	0	0	0	0	0	0	0	0	1	0	1	1 (0	0	0	0	0	0	0	1	0	
33 Jeanette Dr.	1		1	0	0	0	1	0 (0 0	0	0	0	0	0	0	0	0	0	0	1	0	1	1 (0	0	0	0	0	0	0	1	0	
84 Jeanette Dr.	0		0	0	0	0	1	1 (0 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	1	0	
35 Jeanette Dr.	0	0	1	0	0	0	1	0 (0 0	0	0	0	0	0	0	0	0	0	0	1	0	0	0 (0	0	0	0	0	0	0	1	0	
7 Jeanette Dr.	0		1	0	0	0	0	1 (0 0	1	0	0	0	0	0	0	0	0	0	1	0	1	0 (0	0	0	0	0	0	0	1	0	
88 Jeanette Dr.	1		0	1	0	0	0	0 (0 0	1	0	0	0	0	0	0	0	1	0	0	0	0	0 (0	0	0	0	0	0	0	1	0	
12 Jeanette Dr.	0		0	_	0	0	0	0 (0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	0	0	0	
16 Jeanette Dr.	1		1	0	0	0	1	0 (0	0	0	0	0	0	0	0	0	0	1	0	1	0 (0	0	0	0	0	0	0	1	0	
00 Jeanette Dr.	0		0	0	0	0	1	1 (1	0	0	0	0	0	0	0	0	0	1	0	0	0 (0	0	0	0	0	0	1	0	
01 Jeanette Dr.	0	0	1	0	0	0	0	0 (0	0	0	1	0	0	0	0	0	0	1	0	1	0 (0	0	0	0	0	0	1	0	
06 Jeanette Dr.	0	0	1	1	0	0	1	1 (0	0	0	0	0	0	1	0	1	0	1	0	1	0 (0	0	0	0	0	0	1	0	
07 Jeanette Dr.	0	0	1	0	0	0	1	0 (0	0	0	1	0	0	0	0	0	0	0	0	1	0 (0	0	0	0	0	0	0	1	0	
09 Jeanette Dr.	0	0	0	0	0	0	1	1 (1	0	0	0	0	0	0	0	0	0	0	0	0	0 (0	0	0	0	0	0	1	0	
10 Jeanette Dr.	1		0	0	0	0	1	1 (1	0	0	0	0	0	0	0	0	0	1	0	1	0 (0	0	0	0	0	0	1	0	
14 Jeanette Dr.	1	0	1	0	0	0	1	0 (0	0	0	1	0	0	0	0	0	0	1	0	1	0 (0	0	_	٥	0	0	1	0	
L5 Jeanette Dr.	0	0	0	0	0	0	1	1 (0	0	0	1	0	1	0	0	0	1	0	1	0 (0	0		0	0	0	1	0	
18 Jeanette Dr.	1		0		0	0	1	1 (0	0	0	U	0	0	0	0	0	0	1	0	0 (0	0		0	0	0	1	0	
19 Jeanette Dr.					0	0		1 (0	0	0	0	0	0	0	0	0	1	0	1	1 (0		0	1		
23 Jeanette Dr.	1 1		0		0	0	0	1 (0	1	0	0	0	0	0	0	0	1	0	1	1 (0		0	0	0	1	0	
26 Jeanette Dr.	0					0	1	1 (1	0	0		0	0	0	0	0	0		0		_				0		0			
27 Jeanette Dr.			0		0	0	1	1 (ט וכ	_	1	0		1	0	0		0	0	1	0	0				0		0	1	0	0	0	
28 Jeanette Dr.	1		0		0	0	1	1 ("		0	0	0	0			0	1	0	1			0 1	_	0	0		0	_	0	1	0	
	0		0		0	0	1	1 (0		0	0	0	0	0	0	0	1	0	0	0	0			-	0		0	0	0	1	0	
9 Jeanette Dr.	0		0		0	0	1	1 (0		0	0	0	0	0	0	0	0	0	1	0	0	0 (0	0	0	0	0	0	1	0	
32 Jeanette Dr.	1		0		0	0	1	1 (0		0	0	0	0	0	0	0	0	0	0	0	1	0 (0		0	0	0	1	0	
35 Jeanette Dr.	0		0		0	0	0	0 :	1 0		0	0	0	0	0	0	0	0	0	1	0	0	1 (_	0	0	0	0	0	0	1	0	(
37 Jeanette Dr.	1		0		0	0	1	1 (0 0	_	0	0	0	0	0	1	0	0	0	1	0	1	0 (0		0	0	0	1	0	(
01 Linda Dr.	1		1	. 0	0	0	0	0 (0 0		0	0	0	0	0	1	0	0	0	1	0	1	0 (0	0	0	0	0	0	1	0	
02 Linda Dr.	0		1	. 0	0	0	_	0 (٠, ٠	_	0	0	0	0	0	0	0	0	0	0	0	0	0 1	. 0		0		0	0	0	1	0	
04 Linda Dr.	1		1	. 0	0	0		0 (0 0		0	0	0	0	0	0	0	0	0	0	0	0	0 1	. 0		0		0	0	0	1	0	
07 Linda Dr.	1		1	. 0	0	0		0 (0		0	0	0	0		0	0	1	1	0	0	1	0 (_		0		0	0	0	1	0	
11 Linda Dr.	0		0	0	0	0		0 (0		0	0	0	0	0	0	0	0	0	1	0	1	0 (_		0		0	0	0	1	0	
12 Linda Dr.	0	0	1	0	0	0	_	0 (0	_	0	0	1	0	0	0	0	0	0	0	0	0	0 (_	0	0		0	0	0	1	0	(
15 Linda Dr.	0	0	1	0	0	0		0 (0		0	0	0	0	0	0	0	1	0	0	0	1	0 (_	1	0		0	0	0	1	0	(
16 Linda Dr.	1	0	1	0	0	0	0	0 (0 0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 (0	0	0		0	0	0	1	0	(
19 Linda Dr.	1	0	1	. 0	0	0	0	0 (o lo	1	0	0	0	0	0	0	0	0	0	0	0	1	0 (1	0	0	0	0	0	0	1	0	(

SURVEY DATA	Style					Gen	eral Data			Front S	Setback	(Founda	tion	Ex	cterior N	Mater	ial							Roof T	ype										
Address	Minimal Traditional	Neocolonial	Ranch	Split Level	Other	Year Built ca	No of Stories Integrity	Plan Shape	Detached Garage	10-20ft	20-30ft	Over 30ft	Not Visible	Pier / Beam	Slab	Asbestos	STICK .	Hardiplank	Metal	Stone	Stucco	Vinyl / Aluminum	Wood	Other	Cross Gable	Cross Hipped	Flat	Flat w Parapet	ront Gable	Gable on Hip	Gable w Parapet	Ę	Hip on Gable	Hipped	Irregular	Monitor
.20 Linda Dr.	1 1	_ 0		() (0 195				0	1	0	0	0	1	0	1	1	0	0,	0,	0	0	0	0	0	0	0) 0		0 () () 1			, –
21 Linda Dr.	1	0	0	·) (0 195			No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	1	0) (,	0 () () 1	0	C)
22 Linda Dr.	0	0	1	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (1 (1 () 0	0	C)
25 Linda Dr.	0	0	1	·) (0 195		_	No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) (1	0 () () 0	1	C)
28 Linda Dr.	1	0	0	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0) (0 (, () 0	0	C)
.29 Linda Dr.	0	0	1	() (0 195			Yes	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0) (,	0 () () 0	0	C)
.32 Linda Dr.	0	0	1	() (0 195				0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	1	0	0	0) (0 () () 0	0	C)
00 Linda Dr.	0	0	1	() (0 195			No	0	1	0	0	0	1	0	1	0	0	0	1	0	0	0	1	0	0	0) (,	0 () () 0	0	C)
201 Linda Dr.	0	0	1	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0) (0 () () 0	0	C)
05 Linda Dr.	0	0	1	() (0 195		•	No	0	1	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0) (,	0 () () 0	1	C)
06 Linda Dr.	0	0	1	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) (1 () () 0	0	C)
07 Linda Dr.	1	0	0	() (0 195	_			0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (,	0 () () 0	1	C)
11 Linda Dr.	1	0	0) (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	n) (0 () () N	0	ſ)
12 Linda Dr.	1	0	0	•) (0 195	_			0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	n) (1 () () N	0	۲)
17 Linda Dr.	1	0	0	() (0 195				0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) (1 () () 0	0	C)
20 Linda Dr.	0	0	1	Ò) (0 195	_			0	1	0	0	0	1	0	1	0	0	1	0	0	1	0	0	0	0	0) (,	0 () () 0	1	C)
21 Linda Dr.	1	0	0	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (0 () () 0	1	C)
25 Linda Dr.	0	0	1	Ò) (0 195	_		No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0	0) (0 () () 0	0	C)
26 Linda Dr.	0	0	1	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (0 () () 0	1	C)
29 Linda Dr.	1	0	0	·) (0 195			No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0) (0 () () 0	1	C)
32 Linda Dr.	0	0	1	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (0 (1 () 0	1	C)
33 Linda Dr.	1	0	0	Ò) (0 195			Yes	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) (0 () () 0	1	C)
36 Linda Dr.	1	0	0	() (0 194				0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0) (0 (1 () 0	0	C)
37 Linda Dr.	0	0	1	·) (0 195			No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) (,	0 () () 0	1	C	,
39 Linda Dr.	0	0	1	() (0 196				0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	1	0	0	0) (0 (, () 0	0	C)
40 Linda Dr.	0	0	1	ì) (0 195	-		No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	1	0	0	0) (0 (, () 0	0	C)
244 Linda Dr.	1	0	0	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (1 (1 () 0	0	C	1
18 Melba Dr.	1	0	0	() (0 195	_			0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0) (,	0 () () 0	1	C)
.22 Melba Dr.	1	0	0	() (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	1	0	0	0) (0 (, () 0	0	C)
123 Melba Dr.	0			ì) (0 196				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (0 0) (0	0)
26 Melba Dr.	1	0	0	(_	0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (0 (, () 1	1	C)
30 Melba Dr.	1	0	0	·) (0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (,	0 () () 0	1	C)
31 Melba Dr.	1	0	0	(-	0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (0 0) () 0	1	C)
34 Melba Dr.	1	0	0) (0 195		_		0	1	0	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0) (,	0 () () 0	0	C)
35 Melba Dr.	1		0		_	0 195				0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) (0 0) () 0	1	C)
19 Rilla Vista Dr.	0	0	0	,	1 (0 133	Mediu			0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0) (,	0 () () 0	0	C)
21 Rilla Vista Dr.	0		0		1 (0	Lo			0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0) (0 0) () 0	0	C)
.22 Rilla Vista Dr.	1	0	0) (0	Hig	-		0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	1	0	0	0) (,	0 () () 0	0	C)
24 Rilla Vista Dr.	1		0			0	Lo			0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	1	0	0	0) 0		0 0) (0	C)
25 Rilla Vista Dr.	1	0	0) (0	Mediu	-		0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	n) (1 () () 0	0	۲)
28 Rilla Vista Dr.	1	0	0			0	Lo			0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	1	0	0	n) (0 (, () 0		C)
29 Rilla Vista Dr.	0		1) (0	Mediu	•		0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	n) 0		0 0) (0	۲)
32 Rilla Vista Dr.	0		1			0	Lo			0	1	0	1	0	0	0	1	1	0	0	0	0	0	1	0	0	1	n) (0 () () 0	0	ſ)
33 Rilla Vista Dr.	1	0	0			0	Lo	•		1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	n) 1		0 0) () 0	0	٢)
36 Rilla Vista Dr.	0		1			0	Mediu			0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	1		0 () () 0	0	C)
37 Rilla Vista Dr.	0		1) (0	Lo			0	1	0	0	0	1	0	1	0	0	0	1	0	0	0	0	0	1	n) (0 0) () 0	0	۲)
40 Rilla Vista Dr.	0		1			ol	Lo			0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	n) (0 () () 0	0	C)
41 Rilla Vista Dr.	0		1) (0	Lo	-		0	1	0	0	0	1	0	1	0	0	0	0	n	1	0	0	0	0	1	n		0 () () N	0	۲)
44 Rilla Vista Dr.	0		1		-	0	Mediu			0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	1	0	0) (0 (, () n	0	C)
45 Rilla Vista Dr.	1	0	0	() (0	Mediu	•		0	1	0	0	0	1	0	0	0	0	1	0	0	0	n	n	0	0	n) (0 () () N	1	۲)
.48 Rilla Vista Dr.	0	0	1) (0	Lo			0	1	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	n) 1		0 0	, ,) n	1	0)
		U	-	,	,	~	Mediu			0		U	0	0	-	0	0	0	0		0	0	0	0	0	0	0	0) 0		0 0) () 0	-	_)

SURVEY DATA	Roof Type Cont.	. I	Roof	Mate	erial						(Chimne	y Mat	erial	l l	Porch 1	Гуре								P	orch Fe	ature	es .										
Address	Shed Side Gable Other	Other	Builtup	Metal-	Corrugated Metal-	Standing Sm	Not Visible	Shingle-	Composition	Tile	Other	Brick	Stone	Stucco	Other	Attached	Enclosed	ront Gable	Fel	Inset	None	Screened	Shed	Side Gable	Other	Balustrade		Classical Columns Classical Cornice	PiersBattered	PiersBrick	PiersStone	PiersWood	Spindlework	Turned Columns	Wood Posts	Wrought Iron Posts	Other Original Doors	Original Windows
120 Linda Dr.	0 0	0	_ 0) _	0	1		0	0	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	_ (0	_ 0	0	(0	1	1 0		
121 Linda Dr.	1 0	1	0)	0	1		0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0 0	() ()	C) 0	() 0	C	0 0		
122 Linda Dr.	0 0	0	0)	0	0		0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	() 0	0) 0	() 0	0	5 1	0 No	
125 Linda Dr.	0 0	0	0)	0	1		0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	() ()	C) 0	() 0	C) 1	. 0 No	
128 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0 0	Ċ) 0	C) 0	() 0	C	0 0		
129 Linda Dr.	0 0	0	0)	0	1	(0	0	0	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	() 0	C) 0	() 0	C	0 0		
132 Linda Dr.	0 0	0	0)	0	1	(0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	(0	C	0	(0	C	0 0		
200 Linda Dr.	0 0	0	0)	0	1	(0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	C	0	C	0 0		
201 Linda Dr.	0 1	0	0)	0	0	(0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1 0	(0 0	C	0	(0	C	0 0		
205 Linda Dr.	0 0	0	0)	0	1	(0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	(0	C	0 0		
206 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	(0	C) 1	. 0 Yes	
207 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	() 0	C	0 0		
211 Linda Dr.	0 0	1	0)	0	0	(0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	() 0	C) 1	. 0 No	No
212 Linda Dr.	0 0	1	0)	0	0	(0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0 0	C	0	C	0	() 0	C	0 0		
217 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	(0	C	0	(0	1	1 0	0 No	No
220 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0 0	C	0	C	0	() 0	C	0 0	1 Yes	
221 Linda Dr.	0 0	0	1	L	0	0	(0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	(0	C) 1	. 0 Yes	Yes
225 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0 0	(0	C	0	() 0	C) 1	. 0 No	No
226 Linda Dr.	0 0	0	0)	0	1	(0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	(0	C	0	() 0	C) 1	. 0 No	No
229 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	() 0	C	0 0	0 No	No
232 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	(0	C	0 0	0 No	No
233 Linda Dr.	0 0	0	1	L	0	0	(0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	C) 0	C	0 0	, 0,103	
236 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	(0	C	0	(0	C) 1	. 0 No	
237 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	() 0	C) 0) 1 Yes	
239 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	(0	C	0	(0	C	0 0		
240 Linda Dr.	0 1	0	1	L	0	0	(0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	C	0	C	0	(1 0	C) 1	. 1 No	
244 Linda Dr.	0 0	0	0)	0	0	(0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	(0	C	0	(0	C	0 0		
118 Melba Dr.	0 0	0	0)	0	0	(0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	() 0	C	0	() 0	C			
122 Melba Dr.	0 0	0	0)	0	0		0	1	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0 0	(0	C	0	(0	C	0 0		
123 Melba Dr.	0 0	0	0)	0	0		0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0 0	(C	, ,		0		0 0		
126 Melba Dr.	0 0	0	0)	0	0		0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0 0	(0	C	0	(C			
130 Melba Dr.	0 0	0	0) `	0	0		0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0 0	(0	C	0	(C		. 1 No	
131 Melba Dr. 134 Melba Dr.	0 0	0	0)	0	0		0	1	0	0	1	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0 0	(-	0	_	(0	C			
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135 Melba Dr. 119 Rilla Vista Dr.	0 0 0 1	0	0)	0	0		0	1	0	0	U	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	(0 0	0	0	(0	C			
121 Rilla Vista Dr.	0 0	0	0	,)	0	0		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	(0		() 0	C			
121 Killa Vista Dr. 122 Rilla Vista Dr.	0 0	1	0)	0	0		0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0 0	(-	0) 0	(0		1 No	
124 Rilla Vista Dr.	0 0	0	0	•	0	0		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	(0				0			
125 Rilla Vista Dr.	0 0	0	0		0	0		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	(-	C		(C			
128 Rilla Vista Dr.	0 0	0	0)	0	0		0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0 0			C				1			
129 Rilla Vista Dr.	0 0	0	0)	0	0		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	(C				C			
132 Rilla Vista Dr.	0 0	0	0)	1	0		0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0 0	Ċ		C		(C			
133 Rilla Vista Dr.	0 0	0	0)	1	0		0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	(C	_	(C			
136 Rilla Vista Dr.	0 1	0	0)	0	0		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	() 0	C		Ċ		C			
137 Rilla Vista Dr.	0 0	0	0)	1	0		0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	C) 0	C) 0	(0	C			
140 Rilla Vista Dr.	0 0	0	0)	0	0		0	1	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	Ċ		C) 0	Ċ	0	C			
141 Rilla Vista Dr.	0 0	0	1	L	0	0		0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0 0	() 0	C	0	() 0	C	J 1	. 0 No	
144 Rilla Vista Dr.	0 0	0	0)	0	0		0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0 0	Ċ		C) 0	Ċ	0	1	1 0		
145 Rilla Vista Dr.	1 0	0	0)	0	0		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	C) 0	C	0	C) 0	C			
148 Rilla Vista Dr.	0 0	0	0)	0	0		0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0 0	(C	0	(0	1			
149 Rilla Vista Dr.	0 0	0	0		0	0		0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 0	(-	C							Yes
•		'									'				1										•												•	•

URVEY DATA	Windo	w Typ	e							Seco	ndary	Windo	ow Fe	ature	es						Built La	ndscap	e Feat			Fence	•				Drivew	/ay			
ddress	Fixed / Picture	Arched	Casement	Horizontal	Sliding	Louvered	Not Visible	Other	Vinyl / Aluminum Wood Double	Hung Bay	AluminumViny	l sasn Arched		Awilling	Casement	Clerestory	Not Visible	Screened	Wraparound	Other	Front Yrd. Fence	Lamp Post	Patio / Terrace	Planter	Retaining Wall Other	Chainlink	lron	Masonry	Wood	Other	Asphalt	Brick	Concrete	Gravel	Other
20 Linda Dr.	1	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0 () 1	. 0	0	1	0	0	0	1	0	C
21 Linda Dr.	0	0		1	0	0	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0 :	1 0	0	0	1	0	0	0	1	0	(
2 Linda Dr.	1	0		0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	(
Linda Dr.	1	0		0	0	0	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 (0 0	0	0	1	0	0	0	1	0	(
B Linda Dr.	1	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 () 1	. 1	0	1	0	0	0	1	0	(
9 Linda Dr.	1	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 (0 0	0	0	0	0	0	0	1	0	(
2 Linda Dr.	1	0		0	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	1	1 0	0	0	1	0	0	0	1	0	(
0 Linda Dr.	1	0		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0	0	0	1	0	0	0	1	0	(
1 Linda Dr.	0	0		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0 () 1	. 0	0	0	0	0	0	1	0	(
)5 Linda Dr.	0	0		1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0 () 1	. 0	0	0	0	0	0	1	0	(
6 Linda Dr.	0	0		1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0 (0 0	0	0	1	0	0	0	1	0	(
7 Linda Dr.	0	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
1 Linda Dr.	1	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0	0	1	0	
2 Linda Dr.	1	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	1	0 (0 1	. 0	0	0	0	0	0	1	1	
7 Linda Dr.	0	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 () 1	. 0	0	0	0	0	0	1	0	
0 Linda Dr.	1	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
1 Linda Dr.	1	0		1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 () 1	. 0	0	0	0	0	0	1	0	
5 Linda Dr.	1	0		1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
6 Linda Dr.	1	0		1	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0	0	0	1	0	1	0 (0 0	0	1	0	0	0	0	1	0	
9 Linda Dr.	1	0		1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 () 1	. 0	0	0	0	0	0	1	0	
2 Linda Dr.	1	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
3 Linda Dr.	1	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
6 Linda Dr.	1	0		1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
7 Linda Dr.	1	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	1 () 1	. 0	0	0	0	0	0	1	0	
9 Linda Dr.	1	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	1 () 1	. 1	1	1	0	1	0	1	0	
0 Linda Dr.	1	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
4 Linda Dr.	1	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1 () 1	. 0	0	0	0	0	0	1	0	
8 Melba Dr.	0	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0 () 1	. 0	0	0	0	0	0	1	0	
2 Melba Dr.	1	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0 () 1	. 0	0	1	0	0	0	1	0	
3 Melba Dr.	0	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 :	1 0	0	0	1	0	0	0	1	0	
6 Melba Dr.	1	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0 () 1	. 0	0	1	0	0	0	1	0	
0 Melba Dr.	1	0		1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0 () 1	. 0	0	1	0	0	0	1	0	
1 Melba Dr.	1	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0 :	1 0	0	0	1	0	0	0	1	0	
4 Melba Dr.	1	0		0	1	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0 (0 0	0	0	1	0	0	0	1	0	
5 Melba Dr.	1	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0 (0 0	0	0	1	0	0	0	1	0	
9 Rilla Vista Dr.		0		0	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0		0		0	0	0	1	0	
1 Rilla Vista Dr.	1	0		1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0	0	0	0	0	0	0	1	0	
2 Rilla Vista Dr.	0	0		0	0	0	1	0			0	0	0	0	0	0	0	0	0	0	1	1	0	0	0 (0 0	0	0		0	0	0	1	0	
4 Rilla Vista Dr.	0	1		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0	0	0	1	0	0	0	1	0	
5 Rilla Vista Dr.	0	0		0	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	1	0	0	0 () 1	. 0	0		0	0	0	1	0	
8 Rilla Vista Dr.	0	0		0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0 (0 0	0	0	1	0	0	0	1	0	
9 Rilla Vista Dr.	1	0		0	0	0	0	0			0	0	0	0	0	0	0	1	0	0	0	0	0	1	1 () 1	. 0	0		0	0	0	1	0	
2 Rilla Vista Dr.	1	0		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 :	1 1	. 0	0	0	0	0	0	0	1	
3 Rilla Vista Dr.		0		0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0	0	1	1	0	0	1	1	0	
6 Rilla Vista Dr.	0	0		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0 (0 0	0	0	0	0	0	0	1	0	
7 Rilla Vista Dr.	0	0		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0 (0 0	1	0	0	1	0	0	1	0	
0 Rilla Vista Dr.	0	0		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0 1	. 0	0	0	0	0	0	1	0	
11 Rilla Vista Dr.	0	0		1	0	0	0	0			1	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (0		0		0	1	0	1	0	
4 Rilla Vista Dr.	0			0	0	0	0	0		-	0		0	0	0	0	0	0	0	0	0	0	0	0	0 :	1 1	. 0	0		0	0	0	1	0	
I5 Rilla Vista Dr.	0	0		1	0	0	0	0			0		0	0	0	0	0	0	0	0	0	0	0	0	0 (0 0		0		0	1	0	1	0	
18 Rilla Vista Dr.	0			0	0	0	0	0			0	0	0	0	0	0	0	0	0	0	0	0	0	0		0 1		0		0	0	0	1	0	
49 Rilla Vista Dr.		0		1	0	0	0		_		0	0	0	0	0	0	0	0	0	0	0	0	0	1		0		0		0	0	0	1	0	

SURVEY DATA	Style					Ge	eneral [Data			Front S	Setback	(Founda	tion	Ex	xterior N	Mater	rial							Roof T	ype										
Address	Minimal Traditional	Neocolonial	Ranch	Split Level	Other		Year Built ca No of Stories	5 50	Plan Shape	Detached Garage	10-20ft	20-30ft	Over 30ft	Not Visible	Pier / Beam	Slab	Asbestos	Brick	Hardiplank	Metal	Stone	Stucco	Vinyl / Aluminum	Wood	Other	Cross Gable	Cross Hipped	Flat	Flat w Parapet	ront Gable	Gable on Hip	Gable w Parapet	Gambrel	Hip on Gable	Hipped	Irregular	Monitor
52 Rilla Vista Dr.	0	0	1		0	0		- — — Medium	L-Shape		0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	0		0 0	0	0	- 0	_ 0	
53 Rilla Vista Dr.	0	0	0		1	0		High	-	No	0	1	0	0	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0) ()	,	0 0	0	0	0	0	,
52 Rilla Vista Dr.	0	0	1		0	0		Medium			0	1	0	0	0	1	0	0	1	0	1	0	0	0	0	0	1	0	0) 0		o o	0	0	0	0	
.57 Rilla Vista Dr.	1	0	0		0	0		Low	-		0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0) 1		1 0	0	0	0	0	,
60 Rilla Vista Dr.	1	0	0		0	0		High			0	1	0	1	0	0	0	1	0	0	0	0	0	1	0	1	0	0	0) ()		0 0	0	0	0	0	
202 Rilla Vista Dr.	1	0	0		0	0		Low		No	1	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) 0	,	0 0	0	0	0	1	
203 Rilla Vista Dr.	1	0	0		0	0		High	L-Shape		1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0) 0		0 0	0	0	0	0	
06 Rilla Vista Dr.	1	0	0		0	0		Medium	U-Shape		1	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	,	0 0	0	0	0	0	,
207 Rilla Vista Dr.	1	0	0		0	0		High	T-Shape		0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0		0 0	0	0	0	0	
10 Rilla Vista Dr.	1	0	0		0	0		Medium	-		1	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	C	0	,	0 0	0	0	0	0	,
11 Rilla Vista Dr.	1	0	0		0	0		Medium	Offset		0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0		0 0	0	0	0	0	
214 Rilla Vista Dr.	0	0	1		0	0		Low		No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	1	. 0	,	0 0	0	0	0	0	
15 Rilla Vista Dr.	1	0	0		0	0		Medium			0	1	0	0	0	1	1	1	0	0	0	0	0	0	0	1	0	0	0	1		0 0	0	0	1	0	
19 Rilla Vista Dr.	0	0	1		0	0		Medium			0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	,	o	0	0	0	0	
14 Shannon Lee Dr.	0	0	1		0	0		1 High		No	0	0	1	0	0	1	0	0	0	0	1	0	0	0	1	0	0	0	0	0		0 0	0	0	1	0	
.15 Shannon Lee Dr.	0	0	1		0	0		1 High	Angular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1		5 0	0	1	0	1	
18 Shannon Lee Dr.	0	0	1		0	0		1 High			0	0	1	0	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0		o 0	0	0	0	0	
19 Shannon Lee Dr.	0	0	1		0	0		1 High			0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	5 0	0	0	1	0	
22 Shannon Lee Dr.	1	0	0		0	0		1 High	L-Shape		0	0	1	0	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	0		0 0	0	0	0	0	
23 Shannon Lee Dr.	0	0	1		0	0		1 High		No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	o 0	0	0	1	0	,
26 Shannon Lee Dr.	0	0	1		0	0		1 High	L-Shape	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0		0 0	0	0	1	0	
27 Shannon Lee Dr.	1	0	0		0	0		1 High	L-Shape	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	1	o 0	0	0	0	0	,
30 Shannon Lee Dr.	0	0	1		0	0		1 High	Rectangular	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0		0 0	0	0	0	0	
31 Shannon Lee Dr.	1	0	0		0	0		1 High	Rectangular	No	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	o 0	0	1	0	0	
34 Shannon Lee Dr.	0	0	1		0	0		1 High			0	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0		0 0	0	0	0	0	
35 Shannon Lee Dr.	1	0	0		0	0		1 High		No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	o 0	0	0	0	0	
38 Shannon Lee Dr.	1	0	0		0	0		1 Low		No	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	1	0	0	0		0 0	0	0	0	0	
39 Shannon Lee Dr.	0	0	1		0	0		1 Medium	Angular	No	0	0	1	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	5 0	0	0	0	0	
02 Shannon Lee Dr.	0	0	1		0	0		1 High	Angular		0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0		0 0	0	0	0	0	
08 Shannon Lee Dr.	1	0	0		0	0		1 High			0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0 0	0	0	0	0	
10 Shannon Lee Dr.	0	0	1		0	0		1 High	Rectangular		0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0		5 0	0	0	0	0	
11 Shannon Lee Dr.	0	0	1		0	1 1	962	1 High	Angular	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	5 0	0	0	0	0	
15 Shannon Lee Dr.	0	1	0		0	0		1 High			0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0) 1	. (5 0	0	0	0	0	
18 Shannon Lee Dr.	0	0	1		0	0		1 High	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	5 0	0	0	0	0	
19 Shannon Lee Dr.	1	0	0		0	0		1 High	L-Shape	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0) (0 0	0	0	0	0	
22 Shannon Lee Dr.	0	0	1		0	0		1 High	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	J 0	0	0	0	0	
23 Shannon Lee Dr.	0	0	1		0	0		1 High	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0) (0 0	0	0	0	0	
26 Shannon Lee Dr.	0	0	1		0	0		1 High	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	1	0	1	0	0	0	1	0 0	0	0	0	0	
30 Shannon Lee Dr.	0	0	1		0	0		1 High		No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0) (0 0	0	0	0	0	
31 Shannon Lee Dr.	1	0	0		0	0		1 High		Yes	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0) (5 0	0	0	0	0	
34 Shannon Lee Dr.	0	0	1		0	0		1 High		No	0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	0) (5 0	0	0	0	0	
35 Shannon Lee Dr.	0	0	1		0	0		1 High	Rectangular	No	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0) (J 0	0	0	0	0	
39 Shannon Lee Dr.	0	0	1		0	0		1 High		Yes	0	0	1	0	0	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0		0 0	1	0	0	0	
10 Sharon Dr.	1	0	1		0	0 1	961	1 High			0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0) (5 0	0	0	1	0	
11 Sharon Dr.	0	0	1		0	0 1	955	1 High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0		0 0	0	0	1	0	
14 Sharon Dr.	0	0	1		0		956	1 High			0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	,	0 0	0	0	0	0	
15 Sharon Dr.	0	0	1		0		954				0	1	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0) () 0	0	0	1	0	
18 Sharon Dr.	0	0	1		0		951	1 High	L-Shape		0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	C	0	j	1 0	0	0	0	0	
19 Sharon Dr.	0	0	1		0			1 High			0	1	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0		1 0	0	0	0	0	
22 Sharon Dr.	1	0	1		0			1 Medium			0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	0	0	0	,	o	0	0	0	0	
.23 Sharon Dr.	1	0	0		0	_		1 Medium			0	1	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0) (o	0	0	1	0)
126 Sharon Dr.	1	0	^		^	0 1		1 Medium			0	1	0	0	0	4	0	0	0	_	1	0	0	0	0	0	0	0	C	0		1 0	0	0	0	0	

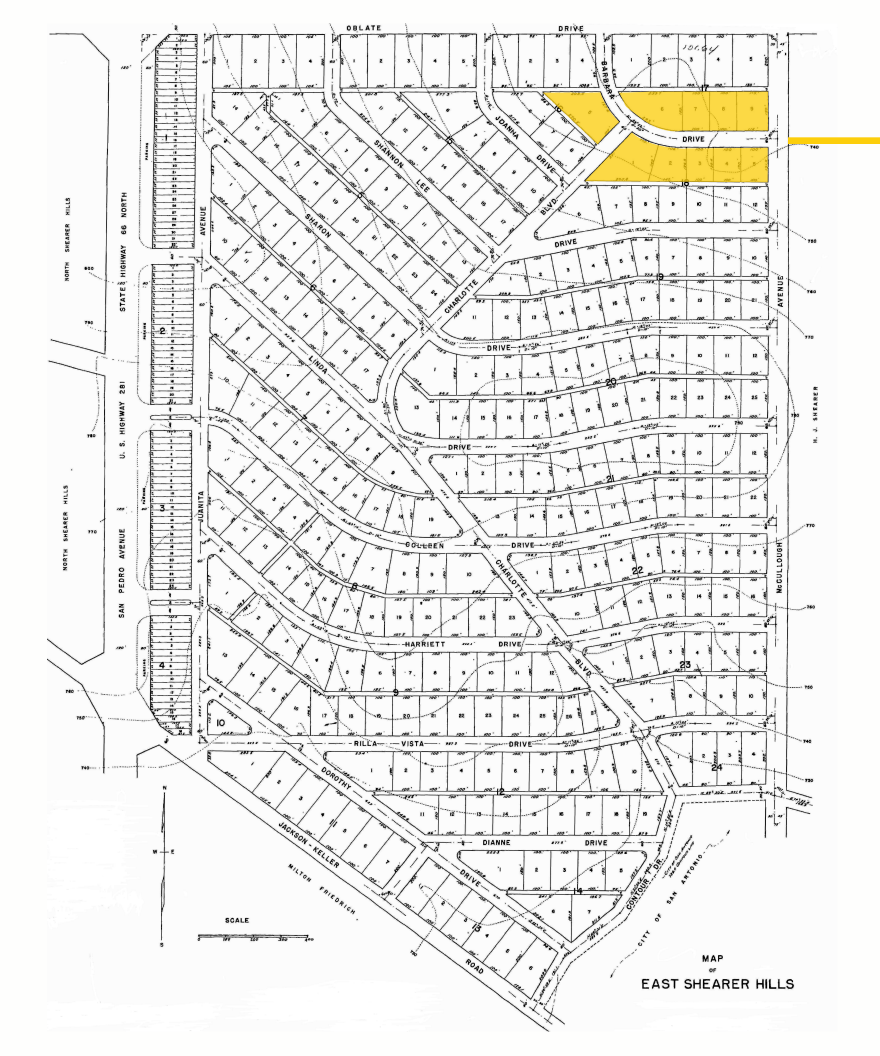
119 Shamon Lee Dr. 0 0 0 1 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0		
15.2. Fillil Visita Dr. 15.0. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Other Original Doors	Original Doors
128 Mills Vista Dr. 0 1 1 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	0 No	
122 MIRIS VISTAB Pr. 0 1 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0) 0 No	
127 Fills Vista Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
150 Fills Vista Dr. 207 Fills Vista Dr. 207 Fills Vista Dr. 208 Fills Vista Dr. 209 Fills Vista Dr. 200 Fills	0 Yes 0 Yes	
222 SHIRI VISTA Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
233 Fills Vista Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Yes 0 No	
226 Fills Vista Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	. 0 No	
207 Rills Vista Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Yes	
214 RING VISTAD P. 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 No	
214 Rilla Vista Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 No	
214 SHIM VISTAD F. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 Yes	
215 Rilla Vista Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 No	
219 Billa Vista Dr. 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 0	0 Yes	
114 Shannot lee Dr. 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0		
115 Shannon Lee Dr. 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 0	. 0 No	
118 Shannon Lee Dr. 0 1 1 0 1 0 0 0 0 0 0 1 0 0 0 0 0 0 0	0 Yes	
119 Shannon Lee Dr. 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0		0 Ye
122 Shannon Lee Dr. 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0		0 Ye
123 Shannon Lee Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 No	
125 Shannon Lee Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 No	
127 Shannon Lee Dr. 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	0 Yes	
131 Shannon Lee Dr. 0	0 Yes	
131 Shannon Lee Dr. 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0	1 No	
134 Shannon Lee Dr. 0 1 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0	. 0 No	
135 Shannon Lee Dr. 0 1 0 0 0 0 0 1 0 0 0 0 0 0 1 0 0 0 0	1 No	
138 Shannon Lee Dr. 0	. 0 No	
139 Shannon Lee Dr. 0 1 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	0 No	
202 Shannon Lee Dr. 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	0 Yes	
208 Shannon Lee Dr. 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	1 Yes	
210 Shannon Lee Dr. 0 1 0 0 0 0 1 0 0 0 1 0 0 0 0 1 0	1 Yes	
215 Shannon Lee Dr. 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	0 Yes	es N
218 Shannon Lee Dr. 0 1 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0	0 No	
219 Shannon Lee Dr. 0 1 0 0 0 0 1 0	0 No	lo Ye
222 Shannon Lee Dr. 0 1 0	0	N
223 Shannon Lee Dr. 0 1 0	0 No	lo N
226 Shannon Lee Dr. 0 0 1 0 0 0 1 0	0 Yes	es N
230 Shannon Lee Dr. 0	. 0 Yes	es Ye
231 Shannon Lee Dr. 0 1 0	0 No	lo Ye
234 Shannon Lee Dr. 1 0) 0 No	lo Ye
235 Shannon Lee Dr. 0 1 0	0 Yes	es Ye
239 Shannon Lee Dr. 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	0 Yes	es Ye
	0 No	lo N
	0 Yes	
110 Sharon Dr. 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0		
111 Sharon Dr. 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0		
114 Sharon Dr. 0 1 0 1 0 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 1 0	. 0 Yes	
	. 0 Yes	
118 Sharon Dr. 0 0 0 0 0 0 1 0 0 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	1 Yes	
	1 Yes	
122 Sharon Dr. 1 1 0 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0		
	. 0 Yes	
126 Sharon Dr. 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0	. 0 Yes	es Y

SURVEY DATA	Windo	w Typ	e							Secon	dary W	indow	Featur	es					E	Built La	ndscap	e Feat	ures		Fe	ence				D	rivewa	У			Tre	ees
Address	Fixed / Picture	Arched	Casement	Horizontal Sliding	Louvered	Not Visible	Other	Vinyl / Aluminum	Wood Double Hung	Вау	AluminumViny I Sash	Arched	Awning	Casement	Clerestory	Not Visible	Screened	Wraparound	Other	Front Yrd. Fence	Lamp Post	Patio / Terrace		Retaining Wall	Other	Chainlink	Iron	Masonry	Wood	Other	Asphalt	Brick	Concrete	Gravel Other		Heritage Tree
152 Rilla Vista Dr.	0	0		1 O				0 0	0		0	0	0	0	0	0	o	0	0	0		0	0	1	0	1		0	0	0	0	0	1	_	, 0	0
153 Rilla Vista Dr.		0	_) ()	C		0	0 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0
152 Rilla Vista Dr.	0	0	1	L 0	C) (0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0
157 Rilla Vista Dr.		0	C	0	C) (0	0 0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	1	0	0	0
160 Rilla Vista Dr.	0	0	C	0 0	C) (0	0 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	1	0	0	0
202 Rilla Vista Dr.		0	1	L 0	C) (0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1
203 Rilla Vista Dr.		0	1	L 0	C) (0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
206 Rilla Vista Dr.		0	C	0	C) (0	0 0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	1	0	0	1
207 Rilla Vista Dr.		0	1	L 0	C) (0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	1	0	0	0
210 Rilla Vista Dr.	0	0	C	0	C) :	1	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0
211 Rilla Vista Dr.		0	1	L 0	C) (0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
214 Rilla Vista Dr.	0			0	C		1	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0
215 Rilla Vista Dr.	1	_		L 0	C		~	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0
219 Rilla Vista Dr.		0		L 0	C		0	1 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
114 Shannon Lee Dr.	0			L 0	C		~	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1
115 Shannon Lee Dr.	1	0		1 0	C		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	0	1
118 Shannon Lee Dr.	0	0		0	C		0	0 0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0
119 Shannon Lee Dr. 122 Shannon Lee Dr.	1	0		. 0	0		0	0 1	0	0	0	0	1	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0
123 Shannon Lee Dr.	0	0		. 0	(0	0 1	0	0	0	0	T	0	0	0	0	0	0	0	0	0	J	0	0	0	0	0	1	0	0	0	1	0	0	0
126 Shannon Lee Dr.	0	0) 0	(0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0
127 Shannon Lee Dr.	0	0		. 0	0		•	0 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1
130 Shannon Lee Dr.	0	0) ()	(_	0 0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	1	0	0	1
131 Shannon Lee Dr.	0	0) 0	C		0	1 1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1
134 Shannon Lee Dr.	0	0		L 0	C			0 0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1
135 Shannon Lee Dr.	0	0	1	L O	C) (0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1
138 Shannon Lee Dr.	0	0	C	0	C) (0	0 1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1
139 Shannon Lee Dr.	0	0	1	L 0	C) (0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1
202 Shannon Lee Dr.	1	0	1	L 0	C) (0	0 0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	1	0	0	0	1	1	0	0	1	0	0	1
208 Shannon Lee Dr.	0	0	1	L 0	C) (0	0 1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	0	1	0	0	1
210 Shannon Lee Dr.	0	0	1	L 0	C) (0	0 1	0	0	1	0	0	1	0	0	1	0	1	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1
211 Shannon Lee Dr.	1	0	C) 1	C		0	0 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	1	0	0	0
215 Shannon Lee Dr.	0			0	C			0 1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0
218 Shannon Lee Dr.	0	0		0	C		_	0 1	0	0	1	0	0	1	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1
219 Shannon Lee Dr.	0				C		0	1 1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0
222 Shannon Lee Dr.	0				C		0	1 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1		0	1
223 Shannon Lee Dr.	1	_			C		0	1 1	0	0		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
226 Shannon Lee Dr. 230 Shannon Lee Dr.	1			_	C		_	0 0	1	0	0	0	0	0	0	0	0	0	0	0	U	0	0	0	0	0	0	0	1	0	0	0	1		0	1
230 Snannon Lee Dr. 231 Shannon Lee Dr.	1 0	_		-				0 0 0 0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0
231 Shannon Lee Dr. 234 Shannon Lee Dr.	1				C			0 0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1		0	1
235 Shannon Lee Dr.	0	0		L 0	(0		U	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	0	1	_	0	0
239 Shannon Lee Dr.	0				C			0 1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
110 Sharon Dr.	0	0			C		0		0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	1	0	0	1	0	0	0
111 Sharon Dr.	1			_	C			1 0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1		0	1
114 Sharon Dr.	0	0		-	1		-	0 0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	1	0	0	1
115 Sharon Dr.	1				C			1 0	0	0		0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	1	0	0	0	1		0	1
118 Sharon Dr.	1	0			C		0	1 0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1		0	0
119 Sharon Dr.	1	0			C			1 0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	1		0	1
122 Sharon Dr.	0	0	C		C		0	1 0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1		0	0
123 Sharon Dr.	1	0		L 0	C		0	0 0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	0	1		0	0
126 Sharon Dr.	1	0	1	L 0	C			0 0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0	0	1	0	0	0	0	0	0	1		0	0
•	-									•									•						•					•					•	

SURVEY DATA	Style					(Genera	l Data	1			Front S	etback		Founda	ation		Exterio	Mate	rial						Roof T	уре										
Address	Minimal Traditional	Neocolonial	Ranch	Split Level		Other	Year Built ca	No of Stories	Integrity	Plan Shape	Detached Garage	10-20ft	20-30ft	Over 30ft	Not Visible	Pier / Beam	Slab	Asbestos	Brick	Hardiplank	Metal	Stone	Stucco Vinyl /	Aluminum	wood Other	Cross Gable	Cross Hipped	Flat	Flat w Parapet	Front Gable	Gable on Hip	Gable w Parapet	Gambrel	Hip on Gable	Hipped	Irregular	Monitor
127 Sharon Dr.	0	() (1	0	0	1954	1	High	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1 0	1	0	0	0	0	0		0	0	0	0	0
131 Sharon Dr.	1	() (0	0	0	1954	1	High	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1 0	0	0	0	0	0	0	0	0	0	1	0	0
132 Sharon Dr.	1	() (0	0	0	1951	1	High	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	1	0	0	0	0	0	0	0	0	0	0	0
134 Sharon Dr.	0	() 1	1	0	0	1951	1	High	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	1	0	0
135 Sharon Dr.	0	() (1	0	0	1955	1	High	Offset	No	0	1	0	0	0	1	0	0	0	0	0	1	0	0 0	1	0	0	0	0	0	0	0	0	0	0	0
138 Sharon Dr.	0	() :	1	0	0	1953	1	High	Angular		0	1	0	0	0	1	0	0	0	0	1	0	0	1 0	0	0	0	0	0	0	0	0	0	1	0	0
139 Sharon Dr.	0	() 1	1	0	0	1952	1 1	Medium	Angular	Yes	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	1	0
202 Sharon Dr.	1	() (0	0	0	1954	1	High	Angular	No	0	1	0	0	0	1	0	1	1	0	0	0	0	0 0	1	0	0	0	0	0	0	0	0	0	0	0
203 Sharon Dr.	0	() (1	0	0	1953	1	High	Angular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1 0	0	1	0	0	0	0	0	0	0	0	0	0
204 Sharon Dr.	0	() :	1	0	0	1959		Medium	Rectangular	Yes	0	1	0	0	0	1	0	1	0	0	0	0	0	1 0	0	0	1	0	0	0	0	0	0	0	0	0
206 Sharon Dr.	0	() 1	1	0	0	1955	1 1	Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1 0	0	0	0	0	0	0	0	0	0	0	0	0
207 Sharon Dr.	0	() 1	1	0	0	1952	1	High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	0 0	0	0	0	0	0	0	0	0	0	1	0	0
208 Sharon Dr.	1	() (0	0	0	2009	1	High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	1	0	0 0	0	0	0	0	0	1	0	0	0	0	1	0
211 Sharon Dr.	0	() 1	1	0	0	1953	1	High	Offset	No	0	1	0	0	0	1	0	0	0	0	1	0	0	1 0	0	0	0	0	0	1	0	0	0	0	0	0
212 Sharon Dr.	1	() (0	0	0	1954	1	High	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1 0	1	0	0	0	0	0	0	0	0	0	0	0
215 Sharon Dr.	0	() :	1	0	0	1953	1	High	Offset	Yes	0	1	0	0	0	1	0	0	0	0	1	0	0	0 0	0	0	0	0	0	1	0	0	0	0	0	0
216 Sharon Dr.	1	() (0	0	0	1953	1	Low	Offset	No	0	1	0	0	0	1	0	1	0	1	0	0	0	1 0	0	0	1	0	1	0	0	0	0	0	0	0
219 Sharon Dr.	0	() :	1	0	0	1954	1 1	Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	1	0	0
220 Sharon Dr.	0	() 1	1	0	0	1952	1 1	Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1 0	1	0	0	0	0	0	0	0	0	0	0	0
223 Sharon Dr.	0	() 1	1	0	0	1954	1 1	Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	1	0	0
224 Sharon Dr.	0	() 1	1	0	0	1954	1 1	Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	1 1	. 0	0	0	0	0	0	0	0	0	1	0	0
227 Sharon Dr.	0	() 1	1	0	0	1948	1	High	Angular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	1	0	0	0	0	0	0	0	0	0	1	0
228 Sharon Dr.	0	() 1	1	0	0	1956	1 1	Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	0	1	0	0	0	0	0	0	0	0	0	0
231 Sharon Dr.	1	() (0	0	0	1956	1 [Medium	Offset	No	0	1	0	0	0	1	0	1	1	0	0	0	0	0 0	0	0	0	0	0	1	0	0	0	0	0	0
232 Sharon Dr.	1	() (0	0	0	1959		Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	1	0	0
235 Sharon Dr.	1	() (0	0	0	1958	1 1	Medium	Offset	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	1	0	0	0	0	0	0	0	0	0	0	0
236 Sharon Dr.	1	() (0	0	0	1955	1 1	Medium	Offset	No	0	1	0	0	0	1	0	0	0	0	0	1	0	0 0	0	1	0	0	0	0	0	0	0	0	0	0
239 Sharon Dr.	0	() 1	1	0	0	1958	1	High	Rectangular	No	0	1	0	0	0	1	0	1	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0
242 Sharon Dr.	0	() (0	1	0	1972	1	Low	Offset	Yes	0	1	0	0	0	1	0	0	0	0	0	1	0	1 0	1	0	0	0	0	0	0	0	0	0	1	0
243 Sharon Dr.	0	() :	1	0	0	1958	1	High	Offset	No	0	1	0	0	0	1	0	1	1	0	0	0	0	0 0	1	0	0	0	0	0	0	0	1	0	0	0

127 Sharon Dr.	SURVEY DATA	Roof	Гуре Со	nt.	Roo	f Ma	terial						(himne	y Mat	erial	F	orch 1	уре								P	orch F	eature	es												
127 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Address	Shed	Side Gable	Other	Builtup	Metal-	Corrugated	Metal- Standing Sm	Not Visible	Shingle-	Composition	Tie L	Other	Brick	Stone	Stucco	Other	Attached	Enclosed	G	Full	Inset	None	Screened	Shed	Side Gable	Other	Balustrade	Brick	Classical Columns			PiersBrick	PiersStone	PiersWood	Spindlework	Turned Columns	Wood Posts	Wrought Iron Posts	Other	000	Original Windows
132 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	127 Sharon Dr.		0	0			0	0	()	1	0	0		0		0	0	0	0	0	1	0				0	0	0		0	0		0	0	0	0					
134 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0	131 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1 No	ο ,	Yes
135 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	132 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0 No	o '	Yes
138 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	134 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 1	0 Ye	es '	Yes
139 Sharon Dr. 0	135 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	. 0	1 No	o	No
202 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	138 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	. 0	1 Ye	s '	Yes
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204 Sharon Dr. 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0	202 Sharon Dr.	0	0	0		0	0	0	()	0	0	1	1	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0	1	0	1 Ye	es l	No
204 Sharon Dr. 0 0 0 0 0 0 1 1 0 0 0 0 0 0 1 0 0 0 0	203 Sharon Dr.	0	0	0		1	0	0	()	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 1	1 Ye	es '	Yes
206 Sharon Dr.	204 Sharon Dr.	0	0	0		0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0			
207 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	206 Sharon Dr.	1	1	0		0	0	0	()	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	. 0	1 Ye		
208 Sharon Dr. 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	207 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0	0 Nc	o '	Yes
211 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	208 Sharon Dr.	0	0	0		0	0	1	()	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	. 0	1 Ye		
215 Sharon Dr. 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0	211 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0			
215 Sharon Dr. 0 0 0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0	212 Sharon Dr.	0	0	0		0	0	1	()	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 0	1 Ye	es '	Yes
216 Sharon Dr. 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0				0		0	0	1	()	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0			
219 Sharon Dr. 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0	216 Sharon Dr.	0	0	0		0	0	0	()	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 0	0 Nc	o	
220 Sharon Dr. 0 0 0 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0		0	0	0		0	0	0	()	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 1	1 No		
223 Sharon Dr. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0		0	0	0	()	1	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0	1 Ye	es l	
224 Sharon Dr. 1 0				0		0	0	0	()	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 1			
227 Sharon Dr. 0		1	0	0		0	0	0	()	1	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C	0	1 No		
228 Sharon Dr. 0				0		0	0	0	()	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 1	1 No		
231 Sharon Dr. 0		0	0	0		0	0	0	()	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0 Ye		
232 Sharon Dr. 0				0		0	0	1	()	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 0			
235 Sharon Dr. 0				0		0	0	0	()	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	C) 0			
236 Sharon Dr. 0				0		~	0	1	()	0		0	1	0	_	0	0	0	0	0	1	0	0	_	~	0	1	0	0	0	0	0	0	0	0	0	1	0			
239 Sharon Dr. 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0				0		0	0	0	()	1	0	0	0	0	1	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0) 0			
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	242 Sharon Dr.			0		_	0	0	()	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1 0	0 No		No
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SURVEY DATA	Windo	w Typ	e							S	Secon	dary Wi	ndow	Featur	es					E	Built L	andscap	e Feat	ures		ı	Fence				I	Drivewa	ay			7	Trees
Address	Fixed / Picture	Arched	Casement	Horizontal	Silding	Louvered	Not Visible	Other	Vinyl / Aluminum	Hung		AluminumViny I Sash	Arched	Awning	Casement	Clerestory	Not Visible	Screened	Wraparound	- 1:	Front Yrd. Fence	Lamp Post	Patio / Terrace	Planter	Retaining Wall	Other	Chainlink	Iron	Masonry	Wood	Other	Asphalt	Brick	Concrete	Gravel	Other	Heritage Tree
127 Sharon Dr.	1	0		1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1	0	0	1	0	0	0	1	0	0	0
131 Sharon Dr.	1	0	:	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
132 Sharon Dr.	0	0	(0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	1	0	0	0
134 Sharon Dr.	0	0		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1	0	0	1	0	0	0	1	0	0	0
135 Sharon Dr.	1	0	:	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1
138 Sharon Dr.	0	0	(0	1	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1
139 Sharon Dr.	0	0	(0	0	0	0	1	0	0	0	1	0	0	0	0	0	1	0	1	0	1	0	1	0	0	0	0	0	0	1	0	0	1	0	0	1
202 Sharon Dr.	0	0	(0	0	0	0	1	0	0	1	1	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1
203 Sharon Dr.	1	0	(0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0	1	0	0	0	1	0	0	1
204 Sharon Dr.	1	0		0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1
206 Sharon Dr.	1	0	(0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	1	0	0	0	1	0	0	1
207 Sharon Dr.	1	0	:	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0
208 Sharon Dr.	1	0	(0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
211 Sharon Dr.	1	0	(0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1
212 Sharon Dr.	1	0	(0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1
215 Sharon Dr.	1	0		1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
216 Sharon Dr.	1	0		0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0
219 Sharon Dr.	0	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0
220 Sharon Dr.	0	0	(0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1	0	0	1	0	0	0	1	0	0	0
223 Sharon Dr.	1	0	:	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0
224 Sharon Dr.	0	0		1	1	0	0	1	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0
227 Sharon Dr.	1	0	(0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	0	0	1	0	0	1
228 Sharon Dr.	1	0	(0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	0	1
231 Sharon Dr.	1	0		0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	1	0	1	0	0	0	1	0	1	0	0	0	1	0	0	1
232 Sharon Dr.	0	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	1	0	0	0
235 Sharon Dr.	0	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	1
236 Sharon Dr.	1	0	(0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	1	0	0	0
239 Sharon Dr.	1	0		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	0	0
242 Sharon Dr.	0	0	(0	1	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	1	0	1	1	0	0	0	0	0	1	0	1	0	1	1	0	0
243 Sharon Dr.	0	_		0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0
273 Silai VII DI.		U		U	U	U	U	Т	U	U	U	1	U	U	U	U	U	U	U	U	U	U	U	Т	U	U	U	U	U	T	U	U	U	Т	U	U	U



Barbara Drive

HOUSE SURVEYS

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 102 Barbara Drive San Antonio, TX 78216 Year Built (ca.): 1959	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset	Original Windows: _Yes _No Original Doors: _Yes _No Window Type: _Casement _Arched _Vinyl/Aluminum _Wood Double Hung _Louvered _Horizontal Sliding _Fixed/Picture _Not Visible _Other: _Double Hung
Front Setback:10ft10-20ft _=20-30ft30ft+ Detached Garage: _=1YesNo	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
Structural System: ■Wood Frame	Handscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: Not Visible
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Fence: ☐ Iron ☐ Wood ☐ Masonry ☐ Chain-link ☐ Other: ☐ Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: Trellis
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other: □CMU ■Stucco □Other: □Porch Type: □Full □Front Gable □Inset □Side Gable	Natural Landscape Features: Uphill slope in front.
Shed	Principle Elevation
Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: Not Visible ☐ Additions/Alterations: Trellis and stucco walls for courtyard. ☐ Garage addition on side. Infill of original garage. Extended driveway. ☐ General Notes: Safe Route Flood light pole in front yard.	
	The state of the s

Oblique

Survey By: Barry Reyna and Adam Martinez

PROPERTY	IDENTIFICATION
Sa	16 Barbara Drive n Antonio, TX 78216 ca.): 1959
ARCHITEC	TURAL EVALUATION
Split Leve Influence: No Integrity:	Low Medium High
	ck: 10ft 10-20ft 20-30ft 30ft+ arage: Yes No No. of Stories: 1
	Type: ■Slab
	ystem: ■Wood Frame □Load Bearing Masonry Clay Tile □CMU □Other
□Stone □	II Material:
_FlatFl ■Hipped [of Type:
□Modern M	al: □Tile □Metal-Corrugated □Shingle-Wood Membrane □Built-up □Metal-Standing Sm. omposition □Not Visible □Other:
Chimney Ma □Other: <u>No</u>	aterial: Brick Stone CMU Stucco
□Shed □.	□Full □Front Gable ■Inset □Side Gable Attached □Wrap-around □2-Story □Enclosed □Balcony □Arcade □Not Visible □None
□Spindlewo	res: □Balustrade □Brackets □Classical Cornice ork □Brick □Wrought Iron Posts □ Wood Posts olumns □Classical Columns □Piers-Battered

	None e: □Full □Front Gable ■	
□Screene	_Attached	□Not Visible □None
□Spindle □Turned	work Brick Wrought II Columns Classical Colur	ron Posts □ Wood Post nns □Piers-Battered
	(A)	-Brick Uther: None
Additions,	(A)	-Brick □Other: None

San Antonio Office of Historic Preservation
Current Use: ■Domestic
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ■Casement
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: None
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐



Principle Elevation

Heritage Trees: ■Yes ■No Outbuildings: Not Visible

Natural Landscape Features: Uphill slope in front.



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 107 Barbara Drive San Antonio, TX 78216 Year Built (ca.): 1966	Current Use: □Domestic □Commercial □Industrial □Educational □Religious □Civic ■Other Assistant Living Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	nesource Type. Durining Cobject Collecture
Style:	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: Wood sash LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: Garage Natural Landscape Features: Uphill slope in front.
Shingle-Composition	Principle Elevation

Oblique

Survey By: Barry Reyna and Adam Martinez

Ado	Iress: 110 Barbara Drive San Antonio, TX 78216
Yea	ar Built (ca.): 1959
AR	CHITECTURAL EVALUATION
□S Infl Inte	le: _Ranch _Neocolonial Minimal Traditional Split Level _Other: uence: None egrity: _Low Medium High n Shape: Offset
	nt Setback: □10ft □10-20ft ■20-30ft □30ft+ ached Garage: □Yes ■No No. of Stories: 1
	ındation Type: ■Slab
	uctural System: ■Wood Frame □Load Bearing Masonry Structural Clay Tile □CMU □Other
	erior Wall Material: □Wood □Asbestos ■Brick □T Stone □Stucco □CMU/Concrete ■Hardiplank □Me /inyl/Aluminum □Other:
	mary Roof Type:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	mney Material: □Brick □Stone □CMU □Stucco Other: None
	rch Type:
	ch Features: ☐Balustrade ☐Brackets ☐Classical Corn Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Pourned Columns ☐Classical Columns ☐Piers-Battered Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: None
Ado	litions/Alterations: Two skylights.

Survey By: Barry Reyna and Adam Martinez

San Antonio Office of Historic Preservation
Current Use: ■Domestic
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: ■Yes □No Outbuildings: None



Natural Landscape Features: Uphill slope in front.

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 111 Barbara Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1962 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Pyes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Grick Wall Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: Shed. Natural Landscape Features: Uphill slope in front.
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: ☐ Other	Principle Elevation
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Oblique

Survey By: Adam Martinez and Barry Reyna

Address:	114 Barbara Drive
	San Antonio, TX 78216
Year Bui	lt (ca.): 1959
ЛВСЦІТ	ECTURAL EVALUATION
Antilli	LOTOTIAL LVALUATION
Style: 🔳	Ranch □Neocolonial □Minimal Traditional
	evel _Other:
Influence	
	: □Low □Medium ■High pe: ^{Rectagular}
	tback: □10ft □10-20ft ■20-30ft □30ft+
	d Garage: Yes No. of Stories: 1
	on Type: ■Slab □Pier/Beam □Perimeter Wall
∐INOT VI	sible Other
Structura	al System: ■Wood Frame □Load Bearing Masonry
	ural Clay Tile
	Wall Material: ☐Wood ☐Asbestos ■Brick ☐
	□Stucco □CMU/Concrete ■Hardiplank □Me Aluminum □Other:
viiiyi/ <i>F</i>	Nummumomer
Primary	Roof Type: Mansard Shed Gambrel Moni
	∃Flat w/ Parapet □Hip on Gable □Gable w/ Parap
	d □Front Gable □Gable on Hip □Cross Gable
☐Other:	Hipped ■Side Gable □Irregular □Pyramid
	terial: □Tile □Metal-Corrugated □Shingle-Wood
	n Membrane □Built-up □Metal-Standing Sm.
Shingl	e-Composition
Chimney	Material: ■Brick □Stone □CMU □Stucco
	material. Edition Catolie Conto Catocco
	pe: □Full □Front Gable ■Inset □Side Gable
	☐Attached ☐Wrap-around ☐2-Story ☐Enclose
	ned □Balcony □Arcade □Not Visible □None
	atures: □Balustrade □Brackets □Classical Corr
	ework Brick Wrought Iron Posts Wood Po
	d Columns □Classical Columns □Piers-Battered
∐Liel2-,	Wood □Piers-Stone □Piers-Brick ■Other: <u>Wood Ra</u>
Addition	s/Alterations: Extended garage to three doors. Wood
	· · · · · · · · · · · · · · · · · · ·
shutters.	

Survey By: Barry Reyna and Adam Martinez

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
I	Original Windows: _Yes _No Original Doors: _Yes _No
	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
all	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Ba☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other: ☐ Other:
	LANDSCAPE EVALUATION
sonry ———	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
□Tile □Metal	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Monitor Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Grave □Other:
able 	Heritage Trees: ■Yes □No Outbuildings: Shed
	Natural Landscape Features: Uphill slope in front.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 115 Barbara Drive San Antonio, TX 78216 Year Built (ca.): 1963	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Yes
□ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: Stone Columns Additions/Alterations: New brick exterior front wall for new front window and door. Widened door. General Notes: Security gate on porch. Security bars on windows.	
	The state of the s

_Date: 12/3/2013

Survey By: Adam Martinez and Barry Reyna

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 118 Barbara Drive San Antonio, TX 78216 Year Built (ca.): 1959	Current Use: ■Domestic
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	Awning Not Visible Other:
Structural System:	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other: Fence: □Iron □Wood □Masonry ■Chain-link □Other: □
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: None
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other: □	Natural Landscape Features: Uphill slope at front.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: ☐ CMU Wall ☐ Additions/Alterations: Security bars on windows.	Principle Elevation

General Notes: CMU wall at porch is decorative.

Survey By: Barry Reyna and Adam Martinez

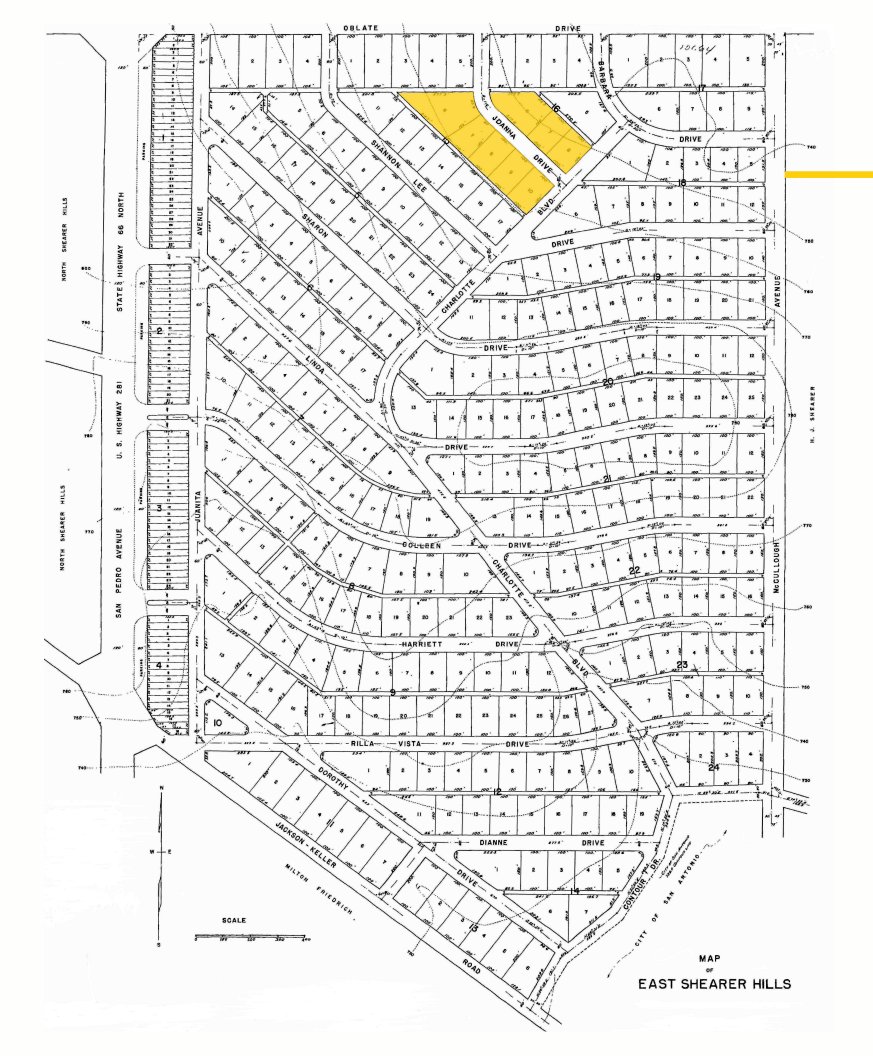


Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 119 Barbara Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1962 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■Yes □No
■Split Level □Other:	Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum ☐Wood Double Hung ☐Louvered ☐Horizontal Sliding ☐Fixed/Picture ☐Not Visible ■Other: ☐Double Hung
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ⑥Other: Railing
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ■Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐No Heritage Trees: ■Yes ☐No Outbuildings: None
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: Uphill Slope.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other:	Principle Elevation
Additions/Alterations: Wood shutters. Iron rail on porch.	
General Notes: Step up sidewalk. Ornamental door frame.	
Survey By: Adam Martinez and Barry Reyna Date: 12/3/2013	Oblique

Survey By: Adam Martinez and Barry Reyna





Melba Drive

HOUSE SURVEYS

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 118 Melba Drive San Antonio, TX 78216 Year Built (ca.): 1957	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Rectangular Front Setback: 10ft 10-20ft 20-30ft 30ft+	Original Windows: ■Yes No Original Doors: ■Yes No Window Type: □Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible ■Other: Double Hung
Detached Garage: □Yes ■No No. of Stories: 1 Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: □
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ No Heritage Trees: ☐ Yes ☐ No Outbuildings: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Uphill Slope
Chimney Material: Brick Stone CMU Stucco Other:	
Porch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □	
Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework □Brick □Wrought Iron Posts □Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick ■Other: Metal Post	Principle Elevation
Additions/Alterations:	
General Notes: Walk up sidewalk.	

Survey By: Adam Martinez and Barry Reyna

Oblique

PROPERTY IDENTIFICATION
Address: 122 Melba Drive
San Antonio, TX 78216 Year Built (ca.): 1958
rear duin (ca.).
ARCHITECTURAL EVALUATION
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other: Influence:
Integrity: Dow Medium High Plan Shape: Offset
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: ■Yes □No No. of Stories: 1
Foundation Type: ■Slab
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Hardiplank
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: Not Visible
Additions/Alterations: Infilled Garage. Side Porch.
General Notes: Courtyard in front. Ornamental bars on front gate and windows. Brick exterior wall.

Survey By: Adam Martinez and Barry Reyna

	San Antonio Office of Historic Preservation
 	Current Use: ■Domestic
	Original Windows: ■Yes □No Original Doors: □Yes ■No
_	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ■ Other: Side lights at door.
	LANDSCAPE EVALUATION
<u> </u>	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: None

Fence: ☐Iron ■Wood ☐Masonry ■Chain-link

Natural Landscape Features: Uphill slope at front.

Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel



Principle Elevation

□Other:__

□Other:__

Heritage Trees: ■Yes □No Outbuildings: Garage



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 123 Melba Drive San Antonio, TX 78216 Year Built (ca.): 1960	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows:
General Notes: Driveway for house is the back alley way. Carport faces alley way.	
<u> </u>	

Date: 12/3/2013

Survey By: Barry Reyna and Adam Martinez

Yea	San Antonio, TX 78216 ar Built (ca.): 1954
AR	CHITECTURAL EVALUATION
□S Infl Inte Pla Fro	le:
	undation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
	uctural System: ■Wood Frame □Load Bearing Masonry Structural Clay Tile □CMU □Other
	erior Wall Material: □Wood □Asbestos ■Brick □Tile Stone □Stucco □CMU/Concrete □Hardiplank □Metal /inyl/Aluminum □Other:
□ F • H □ (mary Roof Type: Mansard Shed Gambrel Monitor Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	i mney Material : □Brick □Stone □CMU □Stucco Other: None
	rch Type: ■Full
	rch Features: Balustrade Brackets Classical Cornice Spindlework Brick Wrought Iron Posts Wood Posts Furned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Stanted Wall
Ada	ditions/Alterations: Wood shutters.
C-:	neral Notes: Trees cut down in front.

Survey By: Adam Martinez and Barry Reyna

San Antonio	Office	of Historic	Preservation	
				Е

Current Use: ■Domestic
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ■ Other: Rippled glass at porch.
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: None
Fence: ☐Iron ■Wood ☐Masonry ■Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings: Not Visible
Natural Landscape Features: Uphill slope at front.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation		
Address: 130 Melba Drive San Antonio, TX 78216	Current Use: ■Domestic		
Year Built (ca.): 1955 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure		
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes □No		
Influence: None Integrity: Low Medium High Plan Shape: Angular Front Setback: 10ft 10-20ft 20-30ft 30ft+	Window Type: ■Casement		
Detached Garage: See No. No. of Stories: 1 Foundation Type: Slab Pier/Beam Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ■ Other: Wood sash		
□Not Visible □Other	LANDSCAPE EVALUATION		
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: None		
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ■Chain-link ☐Other:		
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid	Driveway: ☐ Asphalt ■ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ■ No		
Other:	Outbuildings: Not Visible		
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Uphill slope at front.		
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None			
Porch Type: ■Full			
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation		
□ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: Decorative Additions/Alterations; None			
General Notes: None			

Date: 12/3/2013

Survey By: Adam Martinez and Barry Reyna

Style Style Splinflud Integ Plan Front Deta Struc Struc Struc	San Antonio, TX 78216 Built (ca.): 1955 HITECTURAL EVALUATION :
Style Style Style Style Influction Integ Plan Front Deta Struc Struc Exter	:
□Sp Influctinteg Plan Fronti Detaction Struct	lit Level
□No Struc □Struc □Struc □Struc	t Visible
□Sti Exter □Sto	ructural Clay Tile
□Sto	ior Wall Material: □Wood □Asbestos ■Brick □
∐Vir	one
□Fla •Hip □Cro	ary Roof Type: □Mansard □Shed □Gambrel □Mon t □Flat w/ Parapet □Hip on Gable □Gable w/ Para oped □Front Gable □Gable on Hip □Cross Gable oss Hipped □Side Gable □Irregular □Pyramid ner:
□Mo	Material: □Tile □Metal-Corrugated □Shingle-Wood odern Membrane □Built-up □Metal-Standing Sm. ingle-Composition □Not Visible □Other:
Chim □Otl	ney Material: ■Brick □Stone □CMU □Stucco ner:
□Sh □Sc	n Type: □Full □Front Gable ■Inset □Side Gable ed □Attached □Wrap-around □2-Story □Enclos reened □Balcony □Arcade □Not Visible ■None ner:_
□Sp □Tu	n Features: □Balustrade □Brackets □Classical Corindlework □Brick □Wrought Iron Posts □ Wood Porned Columns □Classical Columns □Piers-Battereders-Wood □Piers-Stone □Piers-Brick □Other: None
Addit	ions/Alterations: Wood shutters.
Gene	ral Notes: Double door for entry.

Survey By: Barry Reyna and Adam Martinez

San Antonio Office of Historic Preservation	
Current Use: ■Domestic	
Resource Type: ■Building □Object □Site □Structure	
Original Windows: □Yes ■No Original Doors: □Yes ■	No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung	
Secondary Window Features: ☐Arched ☐ Wrap-around ☐I ☐Casement ☐Clerestory ■ Aluminum/Vinyl Sash ☐Scree☐Awning ☐Not Visible ☐Other:	ne
LANDSCAPE EVALUATION	
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Rai ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: None	
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:	
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gra: □Other:	vel
Heritage Trees: ■Yes □No Outbuildings: None	



Principle Elevation

Natural Landscape Features: None



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	
Address: 134 Melba Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	
Year Built (ca.): 1950 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No	
Influence: Integrity: Dow Medium High Plan Shape: Offset	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ■ Horizontal Sliding ■ Fixed/Picture ☐ Not Visible ☐ Other:	
Front Setback:10ft10-20ft _=20-30ft30ft+ Detached Garage:Yes _=No	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐	
□Not Visible □Other	LANDSCAPE EVALUATION	
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: None	
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ■Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:	
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: Not Visible	
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Uphill slope at front.	
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ■Other: Hardiplank		
Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other:		
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation	
☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: Built up		
Additions/Alterations: Filled in garage. Carport. Iron rail at porch. Clerestory as an addition.		
General Notes: Ivy on exterior walls. Fire hydrant in frond yard.		

Oblique

Survey By: Adam Martinez and Barry Reyna

San Antonio, TX 78216 Year Built (ca.): 1955 ARCHITECTURAL EVALUATION Style: Ranch Neocolonial Minimal Tr. Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perir Not Visible Other Structural System: Wood Frame Load Bea Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Stone Stucco CMU/Concrete Hardi Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gan Flat Flat Flat Flat Gable Gable Irregular Flat Gable Gable Gross Hipped Side Gable Irregular Flat Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Other: Porch Type: Full Front Gable Inset Shed Attached Wrap-around 2-Stori
ARCHITECTURAL EVALUATION Style: Ranch Neocolonial Minimal Tr. Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Tront Setback: 10ft 10-20ft 20-30ft Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perin Not Visible Other Other Structural System: Wood Frame Load Bea Structural Clay Tile CMU Other Other Exterior Wall Material: Wood Asbestos Stone Stucco CMU/Concrete Hardid Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gan Flat Flat w/ Parapet Hip on Gable Gale Hipped Front Gable Gable on Hip Ching Cross Hipped Side Gable Irregular Flat Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Other: Porch Type: Full Front Gable Inset Shed Attached Wrap-around 2-Storight Shed Attached Wrap-around 2-Storight Storight Stori
Style: Ranch Neocolonial Minimal Tr. Split Level Other: Influence: None Medium High Plan Shape: Offset Tront Setback: 10ft 10-20ft 20-30ft Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perir Not Visible Other Structural System: Wood Frame Load Bea Structural Clay Tile CMU Other
Style: Ranch Neocolonial Minimal Tr. Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Tront Setback: 10ft 10-20ft 20-30ft Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perir Not Visible Other Structural System: Wood Frame Load Bea Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Stone Stucco CMU/Concrete Hardi Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gan Flat Flat Flat W/ Parapet Hip on Gable Gan Hipped Front Gable Gable Irregular Floother: Roof Material: Tile Metal-Corrugated S Modern Membrane Built-up Metal-Stal Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Other: Porch Type: Full Front Gable Inset Shed Attached Wrap-around 2-Story Story Story Construction Co
Integrity: Dow Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perin Not Visible Other Structural System: Wood Frame Load Bea Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Stone Stucco CMU/Concrete Hardi Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gan Flat Flat W/ Parapet Hip on Gable Gal Hipped Front Gable Gable on Hip Coross Hipped Side Gable Irregular Flother: Roof Material: Tile Metal-Corrugated Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Other: Porch Type: Full Front Gable Inset Shed Attached Wrap-around 2-Story
Front Setback:
Structural System: ■Wood Frame
Structural Clay Tile
Stone
Flat Flat w/ Parapet Hip on Gable Ga ■ Hipped Front Gable Gable on Hip Coross Hipped Side Gable Irregular Fother: Roof Material: Tile Metal-Corrugated Some Modern Membrane Built-up Metal-State Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Other: Porch Type: Full Front Gable Inset Shed Attached Wrap-around 2-Storester Storester Sto
Modern Membrane Built-up Metal-State Shingle-Composition Not Visible Other: Chimney Material: ■Brick
Other:
□Shed □Attached □Wrap-around □2-Stor
□Screened □Balcony □Arcade □Not Visit □Other:
Porch Features: ☐Balustrade ☐Brackets ☐C☐Spindlework ☐Brick ☐Wrought Iron Posts☐Turned Columns ☐Classical Columns ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐C☐

	Foundation Type: ■Slab
	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
	Exterior Wall Material:
	Primary Roof Type: □Mansard □Shed □Gambrel □Monitor□Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet ■Hipped □Front Gable □Gable on Hip □Cross Gable □Cross Hipped □Side Gable □Irregular □Pyramid □Other:
	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
	Chimney Material: ■Brick
	Porch Type:
	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts☐Turned Columns ☐Classical Columns ☐Piers-Battered☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: None
	Additions/Alterations: None
	General Notes: None
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	San Antonio Office of Historic Preservation
<u> </u>	Current Use: ■Domestic
	Original Windows: ■Yes □No Original Doors: ■Yes □No
<u> </u>	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened

Awning Not Visible •Other: Rippled glass fixed window at door.

Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:

LANDSCAPE EVALUATION

Natural Landscape Features: None

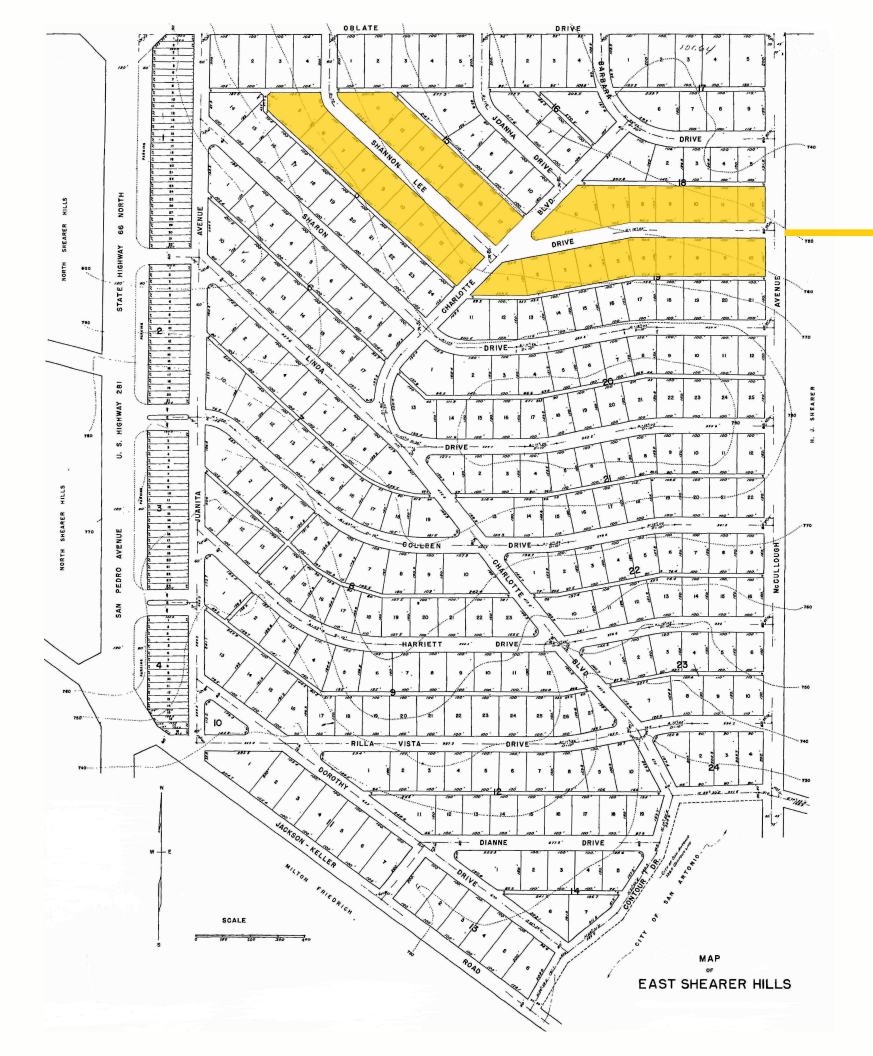
Fence: □Iron ■Wood	I □Masonry □Chain-link
Driveway: □Asphalt	■Concrete □Brick □Ribbon □Gr
Heritage Trees: Yes Outbuildings: None	□No



Principle Elevation



Oblique



Shannon Lee Drive

HOUSE SURVEYS

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 114 Shannon Lee San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 115 Shannon Lee San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: ■Ranch	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: Integrity:	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other: wood casement	Influence: Integrity: □Low □Medium ■High Plan Shape: angular	Window Type: ■Casement
Plan Shape: Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1	Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other:	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall □ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: □ Other: □ Other
Exterior Wall Material:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:	Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: Iron Wood Masonry Chain-link Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: new garage doors Heritage Trees: ☐Yes ☐No Outbuildings: none	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: exposed rafter ends	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: none
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Sloped site	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other:		Chimney Material: ■Brick	A CHARLES
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: with built-in planters		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: None seen.		Additions/Alterations: Garage doors gonereplaced with paneling and door.	
General Notes:		General Notes:	

Survey By: Sierra Jones

Oblique

Date: 11/14/2013

Survey By: Kenny Fitzgerald

Oblique

Date: 11/14/2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 118 Shannon Lee San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □ Neocolonial □ Minimal Traditional □ Split Level □ Other: □	Original Windows: ■Yes □No Original Doors: □Yes □No
Influence: Integrity: □Low □Medium ■High Plan Shape: rectangular	Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: recorder not sure
Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ■Planter ☐Ramp
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other: vertical wood siding	□Patio/Terr. □Front Yard Fence □Lamp Post □Other: Fence: □Iron □Wood □Masonry □Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: low slope	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: none
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐Iight colored gravel	Natural Landscape Features: sloped site
Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: louvered shading device	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations:	
General Notes:	
Survey By: Sierra Jones Date: 11/14/2013	Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 119 Shannon Lee San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industri □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Stru
Style: ■Ranch	Original Windows: Yes No Original Doors: Window Type: Casement Arched Vinyl/Alumi Wood Double Hung Louvered Horizontal Slid Fixed/Picture Not Visible Other: Metal casement Secondary Window Features: Arched Wrap-aro Casement Clerestory Aluminum/Vinyl Sash [
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□Awning □Not Visible □Other:
Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Metal Vinyl/Aluminum Other:	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Plante □Patio/Terr. □Front Yard Fence ■Lamp Post □Other Fence: □Iron □Wood □Masonry ■Chain-link □Other: fence only along one side of the yard
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: multiple hip	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Other: □Heritage Trees: □Yes ■No Outbuildings: none
Roof Material: _Tile _Metal-Corrugated _Shingle-Wood _Modern Membrane _Built-up _Metal-Standing SmShingle-Composition _Not Visible _Other:	Natural Landscape Features: sloped site
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: Garage doors removed filled in with paneling and a side door for a rental unit; built in planter has been removed from General Notes:	

Survey By: Sierra Jones

-	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
-	Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: □Yes □No
- -	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible ■Other: metal casement
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
=	LANDSCAPE EVALUATION
-	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: Planter wrapped
 -	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other: fence only along one side of the yard
r	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel



Principle Elevation



Oblique

_Date: 11/14/2013

Survey By: Sierra Jones

Date: 11/14/2013

Oblique

Carry witering emice of microrio reconvation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other: metal casement
Secondary Window Features: ☐Arched ☐ Wrap-around ☐Bay☐Casement ☐Clerestory ☐ Aluminum/Vinyl Sash ☐Screene☐Awning ☐Not Visible ☐Other:
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings: Natural Landscape Features:



Principle Elevation



Oblique

Date: 11/16/2013

Survey By: Kenny Fitzgerald

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 126 Shannon Lee San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 127 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: Integrity: Low Medium High Plan Shape: L-shaped	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture ☐ Not Visible ☐ Other: aluminum double hung	Influence: Integrity: □Low □Medium ■High Plan Shape: L-shaped	Window Type: ■Casement
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ Other □ Pier/Beam □ Perimeter Wall □ Pier/Beam	□Awning □Not Visible □Other:	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ Other □ Perimeter Wall □ Other □	☐Awning ☐Not Visible ☐Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:	Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: Spots of vine coverage.
Chimney Material: □Brick □Stone □CMU □Stucco □Other: □		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other:	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick ■ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick 圖Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations:		Additions/Alterations: New garage door, and screen door.	
General Notes:		General Notes:	
			AND REAL PROPERTY OF THE PARTY

Survey By: Sierra Jones

Survey By: Sierra Jones

Date: 11/14/2013

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Date: 11/14/2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 130 Shannon Lee San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 131 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: □Ranch □Neocolonial ■Minimal Traditional	Original Windows: _Yes _No Original Doors: _Yes _No
□Split Level □Other: Influence:	Window Type: □Casement □Arched □Vinyl/Aluminum	□Split Level □Other: Influence:	Window Type: □Casement □Arched ■Vinyl/Aluminum
Influence:Integrity:	■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:	Influence:	☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: double hung
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes 圖No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	□Casement □Clerestory □ Aluminum/Vinyl Sash ■Screened □Awning □Not Visible □Other:	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
	LANDSCAPE EVALUATION	Divor Aisible Dorlier	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile		Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile	
■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ■Other: new wood fence	■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hip ☐Green Cable	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other:	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hippand ☐Frant Cable ☐ ☐Cable on Hip ☐Cross Cable	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable☐ Cross Hipped ■ Side Gable ☐ Irregular ☐ Pyramid☐ Other:	Heritage Trees: ■Yes □No Outbuildings: wood frame canopy structure in back Natural Landscape Features:	☐ Hipped☐ Front Gable☐ Cross Gable☐ Cross Hipped☐ Side Gable☐ Irregular☐ Pyramid☐ Other:	Heritage Trees: ■Yes □No Outbuildings: Natural Landscape Features:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Lanuscape Features	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Lanuscape Features.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type:		Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick 圖Wrought Iron Posts ☐ Wood Posts	Principle Elevation
□ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: attached planter by pox		☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	in the second second
Additions/Alterations:		Additions/Alterations: Carport addition	
General Notes: original garage door		General Notes: Original garage closed in and replaced with window	
Survey By: Kenny Fitzgerald Date: 11/20/2013	Oblique	Survey By: Sierra Jones Date: 11/14/2013	Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 134 Shannon Lee San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure	Address: 135 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
ARCHITECTURAL EVALUATION		ARCHITECTURAL EVALUATION	noodate type: Estationing Cospect Costs Costs Costs
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence:	Window Type: ■Casement □Arched □Vinyl/Aluminum	Influence:	Window Type: ■Casement □Arched □Vinyl/Aluminum
Plan Shape: rectangle		Plan Shape: Rectangle	
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash ■Screened	Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other:	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other:
Churchural Customs	LANDSCAPE EVALUATION	Churchural Customs = Wood France Flood Proving Maconus	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: Wood Asbestos		Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile	·
■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:	□Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: □	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: □
☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ■ Side Gable ☐ Irregular ☐ Pyramid	Heritage Trees: ■Yes □No	☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid	Heritage Trees: ■Yes □No
Other:	Outbuildings:	Other:	Outbuildings: 1 Possibly in back
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood	Natural Landscape Features:	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood	Natural Landscape Features:
☐ Modern Membrane ☐ Built-up ☐ Metal-Standing Sm. ■ Shingle-Composition ☐ Not Visible ☐ Other:		☐ Modern Membrane ☐ Built-up ☐ Metal-Standing Sm. ■ Shingle-Composition ☐ Not Visible ☐ Other:	
- · · · · · · · · · · · · · · · · · · ·			
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other: ☐		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other:	
Porch Type: ☐Full ☐Front Gable ■Inset ☐Side Gable	Fig. 1 Balla Balla	Porch Type: ☐Full ☐Front Gable ■Inset ☐Side Gable	
☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None		☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None	
Other:		Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice	The second secon	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice	and the same of th
□ Spindlework □ Brick ■ Wrought Iron Posts □ Wood Posts	Principle Elevation	☐ Spindlework ☐ Brick ■ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered	Principle Elevation
☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: attached planter by poo	THE PERSON NAMED IN	☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:	
Additions/Alterations:	A PARE	Additions/Alterations:	
General Notes:		General Notes:	
Survey By: Kenny Fitzgerald Date: 11/20/2013	Oblique	Survey By: Sierra Jones Date: 11/14/2013	Oblique

Survey By: Sierra Jones Date: 11/14/2013

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Survey By: Kenny Fitzgerald

Date: 11/20/2013

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PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 202 Shannon Lee San Antonio, TX 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other ■ Resource Type: ■Building □Object □Site □Structure	Address: 208 Shannon Lee San Antonio, TX 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic
ANUTITECTURAL EVALUATION		ARGHITEGIONAL EVALUATION	
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: Yes No Original Doors: Yes No	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: Yes No Original Doors: Yes No
Influence: Integrity: □Low □Medium ■High Plan Shape: angular	Window Type: ■Casement	□Split Level □Other: Influence: Integrity: □Low □Medium ■High Plan Shape: u-shaped	Window Type: ■Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: ■Yes □No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ Visible □ Visible □ Other □ Visible □ Other □ Visible □ Other □ Visible □ Visible □ Other □ Visible □ Other □ Visible □ Vis	■Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: □	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other_	■Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other	LANDSCAPE EVALUATION Built Landscape Features: ■Retaining Wall □ Planter □ Ramp	Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other	LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall □ Planter □ Ramp
Exterior Wall Material:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post ■ Other: 2 path entry way Fence: □ Iron ■ Wood □ Masonry □ Chain-link ■ Other: wood with iron gate	Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron ■ Wood □ Masonry □ Chain-link ■ Other: iron gate
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Other	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ■Yes ☐No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other:	
Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ■Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ■Other: iron gated patio	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: decorative brick wing v	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations:	The second secon	Additions/Alterations: detached garage may be an apartment	
General Notes: new garage doors		General Notes: new garage doors	
			Control of the last of the las

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Survey By: Kenny Fitzgerald

Date: 11/20/2013

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PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 215 Shannon Lee Dr. San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch ■Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: □Yes ■No
□Split Level □Other: Influence: Integrity: □Low □Medium ■High	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding
Plan Shape: Rectangle Front Setback: □10ft □10-20ft □20-30ft ■30ft+	☐Fixed/Picture ☐Not Visible ☐Other:
Detached Garage: Yes No. of Stories: Foundation Type: ■Slab Pier/Beam Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ■Other: Picket fence in front.
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: Cross gable at entry	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: ☐
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up ■Metal-Standing Sm. □Shingle-Composition □Not Visible □Other: □	Natural Landscape Features:
Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations:	
General Notes:	
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_Date: 11/14/2013

Survey By: Sierra Jones

PROPERTY IDENTIFICATION
Address: 218 Shannon Lee
San Antonio, TX 78216
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: rectangle
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
Chimney Material: ■Brick
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations: canopy built in front of garage, wood panelin on side
General Notes:

Survey By: Kenny Fitzgerald

- - -	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
	Original Windows: □Yes ■No Original Doors: □Yes □No
- -	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: aluminum double hung
-	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: aluminum casement
=	LANDSCAPE EVALUATION
-	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: ☐
 -	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
r	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel

San Antonio Office of Historic Preservation



Principle Elevation

Heritage Trees: MYes No Outbuildings: Shed Natural Landscape Features:



Oblique

_Date: 11/20/2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 219 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 222 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: □Yes ■No	Style: ■Ranch	Original Windows: □Yes ■No Original Doors: ■Yes □No
Influence: Integrity: Low Medium High Plan Shape: L-shape	Window Type: □Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible ■Other: Double hung vinyl	Influence: Integrity: □Low □Medium ■High Plan Shape: Rectangle	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture ☐ Not Visible ☐ Other: Double hung vinyl
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	□Awning □Not Visible □Other: LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ■Lamp Post ☐ Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:	Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ■ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ■ No Outbuildings: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Concr	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: 2:12 pitch	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ■Brick		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations:	The second	Additions/Alterations:	
General Notes:		General Notes: Decorative brick layout on wing walls extending from garage and porch.	

Survey By: Sierra Jones

Date: 11/14/2013

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Date: 11/14/2013

Survey By: Kenneth Fitzgerald

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of H
Address: 223 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic	Address: 226 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic □ □Educational □Religious Resource Type: ■Building
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Rectangle Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double hung vinyl Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: Wooden painted headers LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other:	Style: Ranch Neocolonial Minimal Traditional Split Level Other:	Original Windows: Window Type: Casement Wood Double Hung Lou Fixed/Picture Not Visible Secondary Window Features Casement Clerestory Awning Not Visible LANDSCAPE EVALUATION Built Landscape Features: Patio/Terr. Front Yard Fe
Exterior Wall Material:	Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings:	Exterior Wall Material: _Wood _Asbestos _Brick _Tile _Stone _Stucco _CMU/Concrete _Hardiplank _Metal _Vinyl/Aluminum _Other: _Wood siding around openings Primary Roof Type: _Mansard _Shed _Gambrel _Monitor _Flat _Flat w/ Parapet _Hip on Gable _Gable w/ Parapet _Hipped _Front Gable _Gable on Hip _Cross Gable _Cross Hipped _Side Gable _Irregular _Pyramid _Other: \(2:12\) pitch	Fence:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐CMU ☐Stucco ☐Other: ☐Addition ☐Stucco ☐Other: ☐Stucco ☐Other: ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: ☐	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐CMU ☐Stucco ☐Other: None ☐CMU ☐Stucco ☐Other: None ☐CMU ☐Stucco ☐Other: None ☐CMU ☐Stucco ☐Other: ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: ☐	Natural Landscape Features
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ■ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: ☐ Additions/Alterations: Metal awning carport. General Notes: ☐ General Notes: ☐ Classical Cornice ☐ Classical Columns ☐ Cla	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: Additions/Alterations: Structure in bacl of house with panel siding. General Notes:	Principle Elevation

_Date: 11/14/2013

Survey By: Sierra Jones

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Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other:
Heritage Trees: Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
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Oblique

_Date: 11/14/2013

Survey By: Kenneth Fitzgerald

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 230 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 231 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence:Integrity:	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:	Influence:Integrity:	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes 圖No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened	Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: ■Yes □No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	☐Awning ☐Not Visible ☐Other:	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□ Awning □ Not Visible ■ Other: Double-hung triple feature window
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post ■Other: □yy	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Exterior Wall Material:	Fence: Iron Wood Masonry Chain-link Other:	Exterior Wall Material:	Fence:IronWoodMasonryChain-link
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: Low sloped	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Co	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: Minimal offset roof on front elevation.	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: Garage apartment
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Ivy growing over majority of the front facade.	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: Multiple oak and pecan trees.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: Porch at rear patio. No porch at front.	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: N/A	THE RESERVE THE PARTY OF THE PA	Additions/Alterations: N/A	
General Notes: New garage door.		General Notes: 2 Bay Garage	

Survey By: Cecil Lanoux

Survey By: Kenneth Fitzgerald

Date: 11/14/2013

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Date: 11/14/2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 234 Shannon Lee Dr. San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □ Neocolonial □ Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■Yes □No
□Split Level □Other:	
Integrity: Low Medium High Plan Shape: Rectangle	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: □Iron ■Wood □Masonry □Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: Low sloped	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ■Yes ☐No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: □Brick □Stone □CMU □Stucco □Other: N/A	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
☐ Piers-Wood ☐ Piers-Stone ■ Piers-Brick ☐ Other:	
Additions/Alterations: N/A	
General Notes: New garage door.	

Date: 11/14/2013

Oblique

Survey By: Kenneth Fitzgerald

PROPERTY IDENTIFICATION
Address: 235 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: ■Ranch
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: White Gravel
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: Car port addition to front.
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts ■ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:
Additions/Alterations: Carport
General Notes: Picket fence in front.

Survey By: Cecil Lanoux

	San Antonio Office of Historic Preservation
_	Current Use: ■Domestic
	Original Windows: _Yes _No Original Doors: _Yes _No
_	Window Type: ■Casement
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: Stain glass sidelights at entry.

LANDSCAPE EVALUATION

Built Landscape Features:	
Fence: □Iron ■Wood □Masonry □Chain-link □Other:	

Driveway: □Asphalt □Other:	■Concrete	□Brick	□Ribbon	□Gravel
Havitana Transa (TV)	- =N-			

Heritage Trees: □Yes ■No Outbuildings: N/A

Natural Landscape Features: Multiple oak, cedar, and pecan trees.



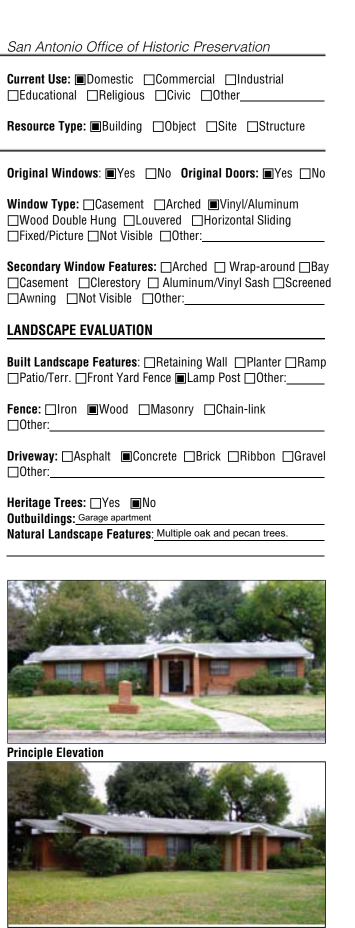
Principle Elevation

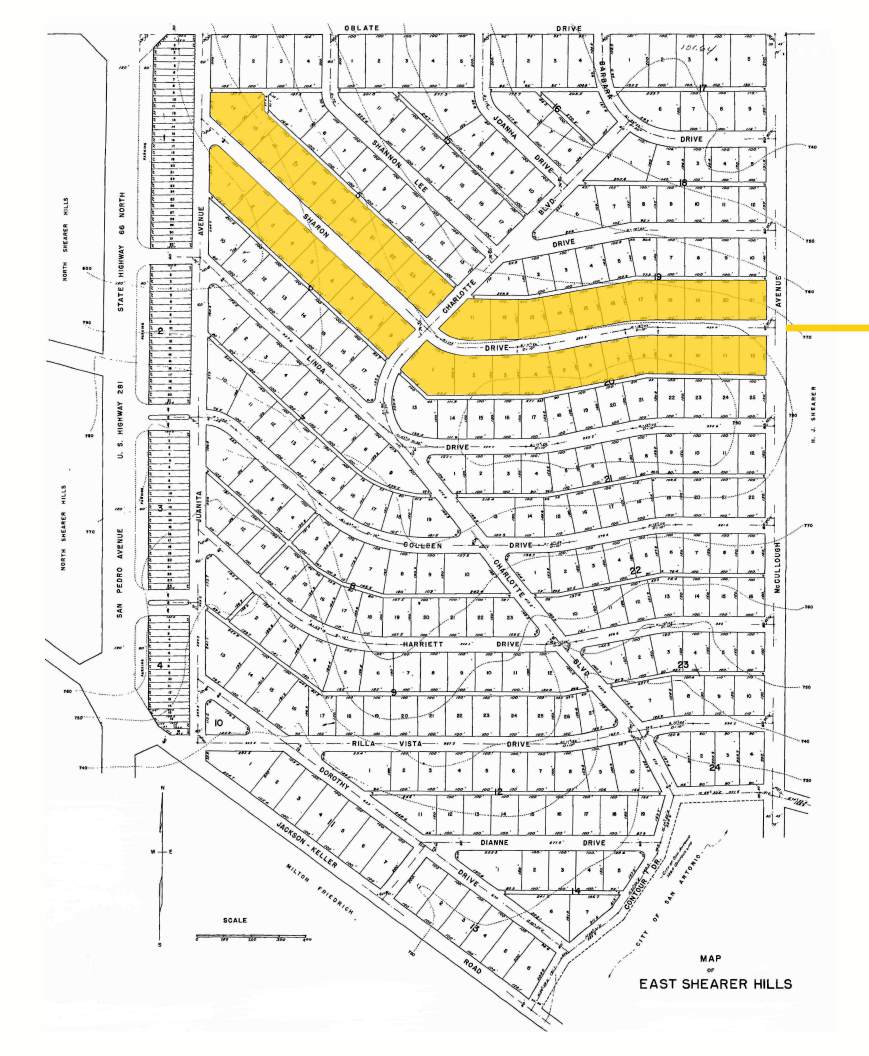


Oblique

Date: 11/14/2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 239 Shannon Lee Dr. San Antonio, TX 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Rectangle	Original Windows: ■Yes □No Original Doors: ■Yes □No Window Type: □Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other: ☐
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other: Split-face stone.	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: 2:12 pitch	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: Garage apartment
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Multiple oak and pecan trees.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other: N/A	
Porch Type: ☐Full ■Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: Tile bricks	Principle Elevation
Additions/Alterations:	
General Notes:	
Survey By: Cecil Lanoux Date: 11/14/2013	Oblique





Sharon Drive

HOUSE SURVEYS

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: Tyes No Original Doors: Yes No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence: _Iron _Wood _Masonry _Chain-link _Other: Partial stone wall.
Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: None
Natural Landscape Features: None
Principle Elevation

Oblique

Survey By: Mary Minor and Sierra Jones

1	Address: 111 Sharon Drive
,	San Antonio, TX 78216 Year Built (ca.): 1955
	ARCHITECTURAL EVALUATION
; 	Style: ■Ranch
	Integrity:
I	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1
	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_
	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
I	Exterior Wall Material: ■Wood □Asbestos □Brick □ ■Stone □Stucco □CMU/Concrete □Hardiplank □Mo □Vinyl/Aluminum □Other:
	Primary Roof Type:
I	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
	Chimney Material: □Brick ■Stone □CMU □Stucco □Other:
	Porch Type:
	Porch Features:
1	Additions/Alterations: None

Survey By: Mary Minor and Sierra Jones

Si	an Antonio Office of Historic Preservation
	rrent Use: ■Domestic □Commercial □Industrial Educational □Religious □Civic □Other
Re	esource Type: Building Object Site Structure
01	riginal Windows: Yes No Original Doors: Yes No
	indow Type: □Casement □Arched □Vinyl/Aluminum Wood Double Hung □Louvered □Horizontal Sliding Fixed/Picture □Not Visible ■Other: Double Hung
	econdary Window Features: □Arched □ Wrap-around □Bay Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened Awning □Not Visible □Other:
<u>L/</u>	ANDSCAPE EVALUATION
	nilt Landscape Features: □Retaining Wall ■Planter □Ramp Patio/Terr. □Front Yard Fence □Lamp Post □Other:
	ence:
	riveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel
	eritage Trees: ■Yes □No utbuildings: None
	atural Landscape Features: None
_	



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 114 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1956	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1	Original Windows: Yes
□Cross Hipped ■Side Gable □Irregular □Pyramid □Other: Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane ■Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:	Heritage Trees: Yes No Outbuildings: None Natural Landscape Features: None
Chimney Material: ■Brick	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: ☐Additions/Alterations: Skylights on the roof.	Principle Elevation
General Notes: Original garage doors. Well maintained lawn.	

Oblique

Survey By: Mary Minor and Sierra Jones

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 115 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industri □Educational □Religious □Civic □Other
Year Built (ca.): 1954 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Str
Style: Ranch Neocolonial Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■
Split Level □Other:	Window Type: □Casement □Arched □Vinyl/Alum □Wood Double Hung □Louvered □Horizontal Slid ■Fixed/Picture □Not Visible ■Other: Double Hung
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-arc ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□ Awning □ Not Visible □ Other: □
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall □ Plante
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Oth Fence: □ Iron ■ Wood □ Masonry ■ Chain-link □ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Other: □ No Heritage Trees: ■Yes □No Outbuildings: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick	Principle Elevation
Additions/Alterations: Skylights on the roof.	
General Notes: Original garage doors. Well maintained lawn. Pink	

Survey By: Mary Minor and Sierra Jones

Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence: ☐Iron ■Wood ☐Masonry ■Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 118 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1951	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Ouble Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: Skylight LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link
□Vinyl/Aluminum □Other: Primary Roof Type: □Mansard □Shed □Gambrel □Monitor □Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet □Hipped □Front Gable ■Gable on Hip □Cross Gable □Cross Hipped □Side Gable □Irregular □Pyramid □Other: □Modern □Flat □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other: Chimney Material: □Brick □Stone □CMU □Stucco	Other: None Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: None Natural Landscape Features: None
Porch Type:	Principle Elevation
with metal covering with vents on side. General Notes: Original garage doors. Well maintained lawn. Three flat skylights. Porch outriggers.	

Oblique

Survey By: Mary Minor and Sierra Jones

Year Built (ca.): 1954 ARCHITECTURAL EVALUATION Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wa Not Visible Other Other Structural System: Wood Frame Load Bearing Mas Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Stone Stucco CMU/Concrete Hardiplank Other: Primary Roof Type: Mansard Shed Gambrel Modern Membrane Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-W Modern Membrane Built-up Metal-Standing Sm Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucc Other: None Porch Type: Full Front Gable Inset Side Gable Screened Balcony Arcade Not Visible No Other: Porch Features: Balustrade Brackets Classical (Composition Composition Not Visible No Other: Chimney Material: Classical (Composition Classical (Composition		19 Sharon Drive
ARCHITECTURAL EVALUATION Style:		
Style: Ranch	·	,
Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Foundation Type: Slab Pier/Beam Perimeter Wa Not Visible Other Structural System: Wood Frame Load Bearing Mas Structural Clay Tile CMU Other CMU Other Structural Clay Tile CMU Other CMU/Concrete Hardiplank Stone Stucco CMU/Concrete Hardiplank Piers CMU/Concrete Hardiplank CMU/Concrete Mardiplank CMU/Concrete Mardiplank CMU/Concrete Mardiplank CMU/Concrete Hardiplank CMU/Concrete Mardiplank CMU/Con	KCHITEC	TURAL EVALUATION
Plan Shape: Offset Front Setback:	_Split Leve	el 🗆 Other:
Front Setback:		
Structural System:	ront Setba	ck: □10ft □10-20ft ■20-30ft □30ft+
Structural Clay Tile CMU Other		
■Stone		
Flat	■Stone □]Stucco □CMU/Concrete □Hardiplank □I
Modern Membrane Built-up Metal-Standing Sm Shingle-Composition Not Visible Other: Chimney Material: □Brick □Stone □CMU □Stucc □Other: None Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enc □Screened □Balcony □Arcade □Not Visible □No □Other: □Sortened □Balustrade □Brackets □Classical □Spindlework □Brick □Wrought Iron Posts □ Wood □Turned Columns □Classical Columns □Piers-Battered	∃Flat □F ⊒Hipped ⊒Cross Hip	lat w/ Parapet □Hip on Gable □Gable w/ Par □Front Gable ■Gable on Hip □Cross Gable oped □Side Gable □Irregular □Pyramid
Other: None Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Ence □Screened □Balcony □Arcade □Not Visible □Not□Other: Porch Features: □Balustrade □Brackets □Classical (□Spindlework □Brick □Wrought Iron Posts □ Wood □Turned Columns □Classical Columns □Piers-Battered	□Modern I	Membrane □Built-up □Metal-Standing Sm.
Shed		
□ Spindlework □ Brick □ Wrought Iron Posts □ Wood □ Turned Columns □ Classical Columns □ Piers-Batter	_Shed	Attached □Wrap-around □2-Story □Enclo
□LIGIZ-MOOG □LIGIZ-2folig □LIGIZ-RLICK □OLUGL; Zeou	⊒Spindlew ⊒Turned C	ork □Brick □Wrought Iron Posts □ Wood
Additions/Alterations: Exposed rafter and porch outtigers.	dditions/A	Iterations: Exposed rafter and porch outtigers.

Survey By: Mary Minor and Sierra Jones

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: Building Object Site Structure
nal	Original Windows: ■Yes □No Original Doors: ■Yes □No
	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: Double Hung
Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Ba☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene☐ Awning ☐ Not Visible ☐ Other:
	LANDSCAPE EVALUATION
asonry	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
k □Tile □Metal	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
⊒Monitor / Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Grave □Other:
Gable d	Heritage Trees: ■Yes □No Outbuildings: None
	Natural Landscape Features: None
\//a a d	



Principle Elevation



Oblique

	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Resource Type:	San Antonio, TX 78216	
Split Level Other: Influence: None Influence: None Mindow Type: Casement Arched Viny/Aluminum Integrity: Low Medium High Mood Double Hung Louvered Horizontal Silding Front Setback: Oth 10-20ft 20-30ft 30ft- Detached Garage: Yes No No. of Stories: Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screener Structural System: Wood Frame Load Bearing Masonry Structural System: Wood Frame Load Bearing Masonry Structural System: Wood Frame Load Bearing Masonry Structural System: Wood Casement Clerestory Aluminum/Vinyl Sash Screener Aluminum Wood Masonry Structural System: Wood Casement Clerestory Aluminum/Vinyl Sash Screener Aluminum Wood Masonry Maring Wood Masonry Wood Masonry Chain-link Wood Wood Wood Masonry Chain-link Wood Wo		Resource Type: ■Building □Object □Site □Structure
Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: Additions/Alterations: Porch extension from removal of planter. Carport. General Notes: Original garage doors. Well maintained lawn.	Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Metal Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monitor Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other:	Original Windows: Yes
	□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: Additions/Alterations: Porch extension from removal of planter. Carport. General Notes: Original garage doors. Well maintained lawn.	Principle Elevation

Oblique

Date: 12/3/2013

Survey By: Mary Minor and Sierra Jones

Address	123 Sharon Drive
	San Antonio, TX 78216
Year Bu	ilt (ca.): 1954
ARCHI1	ECTURAL EVALUATION
Style: □]Ranch □Neocolonial ■Minimal Traditional
□Split I Influenc	_evelOther:
Integrity	c:_tons ::Low
Front Se	htback:10ft10-20ft _=20-30ft30ft+ d Garage:Yes _=No No. of Stories: _1
	ion Type: ■Slab □Pier/Beam □Perimeter Wall isible □Other
	al System: ■Wood Frame □Load Bearing Masonry cural Clay Tile □CMU □Other
□Stone	Wall Material : □Wood □Asbestos ■Brick □T □Stucco □CMU/Concrete □Hardiplank □Me Aluminum □Other:
□Flat ■Hippe	Roof Type:
□Mode	t erial: □Tile □Metal-Corrugated □Shingle-Wood rn Membrane □Built-up □Metal-Standing Sm. le-Composition □Not Visible □Other:
Chimne ; □Other	y Material: □Brick □Stone □CMU □Stucco None
□Shed □Scree	/pe:
□Spind □Turne	eatures: □Balustrade □Brackets □Classical Corn lework □Brick ■Wrought Iron Posts □ Wood Po d Columns □Classical Columns □Piers-Battered Wood □Piers-Stone □Piers-Brick □Other:
Addition	s/Alterations: Iron security bars on windows.

Survey By: Mary Minor and Sierra Jones

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
ıl	Original Windows: Yes No Original Doors: Yes No
	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
	Secondary Window Features: □Arched □ Wrap-around □Ba
/all	□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screene □Awning □Not Visible □Other:
	LANDSCAPE EVALUATION
sonry	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
□Tile □Metal	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
]Monitor Parapet	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Grave ☐ Other:
able	Heritage Trees: □Yes ■No Outbuildings: Shed
	Natural Landscape Features: None
Nood m.	



Principle Elevation



Oblique

omestic □Commercial □Industrial □Religious □Civic □Other
■Building □Object □Site □Structure
s: ■Yes □No Original Doors: ■Yes □No
Casement
nw Features: □Arched □ Wrap-around □Bay Clerestory □ Aluminum/Vinyl Sash □Screened t Visible ■Other: Wood frame and sash.
ALUATION
Features: □Retaining Wall ■Planter □Ramp ront Yard Fence ■Lamp Post □Other:
□Wood □Masonry ■Chain-link
halt ElCaparata ElPriak Elibban ElCraval
halt ■Concrete □Brick □Ribbon □Gravel
Yes ■No
Yes ■No





Oblique

Survey By: Mary Minor and Sierra Jones

PROPERTY IDENTIFICATION San Antonio Office of Historic Preservation Address: 127 Sharon Drive Current Use: ■Domestic □Commercial □Industrial San Antonio, TX 78216 □Educational □Religious □Civic □Other Year Built (ca.): 1954 Resource Type: ■Building □Object □Site □Structure **ARCHITECTURAL EVALUATION** Original Windows: ☐Yes ■No Original Doors: ☐Yes ■No □Split Level □Other: Influence: None ■Wood Double Hung ■Louvered ■Horizontal Sliding Integrity: □Low □Medium ■High ■Fixed/Picture Not Visible Other: Plan Shape: Rectangular Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ **Secondary Window Features:** ☐ Arched ☐ Wrap-around ☐ Bay **Detached Garage**: ■Yes ■No No. of Stories: 1 □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall ☐Awning ☐Not Visible ☐Other: □Not Visible □ Other □ LANDSCAPE EVALUATION Structural System: ■Wood Frame Load Bearing Masonry **Built Landscape Features**: ■ Retaining Wall ■ Planter □ Ramp □Structural Clay Tile □CMU □Other ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: Exterior Wall Material: Wood Asbestos Brick Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal Fence: ☐Iron ■Wood ☐Masonry ■Chain-link □Vinyl/Aluminum □Other: **Primary Roof Type:** ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor **Driveway:** □Asphalt ■Concrete □Brick □Ribbon □Gravel ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet □Other: ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable □Cross Hipped □Side Gable □Irregular □Pyramid Heritage Trees: ☐Yes ■No □Other: Outbuildings: None Natural Landscape Features: Uphill slope on front. **Roof Material:** □Tile □Metal-Corrugated □Shingle-Wood ☐ Modern Membrane ☐ Built-up ☐ Metal-Standing Sm.

■Shingle-Composition Not Visible Other:

□Other: None

□Other:

Chimney Material: ☐ Brick ☐ Stone ☐ CMU ☐ Stucco

Porch Type: □Full □Front Gable ■Inset □Side Gable

☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None

☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed

Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice

□Spindlework □Brick ■Wrought Iron Posts □ Wood Posts

☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered

General Notes: Well maintained lawn. Brick painted from original

color. Lamp post has planter. Angeled post on edge of house. Curved

☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:

Additions/Alterations: Removed porch planter.

brick wall on side of garage. Stucco retaining wall.

Survey By: Mary Minor and Sierra Jones



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 131 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1954	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: 1	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: Decorative glass design. LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: None Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: Shed Natural Landscape Features: None Principle Elevation
Additions/Alterations: Carport with matching arcade posts. Wood shutters on windows. General Notes: Well maintained lawn.	

Survey By: Mary Minor and Sierra Jones

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 132 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industri
Year Built (ca.): 1951 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Str
Style: Ranch Neocolonial Minimal Traditional	Original Windows: ■Yes □No Original Doors: □
Split Level □Other: Influence: None Integrity: □Low □Medium ■High Plan Shape: Offset	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Alum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Slid☐ Fixed/Picture ☐ Not Visible ■ Other: ☐ Double Hung
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-arc ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_	□Awning □Not Visible □Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: Retaining Wall Plante
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Oth Fence: □ Iron ■ Wood □ Masonry □ Chain-link □ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon☐Other: Originally two linear slabs Heritage Trees: ☐Yes ☐No Outbuildings: Shed
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ■Inset ☐Side Gable ■Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts	Principle Elevation
Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
Additions/Alterations: Front gable vents. General Notes: Well maintained lawn. Not original garage doors.	
Step up sidewalk. Conrete retaining wall planter around tree.	

Survey By: Mary Minor and Sierra Jones

Current Use: Domestic Commercial Industrial Educational Religious Civic Other Resource Type: Building Object Site Structure Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Originally two linear slabs Heritage Trees: Yes No Outbuildings: Shed	
Original Windows: Yes	
Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screene Awning Not Visible Other: LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Originally two linear slabs Heritage Trees: Yes No	Resource Type: ■Building □Object □Site □Structure
□Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible ■Other: □Double Hung Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screene □Awning □Not Visible □Other: LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: Fence: □Iron ■Wood □Masonry □Chain-link □Other: □Other: □Other: □Other: □Other: □Other: ○riginally two linear slabs Heritage Trees: □Yes ■No	Original Windows: Yes No Original Doors: Yes No
Casement Clerestory Aluminum/Vinyl Sash Screene Awning Not Visible Other:	☐Wood Double Hung ☐Louvered ☐Horizontal Sliding
Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Originally two linear slabs	☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene
□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: □ Fence: □ Iron ■ Wood □ Masonry □ Chain-link □ Other: □ Driveway: □ Asphalt ■ Concrete □ Brick □ Ribbon □ Gravel □ Other: ○ Originally two linear slabs ■ No	LANDSCAPE EVALUATION
□Other: Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: Originally two linear slabs Heritage Trees: □Yes ■No	
□Other: Originally two linear slabs Heritage Trees: □Yes ■No	
	Heritage Trees: □Yes ■No Outbuildings: Shed



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 134 Sharon Drive San Antonio, TX 78216 Veer Puilt (ap.): 1951	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1951 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High	Original Windows: ■Yes □No Original Doors: ■Yes □No Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding
Plan Shape: Offset Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1 Foundation Type: ■Slab □Pier/Beam □Perimeter Wall	Fixed/Picture ☐Not Visible ☐Other:
Not Visible ☐Other ☐ Under ☐	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron ■ Wood □ Masonry ■ Chain-link □ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: Yes
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Uphill slope at front.
Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework □Brick ■Wrought Iron Posts □ Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	Principle Elevation
Additions/Alterations: None	
General Notes: Well maintained lawn. Original garage doors.	

Oblique

Survey By: Mary Minor and Sierra Jones

Address: 135 Sha	
	onio, TX 78216
Year Built (ca.):	1990
ARCHITECTURA	AL EVALUATION
Split Level Influence: None	□Neocolonial □Minimal Traditional Other: □Medium ■High
Plan Shape: Offse Front Setback: [
	::■Slab □Pier/Beam □Perimeter Wal Other
	m: ■Wood Frame □Load Bearing Maso Tile □CMU □Other
□Stone ■Stud	nterial:
☐Flat ☐Flat w/☐Hipped ☐Fro	pe:
]Tile
Chimney Materia ☐ Other: None	al: □Brick □Stone □CMU □Stucco
☐Shed ☐Attac	ull
☐Spindlework ☐Turned Colum	□Balustrade □Brackets □Classical C □Brick □Wrought Iron Posts ■ Wood ns □Classical Columns □Piers-Battere]Piers-Stone □Piers-Brick ■Other: Plan
Additions/Alterat	tions: Exterior material changed to stucco.
	d and front windows changed type.

Survey By: Mary Minor and Sierra Jones

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 135 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1955 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: □Yes ■No Original Doors: □Yes ■No
Influence: None Integrity: □Low □Medium ■High Plan Shape: Offset	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ■Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
 ☐ Hipped ☐ Front Gable ☐ Gable on Hip ■ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: 	Heritage Trees: Yes No Outbuildings: Not Visible
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Side slope at front.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None	



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 138 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1953 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: ■Yes □No Original Doors: ■Yes □No
Split Level □Other: Influence: None Integrity: □Low □Medium ■High	Window Type: □Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered ■Horizontal Sliding
Plan Shape: Angular Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+	☐Fixed/Picture ☐Not Visible ☐Other: Double Hung
Detached Garage: ☐Yes ☐No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ■ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
□Not Visible □Other □	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ■Yes ☐No
Other:	Outbuildings: Trellis Natural Landscape Features: Uphill slope at front.
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	
Chimney Material: ☐Brick ☐Stone ☐CMU ■Stucco ■Other: Metal	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ■ Wood Posts	Principle Elevation
Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: Stone	
Additions/Alterations: Carport. Garage has been closed in.	
General Notes: Well maintained lawn. Protruding stone details at porch. Lamp post has planter. Driveway has cracks. Step up sidewalk	
Pedestrian sidewalk.	and the same of th

Oblique

Survey By: Mary Minor and Sierra Jones

PROPERTY IDENTIFICATION		
Address: 139 Sharon Drive		
San Antonio, TX 78216		
Year Built (ca.): 1952		
ARCHITECTURAL EVALUATION		
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Angular Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1		
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other		
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other		
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:		
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:		
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:		
Chimney Material: ■Brick		
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: Stoop		
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:		
Additions/Alterations: Planters removed from entire house. Security bars on windows and door.		
General Notes: Brick color different on chimney.		

Survey By: Mary Minor and Sierra Jones

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic
nal	Original Windows: □Yes ■No Original Doors: ■Yes □No
	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ■ Screened ☐ Awning ☐ Not Visible ■ Other: Security Bars
asonry	LANDSCAPE EVALUATION
	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
k ∏Tile ∏Metal	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link



Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel

Principle Elevation

■ Other: Concrete

Outbuildings: Shed

Heritage Trees: ■Yes □No

Natural Landscape Features: None

□Other:_



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 202 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1954	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: ■Yes □No
Integrity: ☐Low ☐Medium ■High Plan Shape: Angular	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ■ Other: ☐ Double Hung
Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Foundation Type: Slab Plicy/Ream Perimeter Wall	Secondary Window Features: ☐ Arched ■ Wrap-around ■ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ■ Lamp Post ☐ Other:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ■Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ■Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Othor:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ No Outbuildings Not Visible
Other:	Outbuildings: Not Visible Natural Landscape Features: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: Slate ☐Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco	Total and Editional Control of the C
Other:	
Porch Type: □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: Arches	
Additions/Alterations: Planters removed from house. Wood shutters on windows.	
General Notes: Step up sidewalk. Protruding wood trim over windows. Railing on steps. Brick on sidewalk.	

Oblique

Date: 12/3/2013

Survey By: Fedra Chapa and Barry Reyna

Αı	ddress: 203 Sharon Drive San Antonio, TX 78216
Y	ear Built (ca.): 1953
A	RCHITECTURAL EVALUATION
In In Pi Fr	iyle:
	Dundation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
	tructural System: •Wood Frame
	kterior Wall Material: ■Wood □Asbestos ■Brick □Ti Stone □Stucco □CMU/Concrete □Hardiplank □Met Vinyl/Aluminum □Other:
	rimary Roof Type: Mansard Shed Gambrel Monit]Flat Flat w/ Parapet Hip on Gable Gable w/ Parape]Hipped Front Gable Gable on Hip Cross Gable]Cross Hipped Side Gable Irregular Pyramid]Other:
	oof Material: □Tile □Metal-Corrugated □Shingle-Wood]Modern Membrane ■Built-up □Metal-Standing Sm.]Shingle-Composition □Not Visible □Other:
	himney Material:
	orch Type:
	orch Features: □Balustrade □Brackets □Classical Corni Spindlework □Brick ■Wrought Iron Posts □ Wood Pos Turned Columns □Classical Columns □Piers-Battered Piers-Wood □Piers-Stone □Piers-Brick ■Other: Planter
Αı	dditions/Alterations: None

Survey By: Fedra Chapa and Barry Reyna

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: Wood Frame
	LANDSCAPE EVALUATION
onry ——	Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other:
□Tile]Metal	Fence: □Iron ■Wood □Masonry □Chain-link □Other:
Monitor arapet ole	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other:
ль 	Heritage Trees: ■Yes □No Outbuildings: Not Visible
	Natural Landscape Features: None



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 204 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1959 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: Yes No Original Doors: Yes No
Split Level □Other: Influence: None Integrity: □Low ■Medium □High Plan Shape: Rectangular	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture☐ Not Visible ☐ Other:
Front Setback:10ft10-20ft20-30ft30ft+ Detached Garage:YesNo No. of Stories:_1	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□ Awning □ Not Visible ■ Other: Sidelight. Wood Frame.
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: None
Exterior Wall Material: ■Wood	Fence: _ Iron _ Wood _ Masonry _ Chain-link _ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ■Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: Not Visible
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ■Not Visible ☐Other:	Natural Landscape Features: Uphill slope at front.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: Wood Fence	
Additions/Alterations: Garagae addition. Extension of roof to garage.	
General Notes: Openings through roof to allow light to pass. Side door at front.	

Oblique

Survey By: Fedra Chapa and Barry Reyna

Address	206 Sharon Drive
	San Antonio, TX 78216
Year Bu	ilt (ca.): 1955
Л ВСЦІТ	ECTURAL EVALUATION
ANUNII	ECTURAL EVALUATION
Style: 🗉]Ranch □Neocolonial □Minimal Traditional
	_evelOther:
Influenc	Ÿ:
	': □Low ■Medium □High ape: ^{Offset}
	ape
	d Garage: Tyes No No. of Stories: 1
	ion Type: ■Slab □Pier/Beam □Perimeter Wall
□Not V	isible 🗆 Other
Structur	al System: ■Wood Frame □Load Bearing Masonry
	tural Clay Tile CMU Other
	2 in 2 i y inc
	Wall Material: ■Wood □Asbestos ■Brick □Til
	□Stucco □CMU/Concrete □Hardiplank □Met
□Vinyl/	Aluminum
Drimary	Roof Type: ☐Mansard ■Shed ☐Gambrel ☐Monite
	Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parape
	d □Front Gable □Gable on Hip □Cross Gable
	Hipped ■Side Gable □Irregular □Pyramid
□0ther	
Doof Ma	tarial: Tile Motel Corrugated Tehingle Wood
	Iterial: □Tile □Metal-Corrugated □Shingle-Wood rn Membrane □Built-up □Metal-Standing Sm.
	le-Composition Mot Visible Other:
оg	io composition [Inter violate [Internal Internal
	y Material: □Brick □Stone □CMU □Stucco
□0ther	None
Dorch T	una: Eull Eront Cable Elect Cide Cable
	/pe: □Full □Front Gable ■Inset □Side Gable □Attached □Wrap-around □2-Story □Enclosed
	ned □Balcony □Arcade □Not Visible □None
	:
	eatures: □Balustrade □Brackets □Classical Corni
	lework ■Brick □Wrought Iron Posts ■ Wood Pos
	d Columns Classical Columns Priers-Battered
∐Piers-	Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: Small Wall
Addition	s/Alterations: Wood shutters.
Canaral	Notes: Garage has side door. Lamp post has planter.

Survey By: Fedra Chapa and Barry Reyna

	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
nal	Original Windows: □Yes ■No Original Doors: ■Yes □No
	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ■ Fixed/Picture ☐ Not Visible ■ Other: ☐ Double Hung
Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Ba☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other:
	LANDSCAPE EVALUATION
lasonry	Built Landscape Features: Retaining Wall Planter Ram Patio/Terr. Front Yard Fence Lamp Post Other:
k □Tile □Metal	Fence: □Iron ■Wood □Masonry □Chain-link □Other:
Monitor / Parapet	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Grave☐Other:
Gable	

San Antonio Office of Historic Preservation



Principle Elevation

Heritage Trees: ■Yes □No Outbuildings: Not Visible

Natural Landscape Features: Uphill slope at front.



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 207 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1952	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Hood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: Wood. Sidelights. LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron □ Wood □ Masonry ■ Chain-link □ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: Heritage Trees: ☐Yes ■No Outbuildings: Not Visible
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other: Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	Natural Landscape Features: None
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: None ☐ Additions/Alterations: Carport. Garage enclosure. Reduction of	Principle Elevation
planter at front. Security door. General Notes: Sidelight windows at door.	

Oblique

Survey By: Fedra Chapa and Barry Reyna

1	Address: 208 Sharon Drive San Antonio, TX 78216
,	Year Built (ca.): 2009
4	ARCHITECTURAL EVALUATION
	Style: _Ranch _Neocolonial
	Foundation Type: ■Slab
	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
	Exterior Wall Material:
	Primary Roof Type: □Mansard □Shed □Gambrel □Monite□Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet□Hipped □Front Gable ■Gable on Hip □Cross Gable□Cross Hipped □Side Gable ■Irregular □Pyramid□Other:
	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up ■Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:
	Chimney Material: □Brick □Stone □CMU ■Stucco □Other:
	Porch Type:
	Porch Features: ☐Balustrade ☐Brackets ☐Classical Corni☐Spindlework ☐Brick ☐Wrought Iron Posts ■ Wood Pos☐Turned Columns ☐Classical Columns ☐Piers-Battered☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ■Other:
,	Additions/Alterations: None

Survey By: Fedra Chapa and Barry Reyna

San Antonio Office of Historic Preservation
Current Use: ■Domestic
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ■ Other: Sidelights.
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: None
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings: Not Visible



Natural Landscape Features: Uphill slope at front.

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 211 Sharon Drive San Antonio, TX 78216 Veer Built (ac.): 1053	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1953 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION Style:	Original Windows: ■Yes
□Screened □Balcony □Arcade □Not Visible □None □Other: Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework □Brick □Wrought Iron Posts □ Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: None Additions/Alterations: None	Principle Elevation

Oblique

Survey By: Fedra Chapa and Barry Reyna

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 212 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1954	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
ANOTHE EVALUATION	
Style: ☐Ranch ☐Neocolonial ■Minimal Traditional ☐Split Level ☐Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: None Integrity: □Low □Medium ■High Plan Shape: Offset	Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum☐Wood Double Hung ☐Louvered ☐Horizontal Sliding ■Fixed/Picture ☐Not Visible ☐Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
Not Visible Other	
	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: None
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ■Metal-Standing Sm.	Natural Landscape Features: None
Shingle-Composition □Not Visible □Other:	
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice	The state of the second contract of
□Spindlework □Brick □Wrought Iron Posts □ Wood Posts	Principle Elevation
□ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: Stone Column	
Additions/Alterations: Garage enclosed. Carport addition. Two windows enclosed and with railing.	

General Notes: Sidewalk step up. Step up porch. Decorative brick

outlines of windows.

Survey By: Fedra Chapa and Barry Reyna





Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 215 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1953	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Yes
Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick ■Other: Planter Additions/Alterations: Original garage enclosed. Garage addition. Extension on wall in front by porch. Wood shutters. General Notes: Front room extended out with windows and a stucco column. Creation of small planter for new porch.	

Oblique

Date: 12/3/2013

Survey By: Fedra Chapa and Barry Reyna

ŀ	Address: 216 Sharon Drive
١	San Antonio, TX 78216 Year Built (ca.): 1953
	, <i>y</i>
ŀ	ARCHITECTURAL EVALUATION
[]	Style:RanchNeocolonial _=Minimal Traditional Split LevelOther:
	ntegrity: ■Low
F	Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1
	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_
	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
	Exterior Wall Material: ■Wood □Asbestos ■Brick □ □Stone □Stucco □CMU/Concrete □Hardiplank ■Me □Vinyl/Aluminum □Other:
	Primary Roof Type:
	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
	Chimney Material: □Brick □Stone □CMU □Stucco □Other: None
	Porch Type:
	Porch Features:
,	Additions/Alterations: Planter removed at front.

Survey By: Fedra Chapa and Barry Reyna

Sai	n Antonio Office of Historic Preservation
	rent Use: ■Domestic □Commercial □Industrial ducational □Religious □Civic □Other
Res	ource Type: ■Building □Object □Site □Structure
Oriç	ginal Windows: _Yes
□V	Idow Type: □Casement □Arched □Vinyl/Aluminum Vood Double Hung □Louvered ■Horizontal Sliding ixed/Picture □Not Visible □Other:
	ondary Window Features: □Arched □ Wrap-around □Bay asement □Clerestory ■ Aluminum/Vinyl Sash □Screene wning □Not Visible □Other:
LAN	NDSCAPE EVALUATION
	It Landscape Features: □Retaining Wall □Planter □Ramp atio/Terr. □Front Yard Fence □Lamp Post □Other: None
	ce: □Iron ■Wood □Masonry □Chain-link lther:
	reway: □Asphalt ■Concrete □Brick □Ribbon □Gravel hther:
Out	itage Trees: _Yes _No buildings: Not Visible
Nat	ural Landscape Features: Uphill slope at front.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 219 Sharon Drive San Antonio, TX 78216 Year Built (ac.): 1054	Current Use: ■Domestic
Year Built (ca.): 1954 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: PRanch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other CMU Structural Clay Tile CMU Other CMU Concrete Hardiplank Metal Winyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monitor Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Other: Cross Hipped Side Gable Irregular Pyramid Other: Chimney Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: None Porch Type: Full Front Gable Inset Side Gable Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Cornice Spindlework Brick Wrought Iron Posts Wood Posts Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Planter Additions/Alterations: Calassical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Planter Additions/Alterations: Calassical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Planter Additions/Alterations: Calassical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Planter Additions/Alterations: Calassical Columns Piers-Battered Piers-Battered Piers-Brick Pienters Pie	Original Windows:

tion
dustrial
⊒Structure
s: □Yes ■No
Aluminum Il Sliding
p-around □Bay ash □Screened -
Planter □Ramp]Other:
ink
bbon □Gravel

	■Shingle-Composition □Not Visible □Other:
	Chimney Material: ☐Brick ☐Stone ☐CMU ■Stucco☐Other:
	Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:
- B	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice

rinciple Elevation	
The state of the s	

Oblique

Survey By: Fedra Chapa and Barry Reyna

PROPERTY IDENTIFICATION San Antonio Office of Historic Preservation Address: 220 Sharon Drive **Current Use:** ■Domestic □Commercial □Industrial San Antonio, TX 78216 □Educational □Religious □Civic □Other Year Built (ca.): 1952 Resource Type: ■Building □Object □Site □Structure **ARCHITECTURAL EVALUATION** Original Windows: ☐Yes ■No Original Doors: ■Yes ☐No □Split Level □Other: Influence: None Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ■Wood Double Hung ■Louvered ■Horizontal Sliding Integrity: □Low ■Medium □High ☐ Fixed/Picture ☐ Not Visible ■ Other: Double Hung Plan Shape: Offset Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ **Secondary Window Features:** ☐ Arched ☐ Wrap-around ☐ Bay **Detached Garage**: □Yes ■No No. of Stories: 1

Foundation Type: ■Slab □Pier/Beam □Perimeter Wall

Structural System: ■Wood Frame □Load Bearing Masonry

Exterior Wall Material: ■Wood □ Asbestos ■Brick □ Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal

Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor

☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ■ Cross Gable □Cross Hipped □Side Gable □Irregular □Pyramid

Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐ Modern Membrane ☐ Built-up ☐ Metal-Standing Sm.

□ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts

☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: Brick Wall

Additions/Alterations: Infilled windows at front. Wood shutters.

panels and posts. Sidewalk step up.

Survey By: Fedra Chapa and Barry Reyna

General Notes: Planter at porch. Extruded brick wall with cut outs at porch. One window filled in with brick. One window filled in with wood

Date: 12/3/2013

□Not Visible □ Other
 □

□Vinyl/Aluminum □Other:

□Other:

☐Structural Clay Tile ☐CMU ☐Other

LANDSCAPE EVALUATION	
Built Landscape Features: □Retainin□Patio/Terr. □Front Yard Fence □L	
Fence: □Iron ■Wood □Masonry	
Driveway: □Asphalt ■Concrete □]Brick □Ribbon □Grave

□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened

□ Awning □ Not Visible ■ Other: Sidelight

□Other:	
Heritage Trees: Yes Outhuildings: Not Visible	■No

Natural	l anderane	Features: None
waturar	Lanuscape	i catures.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 223 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1954 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence: None Integrity: □Low ■Medium □High Plan Shape: Offset	Window Type: ■Casement
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab	□ Awning □ Not Visible ■ Other: Sidelight LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material:	Fence: Iron Wood Masonry Chain-link Other:
Primary Roof Type:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: Not Visible
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: None
Chimney Material: □Brick □Stone □CMU □Stucco □Other: None	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations: None	
General Notes: Planter at porch.	
	Charles and the second

Oblique

Date: 12/3/2013

Survey By: Fedra Chapa and Barry Reyna

Addre	SS: 224 Sharon Drive
Year	San Antonio, TX 78216 Built (ca.): 1954
	. ,
AKU	HITECTURAL EVALUATION
□Sp Influe	: ■Ranch
Plan	Shape: Offset
	Setback: □10ft □10-20ft ■20-30ft □30ft+ ched Garage: □Yes ■No No. of Stories: 1
	dation Type: ■Slab □Pier/Beam □Perimeter Wall t Visible □Other
	tural System: ■Wood Frame □Load Bearing Masonry uctural Clay Tile □CMU □Other
□Sto	ior Wall Material: ■Wood □Asbestos ■Brick □Ti one □Stucco □CMU/Concrete □Hardiplank □Met yl/Aluminum ■Other: Wood Singles
□Fla ■Hip □Cro	ary Roof Type: □Mansard ■Shed □Gambrel □Monite t □Flat w/ Parapet □Hip on Gable □Gable w/ Parape pped □Front Gable □Gable on Hip □Cross Gable pss Hipped □Side Gable □Irregular □Pyramid per:
□Mc	Material: □Tile □Metal-Corrugated □Shingle-Wood dern Membrane □Built-up □Metal-Standing Sm. ingle-Composition □Not Visible □Other:
	ney Material: □Brick □Stone □CMU ■Stucco ner: Metal
□Sh □Sc	n Type:
□Sp □Tu	Features: ☐Balustrade ☐Brackets ☐Classical Cornindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posted Columns ☐Classical Columns ☐Piers-Battered rs-Wood ☐Piers-Stone ☐Piers-Brick ■Other:
Addit	ions/Alterations: None

Survey By: Fedra Chapa and Barry Reyna

San A	Antonio Office of Historic Preservation
	t Use: ■Domestic □Commercial □Industrial cational □Religious □Civic □Other
Resou	rce Type: ■Building □Object □Site □Structure
Origina	al Windows: ■Yes □No Original Doors: □Yes ■No
□Woo	w Type: ■Casement □Arched □Vinyl/Aluminum and Double Hung □Louvered ■Horizontal Sliding d/Picture □Not Visible ■Other: Double Hung
□Case	dary Window Features: ■Arched □ Wrap-around □Bay ement □Clerestory ■ Aluminum/Vinyl Sash ■Screened ing □Not Visible □Other:
LAND	SCAPE EVALUATION
□Patio	andscape Features:
	□Iron □Wood □Masonry ■Chain-link er:
	ray: □Asphalt ■Concrete □Brick □Ribbon □Gravel er:
	ge Trees: _Yes _No Idings: Not Visible
	I Landscape Features: Uphill slope at front.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 227 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1948 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: _Yes _No Original Doors: _Yes _No Window Type: _Casement _Arched _Vinyl/Aluminum _Wood Double Hung _Louvered _Horizontal Sliding _Fixed/Picture _Not Visible _Other: _Double Hung Secondary Window Features: _Arched _Wrap-around _Bay _Casement _Clerestory _Aluminum/Vinyl Sash _Screened _Awning _Not Visible _Other: _Sidelight LANDSCAPE EVALUATION Built Landscape Features: _Retaining Wall _Planter _Ramp _Patio/Terr. _Front Yard Fence _Lamp Post _Other: _
Stone	Fence: Iron
Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Cornice Spindlework Brick Wrought Iron Posts Wood Posts	Natural Landscape Features: None Principle Elevation
Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick ■Other: Planter Additions/Alterations: None General Notes: Wood Beam trim along exterior.	

Oblique

Survey By: Fedra Chapa and Barry Reyna

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 228 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1956 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
ANGITEGIONAL EVALUATION	
Style: ■Ranch	Original Windows: □Yes ■No Original Doors: ■Yes □No
Influence: None	Window Type: □Casement □Arched □Vinyl/Aluminum
Integrity: Low • Medium High	☐Wood Double Hung ☐Louvered ☐Horizontal Sliding
Plan Shape: Offset	■Fixed/Picture □Not Visible ■Other: Double Hung
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+	
Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features:Arched Wrap-aroundBay
Foundation Tune: Clab Diou/Doom Douiseston Wall	□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened
Foundation Type: Slab Pier/Beam Perimeter Wall	□Awning □Not Visible □Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: • Wood Frame Load Bearing Masonry	LANDOUAL E LYALOATION
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp
	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: None
Exterior Wall Material: □Wood □Asbestos ■Brick □Tile	
□Stone □Stucco □CMU/Concrete □Hardiplank □Metal	Fence: ☐Iron ■Wood ☐Masonry ■Chain-link
□Vinyl/Aluminum □Other:	□Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel
□Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet	□Other:
☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable	
■Cross Hipped □Side Gable □Irregular □Pyramid	Heritage Trees: Yes No
Other:	Outbuildings: Not Visible Natural Landscape Features: Uphill slope at front.
Roof Material: Tile Metal-Corrugated Shingle-Wood	Natural Lanuscape Features: Ophili Slope at Iront.
■Shingle-Composition □Not Visible □Other:	
-Johnnight domposition - Indit visible - Other.	
Chimney Material: ■Brick □Stone □CMU □Stucco	
Other:	
Porch Type: □Full □Front Gable ■Inset □Side Gable	
□Shed □Attached □Wrap-around □2-Story □Enclosed	2
□Screened □Balcony □Arcade □Not Visible □None	
Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice	
□Spindlework □Brick □Wrought Iron Posts ■ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered	
□Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations; Wood shutters. Removed planters.	
AUUITUUTA/AITETAITUITA. VVOOU SITUUTETS. INEHIOVEU PIAITETS.	

General Notes: None

Survey By: Fedra Chapa and Barry Reyna



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 231 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic
Year Built (ca.): 1956 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: ■Yes □No
Influence: None Integrity: □Low ■ Medium □ High Plan Shape: Offset	Window Type: □Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other: Double Hung
Front Setback:10ft10-20ft _=20-30ft30ft+ Detached Garage:Yes _=No No. of Stories:_1 Foundation Type: _=SlabPier/BeamPerimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ■ Other: Sidelighting
Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: ☐
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ■Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ■Iron ■Wood □Masonry □Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel☐Other: ☐Heritage Trees: ■Yes ☐No
Other:	Outbuildings: None Natural Landscape Features: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco	
Other:Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: Brick Wall	Principle Elevation
Additions/Alterations: None	
General Notes: Brick wall at porch has cut outs. Lamp post has planter and is enclosed in brick.	

Oblique

Survey By: Fedra Chapa and Barry Reyna

A	ddress: 232 Sharon Drive San Antonio, TX 78216
Y	ear Built (ca.): 1959
A	RCHITECTURAL EVALUATION
In In Pi	tyle: Ranch Neocolonial Minimal Traditional Split Level Other: fluence: None tegrity: Low Medium High an Shape: Offset ont Setback: 10ft 10-20ft 20-30ft 30ft+
D	etached Garage: □Yes ■No No. of Stories: 1
	oundation Type: ■Slab □Pier/Beam □Perimeter Wall]Not Visible □Other
	ructural System: ■Wood Frame □Load Bearing Masonry Structural Clay Tile □CMU □Other
	tterior Wall Material:
•	rimary Roof Type: □Mansard □Shed □Gambrel □Moni Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parap Hipped □Front Gable □Gable on Hip □Cross Gable Cross Hipped □Side Gable □Irregular □Pyramid Other:
	oof Material:
	nimney Material: ■Brick □Stone □CMU □Stucco]Other:
	orch Type:
	orch Features: _Balustrade _Brackets _Classical Corr Spindlework _Brick _Wrought Iron Posts _ Wood Po Turned Columns _Classical Columns _Piers-Battered Piers-Wood _Piers-Stone _Piers-Brick _Other: None
Αı	dditions/Alterations; Wood shutters.
_	

Survey By: Fedra Chapa and Barry Reyna

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ■ Other: Wood Frame
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ■ Other: None
Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings: Not Visible



Natural Landscape Features: Uphill slope at front.

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 235 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1958 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High	Original Windows: ☐Yes ■No Original Doors: ☐Yes ■No Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum ☐Wood Double Hung ☐Louvered ☐Horizontal Sliding ☐Fixed/Picture ☐Not Visible ■Other: Double Hung
Plan Shape: Offset Front Setback:	Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: Not Visible
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up ■Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:	Natural Landscape Features: None
Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ■Balustrade □Brackets □Classical Cornice □Spindlework □Brick □Wrought Iron Posts ■ Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	Principle Elevation
Additions/Alterations: Wood shutters.	EFF H
General Notes: Panted brick exterior. Lamp post has planter.	

Oblique

Survey By: Fedra Chapa and Barry Reyna

Addr	San Antonio, TX 78216
Year	Built (ca.): 1955
	HITECTURAL EVALUATION
Style Sp Influe Integ Plan Front	:
Foun	dation Type: ■Slab □Pier/Beam □Perimeter Wall t Visible □Other
	tural System: ■Wood Frame □Load Bearing Mason ructural Clay Tile □CMU □Other
□Sto	ior Wall Material:
□Fla □Hip •Cro	ary Roof Type: □Mansard □Shed □Gambrel □Moot □Flat w/ Parapet □Hip on Gable □Gable w/ Paraped □Front Gable □Gable on Hip □Cross Gable pss Hipped □Side Gable □Irregular □Pyramid ner:
\square Mc	Material: □Tile □Metal-Corrugated □Shingle-Woo odern Membrane □Built-up □Metal-Standing Sm. ingle-Composition □Not Visible □Other:
Chim □Otl	ney Material: □Brick □Stone □CMU ■Stucco
□Sh	n Type:
□Sp □Tu	n Features: □Balustrade □Brackets □Classical Colindlework □Brick □Wrought Iron Posts □ Wood Prned Columns □Classical Columns □Piers-Battereders-Wood □Piers-Stone □Piers-Brick ■Other: Stone Columns □Classical Columns □
Addit	ions/Alterations: Stucco added over original exterior.
	ral Notes: Porch is arched and has a metal roof with stone nns. Wood beams, arched and straight, go across porch top.

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 236 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial
/ear Built (ca.): 1955	□Educational □Religious □Civic □Other
Cai Built (ca.).	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: □Yes ■No
nfluence: None	Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum
ntegrity: Low • Medium High	☐Wood Double Hung ☐Louvered ☐Horizontal Sliding
Plan Shape: Offset	■Fixed/Picture □Not Visible □Other:
ront Setback: □10ft □10-20ft ■20-30ft □30ft+	• • • • • • • • • • • • • • • • • • • •
Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: Arched Wrap-around Bay
Foundation Type: ■Slab	□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
	LANDSCAPE EVALUATION
Structural System:	Built Landscape Features: ■Retaining Wall ■Planter □Ramp
Futorian Mall Material: CM/and CAshastan CDriek CTile	□Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Exterior Wall Material:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: □Mansard □Shed □Gambrel □Monitor □Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
□Hipped □Front Gable □Gable on Hip □Cross Gable	
■Cross Hipped □Side Gable □Irregular □Pyramid	Heritage Trees:
_Other:	Outbuildings: Not Visible
Poof Motoviols Tile TMetal Corrugated TChingle Wood	Natural Landscape Features: Uphill slope at front.
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm.	
■Shingle-Composition □Not Visible □Other:	
-Johnnylo Composition Divot visible Detriot.	
Chimney Material: □Brick □Stone □CMU ■Stucco □Other:	



Principle Elevation



Oblique

Survey By: Fedra Chapa and Barry Reyna Date: 12/3/2013

back on side.

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 239 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1958	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: None Integrity: □Low □Medium ■High Plan Shape: Rectangular	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: _ Iron _ Wood _ Masonry _ Chain-link _ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: Not Visible
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: Brick Stone CMU Stucco Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Diagrap Potential	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations: None	
General Notes: Porch has planter. Bushes used as concealment and barriers for windows.	

Oblique

Survey By: Fedra Chapa and Barry Reyna

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 242 Sharon Drive San Antonio, TX 78216 Year Built (ca.): 1972	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
ARCHITECTURAL EVALUATION	
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+	Original Windows: _Yes _No Original Doors: _Yes _No Window Type: _Casement _Arched _Vinyl/Aluminum _Wood Double Hung _Louvered _Horizontal Sliding _Fixed/Picture _Not Visible _Other: _Double Hung
Detached Garage: ■Yes □No No. of Stories: 1 Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile □Stone ■Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: ☐	Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes Outbuildings: Garage
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Uphill slope at front.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ■Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ■Other: Wood Deck	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ■ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	Finisiple Elevation
Additions/Alterations: Second story addition. Garage addition.	

Wood deck addtion.

Stairway is brick and concrete.

Survey By: Fedra Chapa and Barry Reyna

General Notes: Front yard fence is unstable. Driveway is alley and leads to garage in back. Long stairway in front for high slope.

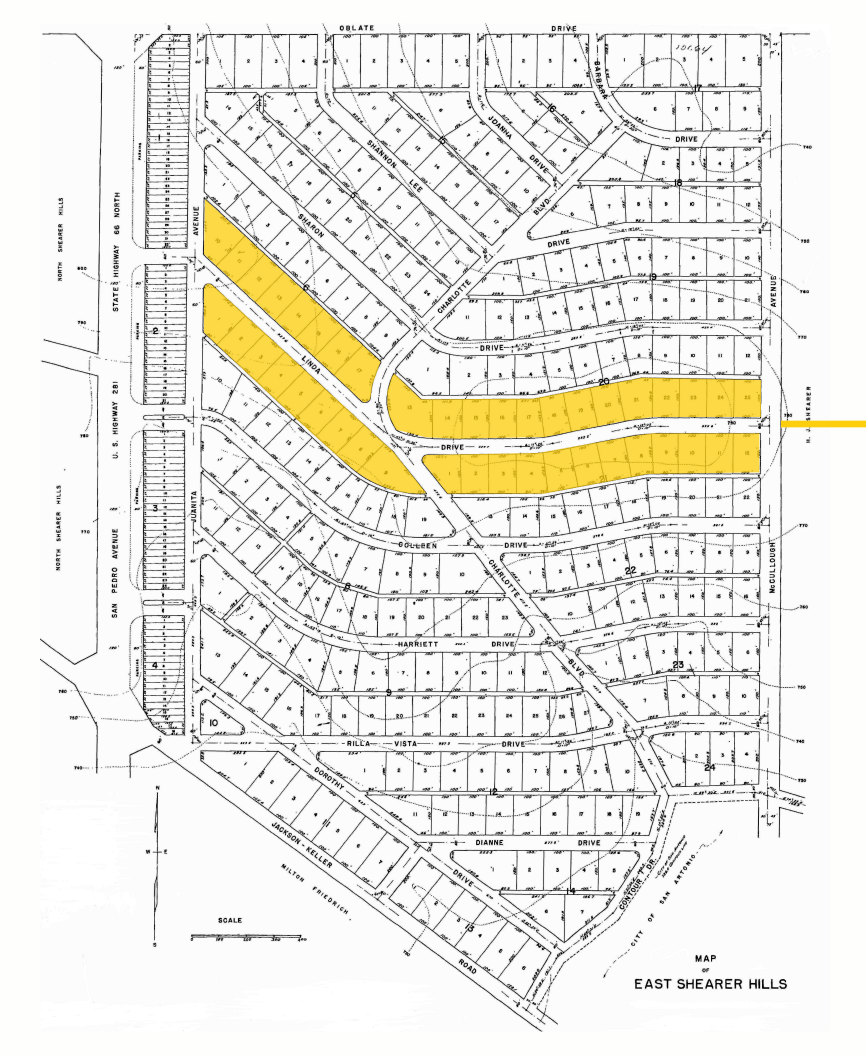


Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 243 Sharon Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Indu□Educational □Religious □Civic □Other
Year Built (ca.): 1958 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors:
Influence: None Integrity: □Low □Medium ■High Plan Shape: Offset	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Al ☐ Wood Double Hung ☐ Louvered ☐ Horizontal ☐ Fixed/Picture ☐ Not Visible ☐ Other: Double Hung
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sa☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System:	Built Landscape Features: Retaining Wall Plantscape Patio/Terr. Front Yard Fence Lamp Post
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Rib☐Other:☐Heritage Trees: ☐Yes ■No Outbuildings: Shed
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: None
Chimney Material: □Brick □Stone □CMU □Stucco □Other: None	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: None Additions/Alterations:	
General Notes: Sidewalk is gravel concrete and brick.	

Survey By: Fedra Chapa and Barry Reyna

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐Arched ☐ Wrap-around ☐Bay ☐Casement ☐Clerestory ■ Aluminum/Vinyl Sash ☐Screened ☐Awning ☐Not Visible ☐Other:
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings: Shed
Natural Landscape Features: None
Principle Elevation
Oblique
Unitque



Linda Drive

HOUSE SURVEYS

Current Use: ■Domestic
Original Windows: ■Yes □No Original Doors: □Yes □No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other: Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash ■Screened □Awning □Not Visible □Other: LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other: Fence: □Iron □Wood □Masonry ■Chain-link □Other: □Other: □Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: □Other: □Other: □Other: □Other:
Heritage Trees: Yes No Outbuildings: None Natural Landscape Features: None
Principle Elevation The state of the state

Date: 11/20/2013

Survey By: Barry Reyna and Adam Martinez

PROP	ERTY IDENTIFICATION
Addres	SS: 102 Linda Drive
Voar B	San Antonio, TX 78216 Built (ca.): 1952
I Gai D	nuit (6a.).
ARCH	ITECTURAL EVALUATION
□Spli Influer Integri Plan S Front S	■Ranch
	ation Type: ■Slab
	ural System: ■Wood Frame □Load Bearing Masonry octural Clay Tile □CMU □Other
□Stor	or Wall Material:
□Flat □Hipp □Cros	ry Roof Type:
□Mod	Material: □Tile □Metal-Corrugated □Shingle-Wood dern Membrane □Built-up □Metal-Standing Sm. ngle-Composition □Not Visible □Other:
Chimn □Othe	ey Material: ■Brick □Stone □CMU □Stucco er:
□She □Scre	Type:
□Spir □Turr	Features: □Balustrade □Brackets □Classical Cornic ndlework □Brick □Wrought Iron Posts □ Wood Post ned Columns □Classical Columns □Piers-Battered s-Wood □Piers-Stone □Piers-Brick ■Other: None
Additio	ons/Alterations: None
Gener	al Notes: Ivy plants on exterior walls.
utiiti	ai Nutes. 14) Pianto on extenor wais.

Survey By: Barry Reyna and Adam Martinez

San Antonio Office of Historic Preservation
Current Use: ■Domestic
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ■Casement
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ■Other: None
Fence: ■Iron □Wood □Masonry □Chain-link □Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings: Not Visible
Natural Landscape Features:



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 104 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1952 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: □Yes ■No Original Doors: ■Yes □No
Influence: None Integrity: Low Medium High Plan Shape: Rectangle	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ■Yes ☐No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐Arched ☐ Wrap-around ☐Bay ☐Casement ☐Clerestory ■ Aluminum/Vinyl Sash ☐Screened ☐Awning ☐Not Visible ☐Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ■Other: None
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No
Other:	Outbuildings: Garage Natural Landscape Features: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Editabape Features
Chimney Material: □Brick ■Stone □CMU □Stucco □Other:	
Porch Type: □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	
Additions/Alterations: Wood Shutters at front windows.	
General Notes:	

Oblique

Survey By: Barry Reyna and Adam Martinez

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 107 Linda Drive	Current Use: ■Domestic □Commercial □Industrial
San Antonio, TX 78216	□Educational □Religious □Civic □Other
Year Built (ca.): 1949	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: None Integrity: □Low □Medium ■High Plan Shape: Angular	Window Type: ■Casement
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: ■Yes □No No. of Stories: 1	Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screene
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	☐Awning ☐Not Visible ■Other: None
Ohmoshural Oustanna (TW) and Farman (T) and Parising Manager	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel☐Other:☐Heritage Trees: ■Yes ☐No Outbuildings: Garage
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: None
Chimney Material: ■Brick	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ⓒWrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	
Additions/Alterations: None	
General Notes: Step up sidewalk. Security cameras. Front yard	

Survey By: Barry Reyna and Adam Martinez

	San Antonio Office of Historic Preservation
_	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
	nesource type. Dunding Dobject Date Dandeture
	Original Windows: ■Yes □No Original Doors: ■Yes □No
	Window Type: ■Casement
	Secondary Window Features: □Arched □ Wran-around □Bay

ANDSCAPE EVALUATION

Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. ■Front Yard Fence □Lamp Post □Other:				
□Patio/Terr. [•	JFront Yar	a Fence <u>L</u> La	mp Post Uotner:_	
Fence: □Iron	■Wood	□Masonry	□Chain-link	

Driveway: ☐Asphalt	■ Concrete	□Brick	□Ribbon	□Gravel
□Other:				

Heritage Trees: ■Yes	\square No
Outhuildings: Garage	



rinciple Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 111 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1959 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional	Original Windows: □Yes ■No Original Doors: ■Yes □No
Split Level □Other: Influence: Integrity: □Low □Medium ■High Plan Shape: Offset	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ■ Other: ☐ Double Hung
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ■Yes ☐No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No
Other:	Outbuildings: Garage
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
Piers-Wood □Piers-Stone □Piers-Brick ■Other: Brick wall.	
Additions/Alterations: Front window filled in with brick.	
General Notes: Foundation Shifting on left side causing cracks in exterior wall.	

Oblique

Survey By: Barry Reyna and Adam Martinez

۷۵	San Antonio, TX 78216 Par Built (ca.): 1951
	RCHITECTURAL EVALUATION
St In In Pi Fr	tyle: Ranch Neocolonial Minimal Traditional Split Level Other: fluence: None tegrity: Low Medium High High
	oundation Type: ■Slab □Pier/Beam □Perimeter Wall]Not Visible □Other
	ructural System: ■Wood Frame □Load Bearing Masonry Structural Clay Tile □CMU □Other
	tterior Wall Material:
•	rimary Roof Type: □Mansard □Shed □Gambrel □Moni]Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parap]Hipped □Front Gable □Gable on Hip □Cross Gable]Cross Hipped □Side Gable □Irregular □Pyramid]Other:
	oof Material: □Tile □Metal-Corrugated □Shingle-Wood]Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	nimney Material: ■Brick □Stone □CMU □Stucco]Other:
	orch Type:
	orch Features: ☐Balustrade ☐Brackets ☐Classical Corn]Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Po]Turned Columns ☐Classical Columns ☐Piers-Battered]Piers-Wood ☐Piers-Stone ☐Piers-Brick ■Other: Wrought G
Αc	dditions/Alterations: None
<u> </u>	eneral Notes: Wrought iron gate on front porch. Curbed Drivewa

Survey By: Barry Reyna and Adam Martinez

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □ Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: None
Fence: □Iron □Wood □Masonry ■Chain-link □Other:



Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel

Principle Elevation

□Other:__

Heritage Trees: ■Yes □No

Natural Landscape Features: None

Outbuildings: Garage



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 115 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1951 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: _Ranch _Neocolonial Minimal Traditional Split Level _Other:	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Horizontal Sliding Fixed/Picture Not Visible Other: Secondary Window Features: Arched Wrap-around Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible ■Other: None
Structural System:	LANDSCAPE EVALUATION Built Landscape Features:
Primary Roof Type:	Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: None
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: None
Chimney Material: ■Brick	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick ■ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: Additions/Alterations: □ Carport.	Principle Elevation
General Notes: Attic ventilation vent in front.	

Oblique

Survey By: Barry Reyna and Adam Martinez

Addre	116 Linda Drive
Year F	San Antonio, TX 78216 wilt (ca.): 1951
. ou. L	unt (ou.).
ARCH	ITECTURAL EVALUATION
□Spli Influer Integri Plan S	Ranch
	ned Garage: Yes No. of Stories: 1
Found	ation Type: ■Slab □Pier/Beam □Perimeter Wall Visible □Other
	ural System: ■Wood Frame □Load Bearing Masonry ctural Clay Tile □CMU □Other
□Stor	or Wall Material:
□Flat ■Hipp □Cros	ry Roof Type: □Mansard □Shed □Gambrel □Mon □Flat w/ Parapet □Hip on Gable □Gable w/ Parap bed □Front Gable □Gable on Hip □Cross Gable ss Hipped □Side Gable □Irregular □Pyramid er:
□Mod	Naterial: □Tile □Metal-Corrugated □Shingle-Wood Iern Membrane □Built-up □Metal-Standing Sm. Igle-Composition □Not Visible □Other:
	ey Material: Brick Stone CMU Stucco
□She □Scre	Type:
□Spir □Turi	Features: ☐Balustrade ☐Brackets ☐Classical Cornullework ☐Brick ■Wrought Iron Posts ☐ Wood Poned Columns ☐Classical Columns ☐Piers-Battered s-Wood ☐Piers-Stone ☐Piers-Brick ■Other:
Additi	ons/Alterations: None
Gener	al Notes: None

Survey By: Barry Reyna and Adam Martinez

San Antonio Office of Historic Preservation
Current Use: ■Domestic
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other:
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: None
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: ■Yes □No Outbuildings: Garage



Principle Elevation

Natural Landscape Features: None



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 119 Linda Drive San Antonio, TX 78216 Voor Built (co.): 1956	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1956 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Neocolonial Minimal Traditional Split Level Other: Influence: None Neocolonial Minimal Traditional Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Not Visible Other Structural System: Slab Pier/Beam Perimeter Wall Not Visible Other Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Other Structural Clay Tile CMU Other Hardiplank Metal Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monitor Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other: Chimney Material: Stone CMU Stucco Other: Cother: Cother:	Original Windows: Pyes No Original Doors: Yes No Window Type: Casement
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: None Additions/Alterations: Wood panel on stone wall. Carport with shad	Principle Elevation
General Notes: Garage Infill	

Oblique

Survey By: Barry Reyna and Adam Martinez

	Address: 120 Linda Drive San Antonio, TX 78216
,	Year Built (ca.): 1951
	ARCHITECTURAL EVALUATION
	NIOIII LOI OIIAL LVALOATION
	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:
	Influence: ^{None} Integrity: □Low ■Medium □High
	Plan Shape: Offset
	Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+
	Detached Garage: □Yes ■No No. of Stories: 1
	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
	Exterior Wall Material:
	Primary Roof Type:
	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up ■Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:
	Chimney Material: ■Brick □Stone □CMU □Stucco ■Other: Metal Cover
	Porch Type:
	Porch Features: □Balustrade □Brackets □Classical Cornic □Spindlework □Brick □Wrought Iron Posts ■ Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:
	Additions/Alterations: Extension of main roof to garage.
	General Notes:

- -	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
=	Resource Type: Building Object Site Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
- -	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bate ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ■ Other: Wood
_	LANDSCAPE EVALUATION
_	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
) 	Fence: ☐Iron ■Wood ☐Masonry ■Chain-link ☐Other:
r	Driveway: ☐ Asphalt ■ Concrete ☐ Brick ☐ Ribbon ☐ Grave ☐ Other:

San Antonio Office of Historic Preservation



Principle Elevation

Heritage Trees: ■Yes □No Outbuildings: None Natural Landscape Features: None



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 121 Linda Drive San Antonio, TX 78216 Year Built (ca.): 1957	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None	Original Windows: _Yes _No Original Doors: _Yes _No Window Type: _Casement _Arched _Vinyl/Aluminum
Integrity: □Low □Medium ■High Plan Shape: ○ffset Front Setback: □10ft □10-20ft ■20-30ft □30ft+	■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Detached Garage: ☐Yes ■No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ■ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
□Not Visible □Other Structural System: ■Wood Frame □Load Bearing Masonry	LANDSCAPE EVALUATION
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ■Other: None
Exterior Wall Material: ■Wood ☐Asbestos ☐Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat W / Parapet ☐ Hipp on Gable ☐ Gable W / Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No
■ Other: Unique	Outbuildings: None Natural Landscape Features: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ■Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Lanuscape Features. None
Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: None	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□Piers-Wood □Piers-Stone □Piers-Brick □Other: None	
Additions/Alterations: Garage Infill	
General Notes: Front deck at front door. Curb on driveway.	

Date: 11/20/13

Survey By: Barry Reyna and Adam Martinez

Ad	dress: 122 Linda Drive
	San Antonio, TX 78216
Ye	ar Built (ca.): 1950
ΔF	CHITECTURAL EVALUATION
All	OTHER EVALUATION
	rle: ■Ranch □Neocolonial □Minimal Traditional
	Split Level
	luence:egrity: □Low ■Medium □High
	in Shape: Angular
	ont Setback: □10ft □10-20ft ■20-30ft □30ft+
De	tached Garage: □Yes ■No No. of Stories: 1
E۵	undation Type: ■Slab □Pier/Beam □Perimeter Wall
	Not Visible Other
	uctural System: Wood Frame Load Bearing Masonry
	Structural Clay Tile □CMU □Other
Fx	erior Wall Material: □Wood □Asbestos ■Brick □T
	Stone □Stucco □CMU/Concrete □Hardiplank □Me
	Vinyl/Aluminum □Other:
Dνi	mary Roof Type: □Mansard □Shed □Gambrel □Moni
	Flat
	Hipped □Front Gable ■Gable on Hip □Cross Gable
	Cross Hipped □Side Gable □Irregular □Pyramid
Ш	Other:
Ro	of Material: □Tile □Metal-Corrugated □Shingle-Wood
	Modern Membrane □Built-up □Metal-Standing Sm.
	Shingle-Composition
Сh	imney Material: ■Brick □Stone □CMU □Stucco
_	Other:
	rch Type: □Full □Front Gable ■Inset □Side Gable
	Shed □Attached □Wrap-around □2-Story □Enclose Screened □Balcony □Arcade □Not Visible □None
_	Other:
	rch Features: Balustrade Brackets Classical Corr
	Spindlework □Brick ■Wrought Iron Posts □ Wood Po Turned Columns □Classical Columns □Piers-Battered
	Piers-Wood □Piers-Stone □Piers-Brick □Other:
Ad	ditions/Alterations: None
	neral Notes: Rock garden at driveway.

Survey By: Barry Reyna and Adam Martinez

S	an Antonio Office of Historic Preservation
	urrent Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
R	esource Type: ■Building □Object □Site □Structure
01	riginal Windows: □Yes ■No Original Doors: □Yes ■No
	Indow Type: □Casement □Arched □Vinyl/Aluminum]Wood Double Hung □Louvered □Horizontal Sliding]Fixed/Picture □Not Visible □Other:
	econdary Window Features:
<u>L/</u>	ANDSCAPE EVALUATION
	uilt Landscape Features: □Retaining Wall ■Planter □Ramp]Patio/Terr. □Front Yard Fence □Lamp Post □Other:
	ence: □Iron □Wood □Masonry ■Chain-link]Other:
	riveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel]Other:
01	eritage Trees: Yes No utbuildings: None
Na 	atural Landscape Features: None



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 125 Linda Dr. San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1952 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: _Yes
□ Split Level □ Other: Influence: None Integrity: □ Low □ Medium ■ High Plan Shape: Offset	Window Type: ☐ Casement ☐ Arched ■ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ■ Fixed/Picture ☐ Not Visible ■ Other: Double Hung
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
□Not Visible □Other Structural System: ■Wood Frame □Load Bearing Masonry	LANDSCAPE EVALUATION
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other: ☐	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ■Yes ☐No Outbuildings: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ■Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ■Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: Additions/Alterations: Garage filled in. Wood shutters.	
General Notes: Flag pole at door.	

Oblique

Survey By: Barry Reyna and Adam Martinez

Υ	San Antonio, TX 78216
-	ear Built (ca.): 1950
A	RCHITECTURAL EVALUATION
In In P	tyle: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Neocolonial Minimal Traditional Split Level Other: Influence: None Influence: None Neocolonial Influence: Neocolonial
	oundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
	tructural System: ■Wood Frame □Load Bearing Masonry]Structural Clay Tile □CMU □Other
	xterior Wall Material:
	rimary Roof Type:
	oof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:
	himney Material : ■Brick □Stone □CMU □Stucco]Other:
	orch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclose □Screened □Balcony □Arcade □Not Visible □None □Other: Stoop
	orch Features: □Balustrade □Brackets □Classical Corn □Spindlework □Brick □Wrought Iron Posts □ Wood Pos □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick ■Other: Iron Rail
A	dditions/Alterations: Iron door gate at side entrance.
G	eneral Notes: Wall cracking over garage.

Survey By: Barry Reyna and Adam Martinez

Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: _Yes _No Original Doors: _Yes _No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bar ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ■Iron ■Wood □Masonry ■Chain-link □Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: ■Yes □No

San Antonio Office of Historic Preservation



Principle Elevation

Outbuildings: Green House
Natural Landscape Features: None



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 129 Linda Dr. San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1953 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: □Yes ■No
Integrity: ☐Low ☐Medium ■High Plan Shape: Angular	Window Type: □Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback:10ft10-20ft _=20-30ft30ft+ Detached Garage: _=YesNo No. of Stories:_1 Foundation Type: _=SlabPier/BeamPerimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: None
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: Garage
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ■Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ■Other: Metal covering on top.	
Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts	Principle Elevation
☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: None	
Additions/Alterations: All windows upgraded to fixed and picture.	
General Notes: Security door. Filled in window at porch.	

Oblique

Survey By: Barry Reyna and Adam Martinez

Style:	San Antonio, TX 78216	<u>PROPI</u>	ERTY IDENTIFICATION
Style:	Style:	Addres	
Style:	Style:	Year B	uilt (ca.): <u>1955</u>
Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Other Structural Clay Tile CMU Other Other Other Other Other Other	Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No of Stories: 1 Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tle Stone Stucco CMU/Concrete Hardiplank Medi Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monit Flat Flat Flat Flat Warapet Hip on Gable Gable Waraper Hipped Front Gable Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Corn Spindlework Brick Wrought Iron Posts Wood Post Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: None Additions/Alterations: Carport. Extension of main roof for carport.	ARCHI	TECTURAL EVALUATION
Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Masterial: Wood Masterial: Masterial: Masterial: Gable Gable Gable Mone Gable Waranged Waranged	Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Mei Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monit Flat Flat w/ Parapet Hip on Gable Gable w/ Parape Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclose Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Corn Spindlework Brick Wrought Iron Posts Wood Post Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: None Additions/Alterations: Carport. Extension of main roof for carport.	□Split Influen Integri Plan Si Front S	Level Other: Coc Coc Coc
Structural Clay Tile CMU Other	Structural Clay Tile CMU Other	Founda	ation Type: ■Slab □Pier/Beam □Perimeter Wall
■Stone	■Stone		
Flat	Flat Flat Parapet Hip on Gable Gable Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other:	■Ston	e □Stucco □CMU/Concrete □Hardiplank □Me
Modern Membrane Built-up ■Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: □Brick ■Stone □CMU □Stucco □Other: □Other: □Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclose □Screened □Balcony □Arcade □Not Visible □None □Other: □Other: □Porch Features: □Balustrade □Brackets □Classical Corr □Spindlework □Brick □Wrought Iron Posts □ Wood Po □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: None	Modern Membrane Built-up ■Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: □Brick ■Stone □CMU □Stucco Other: □Other: □Porch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclose □Screened □Balcony □Arcade □Not Visible □None □Other: □Other: □None □None □None □None □Classical Corn □Spindlework □Brick □Wrought Iron Posts □Wood Post □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: None Additions/Alterations: Carport. Extension of main roof for carport.	□Flat □Hipp □Cros	□Flat w/ Parapet □Hip on Gable □Gable w/ Parap ed □Front Gable □Gable on Hip ■Cross Gable is Hipped □Side Gable □Irregular □Pyramid
Other: Porch Type:	Other: Porch Type:	□Mod	ern Membrane □Built-up ■Metal-Standing Sm.
Shed	Shed		
□ Spindlework □ Brick □ Wrought Iron Posts □ Wood Po □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: None	□ Spindlework □ Brick □ Wrought Iron Posts □ Wood Post □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: None ■ Additions/Alterations: Carport. Extension of main roof for carport.	□Shed □Scre	d □Attached □Wrap-around □2-Story □Enclose ened □Balcony □Arcade □Not Visible □None
Additions/Alterations: Carport. Extension of main roof for carport		□Spin □Turn	dlework □Brick □Wrought Iron Posts □ Wood Posed Columns □Classical Columns □Piers-Battered
	General Notes: Flagpole in front yard. Small stone retaining wall.	Additio	uns/Alterations: Carport. Extension of main roof for carport.
General Notes: Flagpole in front yard. Small stone retaining wall.		Genera	Il Notes: Flagpole in front yard. Small stone retaining wall.

Survey By: Barry Reyna and Adam Martinez

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
ıal	Original Windows: ■Yes □No Original Doors: ■Yes □No
	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other: ☐ O
	LANDSCAPE EVALUATION
k □Tile □Metal	Built Landscape Features: ■Retaining Wall ■ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post ■ Other: wood light post ■ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post ■ Other: wood light post □ Chain-link □ Other: □ Other: □ Planter □ Ramp □ Planter □ Planter □ Ramp □ Planter □
□Monitor / Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Gable d 	Heritage Trees: ■Yes □No Outbuildings: None



Natural Landscape Features: Downhill slope from street to house.

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 200 Linda Dr. San Antonio, TX 78216 Year Built (ca.): 1953	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Yes
Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: Arcade Stucco Column Additions/Alterations: Arcade stucco columns.	
General Notes: Walkway step up.	

Survey By: Barry Reyna and Adam Martinez

Oblique

Ad	dress: 201 Linda Dr. San Antonio, TX 78216
Ye	ar Built (ca.): 1954
<u>AR</u>	CHITECTURAL EVALUATION
Infi Into	rle:
	tached Garage: Yes No. of Stories: 1
	undation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
	uctural System: ■Wood Frame □Load Bearing Masonr Structural Clay Tile □CMU □Other_
	rerior Wall Material: □Wood □Asbestos ■Brick □ Stone □Stucco □CMU/Concrete □Hardiplank □M Vinyl/Aluminum □Other:
	mary Roof Type:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	imney Material: ■Brick □Stone □CMU □Stucco Other:
Po	rch Type:
	rch Features: Balustrade Brackets Classical Cor Spindlework Brick Wrought Iron Posts Wood Pourned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other:
	ditions/Alterations: None

Survey By: Barry Reyna and Adam Martinez

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: None
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: ■Yes □No Outbuildings: Garage
Natural Landscape Features: None



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 205 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1957 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Tyes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: Side lights at door, Transom. LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings: None Natural Landscape Features: None
Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Cornice Spindlework Brick Wrought Iron Posts Wood Posts Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Wood Post Additions/Alterations: Brick changed to stone. General Notes: Wood post is decorative. Wood beam trim on top of exterior walls. Step up sidewalk.	Principle Elevation

Oblique

Survey By: Adam Martinez and Barry Reyna

Addı	ress: 206 Linda Drive
Vear	San Antonio, TX 78216 Built (ca.): 1953
ı cui	built (va.)
ARC	HITECTURAL EVALUATION
□Sp Influ Integ Plan Fron	e:
Four	ndation Type: ■Slab □Pier/Beam □Perimeter Wall of Visible □Other
	ctural System: ■Wood Frame □Load Bearing Masonry ructural Clay Tile □CMU □Other
□St	rior Wall Material: ■Wood □Asbestos ■Brick □1 one □Stucco □CMU/Concrete □Hardiplank □Me nyl/Aluminum □Other:
□Fla □Hi □Cr	nary Roof Type: □Mansard □Shed □Gambrel □Mon at □Flat w/ Parapet □Hip on Gable □Gable w/ Parap pped □Front Gable ■Gable on Hip □Cross Gable coss Hipped □Side Gable □Irregular □Pyramid cher:
$\square M$	Material: □Tile □Metal-Corrugated □Shingle-Wood odern Membrane □Built-up □Metal-Standing Sm. ningle-Composition □Not Visible □Other:
Chin □01	nney Material: ■Brick □Stone □CMU □Stucco her:
□St □Sc	h Type:
□Sp □Tu	h Features: _Balustrade _Brackets _Classical Corroll Dindlework _Brick _Wrought Iron Posts _ Wood Pourned Columns _Classical Columns _Piers-Battered ers-Wood _Piers-Stone _Piers-Brick _Other:
Addi	tions/Alterations:
Gen	eral Notes:

Survey By: Barry Reyna and Adam Martinez

	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
ıl	Original Windows: ■Yes □No Original Doors: ■Yes □N
	Window Type: ■Casement
/all	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Ba☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screen☐ Awning ☐ Not Visible ■ Other: Trim Detail on Front Windows
	LANDSCAPE EVALUATION
sonry	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ram☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: None
□Tile □Metal	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
]Monitor Parapet	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Grave☐Other:
able	Heritage Trees: ■Yes □No Outbuildings: Not Visible

San Antonio Office of Historic Preservation



Principle Elevation

Natural Landscape Features: None



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 207 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1951 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Yes
□ Flat □ Flat w/ Parapet □ Hip on Gable □ Gable w/ Parapet ■ Hipped □ Front Gable □ Gable on Hip □ Cross Gable □ Cross Hipped □ Side Gable □ Irregular □ Pyramid □ Other: □ Metal-Corrugated □ Shingle-Wood	□Other: Heritage Trees: ■Yes □No Outbuildings: Garage Natural Landscape Features: None
Modern Membrane	Principle Elevation
□ Spiritiework □ Blick □ Wrought Holl Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: Step up Additions/Alterations: None General Notes: Walkway step up.	THIOIPIG EIGVALION

Oblique

Survey By: Barry Reyna and Adam Martinez

ARCHIT Style: Style: Split L Influence Integrity Plan Sha Front Se Detacher Structura Structu	San Antonio, TX 78216 ilt (ca.): 1951 ECTURAL EVALUATION Ranch
ARCHIT Style: Split L Influence Integrity Plan Sha Front Se Detache Structura Structura Struct Exterior Stone Vinyl/A Cross Other: Hipped Moder Shingl Chimney Other:	Ranch
Style: Split L Split L Influence Integrity Plan Sha Front Se Detached Structura Struct Structura Struct Structura Struct Coundati Not Vi Structura Struct Coundati Not Vi Structura Struct Coundati Note Structura Struct Coundati Note Structura Str	Ranch
Split L nfluence ntegrity Plan Sha Front Se Detached Not Vi Structura Struct Structura Vinyl// Primary Flat [Hipped Cross Other: Shingl Chimney Other:	evelOther:
Plan Sha Front Se Petache Oundati Not Vi Structura Struct Exterior Stone Vinyl/A Primary Flat Hipped Cross Other: Shingl Chimney Other:	ape: Offset tback:
cont September S	tback:
oundati Not Vi Structura Struct Struct Struct Stone Vinyl/ Primary Flat Hippec Cross Other: Shingl Chimney Other:	ion Type: Slab Pier/Beam Perimeter Wall sible Other al System: Wood Frame Load Bearing Masonry ural Clay Tile CMU Other Wall Material: Wood Asbestos Brick Telephone
Not Visit Not Vi	al System: Wood Frame Load Bearing Masonry ural Clay Tile CMU Other Wall Material: Wood Asbestos Brick Stucco CMU/Concrete Hardiplank Me
Struct sterior Stone Vinyl/A Primary Flat Cross Other: Moder Shimney Other: Other:	wall Material: \(\text{Wood} \) \(\text{Asbestos} \) \(\text{Brick} \) \(\text{Stucco} \) \(\text{CMU/Concrete} \) \(\text{Hardiplank} \) \(\text{Message} \)
Stone Vinyl/A Primary Flat Hipped Cross Other: Moder Shingl Chimney Other:	□Stucco □CMU/Concrete □Hardiplank □Me
□Flat [□Hipped □Cross ■Other: ■Moder ■Shingl Chimney □Other: □Other:	
□Moder ■Shingl Chimney □Other: Porch Ty □Shed	Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Mon☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapd ☐Front Gable ☐Gable on Hip ☐Cross Gable Hipped ☐Side Gable ☐Irregular ☐Pyramid Shed on Gable
□Other: Porch Ty □Shed	terial: □Tile □Metal-Corrugated □Shingle-Wood rn Membrane □Built-up □Metal-Standing Sm. le-Composition □Not Visible □Other:
□Shed	/ Material: ■Brick □Stone □CMU □Stucco
	ype:
⊒Spindl ⊒Turned	eatures: □Balustrade □Brackets □Classical Corr lework □Brick ■Wrought Iron Posts □ Wood Po d Columns □Classical Columns □Piers-Battered
General	Wood □Piers-Stone □Piers-Brick □Other: s/Alterations: Addition of shed roof and walls. Decorative II at porch.

Survey By: Barry Reyna and Adam Martinez

Current Use: ■Domestic
Resource Type: ■Building □Object □Site □Structure
Original Windows: ☐Yes ■No Original Doors: ☐Yes ■No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: None
Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: None
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees:
Natural Landscape Features: None

San Antonio Office of Historic Preservation



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservati
Address: 212 Linda Drive San Antonio, TX 78216 Year Built (ca.): 1953	Current Use: ■Domestic □Commercial □Indu □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Foundation Type: Slab Pier/Beam Perimeter Wall	Original Windows: _Yes _No Original Doors Window Type: _Casement _Arched _Vinyl/A
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System:	Built Landscape Features: Retaining Wall Plantsolver. Front Yard Fence Lamp Post Fence: Iron Wood Masonry Chain-lindther:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: Shed on Hip	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Rib☐ ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Greenhouse and shed.
Roof Material: _Tile _Metal-Corrugated _Shingle-Wood _Modern Membrane _Built-up _Metal-Standing Sm. Shingle-Composition _Not Visible _Other: Chimney Material: _Brick _Stone _CMU _Stucco _Other:	Natural Landscape Features: None
Porch Type: ☐Full ☐Front Gable ■Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ■Other: Stoop	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ■Other: Railing ☐Additions/Alterations: Garage Addition	Principle Elevation
General Notes: Porch step up. Driveway curb.	
_	A STATE OF THE STA

	nt Use: ■Domestic □Commercial □Industrial ucational □Religious □Civic □Other
Resou	urce Type: ■Building □Object □Site □Structure
Origir	nal Windows: □Yes ■No Original Doors: □Yes ■No
□Wo	ow Type: ■Casement □Arched □Vinyl/Aluminum od Double Hung □Louvered □Horizontal Sliding ed/Picture □Not Visible □Other:
□Cas	ndary Window Features: □Arched □ Wrap-around □Baysement □Clerestory □ Aluminum/Vinyl Sash □Screenening □Not Visible ■Other:Blurred glass
LAND	SCAPE EVALUATION
	Landscape Features:
	e: ☐Iron ☐Wood ☐Masonry
	way:
	age Trees: ■Yes □No ildings: Greenhouse and shed.
	al Landscape Features: None





Oblique

Survey By: Barry Reyna and Adam Martinez

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 217 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1952 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ☐Yes ■No Original Doors: ☐Yes ■No
Influence: None Integrity: □Low □Medium ■High Plan Shape: Offset	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Front Setback:10ft10-20ft _=20-30ft30ft+ Detached Garage:Yes _=No	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: None
Exterior Wall Material:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
□ Cross Hipped □ Side Gable □ Irregular □ Pyramid □ Other:	Heritage Trees: Yes No Outbuildings: Not Visible

Roof Material: □Tile □Metal-Corrugated □Shingle-Wood ☐ Modern Membrane ☐ Built-up ☐ Metal-Standing Sm.

Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco

Porch Type: □Full □Front Gable ■Inset □Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None

Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice □Spindlework □Brick □Wrought Iron Posts ■ Wood Posts

☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:_

Additions/Alterations: Skylight on roof in back.

General Notes: Walkway step up.

Survey By: Barry Reyna and Adam Martinez

■Shingle-Composition □Not Visible □Other:__

□Other: _

□Other:___



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 220 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1953 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: Yes
Other:	Outbuildings: None Natural Landscape Features: None
Shed ■Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: ■Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework ■Brick □Wrought Iron Posts □ Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick ■Other: Column Additions/Alterations: Enclosed corridor to garage. General Notes: Pedestrian sidewalk.	Principle Elevation
General Notes: Pedestrian sidewalk.	

Survey By: Barry Reyna and Adam Martinez

Oblique

Ad	dress: 221 Linda Drive
V -	San Antonio, TX 78216
Ye	ar Built (ca.): 1952
AR	CHITECTURAL EVALUATION
□: Infi Inte	rle: _Ranch _Neocolonial Split Level _Other: luence: None egrity: _Low _Medium High In Shape: Offset ont Setback: _10ft _10-20ft 20-30ft _30ft+
	tached Garage: Tyes No No. of Stories: 1
	undation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
Str □:	uctural System: ■Wood Frame □Load Bearing Masonr Structural Clay Tile □CMU □Other
	rerior Wall Material:
	mary Roof Type:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane ■Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	imney Material: ■Brick □Stone □CMU □Stucco Other:
	rch Type:
	rch Features: Balustrade Brackets Classical Cor Spindlework Brick Wrought Iron Posts Wood P Furned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other:
Ad	ditions/Alterations: Two entry doors at front porch.
Ge	neral Notes: Stone and brick sidewalk.

Survey By: Barry Reyna and Adam Martinez

Current Use: ■Domestic
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ■Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ■ Fixed/Picture ☐ Not Visible ☐ Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: None
Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: □
Heritage Trees: ■Yes □No Outbuildings: None

San Antonio Office of Historic Preservation



Principle Elevation

Natural Landscape Features: None



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 225 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1951 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: □Yes ■No Original Doors: □Yes ■No
Integrity: Low Medium High Plan Shape: Offset	Window Type: ■Casement
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1 Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■ Wood Frame □ Load Bearing Masonry □ Structural Clay Tile □ CMU □ Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ■ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ No Heritage Trees: ☐ Yes ■ No Outbuildings: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations: Carport. Wood shutters on windows.	
General Notes: None	

Date: 11/20/2013

Survey By: Barry Reyna and Adam Martinez

Ad	dress: 226 Linda Drive
Yρ	San Antonio, TX 78216 ar Built (ca.): 1953
	ar Built (ou.).
AR	CHITECTURAL EVALUATION
□: Inf	rle: ■Ranch □Neocolonial □Minimal Traditional Split Level □Other: luence: None
	egrity: □Low ■Medium □High an Shape: Rectangular
Fro	ont Setback: □10ft □10-20ft ■20-30ft □30ft+
De	tached Garage: □Yes ■No No. of Stories: 1
	undation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
	ructural System: ■Wood Frame □Load Bearing Masonr Structural Clay Tile □CMU □Other
	t erior Wall Material :
□ •	mary Roof Type: □Mansard □Shed □Gambrel □Mor Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Para Hipped □Front Gable □Gable on Hip □Cross Gable Cross Hipped □Side Gable □Irregular □Pyramid Other:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane □Built-up ■Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	imney Material: ■Brick □Stone □CMU □Stucco Other:
	rch Type: □Full □Front Gable ■Inset □Side Gable Shed □Attached □Wrap-around □2-Story □Enclos Screened □Balcony □Arcade □Not Visible □None Other:
	rch Features: Balustrade Brackets Classical Cor Spindlework Brick Wrought Iron Posts Wood Pourned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other:
Ad	ditions/Alterations: Extended driveway. Brick pedestrian

Survey By: Barry Reyna and Adam Martinez

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
nal	Original Windows: _Yes
	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible ■Other: Double Hung
	Secondary Window Features: ■Arched □ Wrap-around □Ba
Wall	□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screene □Awning □Not Visible □Other:
	LANDSCAPE EVALUATION
lasonry	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
k □Tile □Metal	Fence: ☐Iron ☐Wood ■Masonry ☐Chain-link ☐Other:
□Monitor / Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Gable d	Heritage Trees: □Yes ■No Outbuildings: Two Sheds
-Wood Sm.	Natural Landscape Features: None
<u> </u>	- Marin 1
	- A 2000 March 10 10 10 10 10 10 10 10 10 10 10 10 10



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 229 Linda Drive San Antonio, TX 78216 Very Built (co.): 1051	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1951 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: □Yes ■No
Influence: None Integrity: Low Medium High Plan Shape: Offset	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Foundation Type: Slab Pior/Ream Perimeter Wall	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other □	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: None
Exterior Wall Material: ■Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: ☐Grage
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: None	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
Piers-Wood Piers-Stone Piers-Brick Other: None	
Additions/Alterations: Garage in back yard.	
General Notes: Two Garages	

Oblique

Survey By: Barry Reyna and Adam Martinez

A	address: 232 Linda Drive
	San Antonio, TX 78216
Y	'ear Built (ca.): 1953
A	ARCHITECTURAL EVALUATION
	style: ■RanchNeocolonialMinimal Traditional
	□Split Level □Other: nfluence: None
	ntegrity: Dow Medium High
P	Plan Shape: Angular
	ront Setback: 10ft 10-20ft 20-30ft 30ft+
U	Detached Garage: □Yes ■No No. of Stories: 1
	oundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
	Structural System: ■Wood Frame □Load Bearing Masonr □Structural Clay Tile □CMU □Other
	ixterior Wall Material:
	Primary Roof Type: □Mansard □Shed □Gambrel □Mon□Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Para ■Hipped □Front Gable □Gable on Hip □Cross Gable □Cross Hipped □Side Gable □Irregular □Pyramid □Other:
	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
	Chimney Material: ■Brick
	Porch Type:
	Porch Features : □Balustrade □Brackets □Classical Cor□Spindlework □Brick □Wrought Iron Posts □ Wood Po□Turned Columns □Classical Columns □Piers-Battered□Piers-Wood □Piers-Stone □Piers-Brick □Other: None
	Additions/Alterations: None

Survey By: Barry Reyna and Adam Martinez

San Antonio Office of Historic Preservation Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other_ **Resource Type:** ■Building □Object □Site □Structure Original Windows: ☐Yes ■No Original Doors: ☐Yes ■No Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ■Fixed/Picture □Not Visible □Other: **Secondary Window Features:** □Arched □ Wrap-around □Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐Awning ☐Not Visible ☐Other:
☐ **LANDSCAPE EVALUATION Built Landscape Features**: ☐ Retaining Wall ☐ Planter ☐ Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link Other:__ **Driveway:** □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: Heritage Trees: ■Yes □No Outbuildings: Shed Natural Landscape Features: Downhill slope in backyard.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 233 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1953 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: None Integrity: Low Medium High Plan Shape: Offset	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback:10ft10-20ft _=20-30ft30ft+ Detached Garage: =YesNo No. of Stories: 1 Foundation Type: _=SlabPier/BeamPerimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ■ Other: Wood sash
Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material:	Fence:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ■Yes ☐No Outbuildings: Garage
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ■Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: None
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: None	
Additions/Alterations: None	
General Notes: Wood beam trim on front exterior wall. Driveway curb.	

Survey By: Barry Reyna and Adam Martinez

Address: 236 l	
	Antonio, TX 78216 .): 1949
i cai Duiit (ca.	J. 1070
<u>ARCHITECTU</u>	RAL EVALUATION
Style: □Ranci	h □Neocolonial ■Minimal Traditional
	Other:
Influence: None	
	ow ■Medium □High
Plan Shape: O	
	:10ft10-20ft20-30ft30ft+
	age: ■Yes □No No. of Stories: 1
	pe: ■Slab □Pier/Beam □Perimeter Wall
■Not Visible	Other
Olmodor O	In The State of State
	tem: ■Wood Frame □Load Bearing Masonry
	lay Tile
Exterior Wall I	Material: □Wood □Asbestos □Brick □Ti
	tucco
	num 🗆 Other:
_ ,	
	Type: □Mansard □Shed □Gambrel □Monite
	w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parape
	Front Gable
	d □Side Gable □Irregular □Pyramid
□Other:	
Doof Materials	Tile DMotel Corrugated DChingle Mand
	: Tile Metal-Corrugated Shingle-Wood
	mbrane □Built-up □Metal-Standing Sm. nposition □Not Visible □Other:
<u>■</u> Silligie-con	THOSITION TIMOT AIRINIS TOTALS.
Chimney Mate	erial: Brick Stone CMU Stucco
	Mai: Driok Edicile Edward Edicado
Porch Type: □]Full □Front Gable ■Inset □Side Gable
	tached □Wrap-around □2-Story □Enclosed
	□Balcony □Arcade □Not Visible □None
□Other:	
	⊔Piers-Stone □Piers-Brick □Other:
□Spindlework □Turned Colu	s: □Balustrade □Brackets □Classical Corn □Brick ■Wrought Iron Posts □ Wood Post □mns □Classical Columns □Piers-Battered □Piers-Stone □Piers-Brick □Other:

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 236 Linda Drive	Current Use: ■Domestic □Commercial □Industrial
San Antonio, TX 78216	□Educational □Religious □Civic □Other
Year Built (ca.): 1949	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ☐Yes ■No Original Doors: ☐Yes ■No
Influence: None	Window Type: ■Casement □Arched □Vinyl/Aluminum
Integrity: □Low ■Medium □High	☐Wood Double Hung ☐Louvered ☐Horizontal Sliding
Plan Shape: Offset	■Fixed/Picture □Not Visible □Other:
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: ■Yes □No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Ba
Detaclied datage 165 NO No. 01 Stories.	□ Casement □ Clerestory ■ Aluminum/Vinyl Sash □ Screene
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other:
	LANDSCAPE EVALUATION
Structural System: Wood Frame Load Bearing Masonry	Puilt Landagana Features: Detaining Wall Dlanter Dama
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Exterior Wall Material: □Wood □Asbestos □Brick □Tile	
■Stone □Stucco □CMU/Concrete □Hardiplank □Metal	Fence: □Iron □Wood □Masonry ■Chain-link
□Vinyl/Aluminum □Other:	□Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Grave
□Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet	Other:
□Hipped □Front Gable □Gable on Hip ■Cross Gable	
□Cross Hipped □Side Gable □Irregular □Pyramid	Heritage Trees: ■Yes □No
□ Other:	Outbuildings: Garage



Natural Landscape Features: Sloped back yard.

Principle Elevation



Oblique

Date: 11/20/2013

General Notes: Circular window on extruding wall at porch. Front

door to the side not to the front. Driveway curb.

Survey By: Barry Reyna and Adam Martinez

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 237 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1951 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Rectangular Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Perimeter Wall Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Structural Clay Tile CMU Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Metal	Original Windows: Yes No Original Doors: Yes No Window Type: Casement
□Vinyl/Aluminum □Other: □ Primary Roof Type: □Mansard □Shed □Gambrel □Monitor □ Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet □ Hipped □Front Gable □Gable on Hip □Cross Gable □ Cross Hipped □Side Gable □Irregular □Pyramid □ Other: □	□Other: Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: Heritage Trees: ■Yes □No Outbuildings: Not Visible Natural Landscape Features: None
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco	
Other:	
Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: Stone wall Additions/Alterations: Carport with stone columns. General Notes: Wood beam trim along top. Extruding stone wall at	Principle Elevation
porch.	

Oblique

Survey By: Barry Reyna and Adam Martinez

<u>r</u>	ROPERTY IDENTIFICATION
A	ddress: 239 Linda Drive
Υ	San Antonio, TX 78216 ear Built (ca.): 1963
A	RCHITECTURAL EVALUATION
	tyle:
lr	nfluence: None ntegrity: □Low □Medium ■High lan Shape: Offset
	ront Setback: □10ft □10-20ft ■20-30ft □30ft+ etached Garage: ■Yes □No No. of Stories: 1
	oundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
	tructural System: ■Wood Frame □Load Bearing Masonry]Structural Clay Tile □CMU □Other
ı	xterior Wall Material: ■Wood □Asbestos □Brick □Til ☑Stone □Stucco □CMU/Concrete □Hardiplank □Meta ☑Vinyl/Aluminum □Other:
С С	rimary Roof Type:
	oof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:
	himney Material : □Brick □Stone □CMU □Stucco]Other: None
	orch Type:
	orch Features: □Balustrade □Brackets □Classical Cornic]Spindlework □Brick □Wrought Iron Posts □ Wood Post]Turned Columns □Classical Columns □Piers-Battered]Piers-Wood □Piers-Stone □Piers-Brick ■Other: Stone Column
	dditions/Alterations; Second story addition. Extended driveway for two entries. Wood shutters on windows. Garage addition.
G	eneral Notes: Two stone walls at front.

Survey By: Barry Reyna and Adam Martinez

Si	an Antonio Office of Historic Preservation
	urrent Use: ■Domestic □Commercial □Industrial Educational □Religious □Civic □Other
Re	esource Type: Building Object Site Structure
Or	riginal Windows: □Yes ■No Original Doors: □Yes ■No
	indow Type: □Casement □Arched □Vinyl/Aluminum Wood Double Hung □Louvered □Horizontal Sliding Fixed/Picture □Not Visible □Other:
	econdary Window Features:
<u>L/</u>	ANDSCAPE EVALUATION
	nilt Landscape Features: ■Retaining Wall ■Planter □Ramp Patio/Terr. □Front Yard Fence ■Lamp Post □Other:
	ence: Iron Wood Masonry Chain-link
	riveway: ■Asphalt ■Concrete □Brick □Ribbon □Gravel Other:
	eritage Trees: ■Yes □No utbuildings: Garage



Principle Elevation

Natural Landscape Features: None



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 240 Linda Drive San Antonio, TX 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): 1950 ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Arched Wrap-around Bacterian Wall Arched Wrap-around Bacterian Wall Arched Wrap-around Bacterian Wall Arched Wrap-around Bacterian Wall Wrap-around Bacterian Wall Wrap-around Bacterian Wall Wrap-around Bacterian Wall Wrap-around Wall Wrap-around Wall Wrap-around Wall Wrap-around Wall Wrap-around Wall Wall Wrap-around Wrap-around Wall Wrap-arou
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ■Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐CMU ☐Stucco ☐Other: ☐	Natural Landscape Features: Sloped backyard.
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ■ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: ☐ Tiled Additions/Alterations: None General Notes: ☐ Classical Cornice ☐ Wood Posts ☐ Wood Pos	Principle Elevation

Oblique

Survey By: Barry Reyna and Adam Martinez

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Address: 244 Linda Drive			
San Antonio, TX 78216			
Year Built (ca.): 1953			
ARCHITECTURAL EVALUATION			
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: None Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1			
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_			
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □			
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:			
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:			
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other: ☐			
Chimney Material: ■Brick			
Porch Type: □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □			
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ■Other: Brick wall			
Additions/Alterations: None			
General Notes: Driveway curb. Two fixed side windows at front door Extruding stone wall at porch.			

Survey By: Barry Reyna and Adam Martinez

PROPERTY IDENTIFICATION

San Antonio Office of Historic Preservation
Current Use: ■Domestic
Original Windows: _Yes _No Original Doors: _Yes _No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ■Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Fence: ☐Iron ☐Wood ☐Masonry ⓒChain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:



Principle Elevation

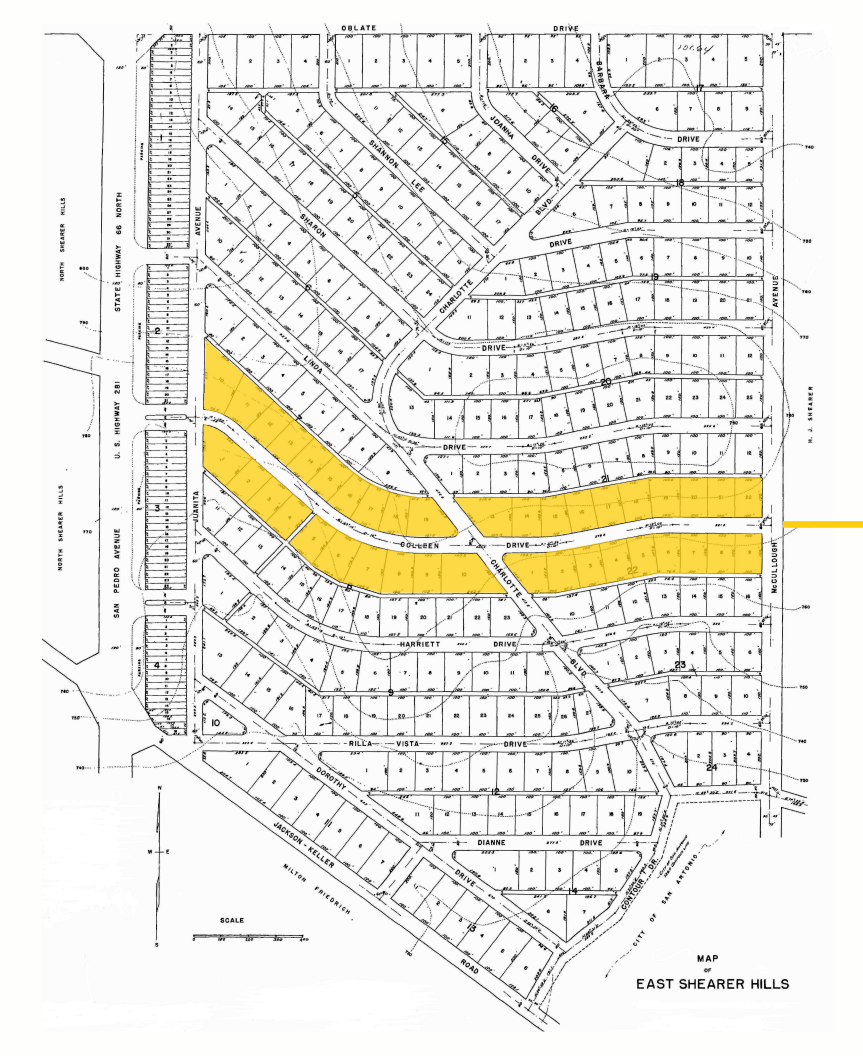
Heritage Trees: ■Yes □No

Natural Landscape Features: Uphill slope in front.

Outbuildings: None



Oblique



Jeannette Drive

HOUSE SURVEYS

	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 103 Jeanette Dr.	Current Use: ■Domestic □Commercial □Industrial	Address: 106 Jeanette Dr.
San Antonio, Texas 78216	□Educational □Religious □Civic □Other	San Antonio, Texas 78216
Year Built (ca.):		Year Built (ca.):
	Resource Type: ■Building □Object □Site □Structure	
ARCHITECTURAL EVALUATION		ARCHITECTURAL EVALUATION
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: ■Ranch □Neocolonial □Mini □Split Level □Other:
Influence:	Window Type: ☐ Casement ☐ Arched ■ Vinyl/Aluminum	Influence: Neocolonial
Integrity:LowMediumHigh Plan Shape: Offset		Integrity: ☐Low ☐Medium ■High Plan Shape: U-shape
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+		Front Setback: ☐10ft ☐10-20ft ☐20-3
Detached Garage: Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened	Detached Garage : <u></u> Yes No. of S
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other:	Foundation Type: ■Slab □Pier/Beam □Not Visible □Other
	LANDSCAPE EVALUATION	
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp	Structural System: ■Wood Frame □Lo □Structural Clay Tile □CMU □Other_
Exterior Wall Material: Wood Mahaataa Priok Dila	☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:	Exterior Wall Material: ☐Wood ☐Asbe
Exterior Wall Material:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:	■Stone ■Stucco □CMU/Concrete □Vinyl/Aluminum □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:	Primary Roof Type: ☐Mansard ☐Shed☐Flat ☐Flat w/ Parapet ☐Hip on Gabl☐Hipped ☐Front Gable ☐Gable on Hi
□Cross Hipped □Side Gable □Irregular □Pyramid □Other:	Heritage Trees: ■Yes □No Outbuildings:	□Cross Hipped □Side Gable □Irregu □Other:
	Natural Landscape Features:	
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:		Roof Material: □Tile □Metal-Corrugate □Modern Membrane □Built-up □Me ■Shingle-Composition □Not Visible □
Chimney Material: ■Brick		Chimney Material: ☐Brick ☐Stone ☐ Other: Material not visible
Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other:		Porch Type: ☐Full ☐Front Gable ☐In: ☐Shed ☐Attached ☐Wrap-around ☐ ☐Screened ☐Balcony ☐Arcade ☐N ☐Other: Walled courtyard with gate
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Bracket☐Spindlework ☐Brick ■Wrought Iron☐Turned Columns ☐Classical Columns☐Piers-Wood ☐Piers-Stone ☐Piers-Br
Additions/Alterations:		Additions/Alterations:
General Notes: Carport attached on the back of the house. There may have been a garage that was converted into living space.		General Notes:

Date: 11-20-2013

Survey By: Andres Mulet & Levi Sanciuc

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	
Address: 106 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	
Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■Yes □No	
□Split Level □Other: Influence: Neocolonial Integrity: □Low □Medium ■High	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding	
Plan Shape: U-shape Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories: 1	□ Fixed/Picture □ Not Visible □ Other: Secondary Window Features: □ Arched □ Wrap-around □ Bay	
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:	
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp ■Patio/Terr. □Front Yard Fence □Lamp Post □Other:	
Exterior Wall Material:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:	
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:	
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Material not visible		
Porch Type:		
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ■Other: Courtyard	Principle Elevation	



_Date: 11-21-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 107 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □ Resource Type: ■Building □Object □Site □Structure	Address: 108 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other ■ Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION Styles Property Property	Original Windows: ■Yes □No Original Doors: ■Yes □No	ARCHITECTURAL EVALUATION	Original Windows: ■Yes □No Original Doors: ■Yes □
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: Some windows appear updated	Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Detached Garage: —Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened	Detached Garage : □Yes ■No No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □ □Casement □Clerestory □ Aluminum/Vinyl Sash □Scre
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	■Awning □Not Visible □Other: LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ra☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ■Wood	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:	Exterior Wall Material: ■Wood	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped 圖Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gra □Other: Heritage Trees: ■Yes □No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ■Not Visible ☐Other:	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ■Brick		Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ■Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: Roof flashing appears new; a new roof may have been installed		Additions/Alterations: Garage appears to be added. Brick chimney may indicate the house was originally brick.	
General Notes:		General Notes:	
	The state of the s		The second secon

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'es □No **Original Doors:** ■Yes □No nent □Arched □Vinyl/Aluminum □Louvered ■Horizontal Sliding /isible □Other: tures:

☐ Arched ☐ Wrap-around ☐ Bay tory Aluminum/Vinyl Sash Screened □Other: TION res: □Retaining Wall □Planter □Ramp ard Fence □Lamp Post □Other: ☐Masonry ☐Chain-link **]**Concrete □Brick □Ribbon □Gravel \square No

_Date: 11-21-2013

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 111 Jeanette Dr.	Current Use: ■Domestic □Commercial □Industrial	Address: 118 Jeanette Dr.
San Antonio, Texas 78216	□Educational □Religious □Civic □Other	San Antonio, Texas 78216
Year Built (ca.):		Year Built (ca.):
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION
Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: ■Ranch
Split Level Other:		Split Level Other:
Influence:	Window Type: ■Casement	Influence:
Influence:	☐Wood Double Hung ☐Louvered ☐Horizontal Sliding	Influence: Integrity: □Low □Medium ■High
Plan Shape: Offset	■Fixed/Picture □Not Visible ■Other: Steel	Plan Shape: Offset
Front Setback:		Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+
Detached Garage: ☐Yes ■No. of Stories: 1	Secondary Window Features: □Arched □ Wrap-around □Bay	Detached Garage: ☐Yes ■No No. of Stories: 1
· – – — — — — — — — — — — — — — — — — —	☐Casement ☐Clerestory ☐ Aluminum/Vinyl Sash ☐Screened	· – – — — — — — — — — — — — — — — — — —
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall	☐Awning ☐Not Visible ☐Other:	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall
□Not Visible □Other		□Not Visible □Other
	LANDSCAPE EVALUATION	
Structural System: ■Wood Frame □Load Bearing Masonry		Structural System: Wood Frame Load Bearing Masonry
□Structural Clay Tile □CMU □Other	Built Landscape Features: ■Retaining Wall □ Planter □ Ramp	☐Structural Clay Tile ☐CMU ☐Other
·	☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:	,
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile		Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile
■Stone ■Stucco □CMU/Concrete □Hardiplank □Metal	Fence: □Iron □Wood □Masonry □Chain-link	□Stone □Stucco □CMU/Concrete □Hardiplank □Metal
□Vinyl/Aluminum □Other:	Other:	☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor
☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet	□ Other:	☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet
■Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable		☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable
□Cross Hipped □Side Gable □Irregular □Pyramid	Heritage Trees: ■Yes □No	□Cross Hipped ■Side Gable □Irregular □Pyramid
□ Other:	Outbuildings:	Other:
	Natural Landscape Features:	
Roof Material: Tile Metal-Corrugated Shingle-Wood	<u> </u>	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood
☐Modern Membrane ☐Built-up ☐Metal-Standing Sm.		☐Modern Membrane ☐Built-up ☐Metal-Standing Sm.
■Shingle-Composition □Not Visible □Other:		■Shingle-Composition
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco
Other: Not Visible		Other: Not visible
B 17		B 17
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable
□Shed □Attached □Wrap-around □2-Story □Enclosed		□Shed □Attached □Wrap-around □2-Story □Enclosed
Screened □Balcony □Arcade □Not Visible □None		☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None
■Other: Deep inset		□Other:
Perch Festives Delivered Delivered Description		Develo Feetuvee Deluctured - Develot - Deluctured
Porch Features: Balustrade Brackets Classical Cornice	Duinainle Elevation	Porch Features: Balustrade Brackets Classical Cornice
Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts	Principle Elevation	□Spindlework □Brick □Wrought Iron Posts □ Wood Posts
☐Turned Columns ☐Classical Columns ☐Piers-Battered		☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: Planter
☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:		□ Hers-Mood □ Hers-2folie □ Hers-Ruck ■ Offier: Haufel
Additions/Alterations:		Additions/Alterations:
Conoral Notae		General Notes:
General Notes:	C	General Notes:
	Control of the Contro	

__Date: 11-20-2013

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	San Antonio Office of Historic Preservation
_ _ _	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Educational □Religious □Civic □Other □Educational □Religious □Civic □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
_ _	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible ■Other: Steel
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
<u> </u>	LANDSCAPE EVALUATION
	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
le al —	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
or et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:_
_	Heritage Trees: ■Yes □No Outbuildings: Natural Landscape Features:
	Natural Landscape Features:



Principle Elevation



Oblique

Date: 11-21-2013

Survey By: Andres Mulet & Levi Sanciuc Date: 11-21-2013

Oblique

Survey By: Andres Mulet & Levi Sanciuc Date: 11-21-2013

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 129 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Rectangular Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Load Bearing Masonry Structural Clay Tile CMU Other	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron □ Wood □ Masonry □ Chain-link □ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Concrete ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Not Visible	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: Deep inset	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:	Principle Elevation
Additions/Alterations:	
General Notes: Additional inset side porch.	

__Date: 11-20-2013

Survey By: Andres Mulet & Levi Sanciuc

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 131 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Offset Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. No. of Stories: 1	Original Windows: ■Yes □No Original Doors: ■Yes □No Window Type: □Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered ■Horizontal Sliding □Fixed/Picture □Not Visible □Other: Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened
Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Digad Regging Mascaphy	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION
Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile	Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other: Fence: □Iron □Wood □Masonry □Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway:
Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other:	Natural Landscape Features: Sloped front lawn.
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
General Notes: This home was built and owned by the Specia family. Mr. Specia was a builder of several homes in the neighborhood.	

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	San Antonio Office of Historic Preservation
 	Current Use: Domestic Commercial Industrial Educational Religious Civic Other Resource Type: Building Object Site Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
<u> </u>	Window Type: □Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered ■Horizontal Sliding □Fixed/Picture □Not Visible □Other: □

NDSCAPE EVALUATION

Built Landscape Features: ■ Retaining Wall ■ Planter □ Ram
□Patio/Terr. □Front Yard Fence ■Lamp Post □Other:

Fence: Liron	∐ ₩000	∐iviasonry	∐Chain-iink	
□Other:				
		•	•	

Driveway: Maspirali		
Other:		

Heritage Trees: ■Yes	\square No
Outless Hallmann	



ciple Elevation



Oblique

Date: 11-20-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Hist
Address: 133 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure	Address: 134 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Co □Educational □Religious □ Resource Type: ■Building □
ARCHITECTURAL EVALUATION		ARCHITECTURAL EVALUATION	
Style: ■Ranch	Original Windows: ■Yes □No Original Doors: ■Yes □No Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding	Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High	Original Windows: ■Yes □No Window Type: □Casement □ □Wood Double Hung □Louve
Plan Shape: Angular Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1	■Fixed/Picture □Not Visible ■Other: Steel Secondary Window Features: □Arched □ Wrap-around □Bay	Plan Shape: L-shape Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Fixed/Picture Not Visible Secondary Window Features:
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ O	☐Casement ☐Clerestory ☐ Aluminum/Vinyl Sash ☐Screened ☐Awning ☐Not Visible ☐Other:	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ O	☐Casement ☐Clerestory ■ A☐ ☐Awning ☐Not Visible ☐Ot
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Retain Tourne □Retaining Wall ■Planter □Remp	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: Report Form Property Ford Ford
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence ■Lamp Post □ Other: Fence: □ Iron □ Wood □ Masonry □ Chain-link □ Other:	Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ■Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□Patio/Terr. □Front Yard Fence Fence: □Iron □Wood □Ma □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concre ☐ Other: Partial concrete pavers Heritage Trees: ☐ Yes ☐ No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:		Chimney Material: ☐Brick ☐Stone ☐CMU ■Stucco☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood 圖Piers-Stone ☐Piers-Brick 圖Other: Planter	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: A planter along the front has been removed, exposing a conrete wall. A large picture window appears to be new.		Additions/Alterations:	
General Notes:		General Notes: Appears to be relatively new construction	

Survey By: Andres Mulet & Levi Sanciuc

Date: 11-20-2013

Oblique

toric Preservation Commercial □Industrial __ □Civic □Other___]Object □Site □Structure No **Original Doors:** ■Yes □No ☐Arched ■Vinyl/Aluminum ered □Horizontal Sliding ■Other: Double Hung □Arched □ Wrap-around □Bay Aluminum/Vinyl Sash □Screened Retaining Wall □Planter □Ramp ce □Lamp Post □Other:__ asonry □Chain-link ete □Brick □Ribbon □Gravel





Oblique

Date: 11-21-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Of
Address: 135 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure	Address: 137 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Doo □Educational □F Resource Type: ■
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Angular Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Steel Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened	Style: ■Ranch	Original Windows: Window Type: C Wood Double Hu Fixed/Picture C Secondary Window Casement Cle
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ Structural System: ■Wood Frame □ Load Bearing Masonry □ Structural Clay Tile □ CMU □ Other □	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall □ Planter □ Ramp	Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other	LANDSCAPE EVA Built Landscape Fo
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone ■Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	□ Patio/Terr. □ Front Yard Fence ■ Lamp Post □ Other: Fence: □ Iron □ Wood □ Masonry □ Chain-link □ Other:	Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□Patio/Terr. □Fro Fence: □Iron □\ □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: Heritage Trees: ■Yes □No Outbuildings: Natural Landscape Features:	Primary Roof Type:	Driveway: □Aspha □Other: Heritage Trees: ■ Outbuildings: Natural Landscape
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐CMU ☐Stucco ☐Other: Not Visible ☐Other:	Natural Lanuscape Features.	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐CMU ☐Stucco ☐Other: ☐	Natural Lanuscape
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: ☐ Additions/Alterations: Garage may have originally been a carport;	Principle Elevation	Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: ☐ Additions/Alterations: Planter appears to have been removed;	Principle Elevation
General Notes:		the garage has been converted into living space General Notes:	

__Date: 11-20-2013

Survey By: Andres Mulet & Levi Sanciuc

San Antonio Office of Historic Preservation

	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
	Window Type: ■Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐ Other:
	LANDSCAPE EVALUATION
	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
·	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other:
	Heritage Trees: Yes Outbuildings: Natural Landscape Features:





Oblique

Date: 11-20-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 138 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 142 Jeanette Dr. San Antonio, Texas 78216
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure	Year Built (ca.):
ARCHITECTURAL EVALUATION		ARCHITECTURAL EVALUATION
Style: □Ranch □Neocolonial □Minimal Traditional ■Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: □Ranch □Neocolonial □Minimal Traditional □Split Level □Other:
Influence: Ranch Integrity: □Low □Medium ■High Plan Shape: L-shape	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ■ Horizontal Sliding ■ Fixed/Picture ☐ Not Visible ☐ Other:	Influence:
Front Setback:10ft10-20ft20-30ft30ft+ Detached Garage:YesNo No. of Stories: _2	Secondary Window Features: □Arched □ Wrap-around □Bay	Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes □No No. of Stories:
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible ■Other: Wood	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other
Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: Iron Wood Masonry Chain-link Other:	Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: Low slope with deep eaves	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ■Brick		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other:
Porch Type:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ■Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations:		Additions/Alterations:
General Notes: The garage has been converted into living space. Some windows appear new.		General Notes: Site under construction

__Date: 11-21-2013

Survey By: Andres Mulet & Levi Sanciuc

TIFICATION	San Antonio Office of Historic Preservation		
ette Dr. nio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other		
L EVALUATION	Resource Type: Building Object Site Structure		
□Neocolonial □Minimal Traditional ther:	Original Windows: □Yes □No Original Doors: □Yes □No		
□Medium □High	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:		
10ft □10-20ft □20-30ft ■30ft+ □Yes □No No. of Stories :	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened		
■Slab □Pier/Beam □Perimeter Wall ther	□Awning □Not Visible □Other:		
: ■Wood Frame □Load Bearing Masonry File □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: □		
erial:	Fence: □Iron □Wood □Masonry □Chain-link □Other:		
e:	Driveway: □Asphalt □Concrete □Brick □Ribbon □Gravel □Other:		
□Side Gable □Irregular □Pyramid	Heritage Trees: □Yes □No Outbuildings:		
File	Natural Landscape Features:		
: □Brick □Stone □CMU □Stucco			
□Front Gable □Inset □Side Gable ed □Wrap-around □2-Story □Enclosed lcony □Arcade □Not Visible □None			



Principle Elevation



Oblique

Date: 11-21-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 146 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 200 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industri □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Str
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Angular	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Steel	Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Angular	Original Windows: _Yes _No Original Doors: _ Window Type: _Casement _Arched _Vinyl/Alum: _Wood Double Hung _Louvered _Horizontal Slid _Fixed/Picture _Not Visible _Other: _Double Hung
Front Setback:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐	Front Setback:10ft10-20ft20-30ft30ft+ Detached Garage:YesNo No. of Stories: _1 Foundation Type:SlabPier/BeamPerimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-arc ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ ☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other Exterior Wall Material: □Wood □Asbestos □Brick □Tile	LANDSCAPE EVALUATION Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: ☐	□Not Visible □Other Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other Exterior Wall Material: □Wood □Asbestos ■Brick □Tile	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Plante □Patio/Terr. □Front Yard Fence ■Lamp Post □Oth
■Stone	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:	□Stone □Stucco □CMU/Concrete □Hardiplank □Metal ■Vinyl/Aluminum □Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Other
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: ☐	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: ☐ Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: Planter		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other: Not Visible Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: The garage has been converted into living space; carport added over the driveway. General Notes:		Additions/Alterations: Appears restored; New vinyl windows. General Notes: The garage has been converted into living space; added square footage to the garage	

Survey By: Andres Mulet & Levi Sanciuc

Oblique

Date: 11-21-2013

- -	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
-	Resource Type: ■Building □Object □Site □Structure
	Original Windows: _Yes _No Original Doors: _Yes _No
· ·	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
-	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
-	LANDSCAPE EVALUATION
-	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
-	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
-	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: ■Yes □No Outbuildings:





Oblique

_Date: 11-20-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 201 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: Tyes No Original Doors: Yes No
□Split Level □Other: Influence: Integrity: □Low □Medium ■High Plan Shape: Angular	Window Type: ■Casement
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories: 1	Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened
Foundation Type: ☐Slab ■Pier/Beam ☐Perimeter Wall ☐Not Visible ☐Other	□Awning □Not Visible □Other: Steel
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other: □
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other: Two types of stone	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: Mesquite / Oak trees
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:	Principle Elevation
Additions/Alterations:	
General Notes: Window with shelf at the front door.	

Survey By: Andres Mulet & Levi Sanciuc

Date: 11-20-2013

PROPERTY IDENTIFICATION
Address: 206 Jeanette Dr.
San Antonio, Texas 78216 Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Rectangular Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: 1
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Not Visible
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:
Additions/Alterations:
General Notes:

Survey By: Andres Mulet & Levi Sanciuc

	San Antonio Office of Historic Preservation
-	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
- -	Window Type: ■Casement
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: Louvered

Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: ☐

Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel

Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link

LANDSCAPE EVALUATION

Other:

□Other: ______

Heritage Trees: ■Yes	□No	
Outbuildings:		
Natural Landscape Fea	tures: Sloping backyar	⁻ d
	AND A STATE OF THE	
	1/8	
	A. JAN	
AND REAL PROPERTY.	THE THE	The second of th

Principle Elevation



Oblique

Date: 11-20-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 207 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 209 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:
Influence: Integrity: Dow Medium High	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible ■Other: Steel	Influence: Integrity: Low Medium High Plan Shape: Offset
Plan Shape: L-Shape Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: ■Yes □No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay	Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. No. of Stories: 1
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	■Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_
Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp	Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□Patio/Terr. □Front Yard Fence □Lamp Post □Other: Fence: □Iron □Wood □Masonry □Chain-link □Other:	Exterior Wall Material: _Wood _Asbestos _Brick _Tile _Stone _Stucco _CMU/Concrete _Hardiplank _Metal _Vinyl/Aluminum _Other:_
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ■Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Carport in the back	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:
Roof Material:TileMetal-CorrugatedShingle-WoodModern MembraneBuilt-upMetal-Standing SmShingle-CompositionNot VisibleOther:	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ■Brick		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Not Visible
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood 圖Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations:		Additions/Alterations:
General Notes:		General Notes: Appears to be new construction; carport in front of the garage
Survey By: Andres Mulet & Levi Sanciuc Date: 11-20-2013	Oblique	Survey By: Andres Mulet & Levi Sanciuc Date: 11-20-2013

Current Use: Domestic	San Antonio Office of Historic Prese	ervation
Original Windows: Yes	-	
Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other: LANDSCAPE EVALUATION Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link Other: Driveway: Asphalt Concrete Brick Ribbon Gravel Other: Heritage Trees: Yes No Outbuildings:	Resource Type: ■Building □Object □S	ite
□Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible ■Other: Double Hung Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: □Fence: □Iron □Wood □Masonry □Chain-link □Other: □Other: □Other: Heritage Trees: ■Yes □No Outbuildings:	Original Windows: Yes No Original	Doors : □Yes ■No
□Casement □Clerestory ■ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: Fence: □Iron □Wood □Masonry □Chain-link □Other: □Other: □Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: □Heritage Trees: ■Yes □No Outbuildings: □	☐Wood Double Hung ☐Louvered ☐Hori	zontal Sliding
Built Landscape Features:	☐Casement ☐Clerestory ■ Aluminum/V	inyl Sash □Screened
Patio/Terr. □Front Yard Fence □Lamp Post □Other: Fence: □Iron □Wood □Masonry □Chain-link □Other: Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: Heritage Trees: ■Yes □No Outbuildings:	LANDSCAPE EVALUATION	
□Other: Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: Heritage Trees: ■Yes □No Outbuildings:		
□Other: Heritage Trees: ■Yes □No Outbuildings:		nain-link
Outbuildings:		□Ribbon □Gravel



Principle Elevation



Oblique

_Date: 11-20-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 210 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 214 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Neocolonial Integrity: Low Medium High	Original Windows: _Yes _No Original Doors: _Yes _No Window Type: _Casement _Arched _Vinyl/Aluminum _Wood Double Hung _Louvered _Horizontal Sliding	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other: □Influence: Neocolonial Integrity: ■Low □Medium □High	Original Windows: ■Yes □No Original Doors: □Yes ■No Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding
Plan Shape: Rectangular Front Setback:	■ Fixed/Picture □ Not Visible ■ Other: Double Hung Secondary Window Features: □ Arched □ Wrap-around □ Bay	Plan Shape: Offset Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: ■Yes □No No. of Stories: 1	■ Fixed/Picture □ Not Visible ■ Other: Steel Secondary Window Features: □ Arched □ Wrap-around □ Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	☐Casement ☐Clerestory ■ Aluminum/Vinyl Sash ☐Screened ☐Awning ☐Not Visible ☐Other:	Foundation Type: Slab Pier/Beam Perimeter Wall	■Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall □ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: □
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: Iron Wood Masonry Chain-link Other:	Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings:	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ■Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid ■Other: Steep slope	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ■Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Outbuildings:Natural Landscape Features:	Roof Material:TileMetal-CorrugatedShingle-WoodModern MembraneBuilt-upMetal-Standing Sm. Shingle-CompositionNot VisibleOther:	Outbuildings:Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Not Visible		Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: Storm door at the front door; windows appear updated.		Additions/Alterations: Storm door.	
General Notes:		General Notes:	
		- <u>-</u> -	

_Date: 11-20-2013

Survey By: Andres Mulet & Levi Sanciuc

_Date: 11-20-2013

Survey By: Andres Mulet & Levi Sanciuc

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 215 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 218 Jeanette Dr. San Antonio, Texas 78216
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	Year Built (ca.): ARCHITECTURAL EVALUATION
Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: ■Ranch □Neocolonial □Minimal Traditional
□Split Level □Other: Influence: Integrity: □Low □Medium ■High	Window Type: ☐ Casement ☐ Arched ■ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding	□Split Level □Other: Influence: Neocolonial Integrity: □Low ■Medium □High
Plan Shape: L-Shape Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+	☐ Fixed/Picture ☐ Not Visible ☐ Other: Double Hung Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay	Plan Shape: Angular Front Setback: □10ft □10-20ft ■20-30ft ■30ft+
Detached Garage: ☐Yes ☐No No. of Stories: 1 Foundation Type: ☐Slab ☐Pier/Beam ☐Perimeter Wall	□ Casement ■Clerestory □ Aluminum/Vinyl Sash ■Screened □ Awning □ Not Visible □ Other:	Detached Garage: □Yes ■No No. of Stories: 1 Foundation Type: ■Slab □Pier/Beam □Perimeter Wall
□Not Visible □Other	LANDSCAPE EVALUATION	□Not Visible □Other
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: Iron Wood Masonry Chain-link Other:	Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: Steep slope	Driveway:	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Lanuscape Features	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
Chimney Material: ■Brick		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Not Visible
Porch Type:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: □		□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: □
Additions/Alterations: General Notes:		Additions/Alterations: Added concrete slab; created a terrace General Notes:
delicial Notes.		delicial notes.
Survey By: Andres Mulet & Levi Sanciuc Date: 11-20-2013	Oblique	Survey By: Andres Mulet & Levi Sanciuc Date: 11-20-2013

	San Antonio Office of Historic Preservation
_ _ _	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
	Original Windows: _Yes _No Original Doors: _Yes _No
<u> </u>	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: Double Hung
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
_	LANDSCAPE EVALUATION
	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
ile tal	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
tor et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: ■Yes □No Outbuildings: Natural Landscape Features:



ciple Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 219 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: Neocolonial Integrity: Low Medium High Plan Shape: Offset	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: 1 Foundation Type: ☐Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other:
Exterior Wall Material:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Outbuildings:
Chimney Material: □Brick □Stone □CMU □Stucco ■Other: Not Visible	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	
Additions/Alterations:	
General Notes:	

__Date: 11-20-2013

Survey By: Andres Mulet & Levi Sanciuc

Survey By: Andres Mulet & Levi Sanciuc

	San Antonio Office of Historic Preservation
-	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
- - -	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Othe
-	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ■ Awning ☐ Not Visible ☐ Other:
-	LANDSCAPE EVALUATION
-	Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other:
-	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
-	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
<u>-</u>	Heritage Trees: ■Yes □No Outbuildings:
	Natural Landscape Features: Sloped front lawn.



Principle Elevation



Oblique

_Date: 11-20-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 226 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.):	Current Use: ■Domestic
ARCHITECTURAL EVALUATION	
Style: Ranch Neocolonial Minimal Traditional Split Level Other:	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Wood Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp
Exterior Wall Material: ■Wood	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron □ Wood □ Masonry □ Chain-link □ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: Pitch increase with second floor addition	Driveway: ■Asphalt □Concrete □Brick □Ribbon □Gravel □Other: Heritage Trees: ■Yes □No Outbuildings: Carport
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other: Not Visible	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: Pergola Roof	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:	Principle Elevation
Additions/Alterations: 2nd floor addition	
General Notes:	THE OF THE PARTY O
Survey By: Andres Mulet & Levi Sanciuc Date: 11-20-2013	Oblique

PROPERTY IDENTIFICATION	San .
Address: 227 Jeanette Dr. San Antonio, Texas 78216	Curre : □Edu
Year Built (ca.):ARCHITECTURAL EVALUATION	Resou
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: L-Shape Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1	Origin Windo
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□Cas □Aw
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built I
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□Pat Fence □Oth
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped 圖Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped 圖Side Gable ☐Irregular ☐Pyramid ☐Other:	Drive □Oth Herita Outbu
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ■Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natur
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Not Visible	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: Tile	Princi
Additions/Alterations:	
General Notes:	

Survey By: Andres Mulet & Levi Sanciuc

	San Antonio Office of Historic Preservation
- -	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
-	Resource Type: ■Building □Object □Site □Structure

□Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ■Retaining Wall □ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence ■Lamp Post □ Other:
Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: ■Yes □No Outbuildings: Yes
Natural Landscape Features: Sloped front lawn.



iple Elevation



Oblique

_Date: 11-20-2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 228 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 229 Jeanette Dr. San Antonio, Texas 78216	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: □Yes ■No Original Doors: □Yes ■No	Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: ■Yes □No
Influence: Neocolonial Integrity: Low Medium High Plan Shape: Rectangular	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: Double Hung	Influence: Integrity: □Low □Medium ■High Plan Shape: Rectangular	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Double Hung
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened	Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+ Detached Garage: ☐Yes ■No No. of Stories: 1	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ■ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	□ Awning □ Not Visible ■ Other: May have been casement originally	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ Perimeter Wall □ Perimeter □ Perimeter Wall □ Perimeter □ Perimeter Wall □ Perimeter □ Per	□Awning □Not Visible □Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post ■Other: Fountain	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other: □
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: Iron Wood Masonry Chain-link Other:	Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: Iron Wood Masonry Chain-link Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: Not Visible		Chimney Material: ■Brick	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: Wood Beam	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: Appears the carport was added to the front		Additions/Alterations: Windows appear updated	
General Notes:		General Notes:	

Survey By: Andres Mulet & Levi Sanciuc

Date: 11-20-2013

Oblique

Oblique

_Date: 11-20-2013

Survey By: Andres Mulet & Levi Sanciuc

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 232 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Educational □Building □Object □Site □Structure	Address: 235 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other ■ Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: L-Shape Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Wood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened Awning Not Visible Other:	Style:	Original Windows: _Yes No Original Doors: _Yes No Window Type: _Casement _Arched _Vinyl/Aluminum Wood Double Hung _Louvered _Horizontal Sliding Fixed/Picture _Not Visible _Other: Secondary Window Features: _Arched _ Wrap-around _Bay Casement _Clerestory _ Aluminum/Vinyl Sash _Screened Awning _Not Visible _Other:
Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Metal Vinyl/Aluminum Other:	LANDSCAPE EVALUATION Built Landscape Features:	Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Metal Vinyl/Aluminum Other:	LANDSCAPE EVALUATION Built Landscape Features: ■Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence ■Lamp Post □Other: Fence: □Iron □Wood □Masonry □Chain-link □Other: □
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: Partial stone pavers Heritage Trees: ☐ Yes ☐ No Outbuildings:	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: Heritage Trees: ■Yes □No Outbuildings: Yes
Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None	Natural Landscape Features:	Roof Material: _Tile _Metal-Corrugated _Shingle-Wood _Modern Membrane _Built-up _Metal-Standing SmShingle-Composition _Not Visible _Other:	Natural Landscape Features:
Other: Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework □Brick □Wrought Iron Posts □Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: Additions/Alterations: □ General Notes: □	Principle Elevation	Other: Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework □Brick □Wrought Iron Posts □Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: Additions/Alterations: Several skylights. Door appears new. General Notes:	Principle Elevation The state of the state

Survey By: Andres Mulet & Levi Sanciuc

_Date: 11-20-2013

Oblique

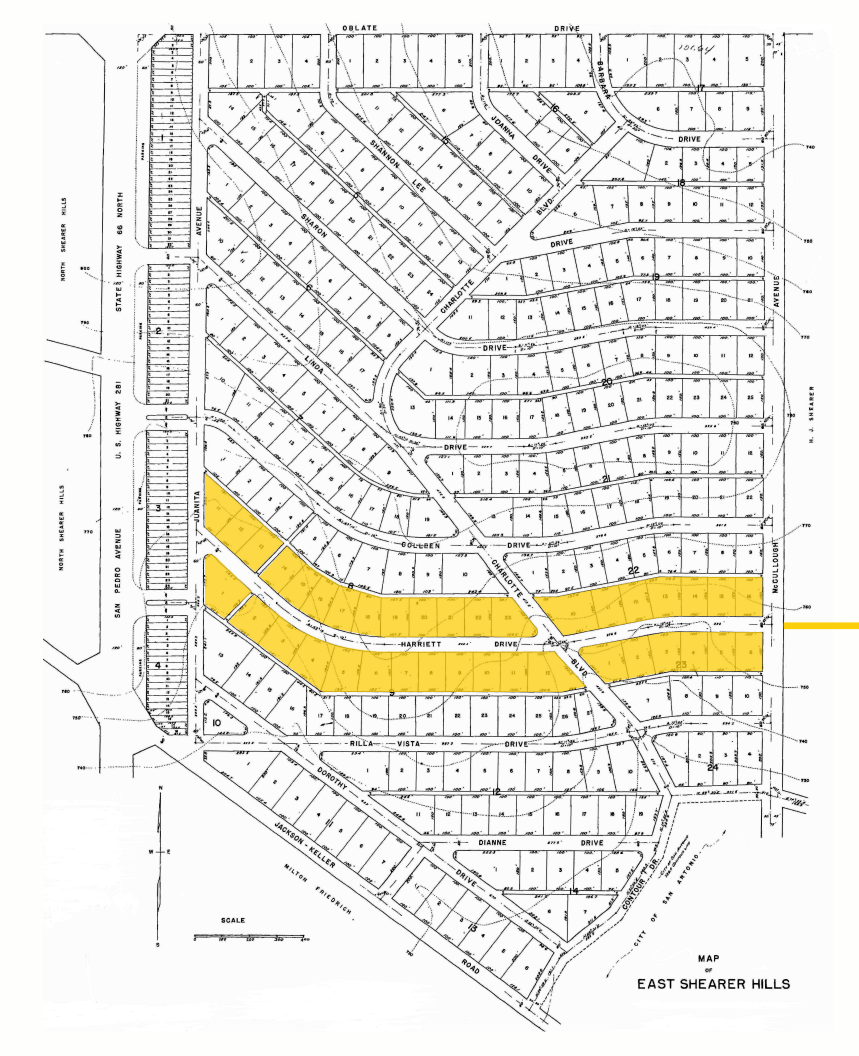
Survey By: Andres Mulet & Levi Sanciuc

_Date: 11-20-2013

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 237 Jeanette Dr. San Antonio, Texas 78216 Year Built (ca.): ARCHITECTURAL EVALUATION	Current Use: ■Domestic
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Rectangular Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: 1 Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Hood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Double Hung Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screene Awning Not Visible Other:
Structural System:	LANDSCAPE EVALUATION Built Landscape Features:
Other: Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other: Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco	Outbuildings: Yes Natural Landscape Features:
Porch Type: □Full □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: ☐ Additions/Alterations: ☐	Principle Elevation
General Notes: Survey By: Andres Mulet & Levi Sanciuc Date: 11-20-2013	Oblique





Harriett Drive

HOUSE SURVEYS

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	<u>PROPER</u>
Address: 103 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address:
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure	Year Bui
ARCHITECTURAL EVALUATION	Tiesdarce Type. Epanding Cobject Colle Collacture	ARCHIT
Style: □Ranch ■Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes ■No Original Doors: □Yes ■No	Style: ■ □Split L
nfluence:	Window Type: ☐Casement ☐Arched ■Vinyl/Aluminum	Influence
ıtegrity: □Low □Medium ■ High	■Wood Double Hung	Integrity Blon Sho
lan Shape: OFF SET		Plan Sha Front Se
etached Garage: □Yes ■No No. of Stories: TWO	Secondary Window Features: ☐Arched ☐ Wrap-around ☐Bay	Detache
oundation Tunes @Clab	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:	Coundat
oundation Type: ■Slab □Pier/Beam □Perimeter Wall]Not Visible □Other		Foundat i □Not Vi
	LANDSCAPE EVALUATION	
tructural System: ■Wood Frame □Load Bearing Masonry Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp	Structura
xterior Wall Material: ■Wood □Asbestos ■Brick □Tile	□Patio/Terr. □Front Yard Fence □Lamp Post □Other:	Exterior
]Stone	Fence: ■Iron □Wood □Masonry □Chain-link	□Stone
]Vinyl/Aluminum □Other: HORIZONTAL SIDING IN GABLE	Other:	□Vinyl/.
rimary Roof Type: □Mansard □Shed □Gambrel □Monitor	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel	Primary
]Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet	Other:	□Flat
Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable	Havitana Tvasas (IIV.)	□Hippe
□Cross Hipped ■Side Gable □Irregular □Pyramid ■Other: DORMER WINDOWS ON SECOND FLOOR/HIGH PITCH	Heritage Trees: _Yes _No Outbuildings: Not original corrugated metal	□Cross □Other
	Natural Landscape Features:	
oof Material: Tile Metal-Corrugated Shingle-Wood		Roof Ma
]Modern Membrane □Built-up □Metal-Standing Sm. ¶Shingle-Composition □Not Visible □Other:		□Mode ■ Shing
onlingle composition [Not visible [Jother.]		
himney Material: □Brick □Stone □CMU □Stucco		Chimne
Other:		□Other:
orch Type: ■Full □Front Gable □Inset □Side Gable		Porch Ty
]Shed □Attached □Wrap-around □2-Story □Enclosed		□Shed
]Screened □Balcony □Arcade □Not Visible □None		□Scree
Other:		□Other
orch Features: □Balustrade □Brackets □Classical Cornice		Porch F
]Spindlework □Brick □Wrought Iron Posts ■ Wood Posts	Principle Elevation	□Spind
]Turned Columns □Classical Columns □Piers-Battered		□Turne
Piers-Wood □Piers-Stone □Piers-Brick □Other:		□Piers-
dditions/Alterations: NOT ORIGINAL GARAGE DOORS.		Addition
General Notes:		General
	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	

Survey By: SIERRA AND MARY

Date: 11/22/2013

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 105 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	<i>,</i> ,
Style: ■Ranch	Original Windows: □Yes ■No Original Doors: ■Yes □No
Integrity: Low Medium High Plan Shape: RECTANGULE	Window Type: ☐ Casement ☐ Arched ■ Vinyl/Aluminum ■ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: ONE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron ■ Wood □ Masonry □ Chain-link □ Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ No
Other:	Outbuildings: Natural Landscape Features:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Lanuscape i Catures.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	
Additions/Alterations:	

Survey By: SIERRA AND MARY

Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 109 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: □Yes ■No Original Doors: □Yes ■No
□ Split Level □ Other: □ Influence: □ Integrity: ■Low □ Medium □ High Plan Shape: RECTANGULE Front Setback: □ 10ft □ 10-20ft ■ 20-30ft □ 30ft+ Detached Garage: □ Yes ■ No No. of Stories: ○ NE	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Cooperate ☐ Clarectory ☐ Aluminum (Vinyl Scape ☐ Secondary ☐ Cooperate ☐ Clarectory ☐ Aluminum (Vinyl Scape ☐ Secondary ☐ Seconda
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
Structural System:	LANDSCAPE EVALUATION Built Landscape Features:
Primary Roof Type:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Natural Landscape Features: ☐ Heritage Trees: ☐ Natural Landscape Features: ☐ Natural Landscape Features
Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: CLAY TILE Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ■ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: Additions/Alterations: NOT ORIGINAL GARAGE DOORS. VERY ALTERED. General Notes:	Principle Elevation
Survey By: SIERRA AND MARY Date: 11/22/2013	Oblique

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION
Address: 110 HARRIETT
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: RECTANGLE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: ONE
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: WOOD IN PORCH AND SIDE GABLE
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:
Additions/Alterations:
General Notes: SHUTTERS ORIGINAL

Survey By: SIERRA AND MARY

	San Antonio Office of Historic Preservation
- -	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
	Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
- -	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
-	LANDSCAPE EVALUATION

Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp
□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other:

Fence: □Iron	■Wood	□Masonry	□Chain-link
□Other:			

Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel

□Other:	
Heritage Trees: ☐Yes	■No

Heritage Trees: ☐ Yes	■No
Outbuildings:	

Natural Landscape Features:



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of His
Address: 113 HARRIETT	Current Use: ■Domestic □Commercial □Industrial	Address: 114 HARRIETT	Current Use: Domestic (
Year Built (ca.):	□Educational □Religious □Civic □Other	Year Built (ca.):	□Educational □Religious [
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □
Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: □Ranch □Neocolonial ■Minimal Traditional	Original Windows: □Yes ■
Split Level □Other:		□Split Level □Other:	-
Influence:	Window Type: ■Casement □Arched □Vinyl/Aluminum	Influence:	Window Type: ☐ Casement [
Integrity: □Low □Medium ■High Plan Shape: OFF SET	☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture ☐ Not Visible ☐ Other:	Integrity: ■Low	■Wood Double Hung □Louv □Fixed/Picture □Not Visible
Front Setback: ☐10ft ☐10-20ft ■ 20-30ft ☐30ft+		Front Setback: ☐10ft ☐10-20ft ■ 20-30ft ☐30ft+	
Detached Garage: □Yes ■No. No. of Stories: ONE	Secondary Window Features: Arched Wrap-around Bay	Detached Garage: —Yes ■No. of Stories: ONE	Secondary Window Features:
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_	☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: FIXED FLUTED SIDELIGHT	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other_	□Casement □Clerestory □ □Awning □Not Visible ■C
□INOT AISIDIE □OTHEI	LANDSCAPE EVALUATION	□NOT AIRIBIE □OTHEI	LANDSCAPE EVALUATION
Structural System: Wood Frame Load Bearing Masonry		Structural System: Wood Frame Load Bearing Masonry	
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:	☐Structural Clay Tile ☐CMU ☐Other	Built Landscape Features: □I □Patio/Terr. □Front Yard Fen
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile		Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile	Falio/TeffFfoilt falu Fef
■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:	☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other: VERTICAL WOOD SIDING	Fence: □Iron ■Wood □M □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat W/ Parapet ☐Hip on Gable ☐Gable w/ Parapet	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:	Primary Roof Type:	Driveway: □Asphalt ■Conc □Other:
■Hipped □Front Gable □Gable on Hip □Cross Gable		☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable	
□Cross Hipped □Side Gable □Irregular □Pyramid	Heritage Trees:	☐ Cross Hipped ■ Side Gable ☐ Irregular ☐ Pyramid	Heritage Trees: □Yes ■No
□Other:	Outbuildings:	■Other: UNIQUE VENT	Outbuildings: Natural Landscape Features:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood	Matural Lanuscape i Gatures. Well in Militrates Elimin.	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood	Natural Lanuscape i Gatures
☐Modern Membrane ☐Built-up ☐Metal-Standing Sm.		☐Modern Membrane ☐Built-up ☐Metal-Standing Sm.	
■Shingle-Composition □Not Visible □Other:		■Shingle-Composition	
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco	
Other:		□Other:	
Porch Type: ☐Full ☐ Front Gable ■Inset ☐ Side Gable		Porch Type: □Full □Front Gable ■Inset □Side Gable	
Shed □Attached □Wrap-around □2-Story □Enclosed	THE LIE WAS A STATE OF THE PARTY OF THE PART	■Shed	
□Screened □Balcony □Arcade □Not Visible □None		□Screened □Balcony □Arcade □Not Visible □None	
Other:	THE RESERVE THE PARTY OF THE PA	□Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice		Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice	
□Spindlework □Brick ■Wrought Iron Posts □ Wood Posts	Principle Elevation	□Spindlework □Brick □Wrought Iron Posts ■ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered		☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered	
□Piers-Wood □Piers-Stone □Piers-Brick □Other:		☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ■ Other: ARCHES	
Additions/Alterations: ORIGINAL GARAGE DOORS.		Additions/Alterations: NOT ORIGINAL GARAGE DOORS.	
General Notes:	A State of the sta	General Notes:	

Survey By: SIERRA AND MARY

Oblique

Date: 11/22/2013

	San Antonio Office of Historic Preservation
 	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other ■ Resource Type: ■Building □Object □Site □Structure
	Original Windows: Tes No Original Doors: Yes No
 	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: TWO SIDELIGHT WINDOWS
_	LANDSCAPE EVALUATION
— ile	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: WROUG
tal	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
or et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: □Yes ■No Outbuildings:





Oblique

_Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 118 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: ■Ranch	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence: Integrity: ■Low	Window Type: □Casement □Arched ■Vinyl/Aluminum ■Wood Double Hung □Louvered ■Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. No. of Stories: ONE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_	■Casement ■Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other:
Churchural Customs Dilyond Frame Dilyond Rearing Manager	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ■Stone ■Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: □Iron ■Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: PARTIALLY GABLE	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel☐Other:☐Heritage Trees: ☐Yes ■No Outbuildings: STUCCO
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: LAWN NOT WELL MAINTAINED.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: Garage Possibly Removed. Wrought Iron Security Bars.	
General Notes:	
Survey By: SIERRA AND MARY Date: 11/22/2013	Oblique

PROPERTY IDENTIFICATION	San Anto
Address: 121 HARRIETT	Current Use □Education
Year Built (ca.):	Resource T
ARCHITECTURAL EVALUATION	
Style: ■Ranch	Original Wi
Influence: Integrity: □Low □Medium ■High Plan Shape: OFF SET	Window Ty ☐Wood Do ■Fixed/Pic
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: ONE	Secondary
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□Casemen □Awning
Structural System: Wood Frame Load Bearing Masonry	LANDSCA
Structural Clay Tile CMU Other	Built Lands □Patio/Ter
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: VERTICAL SIDING/LEDGE STONE	Fence: Ir
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable	Driveway: [□Other:
□Cross Hipped ■Side Gable □Irregular □Pyramid □Other:	Heritage Tr Outbuilding
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Lan WELL MAIN
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:	Principle El
Additions/Alterations: ORIGINAL GARAGE DOORS.	1
General Notes: ANGLED PROTRUDING WALL - FRONT	

Survey By: SIERRA AND MARY

	San Antonio Office of Historic Preservation
<u>-</u>	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: □Yes ■No
_ _ _	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: METAL DOUBLE HUNG
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: FIXED FLUTED SIDELIGHT
	LANDSCAPE EVALUATION
 ile	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:

Heritage Trees: Yes No Outbuildings: Original outbuilding but not visible from 5 Natural Landscape Features: Planter around lamp post. Well maintained lawn.

Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel

Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link



Principle Elevation

□Other:



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preserve
Address: 122 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 124 HARRIETT	Current Use: ■Domestic □Commercial □II □Educational □Religious □Civic □Other_
Year Built (ca.):	•	Year Built (ca.):	
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site
Style: □Ranch ■Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: □Ranch □Neocolonial □Minimal Traditional ■Split Level □Other:	Original Windows: ■Yes □No Original Doc
Influence: Integrity: □Low □Medium ■High Plan Shape: OFF SET	Window Type: ☐ Casement ☐ Arched ■ Vinyl/Aluminum ■ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:	Influence: Integrity: Low Medium High Plan Shape: L-SHAPED	Window Type: □Casement □Arched ■Vinyl □Wood Double Hung □Louvered ■Horizon □Fixed/Picture □Not Visible □Other:
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: ONE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay	Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: WO	Secondary Window Features: □Arched □ Wr □Casement □Clerestory □ Aluminum/Vinyl
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ O	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	☐Awning ☐Not Visible ☐Other: FRONT DOC
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □Ramp	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron ■ Wood □ Masonry ■ Chain-link □ Other:	Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile Stone ■Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	□ Patio/Terr. □ Front Yard Fence □ Lamp Post Fence: ■ Iron ■ Wood □ Masonry □ Chain □ Other: □
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat W/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: SMALL OFF SET	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: YES	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ■Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ F☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: POOL HOUSE
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: WELL MAINTAINED LAWN/WELL LANDSCAPED.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: STOOP		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: Carpet with wood fenced area for trash can and pipe supports with flat buit up roo		Additions/Alterations: CARPORT	
General Notes: STOOP WITH FRONT GABLE AND PEDIMENT ABOVE DOOR.		General Notes: CURVED STAIRCASE TO INSET PORCH. VERTICAL WOOD SHADING DEVICE ON PORCH.	

Survey By: SIERRA AND MARY

Date: 11/22/2013

Oblique

	San Antonio Office of Historic Preservation
_	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Original Windows: Yes No Original Doors: Yes No
_	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Othe
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: FRONT DOOR SIDELIGHT
<u>—</u>	LANDSCAPE EVALUATION
 ile	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
tal —	Fence: ■Iron ■Wood □Masonry □Chain-link □Other:
tor et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: Yes No Outhuildings: POOL HOUSE





Oblique

_Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 125 Harriett	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 128 HARRIETT
Year Built (ca.):	•	Year Built (ca.):
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	ARCHITECTURAL EVALUATION
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes □No	Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:
Influence: Integrity: □Low □Medium ■High	Window Type: ■Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered ■Horizontal Sliding □Fixed/Picture □Not Visible □Other:	Influence: Integrity: □Low □Medium ■High Plan Shape: ANGLED
Plan Shape: OFF SET Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: ONE	Secondary Window Features: □Arched □ Wrap-around ■Bay	Front Setback:10ft10-20ft20-30ft30ft+ Detached Garage:YesNo No. of Stories: ONE
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ O	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible ■Other: FIXED FLUTED SIDE FRONT	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ Perimeter Wall □ Not Visible □ Other □ Perimeter Wall □ Perimeter
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Potic Form □Front Yord Force □Lamp □Planter □Ramp	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other_
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: VERTICAL SIDING	□ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: Fence: □ Iron □ Wood □ Masonry □ Chain-link □ Other:	Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: HORIZONTAL SIDING
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ■Front Gable ■Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped 圖Side Gable ☐Irregular ☐Pyramid☐Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:		Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: OFFSET WITH HIPPED ROOF
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: EXPOSED	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations: ORIGINAL GARAGE DOORS.		Additions/Alterations: VENT IN SIDE GABLE
General Notes:		General Notes:
	Active of	

Survey By: SIERRA AND MARY

Date: 11/22/2013

Oblique

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic
l	Original Windows: ■Yes □No Original Doors: □Yes ■No
	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
'all	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
	LANDSCAPE EVALUATION
sonry Tile □Metal	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: ☐ Fence: ☐ Iron ☐ Wood ☐ Masonry ☐ Chain-link ☐ Other: ☐ DECORATIVE CMU WITH WOOD GATE
Monitor Parapet Ible	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: ■Yes □No Outbuildings: Natural Landscape Features:



Principle Elevation



Oblique

Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 129 Harriett	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■ Ranch	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence: Integrity: Low Medium High Plan Shape: L-SHAPED	Window Type: ■Casement
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: ○NE	Secondary Window Features: ☐ Arched ☐ Wrap-around ■ Ba☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□ Awning □ Not Visible ■ Other: NON OPERABLE (HOMEMAD LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone ■Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Grave ☐ Other: STONE HALF COLUMNS ON EITHER SIDE OF DRIVEWAY Heritage Trees: ☐ Yes ☐ No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: □Brick □Stone □CMU □Stucco □Other:	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: HANDICAP RAIL ADDED.	
General Notes:	

__Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION		
Address: 132 HARRIETT		
Year Built (ca.):		
ARCHITECTURAL EVALUATION		
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: L-SHAPED Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: ONE		
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_		
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other		
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: PINK LEDGE STONE		
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat W/ Parapet ☐ Hip on Gable ☐ Gable W/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: OFF SET IN BACK		
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:		
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other: TWO CHIMNEYS		
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: EXTENDED ROOF		
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: ANGLED W		
Additions/Alterations:		
General Notes: NOT ORIGINAL GARAGE DOORS. SQUARE BAY WINDOW WITH GRADUATED WOOD BOXED SIDING.		

Survey By: SIERRA AND MARY

	San Antonio Office of Historic Preservation
_ _ _	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
	Original Windows: ■Yes □No Original Doors: □Yes ■No
_ _	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
_	
	LANDSCAPE EVALUATION
_	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
e al —	Fence: ☐Iron ■Wood ☐Masonry ■Chain-link ■Other: LATTICR

Heritage Trees: ☐Yes ■No Outbuildings:)	
Natural Landscape Features: LAMP POST WITH PLANTER		
AROUND.		

Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 133 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other: □	Original Windows: ■Yes ■No Original Doors: □Yes ■No
Integrity: Low Medium High Plan Shape: L-SHAPED	Window Type: ■Casement □Arched ■Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: ○NE Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: ○NE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other □	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: SEE BE
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: WELL MAINTAINED LAWN. STEPS AND IRON RAILING ON STAIRS
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ■Inset ☐Side Gable ■Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: Additions/Alterations:	
General Notes: NO GARAGE.	

__Date: 11/14/2013

Survey By: FEDRA CHAPA

PROPERTY IDENTIFICATION		
Address: 137 HARRIETT		
Year Built (ca.):		
ARCHITECTURAL EVALUATION		
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFF SET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: ONE		
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other		
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other		
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ■Other: MORTAR DETAIL		
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:		
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:		
Chimney Material: ■Brick		
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:		
Additions/Alterations:		
General Notes: NOT ORIGINAL GARAGE DOORS.		

Survey By: SIERRA AND MARY

	San Antonio Office of Historic Preservation
_ _ _	Current Use: ■Domestic
	Original Windows: ■Yes □No Original Doors: ■Yes □No
_ _ _	Window Type: ■Casement
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
_	LANDSCAPE EVALUATION
<u> </u>	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
al _	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
or t	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
_	Heritage Trees: □Yes ■No Outbuildings:



Natural Landscape Features: YARD NOT WELL MAINTAINED.

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 138 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: ■Ranch	Original Windows: ■Yes ■No Original Doors: □Yes □No
Influence: Integrity: □Low □Medium ■High Plan Shape: OFF SET	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: ONE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other □	□Awning □Not Visible □Other:
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	LANDSCAPE EVALUATION Built Landscape Features: ■Retaining Wall □ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other:
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: VERTICAL SIDING	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other: MATCHES HEIGHT OF RETAINING WALL.
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: EXPOSED OUTRIGGERS ON FRONT AND SIDE	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: CARPORT	
General Notes: EXPOSE OUTRIGGERS. CARPORT. DECORATIVE BRICK PRIVACY WALL. OPERABLE WINDOWS ARE NOT ORIGINAL.	

_Date: 11/22/2013

Survey By: SIERRA AND MARY

Ye	ear Built (ca.):
ΑF	RCHITECTURAL EVALUATION
Ini Ini Pi Fr	yle: Ranch Neocolonial Minimal Traditional Split Level Other: Iluence: legrity: Low Medium High An Shape: OFF SET Ont Setback: 10ft 10-20ft 20-30ft 30ft+ Stached Garage: Yes No No. of Stories: ONE
	undation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
	ructural System: ■Wood Frame □Load Bearing Masonry Structural Clay Tile □CMU □Other
	terior Wall Material: □Wood ■Asbestos ■Brick □Tile Stone □Stucco □CMU/Concrete □Hardiplank □Metal Vinyl/Aluminum □Other:
	imary Roof Type:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	nimney Material: ■Brick □Stone □CMU □Stucco Other:
	orch Type:
	rch Features: □Balustrade □Brackets □Classical Cornice Spindlework □Brick □Wrought Iron Posts ■ Wood Posts Turned Columns □Classical Columns □Piers-Battered Piers-Wood □Piers-Stone □Piers-Brick ■Other: PEDIMENT
	Iditions/Alterations: CARPORT AND BUILDING AT BACK OF ARPORT (STONE AND ASBESTOS)
Ge	eneral Notes: VENT IN GABLE. DECORATIVE SHUTTERS

Survey By: SIERRA AND MARY

	San Antonio Office of Historic Preservation
<u>-</u> -	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No Window Type: ■Casement □Arched ■Vinyl/Aluminum
-	■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other: Secondary Window Features: □Arched □ Wrap-around □Bay
_	☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: CORNER WINDOWS LANDSCAPE EVALUATION
ile	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
tal — tor	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel
et 	□Other: Heritage Trees: ■Yes □No Outbuildings: OFF OF CARPORT Natural Landscape Features:
	יים ויים במוים ספוף ויים ויים ויים במוים ב



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 141 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 144 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure	Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: Yes No Original Doors: Yes No
□Split Level □Other: Influence: Integrity: □Low □Medium ■High Plan Shape: OFF SET	Window Type: ■Casement	□Split Level □Other: Influence: Integrity: □Low □Medium ■High Plan Shape: OFF SET	Window Type: ■Casement
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: ONE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened	Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: ONE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other	□Awning □Not Visible □Other:	Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ Perimeter Wall □ Not Visible □ Other □ Perimeter Wall □ Pier/Beam □ Pier/Beam □ Perimeter Wall □ Pier/Beam □	□Awning □Not Visible □Other:
Structural System: ■Wood Frame	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: □	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall □ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: □
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone ■Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum ■Other: HORIZONTIAL DETAILING	Fence: Iron Wood Masonry Chain-link Other:	Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings:	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane ■Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:	Natural Landscape Features: POSSIBLY MISSING PLANTER ACROSS FRONT OF HOUSE.	Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ■Brick		Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick	Principle Elevation
Additions/Alterations:		Additions/Alterations: NOT ORIGINAL GARAGE DOORS.	
General Notes:		General Notes:	

Survey By: SIERRA AND MARY

Date: 11/22/2013

Oblique

Survey By: SIERRA AND MARY

Oblique

Date: 11/22/2013

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 145 Harriett	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes ■No Original Doors: □Yes ■No
□Split Level □Other: Influence: Integrity: □Low ■Medium □High Plan Shape: OFF SET	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: METAL SECURITY BARS
Front Setback: ☐ 10ft ☐ 10-20ft ☐ 20-30ft ☐ 30ft+ Detached Garage: ☐ Yes ☐ No. of Stories: ONE Foundation Type: ☐ Slab ☐ Pier/Beam ☐ Perimeter Wall	Secondary Window Features: □Arched □ Wrap-around □Ba □Casement □Clerestory □ Aluminum/Vinyl Sash □Screene □Awning □Not Visible □Other:
Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Exterior Wall Material:	Fence: ■Iron □Wood □Masonry □Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ■Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Grave ☐Other: ☐Heritage Trees: ■Yes ☐No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: □Brick □Stone □CMU □Stucco □Other:	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: HALF WAL	Principle Elevation
Additions/Alterations: PORCH IS AN ADDITION.	
General Notes:	

__Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION
Address: 148 HARRIETT
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFF SET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: TWO
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other □
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: VERTICAL WOOD SIDING
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ■Brick
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: ☐BRICK COL
Additions/Alterations: NOT ORIGINAL GARAGE DOORS. POSSIBLE ADDITION OF SECOND GARAGE AND FRONT PORCH.
General Notes:

Survey By: SIERRA AND MARY

	San Antonio Office of Historic Preservation
_	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
	Original Windows: □Yes ■No Original Doors: □Yes ■No
<u> </u>	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
—	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: CORNER WINDOW AND FRC
_	LANDSCAPE EVALUATION
— ile	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
tal	Fence: ■Iron ■Wood □Masonry □Chain-link ■Other: BRICK COLUMNS
or et	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other:



Heritage Trees: _Yes _No Outbuildings:_ Natural Landscape Features: WELL MAINTAINED LAWN.

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 149 Harriett	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: Yes No Original Doors: Yes No Window Type: Casement Arched Vinyl/Aluminum Nood Double Hung Louvered Horizontal Sliding Fixed/Picture Not Visible Other: Secondary Window Features: Arched Wrap-around Ba Casement Clerestory Aluminum/Vinyl Sash Screene Awning Not Visible Other:
Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: □
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Grave ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Grave ☐ Concrete ☐ Concrete ☐ Brick ☐ Ribbon ☐ Grave ☐ Concrete ☐ C
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: LARGE LAWN - WELL LANDSCAPED.
Chimney Material: □Brick □Stone □CMU □Stucco □Other:	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations:	
General Notes:	

Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION
Address: 152 HARRIETT
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFF SET Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: ONE
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: SIDE GABLE OFF HIP
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco☐Other: LEDGE STONE
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: BACK PORCH
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations: ORIGINAL GARAGE DOORS.
General Notes:

Survey By: SIERRA AND MARY

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ■Casement
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other:
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: Yes No Outbuildings:
Natural Landscape Features: CORNER LOT.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 200 Harriett	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch ■Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence: Integrity: Low Medium High Plan Shape: OFF SET	Window Type: □Casement □Arched ■Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ■Yes ☐No No. of Stories: ONE Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Ba☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material:	Fence: ☐Iron ■Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Grave☐Other:☐Heritage Trees: ☐Yes ■No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood	Natural Landscape Features: NOT WELL MAINTAINED.
Modern Membrane ☐ Built-up ☐ Metal-Standing Sm.■Shingle-Composition ☐ Not Visible ☐ Other:	
Chimney Material: ■Brick □Stone □CMU □Stucco □Other:	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ■ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick ■Other: ARCHES	
Additions/Alterations: ORIGINAL GARAGE DOORS.	
General Notes:	

Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION
Address: 201 HARRIETT
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: RECTANGLE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: ONE
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ■Brick
Porch Type: □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: TILE PORC
Additions/Alterations:
General Notes: ORIGNAL GARAGE DOORS. VERY LOW SLOPE ROOF.
Survey By: SIERRA AND MARY Date: 11/22/2013

	San Antonio Office of Historic Preservation
	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □ Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
	LANDSCAPE EVALUATION
	Built Landscape Features: Retaining Wall Planter Ramp Patio/Terr. Front Yard Fence Lamp Post Other: Fence: Iron Wood Masonry Chain-link
	□Other:
	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: ■Yes □No Outbuildings:
	Natural Landscape Features: VERY WELL LANDSCAPED.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 204 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: Building Object Site Structure
ANCHITECTURAL EVALUATION	
Style: ■Ranch □ Neocolonial □ Minimal Traditional □ Split Level □ Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence:	Window Type: ■Casement □ Arched ■Vinyl/Aluminum □ Wood Double Hung □ Louvered □ Horizontal Sliding ■Fixed/Picture □ Not Visible □ Other:
Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. No. of Stories: ONE	Secondary Window Features: Arched Wrap-around Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: HORIZONTAL SIDING AND LEDGE S1	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Natural Landscape Features: MULTIPLE PLANTERS.
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: MULTIPLE PLANTERS. WELL MAINTAINED LAWN.
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: ☐	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations:	
General Notes: PLANTERS ON EITHER SIDE OF GARAGE DOORS.	
Survey By: SIERRA AND MARY Date: 11/22/2013	Oblique

PROPERTY IDENTIFICATION
Address: 207 HARRIETT
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: RECTANGLE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories: ONE
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:
Porch Type: □Front Gable ■Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: □
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick ■ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:
Additions/Alterations:
General Notes: DECORATIVE WOOD ON FRONT GABLE. LEDGE STONE.

Survey By: SIERRA AND MARY

	San Antonio Office of Historic Preservation
 	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other ■ Resource Type: ■Building □Object □Site □Structure
	Original Windows: Yes No Original Doors: Yes No
_ _ _	Window Type: ■Casement ☐ Arched ■ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ■ Fixed/Picture ☐ Not Visible ☐ Other:
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
_	LANDSCAPE EVALUATION
le	Built Landscape Features: ■Retaining Wall □ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other:
al —	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
or et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: Yes No



Natural Landscape Features: RETAINING WALL DAMAGED

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 208 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: ■Ranch	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: Integrity: Dow Medium High Plan Shape: OFF SET	Window Type: ■Casement □Arched ■Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. No. of Stories: ONE	Secondary Window Features: ☐Arched ☐ Wrap-around ☐Bay
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: □
Structural System: Wood Frame Load Bearing Masonry	LANDSCAPE EVALUATION
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: VERTICAL SCALLOPPED WOOD SIDI	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Gabl	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Concrete ☐ Brick ☐ Concrete ☐ Brick ☐ Concrete ☐ Brick ☐ Concrete
□ Cross Hipped ■ Side Gable □ Irregular □ Pyramid ■ Other: BACK FLAT ROOF	Heritage Trees: □Yes ■No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: ☐	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other: ASTRO TU	Principle Elevation
Additions/Alterations:	
General Notes: ORIGINAL GARAGE DOORS. ALUMINUM AND CASEMENT WINDOW SET IN BRICK. WOOD DOUBLE HUNG WINDOWS SET IN WOOD SIDING.	
DOUBLE HORO WINDOWS CET IN WOOD GIDING.	

__Date: 11/22/2013

Survey By: SIERRA AND MARY

PROPERTY IDENTIFICATION
Address: 209 HARRIETT
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: ONE
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ■Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor☐ ☐ Flat ☐ Flat W Parapet ☐ Hip on Gable ☐ Gable W Parapet☐ ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid☐ Other: ☐ DORMERS
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: STOOP
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations:
General Notes: SPIDERWEB STONE PATTERN
Survey By: SIERRA AND MARY Date: 11/22/2013

	San Antonio Office of Historic Preservation
_ _ _	Current Use: ■Domestic
	Original Windows: ■Yes □No Original Doors: □Yes ■No
_ _	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
_	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: WITH PICTURE AT FRONT DO
	LANDSCAPE EVALUATION
 le al	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: ☐ Fence: ☐ Iron ☐ Wood ☐ Masonry ☐ Chain-link
_	Other: WOOD PAINTED
or et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: □Yes ■No Outbuildings:
	Natural Landscape Features: PLANTER FILLED IN WITH CONCRETE. yARD NOT WELL MAINTAINED.
	CONCRETE. YARD NOT WELL MAINTAINED.



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 212 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch	Original Windows: ■Yes □No Original Doors: ■Yes □No
Split Level Other:	
Influence: Integrity: _Low _Medium _High Plan Shape: OFF SET	Window Type: ■Casement □Arched ■Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: ONE	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	☐ Awning ☐ Not Visible ☐ Other:
Structural System: ■Wood Frame □Load Bearing Masonry	LANDSCAPE EVALUATION
Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ■ Lamp Post ☐ Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: HORIZONTAL SIDING AND LEDGE S1	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel☐Other:☐Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other: ☐	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: ☐	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: SEE BELO'	
Additions/Alterations:	
General Notes: NOT ORIGINAL GARAGE DOORS. PORCH - WOOD LATTICE FEATURE ON SIDE OF PORCH.	

__Date: 11/22/2013

Survey By: SIERRA AND MARY

Address: 213 HARRIETT
Year Built (ca.):
ARCHITECTURAL EVALUATION
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFF SET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: ONE
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: BRICK PAINTED
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:
Chimney Material: ■Brick
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other: STOOP
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ■Other: BRICK WA
Additions/Alterations: GARAGE ENCLOSED
General Notes: SPIDERWEB STONE PATTERN
Survey By: FEDRA CHAPA Date: 11/14/2013

	San Antonio Office of Historic Preservation
 	Current Use: ■Domestic
	Original Windows: _Yes _No Original Doors: _Yes _No
_ _ _	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
_	LANDSCAPE EVALUATION
<u> </u>	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
al —	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
or et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:



Heritage Trees: _Yes No
Outbuildings:_
Natural Landscape Features: FRONT PLANTER REMOVED.

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 217 HARRIETT Year Built (ca.):	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
ARCHITECTURAL EVALUATION	Tiobbaroo Typo. Estanding Cobject Cotto
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape:	Original Windows: _Yes _No Original Doors: _Yes _ Window Type: _Casement _Arched _Vinyl/Aluminum _Wood Double Hung _Louvered _Horizontal Sliding _Fixed/Picture _Not Visible _Other:_
Front Setback:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Scre ☐ Awning ☐ Not Visible ☐ Other: WITH PICTURE AT FROM
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall ■Planter □R □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile □Stone ■Stucco □CMU/Concrete □Hardiplank □Metal ■Vinyl/Aluminum ■Other: STUCCO PROBABLY OVER ORIGINA	Fence: □Iron ■Wood □Masonry □Chain-link □Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: ROUND VENTS IN GABLES	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gr □Other: Heritage Trees: □Yes ■No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: PLANTER FILLED IN WITH CONCRETE.
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: ADDITION OF SIDE DOOR NEXT TO GARAGE. WINDOWS BAY ADDITION TO FRONT.	
General Notes:	

__Date: 11/22/2013

Survey By: SIERRA AND MARY

	PROPERTY IDENTIFICATION
	Address: 221 HARRIETT
	Year Built (ca.):
e	ARCHITECTURAL EVALUATION
□No	Style: Ranch Neocolonial Minimal Tr Split Level Other: Influence: Integrity: Low Medium High
■Bay reened	Plan Shape: OFF SET Front Setback: □10ft □10-20ft ■20-30ft □ Detached Garage: □Yes ■No No. of Stories
NT D(Foundation Type: ■Slab □Pier/Beam □Peri □Not Visible □Other_
 Ramp	Structural System: ■Wood Frame □Load Bea □Structural Clay Tile □CMU □Other
	Exterior Wall Material: ■Wood □Asbestos ■Stone □Stucco □CMU/Concrete □Hard □Vinyl/Aluminum □Other:
iravel	Primary Roof Type: ☐Mansard ☐Shed ☐Gar☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐G☐Hipped 圖Front Gable ☐Gable on Hip ☐Cross Hipped ■Side Gable ☐Irregular ☐I☐Other:
	Roof Material:TileMetal-CorrugatedSModern MembraneBuilt-upMetal-StaShingle-CompositionNot VisibleOther:
	Chimney Material: ■Brick □Stone □CMU □Other:
	Porch Type: □Full □Front Gable ■Inset □□Shed □Attached □Wrap-around □2-Stor□Screened □Balcony □Arcade □Not Visi□Other:
	Porch Features: ☐Balustrade ☐Brackets ☐C ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐Turned Columns ☐Classical Columns ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐C
	Additions/Alterations:
	-
	General Notes: SPIDERWEB STONE PATTERN

Survey By: FEDRA CHAPA

DENTIFICATION	San Antonio Office of Historic Preservation
HARRIETT DAI EVALUATION	Current Use: ■Domestic
RAL EVALUATION	
h □Neocolonial □Minimal Traditional □Other:	Original Windows: Yes No Original Doors: Yes No
ow	Window Type: ■Casement
: □10ft □10-20ft ■20-30ft □30ft+ age: □Yes ■No No. of Stories: ONE	Secondary Window Features:Arched Wrap-aroundBay
pe: ■Slab □Pier/Beam □Perimeter Wall □Other	☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: PICTURE AT ENTRY
	LANDSCAPE EVALUATION
tem: ■Wood Frame □Load Bearing Masonry lay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Material: ■Wood □Asbestos □Brick □Tile tucco □CMU/Concrete □Hardiplank □Metal num □Other:	Fence: ☐Iron ■Wood ☐Masonry ■Chain-link ☐Other:
Type: Mansard Shed Gambrel Monitor W/ Parapet Hip on Gable Gable w/ Parapet Front Gable Gable on Hip Cross Gable Monitor Monit	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No
	Outbuildings:
: □Tile □Metal-Corrugated □Shingle-Wood mbrane □Built-up □Metal-Standing Sm. nposition □Not Visible □Other:	LANDSCAPED.
erial: Brick Stone CMU Stucco	
]Full □Front Gable ■Inset □Side Gable tached □Wrap-around □2-Story □Enclosed □Balcony □Arcade □Not Visible □None	
s: Balustrade Brackets Classical Cornice CBrick Wrought Iron Posts Wood Posts Mns Classical Columns Piers-Battered Piers-Stone Piers-Brick Other:	Principle Elevation
rations:	参加工程



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 224 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: □Yes □No
Influence: Integrity: Dow Medium High Plan Shape: OFFSET	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture ☐ Not Visible ☐ Other: DOUBLE HUNG
Front Setback:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: ALTERED/MISGUIDED
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick ■ Other: ANGLED W Additions/Alterations:	
General Notes: ORIGINAL GARAGE DOORS. TWO TYPES OF STONE.	

__Date: 11/22/2013

Survey By: SIERRA AND MARY

Address:	225 HARRIETT
Year Bui	t (ca.):
ARCHIT	ECTURAL EVALUATION
□Split L Influence Integrity: Plan Sha Front Se	Ranch
	on Type: ■Slab □Pier/Beam □Perimeter Wall sible □Other
	I System: ■Wood Frame □Load Bearing Masonry Iral Clay Tile □CMU □Other_
■Stone	Wall Material :
□Flat [■Hipped □Cross	Roof Type:
□Moder	erial:TileMetal-CorrugatedShingle-Wood n MembraneBuilt-upMetal-Standing Sm. e-CompositionNot VisibleOther:
Chimney □Other:	Material: □Brick □Stone □CMU □Stucco
□Shed □Screer	pe:
□Spindl □Turned	atures: □Balustrade □Brackets □Classical Cornice ework □Brick ■Wrought Iron Posts □ Wood Posts Columns □Classical Columns □Piers-Battered Vood □Piers-Stone □Piers-Brick □Other:
Addition: SIDING	:/Alterations: VINYL SOFFITS. VINYL OR ALUM.
General	Notes:
	<u> </u>

	San Antonio Office of Historic Preservation
<u> </u>	Current Use: ■Domestic
	Original Windows: ■Yes □No Original Doors: □Yes ■No
_ _ _	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: SET IN WOOD FRAMES
	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: PICTURE AT ENTRY
_	LANDSCAPE EVALUATION
— ile	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
tal	Fence: ☐Iron ☐Wood ■Masonry ☐Chain-link ☐Other:
tor et	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
	Heritage Trees: ■Yes □No Outbuildings:
	Natural Landscape Features: ROCK GARDEN. RECEM ADDITION. LANDSCAPE NOT WELL MAINTAINED.
	ADDITION. LANDSCAPE NOT WELL WAINTAINED.



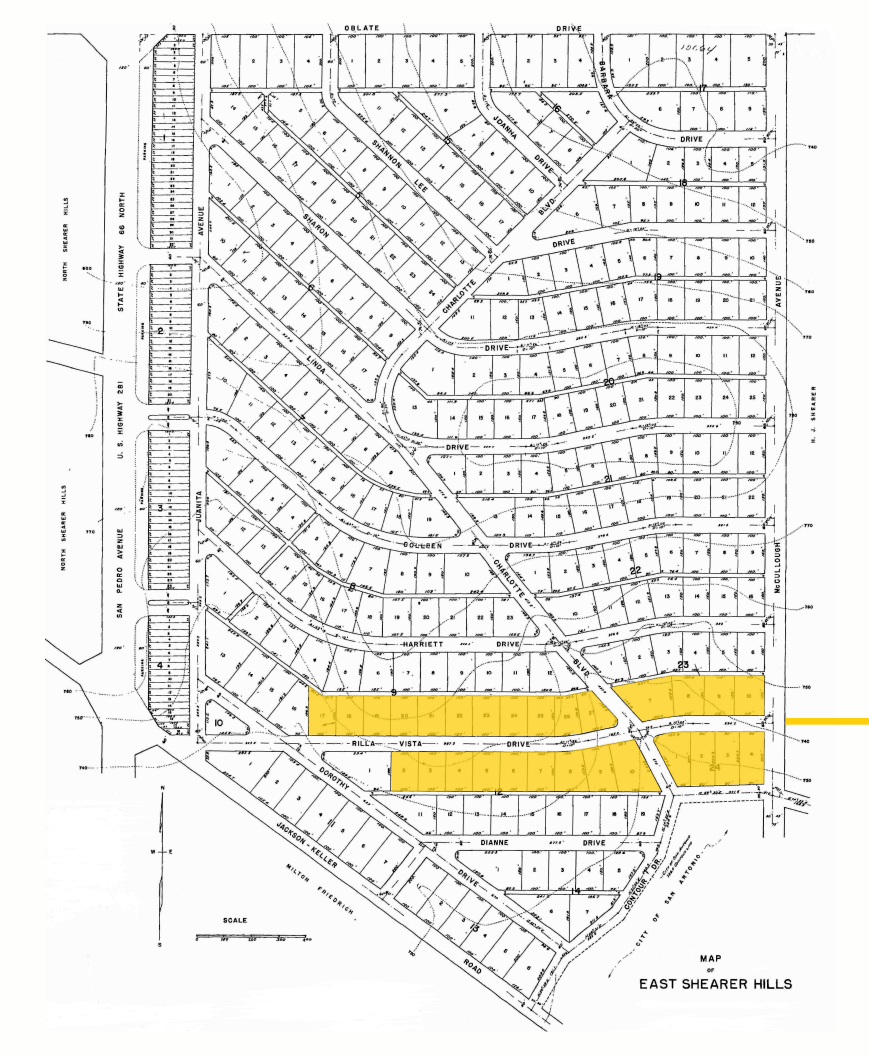
Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 228 HARRIETT	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: ■Ranch	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: Integrity: □Low □Medium ■High	Window Type: ☐ Casement ☐ Arched ■ Vinyl/Aluminum ☐ Wood Double Hung ■ Louvered ☐ Horizontal Sliding ☐ Fixed (Picture ☐ Not Vicible ☐ Other:
Plan Shape: OFF SET Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories: ONE	□Fixed/Picture □Not Visible □Other: Secondary Window Features: □Arched □ Wrap-around □Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other: FRONT DOOR SIDLIGHT
	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile ■Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: PINK LEDGE STONE AND HORIZONT	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco☐Other: _TWO CHIMNEYS	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: SEE BELO'	Principle Elevation
Additions/Alterations:	
General Notes: NOT ORIGINAL GARAGE DOORS. PORCH - DECORATIVE TERRA COTTA LATTICE WORK	
Survey By: SIERRA AND MARY Date: 11/22/2013	Oblique





Rilla Vista Drive HOUSE SURVEYS

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 119 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: RECTANGULAR Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories:	Original Windows: ■Yes □No Original Doors: □Yes ■No Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other: Secondary Window Features: □Arched □ Wrap-around □B □Casement □Clerestory □ Aluminum/Vinyl Sash □Screen
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□ Awning □ Not Visible □ Other: □
Structural System: ■Wood Frame	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ram □Patio/Terr. □Front Yard Fence □Lamp Post □Other: N/A Fence: □Iron ■Wood □Masonry □Chain-link □Other: □
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ■Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: □Asphalt ■Concrete □Brick □Ribbon □Grav □Other: ■Yes □No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other: Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	Natural Landscape Features: THE SITE HAS SOME BUSHES
Porch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: ROOF COVERING FOR FRONT ENTRANCE HELP UP BY COLUMNS	
General Notes:	

Date: 11/19/13

Survey By: AMIN, JAZMIN, FEDRA

Add	Iress: 121 Rilla Vista Dr
Yea	ar Built (ca.):
AR	CHITECTURAL EVALUATION
Infl Inte Pla Fro	le: Ranch Neocolonial Minimal Traditional Split Level Other: uence: egrity: Low Medium High n Shape: L SHAPE nt Setback: 10ft 10-20ft 20-30ft 30ft+ eached Garage: Yes No. No. of Stories:
	undation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
	uctural System:
	erior Wall Material:
	mary Roof Type: □Mansard □Shed □Gambrel □Monito Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet Hipped □Front Gable □Gable on Hip ■Cross Gable Cross Hipped □Side Gable □Irregular □Pyramid Other:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	mney Material: □Brick □Stone □CMU □Stucco Other: N/A
	ch Type:
	ch Features: □Balustrade □Brackets □Classical Cornic Spindlework □Brick □Wrought Iron Posts □ Wood Post Turned Columns □Classical Columns □Piers-Battered Piers-Wood □Piers-Stone □Piers-Brick □Other:
	litions/Alterations: Entire second floor looks like an Dtion
	neral Notes:

Sai	n Antonio Office of Historic Preservation
	rent Use: ■Domestic □Commercial □Industrial ducational □Religious □Civic □Other
Res	ource Type: ■Building □Object □Site □Structure
Oriç	ginal Windows: ■Yes □No Original Doors: ■Yes □No
V	Idow Type: ■Casement □Arched □Vinyl/Aluminum Vood Double Hung □Louvered □Horizontal Sliding ixed/Picture □Not Visible □Other:
□C	ondary Window Features:
LAN	NDSCAPE EVALUATION
	It Landscape Features: □Retaining Wall □Planter □Ramp atio/Terr. □Front Yard Fence □Lamp Post □Other: <u>N/A</u>
	ce:
	veway: □Asphalt ■Concrete □Brick □Ribbon □Grave
Out	itage Trees: □Yes ■No buildings:
Nat	ural Landscape Features: THE SITE HAS SOME BUSHES



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 122 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence: Integrity: □Low □Medium ■High Plan Shape: ANGULAR	Window Type: □Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture ■Not Visible □Other:
Front Setback:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ■ Front Yard Fence ■ Lamp Post ☐ Other:
Exterior Wall Material:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: STEEP GABLE	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: THE SITE HAS BUSHES
Chimney Material: ■Brick □Stone □CMU □Stucco □Other:	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick ■Other: GATE	
Additions/Alterations: WOODEN DECK ON SIDEWALL	
General Notes: SMALL PORTIONS OF HARDIPLANKS IN FRONT IN FRONT AND ABOVE WINDOWS	
THERE IS GATE AND FOUNTAIN IN THE LANDSCAPE SOME WINDOWS ARE NOT ORIGINAL	

Oblique

Survey By: AMIN, JAZMIN, FEDRA

PROPERTY IDENTIFICATION		
Address: 124 Rilla Vista Dr		
Year Built (ca.):		
ARCHITECTURAL EVALUATION		
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: T SHAPE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories:		
Foundation Type: ■ Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □		
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other		
Exterior Wall Material: ■Wood □Asbestos □Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:		
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:		
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:		
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A		
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □		
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:		
Additions/Alterations:		
General Notes:		

Survey By: AMIN, JAZMIN, FEDRA

San Antonio Office of Historic Preservation	
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	_
Resource Type: ■Building □Object □Site □Structure	
Original Windows: ■Yes □No Original Doors: ■Yes □N	0
Window Type: □Casement ■Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:	_
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Backer ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screen ☐ Awning ☐ Not Visible ☐ Other: ☐ GREEN WALL ON FRONT	
LANDSCAPE EVALUATION	

Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp

☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: N/A			
	•		
Fence: Iron	■Wood □Masonry □Chain-link		

□Other:	
Driveway: □Asphalt	■Concrete □Brick □Ribbon □Gravel

Heritage Trees: ☐Yes	■No
Outhuildinge	

□Other:__

Outbuildings:
Natural Landscape Features: THE SITE HAS SOME PLANTS,
AND BUSHES OF LOW INTEGRITY



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 125 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: ☐Ranch ☐Neocolonial ■Minimal Traditional ☐Split Level ☐Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence:	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories:	Secondary Window Features: ☐Arched ☐ Wrap-around ☐Bay ☐Casement ☐Clerestory ☐ Aluminum/Vinyl Sash ☐Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Awning □Not Visible □Other: N/A
	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: STEPS
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: THE SITE HAS CACTUS
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations: FRONT DOOR, GARAGE	
General Notes:	

Oblique

Survey By: AMIN, JAZMIN, FEDRA

Address	: 128 Rilla Vista Dr
Year Bu	ilt (ca.):
ARCHI [*]	TECTURAL EVALUATION
Split Influence Integrit Plan Sh Front S	Ranch
	tion Type: ■Slab □Pier/Beam □Perimeter Wal 'isible □Other
	ral System: ■Wood Frame □Load Bearing Masc tural Clay Tile □CMU □Other
□Stone	Wall Material: □Wood □Asbestos ■Brick □ Stucco □CMU/Concrete ■Hardiplank □ 'Aluminum □Other:
□Flat □Hippe □Cross	Roof Type: □Mansard □Shed □Gambrel ■M □Flat w/ Parapet □Hip on Gable □Gable w/ Pa ed □Front Gable □Gable on Hip ■Cross Gab es Hipped □Side Gable □Irregular □Pyramid es:
□Mode	aterial: □Tile □Metal-Corrugated □Shingle-Wo ern Membrane □Built-up □Metal-Standing Sm gle-Composition □Not Visible □Other:
Chimne □Other	y Material: □Brick □Stone □CMU □Stucco :: N/A
□Shed □Scree	ype:
□Spind □Turne	eatures: □Balustrade □Brackets □Classical C llework □Brick □Wrought Iron Posts ■ Wood ed Columns □Classical Columns □Piers-Battere -Wood □Piers-Stone □Piers-Brick □Other:
Additio	ns/Alterations:
Concer	I Notoo
иннега	Notes:

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: ■Yes □No Outbuildings:
Natural Landscape Features: THE SITE HAS SOME PLANTS AND BUSHES



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 129 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Integrity: Low Medium High Plan Shape: T SHAPE	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: Foundation Types ■Clab ☐ Dire/Decay ☐ Designates Well	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash ■Screened
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: SHED WITH WOOD SIDING Heritage Trees: ☐Yes ☐No Outbuildings: TREE HOUSE
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: LOW INTEGRITY
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Attoriumons.	
General Notes: ON EXTERIOR WALLS THERE IS SMALL PORTION OF WOOD SIDDING UNDER FRONT WINDOW	

Oblique

Survey By: AMIN, JAZMIN, FEDRA

Auu	ress: 132 Rilla Vista Dr
Yea	r Built (ca.):
AR	CHITECTURAL EVALUATION
□S Influ Inte Plau	e: Ranch Neocolonial Minimal Traditional plit Level Other: lence: grity: Low Medium High 1 Shape: L SHAPE 1t Setback: 10ft 10-20ft 20-30ft 30ft+
	ached Garage: □Yes ■No No. of Stories:
	ndation Type: □Slab □Pier/Beam □Perimeter Wall ot Visible □Other_
	ctural System: ■Wood Frame □Load Bearing Masonry tructural Clay Tile □CMU □Other
□S	erior Wall Material: □Wood □Asbestos ■Brick □Ti tone □Stucco □CMU/Concrete ■Hardiplank □Met inyl/Aluminum ■Other: SMALL PORTION OF HARDIPLANK
■F □H □C	nary Roof Type: □Mansard □Shed □Gambrel □Monit lat □Flat w/ Parapet □Hip on Gable □Gable w/ Parape ipped □Front Gable □Gable on Hip □Cross Gable ross Hipped □Side Gable □Irregular □Pyramid ther:
\square N	f Material: □Tile ■Metal-Corrugated □Shingle-Wood lodern Membrane □Built-up □Metal-Standing Sm. hingle-Composition □Not Visible □Other:
	mney Material: ■Brick □Stone □CMU □Stucco ther:
□S □S	ch Type:
□S □T	ch Features: □Balustrade □Brackets □Classical Corni pindlework □Brick ■Wrought Iron Posts □ Wood Pos urned Columns □Classical Columns □Piers-Battered iers-Wood □Piers-Stone □Piers-Brick □Other:
Add	itions/Alterations: PARTS OF ROOF ARE REDONE
Gen	eral Notes:
	vey By: AMIN, JAZMIN, FEDRA Date: 11/19/13

	San Antonio Office of Historic Preservation
[Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
	Original Windows: ■Yes □No Original Doors: □Yes ■No
I	Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding ■Fixed/Picture □Not Visible □Other:
[Secondary Window Features:
Į	LANDSCAPE EVALUATION
	Built Landscape Features: □Retaining Wall □Planter □Ramp□Patio/Terr. □Front Yard Fence □Lamp Post ■Other: STONES
	F ence: □Iron □Wood □Masonry ■ Chain-link □Other:
	Driveway: □Asphalt □Concrete □Brick □Ribbon ■ Gravel □Other:
	Heritage Trees: □Yes ■No Outbuildings: DETACHED WOODEN STRAUCTURE



Natural Landscape Features: THE SITE HAS SOME PLANT OF LOW INTEGRITY

Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 133 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: Integrity: Low Medium High Plan Shape: L SHAPE	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Othe
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories:	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□ Awning □ Not Visible □ Other: LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ■Other: NOT VISIBLE	Fence: ☐Iron ■Wood ■Masonry ☐Chain-link ☐Other: BACK IS WOOD FENCE
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel☐Other: SAMLL PORTION BRICK Heritage Trees: ☐Yes ☐No
Other:	Outbuildings: COVER UP DRIVEWAY Natural Landscape Features: THE SITE HAS SOME PLANTS, BUSHES, AND SMALL TREES
Chimney Material: ☐Brick ■Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □Other:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations: FRONT CMU WALL COVER UP DRIVE WALL WITH WOODEN POSTS	
General Notes: INNER COURTYARD AT CENTER THE LEFT SIDE OF THE BUILDING LOOKS LIKE AN ADDITION IN NOT A GOOD SHAPE AND STRANGE STYLE	

Oblique

Survey By: AMIN, JAZMIN, FEDRA

Add	ress: _136 Rilla Vista Dr
Voa	r Built (ca.):
	. /
AR	CHITECTURAL EVALUATION
□S Influinte Inte Plau Fro	e: Ranch Neocolonial Minimal Traditional plit Level Other: uence: grity: Low Medium High Shape: OFFSET of Setback: 10ft 10-20ft 20-30ft 30ft+ ached Garage: Yes No. of Stories:
	ndation Type: ■Slab □Pier/Beam □Perimeter Wall ot Visible □Other_
	actural System: ■Wood Frame □Load Bearing Masonry tructural Clay Tile □CMU □Other
□S	erior Wall Material: □Wood □Asbestos ■Brick □Ti tone □Stucco □CMU/Concrete ■Hardiplank □Met inyl/Aluminum □Other:
	nary Roof Type: □Mansard □Shed □Gambrel □Monit lat □Flat w/ Parapet □Hip on Gable □Gable w/ Parape lipped ■Front Gable □Gable on Hip □Cross Gable ross Hipped ■Side Gable □Irregular □Pyramid lther:
\square N	f Material: □Tile □Metal-Corrugated □Shingle-Wood Nodern Membrane □Built-up □Metal-Standing Sm. hingle-Composition □Not Visible □Other:
	mney Material: Brick Stone CMU Stucco
	ch Type:
□S □T	ch Features: □Balustrade □Brackets □Classical Corni pindlework □Brick □Wrought Iron Posts □ Wood Pos urned Columns □Classical Columns □Piers-Battered iers-Wood □Piers-Stone □Piers-Brick □Other:
Add	itions/Alterations:
	eral Notes: Open driveway (Like a drivethru) E site has gravel sidewalk

Survey By: JAZMIN, FEDRA, AMIN

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum ☐Wood Double Hung ☐Louvered ☐Horizontal Sliding ☐Fixed/Picture ☐Not Visible ☐Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene☐ Awning ☐ Not Visible ☐ Other: N/A
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence : ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: N/A
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings:
Natural Landscape Features: MEDIUM INTEGRITY WITH BUSHES AND PLANTS
DUSITES AIND PLAIN IS



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 137 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: ■Yes □No
Influence:Integrity: Low	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ■ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories:	Secondary Window Features: □Arched □ Wrap-around □Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: N/A
Cirot Alginio Cottoi	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material:	Fence: Iron Wood Masonry Chain-link Other: IRON AND BRICK FENCE
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ No Outbuildings:
Roof Material: □Tile ■Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible □Other:	Natural Landscape Features: COMPLETE FRONT IS PATIO AND TERRACE
Chimney Material: ☐Brick ☐Stone ☐CMU ■Stucco☐Other:	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: NEW GARAGE DOOR	
General Notes:	

Survey By: AMIN, JAZMIN, FEDRA

Date: 11/19/13

Oblique

PROPERTY IDENTIFICATION		
Address: 140 Rilla Vista Dr		
Year Built (ca.):		
ARCHITECTURAL EVALUATION		
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: T SHAPE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories:		
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other □		
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other		
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:		
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:		
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:		
Chimney Material: ■Brick		
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □		
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:		
Additions/Alterations:		
General Notes: OPEN DRIVEWAY (LIKE A DRIVETHRU)		

Survey By: Jazmin, Fedra, Amin

	San Antonio Office of Historic Preservation
<u> </u>	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
	Resource Type: ■Building □Object □Site □Structure
	Original Windows: ■Yes □No Original Doors: ■Yes □No
<u> </u>	Window Type: □Casement □Arched □Vinyl/Aluminum

LANDSCAPE EVALUATION

Built Landscape Features: □Retaining Wall □Planter □Ram
□Patio/Terr. □Front Yard Fence □Lamp Post □Other: <u>N/A</u>

Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel

Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A

Fence: □Iron	□Wood	☐Masonry	■Chain-link	
□Other:				
<u></u>				

Heritage Trees: ■Yes	□No
Outbuildings:	

Other:_

Natural Landscape Features: MEDIUM INTEGRITY



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 141 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other: Influence:	Original Windows: ■Yes □No Original Doors: □Yes ■No Window Type: ■Casement □Arched □Vinyl/Aluminum
Integrity: ■Low ■Medium □High Plan Shape: OFFSET	□Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: Foundation Type: ☐Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ■ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: N/A
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: HALF BRICK AND WOOD SIDING	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: N/A
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ■Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: HALF ASPHALT AND CONCRETE Heritage Trees: □Yes ■No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: MEDIUM INTEGRITY WITH BUSHES
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick ■ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations: PORCH AND COMPLETE FRONT IS NEW IN CLUDING DOORS, WINDOWS AND PARTS OF ROOF	
General Notes: WOOD FLOORING	

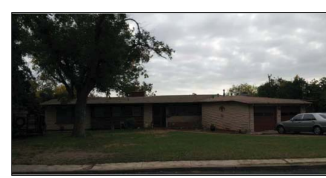
Oblique

Survey By: Jazmin, Fedra, Amin

Ad	dress: 144 Rilla Vista Dr
Ye	ar Built (ca.):
AR	CHITECTURAL EVALUATION
Inf Int Int Pla Fro	rle: Ranch Neocolonial Minimal Traditional Split Level Other: luence: egrity: Low Medium High on Shape: ANGULAR ont Setback: 10ft 10-20ft 20-30ft 30ft+ tached Garage: Yes No No. of Stories:
	undation Type: ■Slab □Pier/Beam □Perimeter Wall Not Visible □Other
	uctural System: ■Wood Frame □Load Bearing Masonry Structural Clay Tile □CMU □Other
	rerior Wall Material: ■Wood □Asbestos □Brick □Tile Stone □Stucco □CMU/Concrete □Hardiplank □Metal Vinyl/Aluminum □Other:
	mary Roof Type: □Mansard □Shed □Gambrel □Monitor Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parapet Hipped □Front Gable □Gable on Hip □Cross Gable Cross Hipped □Side Gable □Irregular □Pyramid Other:
	of Material: □Tile □Metal-Corrugated □Shingle-Wood Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other: GRAVEL
	imney Material: □Brick □Stone □CMU □Stucco Other: LOOKS LIKE EITHER METAL OR WOOD
	rch Type:
	rch Features: □Balustrade □Brackets □Classical Cornice Spindlework □Brick □Wrought Iron Posts ■ Wood Posts Turned Columns □Classical Columns □Piers-Battered Piers-Wood □Piers-Stone □Piers-Brick □Other:
Ad	ditions/Alterations:
Ge	neral Notes:

Survey By: JAZMIN, FEDRA, AMIN

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: ☐GRAVEL
Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:



Natural Landscape Features: MEDIUM INTEGRITY WITH PLANT

Principle Elevation

Heritage Trees: ■Yes □No

Outbuildings:_



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 145 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 148 Rilla Vista Dr
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure	Year Built (ca.):
ARCHITECTURAL EVALUATION	The source Type. Duning Cobject Colle Collecture	ARCHITECTURAL EVALUATION
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No	Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:
Split Level □Other:	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:	Influence: Integrity: Low Medium High Plan Shape: Offset
Plan Shape: OFFSET Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: ■Yes □No No. of Stories:	Secondary Window Features:	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories:
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	☐Awning ☐Not Visible ☐Other: N/A	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: □Retaining Wall □Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other: N/A	Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other: ☐	Fence: Iron Wood Masonry Chain-link Other: N/A	Exterior Wall Material: ☐Wood ■Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ■Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: HALF ASPHALT AND CONCRETE Heritage Trees: ■Yes □No Outbuildings:	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: LOW INTEGRITY OF BUSHES AND PLANTS	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco☐Other: N/A		Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □		Porch Type: ■Full
Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework □Brick □Wrought Iron Posts □ Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations:		Additions/Alterations:
General Notes: UPPER LEVEL MIGHT BE ATTIC SPACE WITH WOOD EXTERIOR		General Notes:
		-

Survey By: JAZMIN, FEDRA, AMIN

Date: 11/19/13

Oblique

	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □ Resource Type: ■Building □Object □Site □Structure
onal	Original Windows: ■Yes □No Original Doors: ■Yes □No
	Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
+	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screene
r Wall	□Awning □Not Visible □Other: N/A
Masonry	LANDSCAPE EVALUATION Built Landscape Features: □ Retaining Wall □ Planter □ Ramp
rick □Tile k □Metal	Patio/Terr. □Front Yard Fence □Lamp Post □Other: N/A Fence: □Iron □Wood □Masonry ■Chain-link
	Other:
w/ Parapet s Gable nid	Other:
HIU	HGHIQUE HEGO. I HEGO MINU

San Antonio Office of Historic Preservation



Natural Landscape Features: LOW INTEGRITY WITH SHRUBS

Principle Elevation

Outbuildings:_



Oblique

Date: 11/19/13

Survey By: Jazmin, Fedra, Amin

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 149 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Integrity: Low Medium High Plan Shape: OFFSET	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: ☐ 10ft ☐ 10-20ft ☐ 20-30ft ☐ 30ft+ Detached Garage: ☐ Yes ☐ No No. of Stories: Foundation Type: ☐ Slab ☐ Pier/Beam ☐ Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: N/A
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:☐	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ Natural Landscape Features: YARD IS HIGH INTEGRITY
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Lanuscape Features: TARD IS HIGH INTEGRITY
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □Other:	
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ☐ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:	Principle Elevation
Additions/Alterations:	
General Notes:	

Oblique

Survey By: AMIN, JAZMIN, FEDRA

Address.	152 Rilla Vista Dr
-	
Year Buil	t (ca.):
ARCHITE	CTURAL EVALUATION
□Split Le Influence Integrity: Plan Sha Front Set	Ranch
	on Type: ■Slab □Pier/Beam □Perimeter Wall ible □Other
	I System: ■Wood Frame □Load Bearing Masonry Iral Clay Tile □CMU □Other
□Stone	Vall Material: □Wood □Asbestos ■Brick □Tile □Stucco □CMU/Concrete □Hardiplank □Metal luminum □Other: □
Flat Hipped	Roof Type:
□Moderi	erial:TileMetal-CorrugatedShingle-Wood n MembraneBuilt-upMetal-Standing Sm. e-CompositionNot VisibleOther:
	Material: □Brick □Stone □CMU □Stucco N/A
□Shed □Screen	De:
□Spindle □Turned	atures: Balustrade Brackets Classical Cornice ework Brick Wrought Iron Posts Wood Posts Columns Classical Columns Piers-Battered Vood Piers-Stone Piers-Brick Other:
Additions	/Alterations:
General I	Notes:
	y:Date:

Sa	n Antonio Office of Historic Preservation
	rrent Use: ■Domestic □Commercial □Industrial Educational □Religious □Civic □Other
Res	source Type: ■Building □Object □Site □Structure
Ori	ginal Windows: ■Yes □No Original Doors: □Yes ■No
□V	ndow Type: ■Casement □Arched □Vinyl/Aluminum Nood Double Hung □Louvered □Horizontal Sliding Fixed/Picture □Not Visible □Other:
	condary Window Features: □Arched □ Wrap-around □Bay Casement □Clerestory □ Aluminum/Vinyl Sash □Screened Awning □Not Visible □Other: N/A
LAI	NDSCAPE EVALUATION

Other		od □Maso	nry (
		■ Concrete		⊂∏Ribbon	□Grave
Heritage Outbuild	-	No			
Outbuild	ings:		IUM INTI	EGRITY WIT	H

□Patio/Terr. □Front Yard Fence □Lamp Post □Other:



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 153 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial □Minimal Traditional	Original Windows: ■Yes □No Original Doors: □Yes ■No
■Split Level □Other: Influence: Integrity: □Low □Medium ■High Plan Shape: RECTANGLE	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: ☐10ft ☐10-20ft ■20-30ft ☐30ft+ Detached Garage: ☐Yes ■No No. of Stories: Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
Not Visible Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: N/A
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: N/A
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other: ☐SIDE GABLE WITH 3 FRONT DORMERS	Driveway: ■Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: HALF ASPHALT AND CONCRET Heritage Trees: □Yes ■No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: YARD IS MEDIUM INTEGRITY
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations:	
General Notes: U SHAPED DRIVEWAY	

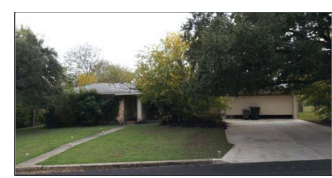
Oblique

Survey By: AMIN, JAZMIN, FEDRA

A	ddress: 152 Rilla Vista Dr
Y	ear Built (ca.):
<u>A</u>	RCHITECTURAL EVALUATION
In In Pi	tyle: Ranch Neocolonial Minimal Traditional Split Level Other: fluence: tegrity: Low Medium High lan Shape: RECTANGLE ront Setback: 10ft 10-20ft 20-30ft 30ft+ etached Garage: Yes No No. of Stories:
	oundation Type: ■Slab □Pier/Beam □Perimeter Wall]Not Visible □Other
	tructural System: ■Wood Frame □Load Bearing Masonry]Structural Clay Tile □CMU □Other
	kterior Wall Material: □Wood □Asbestos □Brick □1 Stone □Stucco □CMU/Concrete ■Hardiplank □Me]Vinyl/Aluminum □Other:
	rimary Roof Type: □Mansard □Shed □Gambrel □Moni]Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parap]Hipped □Front Gable □Gable on Hip □Cross Gable ¶Cross Hipped ■Side Gable □Irregular □Pyramid]Other:
	oof Material: □Tile □Metal-Corrugated □Shingle-Wood]Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other:
	himney Material: □Brick ■Stone □CMU □Stucco]Other:
	orch Type:
	orch Features: _Balustrade _Brackets _Classical Corr]Spindlework _Brick _Wrought Iron Posts _ Wood Po]Turned Columns _Classical Columns _Piers-Battered]Piers-Wood _Piers-Stone _Piers-Brick _Other:
A	dditions/Alterations:
_	eneral Notes:

Survey By: JAZMIN, FEDRA, AMIN

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other ■ Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene☐ Awning ☐ Not Visible ☐ Other: ☐
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: STEPS
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No Outbuildings:
Natural Landscape Features: YARD HAS PLANTS, MEDIUM AND LARGE SHRUBS



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 157 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence:Integrity: Low	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: Foundation Type: ☐Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ■ Arched □ Wrap-around □ Bay □ Casement □ Clerestory □ Aluminum/Vinyl Sash □ Screened □ Awning □ Not Visible □ Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: N/A
Exterior Wall Material:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ■Asphalt ■Concrete □Brick □Ribbon □Gravel □Other: HALF CONCRETE AND ASHPALT Heritage Trees: □Yes ■No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: LOW YARD INTEGRITY
Chimney Material: ■Brick	
Porch Type:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations: GAZEBO, HOUSE HAS A BUILDING ADDITION MADE OF HARDIPLANK, SKYLIGHT	
General Notes: VENTILATION TOWER	
	A CONTRACTOR OF THE STATE OF TH

Oblique

Survey By: AMIN, JAZMIN, FEDRA

Structural System: Wood Frame	ARCHITECTURAL EVALUATION Style: Ranch Neocolonial Minimal Traditional Split Level Other: Indiuence: Indiu
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: CROSS SHAPED Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Mason Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Stone Stucco CMU/Concrete Hardiplank No Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Mo Flat Flat w/ Parapet Hip on Gable Gable w/ Para Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Co Spindlework Brick Wrought Iron Posts Wood F Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE None Windows, WROUGHT IRON GATE AT FRONT ENTRANCE Windows, WROUGHT IRON GATE AT FRONT ENTRANCE Minimum Windows Wrought Iron Posts Minimum Windows, WROUGHT IRON GATE AT FRONT ENTRANCE Minimum Windows Wrought Iron Gate Minimum Windows, WROUGHT IRON GATE AT FRONT ENTRANCE Minimum Windows Wrought Iron Gate Wrought Iron Posts Windows Wrought Iron Gate Wrought Iron Posts Wrought Iron Posts Windows Wrought Iron Posts Wrought Iron Posts Wrought Iron Posts Wrought	ARCHITECTURAL EVALUATION Style: Ranch Neocolonial Minimal Traditional Split Level Other: Indiuence: Indiu
Style: Ranch Neocolonia Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: CROSS SHAPED Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Mason Structural Clay Tile CMU Other CMU/Concrete Hardiplank Not Visible Other Structural Clay Tile CMU Other CMU/Concrete Hardiplank Not Visible Other: Primary Roof Type: Mansard Shed Gambrel Mo Flat Flat w/ Parapet Hip on Gable Gable w/ Para Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Chimney Material: Tile Metal-Corrugated Shingle-Woo Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Co Spindlework Brick Wrought Iron Posts Wood F Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE Mansact Turned Columns Carabase Piers-Brick Other: Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE Carabase Columns Carabase Carabase	Style: Ranch
Structural System: Wood Frame	Structural System: Wood Frame
Structural Clay Tile	Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Stone Stucco CMU/Concrete Hardiplank M Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Mone Flat Flat w/ Parapet Hip on Gable Gable w/ Para Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclos Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Cor Spindlework Brick Wrought Iron Posts Wood Potent Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE
Stone	Stone
Flat Flat w/ Parapet Hip on Gable Gable w/ Para Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other:	Flat Flat w/ Parapet Hip on Gable Gable w/ Para Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclos Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Cor Spindlework Brick Wrought Iron Posts Wood Potent Wood Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE
Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other: Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclos ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other: Porch Features: ☐Balustrade ☐Brackets ☐Classical Co ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood F☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other: Additions/Alterations: ☐ARAGE DOOR, WROUGHT IRON ON ☐WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE	Modern Membrane
Other: N/A Porch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclor □Screened □Balcony □Arcade □Not Visible ■None □Other: □Porch Features: □Balustrade □Brackets □Classical Co □Spindlework □Brick □Wrought Iron Posts □ Wood F □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: ■Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE	Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclos Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Cor Spindlework Brick Wrought Iron Posts Wood Po Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE
Shed	Shed
□ Spindlework □ Brick □ Wrought Iron Posts □ Wood F □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: ■ Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE	□ Spindlework □ Brick □ Wrought Iron Posts □ Wood Pour Develor □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: □ Additions/Alterations: GARAGE DOOR, WROUGHT IRON ON WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE
WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE	WINDOWS, WROUGHT IRON GATE AT FRONT ENTRANCE
General Notes:	General Notes:

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
LANDSCAPE EVALUATION
Built Landscape Features: ■Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees:



Principle Elevation

Outbuildings:_

Natural Landscape Features: PLANTS



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 202 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional	Original Windows: ■Yes □No Original Doors: □Yes ■No
Split Level □Other: Influence: Integrity: ■Low □Medium □High Plan Shape: ANGULAR	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback:10ft10-20ft20-30ft30ft+ Detached Garage:YesNo No. of Stories: Foundation Type:SlabPier/BeamPerimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: □Retaining Wall ■Planter □Ramp □Patio/Terr. □Front Yard Fence □Lamp Post □Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: ■Full	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations:	
General Notes:	

Oblique

Survey By: AMIN, JAZMIN, FEDRA

A	ddress: 203 Rilla Vista Dr
Υ	'ear Built (ca.):
A	ARCHITECTURAL EVALUATION
I li P	Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: SHAPE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories:
	oundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
	structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other
	xterior Wall Material:
	Primary Roof Type: □Mansard □Shed □Gambrel □Moni□Flat □Flat w/ Parapet □Hip on Gable □Gable w/ Parap□Hipped □Front Gable □Gable on Hip ■Cross Gable□Cross Hipped □Side Gable □Irregular □Pyramid□Other: FRONT IS FRONT GABLE
	Roof Material:
	thimney Material: □Brick □Stone □CMU □Stucco□Other:
	Porch Type: ■Full
	Porch Features : □Balustrade □Brackets □Classical Corr□Spindlework □Brick ■Wrought Iron Posts □ Wood Po□Turned Columns □Classical Columns □Piers-Battered□Piers-Wood □Piers-Stone □Piers-Brick □Other:
	Additions/Alterations: FRONT SIDEWALK WITH A FEW STEPS NEW DRIVEWAY ON THE BACK SIDE
	GENERAL NOTES: ISOLATED STORAGE ON THE BACK EXTERIO MATERIAL IS HARDIPLANK

Survey By: AMIN, JAZMIN, FEDRA

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Original Windows: ☐Yes ■No Original Doors: ☐Yes ■No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other:
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees: □Yes ■No



Natural Landscape Features: BUSHES, PLANTS

Principle Elevation

Outbuildings:_



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 206 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional	Original Windows: ■Yes □No Original Doors: ■Yes □No
□Split Level □Other: Influence: Integrity: □Low ■Medium □High Plan Shape: U SHAPED	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other: ☐ Othe
Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No. of Stories:	Secondary Window Features: ☐Arched ☐ Wrap-around ☐Bay ☐Casement ☐Clerestory ☐ Aluminum/Vinyl Sash ☐Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other □	□Awning □Not Visible □Other: N/A
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: ■Retaining Wall ■ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other: □
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ■Yes ☐No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations:	
General Notes:	

Date: 11/14/13

Survey By: AMIN, JAZMIN, FEDRA

Year Built (ca.): ARCHITECTURAL EVALUATION Style:	PROPERTY IDENTIFICATION	
ARCHITECTURAL EVALUATION Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Influence: Integrity: Low Medium High Plan Shape: T SHAPE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Meta Winyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monito Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full	Address: 207 Rilla Vista Dr	
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: T SHAPE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Meta Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monito Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclosed Screened Balcony Arcade Not Visible None Other: ADDITION Porch Features: Balustrade Brackets Classical Cornic Spindlework Brick Wrought Iron Posts Wood Post Turned Columns Classical Columns Piers-Battered	Year Built (ca.):	
Split Level Other: Influence: Integrity: Low Medium Medium High Plan Shape: T SHAPE Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other CMU Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tilk Stone Stucco CMU/Concrete Hardiplank Meta Vinyl/Aluminum Other: Primary Roof Type: Mansard Shed Gambrel Monito Gable w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: Chimney Material: Brick Stone CMU Stucco Other: Porch Type: Full Front Gable Inset Side Gable Screened Balcony Arcade Not Visible None Other: ADDITION Porch Features: Balustrade Brackets Classical Cornic Spindlework Brick Wrought Iron Posts Wood Post Turned Columns Classical Columns Piers-Battered Sturned Columns Classical Columns Piers-Battered Sturned Columns Piers-Battered Stur	ARCHITECTURAL EVALUATION	
Structural System:	□Split Level □Other: Influence: Integrity: □Low □Medium ■High Plan Shape: T SHAPE Front Setback: □10ft □10-20ft ■20-30ft □30ft+	
Structural Clay Tile CMU Other		
■Stone		
Flat	■Stone □Stucco □CMU/Concrete □Hardiplank □Me	
Modern Membrane □Built-up □Metal-Standing Sm. Shingle-Composition □Not Visible □Other: Chimney Material: □Brick □Stone □CMU □Stucco □Other: Porch Type: □Full ■Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: ADDITION Porch Features: □Balustrade □Brackets □Classical Cornic □Spindlework □Brick □Wrought Iron Posts ■ Wood Post □Turned Columns □Classical Columns □Piers-Battered	☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid	
Other: Porch Type: □Full ■Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible □None □Other: ADDITION Porch Features: □Balustrade □Brackets □Classical Cornic □Spindlework □Brick □Wrought Iron Posts ■ Wood Post □Turned Columns □Classical Columns □Piers-Battered	☐Modern Membrane ☐Built-up ☐Metal-Standing Sm.	
Shed		
□ Spindlework □ Brick □ Wrought Iron Posts ■ Wood Post □ Turned Columns □ Classical Columns □ Piers-Battered	Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclose ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None	ed
	□ Spindlework □ Brick □ Wrought Iron Posts ■ Wood Po □ Turned Columns □ Classical Columns □ Piers-Battered	sts
Additions/Alterations:	Additions/Alterations:	

Survey By: AMIN, JAZMIN, FEDRA

an Antonio Office of Historic Preservation
urrent Use: ■Domestic □Commercial □Industrial]Educational □Religious □Civic □Other
esource Type: ■Building □Object □Site □Structure
riginal Windows: □Yes ■No Original Doors: □Yes ■No
Indow Type: ■Casement □Arched □Vinyl/Aluminum]Wood Double Hung □Louvered □Horizontal Sliding]Fixed/Picture □Not Visible □Other:
econdary Window Features:
ANDSCAPE EVALUATION
uilt Landscape Features: ■Retaining Wall □Planter □Ramp]Patio/Terr. □Front Yard Fence □Lamp Post □Other:
ence: □Iron ■Wood □Masonry □Chain-link]Other:
riveway:
eritage Trees: □Yes ■No utbuildings:
atural Landscape Features: MEDIUM INTEGRITY ON ARDWORK



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 210 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Influence:Integrity:	Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum☐Wood Double Hung ☐Louvered ☐Horizontal Sliding☐Fixed/Picture ■Not Visible ☐Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: Foundation Type: ☐Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning ■Not Visible □Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: N/A
Exterior Wall Material: □Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: □Iron ■Wood □Masonry □Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel☐Other:☐Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: PLANTS ON YARD
Chimney Material: ■Brick □Stone □CMU □Stucco □Other:	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations:	
General Notes:	

Date:

Survey By: AMIN, JAZMIN, FEDRA

PROPERTY IDENTIFICATION				
Address: 211 Rilla Vista Dr				
Year Built (ca.):				
ARCHITECTURAL EVALUATION				
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFFSET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories:				
Foundation Type: ■ Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □				
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other				
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:				
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid☐ Other:				
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:				
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A				
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □				
Porch Features: ☐ Balustrade ☐ Brackets ☐ Classical Cornice ☐ Spindlework ☐ Brick ■ Wrought Iron Posts ☐ Wood Posts ☐ Turned Columns ☐ Classical Columns ☐ Piers-Battered ☐ Piers-Wood ☐ Piers-Stone ☐ Piers-Brick ☐ Other:				
Additions/Alterations:				
General Notes:				

Survey By: AMIN, JAZMIN, FEDRA

San Antonio Office of Historic Preservation	
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure	
Original Windows: ■Yes □No Original Doors: ■Yes □]No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:	
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Scree ☐ Awning ☐ Not Visible ☐ Other: N/A	-
LANDSCAPE EVALUATION	

Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp

□Patio/Terr. □Front Yard Fence □Lamp Post □Other: N/A

Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel

Natural Landscape Features: PLANTS WITH LOW INTEGRITY

Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link



Principle Elevation

□Other:____

□Other:__

Outbuildings:_

Heritage Trees: ☐Yes ■No



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 214 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Integrity: Low Medium High Plan Shape: ANGULAR	Window Type: □Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture ■Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: Foundation Type: ☐Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ☐Wood Frame ☐Load Bearing Masonry ☐Structural Clay Tile ☐CMU ☐Other NOT VISIBLE	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: N/A
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other: WOOD BY ENTRANCE WALL	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: N/A
Primary Roof Type: ☐ Mansard ☐ Shed ☐ Gambrel ☐ Monitor ☐ Flat ☐ Flat w/ Parapet ☐ Hip on Gable ☐ Gable w/ Parapet ☐ Hipped ☐ Front Gable ☐ Gable on Hip ☐ Cross Gable ☐ Cross Hipped ☐ Side Gable ☐ Irregular ☐ Pyramid ☐ Other: ☐	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: HALF CONCRETE AND GRAVEL Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ■Other: ☐RAVEL	Natural Landscape Features: LOW INTEGRITY, THERE ARE BUSHES, SHRUBS, AND SMALL TREES IN THE SITE
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations: WROUGHT IRON ON WINDOW	
General Notes:	

Date: 11/19/13

Survey By: JAZMIN, FEDRA, AMIN

Integrity:	ARCHITECTURAL EVALUATION Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFFSET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Other Exterior Wall Material: Wood Asbestos Brick T Stone Stucco CMU/Concrete Hardiplank Me Vinyl/Aluminum Other: BACK WALL OF ASBESTOS Primary Roof Type: Mansard Shed Gambrel Moni Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: BACK WALL HAS A SIDE GABLE Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Corm Spindlework Brick Wrought Iron Posts Wood Post Turned Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Piers-Bri	Voor	
Style: Ranch Neocolonial Minimal Traditional Split Level Other: Influence: Influence: Integrity: Low Medium High Plan Shape: OFFSET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other CMU Other Structural Clay Tile CMU Other Structural Clay Tile CMU Other CMU Other Stone Stucco CMU/Concrete Hardiplank Me Winyl/Aluminum Other: BACK WALL OF ASBESTOS Primary Roof Type: Mansard Shed Gambrel Mon Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: BACK WALL HAS A SIDE GABLE Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclose Screened Balcony Arcade Not Visible None Other: Chimney Material: Brick Wrought Iron Posts Wood Po Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations A	Style: Ranch Decoolonial Minimal Traditional Split Level Other: Influence: Influence: Integrity: Low Medium High Plan Shape: OFFSET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other CMU Other Structural Clay Tile CMU Other CMU Other: CMU Other: CMU CMU	ı Gai	Built (ca.):
Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFFSET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes No No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick The Stone Stucco CMU/Concrete Hardiplank Me Vinyl/Aluminum Other: BACK WALL OF ASBESTOS Primary Roof Type: Mansard Shed Gambrel Mon Flat Flat w/ Parapet Hip on Gable Gable w/ Parapet Hip on Gable Gable w/ Parapet Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: BACK WALL HAS A SIDE GABLE Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclose Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Corr Spindlework Brick Wrought Iron Posts Wood Po Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Altera	Split Level Other: Influence: Integrity: Low Medium High Plan Shape: OFFSET Front Setback: 10ft 10-20ft 20-30ft 30ft+ Detached Garage: Yes Mo No. of Stories: Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick T Stone Stucco CMU/Concrete Hardiplank Me Vinyl/Aluminum Other: BACK WALL OF ASBESTOS Primary Roof Type: Mansard Shed Gambrel Moni Flat Flat w/ Parapet Hip on Gable Gable w/ Parape Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: BACK WALL HAS A SIDE GABLE Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclose Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Corn Spindlework Brick Wrought Iron Posts Wood Post Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations Additions/Alterations	ARC	HITECTURAL EVALUATION
Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick Tile Stone Stucco CMU/Concrete Hardiplank Me Vinyl/Aluminum Other: BACK WALL OF ASBESTOS Primary Roof Type: Mansard Shed Gambrel Mon Flat Flat w/ Parapet Hip on Gable Gable w/ Parape Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: BACK WALL HAS A SIDE GABLE Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclose Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Corr Spindlework Brick Wrought Iron Posts Wood Po Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations: Additions/Alterations: Additions/Alterations: Stone Piers-Brick Other: Additions/Alterations: Additions/Alterations Additions/Alterations Additions	Foundation Type: Slab Pier/Beam Perimeter Wall Not Visible Other Structural System: Wood Frame Load Bearing Masonry Structural Clay Tile CMU Other Exterior Wall Material: Wood Asbestos Brick T Stone Stucco CMU/Concrete Hardiplank Me Vinyl/Aluminum Other: BACK WALL OF ASBESTOS Primary Roof Type: Mansard Shed Gambrel Moni Flat Flat w/ Parapet Hip on Gable Gable w/ Parap Hipped Front Gable Gable on Hip Cross Gable Cross Hipped Side Gable Irregular Pyramid Other: BACK WALL HAS A SIDE GABLE Roof Material: Tile Metal-Corrugated Shingle-Wood Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full Front Gable Inset Side Gable Shed Attached Wrap-around 2-Story Enclose Screened Balcony Arcade Not Visible None Other: Porch Features: Balustrade Brackets Classical Corn Spindlework Brick Wrought Iron Posts Wood Post Turned Columns Classical Columns Piers-Battered Piers-Wood Piers-Stone Piers-Brick Other: Additions/Alterations:	□Sp Influctinteg Plan Front	lit Level
Structural Clay Tile CMU Other	Structural Clay Tile	Foun	dation Type: ■Slab □Pier/Beam □Perimeter Wall
Stone	Stone		
Flat	Flat	□Sto	one □Stucco □CMU/Concrete □Hardiplank □Me
Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full	Modern Membrane Built-up Metal-Standing Sm. Shingle-Composition Not Visible Other: Chimney Material: Brick Stone CMU Stucco Other: N/A Porch Type: Full	□Fla ■Hip □Cre	t □Flat w/ Parapet □Hip on Gable □Gable w/ Parap oped ■Front Gable □Gable on Hip ■Cross Gable oss Hipped □Side Gable □Irregular □Pyramid
Other: N/A Porch Type:	Other: N/A Porch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclose □Screened □Balcony □Arcade □Not Visible ■None □Other: □Porch Features: □Balustrade □Brackets □Classical Corn □Spindlework □Brick □Wrought Iron Posts □ Wood Post □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: ■Additions/Alterations:	\square Mc	odern Membrane □Built-up □Metal-Standing Sm.
Shed	Shed		
□Spindlework □Brick □Wrought Iron Posts □ Wood Po □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other: Additions/Alterations:	□ Spindlework □ Brick □ Wrought Iron Posts □ Wood Post□ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other: □ Additions/Alterations: □	□Sh □Sc	ed □Attached □Wrap-around □2-Story □Enclose reened □Balcony □Arcade □Not Visible ■None
		□Sp □Tu	indlework □Brick □Wrought Iron Posts □ Wood Postrned Columns □Classical Columns □Piers-Battered
•	General Notes:	Addit	ions/Alterations:
Lanaral Notae	uelletat MULES.	Gono	ral Notae:

San Antonio Office of Histori	c Preservation
Current Use: ■Domestic □Composite □Composite □Cive □Domestic □Cive □Cive □Cive □Cive □Domestic □Cive □Cive □Domestic □Cive □Cive □Domestic □Cive □Civ	ic 🗆 Other
Original Windows: ■Yes □No	Original Doors: ■Yes □No
Window Type: ■Casement □Arc □Wood Double Hung □Louvered ■Fixed/Picture □Not Visible □Ot	☐Horizontal Sliding
Secondary Window Features: □Alu □Casement □Clerestory □ Alu □Awning □Not Visible □Other	minum/Vinyl Sash □Screened
LANDSCAPE EVALUATION	
Built Landscape Features: □Retai □Patio/Terr. □Front Yard Fence □	
Fence: □Iron □Wood □Masor □Other:	, <u> </u>
Driveway: □Asphalt ■Concrete □Other:	□Brick □Ribbon □Gravel
Heritage Trees: ☐Yes ■No Outbuildings:	



Principle Elevation

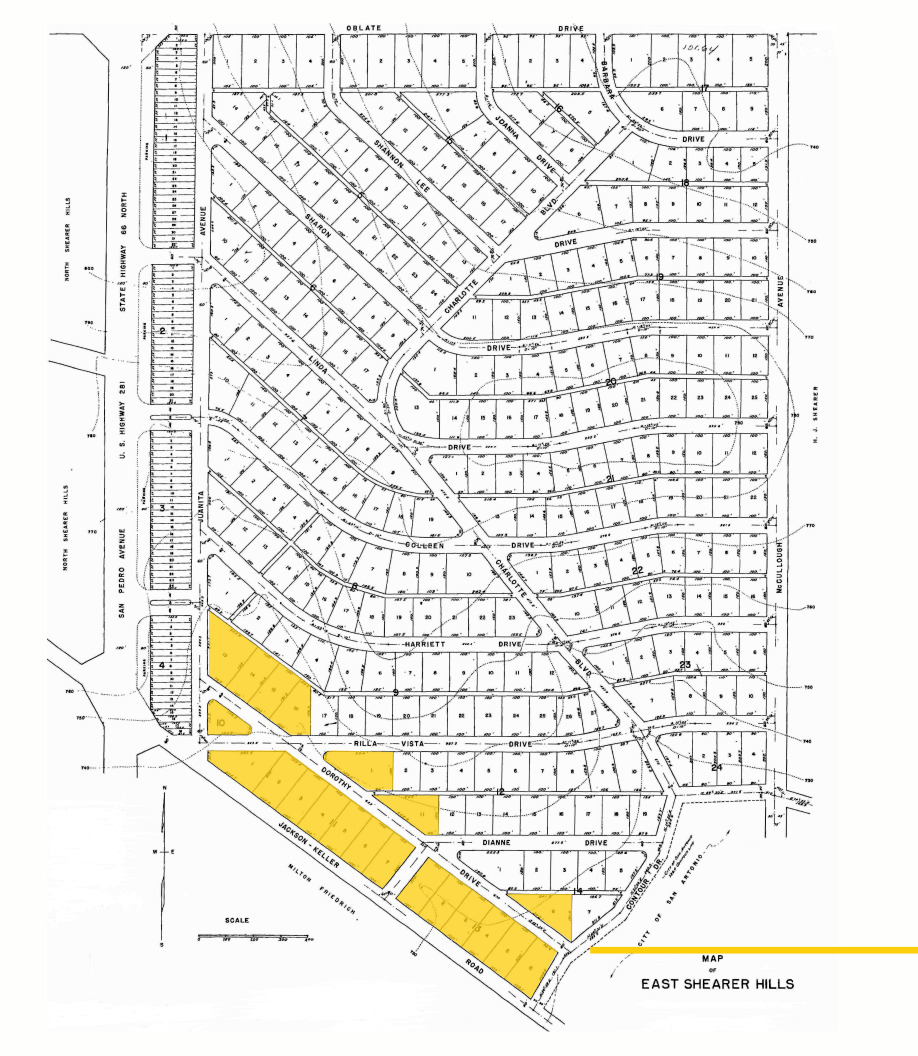
Natural Landscape Features:



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 219 Rilla Vista Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	nesource Type
Style: ■Ranch □ Neocolonial □ Minimal Traditional □ Split Level □ Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence:Integrity:	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible ■Other: STEEL SASH
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories:	Secondary Window Features: □Arched □ Wrap-around □Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other:
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other: N/A
Exterior Wall Material: ☐Wood ☐Asbestos ■Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ■Other: HARDI BOARD SIDING	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other: ☐GARAGE HAS FLAT ROOF	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ☐Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: YARD IS LOW INTEGRITY
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: METAL CAR PORT	
General Notes: GARAGE HAS A BUILT UP FLAT ROOF	
Survey By: AMIN, JAZMIN, FEDRA Date: 11/14/13	Oblique





Dot Drive

HOUSE SURVEYS

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	PROPERTY IDENTIFICATION
Address: 331 Dot St.	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 207 Dot St.
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure	Year Built (ca.):
ARCHITECTURAL EVALUATION	Troobardo Typo: Danding Conjour Condition	ARCHITECTURAL EVALUATION
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:
Influence:Integrity: Low	Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum ☐Wood Double Hung ☐Louvered ☐Horizontal Sliding ☐Fixed/Picture ☐Not Visible ☐Other: ☐	Influence: Integrity: ■Low
Plan Shape: L SHAPE Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No No. of Stories:	Secondary Window Features: □Arched □ Wrap-around □Bay	Front Setback: □10ft □10-20ft ■20-30ft □30ft+ Detached Garage: □Yes ■No. No. of Stories:
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: N/A	Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	LANDSCAPE EVALUATION Built Landscape Features: ■Retaining Wall □Planter □Ramp □Planter □Ramp	Structural System: ■Wood Frame
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other: 2 DIFFERENT TYPES OF STONE	□ Patio/Terr. ■ Front Yard Fence ■ Lamp Post □ Other: Fence: □ Iron ■ Wood □ Masonry □ Chain-link □ Other:	Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: SHED COVERING Heritage Trees: ☐Yes ■No Outbuildings:	Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other: GRAVEL	Natural Landscape Features:	Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible □Other: GRAVEL
Chimney Material : □Brick □Stone □CMU □Stucco □Other: <u>N/A</u>		Chimney Material: ☐Brick ☐Stone ☐CMU ■Stucco ☐Other:
Porch Type:		Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ■None ☐Other:
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation	Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:
Additions/Alterations: Garage Converted with Stone Extend		Additions/Alterations: WROUGHT IRON FENCE WITH GATE
		General Notes:

Survey By: AMIN, JAZMIN, FEDRA

Date: 12/03/13

Oblique

San Antonio Office of Historic Preservation
 Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
 Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
 Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
 Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A

LANDSCAPE EVALUATION

Built Landscape Features: □Retaining Wall □Planter □Ra	amp
□Patio/Terr. ■Front Yard Fence □Lamp Post □Other:	

Fence: □Iron	■Wood	□Masonry	□Chain-link
Other:			

Driveway : □Asphalt	■ Concrete	\square Brick	\square Ribbon	□Grave
■Other: SHED COVER	RING			

Heritage Trees: ☐Yes	■ No
Outhuildings:	

Natural Landscape Features: BUSHES, PLANTS, TREES, CACTUS

Date: 12/03/13

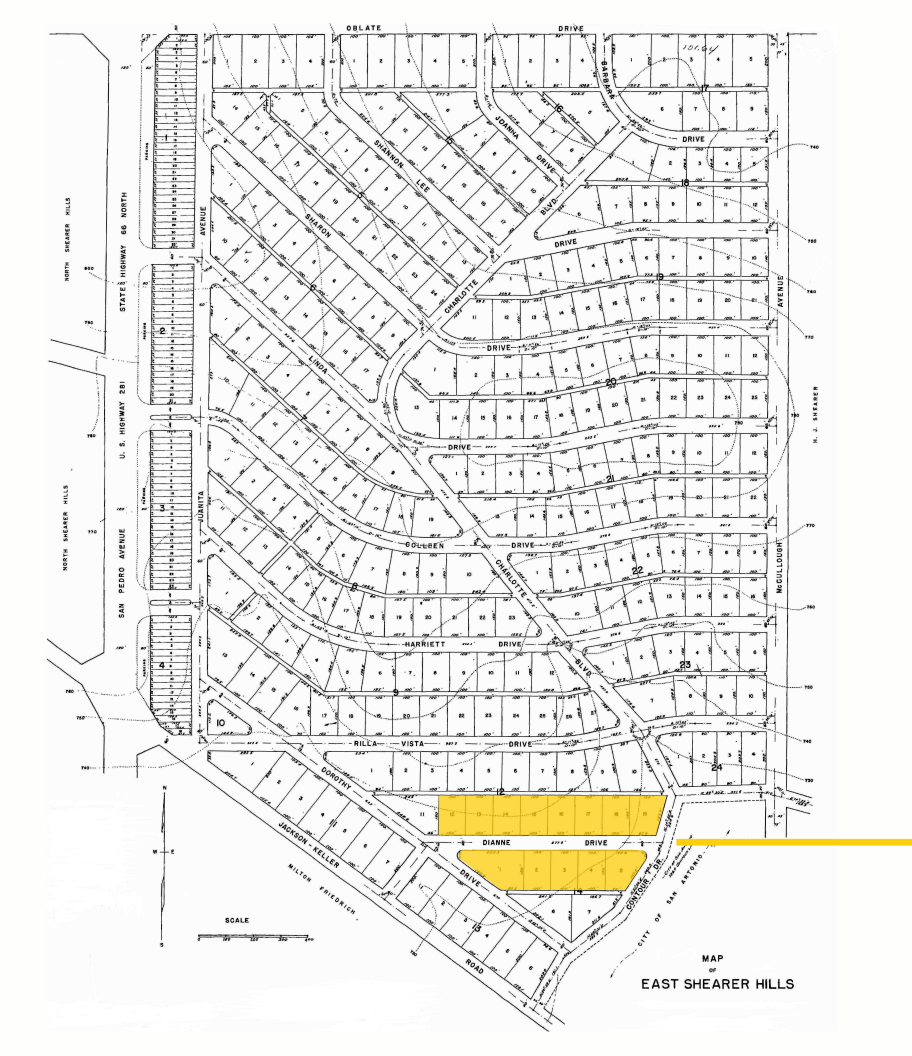
Survey By: AMIN, JAZMIN, FEDRA



Principle Elevation



Oblique



Aribe Drive

HOUSE SURVEYS

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 101 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.): ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: □Ranch □Neocolonial □Minimal Traditional ■Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Integrity: Low Medium High Plan Shape: L SHAPE	Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: Foundation Type: ☐Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: N/A
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp ☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other: ENTRY FENCE IS BRICK WITH GATE
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: YARD HAS CACTUS PLANTS AND TREES
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other:	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: PROPERTY FENCE IS WOOD	
General Notes:	

Date: 11/14/13

Oblique

Survey By: AMIN, JAZMIN, FEDRA

Address	106 Aribe Dr
Year Bui	lt (ca.):
ARCHIT	ECTURAL EVALUATION
□Split L Influenc Integrity	Ranch □Neocolonial ■Minimal Traditional evel □Other: e: : ■Low □Medium □High ape: OFFSET
Front Se	tback: □10ft □10-20ft □20-30ft ■30ft+ d Garage: □Yes ■No No. of Stories:
	i on Type: ■ Slab □Pier/Beam □Perimeter Wall sible □Other
	al System: ■Wood Frame □Load Bearing Masor ural Clay Tile □CMU □Other
□Stone	Wall Material : □Wood □Asbestos ■ Brick □ □Stucco □CMU/Concrete ■ Hardiplank □f Aluminum □Other:
□Flat [□Hippe □Cross	Roof Type:
Mode	terial: □Tile □Metal-Corrugated □Shingle-Woo rn Membrane □Built-up □Metal-Standing Sm. le-Composition □Not Visible ■Other: GRAVEL
Chimney □Other:	Material: ☐Brick ☐Stone ☐CMU ☐Stucco
□Shed □Scree	rpe:
□Spind □Turne	eatures:
Addition	s/Alterations: Wooden Part was an addition
General	Notes: IN FORNT OF HOUSE SMALL BRIDGE

Survey By: AMIN, JAZMIN, FEDRA

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other: N/A
LANDSCAPE EVALUATION
Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel☐Other: SHED COVERING
Heritage Trees: □Yes ■No



Natural Landscape Features: BUSHES, PLANTS

Principle Elevation

Outbuildings:_



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 107 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □Yes ■No
Integrity: Low Medium High Plan Shape:	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+ Detached Garage: ■Yes ☐No No. of Stories:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Avening ☐ Not Visible ☐ Other: N/A
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □	□ Awning □ Not Visible □ Other: N/A LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ■Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: ☐
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: YARD HAS BUSHES, TREES, GREEN WALL WITH MEDIUM INTEGRITY
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □Other: □	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations: STEPS TOWARDS ENTRANCE WITH WOODEN POSTS HOLDING UP ENTRANCE ROOF	
General Notes:	

Date: 11/14/13

Survey By: AMIN, JAZMIN, FEDRA

Addres	ss: 112 Aribe Dr
Vear R	uilt (ca.):
	, /-
<u>ARCH</u>	ITECTURAL EVALUATION
	■Ranch □Neocolonial □Minimal Traditional tevel □Other:
Influer	ice :
Plan S	hape: L SHAPE
	Setback: □10ft □10-20ft □20-30ft ■30ft+ ned Garage: □Yes ■No No. of Stories:
	· · · · · · · · · · · · · · · · · · ·
	ation Type: ■Slab □Pier/Beam □Perimeter Wal Visible □Other
	ural System: ■Wood Frame □Load Bearing Maso ctural Clay Tile □CMU □Other
□Stor	or Wall Material: ■Wood □Asbestos ■Brick ne □Stucco □CMU/Concrete □Hardiplank □ nl/Aluminum □Other:
□Flat □Hipp □Cros	ry Roof Type: □Mansard □Shed □Gambrel □M □Flat w/ Parapet □Hip on Gable □Gable w/ Pa bed □Front Gable □Gable on Hip ■Cross Gables ss Hipped □Side Gable □Irregular □Pyramid er:
□Mod	Naterial: □Tile □Metal-Corrugated □Shingle-Wollern Membrane □Built-up □Metal-Standing Smagle-Composition □Not Visible ■Other: GRAVEL
	ey Material: ■Brick □Stone □CMU □Stucco er:
□She	Type:
Porch □Spir	Features: □Balustrade □Brackets □Classical Condlework □Brick □Wrought Iron Posts □ Woodned Columns □Piers-Batteres-Wood □Piers-Stone □Piers-Brick □Other:
Additio	ons/Alterations: WOOD ON SIDE OF WALL
Genera	al Notes:

Survey By: AMIN, JAZMIN, FEDRA

San Antonio Office of Historic Preservation
Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened ☐ Awning ☐ Not Visible ☐ Other: N/A
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees:



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 113 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	nesource type. Dunding Cobject Colle Conditione
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence:	Window Type: ☐Casement ☐Arched ☐Vinyl/Aluminum
Integrity: Dow Medium High Plan Shape: L SHAPE	■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories:	Secondary Window Features: □Arched □ Wrap-around □Bay
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	□Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: N/A
	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other □	Built Landscape Features: ■Retaining Wall □Planter □Ramp □Patio/Terr. ■Front Yard Fence ■Lamp Post □Other:
Exterior Wall Material: ☐Wood ☐Asbestos ☐Brick ☐Tile ☐Stone ☐Stucco ☐CMU/Concrete ☐Hardiplank ☐Metal ☐Vinyl/Aluminum ☐Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: ☐Full ☐Front Gable ☐Inset ☐Side Gable ☐Shed ☐Attached ☐Wrap-around ☐2-Story ☐Enclosed ☐Screened ☐Balcony ☐Arcade ☐Not Visible ☐None ☐Other:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ■Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: STEPS TOWARDS ENTRANCE	
General Notes:	

Date: 11/14/13

Survey By: AMIN, JAZMIN, FEDRA

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 116 Aribe Dr	Current Use: ■Domestic □Commercial □Industr □Educational □Religious □Civic □Other
Year Built (ca.):	P
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Str
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: □
Influence:	Window Type: □Casement □Arched □Vinyl/Alum
ntegrity: □Low ■Medium □High Plan Shape: T SHAPE	■Wood Double Hung □Louvered □Horizontal Slic □Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+	
Detached Garage: □Yes ■No No. of Stories:	Secondary Window Features: Arched Wrap-ard Alexanders
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall	☐Casement ☐Clerestory ☐ Aluminum/Vinyl Sash☐Awning ☐Not Visible ☐Other: N/A
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry	
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Plante ☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Oth
exterior Wall Material: Wood Asbestos Brick Tile	□ Fallo/Teff. ■Front falu Felice □ Lamp Fost □ Otti
□Stone ■Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Primary Roof Type:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Other: NONE
□Cross Hipped ■Side Gable □Irregular □Pyramid □Other:	Heritage Trees: □Yes ■No Outbuildings:
	Natural Landscape Features: BUSHES, PLANTS, TREE
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible ■Other: GRAVEL	BENCHES IN THE FRONT YARD
Chimney Material: □Brick □Stone □CMU ■Stucco □Other:	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice	District Florest and
□Spindlework □Brick □Wrought Iron Posts □ Wood Posts □Turned Columns □Classical Columns □Piers-Battered	Principle Elevation
□ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	
Additions/Alterations: WOOD ON SIDE OF WALL	
General Notes:	
General Notes.	

Survey By: AMIN, JAZMIN, FEDRA

Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: □Yes ■No
Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Ba☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screene ☐ Awning ☐ Not Visible ☐ Other: N/A
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Fence: ☐Iron ☐Wood ☐Masonry ■Chain-link ☐Other:
Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Grave☐Other: NONE
Heritage Trees:
Natural Landscape Features: BUSHES, PLANTS, TREES
BENCHES IN THE FRONT YARD



Principle Elevation



Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation	<u>PROPERT</u>
Address: 117 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other	Address: 1
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure	Year Built
ARCHITECTURAL EVALUATION	nesource Type. Dunding Cobject Colle Collucture	ARCHITEC
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No	Style: □Ra □Split Lev
Influence:	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:	Influence:_ Integrity: [Plan Shape
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories:	Secondary Window Features: Arched Wrap-around Bay Casement Clerestory Aluminum/Vinyl Sash Screened	Front Setba Detached (
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other □	□ Awning □ Not Visible ■ Other: SOME FIXED WINDOWS	Foundation ☐Not Visib
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: Retaining Wall Planter Ramp	Structural
Exterior Wall Material: □Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	□ Patio/Terr. ■ Front Yard Fence ■ Lamp Post □ Other: Fence: □ Iron □ Wood □ Masonry ■ Chain-link □ Other:	Exterior W : □Stone [□Vinyl/Alu
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐ Asphalt ☐ Concrete ☐ Brick ☐ Ribbon ☐ Gravel ☐ Other: ☐ Heritage Trees: ☐ Yes ☐ No Outbuildings: ☐ The Provided Heritage Trees ☐ The Provided H	Primary Ro □Flat □F ■Hipped □Cross Hi □Other:
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. ■Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: YARD HAS BUSHES AND PLANTS	Roof Mate ☐Modern ■Shingle-
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A		Chimney N □Other: <u>N</u>
Porch Type:		Porch Type Shed Screened Other:
Porch Features: □Balustrade □Brackets □Classical Cornice □Spindlework □Brick □Wrought Iron Posts □Wood Posts □Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	Principle Elevation	Porch Feat □Spindlew □Turned C □Piers-Wo
Additions/Alterations: WINDOWS HAVE WROUGHT IRON SCREEN		Additions/A
General Notes: BENCHES ON FRONT YARD, THERE ARE SOME		General No

Date: 12/3/13

Survey By: AMIN, JAZMIN, FEDRA

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 120 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: □Yes ■No Original Doors: □Yes ■No
Influence: Integrity: □Low □Medium ■High Plan Shape: RECTANGULAR	Window Type: □Casement □Arched □Vinyl/Aluminum ■Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+ Detached Garage: ☐Yes ■No No. of Stories:	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other_	□ Awning □ Not Visible □ Other: N/A LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ■Retaining Wall □ Planter □ Ramp □ Patio/Terr. □ Front Yard Fence □ Lamp Post □ Other:
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ■Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ☐No Outbuildings: ☐Natural Landscape Features: BUSHES
Roof Material: ☐Tile ☐Metal-Corrugated ☐Shingle-Wood ☐Modern Membrane ☐Built-up ☐Metal-Standing Sm. Shingle-Composition ☐Not Visible ☐Other:	Natural Landscape Features: BUSHES
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: □Full □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □Other	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts	Principle Elevation
□Turned Columns □Classical Columns □Piers-Battered □Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations: Garage removed and closed into	



Date: 12/03/13

Survey By: AMIN, JAZMIN, FEDRA

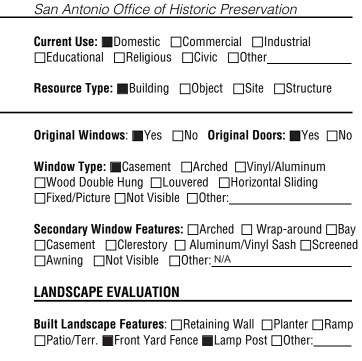
PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 121 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Passauras Turas Pullidina Dobinat Dobina Dobinat Dobinat
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence:Integrity:	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ■30ft+ Detached Garage: ☐Yes ■No No. of Stories: Foundation Type: ■Slab ☐Pier/Beam ☐Perimeter Wall	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other: FIXED
□Not Visible □Other	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Other:
Exterior Wall Material:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel☐Other:☐Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. □Shingle-Composition □Not Visible ■Other: GRAVEL	Natural Landscape Features:
Chimney Material: □Brick □Stone □CMU □Stucco □Other: N/A	
Porch Type:	
Porch Features: □ Balustrade □ Brackets □ Classical Cornice □ Spindlework □ Brick □ Wrought Iron Posts □ Wood Posts □ Turned Columns □ Classical Columns □ Piers-Battered □ Piers-Wood □ Piers-Stone □ Piers-Brick □ Other:	Principle Elevation
Additions/Alterations: SHED COVERING FOR DRIVEWAY	T

Survey By: AMIN, JAZMIN, FEDRA

Date: 12/3/13

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 124 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):	Resource Type: ■Building □Object □Site □Structure
ARCHITECTURAL EVALUATION	- Itasaaraa Type:
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence:	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback: ☐10ft ☐10-20ft ☐20-30ft ☐30ft+ Detached Garage: ☐Yes ☐No No. of Stories: ☐	Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay ☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened
Foundation Type: □Slab □Pier/Beam □Perimeter Wall ■Not Visible □Other	□Awning □Not Visible □Other: N/A
Structural System: Wood Frame Load Bearing Masonry	LANDSCAPE EVALUATION
□Structural Clay Tile □CMU □Other	Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other:
Exterior Wall Material: ■Wood □Asbestos ■Brick □Tile □Stone □Stucco □CMU/Concrete □Hardiplank □Metal □Vinyl/Aluminum □Other:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor ☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet ☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable ☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid ☐Other:	Driveway: ☐Asphalt ☐Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: NO DRIVEWAY FROM THE STREET Heritage Trees: ☐Yes ☐No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features: PLANTS, BUSHES
Chimney Material: ☐Brick ☐Stone ☐CMU ☐Stucco ☐Other: N/A	
Porch Type: □Front Gable □Inset □Side Gable □Shed □Attached □Wrap-around □2-Story □Enclosed □Screened □Balcony □Arcade □Not Visible ■None □Other: □	Hob
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□Piers-Wood □Piers-Stone □Piers-Brick □Other:	
Additions/Alterations: SIDEWALK TOWARDS ENTRANCE	I
General Notes:	

Survey By: AMIN, JAZMIN, FEDRA







Oblique

PROPERTY IDENTIFICATION	San Antonio Office of Historic Preservation
Address: 125 Aribe Dr	Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Year Built (ca.):ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Structure
Style: ■Ranch □Neocolonial □Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■Yes □No
Influence: Integrity: ■Low □Medium □High Plan Shape: T SHAPE	Window Type: ■Casement □Arched □Vinyl/Aluminum □Wood Double Hung □Louvered □Horizontal Sliding □Fixed/Picture □Not Visible □Other:
Front Setback:10ft10-20ft20-30ft30ft+ Detached Garage:YesNo No. of Stories:	Secondary Window Features: □Arched □ Wrap-around □Bay □Casement □Clerestory □ Aluminum/Vinyl Sash □Screened □Awning □Not Visible □Other: N/A
Foundation Type: ■Slab □ Pier/Beam □ Perimeter Wall □ Not Visible □ Other □ O	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Planter ☐Ramp ☐Patio/Terr. ☐Front Yard Fence ■Lamp Post ☐Other:
Exterior Wall Material:	Fence: □Iron □Wood □Masonry ■Chain-link □Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon ☐Gravel ☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings: ☐
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material: □Brick □Stone □CMU □Stucco □Other: N/A	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered ☐Piers-Wood ☐Piers-Stone ☐Piers-Brick ☐Other:	Principle Elevation
Additions/Alterations: GARAGE CONVERTED WITH STONE EXTERIOR	
General Notes:	

Date: 12/3/13

Oblique

Survey By: AMIN, JAZMIN, FEDRA

	San Antonio Office of Historic Preservation
Address: 129 Aribe Dr	Current Use: ■Domestic □Commercial □Industr □Educational □Religious □Civic □Other
Year Built (ca.):	Page 1400 Philips Delicat Delta Det
ARCHITECTURAL EVALUATION	Resource Type: ■Building □Object □Site □Str
Style: □Ranch □Neocolonial ■Minimal Traditional □Split Level □Other:	Original Windows: ■Yes □No Original Doors: ■
Influence: Integrity: Low	Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Alum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Slid☐ Fixed/Picture ☐ Not Visible ☐ Other:
Front Setback: □10ft □10-20ft □20-30ft ■30ft+ Detached Garage: □Yes ■No No. of Stories:	Secondary Window Features: Arched Wrap-arc Casement Clerestory Aluminum/Vinyl Sash
Foundation Type: ■Slab □Pier/Beam □Perimeter Wall □Not Visible □Other	Awning Not Visible Other: N/A
	LANDSCAPE EVALUATION
Structural System: ■Wood Frame □Load Bearing Masonry □Structural Clay Tile □CMU □Other	Built Landscape Features: ☐Retaining Wall ☐Plant☐Patio/Terr. ☐Front Yard Fence ☐Lamp Post ☐Oth
Exterior Wall Material:	Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Primary Roof Type: ☐Mansard ☐Shed ☐Gambrel ☐Monitor☐Flat ☐Flat w/ Parapet ☐Hip on Gable ☐Gable w/ Parapet☐Hipped ☐Front Gable ☐Gable on Hip ☐Cross Gable☐Cross Hipped ☐Side Gable ☐Irregular ☐Pyramid☐Other:	Driveway: ☐Asphalt ■Concrete ☐Brick ☐Ribbon☐Other: ☐Heritage Trees: ☐Yes ■No Outbuildings:
Roof Material: □Tile □Metal-Corrugated □Shingle-Wood □Modern Membrane □Built-up □Metal-Standing Sm. ■Shingle-Composition □Not Visible □Other:	Natural Landscape Features:
Chimney Material : □Brick □Stone □CMU □Stucco □Other: N/A	
Porch Type:	
Porch Features: ☐Balustrade ☐Brackets ☐Classical Cornice ☐Spindlework ☐Brick ☐Wrought Iron Posts ☐ Wood Posts ☐Turned Columns ☐Classical Columns ☐Piers-Battered	Principle Elevation
□Piers-Wood □Piers-Stone □Piers-Brick □Other:	A STATE OF THE STA
Additions/Alterations: SLAB OF CONCRETE ON FRONT WALL LOOKS LIKE PORCH HAS BEEN REMOVED	
General Notes:	

Survey By: AMIN, JAZMIN, FEDRA

Current Use: ■Domestic □Commercial □Industrial □Educational □Religious □Civic □Other
Resource Type: ■Building □Object □Site □Structure
Original Windows: ■Yes □No Original Doors: ■Yes □No
Window Type: ☐ Casement ☐ Arched ☐ Vinyl/Aluminum ☐ Wood Double Hung ☐ Louvered ☐ Horizontal Sliding ☐ Fixed/Picture ☐ Not Visible ☐ Other:
Secondary Window Features: ☐ Arched ☐ Wrap-around ☐ Bay☐ Casement ☐ Clerestory ☐ Aluminum/Vinyl Sash ☐ Screened☐ Awning ☐ Not Visible ☐ Other: N/A
LANDSCAPE EVALUATION
Built Landscape Features: ☐ Retaining Wall ☐ Planter ☐ Ramp☐ Patio/Terr. ☐ Front Yard Fence ☐ Lamp Post ☐ Other: N/A
Fence: ☐Iron ☐Wood ☐Masonry ☐Chain-link ☐Other:
Driveway: □Asphalt ■Concrete □Brick □Ribbon □Gravel □Other:
Heritage Trees:

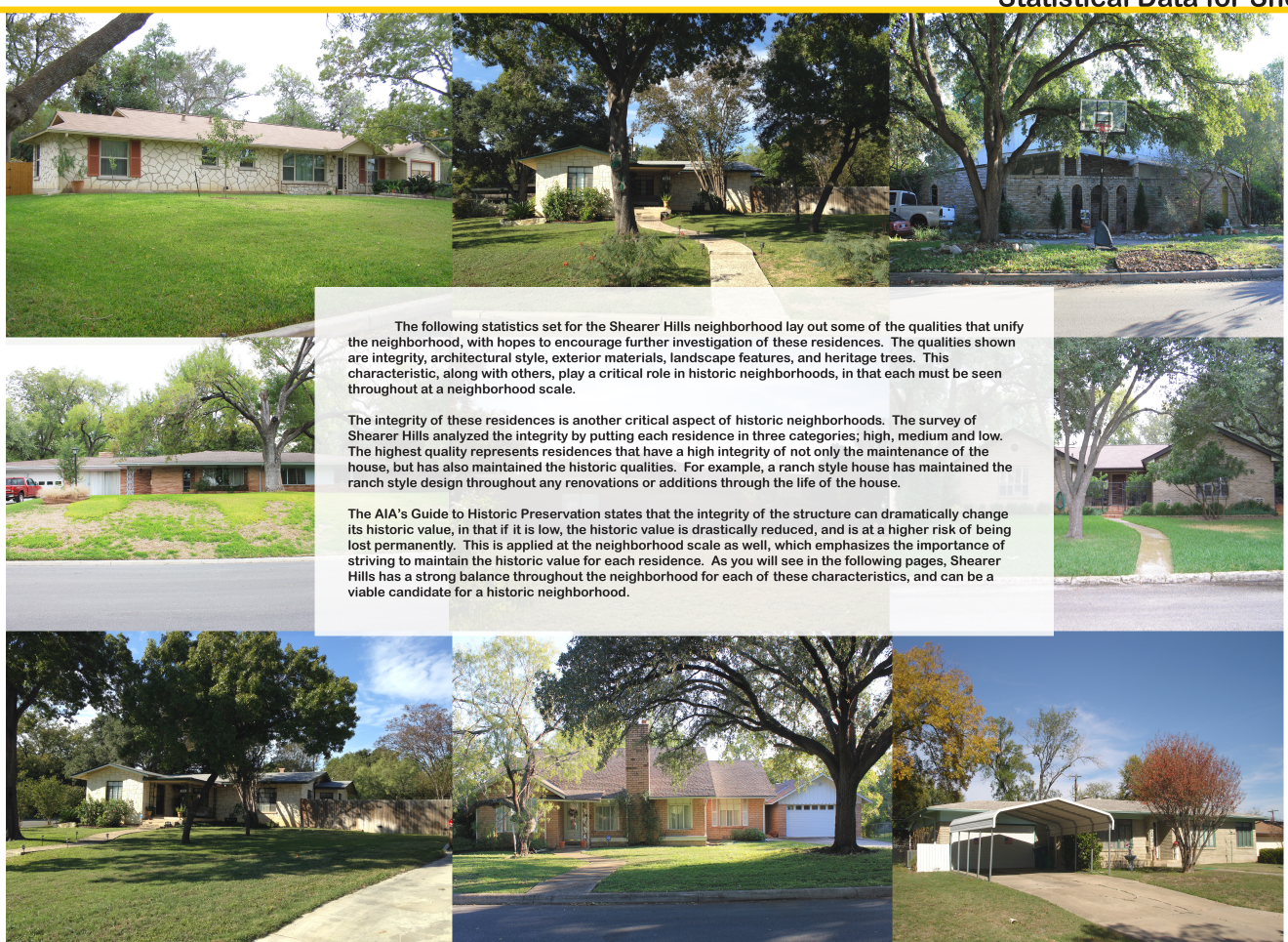


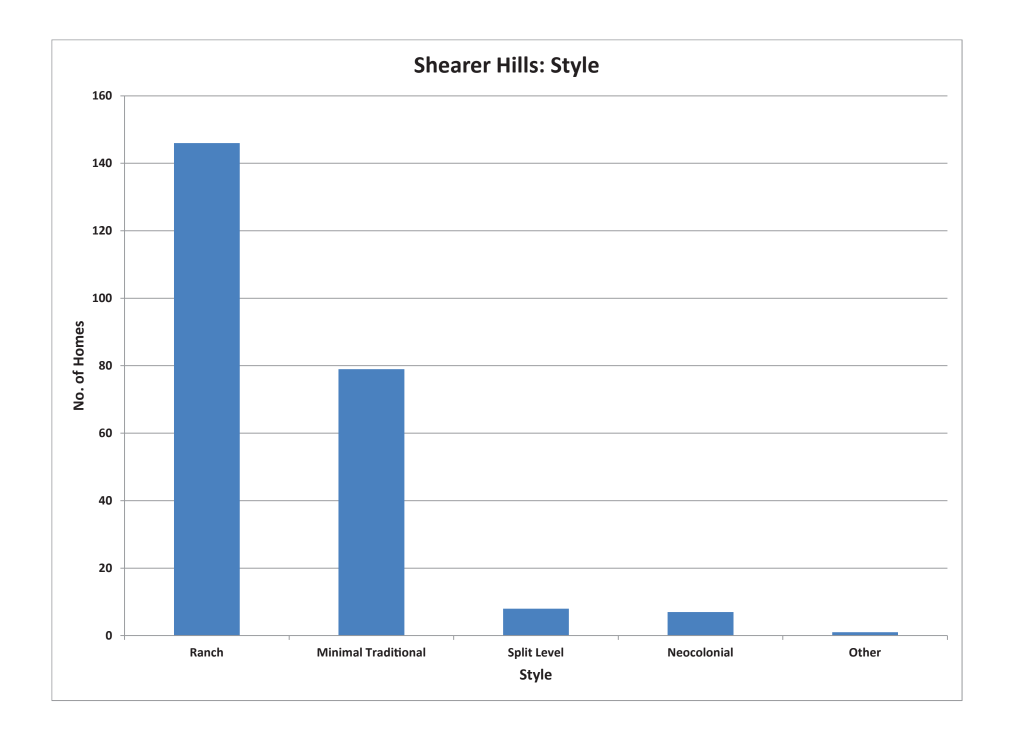
Principle Elevation



Oblique

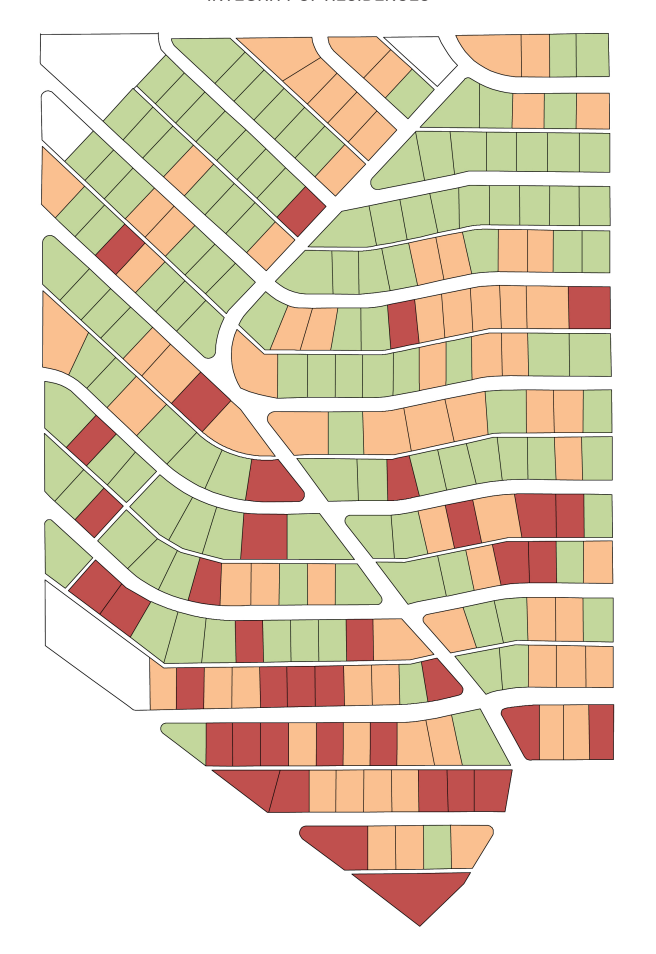
Statistical Data for Shearer Hills

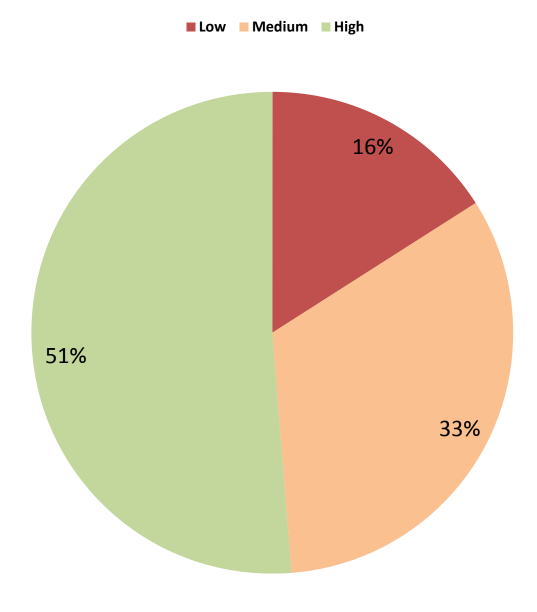


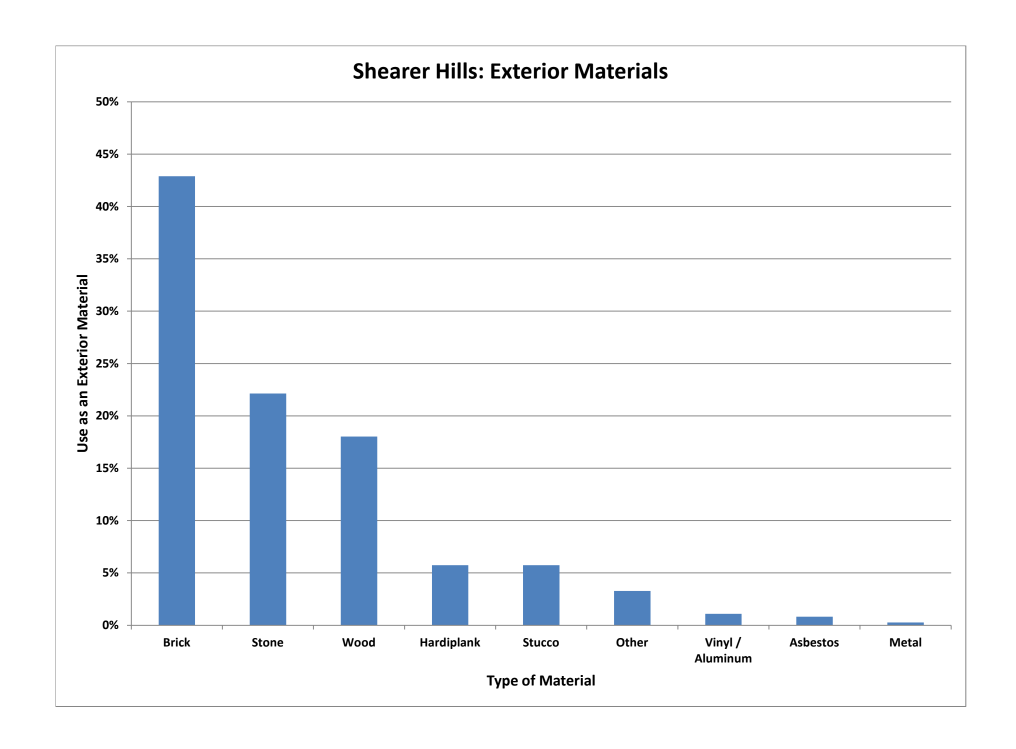




INTEGRITY OF RESIDENCES

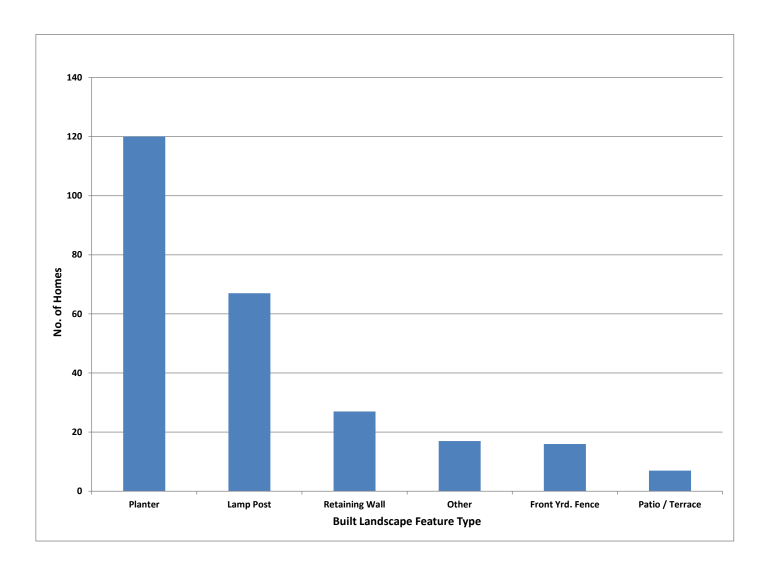






RESIDENCE WITH HERITAGE TREES





Further Investigation for Shearer Hills The survey of the Shearer Hill neighborhood provides a valuable precedent for recording, studying and appraising the architecture of the mid-century modern suburban home. The work in this volume contributes a threshold for future research as the

architectural communities and address coming of age historic

city of San Antonio seeks to identify significant

buildings.

Delving deeper into the Shearer Hills neighborhood uncovered treasures of mid-century modern suburban housing. By assigning some typology and identifying classic examples of ranch style or neo-colonial and other designed abodes, we hope to provide the community and the city preservation offices with a tool that will help them to articulate and prioritize tasks associated with the conservation and maintenance of these notable homes.

Further investigation might assist this endeavor in the form of preservation and rehabilitation guidelines which may be interpreted specifically for this neighborhood with graphics and case study examples which might be used as tools to communicate procedures and best practices to the community as their homes approach an age where intervention may become necessary. The challenge to instigate discussions with mid-century Modern neighborhoods regarding the historic designation prospects and consequent design guidelines can be alleviated with proper tools to aid communication. Fortunately, there are several examples of other communities who have paved the way and can be drawn on for precedence of approach.

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