

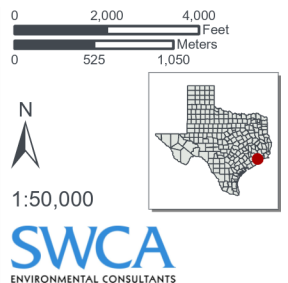
EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 1. Project  
Location**

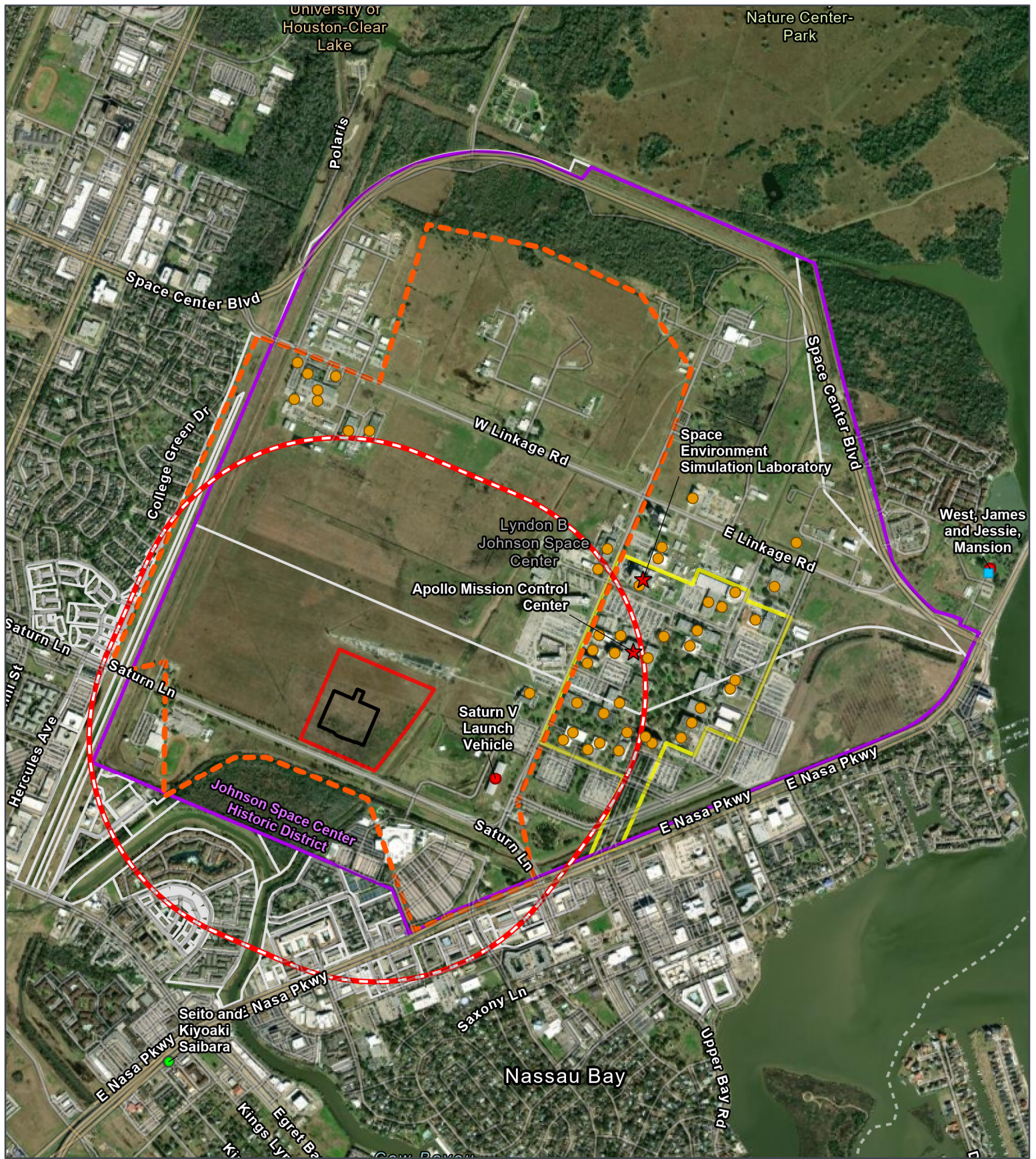
 Project Location

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 15N  
29.5566°N 95.0993°W

Base Map: ESRI ArcGIS Online,  
accessed August 2024  
Updated: 8/16/2024  
Project No. 90641  
Layout: Project Location  
Aprx:  
muSpaceInstituteLeaseatJSC\_ArchHist







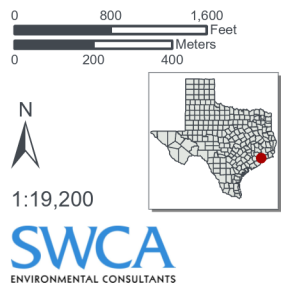
EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
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**Figure 2. Area of  
Potential Effects  
(APE)**

- ★ NHL
- NRHP-listed
- NRHP-eligible
- Recorded Texas Historic Landmark
- Official Texas Historical Marker
- ▭ Building Footprint
- ▭ Indirect APE
- ▭ Direct APE
- ▭ Indirect APE/Viewshed
- ▭ NRHP Eligible District
- ▭ NASA Heritage Zone
- ▭ Parcel

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5608°N 95.0932°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/12/2024  
Project No: 90641  
Layout: Area of Potential Effects (APE)  
Aprx: muSpaceInstituteLeaseatJSC\_ArchHist





# JSC Management Categories



## Management Categories

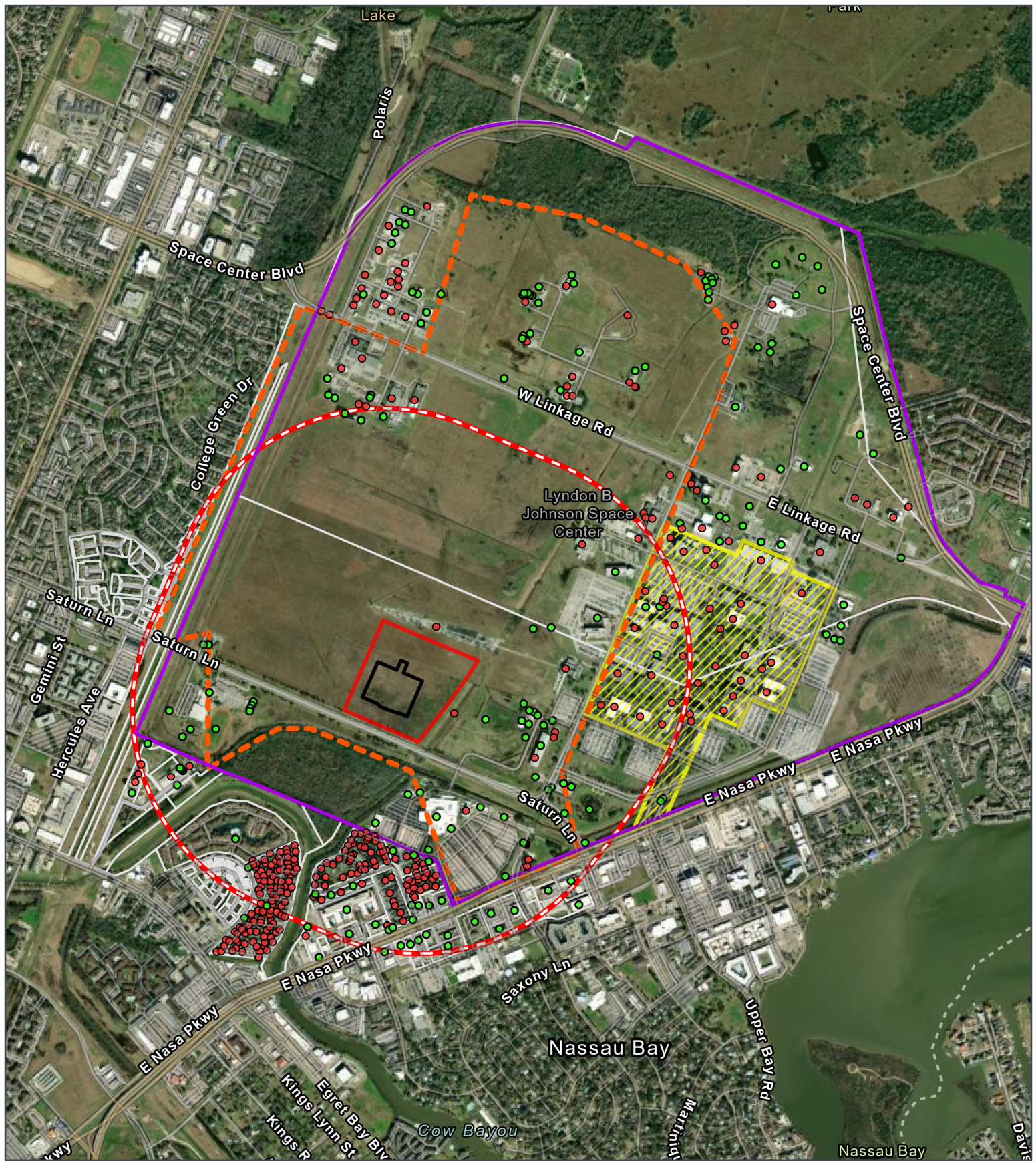
- 1 - managed as individually eligible
- 2 - managed as contributor to a historic district (not individually eligible)
- 3 - managed as ineligible
- Eval - needs formal evaluation
- NHL
- non-NASA owned

JSC Heritage Zone

0 500 1,000 Feet







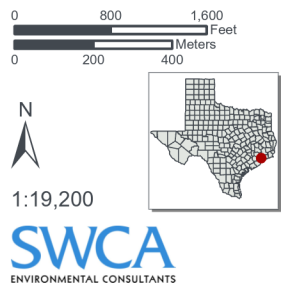
EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 4. Survey  
Results**

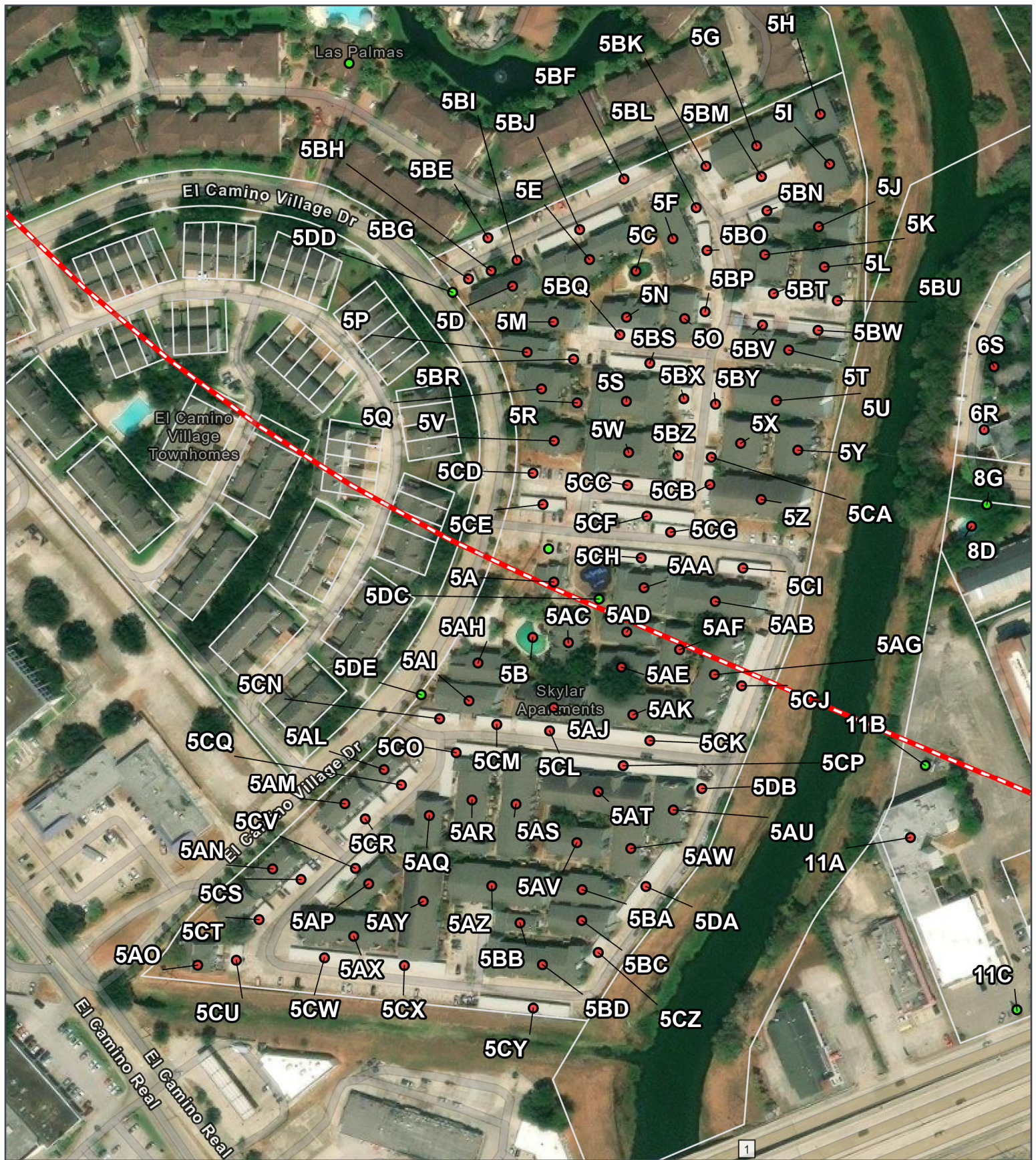
- Historic-age
- Nonhistoric-age
- ▭ Building Footprint
- ▭ Indirect APE
- ▭ Indirect APE/Viewshed
- ▭ Direct Area of Potential Effects (APE)
- ▭ NASA Heritage Zone
- ▭ NRHP Eligible District

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5598°N 95.0949°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No. 90641  
Layout: Survey Results  
Aprx:  
muSpaceInstituteLeaseatJSC\_ArchHist





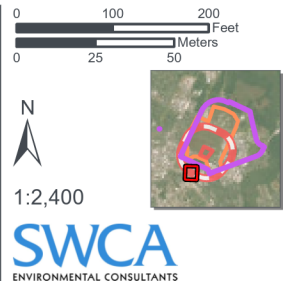


EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC  
**Figure 4. Survey  
Results Detail View**

- Historic-age
- Nonhistoric-age
- ▬ Indirect APE
- ▭ Parcel

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5491°N 95.1056°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No: 90641  
Layout: Survey Results Detail  
Aprx:  
muSpaceInstituteLeaseatJSC\_ArchHist

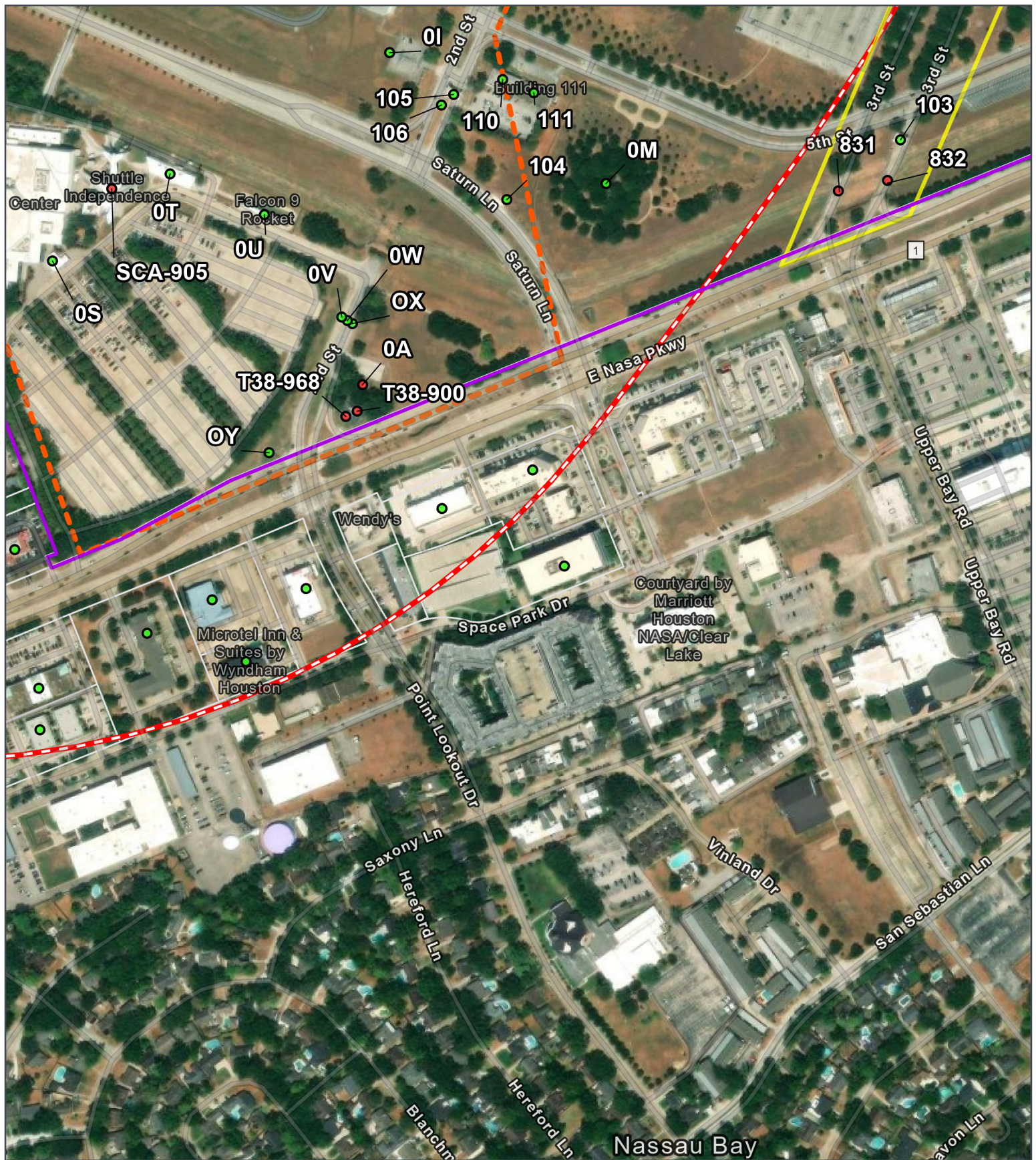






**SWCA**  
ENVIRONMENTAL CONSULTANTS





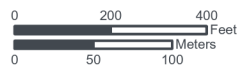
EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 4. Survey  
Results Detail View**

- Historic-age
- Nonhistoric-age
- ▭ Indirect APE
- ▭ Indirect APE/Viewshed
- ▭ NRHP Eligible District
- ▭ NASA Heritage Zone
- ▭ Parcel

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5486°N 95.0934°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No. 90641  
Layout: Survey Results Detail  
Aprx:  
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**SWCA**  
ENVIRONMENTAL CONSULTANTS





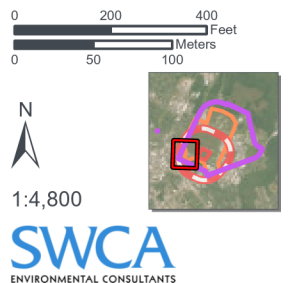
EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 4. Survey  
Results Detail View**

- Historic-age
- Nonhistoric-age
- Indirect APE
- Indirect APE/Viewshed
- NRHP Eligible District
- Parcel

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5567°N 95.1073°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No. 90641  
Layout: Survey Results Detail  
Aprx:  
muSpaceInstituteLeaseatJSC\_ArchHist







EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 4. Survey  
Results Detail View**

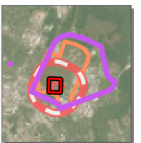
- |  |                          |
|--|--------------------------|
| ● Historic-age                           | ▨ Indirect APE/Viewshed  |
| ● Nonhistoric-age                        | ▭ Building Footprint     |
| ▭ Indirect APE                           | ▭ NRHP Eligible District |
| ▭ Direct Area of Potential Effects (APE) | ▭ Parcel                 |

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5572°N 95.1003°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No: 90641  
Layout: Survey Results Detail  
Aprx:  
muSpaceInstituteLeaseatJSC\_ArchHist

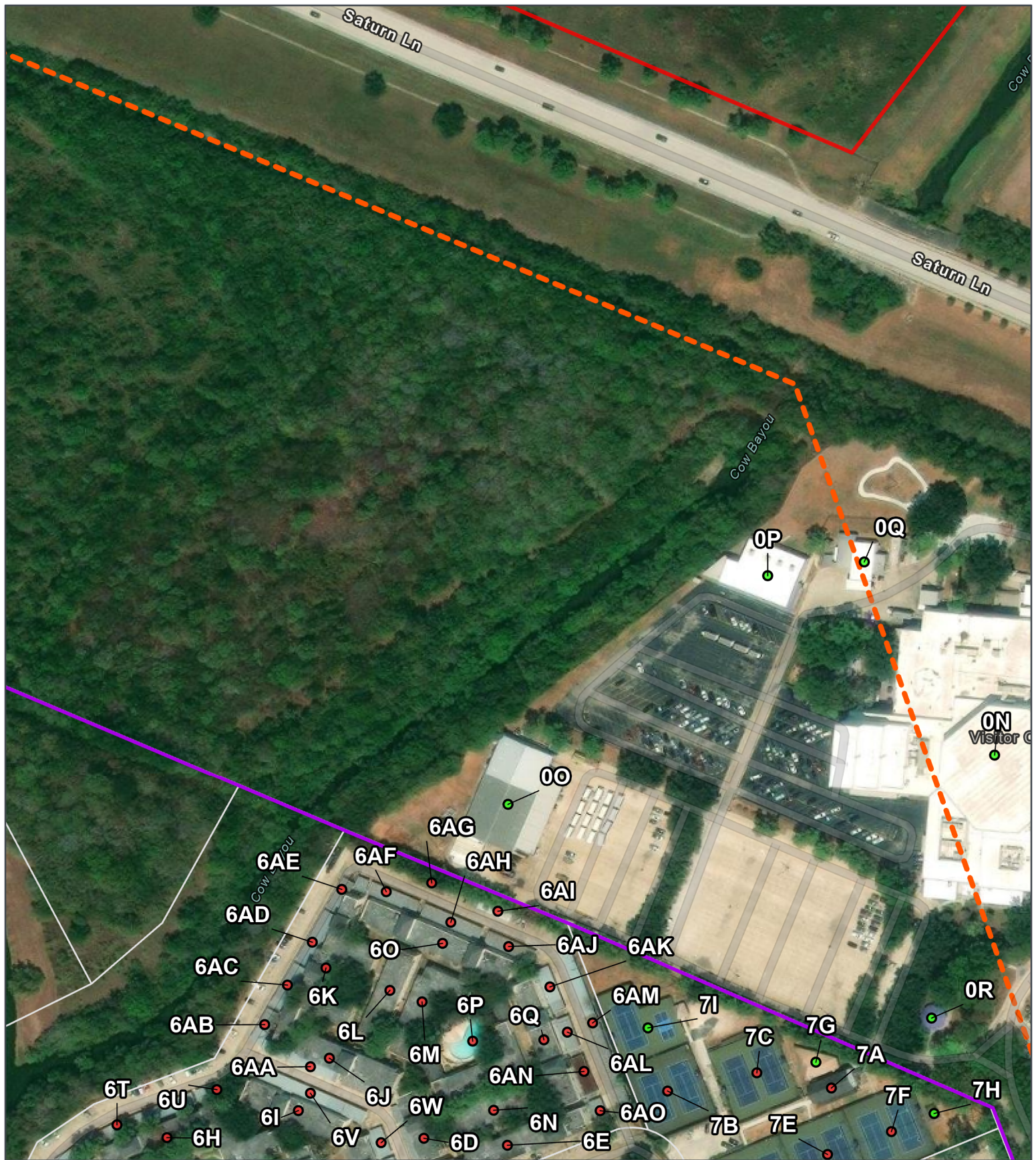


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FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

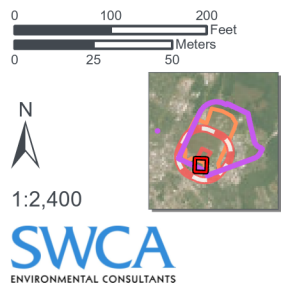
#### Figure 4. Survey Results Detail View

Page 6 of 8

- Historic-age
- Nonhistoric-age
- Indirect APE
- Direct Area of Potential Effects (APE)
- Indirect APE/Viewshed
- NRHP Eligible District
- Parcel

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5527°N 95.1007°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No: 90641  
Layout: Survey Results Detail  
Aprx:  
muSpaceInstituteLeaseatJSC\_ArchHist







EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 4. Survey  
Results Detail View**

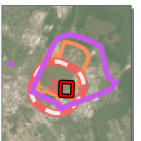
- Historic-age
- Nonhistoric-age
- Indirect APE
- Direct Area of Potential Effects (APE)
- Indirect APE/Viewshed
- NRHP Eligible District
- Parcel

Harris County, TX  
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League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.556°N 95.0955°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No: 90641  
Layout: Survey Results Detail  
Aprx:  
muSpaceInstituteLeaseatJSC\_ArchHist



1:2,400



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ENVIRONMENTAL CONSULTANTS





EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 4. Survey  
Results Detail View**

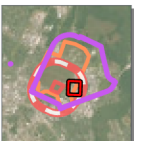
- Historic-age
- Nonhistoric-age
- Indirect APE
- Indirect APE/Viewshed
- NRHP Eligible District
- NASA Heritage Zone
- Parcel

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5564°N 95.0922°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No. 90641  
Layout: Survey Results Detail  
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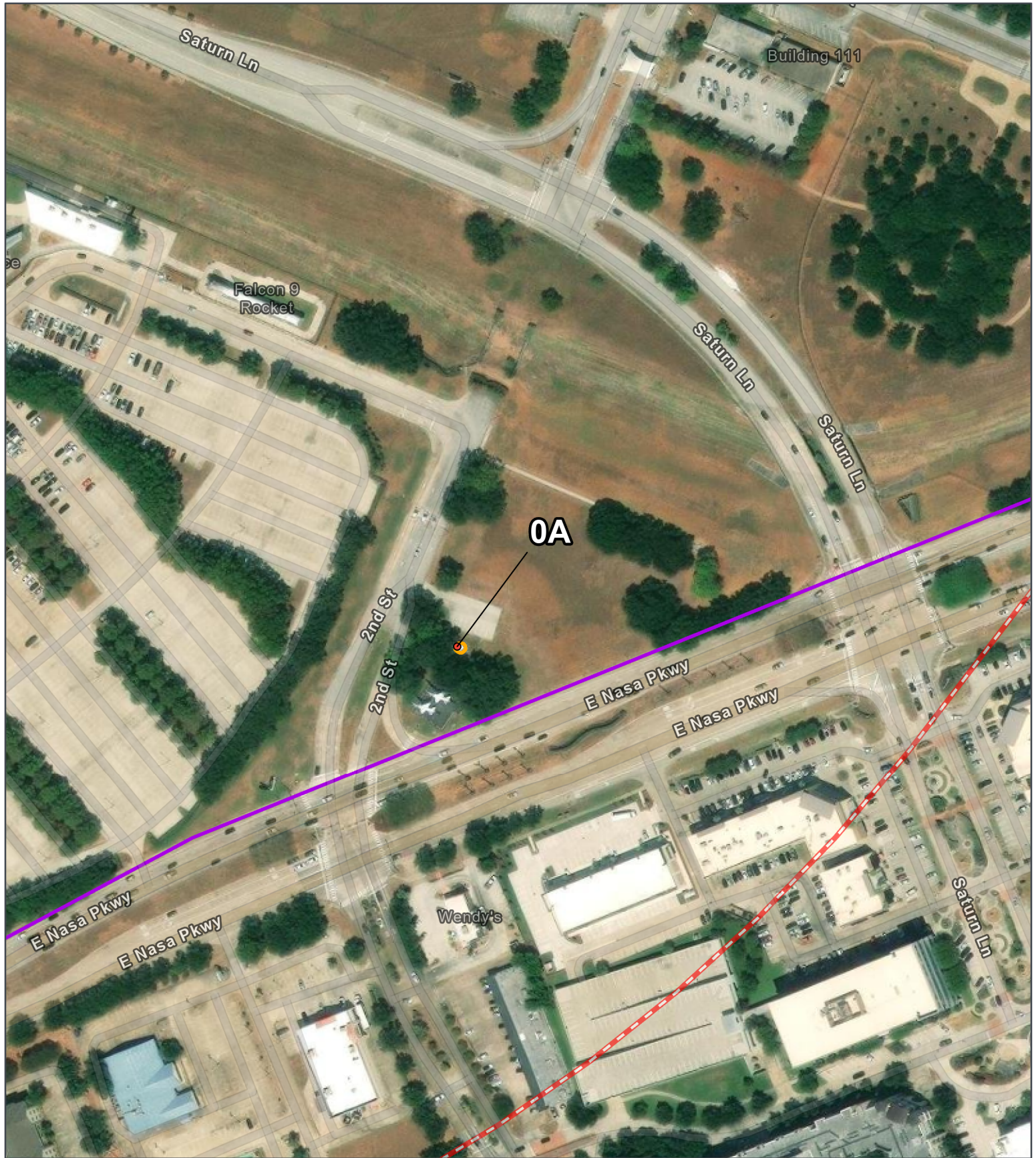


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


**SWCA**  
ENVIRONMENTAL CONSULTANTS





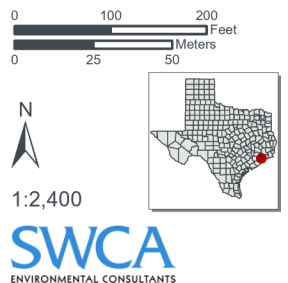
EA AND SUPPORTING SERVICES  
FOR THE TAMU SPACE INSTITUTE  
LEASE AT JSC

**Figure 5. NRHP  
Recommendations**

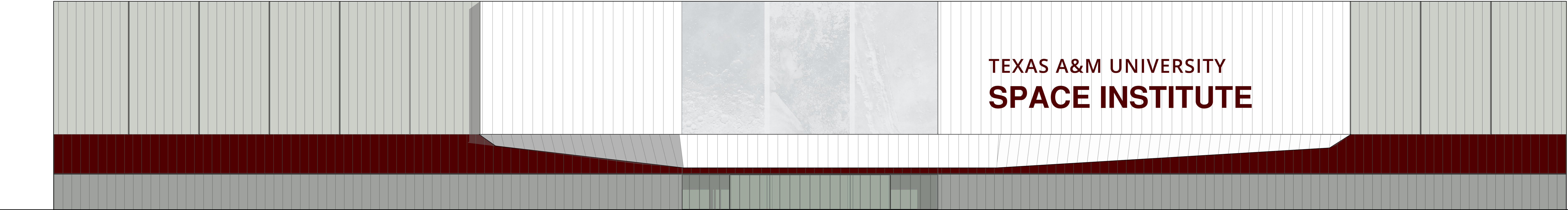
- Historic-age
-  Indirect APE
-  Recommended NRHP Boundaries for Potentially Contributing Resources
-  NRHP Eligible District

Harris County, TX  
USGS 7.5' Quadrangle:  
League City, TX, 29095-E1  
NAD 1983 UTM Zone 14N  
29.5506°N 95.0946°W

Base Map: ESRI ArcGIS Online,  
accessed September 2024  
Updated: 9/13/2024  
Project No. 90641  
Layout: NRHP Recommendations  
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muSpaceInstituteLeaseatJSC\_ArchHist

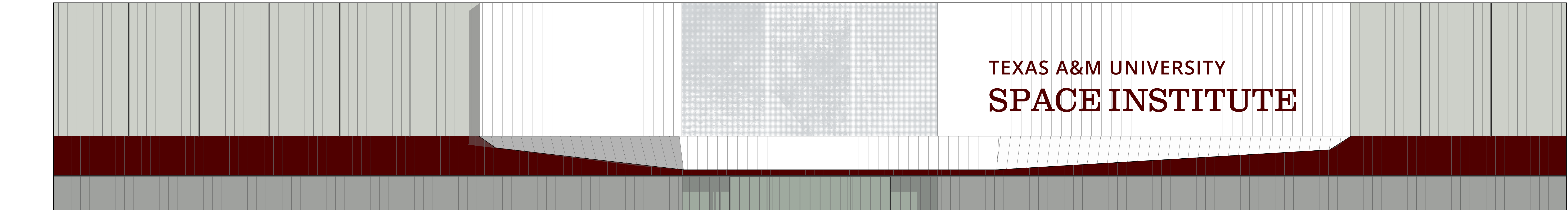




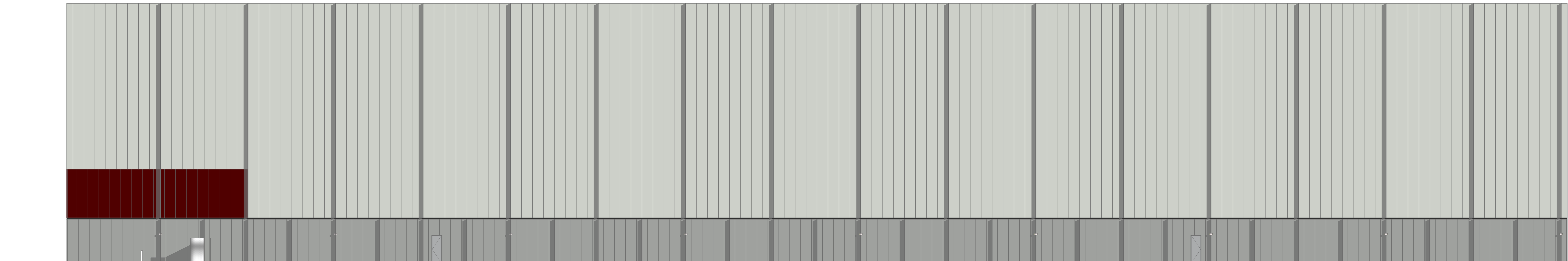


D1 Front Elevation | Signage Option 1 Sans Serif  
SCALE: 1/8" = 1'-0"

Final



C1 Front Elevation | Signage Option 2 Clarendon  
SCALE: 1/8" = 1'-0"



B1 Side Elevation | Accent Option 1  
SCALE: 1/8" = 1'-0"

Final



A1 Side Elevation | Accent Option 2  
SCALE: 1/8" = 1'-0"

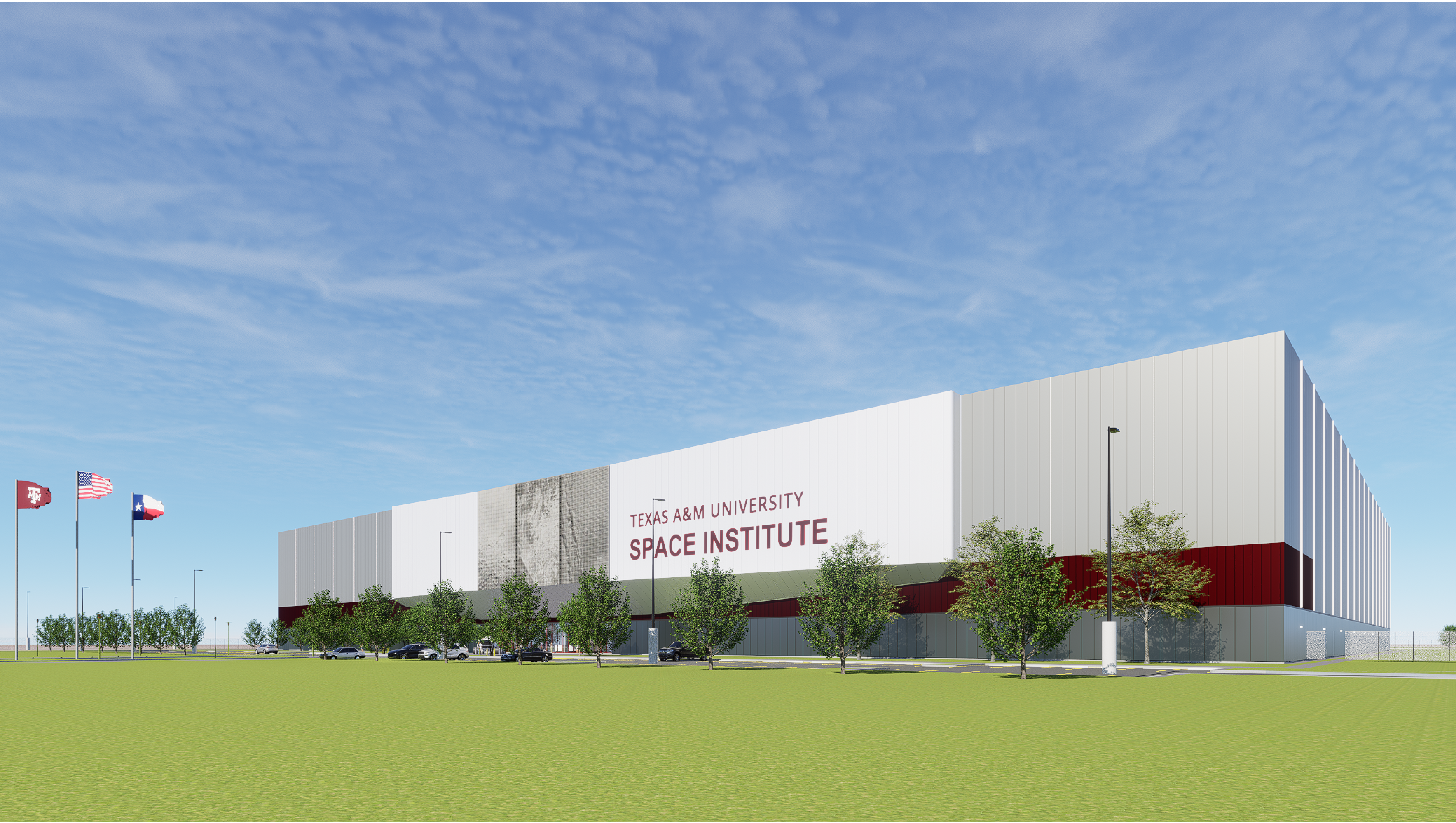
TEXAS A&M SPACE INSTITUTE  
17475 SATURN LANE  
HOUSTON, TX 77058  
TAMUS Project No. 02-3417

REV DATE DESCRIPTION  
EA PROJECT NUMBER: 24007  
ARCHITECT: JOE SCOTT SANDLIN  
LICENSE #: #14779

NOT FOR  
REGULATORY  
APPROVAL,  
PERMITTING OR  
CONSTRUCTION

Facade Options  
A





TEXAS A&M SPACE INSTITUTE  
17475 SATURN LANE  
HOUSTON, TX 77058  
TAMUS Project No. 02-3417

REV	DATE	DESCRIPTION

EA PROJECT NUMBER: 2407  
ARCHITECT: JOE SCOTT SANDLIN  
LICENSE #: 814779





SITE KEYED NOTES

- 1 DEACCELERATION LANE, RE: CIVIL
- 2 EXIST TREE TO BE REMOVED, TYP
- 3 EXIST PAVED ANTENNA AREA ON ADJACENT NASA PROPERTY (NC)
- 4 REINF CONC PARKING AND DRIVES WITH PTD VEHICULAR STRIPING, TYP, RE: CIVIL
- 5 NEW REINF CONC DRIVE ENTRY WITH CURBS, APRON AND REINF CONC CULVERT AT EXIST SWALE, RE: CIVIL
- 6 EXIST DRAINAGE SWALE, RE: CIVIL
- 7 OFF-SITE ROADWAY (NC) FOR PROPOSED VEHICULAR ACCESS TO SPACE CENTER HOUSTON FACILITIES VIA EXIST UNDERPASS BELOW SATURN LANE (NOT SHOWN)
- 8 PROPOSED DETENTION AREA, RE: CIVIL
- 9 LANDSCAPED AREA WITH LOCAL DRAINAGE INLETS CONNECTED TO STRUCTURED SITE DRAINAGE, RE: CIVIL
- 10 DECORATIVE UNIT PAVERS AND FLATWORK ON SAND BED OVER REINF CONC PAVING
- 11 4-INCH REINF CONC SIDEWALK, TYP
- 12 LANDSCAPED PARKING ISLANDS, TYP
- 13 RE: LANDSCAPE FOR PLANTING
- 14 FIRE LANE WITH STRIPING AND PAINTED TEXT, CONT
- 15 PARKING LOT LIGHTPOLE AND LUMINAIRE FIXTURE ON REINF CONC PEDESTAL BASE RE: ELEC, TYP
- 16 ELEC VEHICLE CHARGING STATION, ONE STATION PER TWO SP
- 17 ADATAS PARKING WITH HSS SIGNAGE MOUNTS
- 18 FLAG POLE WITH LIGHTING, TYP
- 19 BUILDING MARQUEE SIGNAGE ON REINF CONC BASE, PROVIDE SUBSURFACE POWER AND DATA
- 20 BICYCLE RACKS
- 21 STEEL/CONC PIPE BOLLARD, TYP
- 22 TRANSFORMER RE: ELECTRICAL
- 23 COOLING TOWERS, RE: MECH
- 24 REINF CONC (HEAVY-DUTY) DUMPSTER YARD WITH BOLLARDS AND PAINTED SAFETY STRIPING
- 25 8-FT HIGH CMU SCREEN WALL AT CUP W/ PAINTED GALV STL GA
- 26 SERVICE CONNECTIONS FOR TRAILERED MOBILE TECH SUPPORT VEHICLES (SHOWN DASHED - NC) PROVIDE POWER, WATER AND FIBER CONNECTIVITY IN ABOVE-GROUND WEATHERIZED SERVICE BOX
- 27 2-FT WIDE MOW STRIP AROUND THE BUILDING
- 28 BLACK STAR GRAVEL, RE: LANDSCAPE
- 29 EXIST NASA SECURITY FENCE, REMOVE FENCE AS REQ
- 30 NEW NASA SECURITY FENCE TO MATCH EXISTING
- 31 ROLLING SECURITY GATE
- 32 ACCESS PYLON
- 33 DETENTION POND, RE: CIVIL
- 34 PRECAST CONC BOLLARDS
- 35 AREWAY, RE: STRUCT
- 36 CONC SITE WALL, RE: STRUCT

SITE LIGHTING FIXTURE TYPES

- AA EXTERIOR WALL MOUNT  
HIGH OUTPUT
- DD PEDESTRIAN BOLLARD
- FF1 LIGHT POLE  
EMPLOYEE PARKING
- FF2 LIGHT POLE  
VISITOR PARKING
- GG PEDESTRIAN POLE  
MAIN ENTRANCE DRIVE
- HH EXTERIOR LINEAR AT WALLS  
GROUND MOUNTED
- KK EXTERIOR CANOPY LIGHT
- LL EXTERIOR LINEAR  
METAL MESH BACKLIGHTING

TEXAS A&M SPACE INSTITUTE

17475 SATURN LANE  
HOUSTON, TX 77058  
TAMUS Project No. 02-3417

8/18/2024 50% DESIGN DEVELOPMENT

6/10/2024 SCHEMATIC DESIGN

EA PROJECT NUMBER: 14007  
ARCHITECT: JOE SCOTT SANDLIN  
LICENSE # 14779

NOT FOR  
REGULATORY  
APPROVAL,  
PERMITTING OR  
CONSTRUCTION

SITE PLAN

A-110



# Original proposed design





## **CULTURAL RESOURCES DESKTOP REVIEW OF THE TEXAS A&M SPACE INSTITUTE LEASE AT JOHNSON SPACE CENTER PROJECT, HARRIS COUNTY, TEXAS**

*Project Landowner – National Aeronautics and Space Administration (NASA)*

*Project Sponsor – The Texas A&M University System (A&M System)*

*Project Consultant – SWCA Environmental Consultants | Project No. 90641*

*Principal Investigator (Archaeology) – Laura Clark, M.A., RPA*

*Principal Investigator (Historic Resources) / Architectural Historian – Mitch Ford, M.S.*

*Date – June 28, 2024*

### **INTRODUCTION**

On behalf of the Texas A&M University System (A&M System), SWCA Environmental Consultants (SWCA) conducted a desktop-level cultural resources background review for the Texas A&M Space Institute Lease at Johnson Space Center Project (project) located in far southeast Houston, Texas (Figure 1). The project involves the proposed construction of the Space Collaboration Facility for the Texas A&M University Space Institute on 32.4 acres (13.1 hectares [ha]) of undeveloped land located at 17341 through 17331 Saturn Lane and situated within the boundaries of National Aeronautics and Space Administration's (NASA's) Lyndon B. Johnson Space Center (JSC) in southeastern Harris County, Texas. The proposed project is bound by Saturn Lane to the southwest, a tributary to Cow Bayou to the southeast, and undeveloped green space to the northwest. It is also located within the *League City, Texas* (2999-432), U.S. Geological Survey (USGS) 7.5-minute topographic quadrangle map (USGS 2024a). This preliminary review of background information and available resources is intended to provide a baseline understanding of the project with regard to potential impacts on known cultural resources and recommendations within the appropriate regulatory framework. This review is not based on field observations.

### **PROJECT DESCRIPTION**

The proposed project activities involve the construction of a 100-foot-tall (30.5-meter [m]-tall) building on approximately 32.4 acres (13.1 ha) of undeveloped lands situated within NASA's JSC in far southeast Houston, Harris County, Texas (see Figure 1). The proposed 30 percent design indicates the rectangular modernistic building will have a flat roof and minimal fenestration, with the front (south) façade facing southwards towards Saturn Lane. The north elevation, which faces towards northward to the western greenspace of the JSC campus has a three-story building flanked by two large high-bay volumes. The building has a footprint of 273,250-square foot (SF) and a total area of 370,300 SF. The landscape design includes the construction of a 7.4 acre (3 ha) 4-feet (1.2-m) depth detention pond to the southwest of the building, and two parking lots north (228 spaces) and south (200 spaces) of the building, totaling 428 spaces. Energy Architects are the project architects, and Walter P. Moore and Associates, Inc. are the project engineers. The facility will be distinguished by its lunar and Mars testing grounds, as well as serving as a hub for: research, mission development, and training in engineering design, development, and testing; science curation; and space health and medicine.

### **AREA OF POTENTIAL EFFECTS AND VIEWSHED**

The direct area of potential effects (APE) for the project is defined as the 32.4-acre (13.1-ha) tract for the proposed facility. Per the Federal Communications Commission's (FCC's) *Nationwide Programmatic Agreement Regarding The Section 106 National Historic Preservation Act Review Process* (70 Federal



Register 555), SWCA recommends an indirect APE of 0.5 mile (0.8 kilometer [km]) based on the FCC's guidance of 0.5 mile for buildings and structures 100 feet (30.4 meters) in height or less (FCC 2005). The indirect APE encompasses a 0.5 mile (0.8 km) buffer from the direct APE to capture the viewshed of the proposed project (see Figure 2). SWCA also recommends survey of the northwestern warehouse buildings (305, 417, 420–422) that are within the project viewshed but are outside of the indirect APE.

## **REGULATORY BACKGROUND**

### **Cultural Resources**

Projects in Texas can come under the purview of two primary cultural resources regulations: the National Historic Preservation Act of 1966 (NHPA) and the Antiquities Code of Texas (ACT). Both are administered by lead federal agencies and the State Historic Preservation Office of Texas at the Texas Historical Commission (THC) in Austin, Texas.

If an undertaking is federally permitted, licensed, funded, or partially funded, the project must comply with Section 106 of the NHPA, as amended. Section 106 requires that every federal agency consider the undertaking's effects on historic properties, defined as any property listed in, or eligible for listing in, the National Register of Historic Places (NRHP). The NRHP is a cultural resources inventory maintained by the Secretary of the Interior. This list includes buildings, structures, objects, sites, districts, and archaeological resources. As stipulated in Section 106, implementing regulations defined in "Protection of Historic Properties," 36 Code of Federal Regulations (CFR) 800, include the identification and evaluation of historic properties.

Cultural resources, historic and prehistoric, located on lands owned or controlled by the State of Texas or one of its political subdivisions, are protected by the ACT. The ACT requires state agencies and political subdivisions of the state, including cities, counties, river authorities, municipal utility districts, and school districts, to notify the THC of any action on public land involving 5 or more acres of ground disturbance; 5,000 or more cubic yards of earth moving; or those that have the potential to disturb recorded archaeological sites. The THC's Archeology Division manages compliance with the ACT, including the issuance of formal Texas Antiquities Permits, which stipulate the conditions under which scientific investigations will occur. Under the ACT, any historic or prehistoric property located on state lands may be determined eligible as a State Antiquities Landmark (SAL).

In addition, all human burials in the state of Texas are protected by law, as per the Texas Health and Safety Code Section 711 General Provisions Relating to Cemeteries (herein referred to as Section 711) and the Texas Administrative Code Title 13, THC, Chapter 22 Cemeteries (13 Texas Administrative Code 22.1–22.6). If human burials are encountered in the APE and the remains are determined to be Native American, they will be handled in accordance with procedures established through coordination with the THC, and work in the affected area could only resume per THC authorization.

It is SWCA's understanding that the project will occur on property owned by NASA and will be constructed and maintained by the A&M System, a political subdivision of the State of Texas (State). Additionally, the project is being funded via Texas House Bill 1. As the project is being constructed on federally owned land, by a political subdivision of the State, and utilizing State funding, the project is subject to review under the ACT and Section 106 of the NHPA of 1966, as amended.



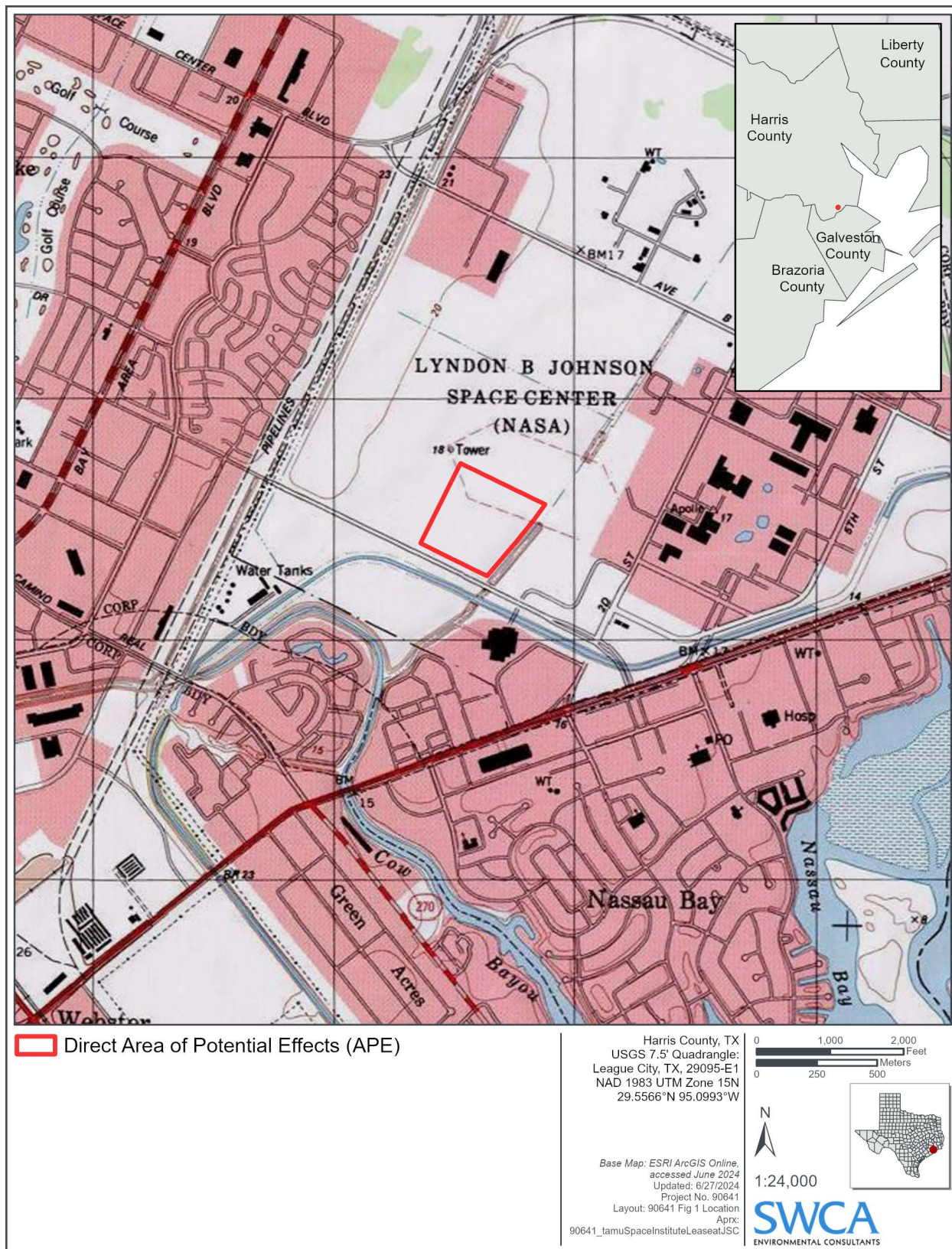


Figure 1. Area of Potential Effects (APE).



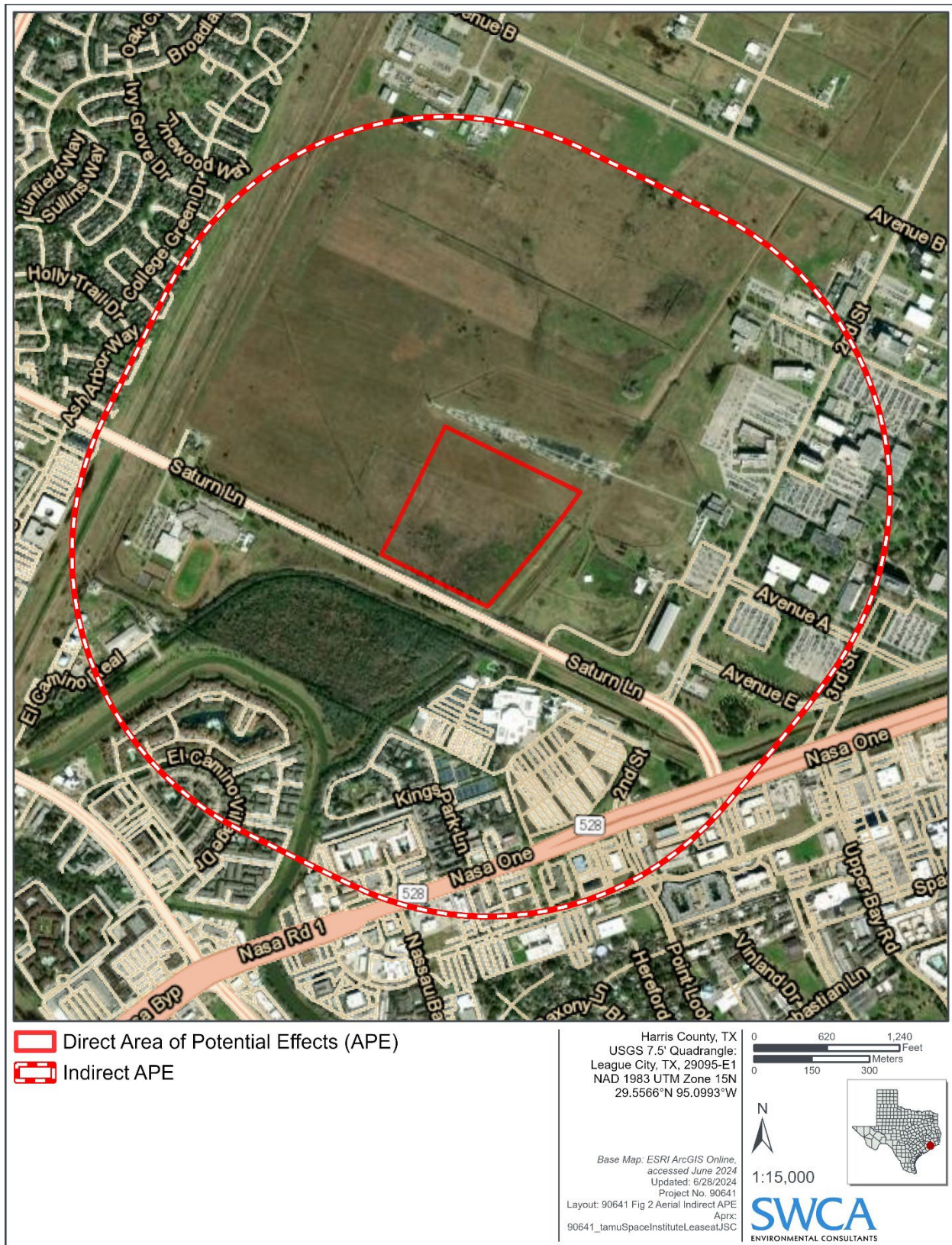


Figure 2. Aerial overview of the APE.



## BACKGROUND REVIEW METHODS

In June 2024, SWCA performed this desktop cultural resources records and background literature review to determine if the project APE has been previously surveyed for cultural resources or if any cultural resources have been recorded within or near the project area. For regional analysis, the background literature review area consisted of the project APE in addition to a review radius extending 0.6 mile (1.0 km) from the evaluated components (referred to as the study area).

To conduct the review, an SWCA archaeologist identified the relevant USGS 7.5-minute topographic quadrangle maps associated with datasets from the Natural Resources Conservation Service (NRCS) Web Soil Survey (2024) and the Geologic Atlas of Texas (Barnes et al. 1983). The review encompassed records within the project APE and study areas on the Texas Historic and Archeology Sites Atlas (Atlas), the THC's cultural resources database (THC 2024), as well as cemetery locations on Find a Grave's (2024) online database and historically relevant locations identified on the Texas Freedom Colonies Project (2024) database. An SWCA architectural historian also reviewed the THC Atlas, the Texas Department of Transportation (TxDOT) Historic Resources Aggregator, and the draft version of the *Lyndon B. Johnson Space Center Historic Architectural Resources Guidelines and Design Standards* (NASA 2023; THC 2024; TxDOT 2024).

These sources provided information on the nature and location of previously conducted historic and archaeological resources surveys, previously recorded archaeological sites, National Historic Landmarks (NHLs), NRHP districts and properties, SALs, Recorded Texas Historic Landmarks (RTHLs), Official Texas Historical Markers (OTHM), local historic districts, cemeteries, and local neighborhood surveys. However, the Atlas does not necessarily list all previous work conducted within a specific area. Previous cultural resources investigations listed on the Atlas are typically limited to projects under the purview of the ACT or NHPA. In addition, projects under these regulations may not be posted on the Atlas due to a delay between the completion of fieldwork and the completion of reports.

SWCA also performed a historical map review within the cultural resources study area to determine if any historic-age (built in 1979 [45 years] or earlier) resources or potentially historical structures (PHSs) are located within the project APE or cultural resources study area. To conduct the historical map review, an SWCA archaeologist examined historical topographic maps available on the USGS TopoView website (USGS 2024a) and historical aerial photography contained on the Nationwide Environmental Title Research (NETR) Historic Aerials website (NETR 2024). SWCA reviewed historical maps and imagery dated from 1916 to 1981.

## BACKGROUND REVIEW RESULTS

### Project Setting

The project APE measures approximately 32.4 acres (13.1 ha) in extent and is located in an open field north of Saturn Lane and immediately west of the NASA JSC main campus. The project area lies 1.6 miles (2.6 km) northwest of Clear Lake, and 7.3 miles (11.7 km) northwest of Galveston Bay (see Figure 2). At its nearest, the Gulf of Mexico is approximately 28 miles (45 km) to the east-southeast, and the Clear Creek, the nearest possible natural waterbody, and Cow Bayou are adjacent to Saturn Lane and the southwestern extent of the project APE (see Figure 1).

The project APE is located in the Western Gulf Coastal Plain Level III ecoregion and the Laguna Madre Barrier Islands and Coastal Marshes Level IV ecoregion. The Western Gulf Coastal Plain is characterized by low, flat plains with low-elevation saline-influenced soils (Griffith et al. 2007). Almost all of the coastal prairies have been converted to other land uses: cropland, pasture, urban, and industrial. The



project area is in an urban environment and remaining natural vegetation in the vicinity is dominated by seacoast bluestem.

## **Geology and Soils**

Geologically, the project APE is entirely underlain by Holocene and Pleistocene-age Beaumont Formation (Ob) (USGS 2024b) (Figure 3). This formation is described as a mainly stream channel, point bar, natural levee, and back-swamp deposits, and is composed of local gravel, sand, silt, and clay and can be  $\pm 100$  feet ( $\pm 30$  m) in thickness (Barnes et al. 1983).

According to the U.S. Department of Agriculture NRCS (2024), the proposed project traverses two soil types, mapped as Lake Charles clay, 0 to 1 percent slopes (30.8 acres / 95.2 percent), followed by Lake Charles-Urban land complex, 0 to 3 percent slopes (1.5 acres / 4.7 percent) (Figure 3). Lake Charles clay and Lake Charles-Urban land complex consist of moderately well drained, very slowly permeable soils that formed in clayey sediments on broad coastal prairies (NRCS 2024). Clear Creek is deeply down cut into the Pleistocene Beaumont terrace (at least 16 feet [5 m]), where it is not artificially modified, and there is a high likelihood of encountering disturbed sediments near artificial channels (Abbot 2021). Based on a preliminary review by an SWCA geoarchaeologist, the soils and geological data suggest that shovel tests would terminate in shallow black Beaumont clay, or mottled disturbed sediments.

## **Cultural Resources**

The cultural resources background review focused on the cultural resources study area and project APE. To conduct the review, an SWCA archaeologist examined the relevant USGS 7.5-minute topographic quadrangle maps on the THC's (Atlas restricted database (THC 2024). These sources provided information on the nature and location of previously conducted cultural resources investigations, previously recorded archaeological sites, NHLs, NRHP properties and districts, SALs, RTHLs, OTHMs, local historic districts, cemeteries, and local neighborhood surveys. Previous cultural resources investigations listed in the Atlas are limited to projects under the purview of the ACT or NHPA; therefore, the Atlas does not necessarily list all previous work conducted within a specific area. In addition, projects completed under these regulations may not yet be posted to the Atlas due to a delay between the completion of fieldwork and the completion of reports.

The background review determined that the project APE has been subjected to three NASA-sponsored cultural resources investigations, and two previously conducted cultural resources investigations occurred within 0.6 mile (1.0 km) of the project (Table 1, Figure 4).

Archaeological Consultants, Inc. performed two historic resources surveys in 2007 and 2009, covering an area of 1,364 acres (552 ha), and encompassing the project APE (see Table 1). In 2012, William Self Associates, Inc. (WSA) conducted a pedestrian and reconnaissance archaeological survey of the 1,670-acre (676-ha) JSC. The survey was based on an assessment of areas for high, moderate, and low probability of intact surface or buried archaeological sites, based on the assumption that large portions of the JSC is disturbed. It was stated that the east half of the greenspace, overlapping the current project APE, showed evidence of a great deal of earth moving disturbances, in the form of B horizon visible at surface, a large canal, ditches, two track roads, underground utilities, fences, and buildings (Black and Karbula 2013). To confirm the disturbances, two shovel tests were excavated within or immediately adjacent to the project APE, terminating at 4 inches (10 centimeters) below surface in B-horizon of the Beaumont Formation (Figure 5). WSA concluded that there exists a low probability for NRHP- or SAL-eligible archaeological cultural resources on the JSC property, and that no additional archaeological investigation is required prior to future earth-disturbing activities (Black and Karbula 2013).



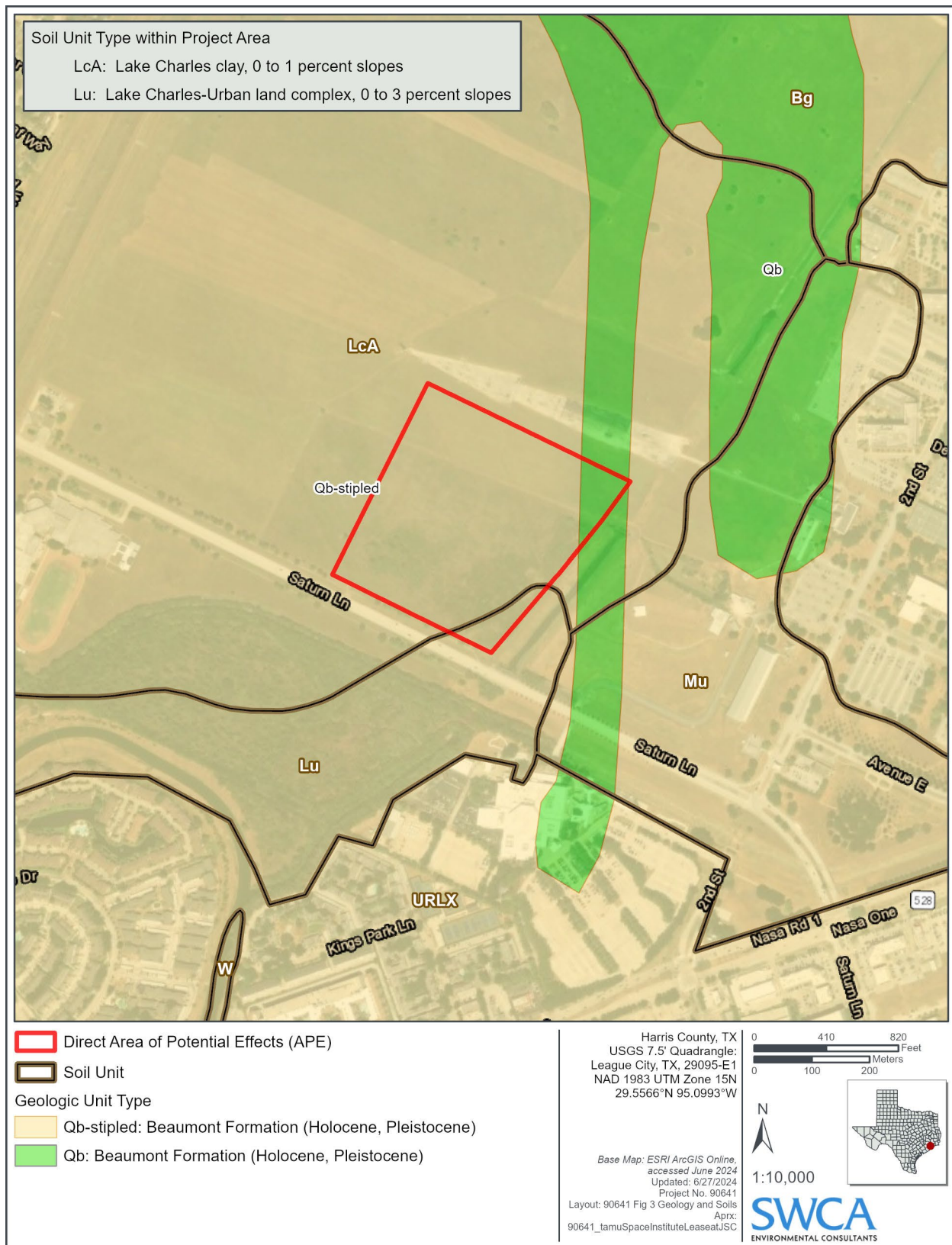


Figure 3. Geology and soils of the APE.



**Table 1. Cultural Resources Surveys within 0.6-Mile (1.0 km) of the APE**

Year	Investigation Type	Project	Sponsoring Agency / Firm	Investigation Summary / Results
1978	Area survey	–	U.S. Army Corps of Engineers, Galveston District	Located 0.4 mile (0.6 km) west of the project APE. Survey covered approximately 1,341 acres (542 ha) (THC 2024; Atlas No. 8500002206).
1988	Linear survey	–	State Department of Highways and Public Transportation	Located 0.3 mile (0.4 km) east-southeast of project APE. Survey covered a 6.9-mile (11.2-km) linear area (THC 2024; Atlas No. 8400002204).
<b>2007</b>	<b>Historic resources survey</b>	<b>NASA-Wide Survey and Evaluation of Historic Facilities and Properties in the Context of the US Space Shuttle Program</b>	<b>NASA / Archaeological Consultants, Inc.</b>	<b>Overlaps the project APE. Historic resources survey led by Joan Deming, covering approximately 1,364 acres (552 ha) (THC 2024; Atlas No. 6600000158).</b>
<b>2009</b>	<b>Historic resources survey</b>	<b>Evaluation of 19 Historic Resources Associated with the Space Shuttle Program at JSC, Houston Texas</b>	<b>NASA / Archaeological Consultants, Inc.</b>	<b>Overlaps the project APE. Historic resources survey led by Joan Deming, covering approximately 1,364 acres (552 ha) split into two maps (THC 2024; Atlas Nos. 6600000162, 6600000163).</b>
<b>2012</b>	<b>Archaeological survey</b>	<b>Archaeological Survey of the NASA JSC</b>	<b>NASA/ William Self Associates, Inc.</b>	<b>Overlaps the project APE. Pedestrian and reconnaissance archaeological survey of high probability areas, supplemented with shovel testing were conducted on the JSC campus (1,620 acres) (Black and Karbula 2013; Atlas No. 8500026085).</b>
<b>2016</b>	<b>Reconnaissance-level historic resources survey</b>	<b>JSC 50 Year Survey</b>	<b>NASA</b>	<b>Identified the boundaries of the Johnson Space Center Historic District and an inventory of contributing and noncontributing resources.</b>

Note: Bolded rows indicate investigations that intersect the APE.

Additionally, the background literature review identified two NHLs, one NRHP-listed property, and one NRHP-eligible historic district with 30 contributing resources in the study area, 26 of which are in the indirect APE (Table 2, Figure 6). One additional contributing resource is within the northwestern viewshed but outside of the study area (Avenue B West Gatehouse; Resource 305). In addition, 28 of the contributing resources have been determined individually eligible for the NRHP. There is one NASA-protected resource, the Outdoor Antenna Range (Resource 18A) immediately adjacent to the proposed project, that has aged-in (at least 45 years old) since the previous survey efforts. In addition to federal designations, NASA has adopted a Heritage Zone comprising the complex core. The proposed project is outside of the Heritage Zone but is within the zone's viewshed. No SALs, RTHLs, OTHMs, local historic districts, cemeteries, local neighborhood surveys, freedom colonies, or archaeological sites are located in the project or study areas (see Figure 4).

Three NRHP-listed properties are located within the study area, which include the Space Environment Simulation Laboratory (listed in 1985), Apollo Mission Control Center (listed in 1985), and the Saturn V Launch Vehicle (listed in 2003) (see Figure 4). The Space Environment Simulation Laboratory and the Mission Control Center are also NHLs.

The Space Environment Simulation Laboratory was listed to the NRHP in 1985 and located 0.5 mile (0.8 km) northeast of the project APE within the main campus of the JSC, in Building 32. The Space



Environment Simulation Laboratory was nominated to the National Register due to its involvement in testing “all Apollo command and service modules, Apollo lunar modules, spacesuits for extra-vehicular activity, the Skylab/Apollo telescope mount system, various Space Shuttle systems, the Apollo/Soyuz docking module, and various large scale scientific satellite systems such as the parabolic reflector subsystem of the Applications Technology Satellite” (THC 2024).

**Table 2. Historic and Historical Properties within 0.6-Mile (1.0 km) of the APE**

Name	Resource No.	Designation	Type	NRHP Criteria	Location
Johnson Space Center Historic District	–	NRHP-eligible	District	A, B, C	APE
Saturn V Launch Vehicle	–	NRHP-listed	Object	A, C	Indirect APE
Antenna and Tracking Development	14	NRHP-eligible Contributing Resource	Building	A, B, C	Indirect APE
Outdoor Antenna Range	18A	Protected Resource	Structure	Unevaluated	Indirect APE
Engineering and Applications Development Laboratory	17	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Avionics Systems Laboratory	16	NRHP-eligible Contributing Resource	Building	A, B, C	Indirect APE
Experiments and Systems Laboratory	15	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Structures and Mechanics Laboratory	13	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Public Affairs Facility	2N	NRHP-eligible Contributing Resource	Building	A, B	Indirect APE
Teague Auditorium and TV Studio	2S	NRHP-eligible Contributing Resource	Building	A, B, C	Indirect APE
Communications and Tracking Development Laboratory	44	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Project Engineering Building	45	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Christopher C. Kraft Jr. Mission Control Center (Apollo Mission Control Center)	30	NHL, NRHP-listed Contributing Resource	Building	A, B, C	Indirect APE
Central Computer Facility	46	Contributing Resource	Building	–	Indirect APE
Emergency Power Building (MCC-H)	48	NRHP-eligible Contributing Resource	Building	C	Indirect APE
Central Cafeteria	3	NRHP-eligible Contributing Resource	Building	C	Indirect APE
Flight Operations Facility	4N	NRHP-eligible Contributing Resource	Building	A, B, C	Indirect APE
Mission Operations and Flight Crew Operations Office Facility	4S	NRHP-eligible Contributing Resource	Building	A, B	Indirect APE
Crew Systems Laboratory	7	NRHP-eligible Contributing Resource	Building	A, B, C	Indirect APE



<b>Name</b>	<b>Resource No.</b>	<b>Designation</b>	<b>Type</b>	<b>NRHP Criteria</b>	<b>Location</b>
Photographic Technology Laboratory	8	NRHP-eligible Contributing Resource	Building	A, B, C	Indirect APE
Technical Services Shop	10	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Branch Cafeteria	11	NRHP-eligible Contributing Resource	Building	C	Indirect APE
Space Environment Effects Laboratory	33	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Space Environment Simulation Laboratory	32	NHL, NRHP-listed Contributing Resource	Building	A, C	Indirect APE
Bioengineering and Test Support Facility	36	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Central Heating and Cooling Plant	24	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
Fire Operations Facility	25	NRHP-eligible Contributing Resource	Building	A, C	Indirect APE
General Supply Warehouse	421	NRHP-eligible Contributing Resource	Building	C	Study Area / Viewshed
Logistic Support Warehouse	422	NRHP-eligible Contributing Resource	Building	C	Study Area / Viewshed
Shipping and Receiving Warehouse	420	NRHP-eligible Contributing Resource	Building	A, C	Study Area / Viewshed
Garage	417	NRHP-eligible Contributing Resource	Building	C	Study Area / Viewshed
Avenue B West Gatehouse	305	Contributing Resource	Building	–	Outside Study Area / Viewshed

Source: NASA (2023), THC (2024)



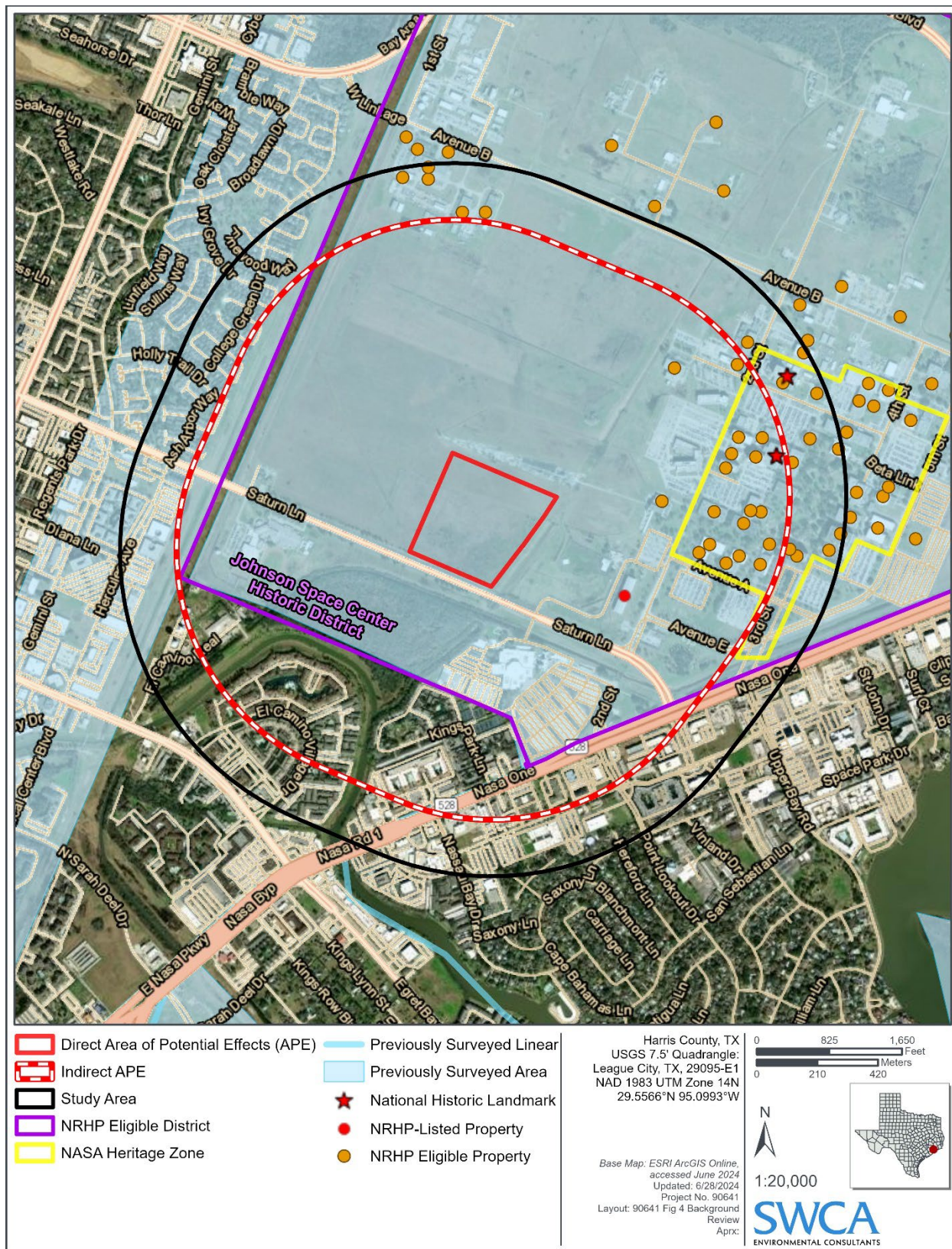


Figure 4. Cultural resources background review results.



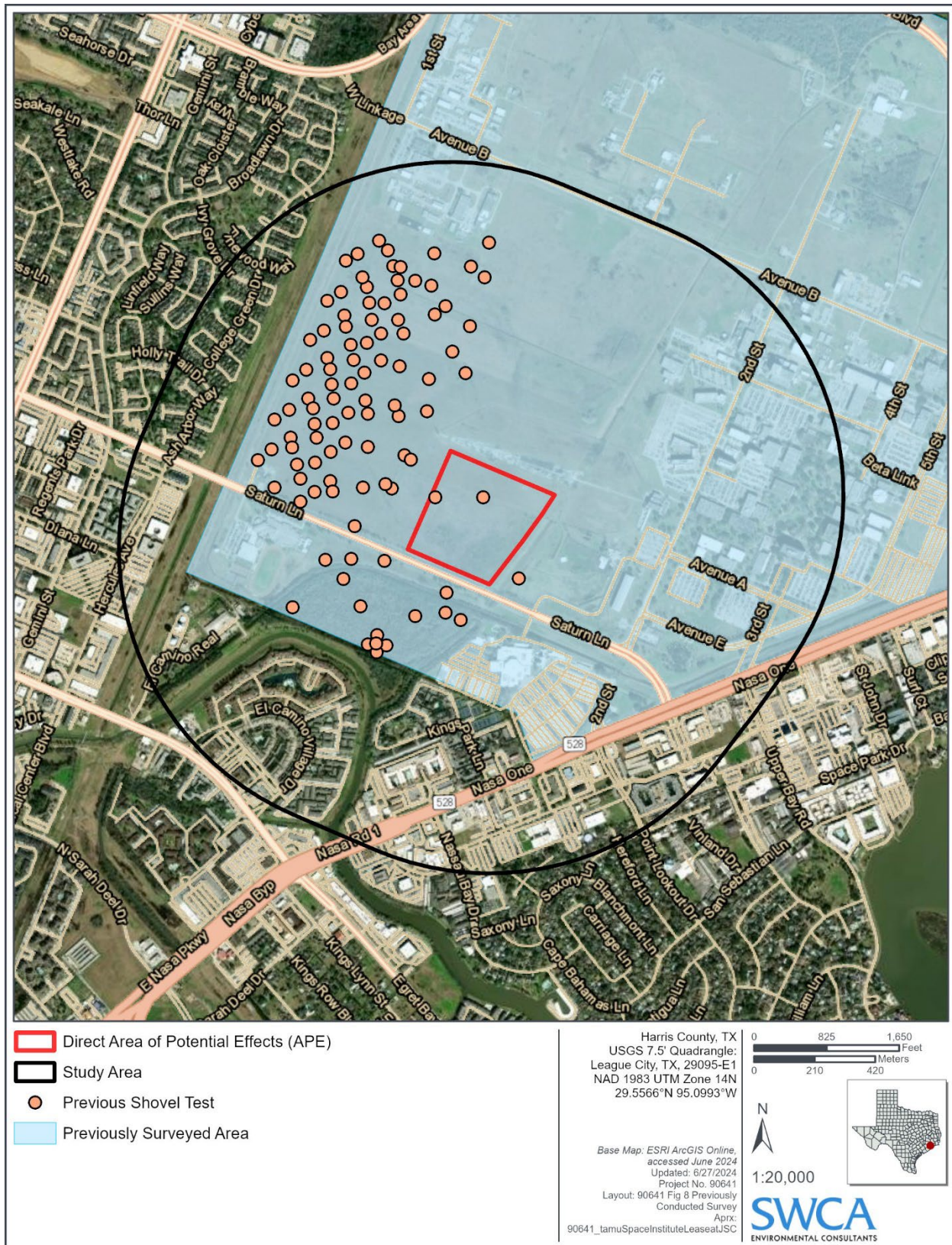


Figure 5. Archaeological background review results detailing excavated shovel test locations from 2012 investigation (Black and Karbula 2013).



The Christofer C. Kraft Jr. Mission Control Center, historically known as the Apollo Mission Control Center, was listed to the NRHP in 1985 and is located 0.5 mile (0.8 km) east of the project APE within the main campus of the JSC in building 30. The Apollo Mission Control Center was nominated due to “its close association with the manned spacecraft program of the United States [and its role in] monitor[ing] nine Gemini and all Apollo flights including the flight of Apollo 11 that first landed men on the moon. After the end of the Apollo Program this facility was used to monitor manned spaceflights for Skylab, Apollo-Soyuz, and all recent Space Shuttle flights” (THC 2024).

Lastly, the Saturn V Launch Vehicle was listed to the NRHP in 2003 and is located 0.2 mile (0.3 km) southeast of the project area within the main campus of the JSC. The Saturn V Launch Vehicle was nominated because it “is considered one of the greatest engineering achievements of all times, serving as the launch vehicle for the Apollo program which took the first men to the moon” and “for its technological achievements in transportation, engineering and space exploration” (THC 2024).

### **Historical Map Review**

SWCA performed a historical map review for the project APE and cultural resources study area to determine whether any historic-age resources, such as PHSs or features, are located within these areas. SWCA reviewed historic USGS TopoView maps and historic aeriels dating from 1916 to 1973 (NETR 2024; USGS 2024a).

According to historical maps and historical and current aerial imagery, the project APE has remained undeveloped since the early twentieth century (Google Earth 2024; NETR 2024; USGS 2024a). Maps indicate that the project APE did not contain PHSs and SWCA observed four potential historic-age resources within the 0.6-mile (1.0-km) radius background study area and outside of the JSC Historic District (see Figure 4). Based on a Google Earth review of these four potential historic-age structures, it has been determined that they are no longer extant (Google Earth 2024). It is important to note that the historical map review may not accurately reflect the total number of PHSs currently within the project and study areas, as some of the resources may have been heavily modified or completely removed from their original context. In such circumstances, however, historic-age archaeological deposits may remain wherever historical resources formerly stood.

The 1916 *Seabrook, Texas*, historic topographic map depicts the project APE immediately west of a tributary to Cow Bayou Gully, presently named Cow Bayou, and north of Wilson Avenue, presently named NASA 1 (Figure 6; USGS 2024a). Sometime between 1953 and 1955, a spoils bank channel was constructed south of Saturn Lane, connecting Cow Bayou to Clear Lake, which is located east-northeast of the project APE. Ditches are illustrated on the 1955 *League City, Texas*, topographic map as immediately adjacent to the northeastern extent of the project APE (Figure 7; USGS 2024a).

By 1964, multiple buildings, including the NASA Mission Control Center building, are extant and situated on a spoils bank at the east and northeast extents of the JSC campus, with Saturn Lane constructed by 1969 (USGS 2024a; NETR 2024).

By the late twentieth century, most of the study area remained relatively unchanged except for the construction of residential neighborhoods to the northwest and southwest extents of the study area (see Figure 5). According to modern aerial imagery, the project APE is a relatively flat, undeveloped pasture bound by Saturn Lane to the southwest, a channelized Cow Bayou drainage to the southeast, and an antennae test range to the northeast (Figures 8 and 9) (Google Earth 2024).



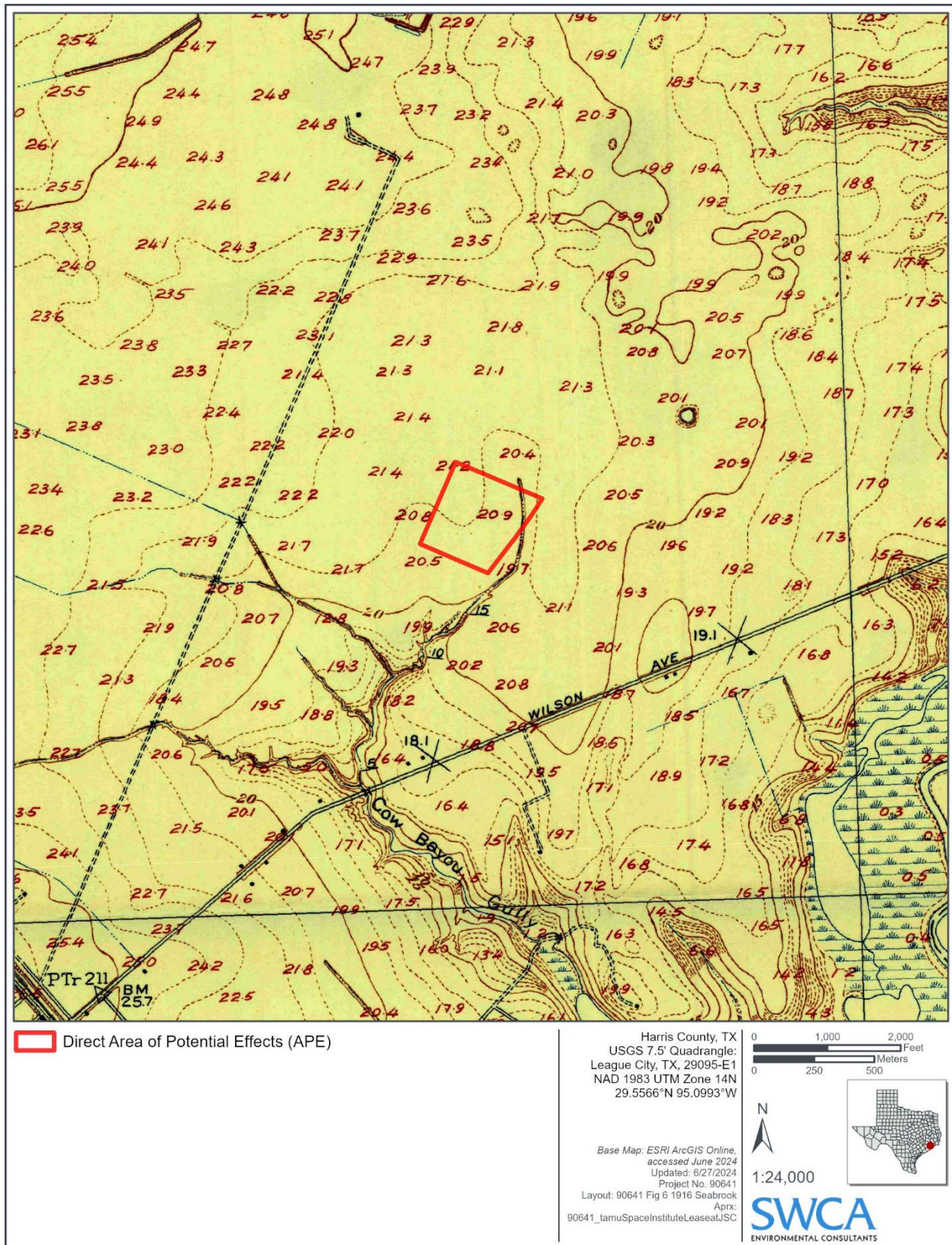


Figure 6. Project area location on the 1916 Seabrook, Texas historic topographic map.



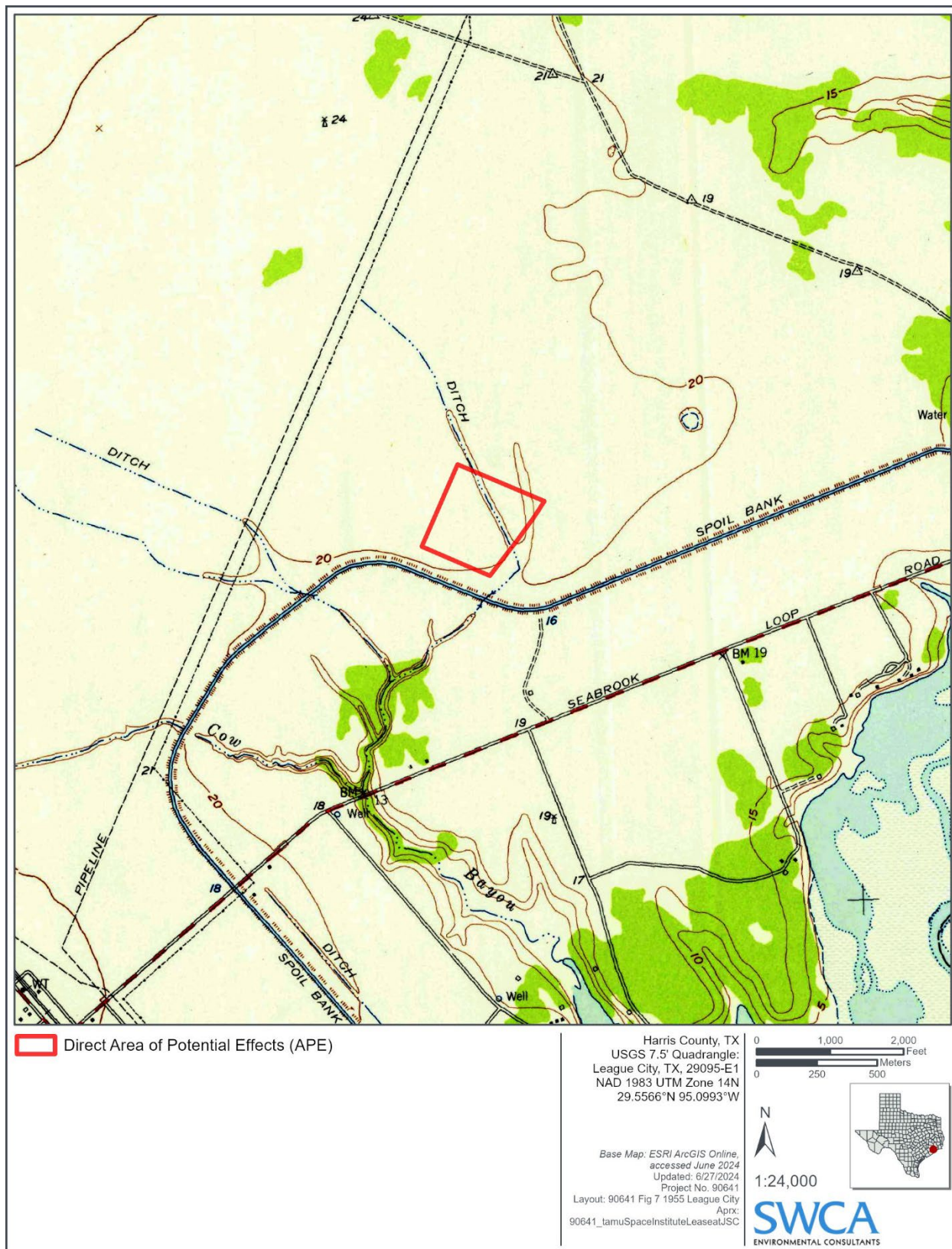


Figure 7. Project area location overlain on the 1955 League City, Texas historic topographic map.





**Figure 8. Street view of the western half of the project area near the southwest corner of the project area, as depicted in July 2023, view facing north (Google Earth 2024).**



**Figure 9. Street view of easternmost extent of the project APE, as depicted in July 2023, view facing north. Note Cow Bayou in the right of frame (Google Earth 2024).**



## **Tribal Lands**

The background review did not identify any tribal nations as mapped within the project area (Bureau of Indian Affairs 2024). However, six tribes (i.e., Alabama-Coushatta Tribe of Texas, Apache Tribe of Oklahoma, Comanche Nation, Coushatta Tribe of Louisiana, Tonkawa Tribe of Indians of Oklahoma, and the Wichita and Affiliated Tribes [Wichita, Keechi, Waco, and Tawakonie]) have expressed interest in Harris County (Tribal Directory Assessment Tool 2024).

## **SUMMARY AND RECOMMENDATIONS**

SWCA conducted a preliminary cultural resources desktop review on behalf of A&M System for the approximately 32.4-acre (13.1-ha) Texas A&M Space Institute Lease at JSC Project located in southeastern Harris County, Texas. The purpose of the preliminary review was to gather available information on previously recorded historical and archaeological surveys, archaeological sites, and historic resources within the property and to assess the potential for the presence of significant cultural resources.

Based on the information provided to SWCA, the 32.4-acre (13.1-ha) project APE is on land owned by NASA and will be maintained by A&M System, a political subdivision of the State of Texas. Additionally, the project is being funded via Texas House Bill 1, and as such, the project is subject to review under the ACT and Section 106 of the NHPA.

SWCA's review of available soils, geology, Atlas data, historic maps, and aerial photographs indicated that the proposed project area has remained an undeveloped pasture in an upland setting since the early twentieth century. Extensive modifications have altered the original footprint of the JSC, and the project APE is likely to have minimal deposition. Additionally, the previous archaeological survey considered the project APE to be extensively disturbed and determined no further work was recommended. Based on this analysis, it is SWCA's professional opinion that the potential for intact archaeological resources to be present in project APE is considered low, and an archaeological survey is not recommended. SWCA requests the concurrence of the THC in regard to the "no survey recommended" recommendation.

To fulfill obligations of Section 106 of the NHPA, SWCA recommends a reconnaissance-level historic resources survey for historic-age resources within the indirect APE and viewshed of the proposed project. An SWCA architectural historian who meets the Secretary of the Interior Professional Qualifications (36 CFR Part 61) will document these resources, evaluate NRHP eligibility, and assess effects (if applicable). Following fieldwork, SWCA will produce a single report of the survey results and recommendations to the THC for concurrence. SWCA requests concurrence from the THC for this proposed scope of work for historic resources.



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## APPENDIX E – VIEWSHED ANALYSIS



Figure E-1. View from antenna range facing south.

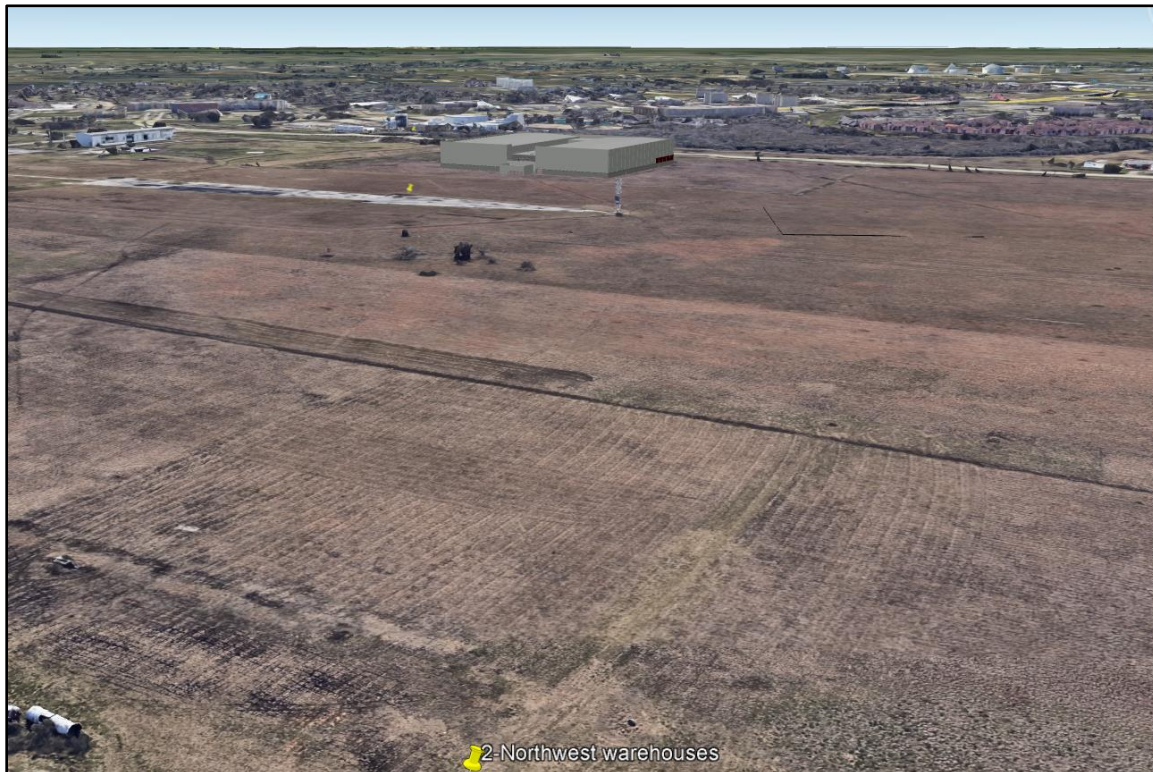


Figure E-2. View from northwest warehouses (400s area) facing south.



This aerial view of the NASA Johnson Space Center (JSC) complex in Houston, Texas, shows various buildings and infrastructure. Yellow pushpins mark specific locations: 1. Antenna Range, 2. JSC Building 14, 3. JSC Building 44, 4. NASA water tower, and 5. JSC Building 44. Other labels include Mission Management Team, JSC Building 29, JSC Building 23, JSC Building 24, Big Texas Comfort, and Highway 290.

2



## APPENDIX E – VIEWSHED ANALYSIS

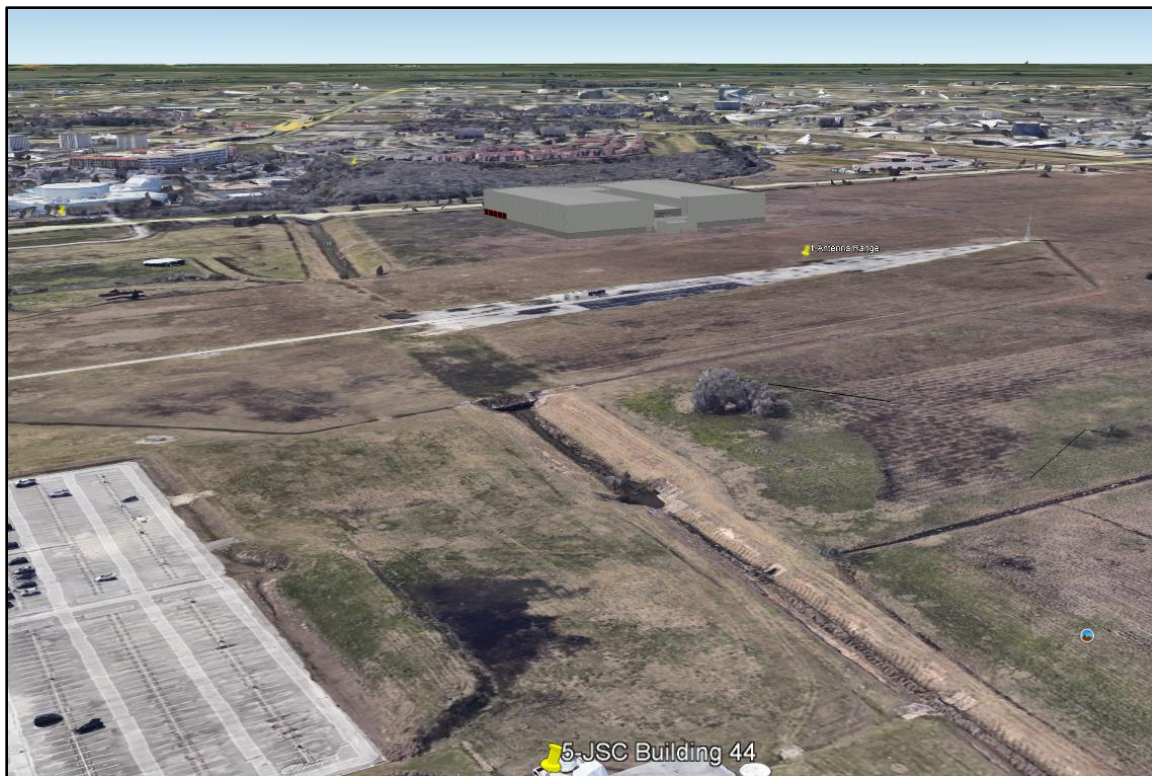


Figure E-5. View from Building 44 facing southwest towards project area, antenna range, and drainage system.

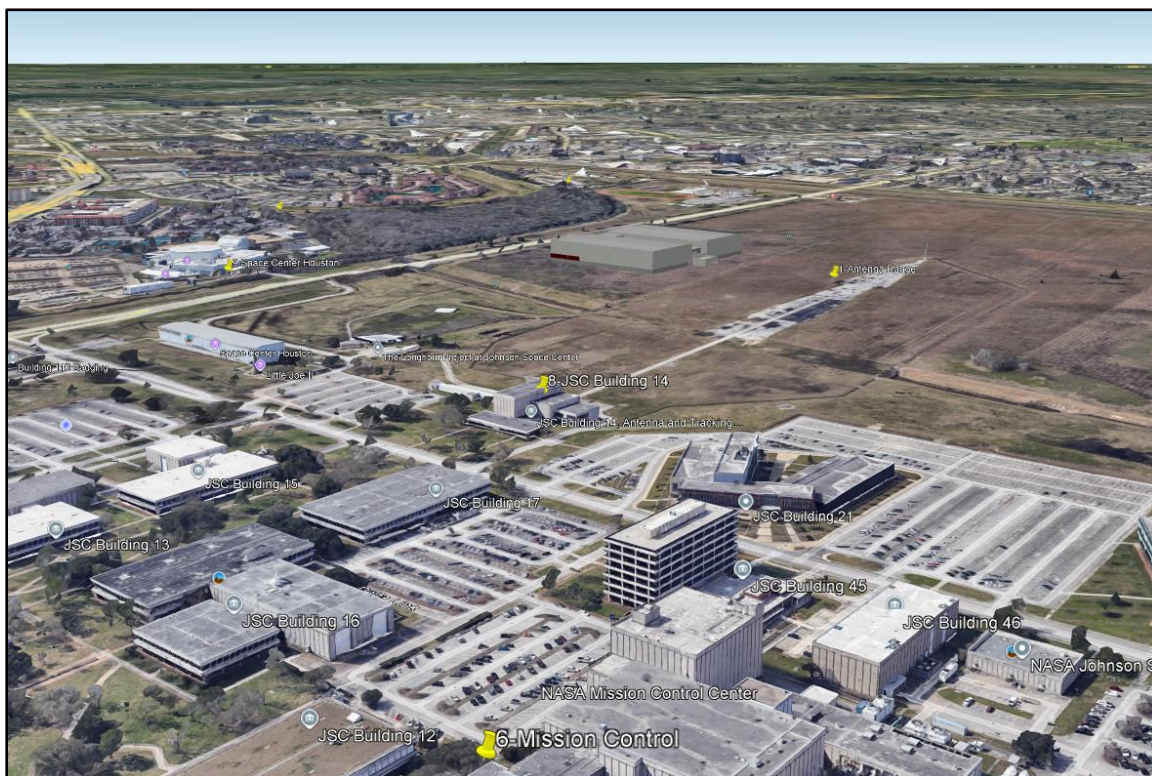


Figure E-6. View from the Mission Control Center complex facing west-southwest.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-7. View from South Mall facing west.

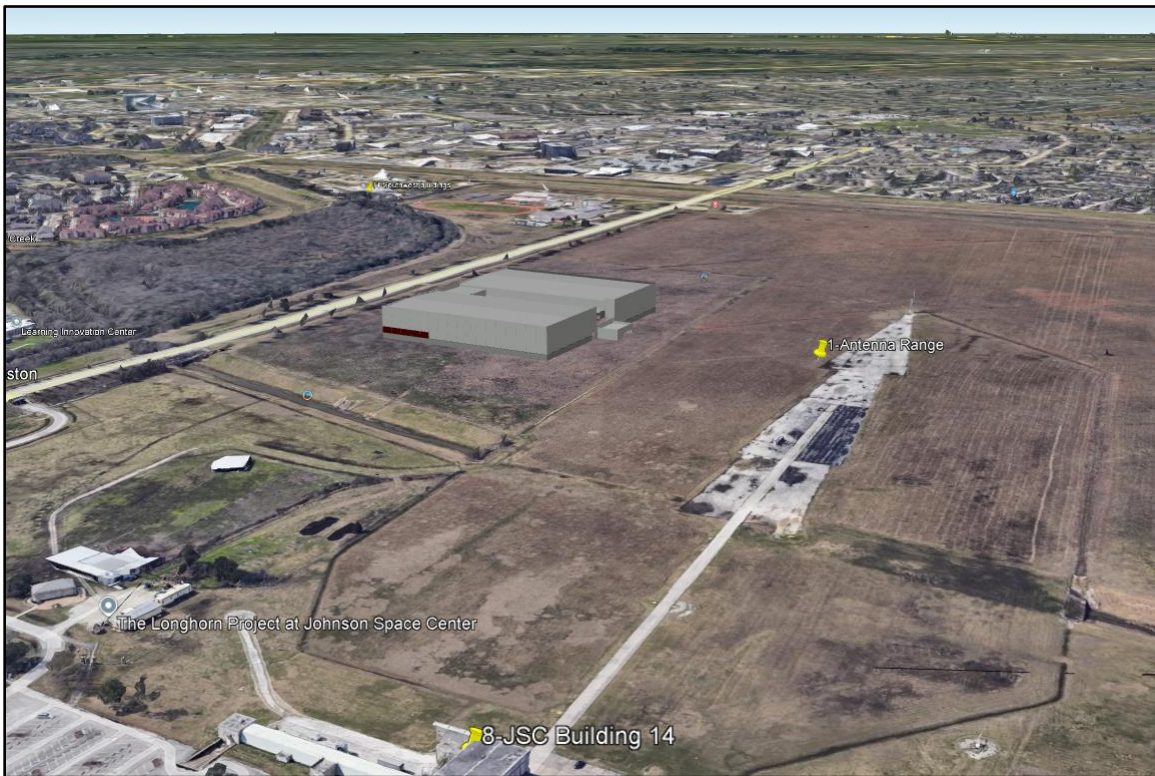


Figure E-8. View from Building 14 facing west.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-9. View from Space Center Houston (SCH) facing west-northwest.



Figure E-10. View from Clear Creek facing north.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-11. View from Resource 4 facing northeast.

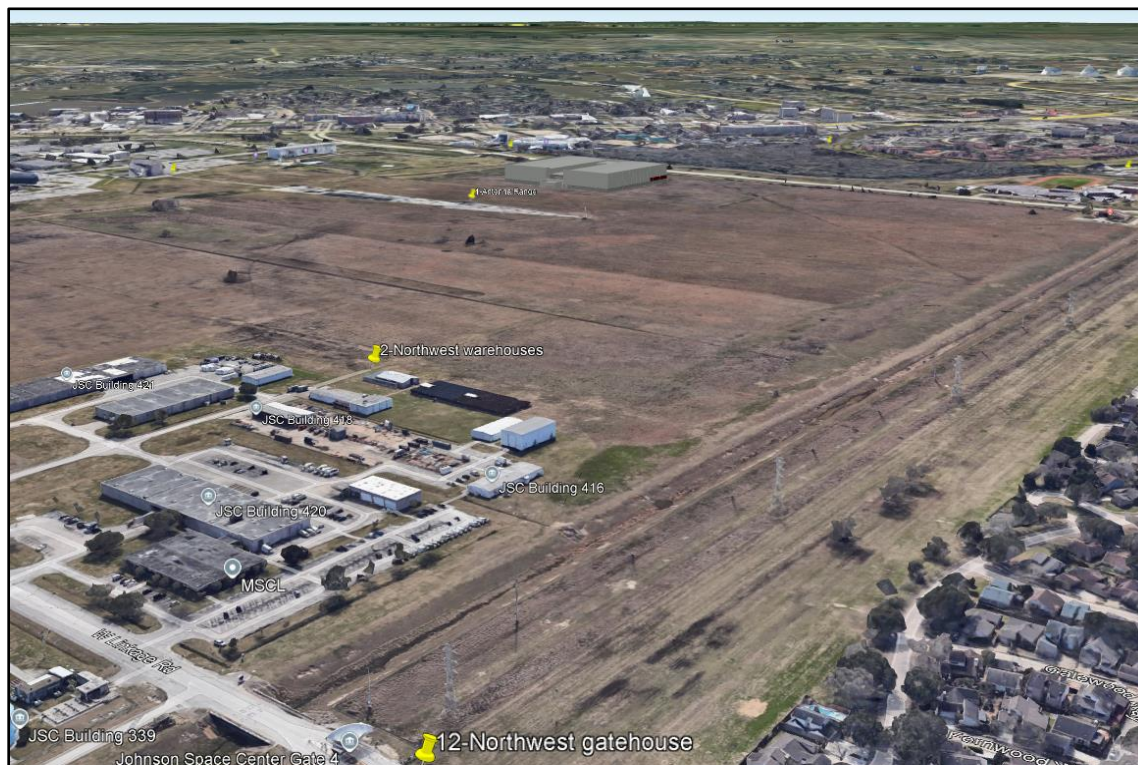


Figure E-12. View from Resource 305 at West Linkage Road entrance facing southeast.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-13. View toward APE from Building 425 (400s area), view facing south.



Figure E-14. Annotated view toward APE from Building 425 (400s area), view facing south.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-15. View toward APE from Building 350 on Linkage Road, view facing southwest.



Figure E-16. Annotated view toward APE from Building 350 on Linkage Road, view facing southwest.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-17. Zoomed view toward APE from Building 350 on Linkage Road, view facing southwest.



Figure E-18. Zoomed annotated view toward APE from Building 350 on Linkage Road, view facing southwest.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-19. View toward APE from the NASA water tower (841-30) southwest of West Linkage Road/2<sup>nd</sup> Street, view facing southwest.



Figure E-20. Annotated view toward APE from NASA water tower, view facing southwest.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-21. View toward project area from northwest corner of Building 44, facing west towards APE.

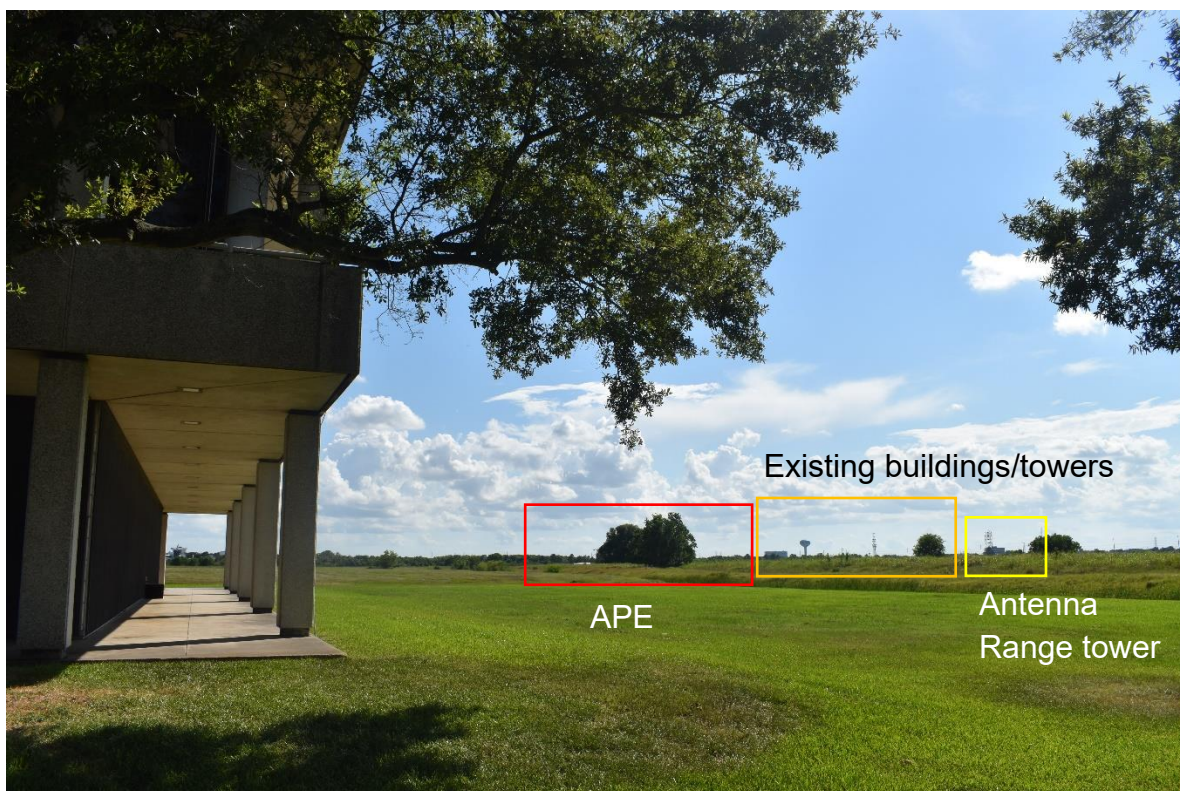


Figure E-22. Annotated view toward project area from northwest corner of Building 44, facing west towards APE.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-23. View toward project area from Avenue A/3<sup>rd</sup> Street, facing west towards an obstructed APE.



Figure E-24. Annotated view toward project area from Avenue A/3<sup>rd</sup> Street, facing west towards an obstructed APE.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-25. View toward project area from SCH entrance, facing northwest towards an obstructed APE.



Figure E-26. Annotated view toward project area from SCH entrance, facing northwest towards an obstructed APE.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-27. View towards project area (undeveloped land) from Saturn Lane, facing northwest.



Figure E-28. View toward project area from the mall in front of Building 2, facing west.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-29. View toward project area from the mall, facing west.



Figure E-30. View toward project area from the parking lot on the northeast side of Building 21, facing northwest.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-31. View toward project area from Building 350, facing southwest.



Figure E-32. View toward project area from Building 353, facing southwest.



## APPENDIX E – VIEWSHED ANALYSIS



Figure E-33. View of the 1982 Hilton Clear Lake Hotel, facing northeast (Harris CAD 2024). The Hilton Hotel is a comparable building (taller than the proposed project) in the JSC vicinity.



Figure E-34. View of Hilton Clear Lake Hotel, facing southwest towards the JSC Historic District.



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource:	D1	Parcel:	Various	Year Built:	1962	Source:	50-Year Survey
Name:	Johnson Space Center (Manned Spacecraft Center)			Latitude:	29.55199199999	Longitude:	-95.092434999999995
Location:	1601 NASA Road 1			NRHP Status:	Eligible	Effect?:	No Adverse Effect
Historic Function:	Government/Government office			Contributing:	N/A		
Current Function:	Government/Government office			Other designations:	NHL		



Aerial view of the historic district (in purple) with the heritage zone (in yellow) and the direct area of potential effects (APE) in black and indirect APE in red (ESRI 2024).

Architectural Description:

Type:	District	Primary roof form:	N/A	Roof material:	N/A	Alterations:	Some nonhistoric-age infill development and incompatible rehabilitations
Form:	N/A	Porch:	N/A or None	Primary materials:	Concrete Earthen Metal		
Style:	No Style						

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

The National Aeronautics and Space Administration (NASA) Lyndon B. Johnson Space Center (JSC) is NASA's center for flight control, training, and research activities. Established in 1961 as the Manned Spacecraft Center, JSC has been the flight control center for every human space flight mission since Gemini 4 in 1965. The JSC Historic District includes offices, laboratories, testing facilities, and staff supportive facilities. The complex has two National Historic Landmarks including the Space Environment Simulation Laboratory and the Christopher C. Kraft Jr. Mission Control Center which famously aided the Apollo 11 mission, the first human Moon landing on July 20, 1969. The historic district has been determined eligible for the National Register of Historic Places (NRHP) (THC 2024). The district is generally bound by NASA Road 1 to the east, Saturn Lane to the south, approximately College Green Drive to the west, and Space Center Boulevard to the north.

NRHP Justification

The JSC Historic District has been determined eligible for the NRHP under Criterion A for Events and Space Exploration, Criterion B for Person, and Criterion C for Architecture and Engineering (NASA 2017:77-119). Established by NASA in 1961 as the Manned Space Center, the JSC Historic District comprises the original JSC campus and associated lands. The 50 Year Survey identified JSC, Ellington Field, and Sonny Carter Training Facility as one discontinuous historic district. The JSC Historic District is eligible for the NRHP at the national level of significance. Its period of significance spans from the start of construction in 1962 to the end of the Space Shuttle Program in 2011. The historic district has 79 contributing resources and 240 noncontributing resources. SWCA affirms the NRHP-eligible district and its contributing resources.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing northeast from the Antenna Range near the proposed project area



View facing southeast in the Mall area within the Heritage Zone; Building 1 (in background) and Building 2 (in foreground).



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 864 **Parcel:** 0532780000003

**Name:** NASA JSC Drainage System

**Location:** Northwest of Saturn Ln & 2nd St

**Historic Function:** Government/Public works

**Current Function:** Government/Public works

**Year Built:** 1962

**Source:** 50-Year Survey

**Latitude:** 29.55163004963 **Longitude:** -95.09453621701145

**NRHP Status:** None

**Effect?:** No Adverse

**Contributing:** Recommended potentially contributing Effect

**Other designations:** N/A



View facing  
northeast  
towards  
Central Mall

## Architectural Description:

**Type:**  
Structure

**Primary roof form:**  
N/A

**Roof material:**  
N/A

**Alterations:**  
Appears unaltered

**Form:**  
Irregular

**Porch:**  
N/A or None

**Primary materials:**  
Earthen

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 864 is the NASA JSC Drainage System. The JSC campus is equipped with several large drainage ditches around the perimeter of the historic core. One of these ditches is the channelization of Cow Bayou and an east tributary running along Saturn Lane. This ditch has an even slope and shoulder layout with grassy banks and a small creek filled with water. The 50-Year Survey noted the drainage ditch (noted as Resource 864) as potentially contributing to the historic district (NASA 2017:454). The 50-Year Survey did not specify the limitations of the drainage system. This portion of the drainage system runs along Cow Bayou and the southern segment of Saturn Lane, running northeasterly along NASA Parkway.

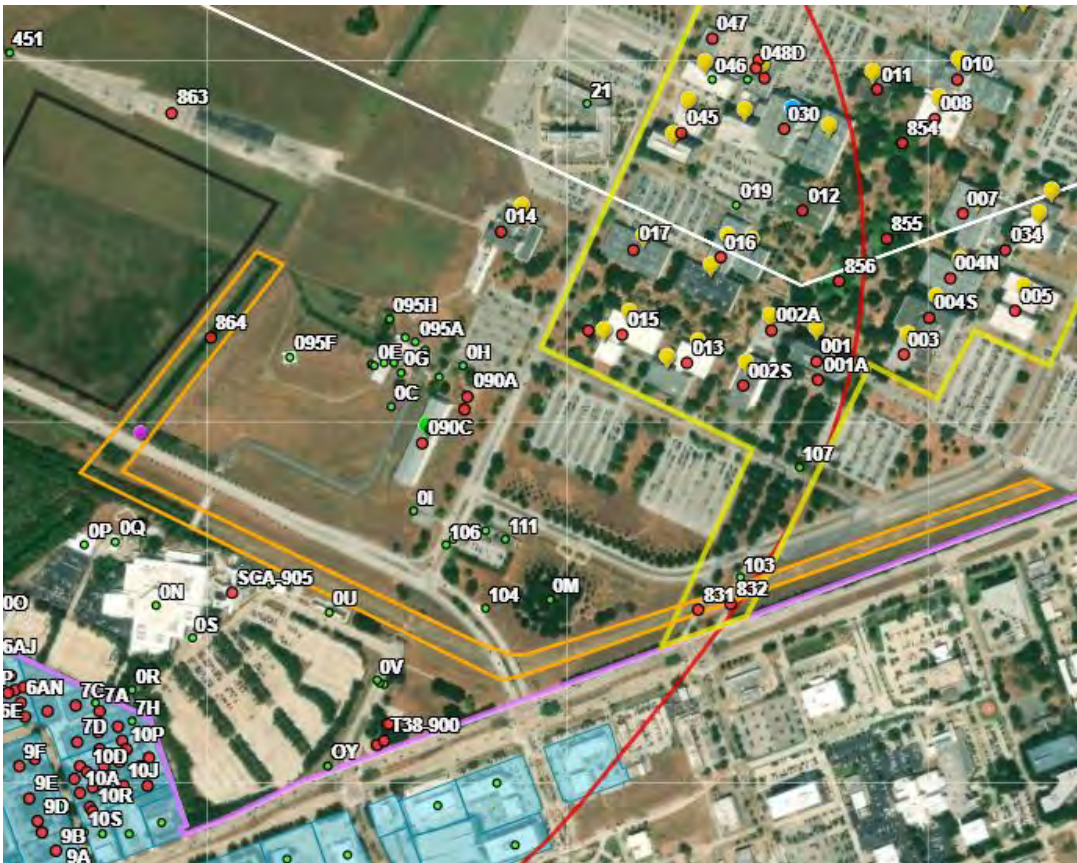
## NRHP Justification

The JSC Drainage System was an important development in the campus master plan and has continued to be key in managing the hydrology of the campus. The ditch system appears unaltered, retaining all aspects of integrity. In accordance with the potentially contributing recommendations made during the 50-Year Survey, SWCA affirms this drainage ditch system as a potential contributing resource to the historic district as an intact example of early environmental campus planning efforts for the JSC campus. The proposed project would have no direct impact nor would it have an adverse effect on this resource.





View facing northeast



Aerial view showing the system in orange (ESRI 2024).



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 0A

Parcel: 0532780000003

Year Built: 1966

Source: Plaque

Name: Test Apollo Spacecraft BP-K

Latitude: 29.55199199999 Longitude: -95.092434999999995

Location: 1601 E NASA Pkwy

NRHP Status: None

Effect?: No Adverse

Historic Function: Transportation/Space-related

Contributing: Recommended potentially contributing

Effect

Current Function: Transportation/Space-related

Other designations: N/A



View facing northeast

Architectural Description:

Type: Object	Primary roof form: N/A	Roof material: N/A	Alterations: Restored/refurbished
Form: Circular	Porch: N/A or None	Primary materials: Metal	
Style: No Style			

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Resource 0A is the Boilerplate (BP) K. The BP-K is a test spacecraft that was used in the Apollo program between 1966 and 1983 (NASA 2024). These command modules were known as boilerplates. NASA produced thousands of these for testing loads, handling characteristics, and system configurations to minimize damage to more expensive spacecraft. BP-K was produced by Ace Fabricating in Clute, Texas. NASA engineer John H. Kimzey performed fire extinguishing tests in this chamber. Following the 1967 Apollo fire, this module was key in modifying Apollo spacecraft for fire protection and for testing of the Space Shuttle Thermal Protection System (spacecraft insulation tiles). The 'K' in BP-K honors Kimzey's legacy. Following the end of testing in the 1980s, the BP-K was refurbished for public display as well as a tribute to NASA engineers at JSC. The module is on display in the T-38 Talon Park on the Space Center Houston portion of the JSC complex.

NRHP Justification

The BP-K was not included in the 2017 JSC 50 Year Survey. Like the nearby Space Shuttle Carrier and T-38-968 and T38-900, the BP-K contributes to the historic district as an installed spaceflight object for public historical interpretation. The BP-K is significant for its contributions to space exploration during the Apollo program, particularly for its innovation related to fire protection. Although the BP-K is no longer in use, the object retains all aspects of integrity. Its historical use can be easily understood. Therefore, SWCA recommends the BP-K eligible for the NRHP as a potentially contributing resource to the JSC Historic District. SWCA recommends a period of significance of 1966 to 1983, meeting Criteria Consideration G (1980-83) for exceptional significance related to the Apollo space program. The project would have no physical impact and would have no adverse effect to this contributing resource.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing southwest



View facing northeast behind the contributing resources (lower right)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 2A	<b>Parcel:</b> 1416360010001	<b>Year Built:</b> ca. 1975	<b>Source:</b> Historical imagery
<b>Name:</b> Clear Lake City Water Authority		<b>Latitude:</b> 29.55555899999	<b>Longitude:</b> -95.089061000000001
<b>Location:</b> 17507 El Camino Real		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Industry/Waterworks		<b>Contributing:</b> N/A	
<b>Current Function:</b> Industry/Waterworks		<b>Other designations:</b> N/A	



Resource 2A (Historic-age); behind Resource 2B; view facing northwest.

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Door(s) replaced (primary)
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Brick	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

The Clear Lake City Water Authority (CLCWA) has had water operations here since the mid-1970s per historical aerial imagery (Harris CAD 2024; NETR 2024). The CLCWA complex includes two historic-age buildings (Resources 2A-B), two historic-age metal water tanks (Resources 2C-D), a nonhistoric-age metal cell tower (Resource 2E), and a nonhistoric-age water tower (Resource 2F). Photographs of the nonhistoric-age resources are included in this record.

## NRHP Justification

The CLCWA complex is a common mid-twentieth century public works facility. Though this resource was partially obstructed, aerial imagery and field observations indicate that the building has integrity; however the resource is not significant. There are no significant individuals or known events associated with this resource or the CLCWA complex. New infill buildings lessen design integrity of the entire complex. This building does not possess distinctive design characteristics. A replaced primary door diminishes material integrity. The complex and resource are unlikely to yield information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource 2A  
(Historic-  
age); oblique  
view facing  
southwest  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource 2E  
(Nonhistoric-  
age building  
in  
foreground)  
and  
Resource 2F  
(Nonhistoric-  
age cell  
tower) in  
background;  
view facing  
northeast



Resource 2G  
(Nonhistoric-  
age); view  
facing north/  
northeast



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 2B      **Parcel:** 1416360010001      **Year Built:** ca. 1975      **Source:** Historical imagery  
**Name:** Clear Lake City Water Authority      **Latitude:** 29.55555899999      **Longitude:** -95.089061000000001  
**Location:** 17507 El Camino Real      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Industry/Waterworks      **Contributing:** N/A  
**Current Function:** Industry/Waterworks      **Other designations:** N/A



View facing  
northwest

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Shed	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Addition to side elevation Door(s) replaced (primary)
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Brick	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not completely visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. A side addition hinders design integrity and a replaced primary door lessens material integrity. This resource is unlikely to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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Oblique view  
facing  
southwest  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 2C **Parcel:** 1416360010001

**Name:** Clear Lake City Water Authority tank

**Location:** 17507 El Camino Real

**Historic Function:** Industry/Waterworks

**Current Function:** Industry/Waterworks

**Year Built:** ca. 1975

**Source:** Historical imagery

**Latitude:** 29.55406715143 **Longitude:** -95.10987672621586

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing  
northwest

## Architectural Description:

**Type:**  
Structure

**Primary roof form:**  
N/A

**Roof material:**  
N/A

**Alterations:**  
Appears unaltered

**Form:**  
Circular

**Porch:**  
N/A or None

**Primary materials:**  
Metal

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

Though this resource appears to retain all its integrity, this resource is not associated with significant events or individuals. The structure does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**  
Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing northwest;  
resource on left



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 2D **Parcel:** 1416360010001

**Year Built:** ca. 1975

**Source:** Historical imagery

**Name:** Clear Lake City Water Authority tank

**Latitude:** 29.55374158246 **Longitude:** -95.11000903239346

**Location:** 17507 El Camino Real

**NRHP Status:** Not eligible

**Effect?:** N/A

**Historic Function:** Industry/Waterworks

**Contributing:** N/A

**Current Function:** Industry/Waterworks

**Other designations:** N/A



View facing  
northwest

## Architectural Description:

**Type:**  
Structure

**Primary roof form:**  
N/A

**Roof material:**  
N/A

**Alterations:**  
Appears unaltered

**Form:**  
Circular

**Porch:**  
N/A or None

**Primary materials:**  
Metal

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

Though this resource appears to retain all its integrity, this resource is not associated with significant events or individuals. The structure does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing northwest; resource on right



Aerial view (ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 3A Parcel: 0402110000028 Year Built: 1975 Source: Central Appraisal District (CAD)  
Name: Clear Lake Islamic Center (Lake Publishing Co.) Latitude: 29.553905 Longitude: -95.108417000000003  
Location: 17511 El Camino Real NRHP Status: Not eligible Effect?: N/A  
Historic Function: Commerce/Professional Contributing: N/A  
Current Function: Religion/Religious facility Other designations: N/A



Resource 3A  
(Historic-age);  
view facing  
north

Architectural Description:

Type: Building	Primary roof form: Gable, side	Roof material: Metal	Alterations: Front facade altered Decorative features added Wall cladding replaced (some)
Form: Rectangular	Porch: Integrated partial-width	Primary materials: Stucco Permastone	
Style: No Style			

Integrity: ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☐ Association

Comments

Resource 3A is the Clear Lake Islamic Center. This 1975 building originally housed Lake Publishing Company and Gulf Coast Newspapers, Inc. during the 1980s and the AIDS Alliance of the Bay Area during the 1990s (Harris CAD 2024; *The Galveston Daily News* 1994). By 1986, Lake Publishing Company, a publisher of educational materials, was housed at this office building (Bookscouter 2024; Harris CAD 2024). Established in 1993, the AIDS Alliance of the Bay Area provided HIV testing, food, clothing, legal help, and home care (*The Galveston Daily News* 1993). Clear Lake Islamic Center currently occupies the space. This parcel has a historic-age mosque (Resource 3A), three nonhistoric-age sheds (Resources 3B-D), a nonhistoric-age garbage enclosure (Resource 3E), and a nonhistoric-age sign (Resource 3F). Photographs of nonhistoric-age resources are in this record.

NRHP Justification

The AIDS Alliance of the Bay Area provided important services to the Clear Lake community from 1993 to 1999. Although this building was associated with historical events of the HIV/AIDS epidemic, the contributions occurred after the historic period and do not merit exceptional significance for Criteria Consideration G for significance under Criterion A for Social History/LGBT History. Its other uses as a publishing company and current use as a mosque do not possess significance. The building has changed uses from professional to religious, diminishing integrity of association. The building has diminished integrity of design and materials because of alterations to the front (southeast) facade. The building is not the work of a master. The resource is unlikely to yield information potential. Therefore, the building is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource 3A  
(Historic-  
age); view  
facing west



Resource 3A  
(Historic-  
age); view  
facing  
northwest  
towards  
entrance



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resources  
3B-E  
(Nonhistoric-  
age); view  
facing north



Resource 3F  
(Nonhistoric-  
age); view  
facing south



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 4      **Parcel:** 0402110000096      **Year Built:** 1975      **Source:** Central Appraisal District (CAD)  
**Name:** CSA Shop (Friendswood Development Co.)      **Latitude:** 29.55624299999      **Longitude:** -95.086337999999998  
**Location:** 17513 El Camino Real      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Commerce/Warehouse      **Contributing:** N/A  
**Current Function:** Commerce/Warehouse      **Other designations:** N/A



View facing northeast

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Metal	<b>Alterations:</b> Addition to rear elevation Wall cladding replaced
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Stucco	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 4 is a commercial warehouse with a side gable roof. This building was originally owned by Houston area developer Friendswood Development Company. Most recently, the warehouse was occupied by CSA Shop. The building is currently for sale.

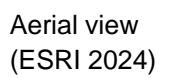
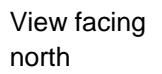
## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas





# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5A      **Parcel:** 0402110000080  
**Name:** Skylar Pointe (Camino Village) clubhouse  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Social/Clubhouse  
**Current Function:** Social/Clubhouse

**Year Built:** 1979      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.55089299999      **Longitude:** -95.104605000000006  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing southeast

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, cross

**Roof material:**  
Composition shingles

**Alterations:**  
Addition to front façade  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated stoop

**Primary materials:**  
Brick  
Engineered wood siding  
Stucco

**Style:**  
No Style

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 5 is Skylar Pointe Apartments, a 1979 apartment complex with 49 historic-age apartment buildings (Resources 5D-BD), one historic-age clubhouse (Resource 5A), two historic-age swimming pools (Resources 5B-C), and 54 historic-age parking canopies (Resources 5BE-DB). The complex was originally known as Camino Village from 1979 until 1997 when it became Skylar Pointe (Harris CAD 2024). The buildings within the complex either possess Shed style characteristics or no architectural style at all. Apartment buildings either have a central breezeway stairwell or direct access from the facade. The parcel also has a nonhistoric-age mail shelter (Resource 5DC), two nonhistoric-age signs (Resources 5DD-5DE), and a nonhistoric-age parking shelter (Resource 5DF). Photographs of nonhistoric-age resources are included in this record set.

## NRHP Justification

The Skylar Pointe Apartments is not associated with significant events or individuals. Although access to the entire apartment complex was limited, various alterations and additions were observed on most of the buildings. These alterations diminish integrity of design and materials. The design and planning of the apartment complex is not significant within the context of apartment complexes. Some of the buildings within the complex exhibit stylistic characteristics of the Shed style, but these architectural attributes are not significant or are considered the work of a master. The design and planning of the apartment complex is not significant within the context of apartment complexes. The complex are unlikely to yield information potential. Therefore, the apartment complex and this resource are recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing southeast; historic-age clubhouse (Resource 5A) on right.

Nonhistoric-age Resource 5DC canopy in left center, right of playground and Resource 5DF parking canopy in center foreground



Aerial view (ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5B

**Parcel:** 0402110000080

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Name:** Skylar Pointe Apartments clubhouse pool

**Latitude:** 29.55089299999

**Longitude:** -95.104605000000006

**Location:** 1110 El Camino Village Drive

**NRHP Status:** Not eligible

**Effect?:** N/A

**Historic Function:** Recreation-Culture/Outdoor rec.

**Contributing:** N/A

**Current Function:** Recreation-Culture/Outdoor rec.

**Other designations:** N/A



Oblique aerial view facing north (Bing 2024)

Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Jacuzzi added Rock wall added
<b>Form:</b> Circular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☐ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Resource 5B is a kidney-shaped in-ground swimming pool with an accompanying Jacuzzi. The pool is surrounded by a flagstone patio and river-rock wall.

NRHP Justification

This resource is not associated with significant events or individuals. The common swimming pool structure does not possess distinctive elements and is not a work of a master. The added Jacuzzi and rock wall features hinder integrity of design. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing north  
(Apartments.  
com 2024)



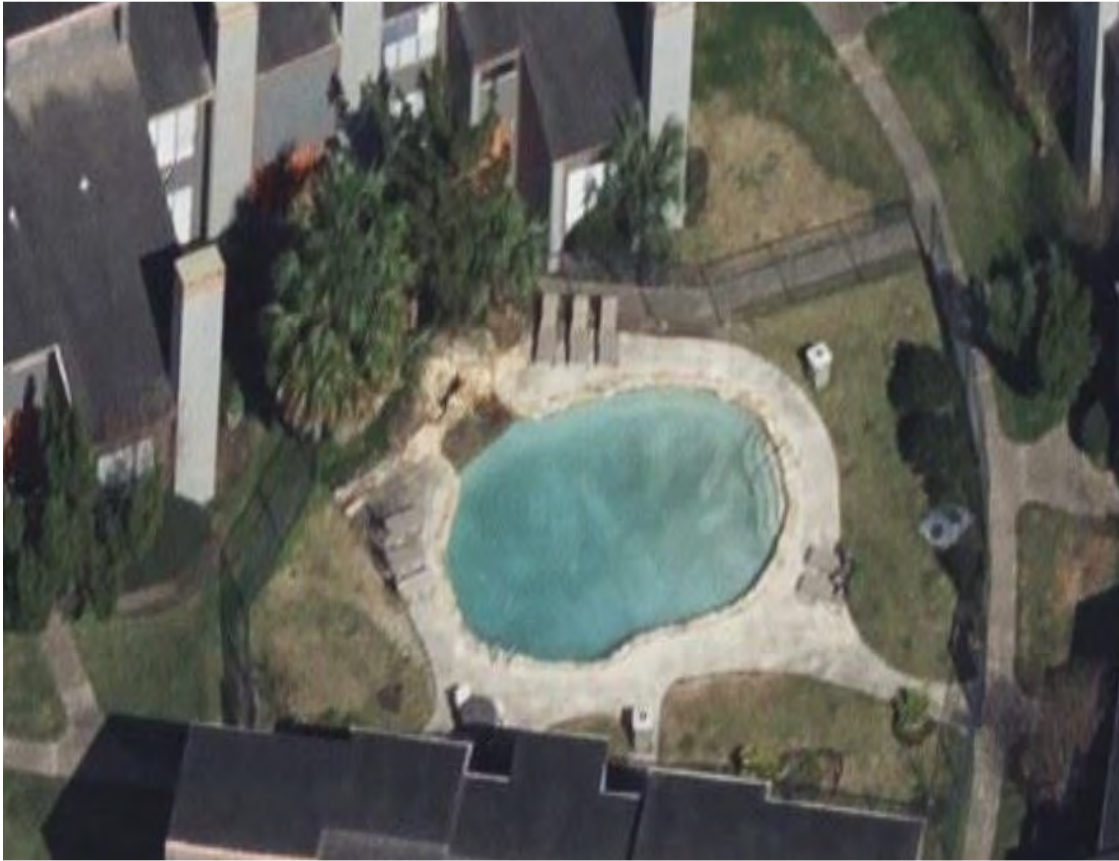
Historical  
aerial view  
(NETR 1981)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5C      **Parcel:** 0402110000080      **Year Built:** 1979      **Source:** Central Appraisal District (CAD)  
**Name:** Skylar Pointe Apartments north swimming pool      **Latitude:** 29.55089299999      **Longitude:** -95.104605000000006  
**Location:** 1110 El Camino Village Drive      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Recreation and Culture/Outdoor recreation      **Contributing:** N/A  
**Current Function:** Recreation and Culture/Outdoor recreation      **Other designations:** N/A



Oblique aerial view facing north (Bing 2024)

Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Circular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete Stone	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Resource 5C is a freeform-shaped in-ground swimming pool with a concrete patio surround.

NRHP Justification

Although this resource appears unaltered from aerial imagery, there is no evidence to support its significance. This common swimming pool resource is not associated with significant events or individuals. The structure does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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Oblique  
aerial view  
facing west  
(Bing 2024)



Historical  
aerial view  
(NETR 1981)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5D      **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999      **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



Resource 5D  
(Historic-age);  
view facing  
north

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated stoop

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource 5D  
(Historic-  
age); view  
facing  
northeast



Resource  
5DD  
(Nonhistoric-  
age); view  
facing east



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5E **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing  
northeast

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
N/A or None

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5F	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Unknown/Not visible	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

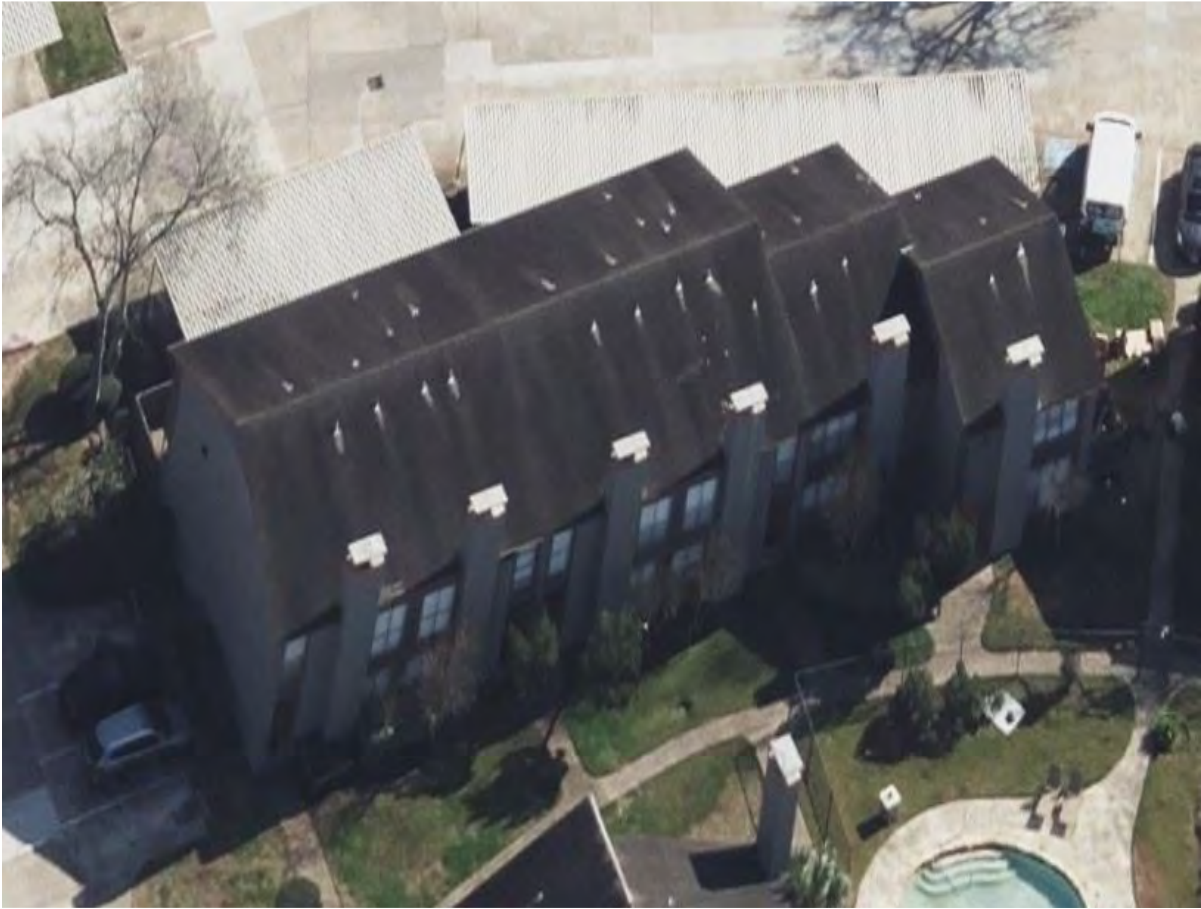
## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing east  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5G	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing south  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5H  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

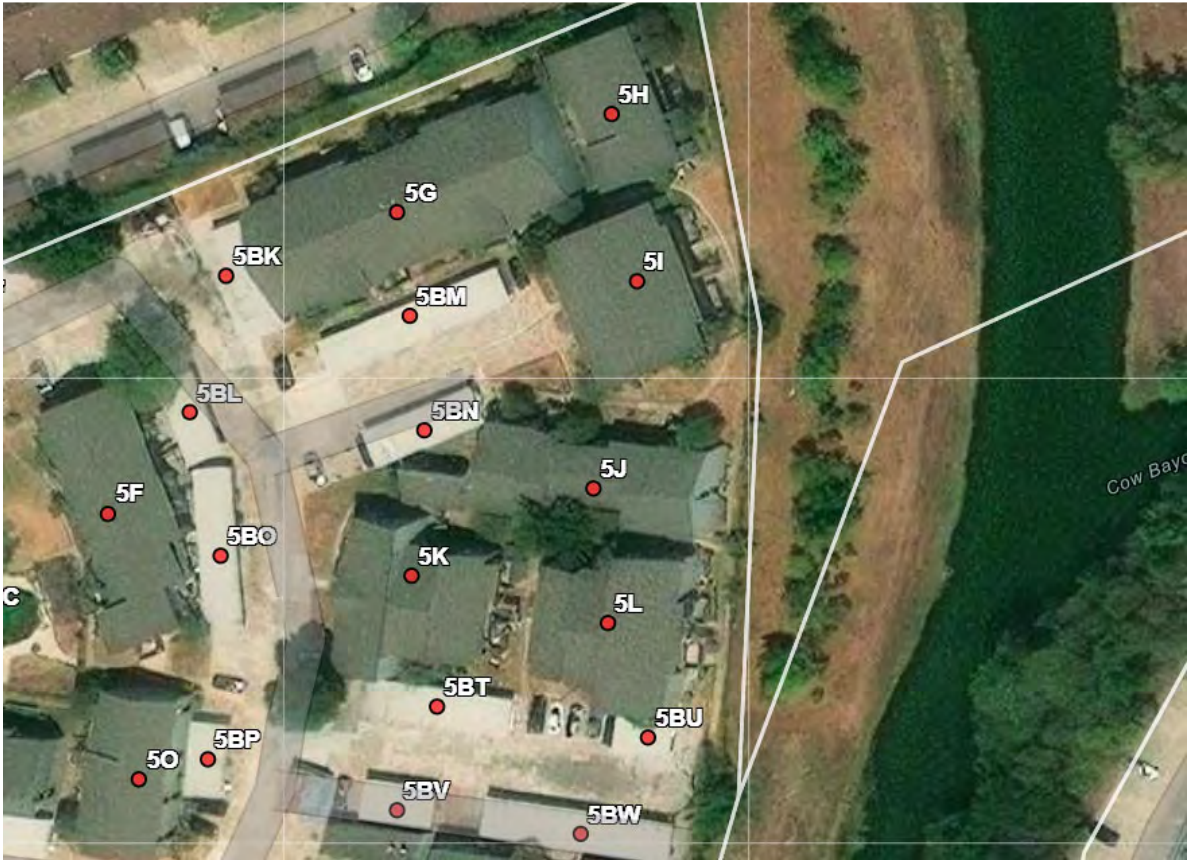
## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 5I

Parcel: 0402110000080

Year Built: 1979

Source: Central Appraisal District (CAD)

Name: Skylar Pointe Apartments

Latitude: 29.55089299999

Longitude: -95.104605000000006

Location: 1110 El Camino Village Drive

NRHP Status: Not eligible

Effect?: N/A

Historic Function: Domestic/Multiple dwelling

Contributing: N/A

Current Function: Domestic/Multiple dwelling

Other designations: N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

Type: Building	Primary roof form: Gable, side	Roof material: Composition shingles	Alterations: Unknown/not visible
Form: Rectangular	Porch: Integrated partial-width	Primary materials: Unknown/Not visible	
Style: No Style			

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5J  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.550892999999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.

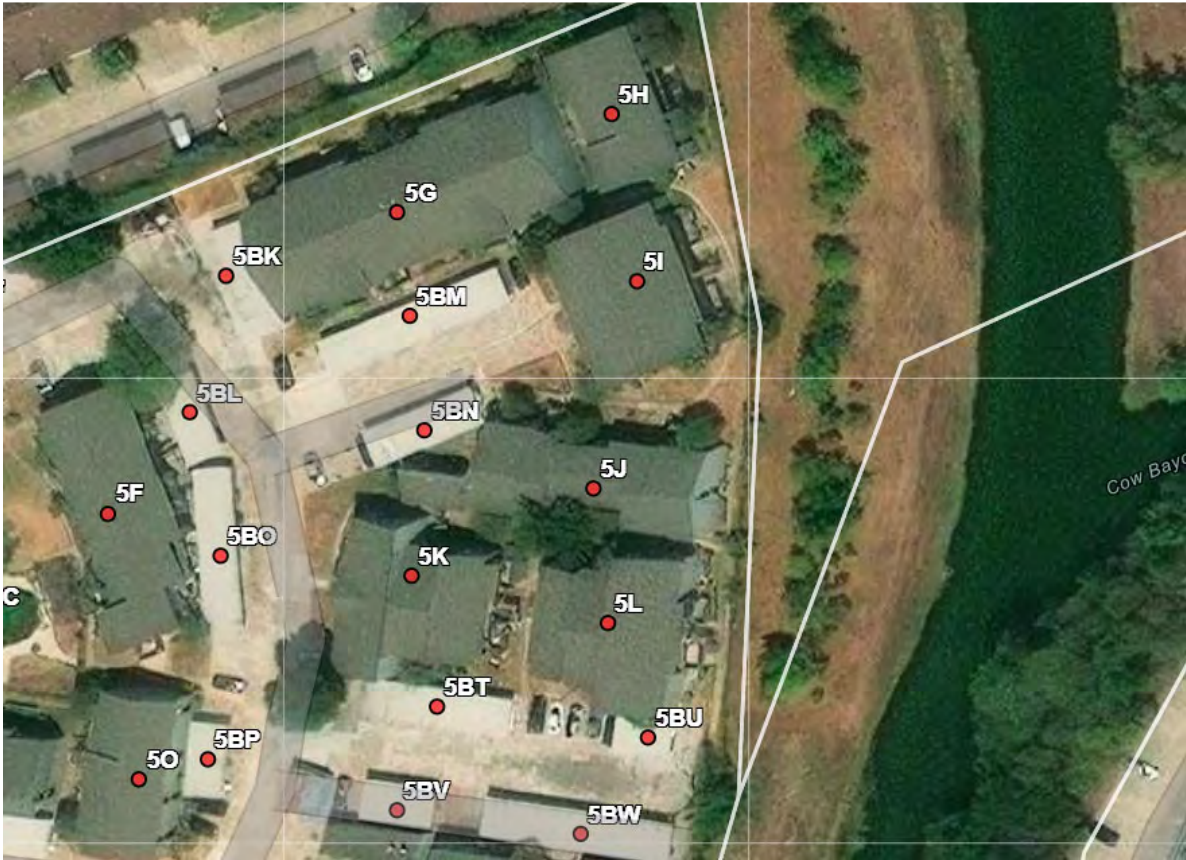


# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5K  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.104605000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Shed	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Shed			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing east  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5L  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

**Architectural Description:**

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Shed			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

**Comments**

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

**NRHP Justification**

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5M **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 37

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing east

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Shed

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Unknown/Not visible

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
Shed

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**  
Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing east



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5N	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side Shed	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial- width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Shed			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

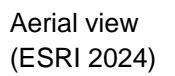
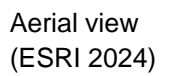
## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Oblique view  
facing  
northeast  
(Bing 2024)





# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 50

**Parcel:** 0402110000080

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Name:** Skylar Pointe Apartments

**Latitude:** 29.550892999999

**Longitude:** -95.1046050000000006

**Location:** 1110 El Camino Village Drive

**NRHP Status:** Not eligible

**Effect?:** N/A

**Historic Function:** Domestic/Multiple dwelling

**Contributing:** N/A

**Current Function:** Domestic/Multiple dwelling

**Other designations:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing  
northeast  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5P      **Parcel:** 0402110000080  
**Name:** Skylar Pointe Apartments Building 36  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.55089299999      **Longitude:** -95.1046050000000006  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing southeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Shed

**Porch:**  
Unknown/Not visible

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
northeast



Oblique view  
facing north  
(Bing 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5Q **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 34

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing east

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Shed  
Gable, side

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing northeast



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5R

**Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Latitude:** 29.55089299999

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.1046050000000006

**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5S	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Shed			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



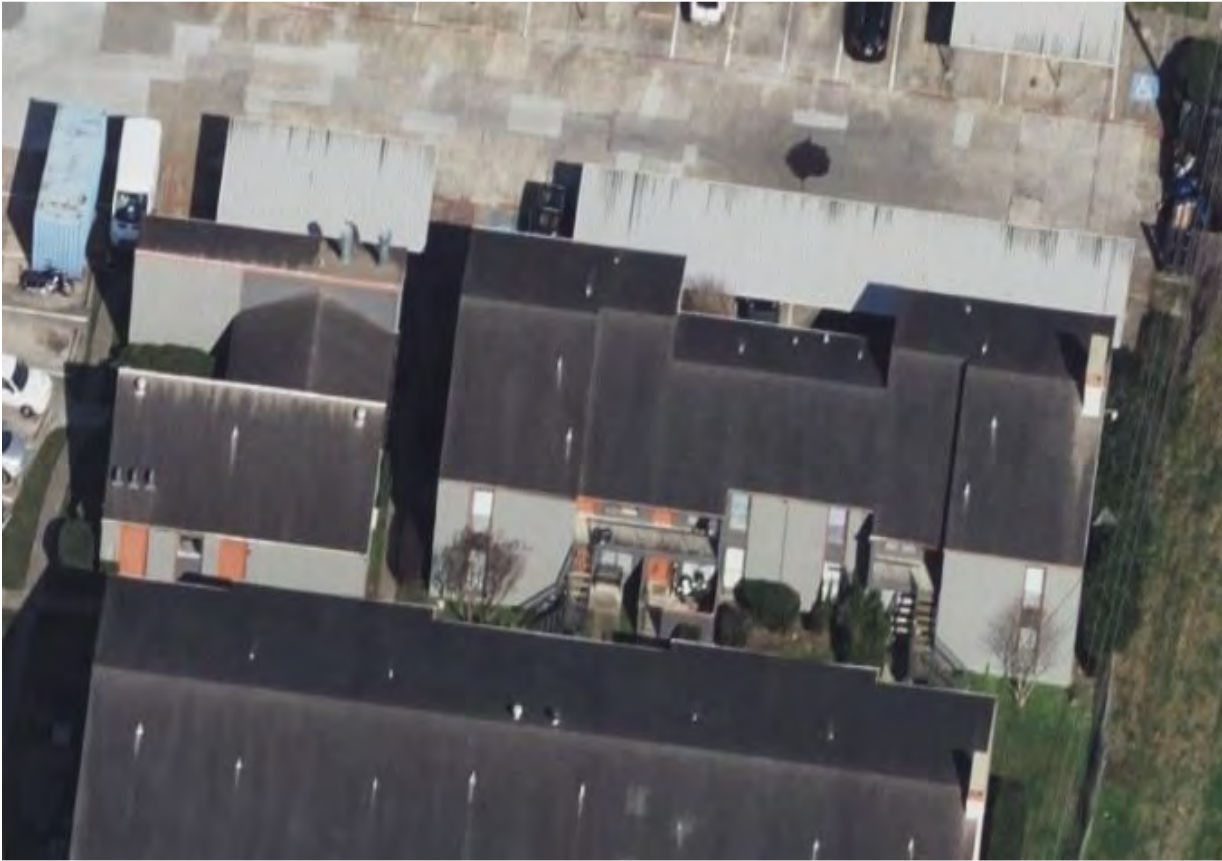
Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5T	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5U	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

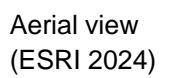
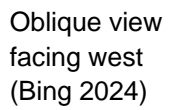
## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



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# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5V **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 33

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing  
northeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Shed

Gable, side

**Porch:**  
Integrated partial-  
width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding  
Stucco

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
northeast



View facing  
east



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5W **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Latitude:** 29.55089299999

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.104605000000006

**Effect?:** N/A



View facing  
northeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Shed

Gable, side

**Porch:**  
Integrated partial-  
width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5X	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing east  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5Y  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5Z **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing east

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated partial-width

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

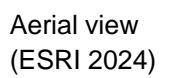
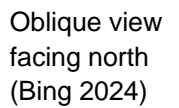
## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



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# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AA **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 26

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing southeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Shed  
Gable, side

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AB  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.104605000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Shed			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing south  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5AC	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing east  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5AD	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view facing north (Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing south  
(Bing 2024)



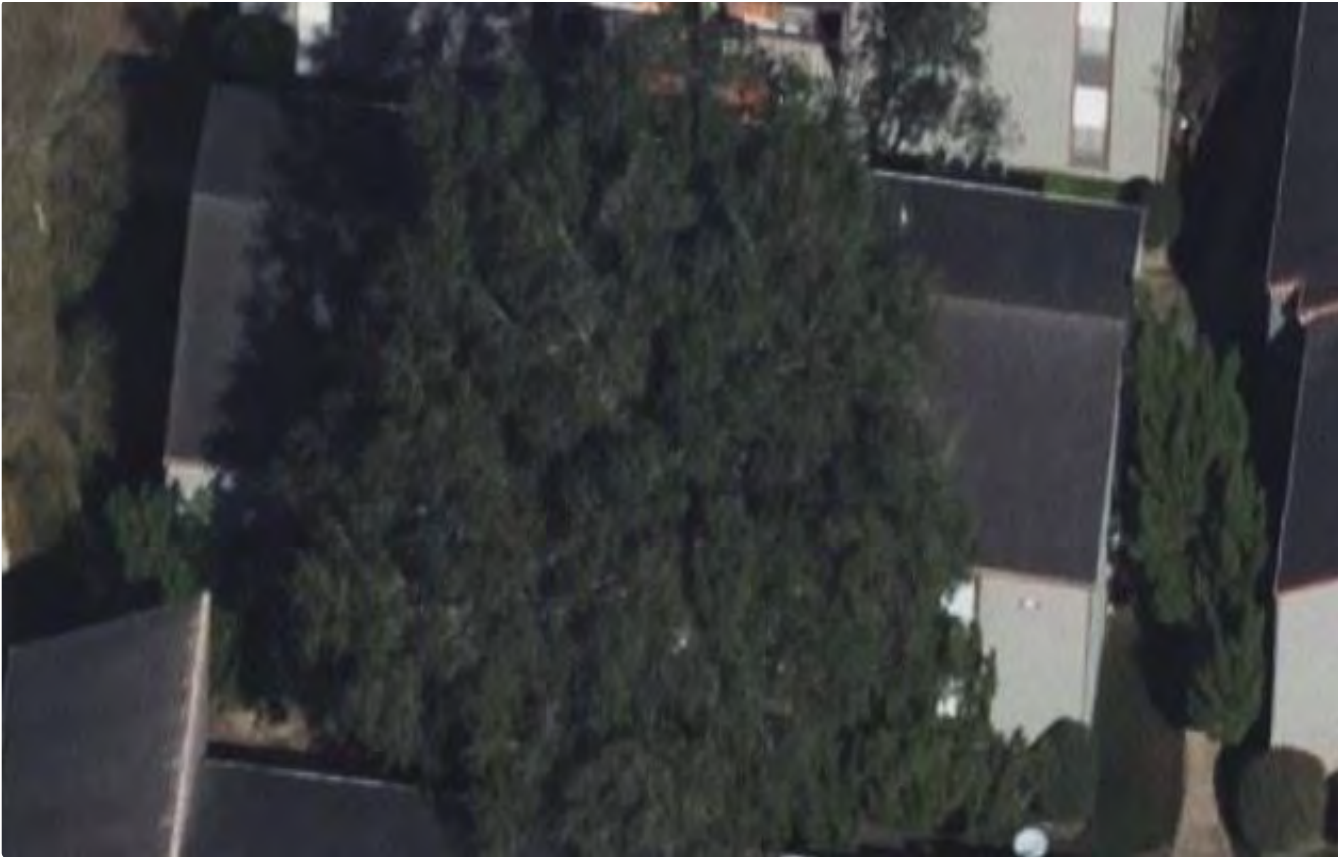
Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5AE	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view facing north (Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Unknown/Not visible	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing south  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AF  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AG

**Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.1046050000000006**NRHP Status:** Not eligible**Effect?:** N/A**Contributing:** N/A**Other designations:** N/A

Oblique view  
facing north  
(Bing 2024)

Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AH **Parcel:** 0402110000080  
**Name:** Skylar Pointe Apartments Building 17  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979 **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006  
**NRHP Status:** Not eligible **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing southeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Shed

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing east



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AI **Parcel:** 0402110000080  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979 **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006  
**NRHP Status:** Not eligible **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



Resource 5AI  
(Historic-age)  
in background  
and Resource  
5DE  
(Nonhistoric-  
age); view  
facing east

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated partial-  
width

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing southeast



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 5AJ

Parcel: 0402110000080

Year Built: 1979

Source: Central Appraisal District (CAD)

Name: Skylar Pointe Apartments

Latitude: 29.55089299999

Longitude: -95.104605000000006

Location: 1110 El Camino Village Drive

NRHP Status: Not eligible

Effect?: N/A

Historic Function: Domestic/Multiple dwelling

Contributing: N/A

Current Function: Domestic/Multiple dwelling

Other designations: N/A



Oblique view facing north (Bing 2024)

Architectural Description:

Type: Building	Primary roof form: Gable, side	Roof material: Composition shingles	Alterations: Unknown/not visible
Form: Rectangular	Porch: Unknown/Not visible	Primary materials: Unknown/Not visible	
Style: Shed			

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing east  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AK

**Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.1046050000000006**NRHP Status:** Not eligible**Effect?:** N/A**Contributing:** N/A**Other designations:** N/A

Oblique view  
facing north  
(Bing 2024)

Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Shed			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing east  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AL **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing  
northeast

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated stoop

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing north



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AM **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing northeast

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated stoop

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing north



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AN      **Parcel:** 0402110000080  
**Name:** Skylar Pointe Apartments Building 1B  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.55089299999      **Longitude:** -95.104605000000006  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing south

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
No Style

**Primary roof form:**  
Gable, side

**Porch:**  
Integrated stoop

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing northwest



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AO **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 1A

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing southeast

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Shed

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Unknown/Not visible

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
Shed

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing northwest



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AP **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing southeast

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, cross

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated partial-width

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AQ **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing south

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Unknown/Not visible

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing east



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AR **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing southeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Shed

Gable, front

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding  
Stucco

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing southeast



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AS **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing southeast

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Brick/stone painted Door(s) replaced (primary) Wall cladding replaced (some) Window(s) replaced (all)
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick Engineered wood siding	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



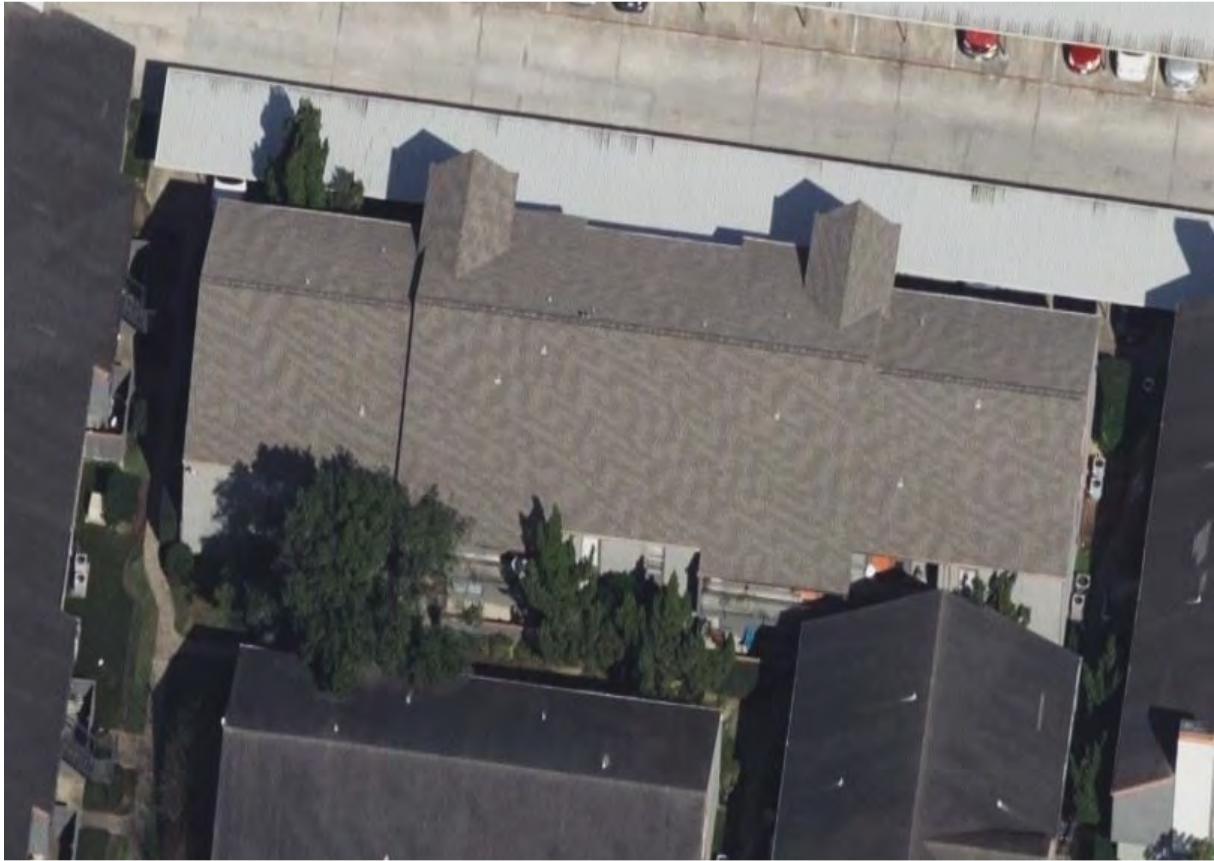
Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5AT	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

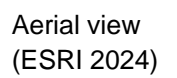
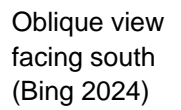
Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas





# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AU  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 5AV	<b>Parcel:</b> 0402110000080	<b>Year Built:</b> 1979	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Skylar Pointe Apartments		<b>Latitude:</b> 29.55089299999	<b>Longitude:</b> -95.104605000000006
<b>Location:</b> 1110 El Camino Village Drive		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view facing north (Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AW  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AX **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 2

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing north

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Gable, side  
Shed

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding  
Stucco

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing southeast



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AY **Parcel:** 0402110000080

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Name:** Skylar Pointe Apartments Building 3

**Latitude:** 29.55089299999

**Longitude:** -95.104605000000006

**Location:** 1110 El Camino Village Drive

**NRHP Status:** Not eligible

**Effect?:** N/A

**Historic Function:** Domestic/Multiple dwelling

**Contributing:** N/A

**Current Function:** Domestic/Multiple dwelling

**Other designations:** N/A



View facing north

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Shed

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated partial-width

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
Shed

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5AZ **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 8

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A

View facing  
north



## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Gable, side

**Roof material:**  
Composition shingles

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

**Form:**  
Rectangular

**Porch:**  
Integrated partial-  
width

**Primary materials:**  
Brick  
Engineered wood siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5BA  
**Name:** Skylar Pointe Apartments  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 0402110000080  
**Year Built:** 1979  
**Latitude:** 29.55089299999  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.1046050000000006  
**Effect?:** N/A



Oblique view facing north (Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5BB

**Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999

**Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



Oblique view  
facing north  
(Bing 2024)

Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Shed			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

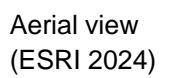
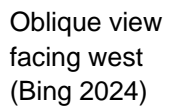
NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



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NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 5BC

Parcel: 0402110000080

Year Built: 1979

Source: Central Appraisal District (CAD)

Name: Skylar Pointe Apartments

Latitude: 29.55089299999

Longitude: -95.104605000000006

Location: 1110 El Camino Village Drive

NRHP Status: Not eligible

Effect?: N/A

Historic Function: Domestic/Multiple dwelling

Contributing: N/A

Current Function: Domestic/Multiple dwelling

Other designations: N/A



Oblique view facing north (Bing 2024)

Architectural Description:

Type: Building	Primary roof form: Gable, side	Roof material: Composition shingles	Alterations: Unknown/not visible
Form: Rectangular	Porch: Integrated partial-width	Primary materials: Unknown/Not visible	
Style: No Style			

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5BD **Parcel:** 0402110000080

**Name:** Skylar Pointe Apartments Building 9

**Location:** 1110 El Camino Village Drive

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing  
northeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Shed

**Primary roof form:**  
Gable, side  
Shed

**Porch:**  
Integrated partial-  
width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Engineered wood siding  
Stucco

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Window(s) replaced (all)

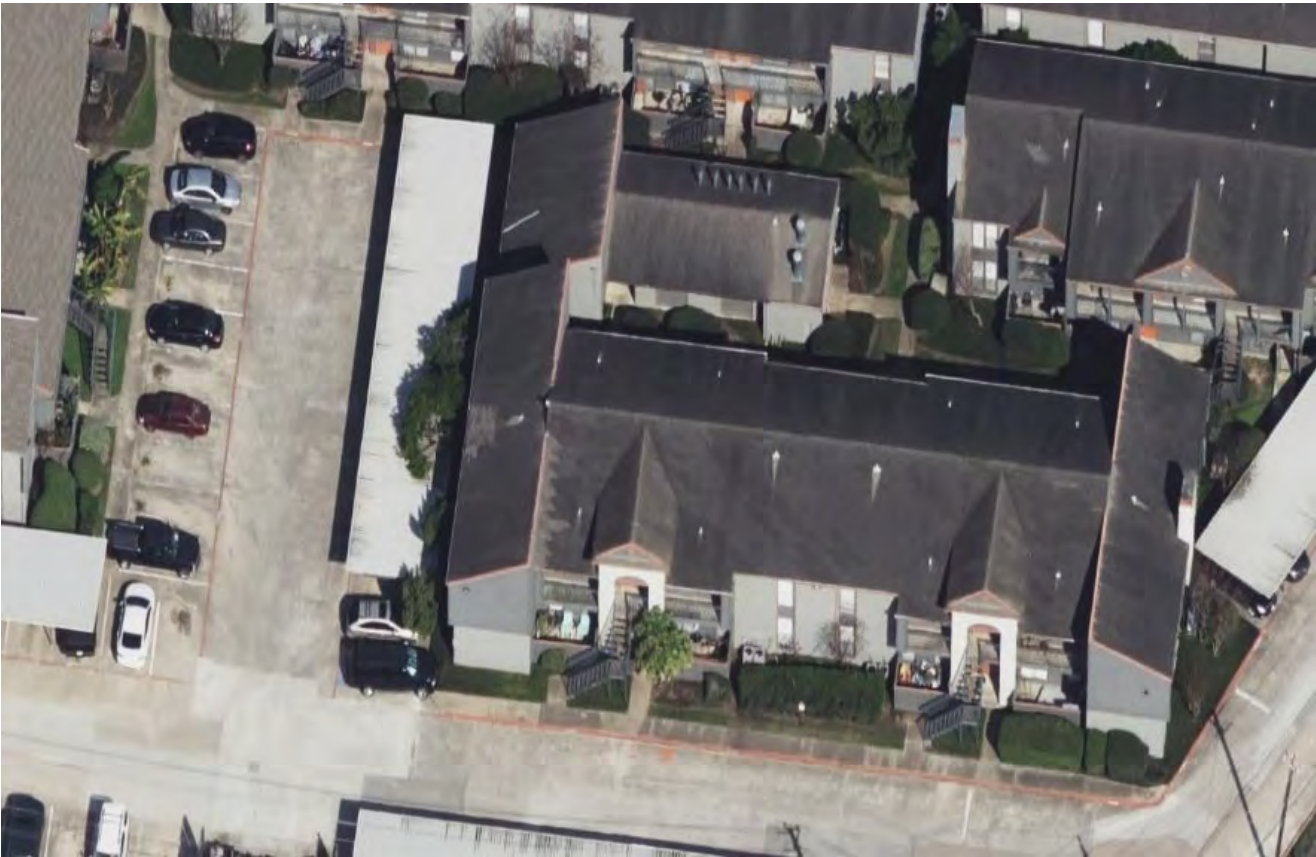
**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 5BE-DB **Parcel:** 0402110000080  
**Name:** Skylar Pointe Apartments parking canopies  
**Location:** 1110 El Camino Village Drive  
**Historic Function:** Domestic/Secondary structure  
**Current Function:** Domestic/Secondary structure

**Year Built:** 1979 **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.55089299999 **Longitude:** -95.104605000000006  
**NRHP Status:** Not eligible **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing  
northeast  
towards  
Resource 5CE

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat	<b>Roof material:</b> Metal	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Metal	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resources 5BE-DB are common metal parking canopy structures (47) in the Skylar Pointe Apartments complex.

## NRHP Justification

Though these resources appear to retain integrity, they are not associated with significant events or individuals. The resources do not possess distinctive elements and is not a work of a master. The resources are unlikely to yield information potential. Therefore, the resources are recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing northeast at north end of the complex



View facing east towards Resource 5CF



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6A      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 7      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing northeast

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Brick/stone painted
<b>Form:</b> Rectangular	Hipped	Tar or membrane	Wall cladding replaced (some)
<b>Style:</b> Spanish Colonial Revival	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick	
		Engineered wood siding	
		Stucco	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 6 is the Regatta Kings Park apartment and townhouse complex. The Regatta Kings Park is a 1968 garden apartment complex with 16 apartment and townhouse block buildings (Resources 6A-O, 6Q), one swimming pool (Resource 6P), and 21 parking canopy structures (Resources 6R-AO). Buildings range in Spanish Colonial Revival and Late Modern styles.

## NRHP Justification

The Regatta Kings Park apartment complex is not associated with significant events or individuals. Although some of the buildings possess distinctive elements of Spanish Colonial Revival and Late Modern architecture styles, they are not significant within these architectural styles nor are they the work of a master. The design and planning of the apartment complex is not significant within the context of apartment complexes. Painted brick and replaced materials diminish integrity of materials. It is unlikely to yield information potential. Therefore, the apartment complex and this resource are recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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Entrance  
detail; view  
facing  
northeast



View facing  
northwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6B      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 8      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing  
northwest

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Spanish Colonial Revival

**Primary roof form:**  
Flat w/parapet

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles  
Tar or membrane

**Primary materials:**  
Brick  
Engineered wood siding  
Stucco

**Alterations:**  
Brick/stone painted  
Door(s) replaced (primary)  
Wall cladding replaced (some)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Spanish Colonial Revival style, it is not significant within the context of the architectural style nor is it the work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
northeast



View facing  
northwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6C      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 6      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing  
northwest

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Brick/stone painted
<b>Form:</b> Rectangular	Gable, side	Tar or membrane	Windows replaced (some)
<b>Style:</b> Spanish Colonial Revival	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick Stone	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Spanish Colonial Revival style, it is not significant within the context of the architectural style nor is it the work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing  
northeast



View facing  
northwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6D      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 4      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing  
north;  
Resource 6D  
on right

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick	
<b>Style:</b> No Style		Stucco	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing  
northeast  
(Bing 2024)



Historical  
aerial view  
(NETR 1973)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6E      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 4      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing  
northwest

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Brick/stone painted
<b>Form:</b> Rectangular	Hipped		Windows replaced (some)
<b>Style:</b> Spanish Colonial Revival	<b>Porch:</b> Projecting partial-width	<b>Primary materials:</b> Brick	
		Engineered wood siding	
		Stucco	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Spanish Colonial Revival style, it is not significant within the context of the architectural style nor is it the work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
northeast



View facing  
northwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6F      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 8      **Latitude:** 29.549994999999      **Longitude:** -95.1032280000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing northwest

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Brick/stone painted Wall cladding replaced (some)
<b>Form:</b> Rectangular	<b>Porch:</b> Unknown/Not visible	<b>Primary materials:</b> Brick Engineered wood siding	
<b>Style:</b> Late Modern			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Late Modern style, it is not significant within the context of style architecture nor is it the work of a master. Painted brick and replaced materials hinder integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
west



Oblique view  
facing west  
(Bing 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6G      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 8      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing  
northwest

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Unknown/Not visible	<b>Primary materials:</b> Brick	
<b>Style:</b> Unknown/Not visible		Engineered wood siding	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
northwest



Oblique view  
facing north  
(Bing 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6H      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 6      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing north

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Brick/stone painted
<b>Form:</b> Rectangular	<b>Porch:</b> Unknown/Not visible	<b>Primary materials:</b> Brick	
<b>Style:</b> Late Modern			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Late Modern style, it is not significant within the context of style architecture nor is it the work of a master. Painted brick lessens integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
northwest



Oblique view  
facing south  
(Bing 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6I      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 6      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



Oblique view  
facing north  
(Bing 2024)

Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	Hipped	Tar or membrane	
<b>Style:</b> Unknown/Not visible	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing south  
(Bing 2024)



Historical  
aerial view  
(NETR 1976)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6J      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 5      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing north;  
Resource 6J in rear left center

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	Hipped	Tar or membrane	
<b>Style:</b> Unknown/Not visible	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing north  
(Bing 2024)



Historical  
aerial view  
(NETR 1981)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 6K Parcel: 1003190000001 Year Built: 1968 Source: Central Appraisal District (CAD)  
Name: The Regatta Apartments (Kings Park) Building 5 Latitude: 29.54999499999 Longitude: -95.103228000000001  
Location: 17813-25 Kings Park Ln NRHP Status: Not eligible Effect?: N/A  
Historic Function: Domestic/Multiple dwelling Contributing: N/A  
Current Function: Domestic/Multiple dwelling Other designations: N/A



Oblique view  
facing north  
(Bing 2024)

Architectural Description:

Type: Building	Primary roof form: Flat w/parapet	Roof material: Composition shingles	Alterations: Unknown/not visible
Form: Rectangular	Hipped	Tar or membrane	
Style: Unknown/Not visible	Porch: Unknown/Not visible	Primary materials: Unknown/Not visible	

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing  
southeast  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6L      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 5      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> Unknown/Not visible			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

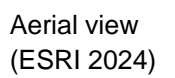
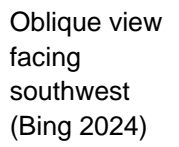
Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas





NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 6M Parcel: 1003190000001 Year Built: 1968 Source: Central Appraisal District (CAD)  
Name: The Regatta Apartments (Kings Park) Building 5 Latitude: 29.549994999999 Longitude: -95.1032280000000001  
Location: 17813-25 Kings Park Ln NRHP Status: Not eligible Effect?: N/A  
Historic Function: Domestic/Multiple dwelling Contributing: N/A  
Current Function: Domestic/Multiple dwelling Other designations: N/A



Oblique view facing north towards the building (surrounds the pool) (Bing 2024)

Architectural Description:

Type: Building	Primary roof form: Flat w/parapet	Roof material: Tar or membrane	Alterations: Unknown/not visible
Form: Rectangular	Porch: Integrated partial-width	Primary materials: Unknown/Not visible	
Style: Unknown/Not visible			

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**  
Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing west  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 6N Parcel: 1003190000001 Year Built: 1968 Source: Central Appraisal District (CAD)  
Name: The Regatta Apartments (Kings Park) Building 4 Latitude: 29.54999499999 Longitude: -95.103228000000001  
Location: 17813-25 Kings Park Ln NRHP Status: Not eligible Effect?: N/A  
Historic Function: Domestic/Multiple dwelling Contributing: N/A  
Current Function: Domestic/Multiple dwelling Other designations: N/A



Oblique view facing north (Bing 2024)

Architectural Description:

Type: Building	Primary roof form: Flat w/parapet	Roof material: Tar or membrane	Alterations: Unknown/not visible
Form: Rectangular	Porch: Integrated partial-width	Primary materials: Unknown/Not visible	
Style: Unknown/Not visible			

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing south  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 60 Parcel: 1003190000001 Year Built: 1968 Source: Central Appraisal District (CAD)  
Name: The Regatta Apartments (Kings Park) Building 4 Latitude: 29.54999499999 Longitude: -95.103228000000001  
Location: 17813-25 Kings Park Ln NRHP Status: Not eligible Effect?: N/A  
Historic Function: Domestic/Multiple dwelling Contributing: N/A  
Current Function: Domestic/Multiple dwelling Other designations: N/A



Oblique view facing north (Bing 2024)

Architectural Description:

Type: Building	Primary roof form: Flat w/parapet	Roof material: Tar or membrane	Alterations: Unknown/not visible
Form: Rectangular	Hipped		
Style: Unknown/Not visible	Porch: Integrated partial-width	Primary materials: Unknown/Not visible	

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

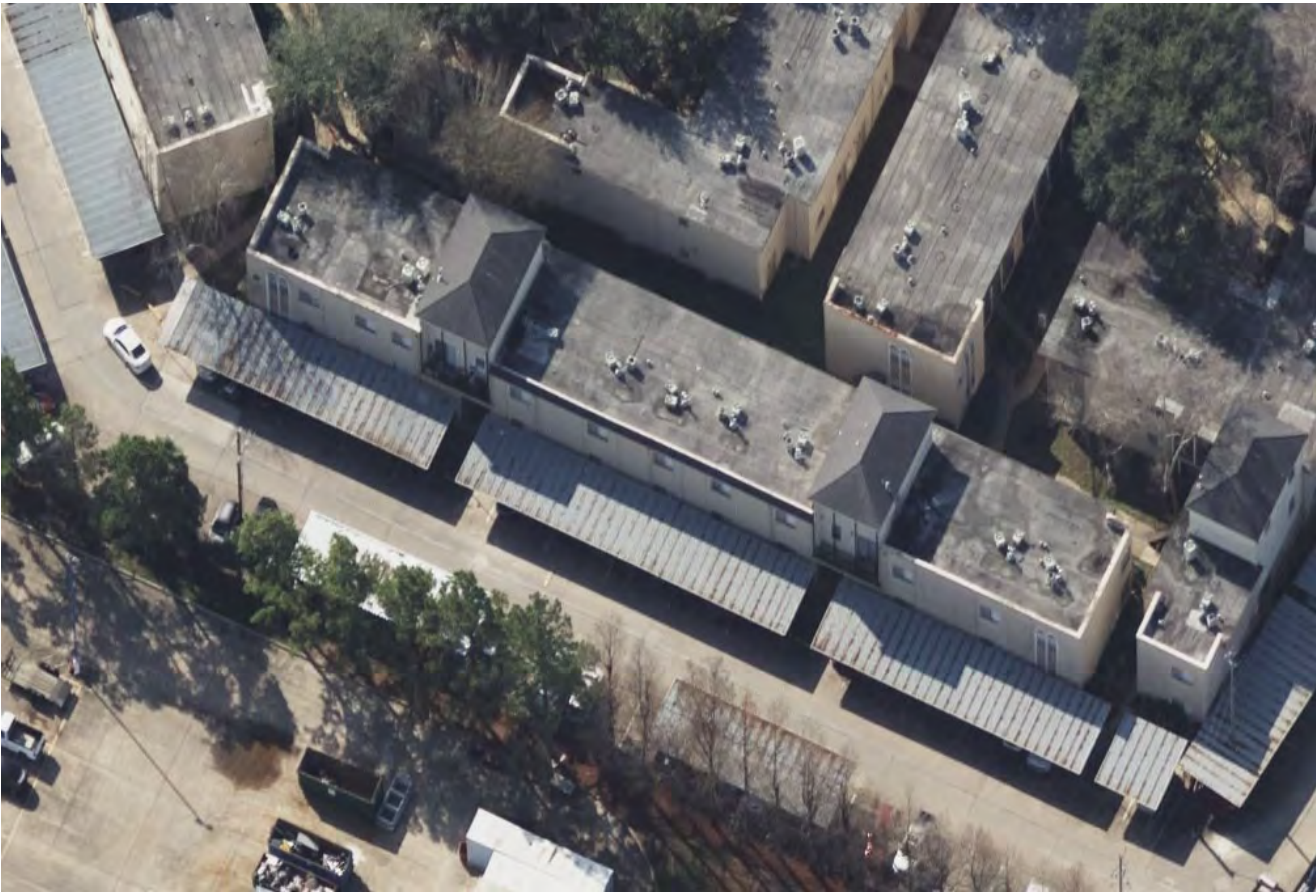
NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing south  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

Resource: 6P      Parcel: 1003190000001      Year Built: 1968      Source: Central Appraisal District (CAD)  
Name: The Regatta Apartments (Kings Park) pool      Latitude: 29.54999499999      Longitude: -95.103228000000001  
Location: 17813-25 Kings Park Ln      NRHP Status: Not eligible      Effect?: N/A  
Historic Function: Recreation and Culture/Outdoor recreation      Contributing: N/A  
Current Function: Recreation and Culture/Outdoor recreation      Other designations: N/A



Oblique view  
facing north  
(Bing 2024)

Architectural Description:

Type: Structure	Primary roof form: N/A	Roof material: N/A	Alterations: Unknown/not visible
Form: Circular	Porch: N/A or None	Primary materials: Concrete	
Style: No Style			

Integrity: ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Resource 6P is a kidney-shaped in-ground swimming pool with concrete patio and brick liner. Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**  
 Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing east (Regatta apartments. com 2024)



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6Q      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** The Regatta Apartments (Kings Park) Building 4      **Latitude:** 29.54999499999      **Longitude:** -95.103228000000001  
**Location:** 17813-25 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing northeast

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Brick/stone painted
<b>Form:</b> Rectangular	Hipped	Tar or membrane	Windows replaced (some)
<b>Style:</b> Spanish Colonial Revival	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick Stucco	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Spanish Colonial Revival style, it is not significant within the context of the style nor is it the work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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Oblique view  
facing north  
(Bing 2024)



Oblique view  
facing west  
(Bing 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 6R-AO **Parcel:** 1003190000001

**Year Built:** 1968

**Source:** Central Appraisal District (CAD)

**Name:** Regatta (Kings Park) parking canopies

**Latitude:** 29.54999499999

**Longitude:** -95.103228000000001

**Location:** 17813-25 Kings Park Ln

**NRHP Status:** Not eligible

**Effect?:** N/A

**Historic Function:** Domestic/Secondary structure

**Contributing:** N/A

**Current Function:** Domestic/Secondary structure

**Other designations:** N/A



View facing  
northwest

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat

**Roof material:**  
Metal

**Alterations:**  
Appears unaltered

**Form:**  
Rectangular

**Porch:**  
N/A or None

**Primary materials:**  
Metal

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

Though these resources appear to retain integrity, they are not associated with significant events or individuals. The resources do not possess distinctive elements and is not a work of a master. The resources are unlikely to yield information potential. Therefore, the resources are recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
north



View facing  
northwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 7A      **Parcel:** 1003220000001      **Year Built:** 1973      **Source:** Central Appraisal District (CAD)  
**Name:** Bay Area Racquet Club clubhouse      **Latitude:** 29.55038800000      **Longitude:** -95.098793999999998  
**Location:** 17901 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Social/Clubhouse      **Contributing:** N/A  
**Current Function:** Social/Clubhouse      **Other designations:** N/A



View facing northeast

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, front	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Door(s) replaced (primary) Window(s) replaced (all)
<b>Form:</b> Rectangular	<b>Porch:</b> Projecting full-width	<b>Primary materials:</b> Stone Stucco	
<b>Style:</b> Late Modern			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 7A is the Bay Area Racquet Club (BARC); a 1973 tennis and racquetball club with a historic-age clubhouse (Resource 7A), five historic-age tennis courts (Resources 7B-F), one nonhistoric-age tennis court (Resource 7A), one nonhistoric-age cabana (Resource 7G), and one nonhistoric-age picnic shelter (Resource 7H). Photographs and imagery of nonhistoric-age resources are included in this record set. BARC was partly established by tennis athlete and NASA Apollo scientist Jim F. Robinson (1941-2019) (Dossman Funeral Home 2019; *The Galveston Daily News* 1975; *Waco Tribune-Herald* 2019). Robinson served as part of the tech crew for the Apollo 11 flight (*Waco Tribune-Herald* 2019). The club has held regional tournaments since the 1970s.

## NRHP Justification

Although BARC has been a local staple since the mid-1970s, the tennis complex is not associated with significant events. Its partial founding by Jim Robinson is an interesting component of its history; however, Robinson's contributions to NASA are typical to many who lived and worked at NASA JSC during the 1960s and 1970s and resided in the Bay Area. His contributions to the BARC were focused on recreational as well as competitive events, but did not elevate to Olympic-level sportsmanship activities. The tennis clubhouse has Late Modern A-Frame-like design, which has some replaced materials that detract from its integrity. The overall complex is a grid system that does not feature any innovative design choices. The resource is unlikely to yield information potential. Therefore, the tennis complex and this resource are recommended not eligible for the NRHP under Criteria A, B, C, or D.

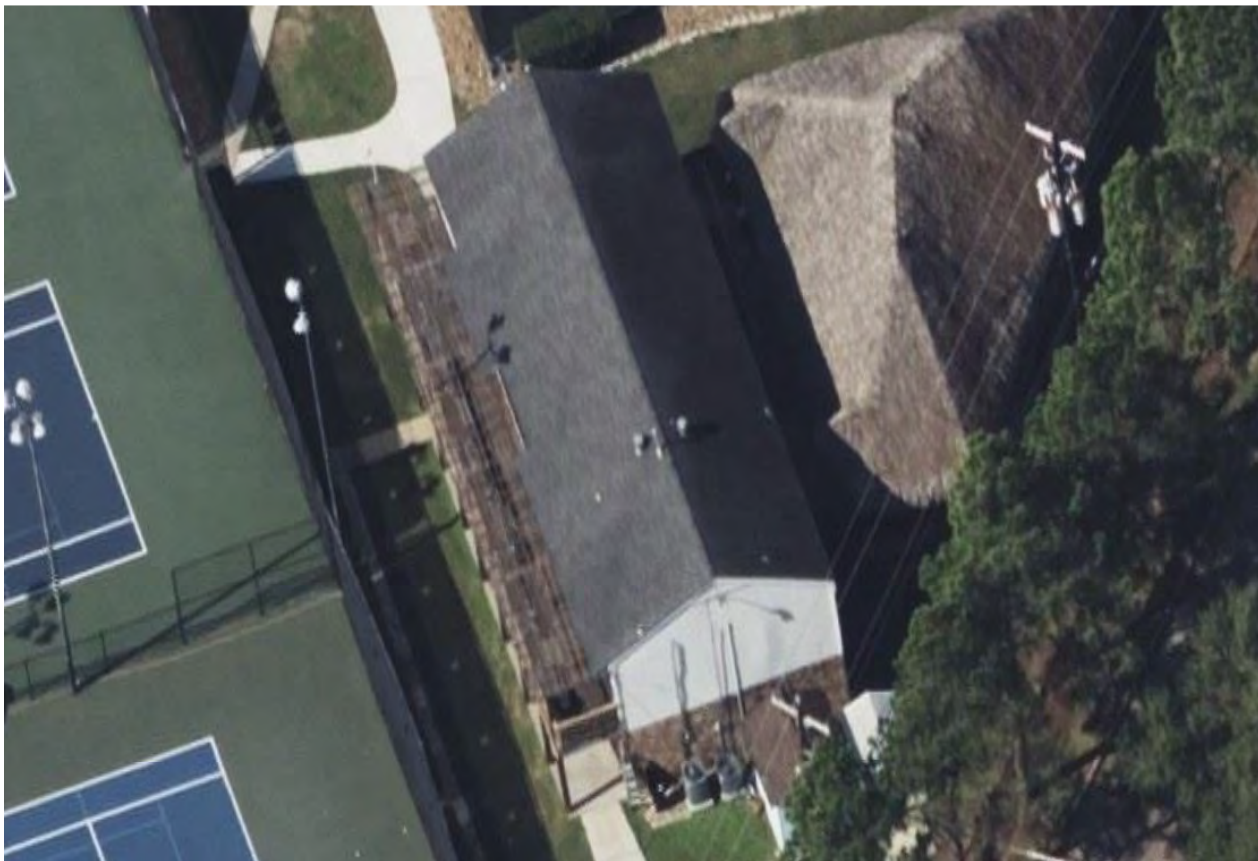


# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing northeast - Resource 7G (Nonhistoric-age cabana on left)



Oblique view facing south (Bing 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 7B      **Parcel:** 1003220000001      **Year Built:** 1973      **Source:** Central Appraisal District (CAD)  
**Name:** Bay Area Racquet Club tennis court      **Latitude:** 29.55038800000      **Longitude:** -95.098793999999998  
**Location:** 17901 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Recreation-Culture/Sports facility      **Contributing:** N/A  
**Current Function:** Recreation-Culture/Sports facility      **Other designations:** N/A



View facing  
northeast

## Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource appears to retain most of its integrity, this resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 7C      **Parcel:** 1003220000001      **Year Built:** 1973      **Source:** Central Appraisal District (CAD)  
**Name:** Bay Area Racquet Club tennis court      **Latitude:** 29.55038800000      **Longitude:** -95.098793999999998  
**Location:** 17901 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Recreation-Culture/Sports facility      **Contributing:** N/A  
**Current Function:** Recreation-Culture/Sports facility      **Other designations:** N/A



View facing  
northeast

## Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource appears to retain most of its integrity, this resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 7D

**Parcel:** 1003220000001

**Year Built:** 1973

**Source:** Central Appraisal District (CAD)

**Name:** Bay Area Racquet Club tennis court

**Latitude:** 29.55038800000

**Longitude:** -95.098793999999998

**Location:** 17901 Kings Park Ln

**NRHP Status:** Not eligible

**Effect?:** N/A

**Historic Function:** Recreation-Culture/Sports facility

**Contributing:** N/A

**Current Function:** Recreation-Culture/Sports facility

**Other designations:** N/A



Oblique view facing north (Bing 2024)

Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Historical  
aerial view  
(NETR 2024)



Aerial view  
(ESRI 2024)



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 7E      **Parcel:** 1003220000001      **Year Built:** 1973      **Source:** Central Appraisal District (CAD)

**Name:** Bay Area Racquet Club tennis court      **Latitude:** 29.55038800000      **Longitude:** -95.098793999999998

**Location:** 17901 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A

**Historic Function:** Recreation-Culture/Sports facility      **Contributing:** N/A

**Current Function:** Recreation-Culture/Sports facility      **Other designations:** N/A



Oblique view  
facing north  
(Bing 2024)

Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Aerial view  
(ESRI 2024)



Historical  
aerial view  
(NETR 1973)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 7F

**Parcel:** 1003220000001

**Year Built:** 1973

**Source:** Central Appraisal District (CAD)

**Name:** Bay Area Racquet Club tennis court

**Latitude:** 29.55038800000

**Longitude:** -95.098793999999998

**Location:** 17901 Kings Park Ln

**NRHP Status:** Not eligible

**Effect?:** N/A

**Historic Function:** Recreation-Culture/Sports facility

**Contributing:** N/A

**Current Function:** Recreation-Culture/Sports facility

**Other designations:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas





# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 8A      **Parcel:** 1145260010007      **Year Built:** 1979      **Source:** Central Appraisal District (CAD)  
**Name:** Kings Park Townhomes (west)      **Latitude:** 29.54964      **Longitude:** -95.101794999999996  
**Location:** 17700-17800 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



Resource 8A  
(Historic-age);  
view facing  
southwest

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Door(s) replaced (primary) Wall cladding replaced (some) Windows replaced (some)
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated stoop Projecting stoop	<b>Primary materials:</b> Brick Vinyl siding	
<b>Style:</b> Colonial Revival			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 8 is Kings Park Townhomes. This townhouse complex includes three historic-age townhouse blocks (Resources 8A-C), a historic-age swimming pool (Resource 8D), two nonhistoric-age mailbox shelters (Resources 8E-F), and a nonhistoric-age sign (Resource 8G). Photographs and imagery of nonhistoric-age resources are included in this record set.

## NRHP Justification

Kings Park Townhomes is not associated with significant events or individuals. Although the building incorporates some Colonial Revival stylistic details, this design is not distinctive and is not a work of a master. The design and planning of the townhouse complex is not significant within the context of multiple dwelling complexes. Alterations including replaced doors, windows, and wall cladding, diminish material integrity. The resource is unlikely to yield information potential. Therefore, the townhouse complex and this resource are recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource 8A  
(Historic-  
age); view  
facing south



Resource 8G  
(Nonhistoric-  
age); view  
facing  
southwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 8B      **Parcel:** 1145260010007      **Year Built:** 1979      **Source:** Central Appraisal District (CAD)  
**Name:** Kings Park Townhomes (middle)      **Latitude:** 29.54964      **Longitude:** -95.101794999999996  
**Location:** 17700-17800 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



Resource 8B  
(Historic-age)  
and Resource  
8E  
(Nonhistoric-  
age mailbox  
shelter); view  
facing  
southeast

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Gable, side	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Door(s) replaced (primary) Wall cladding replaced (some) Windows replaced (some)
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated stoop Projecting stoop	<b>Primary materials:</b> Brick Vinyl siding	
<b>Style:</b> Colonial Revival			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Replaced materials lessen material integrity. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing southwest



View facing southwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 8C      **Parcel:** 1145260010007

**Name:** Kings Park Townhomes (east)

**Location:** 17700-17800 Kings Park Ln

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1979

**Latitude:** 29.54964

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.101794999999996

**Effect?:** N/A



Resource 8C  
(Historic-age)  
and Resource  
8F  
(Nonhistoric-  
age mailbox  
shelter); view  
facing  
southeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Colonial Revival

**Primary roof form:**  
Gable, side

**Porch:**  
Integrated stoop  
Projecting stoop

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Vinyl siding

**Alterations:**  
Door(s) replaced (primary)  
Wall cladding replaced (some)  
Windows replaced (some)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Replaced materials lessen material integrity. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
southeast



View facing  
southwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 8D      **Parcel:** 1145260010007      **Year Built:** 1979      **Source:** Central Appraisal District (CAD)  
**Name:** Kings Park Townhomes swimming pool      **Latitude:** 29.54964      **Longitude:** -95.10179499999996  
**Location:** 17700-17800 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Recreation and Culture/Outdoor recreation      **Contributing:** N/A  
**Current Function:** Recreation and Culture/Outdoor recreation      **Other designations:** N/A



View facing southwest

## Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Circular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 8D is a freeform-shape in-ground swimming pool.

## NRHP Justification

Although this resource appears unaltered, there is no evidence to support its significance. This common swimming pool resource is not associated with significant events or individuals. The structure does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing southwest



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 9A      **Parcel:** 1003190000001

**Name:** Regatta Apartment Homes Building 1

**Location:** 1315 E NASA Pkwy

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1968

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.54817900000 **Longitude:** -95.100296

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



Resource 9A  
(Historic-age)  
in background  
and Resource  
9H  
(Nonhistoric-  
age) in  
foreground;  
view facing  
northwest

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Hipped

**Roof material:**  
Composition shingles  
Metal

**Alterations:**  
Brick/stone painted  
Wall cladding replaced (some)  
Windows replaced (some)

**Form:**  
Rectangular

**Porch:**  
Unknown/Not  
visible

**Primary materials:**  
Brick  
Stucco  
Vinyl siding

**Style:**  
No Style

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

The Regatta Apartments is a collection of seven historic-age apartment buildings (Resources 9A-G). Two of these buildings feature Spanish Colonial Revival styling (Resources 9F-G). The complex includes two nonhistoric-age signs (Resources 9H-I). Photographs and imagery of nonhistoric-age resources are included in this record set.

## NRHP Justification

This Regatta Apartments is not associated with significant events or individuals. Although some buildings evoke the Spanish Colonial Revival style, some do not feature any distinctive architectural characteristics that represents a cohesive style. Painted brick and replaced materials on the buildings diminish integrity of materials. The design and planning of the apartment complex is not significant within the context of apartment complexes. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource 9A  
(Historic-  
age); view  
facing  
southwest



Resource 9A  
(Historic-age)  
in  
background  
and  
Resource 9I  
(Nonhistoric-  
age) in  
foreground;  
view facing  
northeast



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 9B      **Parcel:** 1003190000001  
**Name:** Regatta Apartments Homes Building 1  
**Location:** 1315 E NASA Pkwy  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54817900000      **Longitude:** -95.100296  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing southwest

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
No Style

**Primary roof form:**  
Hipped

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Stucco  
Vinyl siding

**Alterations:**  
Brick/stone painted  
Wall cladding replaced (some)  
Windows replaced (some)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. The building does not feature distinctive architectural characteristics that represents a cohesive style. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing northwest



View facing southwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 9C      **Parcel:** 1003190000001  
**Name:** Regatta Apartments Homes Building 2  
**Location:** 1315 E NASA Pkwy  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54817900000      **Longitude:** -95.100296  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing southwest (entrance detail)

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
No Style

**Primary roof form:**  
Gable-on-hip

**Porch:**  
Projecting partial-width

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Stucco  
Vinyl siding

**Alterations:**  
Awnings added  
Door(s) replaced (primary)  
Roof altered  
Windows replaced (some)

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. The building does not feature distinctive architectural characteristics that represents a cohesive style. Added awnings and replaced materials diminish integrity of materials. Altered roof hinders integrity of design. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**  
Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing southwest



View facing northwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 9D  
**Name:** Regatta Apartments Homes Building 2  
**Location:** 1315 E NASA Pkwy  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 1003190000001  
**Year Built:** 1968  
**Latitude:** 29.54817900000  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.100296  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Composition shingles	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing southwest  
(obstructed)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 9E  
**Name:** Regatta Apartments Homes Building 2  
**Location:** 1315 E NASA Pkwy  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Parcel:** 1003190000001  
**Year Built:** 1968  
**Latitude:** 29.54817900000  
**NRHP Status:** Not eligible  
**Contributing:** N/A  
**Other designations:** N/A

**Source:** Central Appraisal District (CAD)  
**Longitude:** -95.100296  
**Effect?:** N/A



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Unknown/not visible
<b>Form:</b> Rectangular	<b>Porch:</b> Unknown/Not visible	<b>Primary materials:</b> Unknown/Not visible	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore aerial imagery is provided for this resource.

## NRHP Justification

Although this resource was not visible from the right-of-way, research and available aerial imagery indicate there is no evidence this resource has significance. There is no reason for this resource to have information potential. Therefore, this resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing southwest (obstructed)



Aerial view (ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 9F      **Parcel:** 1003190000001  
**Name:** Regatta Apartments Homes Building 3  
**Location:** 1315 E NASA Pkwy  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54817900000      **Longitude:** -95.100296  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing southwest

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
Spanish Colonial Revival

**Primary roof form:**  
Flat w/parapet  
Hipped

**Porch:**  
Integrated partial-width

**Roof material:**  
Composition shingles  
Tar or membrane

**Primary materials:**  
Brick  
Stucco  
Vinyl siding

**Alterations:**  
Brick/stone painted  
Wall cladding replaced (some)

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Spanish Colonial Revival style, it is not significant within the context of the architectural style nor is it the work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**  
Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
south



View facing  
west



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 9G      **Parcel:** 1003190000001      **Year Built:** 1968      **Source:** Central Appraisal District (CAD)  
**Name:** Regatta Apartments Homes Building 3      **Latitude:** 29.54817900000      **Longitude:** -95.100296  
**Location:** 1315 E NASA Pkwy      **NRHP Status:** Not eligible      **Effect?:** N/A  
**Historic Function:** Domestic/Multiple dwelling      **Contributing:** N/A  
**Current Function:** Domestic/Multiple dwelling      **Other designations:** N/A



View facing southwest

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Brick/stone painted Wall cladding replaced (some)
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick Stucco Vinyl siding	
<b>Style:</b> Spanish Colonial Revival			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☐ Workmanship ☒ Feeling ☒ Association

## Comments

## NRHP Justification

This apartment building is not associated with significant events or individuals. Although the buildings possesses elements of the Spanish Colonial Revival style, it is not significant within the context of the architectural style nor is it the work of a master. Painted brick and replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



**NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey**  
Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



View facing  
west



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10A **Parcel:** 1003190000001

**Name:** Regatta (East) clubhouse

**Location:** 17911 Kings Park Ln

**Historic Function:** Social/Clubhouse

**Current Function:** Social/Clubhouse

**Year Built:** 1976

**Latitude:** 29.54918500000

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.099393000000006

**Effect?:** N/A



Resource 10A  
(Historic-age);  
view facing  
northeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
No Style

**Primary roof form:**  
Gable, front  
Hipped

**Porch:**  
Projecting partial-  
width

**Roof material:**  
Composition shingles

**Primary materials:**  
Stucco  
Vinyl siding

**Alterations:**  
Addition to front façade  
Door(s) replaced (primary)  
Roof altered  
Windows replaced (some)

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 10 is the eastern complex of the Regatta Apartments. The complex has nine historic-age apartment buildings (Resources 10C-K), one clubhouse (Resource 10A), one swimming pool (Resource 10B), and eight parking canopy structures (Resources 10L-R). The complex also has one nonhistoric-age sign (Resource 10S) which is included in this record. Built in 1976, this complex was the last phase of the three-apartment complex (Resources 6, 9, and 10) development plan. Apartment buildings in this complex either have Late Modern architectural styling or no style at all.

## NRHP Justification

The Regatta (East) apartment complex is not associated with significant events, important individuals, or notable architectural or planning characteristics. This complex is not associated with significant events or individuals. Although some buildings possess Late Modern style architecture, they are not a work of a master. Replaced materials lessen integrity of materials, and in some cases (like Resource 10A), additions to the front facade and changes to the roofline detract from the original design. The complex is unlikely to yield information potential. Therefore, the apartment complex and this resource are recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource  
10A (Historic-  
age); view  
facing  
northeast



Resource  
10S  
(Nonhistoric-  
age); view  
facing north



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10B      **Parcel:** 1003190000001      **Year Built:** 1976      **Source:** Central Appraisal District (CAD)

**Name:** Regatta (East) swimming pool      **Latitude:** 29.5491850000      **Longitude:** -95.0993930000000006

**Location:** 17911 Kings Park Ln      **NRHP Status:** Not eligible      **Effect?:** N/A

**Historic Function:** Recreation and Culture/Outdoor recreation      **Contributing:** N/A

**Current Function:** Recreation and Culture/Outdoor recreation      **Other designations:** N/A



Oblique view  
facing north  
(Bing 2024)

Architectural Description:

<b>Type:</b> Structure	<b>Primary roof form:</b> N/A	<b>Roof material:</b> N/A	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Circular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Concrete	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

Comments

Resource 10B is a kidney-shaped in-ground swimming pool.

NRHP Justification

Although this resource appears unaltered from aerial imagery, there is no evidence to support its significance. This common swimming pool resource is not associated with significant events or individuals. The structure does not possess distinctive elements and is not a work of a master. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.

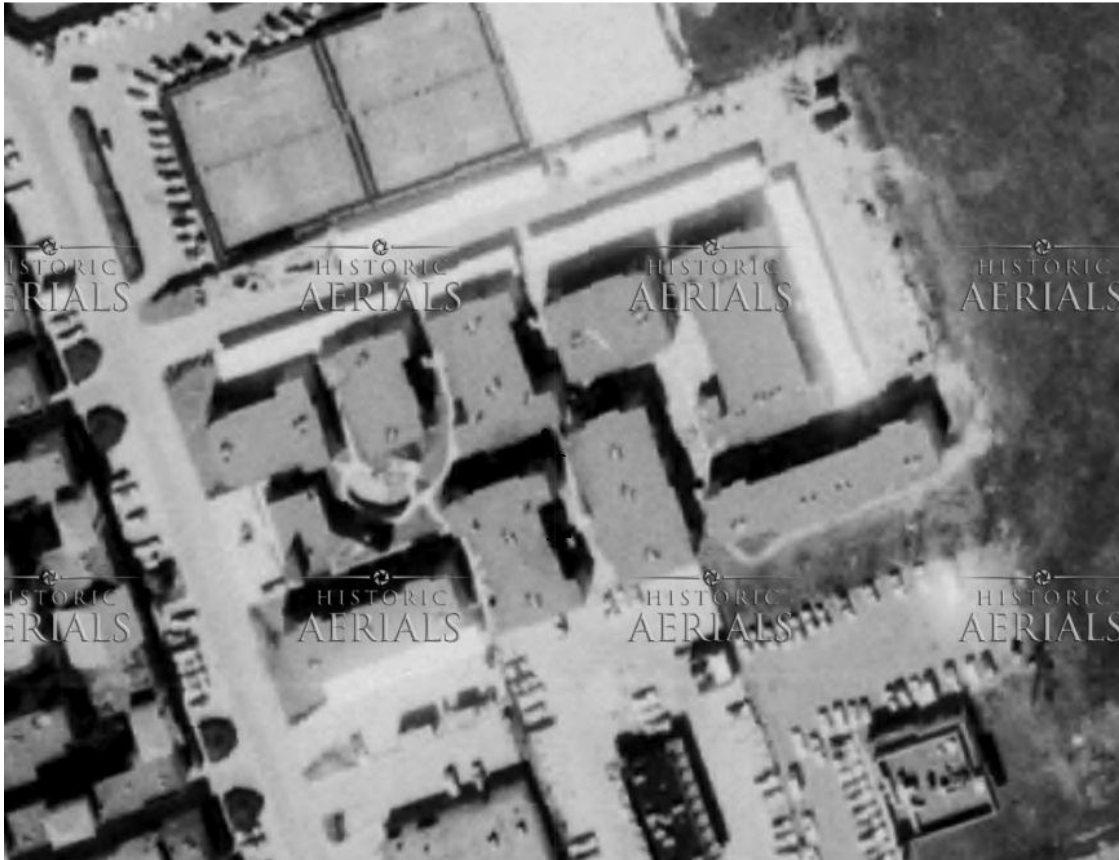


NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing east  
(Bing 2024)



Historical  
aerial view  
(NETR 1976)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10C      **Parcel:** 1003190000001  
**Name:** Regatta (East) Building  
**Location:** 17911 Kings Park Ln  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54918500000      **Longitude:** -95.0993930000000006  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing northeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
No Style

**Primary roof form:**  
Hipped

**Porch:**  
Projecting partial-width

**Roof material:**  
Composition shingles  
Metal

**Primary materials:**  
Brick  
Vinyl siding

**Alterations:**  
Brick/stone painted  
Dormers added  
Roofline altered  
Wall cladding replaced (some)  
Windows replaced (some)

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick and replaced materials lessen integrity of materials. Dormer additions and changes to the roofline detract from the original design. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

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View facing  
east



View facing  
northeast



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10D **Parcel:** 1003190000001

**Name:** Regatta (East) Building

**Location:** 17911 Kings Park Ln

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.54918500000 **Longitude:** -95.099393000000006

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



View facing east

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat w/parapet

**Roof material:**  
Tar or membrane

**Alterations:**  
Brick/stone painted

**Form:**  
Rectangular

**Porch:**  
Unknown/Not visible

**Primary materials:**  
Brick  
Wood siding panels

**Style:**  
Late Modern

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10E      **Parcel:** 1003190000001  
**Name:** Regatta (East) Building  
**Location:** 17911 Kings Park Ln  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54918500000      **Longitude:** -95.0993930000000006  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing east

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat w/parapet

**Roof material:**  
Tar or membrane

**Alterations:**  
Brick/stone painted

**Form:**  
Rectangular

**Porch:**  
Unknown/Not visible

**Primary materials:**  
Brick  
Wood siding panels

**Style:**  
Late Modern

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10F **Parcel:** 1003190000001

**Name:** Regatta (East) Building

**Location:** 17911 Kings Park Ln

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976

**Latitude:** 29.54918500000

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.099393000000006

**Effect?:** N/A



View facing east

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat w/parapet

**Roof material:**  
Tar or membrane

**Alterations:**  
Brick/stone painted

**Form:**  
Rectangular

**Porch:**  
Unknown/Not visible

**Primary materials:**  
Brick  
Wood siding panels

**Style:**  
Late Modern

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10G **Parcel:** 1003190000001

**Name:** Regatta (East) Building

**Location:** 17911 Kings Park Ln

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976

**Latitude:** 29.54918500000

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.099393000000006

**Effect?:** N/A



View facing east

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat w/parapet

**Roof material:**  
Tar or membrane

**Alterations:**  
Brick/stone painted

**Form:**  
Rectangular

**Porch:**  
Unknown/Not visible

**Primary materials:**  
Brick  
Wood siding panels

**Style:**  
Late Modern

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10H      **Parcel:** 1003190000001  
**Name:** Regatta (East) Building  
**Location:** 17911 Kings Park Ln  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54918500000      **Longitude:** -95.0993930000000006  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing  
northeast

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
No Style

**Primary roof form:**  
Hipped

**Porch:**  
Projecting partial-  
width

**Roof material:**  
Composition shingles  
Metal

**Primary materials:**  
Brick  
Engineered wood siding  
Stucco

**Alterations:**  
Brick/stone painted  
Dormers added  
Roof altered  
Window(s) replaced (all)  
Wall cladding replaced (some)

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. Dormer additions and changes to the roofline detract from the original design. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

<b>Resource:</b> 10I	<b>Parcel:</b> 1003190000001	<b>Year Built:</b> 1976	<b>Source:</b> Central Appraisal District (CAD)
<b>Name:</b> Regatta (East) Building		<b>Latitude:</b> 29.54918500000	<b>Longitude:</b> -95.099393000000006
<b>Location:</b> 17911 Kings Park Ln		<b>NRHP Status:</b> Not eligible	<b>Effect?:</b> N/A
<b>Historic Function:</b> Domestic/Multiple dwelling		<b>Contributing:</b> N/A	
<b>Current Function:</b> Domestic/Multiple dwelling		<b>Other designations:</b> N/A	



Oblique view  
facing north  
(Bing 2024)

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat w/parapet	<b>Roof material:</b> Tar or membrane	<b>Alterations:</b> Brick/stone painted
<b>Form:</b> Rectangular	<b>Porch:</b> Integrated partial-width	<b>Primary materials:</b> Brick	
<b>Style:</b> Late Modern		Wood siding panels	

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10J      **Parcel:** 1003190000001  
**Name:** Regatta (East) Building  
**Location:** 17911 Kings Park Ln  
**Historic Function:** Domestic/Multiple dwelling  
**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976      **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54918500000      **Longitude:** -95.0993930000000006  
**NRHP Status:** Not eligible      **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing  
north

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat w/parapet

**Roof material:**  
Tar or membrane

**Alterations:**  
Brick/stone painted

**Form:**  
Rectangular

**Porch:**  
Projecting partial-  
width

**Primary materials:**  
Brick  
Wood siding panels

**Style:**  
Late Modern

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

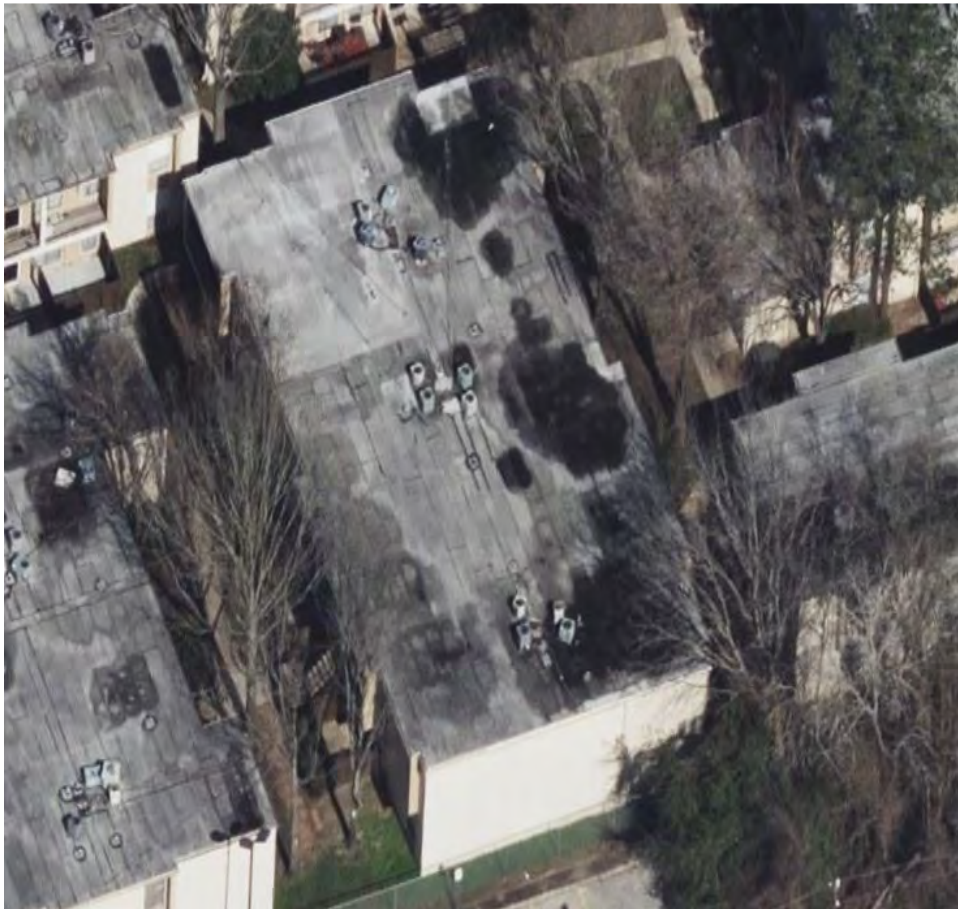
## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10K **Parcel:** 1003190000001

**Name:** Regatta (East) Building

**Location:** 17911 Kings Park Ln

**Historic Function:** Domestic/Multiple dwelling

**Current Function:** Domestic/Multiple dwelling

**Year Built:** 1976

**Latitude:** 29.54918500000

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.099393000000006

**Effect?:** N/A



View facing  
north; resource  
on right

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat w/parapet

**Roof material:**  
Tar or membrane

**Alterations:**  
Brick/stone painted

**Form:**  
Rectangular

**Porch:**  
Unknown/Not  
visible

**Primary materials:**  
Brick  
Wood siding panels

**Style:**  
Late Modern

**Integrity:** ☒ Location ☒ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Lack of right-of-entry prevented full documentation of this resource, therefore additional aerial imagery is provided for this resource.

## NRHP Justification

This resource is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Painted brick diminishes integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.





Oblique view  
facing north  
(Bing 2024)



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 10L-R    **Parcel:** 1003190000001  
**Name:** Regatta (East) Apartments parking canopies  
**Location:** 17911 Kings Park Ln  
**Historic Function:** Domestic/Secondary structure  
**Current Function:** Domestic/Secondary structure

**Year Built:** 1976    **Source:** Central Appraisal District (CAD)  
**Latitude:** 29.54918500000    **Longitude:** -95.0993930000000006  
**NRHP Status:** Not eligible    **Effect?:** N/A  
**Contributing:** N/A  
**Other designations:** N/A



View facing  
east towards  
Resource 10R

## Architectural Description:

<b>Type:</b> Building	<b>Primary roof form:</b> Flat	<b>Roof material:</b> Metal	<b>Alterations:</b> Appears unaltered
<b>Form:</b> Rectangular	<b>Porch:</b> N/A or None	<b>Primary materials:</b> Metal	
<b>Style:</b> No Style			

**Integrity:** ☒ Location ☒ Design ☒ Setting ☒ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resources 10L-R are common metal parking canopies (7 canopies total).

## NRHP Justification

Though these resources appear to retain integrity, they are not associated with significant events or individuals. The resources do not possess distinctive elements and is not a work of a master. The resources are unlikely to yield information potential. Therefore, the resources are recommended not eligible for the NRHP under Criteria A, B, C, or D.





View facing  
northeast



Aerial view  
(ESRI 2024)



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 11A **Parcel:** 0402110000005

**Name:** East NASA Plaza (Atrium I)

**Location:** 1199 NASA Road 1

**Historic Function:** Commerce/Professional

**Current Function:** Commerce/Shopping center

**Year Built:** 1979

**Source:** Central Appraisal District (CAD)

**Latitude:** 29.54723999999 **Longitude:** -95.103222000000002

**NRHP Status:** Not eligible

**Effect?:** N/A

**Contributing:** N/A

**Other designations:** N/A



Resource 11A  
(Historic-age);  
view facing  
northwest  
towards  
original volume

## Architectural Description:

**Type:**  
Building

**Primary roof form:**  
Flat w/parapet

**Roof material:**  
Tar or membrane

**Alterations:**  
Addition to side elevation  
Signage removed

**Form:**  
Irregular

**Porch:**  
Projecting stoop

**Primary materials:**  
Concrete  
Pigmented glass  
Stucco

**Style:**  
Late Modern

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 11A is East NASA Plaza. Originally known as Atrium I, this Late Modern style building features curved concrete walls and partial glass curtain wall with paneled spandrels on the original volume. The building has professional offices in its original volume and commercial spaces in its south addition. The building was also known as the Allen-Zarcaro Building during its early years as offices for Allen-Zarcaro Realty, a local real estate firm for the Bay Area during the 1970s and 1980s (*The Galveston Daily News* 1982). Other former businesses in the building include Aroma Cafeteria, Video Masters Inc., and various law firms (*Austin-American Statesman* 1981; *The Galveston Daily News* 1980; *The Kansas City Star* 1991). The parcel has a nonhistoric-age shed (Resource 11B) and a nonhistoric-age sign (Resource 11C). Photographs of these resources are included in this record.

## NRHP Justification

This building is not associated with significant events or individuals. Although the building has some distinctive Late Modern architectural elements in its original volume, the massive addition to the street-facing facade takes away from the cohesive design of the building. This addition lessens integrity of design and materials, and removed signage further hinders integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource 11A (Historic-age) in background and Resource 11B (Nonhistoric-age shed); view facing southwest



Resource 11A (Historic-age) in foreground and Resource 11C (Nonhistoric-age sign) on left; view facing southwest



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas

**Resource:** 12A      **Parcel:** 0402110000032

**Name:** Mediterranean Chef (Cafe NASA)

**Location:** 1305 E NASA Pkwy

**Historic Function:** Commerce/Restaurant

**Current Function:** Commerce/Restaurant

**Year Built:** 1973

**Latitude:** 29.548102

**NRHP Status:** Not eligible

**Contributing:** N/A

**Other designations:** N/A

**Source:** Central Appraisal District (CAD)

**Longitude:** -95.100448

**Effect?:** N/A



Resource 12A  
(Historic-age);  
view facing  
northwest

## Architectural Description:

**Type:**  
Building

**Form:**  
Rectangular

**Style:**  
No Style

**Primary roof form:**  
Gable, cross

**Porch:**  
Projecting stoop

**Roof material:**  
Composition shingles

**Primary materials:**  
Brick  
Vinyl siding

**Alterations:**  
Addition to front façade  
Awnings added  
Door(s) replaced (primary)  
Porch added  
Windows replaced (some)

**Integrity:** ☒ Location ☐ Design ☒ Setting ☐ Materials ☒ Workmanship ☒ Feeling ☒ Association

## Comments

Resource 12A is a 1973 commercial building with no particular style. Prior to housing the Mediterranean Chef restaurant, the building housed Café NASA (*Jewish Herald-Voice* 1990). The parcel has a nonhistoric-age sign (Resource 12B). A photograph of the sign is included in this record.

## NRHP Justification

This building is not associated with significant events or individuals. The building does not possess distinctive elements and is not a work of a master. Major additions detract from integrity of design. Replaced materials diminish integrity of materials. The resource is unlikely to yield information potential. Therefore, the resource is recommended not eligible for the NRHP under Criteria A, B, C, or D.



# NASA Johnson Space Center / TAMU Space Institute Historic Resources Survey

Surveyed by SWCA Environmental Consultants | Houston, Harris County, Texas



Resource  
12A (Historic-  
age); view  
facing north



Resource  
12B  
(Nonhistoric-  
age); view  
facing north