### HISTORIC AND DESIGN REVIEW COMMISSION

**September 02, 2020** 

**HDRC CASE NO:** 2020-376

**ADDRESS:** 525 E HUISACHE AVE **LEGAL DESCRIPTION:** NCB 3090 BLK 6 LOT 26

**ZONING:** MF-33, H

CITY COUNCIL DIST.: 1

**DISTRICT:** Monte Vista Historic District

**APPLICANT:** Grant Garbo

OWNER: Gremi Huisache, LLC
TYPE OF WORK: Historic Tax Certification

**APPLICATION RECEIVED:** August 21, 2020

**60-DAY REVIEW:** Not applicable due to City Council Emergency Orders

**CASE MANAGER:** Rachel Rettaliata

**REQUEST:** 

The applicant is requesting Historic Tax Certification for the property at 525-527 E Huisache.

### **APPLICABLE CITATIONS:**

UDC Section 35-618. Tax Exemption Qualification.

(d)Certification.

(1)Historic and Design Review Commission Certification. Upon receipt of the owner's sworn application the historic and design review commission shall make an investigation of the property and shall certify the facts to the city tax assessor-collector within thirty (30) days along with the historic and design review commission's documentation for recommendation of either approval or disapproval of the application for exemption.

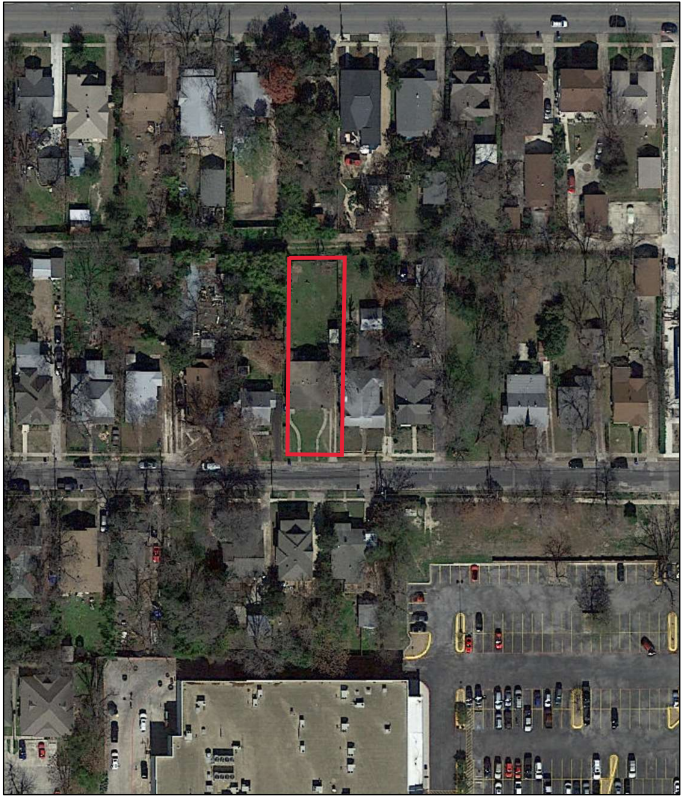
### **FINDINGS:**

- a. The primary structure at 525-527 E Huisache is a 1-story duplex constructed circa 1950. The structure does not appear on the 1951 Sanborn Map. The home features simplified Craftsman and Midcentury influences, including a low-sloped gable roof with overhanging eaves and window screens with geometric proportions. The property is contributing to the Monte Vista Historic District. The applicant is requesting Historic Tax Certification.
- b. The scope of work includes foundation and brick skirting repair, a comprehensive interior remodel, plumbing, electrical, and mechanical work, roof replacement, carpentry work, new insulation, and interior and exterior painting.
- c. The applicant has met all the requirements for Historic Tax Certification outlined in UDC Section 35-618 and has provided evidence to that effect to the Historic Preservation Officer.

### **RECOMMENDATION:**

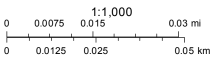
Staff recommends approval based on findings a through c.

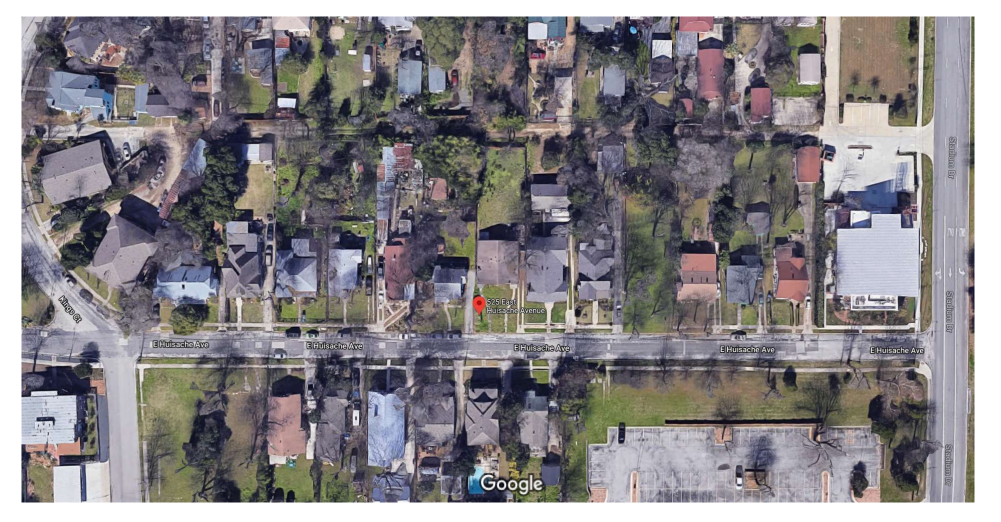
# City of San Antonio One Stop



August 19, 2020

User drawn lines

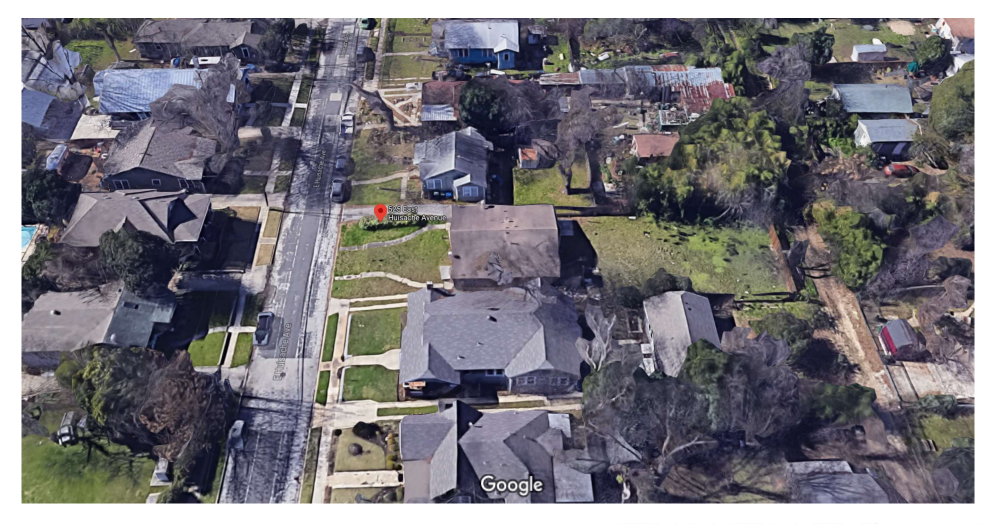




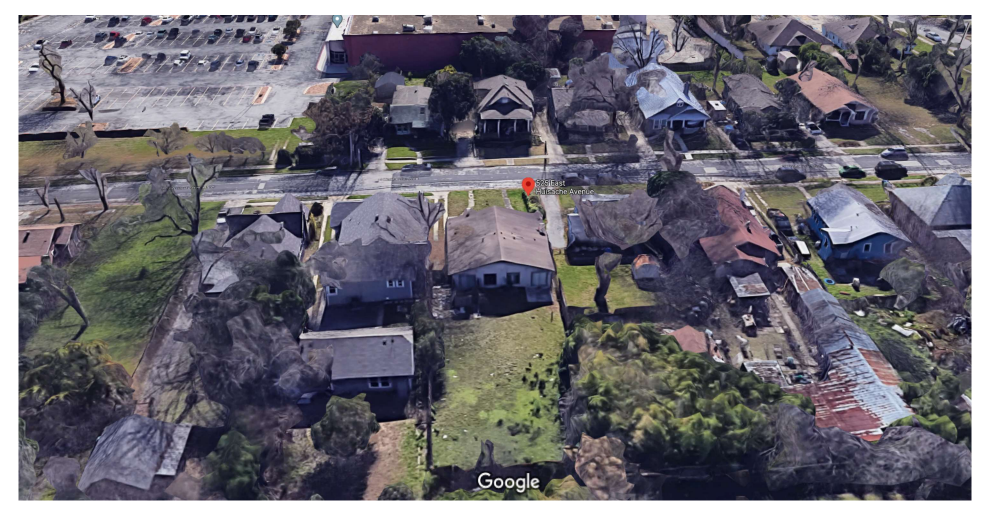
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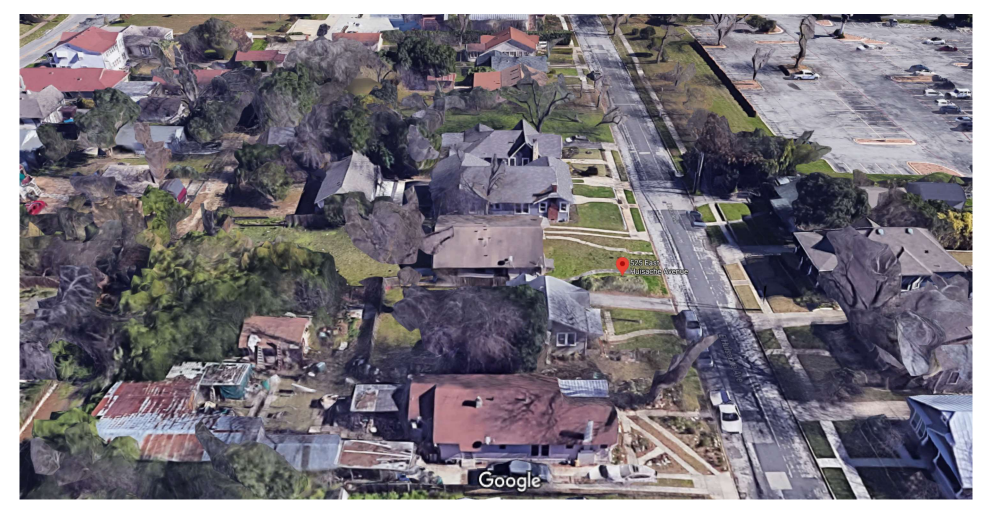
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# **EARTHWORK NOTES:**

- 1. PREPARE SUBGRADE BY EXCAVATION OR EMBANKMENT FOR BUILDING SLABS, WALKS AND PAVEMENTS. EXCAVATION AND BACKFILL FOR UNDERGROUND UTILITIES AND DRAINAGE FILL COURSE FOR SUPPORT OF BUILDING SLABS ARE INCLUDED IN THIS ITEM.
- 2. EXECUTION: ALL EXCAVATION, BACKFILL AND COMPACTION SHALL BE PERFORMED AS SHOWN IN THE
- PLANS AND APPLICABLE GEOTECHNICAL REPORT FOR THE SITE. 3. EXCESS MATERIAL RESULTING FROM EXCAVATION OPERATIONS IS THE PROPERTY OF THE EXCAVATION CONTRACTOR. APPROPRIATE DISPOSAL SHALL BE AT SAID CONTRACTOR'S
- 4. ALL EXCAVATION SHALL BE PERFORMED AS DIRECTED IN THE PLANS AND IN COMPLIANCE WITH OSHA STANDARDS.
- 5. OWNER WILL ENGAGE, AT THE OWNER'S COST, SOIL TESTING AND INSPECTION SERVICE IN ACCORDANCE WITH MATERIAL TESTING SPECIFICATION TO VERIFY COMPLIANCE WITH THE PLANS & SPECIFICATIONS. REPLACEMENT AND RETESTING OF DEFICIENT WORK SHALL BE DONE BY EXCAVATION CONTRACTOR AT NO ADDITIONAL COMPENSATION
- 6. DATA ON SUBSURFACE CONDITIONS, IF AVAILABLE, WILL BE MADE AVAILABLE TO THE CONTRACTOR BY THE OWNER AS REQUESTED. THE OWNER MAKES NO WARRANTY AS TO THE CORRECTNESS OF THESE REPORTS PREPARED BY OUTSIDE CONSULTANTS. THE CONTRACTOR MAY, AT HIS OWN EXPENSE, PERFORM ADDITIONAL TEST BORINGS.
- 7. CONTRACTOR IS RESPONSIBLE FOR COORDINATION WITH ALL AFFECTED UTILITY COMPANIES. THIS SHALL INCLUDE LOCATION OF FACILITIES, PROTECTION DURING
- CONSTRUCTION, DAMAGE REPAIRS AND DISRUPTION OF SERVICE. 8. THE EXCAVATION IS UNCLASSIFIED, AND CONTRACTOR SHALL PERFORM EXCAVATION TO THE ELEVATIONS INDICATED IN THE PLANS, REGARDLESS OF CHARACTER OF MATERIAL WITH NO ADDITIONAL COMPENSATION FROM THE OWNER. USE OF EXPLOSIVE IS
- 9. CONTRACTOR IS RESPONSIBLE FOR PROVIDING BARRICADES REQUIRED TO WARN AND/OR
- PREVENT ACCESS TO CONSTRUCTION AREA. 10. CONTRACTOR IS RESPONSIBLE FOR PROTECTING ADJACENT FACILITIES FROM DAMAGE.
- 11. EARTHWORK SHALL BE PERFORMED IN COMPLIANCE WITH LANDSCAPE PROTECTION REQUIREMENTS OF THE AUTHORITY HAVING JURISDICTION (CITY, COUNTY, TXDOT, ETC.).
- 12. OVER-EXCAVATION IS NONCOMPENSABLE, AND SHALL BE BACKFILLED AND COMPACTED AS DIRECTED BY THE ENGINEER AT NO ADDITIONAL COMPENSATION. 13. CONTRACTOR SHALL PROVIDE ALL LABOR AND EQUIPMENT NECESSARY TO PROPERLY
- DEWATER EXCAVATION AREAS AS REQUIRED. 14. EXCAVATED MATERIAL SHALL BE STOCKPILED WHERE DIRECTED IN THE PLANS. STOCKPILE

SHALL BE MAINTAINED IN COMPLIANCE WITH ALL RELEVANT POLLUTION PREVENTION

- 15. EARTHWORK SHALL BE PERFORMED TO THE TOLERANCES SHOWN IN THE PLANS AND/OR
- SPECIFIED IN THE APPLICABLE GEOTECHNICAL REPORT FOR THE PROJECT. 16. TRENCHES SHALL BE BACKFILLED ONLY AFTER INSPECTION AND APPROVAL OF THE TESTING LAB. BACKFILL MATERIAL AND PROCEDURES FOR TRENCHES SHALL BE IN COMPLIANCE WITH THE TEXAS DEPARTMENT OF TRANSPORTATION 1993 STANDARD SPECIFICATION FOR CONSTRUCTION OF HIGHWAYS, STREETS AND BRIDGES, ITEM 400 -EXCAVATION AND BACKFILL FOR STRUCTURES.

# PORTLAND CEMENT CONCRETE PAVEMENT NOTES

- 1. DESIGN MIX SUBMITTALS SHALL BE PROVIDED FOR REVIEW BY THE GEOTECHNICAL AND/OR CIVIL ENGINEER AT LEAST 14 DAYS PRIOR TO PLACEMENT.
- 2. DO NOT UNLOAD OR USE ANY HEAVY CONSTRUCTION EQUIPMENT OR HAVE VEHICLES OF ANY KIND ON NEW CONCRETE FOR AT LEAST 21 DAYS AFTER CONCRETE IS POURED. IT IS THE RECOMMENDATION OF THE ENGINEER THAT CONCRETE PAVEMENT COMMENCE FROM THE WEST SIDE TOWARDS THE EAST SIDE TO REDUCE POTENTIAL OF ANY PREMATURE LOADING TYPE DAMAGE TO CONCRETE PAVEMENT.
- 3. GENERAL CONTRACTOR OR APPLICABLE SUB-CONTRACTOR IS RESPONSIBLE FOR COORDINATING WORK SUCH THAT UTILITIES ARE INSTALLED PRIOR TO PAVEMENT BASE BEING INSTALLED OR ELSE LOCATE AND PLACE LINES FOR PROPOSED UNDERGROUND
- 4. ALL CONCRETE WORK SHALL CONFORM TO ALL APPLICABLE REQUIREMENTS OF ACI 330. FLY ASH CAN BE USED IN MIX DESIGNS WHERE SUITABLE UNLESS OTHERWISE NOTED.
- 5. ALL WORK SHALL CONFORM TO THE RECOMMENDATIONS PROVIDED BY THE PROJECT GEOTECHNICAL ENGINEER: TERRACON CONSULTANTS, INC. PROJECT #90155135 DATED 6-29-2015 AND/OR ANY SUPPLEMENTAL LETTERS OR AMENDMENTS FROM GEOTECHNICAL
- 6. FURNISH AND INSTALL THE PORTLAND CEMENT CONCRETE PAVING AND PREPARED BASE COURSE TO THE EXTENT SHOWN ON THE DRAWINGS. THESE AREAS ALSO INCLUDE CURBS, GUTTERS, WALKS AND PAVING AGGREGATE.
- ALL CONCRETE ITEMS SHALL COMPLY WITH THE REQUIREMENTS OF APPLICABLE DIVISION 3 SECTIONS FOR CONCRETE MIX DESIGN, SAMPLING AND TESTING, CURING AND QUALITY CONTROL, AND AS HEREIN SPECIFIED.
- 8. UNLESS OTHERWISE SHOWN ON THE PLANS, RECOMMENDED BY THE GEOTECHNICAL ENGINEER OR APPROVED BY THE ENGINEER. CONCRETE AREAS SHALL COMPLY WITH THE FOLLOWING ITEMS WITHIN THE TEXAS DEPARTMENT OF TRANSPORTATION 2014 STANDARD SPECIFICATIONS FOR CONSTRUCTION OF HIGHWAYS, STREETS AND BRIDGES:
  - \* ITEM 247 FLEXIBLE BASE \* ITEM 360 - CONCRETE PAVING \* ITEM 421 - HYDRAULIC CEMENT CONCRETE
  - \* ITEM 529 CONCRETE CURBS, GUTTER AND COMBINED CURB AND GUTTER \* ITEM 531 - SIDEWALKS
- 9. UNLESS OTHERWISE SHOWN ON THE PLANS OR RECOMMENDED BY THE GEOTECHNICAL ENGINEER, DESIGN MIX SHALL PRODUCE NORMAL-WEIGHT CONCRETE WITH THE FOLLOWING
- A. COMPRESSIVE STRENGTH: 4000 PSI FOR PAVEMENTS AND 3000 PSI FOR ALL OTHER FLATWORK, MINIMUM AT 28 DAYS. B. SLUMP RANGE: 4" TO 6" C. AIR CONTENT: 3 TO 5%
- FORMS WILL BE SET TO GRADE LINES WITHIN THE FOLLOWING TOLERANCES: A. TOP OF FORMS NOT MORE THAN 1/8" IN 10'.
- B. VERTICAL FACE ON LONGITUDINAL AXIS, NOT MORE THAN 1/4" IN 10'.
- 10. LOCATE, PLACE AND SUPPORT REINFORCEMENT AS SPECIFIED IN THE APPLICABLE GEOTECHNICAL REPORT AND/OR CIVIL PLANS AND UNLESS OTHERWISE DIRECTED, IN COMPLIANCE WITH TXDOT STANDARD SPECIFICATIONS FOR CONSTRUCTION ITEM 440.
- 11. JOINTS SHALL BE PLACED IN ANY PROPOSED CONCRETE PAVEMENT AND CURBING AS RECOMMENDED IN THE APPLICABLE GEOTECHNICAL STUDY FOR THIS PROJECT. IF A GEOTECHNICAL STUDY WAS NOT PERFORMED OR IF DESIGN IS NOT INCLUDED IN CIVIL PLANS, THE JOINT LAYOUT AND DESIGN SHALL CONFORM TO THE AMERICAN CONCRETE PAVEMENT ASSOCIATION (ACPA) TECHNICAL PUBLICATION 150 61.01P, TABLE Z AND FIGURE 13.
- 12. ALL CONCRETE PAVING AND FLATWORK SHALL BE CURED IN CONFORMANCE WITH CURRENT AMERICAN CONCRETE PAVEMENT ASSOCIATION GUIDELINES.

# STORM SEWER NOTES:

- 1. THE LOCATION OF UNDERGROUND UTILITIES SHOWN ON THIS PLAN ARE BASED ON FIELD SURVEYS AND LOCAL UTILITY COMPANY RECORDS. IT SHALL BE THE CONTRACTOR'S FULL RESPONSIBILITY TO CONTACT THE VARIOUS UTILITY COMPANIES TO LOCATE THEIR UTILITIES PRIOR TO STARTING CONSTRUCTION. (SEE SITE INFORMATION SHEET FOR UTILITY
- 2. VERIFY ALL EXISTING INVERTS AND RIM ELEVATIONS PRIOR TO CONSTRUCTION. CONTACT
- 3. COMPLETE OR COORDINATE ADJUSTMENT OF OTHER UTILITIES IN ORDER TO CONSTRUCT STORM SEWER TO ELEVATIONS PROVIDED.
- 4. THE FOLLOWING STORM SEWER PIPES ARE ALLOWABLE (WITH MANUFACTURER'S SPECIFICATIONS FOR BACKFILL FOLLOWED):
- A. 12" THRU 48" RCP, D-LOAD DESIGN
- B. 6" THRU 12" PVC, SDR 35 OR SCH. 40
- C. 12" THRU 18" GALVANIZED CORRUGATED METAL (2-2/3"x1/2" CORRUGATED)
- D. 12" THRU 48" "ULTRAFLO" SPIRAL RIB PIPE (AASHTO M-36 TYPE I.R. WITH GALVANIZED STEEL AS PER AASHTO M-218)
- E. 6" THRU 36", HDPE 5. ALL STORM SEWER INLETS/STRUCTURES SHALL BE PRE-CAST.
- 6. GRATE INLETS LOCATED IN THE PEDESTRIAN ACCESS ROUTE OR HIGH TRAFFIC AREAS SHALL BE ADA COMPLIANT.
- 7. ALL STORM SEWER PIPE LOCATED BENEATH ASPHALT OR CONCRETE PAVING SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS TO ENSURE H-20 TRAFFIC LOADING.

# HOT MIX ASPHALT PAVEMENT NOTES:

- 1. PROVIDE NECESSARY LABOR AND MATERIALS TO INSTALL THE HOT MIX ASPHALT PAVING IN LOCATION AS SHOWN ON THE PLANS, USING DESIGN & SPECIFICATIONS FROM PROJECT SPECIFIC GEOTECHNICAL REPORT (BY OTHERS). REFER TO GEOTECHNICAL REPORT FOR ALL ASPECTS OF ASPHALT PAVEMENT DESIGN INCLUDING BUT NOT LIMITED TO: SUBGRADE PREPARATION, AGGREGATE, ASPHALT MATERIALS, MINERAL FILLER, PRIME COAT, TACK COAT AND FINAL ASPHALT PAVING SURFACE.
- 2. ALL ASPHALT MUST MEET A RETAINED STRENGTH OF AT LEAST 70% ON THE TXDOT 531-C TEST OR HAVE ALL LIMESTONE AGGREGATE. IF SILICEOUS AGGREGATES (WHICH INCLUDE GRAVEL, CRUSHED GRAVEL OR GRANITE) ARE USED, ADD HYDRATED LIME (AT LEAST 1%) OR ANTI-STRIP AGENT TO THE MIX TO MEET THE RETAINED STRENGTH REQUIREMENTS. THE MIXTURE MUST BE DESIGNED FOR 97% OF OPTIMUM LABORATORY DENSITY. ASPHALT GRADE SHALL BE PG 64-22.
- EXECUTION:
  - A. START OF THIS WORK ITEM INDICATES ACCEPTANCE BY THE CONTRACTOR OF THE SUBGRADE PREPARATION. CONTRACTOR SHALL BE SOLELY RESPONSIBLE FOR THE FINAL RESULTS.
  - B. CONTRACTOR SHALL ESTABLISH AND MAINTAIN REFERENCE POINTS TO HOLD PROPER ELEVATIONS AND GRADES. ALL PAVEMENT SHOULD BE WITHIN 0.5 INCH OF PROPOSED GRADES. C. UNLESS OTHERWISE SHOWN ON THE PLANS, RECOMMENDED BY THE GEOTECHNICAL ENGINEER OR APPROVED BY THE ENGINEER, MATERIALS AND INSTALLATION OF SUCH SHALL COMPLY WITH THE

FOLLOWING ITEMS WITHIN THE TEXAS DEPARTMENT OF TRANSPORTATION 2014 STANDARD

\* ITEM 247 - FLEXIBLE BASE, GRADE 1 OR 2. \* ITEM 340 - HOT MIX ASPHALTIC CONCRETE PAVEMENT. HMAC SHOULD ACHIEVE AT LEAST 70%

SPECIFICATIONS FOR CONSTRUCTION AND MAINTENANCE OF HIGHWAYS, STREETS, AND BRIDGES:

4. IN PLACE COMPACTED THICKNESS WILL NOT BE ACCEPTABLE IF EXCEEDING THE FOLLOWING ALLOWABLE VARIATION FROM REQUIRED THICKNESS:

STRENGTH WHEN TESTED IN ACCORDANCE WITH TEX 531-C.

- \* HMAC SURFACE COURSE: 1/4", PLUS OR MINUS
- \* SURFACE SMOOTHNESS: TEST FINISHED SURFACE OF EACH ASPHALT CONCRETE COURSE FOR SMOOTHNESS, USING 10' STRAIGHTEDGE APPLIES PARALLEL WITH AND AT RIGHT ANGLES TO CENTERLINE OF PAVED AREA. SURFACE SMOOTHNESS WILL NOT BE ACCEPTABLE IS THE WEARING COURSE SURFACE EXCEEDING 3/16".
- 5. THE INITIAL QUALITY CONTROL TESTING SHALL BE PERFORMED AT THE OWNER'S COST. ANY NECESSARY REPAIRS OR REPLACEMENTS, ALONG WITH ADDITIONAL TESTING, SHALL BE PERFORMED AT THE CONTRACTOR'S EXPENSE. TESTING PROCEDURES SHALL BE IN COMPLIANCE WITH OWNER'S STANDARD SPECIFICATION FOR MATERIAL TESTING.
- 6. CONTRACTOR SHALL ENSURE THE FOLLOWING:
- A. TESTING LAB TO VERIFY THICKNESS OF BASE MATERIAL INSTALLED.
- B. VERIFY APPROVED MIX DESIGN MATCHES DELIVERY TICKETS IN FIELD. . RECORD ARRIVAL TIMES OF TRUCKS AND MIX TEMPERATURE UPON ARRIVAL RECORD LIST OF
- EQUIPMENT USED TO LAY AND COMPACT ASPHALT.
- D. RECORD AIR TEMPERATURE & MIX TEMPERATURE AT TIME OF LAYDOWN. GEO-TECH ENGINEER OF RECORD TO MAKE MIN. OF THREE SITE VISITS.
- F. ASPHALT JOB MIX FORMULA APPROVED IN ADVANCE (WITH ACCOMPANYING LAB TEST DATA) MINIMUM 21 DAYS PRIOR TO PAVING. THIS INCLUDES VERIFYING THE AGGREGATE MEETS ITEM 340 REQUIREMENTS AND ALL OTHER SPECIFICATIONS REQUIREMENTS.
- 7. HMAC SURFACE COURSE SHALL BE ORIENTED SUCH THAT JOINTS OR SEAMS ARE PARALLEL WITH THE DIRECTION OF TRAFFIC.

# TRENCH EXCAVATION SAFETY PROTECTION

CONTRACTOR AND/OR CONTRACTOR'S INDEPENDENTLY RETAINED EMPLOYEE OR STRUCTURAL DESIGN/GEOTECHNICAL/SAFETY/EQUIPMENT CONSULTANT SHALL REVIEW THESE PLANS AND AVAILABLE GEOTECHNICAL INFORMATION AND THE ANTICIPATED INSTALLATION SITE(S) WITHIN THE PROJECT WORK AREA IN ORDER TO IMPLEMENT CONTRACTOR'S TRENCH EXCAVATION SAFETY PROTECTION SYSTEMS, PROGRAMS, AND/OR PROCEDURES FOR THE PROJECT DESCRIBED IN THE CONTRACT DOCUMENTS. THE CONTRACTOR'S IMPLEMENTATION OF THESE SYSTEMS, PROGRAMS, AND/OR PROCEDURES SHALL PROVIDE FOR ADEQUATE TRENCH EXCAVATION SAFETY PROTECTION THAT COMPLY WITH AS A MINIMUM, CURRENT O.S.H.A. STANDARDS FOR TRENCH EXCAVATIONS. SPECIFICALLY, CONTRACTOR AND/OR CONTRACTOR'S INDEPENDENTLY RETAINED EMPLOYEE OF SAFETY CONSULTANT SHALL IMPLEMENT A TRENCH SAFETY PROGRAM IN ACCORDANCE WITH CURRENT O.S.H.A. STANDARDS GOVERNING THE PRESENCE AND ACTIVITIES OF INDIVIDUALS WORKING IN AND AROUND TRENCH EXCAVATION.

LOT 25

WEST 50.17'

TO 1/2" FIR

X696.20 696.66 ·

N90°00'00"W

50.00

HUISACHE AVE

(50' RIGHT-OF-WAY)

# **LEGEND** PROPERTY LINE \_\_\_\_\_ 652 \_\_\_\_\_ × 651.90 ' ALLEY N90°00'00"E **/** 50.00' 700,10 ± 700.60 699.35 FL SCALE: 1'' = 10 FT \_ \_ \_ \_ \_ . . . . \_ \_ \_ \_ \_ \_ \_ EXISTING GAS LINE EXISTING WOOD FENCE $\overline{\phantom{a}}$ DQ1 **Dq4** EXISTING LIGHT POLE EXISTING WATER VALVE 699.50 FL EXISTING GAS VALVE 700.23 SW EXISTING CLEAN OUT 700.18 SW ○ SSMH EXISTING SANITARY SEWER MANHOLE EXISTING STORM DRAIN MANHOLE ○ STMMH EXISTING CONCRETE EXISTING ASPHALT EXISTING TREE 699.75 FL PROPOSED CONCRETE BLOCK 6 ACCESSIBLE AREA 700.50 SW 🗶 √ 🗙 700.45 SW **×** 712.00 $\overline{1111}$ MATCH EXISTING GRADE 700.50 HF 700.60 SW 700 60 SW 700.00 FL 🔻 700 78 SW 700.78 SW 700 85 SW 700 85 SW 1/4" DROP 1/4" DROP $FFE = \pm 700.87'$ PROPOSED **GRADING NOTES: BUILDING ADDITION** ±893 SF (RE: ARCH. PLANS) PEDESTRIAN PATH OF TRAVEL SHALL BE 2% MAX CROSS SLOPE. √700.25 FL × 3. ACCESSIBLE PARKING SPACES AND ASSOCIATED ACCESS AISLES SHALL BE 2% MAX SLOPE IN ANY DIRECTION. 700.33 ± 4. DWELLING UNIT PORCH LANDINGS SHALL BE 2% MAX SLOPE IN ANY DIRECTION. RIBBON DRIVE 700.40 ± REMAIN ENTRY FROM DWELLING UNIT PORCHES ACROSS THRESHOLD AND INTO THE DWELLING UNIT, SHALL BE LIMITED TO 1/4" (OR 1/2" IF BEVELED 1:2). A MAXIMUM 6" HIGH DROP/CURB. GRASS AREAS AND/OR RESTORE EXISTING LANDSCAPE AREAS. $FFE = \pm 700.87'$ EARTHEN GRADES SHALL NOT EXCEED 3:1 (H:V) SLOPE. DISCOVERY OF CONFLICT (LETTER, FAX, EMAIL) TEXAS ONE CALL SYSTEM (800) 245-4545 OR FXISTING $\sim$ RIBBON DRIVI TO REMAIN SIDEWALK TO REMAIN N90100'00"W 100.21"

✓ TO 1/2" FIR

EXISTING CONTOUR LINE -- IN FEET EXISTING SPOT ELEVATION (IN FEET) EXISTING CONC. CURB EXISTING SANITARY SEWER LINE (MATERIAL EXISTING WATER LINE (MATERIAL) EXISTING OVERHEAD ELECTRIC EXISTING UNDERGROUND ELECTRIC EXISTING ELECTRIC GUY WIRE EXISTING UNDERGROUND TELEPHONE EXISTING CHAIN LINK FENCE

EXISTING / PROPOSED FIRE HYDRANT EXISTING / PROPOSED UTILITY POLE EXISTING WATER METER

(2% MAXIMUM SLOPE ANY DIRECTION) DRAINAGE FLOW ARROWS (GRADE TO DRAIN PROPOSED CONTOUR -- IN FEET PROPOSED SPOT ELEVATIONS (IN FEET)

- 1. ALL SIDEWALKS, STRIPED PEDESTRIAN WALKS, OR ANY OTHER
- 2. CHANGE IN DIRECTIONS AT ANY PEDESTRIAN ROUTE, ACCESSIBLE OR
- OTHERWISE, SHALL BE BE AT 2% MAX SLOPE ANY DIRECTION.
- 5. ANY CHANGE IN LEVEL EXPERIENCED FROM ONE GROUND/FLOOR SURFACE TO AN ADJOINING GROUND/FLOOR SURFACE, SUCH AS
- 6. CURB RAMPS MUST NOT EXCEED THE MAXIMUM SLOPE OF 1V:12H (8.33%) SLOPE SO RAMP LENGTH CAN EXCEED 6 FEET TO TRANSITION
- 7. SEE LANDSCAPE AND IRRIGATION PLANS FOR ALL PROPOSED LANDSCAPE AND FINISHED NATURAL GROUND AREAS. IF LANDSCAPE PLANS ARE NOT PROVIDED, CONTRACTOR SHALL RESOD EXISTING
- 8. CONTRACTOR AND SUBCONTRACTORS SHALL CONTRACT WITH SURVEYOR TO VERIFY PROJECT ELEVATIONS AND BENCHMARK ELEVATION(S) PRIOR TO CONSTRUCTION. "MATCH EXISTING" SHALL BE UNDERSTOOD TO SIGNIFY BOTH VERTICAL AND HORIZONTAL ALIGNMENT. ALL FINISHED



RECEIVED

By David Bogle at 12:13 pm, Aug 16, 2019

Designed by SCALE

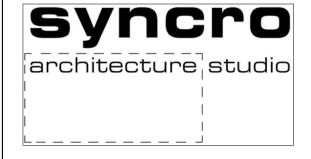
DATE 2019\_APR\_11

Residence on

Ohana Homes, LLC 525 East Huisache St San Antonio, TX

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CIVIL ENGINEERING:

Donald Oroian, P.E.

ADA Consulting Group, Inc.

221 W. Rhapsody, Suit 102

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Cooper-Lochte Landscape RGM Engineering Architecture, LLC Roaer G. Mendez, P.E. 6243 IH 10 West, Ste. 501 Jason S. Lochte, ASLA 12770 Cimarron Path #100 San Antonio, Texas 78201 San Antonio, TX 78249 T: 210.299.4522 E: roger@rgmengineering.net \_T: 210.821.6570

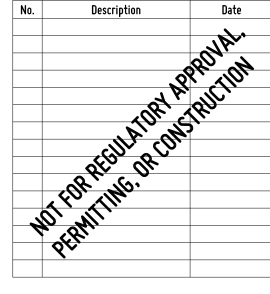
> THIS DOCUMENT IS RELEASED FOR THE PURPOSE OF INTERIM REVIEW UNDER HE AUTHORITY OF

MICHAEL P. SEPEDA, P.E. (TX# 94950)
ADA CONSULTING GROUP, INC TBPE FIRM No. F-3512 08-16-19

DATE IT IS NOT TO BE USED FOR CONSTRUCTION OR PERMITTING PURPOSES. ADA CONSULTING GROUP, INC.

221 W. RHAPSODY, STE. 102 SAN ANTONIO, TX 78216 (210) 340-5670 FAX: (210) 340-5728 A TEXAS REGISTERED ENGINEERING FIRM (REGISTRATION No. F-003512)

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Drawn by Checked by Approved by MPS

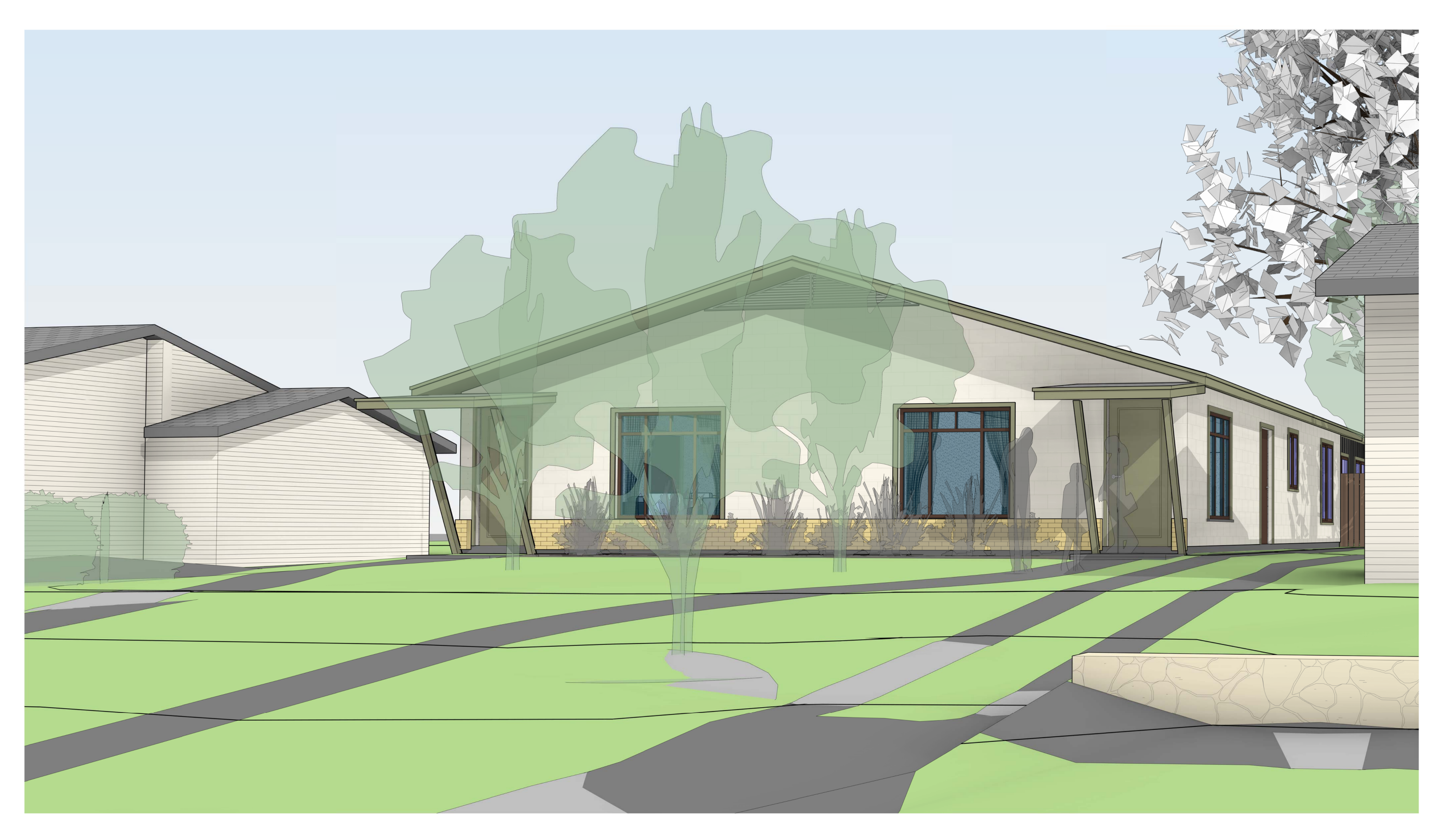
1" = 10

STATUS Progress

Grading and Drainage Plan

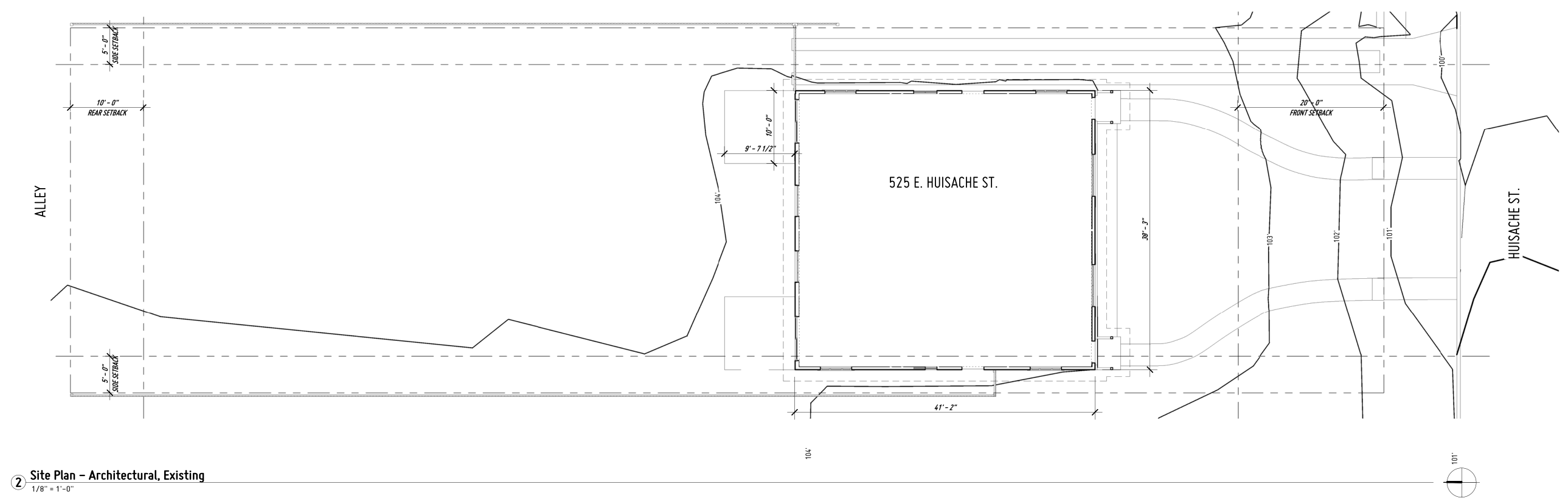


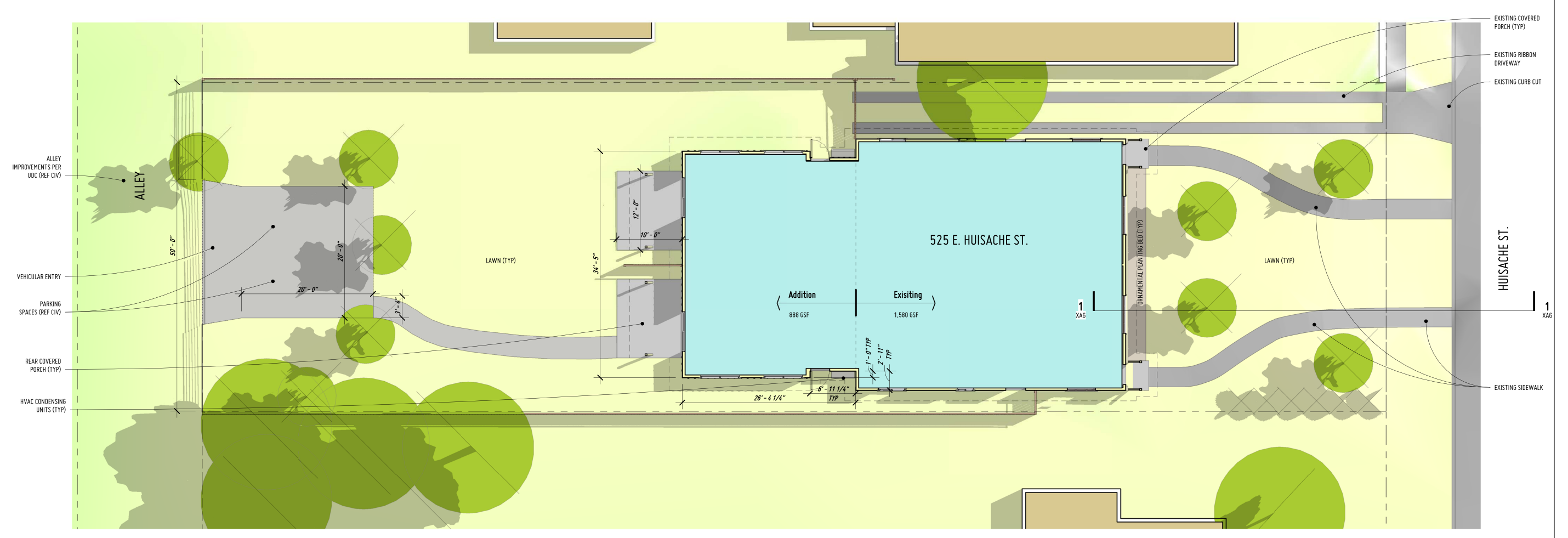
Visibility Study – Street 1



Visibility Study – Street 2

2019\_AUG\_16





# Residence on Huisache

525 East Huisache St San Antonio, TX

### Ohana Homes LLC

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# syncro

farchitecture studio

# ARCHITECT:

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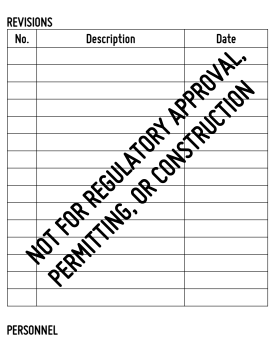
\_\_\_\_\_\_\_

# STRUCTURAL ENGINEER: HQ Engineering Hugo Quintero, P.E. San Antonio, Texas

T: 210-378-6000 E: hugo@hq-eng.net

# M.E.P. ENGINEERING: RGM Engineering Roger G. Mendez, P.E.

6243 IH 10 West, Ste. 501 San Antonio, Texas 78201 T: 210.299.4522 E: roger@rgmengineering.net



**SCALE**Scale 1/8" = 1'-0"

**DATE** 2019\_AUG\_16

Progress

TITLE Site Plans

Site Plan - Architectural - Option 14

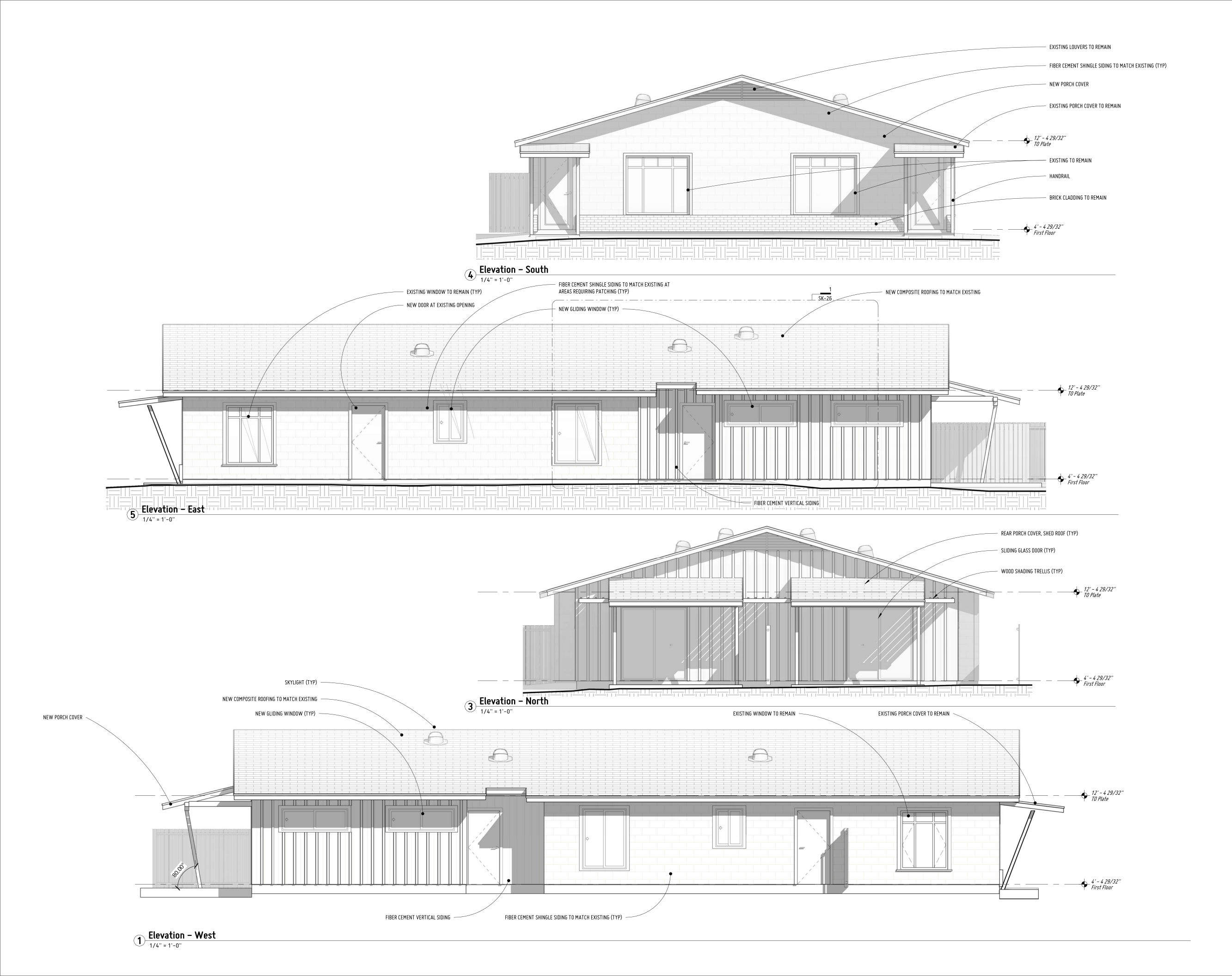
1/8" = 1'-0"

# 96 SF 96 SF 1082 SF Existing Area Addition Area 2694 SF Total Building Area \* Calculated Porch Areas = 1/2 Porch Covered Area <u>Lot Area (Unbuilt)</u> Existing Porch 2 6275 SF 1580 SF Porch Addition 96 SF ST HUISACHE 16' - 0" 180' - 0" Building Areas 1/8" = 1'-0"

EXISTING BUILDING AREAS

ADDITION BUILDING AREAS

890 SF



# Residence on Huisache

525 East Huisache St San Antonio, TX

Ohana Homes LLC

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# syncro

[architecture] studio

ARCHITECT: SYNCRO archi

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STRUCTURAL ENGINEER:
HQ Engineering
Hugo Quintero, P.E.
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T: 210-378-6000

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M.E.P. ENGINEERING: RGM Engineering Roger G. Mendez, P.E. 6243 IH 10 West, Ste. 501 San Antonio, Texas 78201

E: roger@rgmengineering.net

T: 210.299.4522

No. Description Date

No. Description Date

PROVIDE TRUE TO TR

**PERSONNEL Designed by Drawn by Checked by Appr** Designer Author Checker Appr

**SCALE**Scale 1/4" = 1'-0"

**DATE** 2019\_AUG\_16

STATUS Progress

TITLE Exterior Elevations, Sections

A201

# AR101 2/ ←AR101 AR101-> "." $(\widehat{WH})$ $(\widehat{WH})$ |-====± L=====| 38' - 3" **3** AR101 Floor Plan - Removals 1/8" = 1'-0"

# LEGEND - REMOVALS

# EXISTING CONSTRUCTION

TO REMAIN

EXISTING CONSTRUCTION TO BE REMOVED

# KEYNOTES

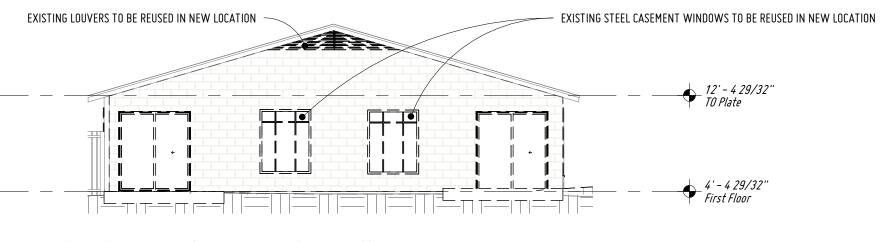
Key Value

Keynote Text

- Where no removal work is called out on the drawing, the existing materials shall remain intact.
- Remove all electrical wiring, equipment, and fixtures. salvage all light fixtures and return to Owner properly terminated where required. Repair and patch roof as appropriate matching surrounding materials. Ref. MEP for more info.

GENERAL NOTES - REMOVALS

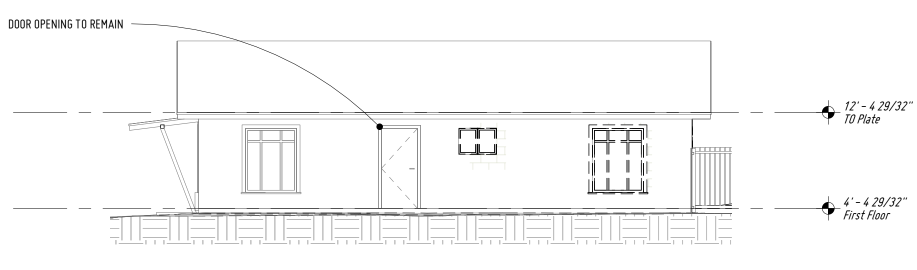
- Remove all plumbing fixtures, pipping and equipment. Salvage all plumbing fixtures and return to owner. Properly terminate all supply, waste and vent lines down to the existing concrete foundation. Repair and patch roof as appropriate, matching surrounding materials. Ref. MEP for more info.
- Remove mechanical equipment, duct work, diffusers, etc. Repair and patch roof as appropriate, matching surrounding materials. Ref. MEP for more info.
- Contractor shall coordinate the extent of removal with all trades prior to proceeding with the work.
- The general extent of removal work is shown on the drawings, It is not possible to show required removal, remodeling, and patching in every detail. The Contractor shall visit the project to determine the extent of demolition and remodel work, and to familiarize him/her self with the conditions under which the work will be performed, no additional compensation will be allowed for additional work required as a result of the work indicated herein or for patching required as a result of removal, remodeling or new work.



2 Elevation - Existing Removals- North1

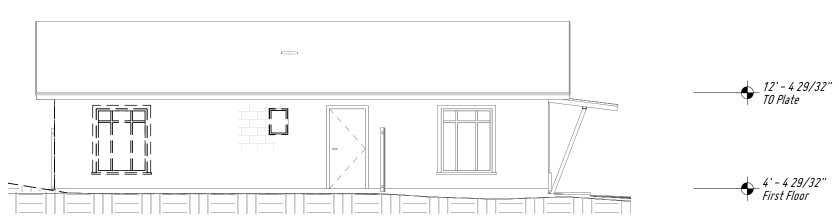


3 Elevation - Existing Removals- South



Elevation - Existing Removals - East

1/8" = 1'-0"



4 Elevation - Existing Removals- West

# Residence on Huisache

525 East Huisache St San Antonio, TX

### Ohana Homes LLC

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All dimensions and existing conditions shall be checked and verified by the Constructor before proceeding with

# syncro

|architecture|studio

# ARCHITECT:

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# M.E.P. ENGINEERING:

RGM Engineering Roger G. Mendez, P.E. 6243 IH 10 West, Ste. 501 San Antonio, Texas 78201 T: 210.299.4522 E: roger@rgmengineering.net

Description

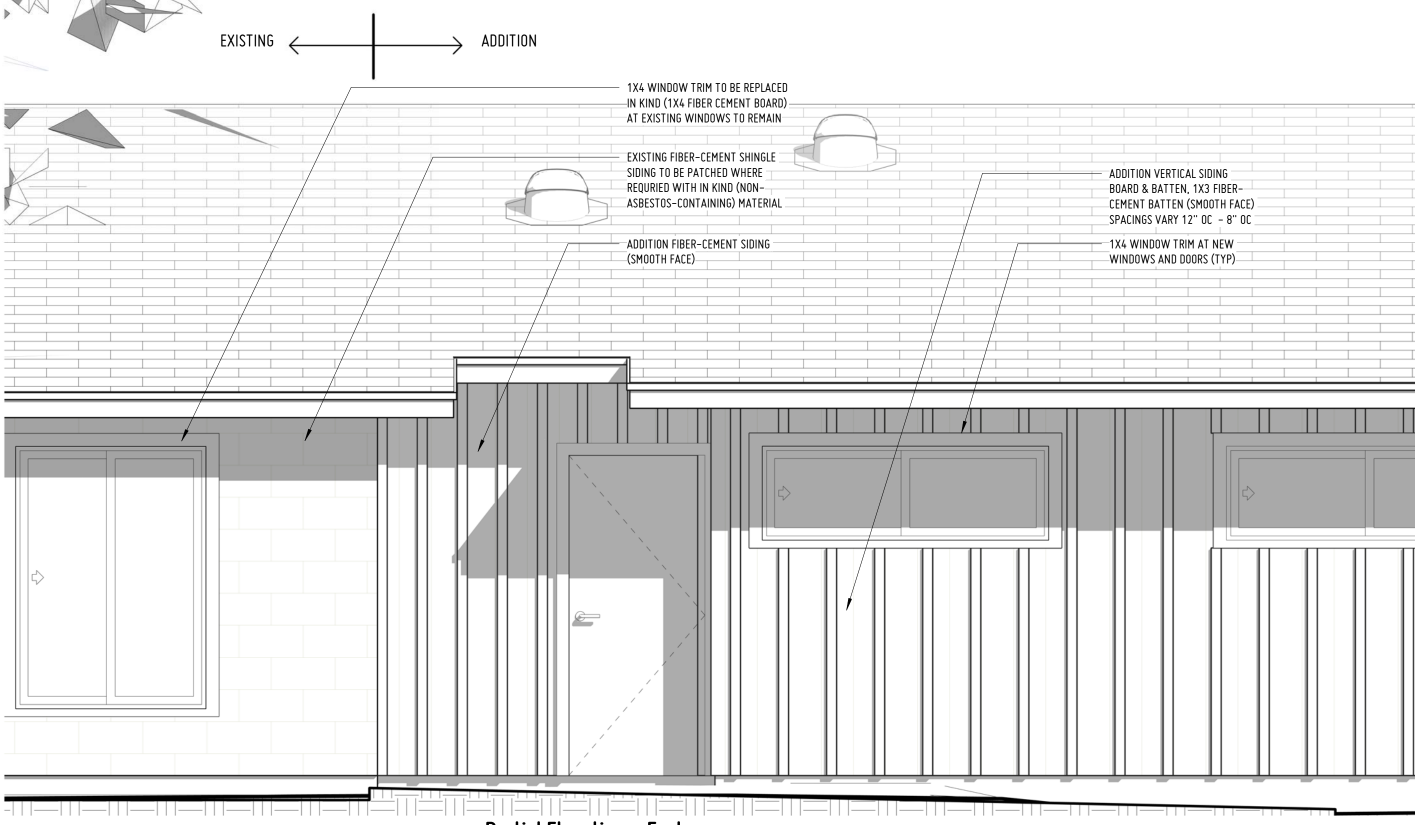
# **SCALE** Scale As indicated

2019\_AUG\_16

Progress

Existing Removals

**AR101** 



NOT for REGULATORY APPROVAL, PERMITTING, or CONSTRUCTION

# SK-26 - Materials, Facade

Scale As Indicated (Sheet Size: 11x17)

syncro architecture studio

David Bogle, R.A. AlA 727 west french place san antonio, tx 78212

# Partial Elevation - East

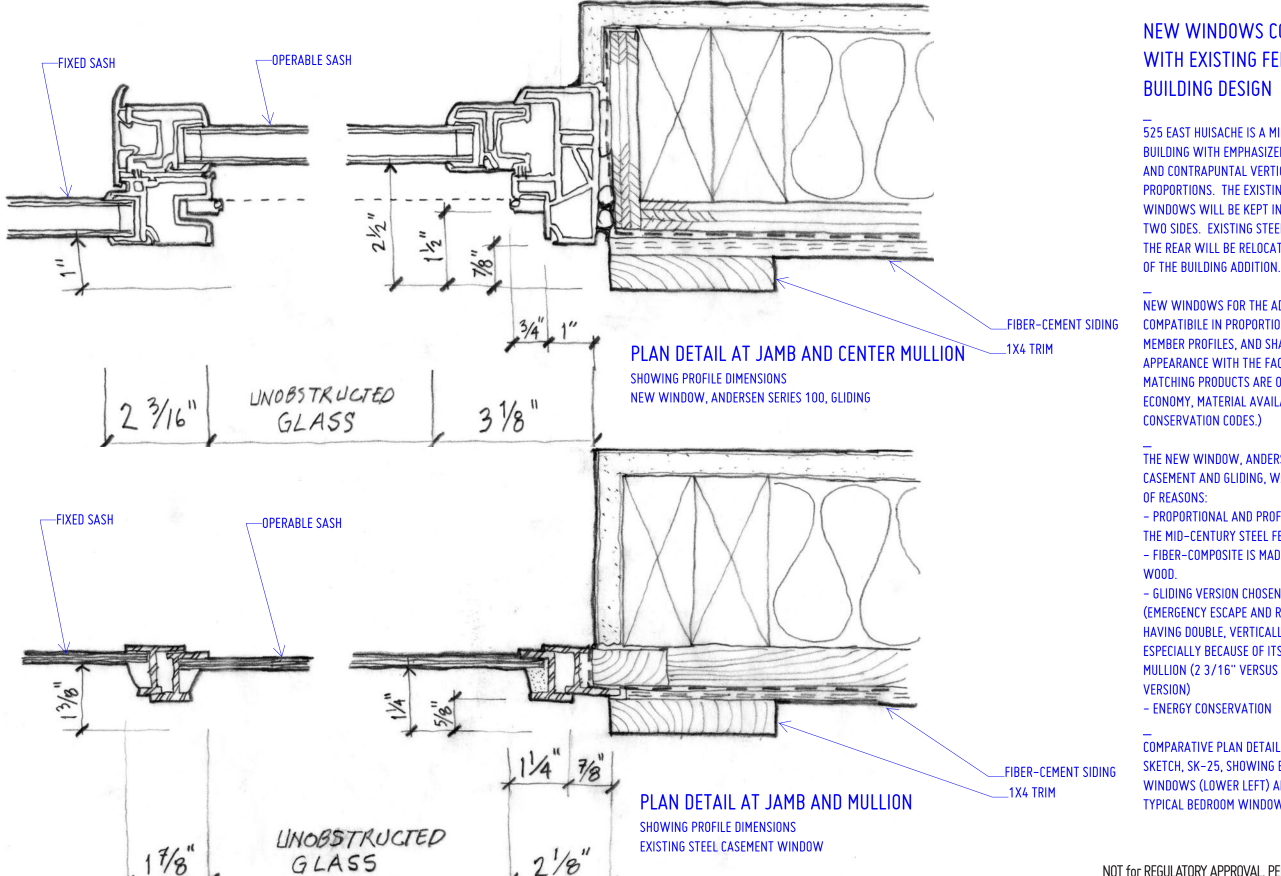
1/2" = 1'-0"

## Residence on Huisache

Ohana Homes LLC 525 East Huisache St San Antonio, TX

0 1 2 4FT

2019\_AUG\_16



Ohana Homes Residence on Huisache Ave. - Window Details

**NEW WINDOWS COMPATIBILITY** WITH EXISTING FENESTRATION AND

525 EAST HUISACHE IS A MID-CENTURY BUILDING WITH EMPHASIZED GENERAL HORIZONTALITY AND CONTRAPUNTAL VERTICALITY OF FENESTRATION PROPORTIONS. THE EXISTING STEEL CASEMENT WINDOWS WILL BE KEPT IN PLACE ON THE FRONT AND TWO SIDES. EXISTING STEEL CASEMENT WINDOWS IN THE REAR WILL BE RELOCATED TO THE REAR FACADE

NEW WINDOWS FOR THE ADDITION SHOULD BE COMPATIBILE IN PROPORTION OF OPENINGS/SASHES, MEMBER PROFILES, AND SHALLOW INSET / FLUSH APPEARANCE WITH THE FACADE. (PRECISELY MATCHING PRODUCTS ARE OBSOLETE DUE TO ECONOMY, MATERIAL AVAILABILITY AND ENERGY

THE NEW WINDOW, ANDERSEN SERIES 100. CASEMENT AND GLIDING, WAS CHOSEN FOR A NUMBER

- PROPORTIONAL AND PROFILE COMPATIBILITY WITH THE MID-CENTURY STEEL FENESTRATION.
- FIBER-COMPOSITE IS MADE WITH 40% RECLAIMED
- GLIDING VERSION CHOSEN FOR BEDROOMS SAFETY (EMERGENCY ESCAPE AND RESCUE OPENINGS, AND HAVING DOUBLE, VERTICALLY PROPORTIONED SASHES) **ESPECIALLY BECAUSE OF ITS NARROW CENTER** MULLION (2 3/16" VERSUS 3-1/8" OF THE CASEMENT

COMPARATIVE PLAN DETAILS ARE SHOWN ON THIS SKETCH, SK-25, SHOWING EXISTING STEEL CASEMENT WINDOWS (LOWER LEFT) AND PROPSED COMPOSITE TYPICAL BEDROOM WINDOW (UPPER LEFT)

NOT for REGULATORY APPROVAL, PERMITTING or CONSTRUCTION

This sketch is for preliminary review of design intent.

date: 04 March 2019 scala: half (6" = 1'-0")

# JANUARY 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		
		NOTES:				



# d) CONSTRUCTION



425 N. Main Ave. San Antonio, Texas 78215

PHONE: 210-632-2154





1						
MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	
		NOTES:				





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MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
						1
2	3	4	5	6	7	8
	5		3			
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
40	<u> </u>				20	47
30	31	NOTES:				

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MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
		1	2	3	4	5
6	7	8	9	10	11	12
	,					
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			
		NOTES:				

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# MAY 2020



MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31
		NOTES:				

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MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Trench For New Foundation	Trench For New Foundation	Trench For New Foundation	4 Trench For New Foundation	5 Trench For New Foundation	6 Off	7 Off
8 Plumber to Install Sewer Lines	9 Plumber to Install Sewer Lines	10 Plumber to Install Sewer Lines	11 Plumber to Install Sewer Lines	12 Plumber to Install Sewer Lines	13 Off	14 Off
15 Plumber To Call For Inspection	16 Inspection	17 Rebar Install	18 Rebar Install	19 Rebar Install	Off	Off
Rebar Install	23 Rebar Install	24 Rebar Install	25 Engineer Walk- Through	26 Call For Concrete Trucks	Off	28 Off
Off	30 Off					
		NOTES: All dates are subj	ect to change due	to weather.		



# I) CONSTRUCTION



425 N. Main Ave. San Antonio, Texas 78215

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-00/100	

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
		1 Concrete Pour	Concrete Dry Time	Concrete Dry Time	4 Concrete Dry Time	Concrete Dry Time
6 Concrete Dry Time	7 Concrete Dry Time	8 Concrete Dry Time	9 Forms Removed	10 Debris and Dirt Removed	11 Debris and Dirt Removed	12 Debris and Dirt Removed
13 Concrete Dry Time	14 Concrete Dry Time	15 Concrete Dry Time	16 Concrete Dry Time	17 Concrete Dry Time	18 Concrete Dry Time	19 Concrete Dry Time
20	21	22	23	24	25	26
Concrete Dry Time	Concrete Dry Time	Concrete Dry Time	Concrete Dry Time	Concrete Dry Time	Concrete Dry Time	Concrete Dry Time
27 Concrete Dry Time	28 Concrete Dry Time	29 Material deliverd for framing	30 Exterior Siding Removed and Prepped	31 Exterior Siding Removed and Prepped	Off	Off
		NOTES: During Concrete changed due to w	Dry Time, Concret reather.	e will be prepped	and wet. All dates	are subject to

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MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
					Off	Off
3 Framing To Begin	4 Countinued Framing Addition	5 Countinued Framing Addition	6 Countinued Framing Addition	7 Countinued Framing Addition	8 Off	9 Off
10 Install Windows/Sheathin g	11 Install Sheathing/ Siding	12 Install Sheathing/ Siding	13 Install Sheathing/ Siding	14 Install Fascia/ Roof Decking	15 Off	16 Off
17 Remove Existing Roof	18 Remove Existing Roof	Remove And Repair Damaged Roof Decking (If Any)	20 Dry In Roof/ Install Drip Edge	21 Install Shingles	22 Install Shingles	Off
24 Roof Any Debris And Sweep Site	25 No Activity	26 No Activity	27 Electrican To Run Wire/ Lights/ Etc.	28 Electrican To Run Wire/ Lights/ Etc.	29 Plumbers to Run Water Lines	30 Off
31 Electrican To Run Wire/ Lights/ Etc.		NOTES: All dates are subj	ect to change due	to weather.		

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# SEPTEMBER 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	Electrican To Run Wire/ Lights/ Etc.	Electrican To Run Wire/ Lights/ Etc.	Electrican To Run Wire/ Lights/ Etc.	4 Electrican To Run Wire/ Lights/ Etc.	5 Off	6 Off
7 Labor Day	8 Electrican To Call For Inspection. Plumbers To Run Water Lines/ Gas	9 Plumbers To Run Water Lines/ Gas Lines	10 Plumbers To Run Water Lines/ Gas Lines	11 Plumbers To Run Water Lines/ Gas Lines	12 Off	13 Off
14 Plumbers Call For Top-Out Inspection	Plumbers Call For Gas Inspection	16 Mechanical Top Out	17 Mechanical Top Out	18 Mechanical Top Out	Off	Off
21 Mechanical Top Out	22 Mechanical Top Out	23 Mechanical Top Out	24 Mechanical To Install Attic Unit	25 Mechanical To Install Attic Unit	26 Off	Off
28 Mechanical To Call for Inspection	29 Inspection	30 Call For Framing Inspection				
			or Inspections, No ( lled at last of Hom		Be Going On. Outs	side Mechanical

# CONSTRUCTION

425 N. Main Ave. San Antonio, Texas 78215

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MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
			Framing Inspection	2 Insulation To Be Installed	Off	4 Off
5 Insulation Clean-Up	6 Interior Clean Up/ Prep For Interior Work	7 Interior Clean Up/ Prep For Interior Work	8 Interior Clean Up/ Prep For Interior Work	9 Gypsum Board Delivered	10 Off	11 Off
12 Install Gypsum Board/ Tape/Float/ Texture	13 Install Gypsum Board/ Tape/Float/ Texture	14 Install Gypsum Board/ Tape/Float/ Texture	15 Install Gypsum Board/ Tape/Float/ Texture	16 Install Gypsum Board/ Tape/Float/ Texture	17 Off	18 Off
19 Install Gypsum Board/ Tape/Float/ Texture	20 Install Gypsum Board/ Tape/Float/ Texture	21 Install Gypsum Board/ Tape/Float/ Texture	22 Install Gypsum Board/ Tape/Float/ Texture	23 Install Gypsum Board/ Tape/Float/ Texture	24 Off	25 Off
26 Install Gypsum Board/ Tape/Float/ Texture	27 Install Gypsum Board/ Tape/Float/ Texture	28 Install Gypsum Board/ Tape/Float/ Texture	29 Install Gypsum Board/ Tape/Float/ Texture	30 Install Gypsum Board/ Tape/Float/ Texture	31 Off	
		NOTES: All dates are subj	ect to change due	to weather.		

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# NOVEMBER 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
						1 All Saints' Day
2 Walk-Through	3 Installation Of All Window/ Door Trim	4 Installation Of All Window/ Door Trim	5 Installation Of All Window/ Door Trim	6 Installation Of All Window/ Door Trim	7 Off	8 Off
9 Installation Of Doors	10 Electricians To Install Plugs and Switches	11 Veteran's Day	12 Electricians To Install Plugs and Switches	13 Cabintrey Install/ Countertops	0ff	15 Off
Cabintrey Install/Countertops	17 Cabintrey Install/ Countertops	18 Cabintrey Install/ Countertops	19 Cabintrey Install/ Countertops	20 Cabintrey Install/ Countertops	Off	Off
23 Cabintrey Install/ Countertops	24 Cabintrey Install/ Countertops	25 Cabintrey Install/ Countertops	26 Thanksgiving	27 Off	28 Off	Off
30 Install Floors/ Tile		NOTES: All dates are subj	ect to change due	to weather.		

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# DECEMBER 2020

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	1 Install Floors/ Tile	2 Install Floors/ Tile	3 Install Floors/ Tile	4 Install Floors/ Tile	5 Off	6 Off
7 Install Floors/ Tile	8 Prep For Painters	9 Prep For Painters	10 Paint Interior/ Exterior	11 Paint Interior/ Exterior	12 Paint Interior/ Exterior	13 Off
Paint Interior/ Exterior	15 Paint Interior/ Exterior	16 Paint Interior/ Exterior	Paint Interior/ Exterior	18 Plumbers To Install Final	19 Plumbers To Install Final	20 Off
21 Electricain To Install Final	22 Mechanical To Install Final	23 Client Walk- Through Blue Tape	24 Christmas Eve	25 Christmas Day	26 Off	27 Off
28 Painter Touch-Up	29 Call For All Inspections	30 Hand Keys to Owner.	31			
		NOTES: All dates are subject to change due to weather.				

# X) CONSTRUCTION



425 N. Main Ave. San Antonio, Texas 78215

PHONE: 210-632-2154



### **HISTORIC REHABILITATION APPLICATION: Part 1 of 2**

OFFICE OF HISTORIC PRESERVATION 1901 S ALAMO, SAN ANTONIO, TEXAS 78204 210-207-0035 | INFO@SAPRESERVATION.COM

DATE RECEIVED

Staff Initials:
Date of HDRC hearing:

Use this form:

**BEFORE WORK BEGINS** 

- 1. SUBSTANTIAL REHABILITATION TAX INCENTIVE: TAX CERTIFICATION
- 2. CITY OF SAN ANTONIO FEE WAIVER PROGRAM

	<del>-</del>	nio's Office of Historic Preservation prior to being heard		
-	ommission (HDRC). It will be schedule	d according to the HDRC deadline schedule.		
REQUIRED DOCUMENTS  ☐ One set of complete plans for restoration and rehabilitation both exterior and interior. This could include drawing photos and narrative.  ☐ Detailed written narrative explaining the proposed work ☐ Itemized list of expected work both interior and exterior				
☐ Projected time schedule				
☐ Estimated associated cos				
Color photos of the exter				
☐ Color photo of the struct	are from the street			
Which program are you applying	for? Check all that apply.			
City of San Antonio Fee Wai		abilitation Tax Incentive (must be designated historic)		
Property Address:		Zip code:		
Legal Description: NCB Block_	Lot Property ID: Search	BCAD if unknown.		
Zoning Code: Search C	OSA's One-Stop Map if unknown.			
Mark all that apply, if any:				
Historic District Historic La	andmark River Improvement Overla	ay Public Property Vacant Structure		
Property Owner Name:				
Mailing address:		Zip code:		
Phone number:	Email:			
Applicant/Authorized Representa	t <b>ive</b> ( Primary point of contact if differe	ent than owner):		
		Zip code:		
Phone number:	Email:			
Spanish translation: Preferiría hearing.)	tener un traductor de español en la auc	diencia. (I would prefer to have a Spanish translator at the		
		GENT OF THE OWNER(S) TO MAKE THIS REQUEST OF THIS		
I, the applicant, acknowledge (PLE		RECT TO THE BEST OF MY KNOWLEDGE.		
permit. A building pern ment. If work that requ property owner is resp	nit, if applicable, must be obtained fron uired a Certificate of Appropriateness is onsible for obtain those proper approve			
After work is complete	d, the applicant MUST submit the tax ve	erification application to be scheduled for HDRC Review.		
Grane gares				