

LOCATION MAP

 \aleph

FIRE HYDRANT

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PROPOSED LIGHT POSTS (LOCATION APPROXIMATE SEE PLANS)

REF. 2 / C1.0

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PROPERTY CORNER MONUMENTATION

EXPANDED LEGEND

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POWER POLE

 \Box

TELEPHONE PEDESTAL

PROPOSED WHEELSTOP

202 447.10 sq.ft.

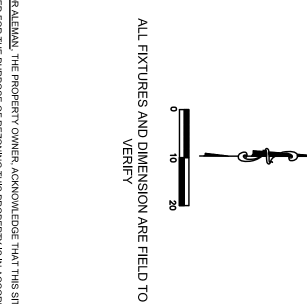
201 422.86 sq.ft.

ELEVATION DATA

PROPOSED HC PARKING SIGN

S00°02'57"W 25.37'

N89°19'05"E



SUBMITTED FOR THE PURPOSE OF REZONING THIS PROPERTY IS IN ACCORDANCE WITH ALL APPLICABLE PROVISIONS OF THE UNIFIED DEVELOPMENT CODE. ADDITIONALLY, I UNDERSTAND THAT THE CITY COUNCIL APPROVAL OF THE SITE PLAN IN CONJUCTION WITH A REZONING CASE DOES NOT RELIEVE ME FROM ADHERENCE TO ANY/ALL " I, <u>VICTOR ALEMAN,</u> THE PROPERTY OWNER, ACKNOWLEDGE THAT THIS SITE PLAN

companies to coordinate and locate public utility.

use in no way relieves the owner/cc any inaccuracies.

4. The information contained on these drawings in regards to existing utilities, topography, contours, hydrography, or subsurface conditions is furnished solely as the best information available at this time. Its accuracy is not guaranteed and it use in no way relieves the owner/contractor of any responsibility for losses due to

3. Flood plain note: FEMA 100-year flood plain does not exists on this site (as per FEMA map panel: FM48029C0390G revision date September 29, 2010)

5. Contractor shall hold a preconstruction meeting onsite with appropriate utility companies to coordinate and locate service connections and/or alterations to the

* BEARINGS / DISTANCES

Site Plan Notes
1. All curb radius dimensions are to dimensions prior to construction.

1. Scope of work includes only dimensional site layout, fire protection plan and grading plan for City of San Antonio permitting purposes only. Not issued for bidding or construction purposes as not all construction-related details are included with this construction document (Co.1 & Co.2) Those are to be provided by others. All utility connections, utility service lines, and utility trench layouts that may be shown are for reference purposes only.

face of curb. Contractor to verify all plan

Construction Notes
1. 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 earthen grades shall not exceed 3:1 (H:V) slope.,

2. Any existing improvement or utility removed, damaged or undercut by contractor's operation shall be repaired or replaced as directed and approved by the respective utility at the contractor's expense.

3. The contractor shall protect existing grass, landscaping and trees not in direct conflict with proposed improvements during construction. Grassed area damaged during construction shall be restored by the contractor with topsoil and sodding at the contractor's expense.

2. All construction operations shall be accomplished in accordance with applicable regulations of the U.S. Occupational, Health and Safety Administration. Copies of OSHA standards may be purchased from the U.S. Government Printing Office. Information and related reference material may be purchased from OSHA, 903 Jacinto, Room 319, Austin, TX 78701.

4. Contractor shall comply with all relevant building codes, construction specifications from any political subdivision having jurisdiction (including but not limited to city of San Antonio, Bexar County, TxDOT, TCEQ and the Texas Accessibility Standards of the Texas Department of Licensing and Regulation.)

Contractor shall secure all permits required for construction and shall notify all respective governmental or utility agencies affected by construction prior to starting construction.

6. Contractor agrees that he shall assume sole and complete responsibility for job site conditions during the construction of the project, including safety of all persons and property, that this requirement shall apply continuously and not be limited to normal working house; and that the contractor shall defend, indemnify and hold the owner harmless from any and all liability in connection with the work performed on this project excepting from liability arising from sole negligence of the owner or engineer.

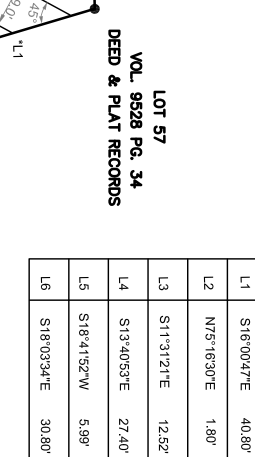
7. Where construction is in the proximity of an existing utility, the contractor will take precautions to protect and/or support the utility and any damage that might occur shall be repaired immediately. If at any time during the construction operation a sewer line has less than three (3) feet of cover, it shall be encased or saddled with concrete.

8. All trenches cut beneath proposed sidewalks and parking or street pavement areas shall be backfilled in 8" lifts, compacted to 95

be subject to density testing

9. Barricades, warning signs & lights shall conform to the Texas Manual on Uniform Traffic Control Devices and are generally located to afford maximum protection to the public as well as construction personnel and equipment and to assure an expeditious traffic flow at all times. During the progress of the work, the contractor shall provide access for local traffic.

10. Reference architectural plans for all fence locations and details as information not being provided by the Civil Engineer.



PLAN VIEW SCALE: 1" = 20' 2<u>1</u> PLAN VIEW N00°02'57"E 22.80' SCALE: 1" = 10' 447.10 sq.ft. N89°39'00"W - 19.60' يان 39'00 19.69' 202 COVERED WALK AREA TEXAS ONE CALL PARTICIPANTS REQUESTS 48 HOURS NOTICE BEFORE YOU DIG, DRILL, OR BLAST - STOP AND CALL S00°21'00"W 22.80 422.86 sq.ft 201

REGULAR: HANDICAP:

7 SPACES 2 SPACES

PROVIDED PARKING:

HANDICAP SPACES: 2 (PROVIDED)

1 TO 25 PARKING SPACES = 1 ACCESSIBLE PAKING SPACE

OFFICE: 1,483 SF @ 1/200 SP = 7.42

REQUIRED PARKING:

DESIRED ZONING C2S Zoning District: C-3NA

ZONING INFORMATION

TOTAL REQUIRED:

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170.06'

40.4

HALEMAN AUTO SALES

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S00°02'57"W

25.37'

103

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COVERED WALK AREA

OLD HWY 90 ENRIQUE M BARRERA

.2.92

SPACES

<u>1*</u>

RESTAURANT 3104.05 sq. ft.

(EXISTING RESTAURANT)
BUILDING 1

FENCE

TOTAL:

8 SPACES

145.6'

N00°02'57"E

CHAIL

IMPERVIOUS COVER SUMMARY:

PAVING BUILDING RESTAURANT

SIDEWALK

3,989.82 sq.ft. 412 sf

1,483 sf

2,604.05 sf

TOTAL

8,488 87 sf

FLOOR AREA RATIO: IMPERVIOUS COVER: 8,488.87/ SITE AREA: 15,754 = 53%

RON SET

564°09'02"W

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X: 2095397.85 Y: 13698538.92

SITE AREA: 0.3486 AC = 15,754 SF

III CALL BEFORE YOU DIG III

CONTRACTOR TO LOCATE EXISTING UTILITIES PRIOR TO WORK. ANY CONFLICT WITH EXISTING UTILITIES SHALL BE REMEDIED BETWEEN SAID CONFLICTING UTILITY AND CONTRACTOR. ENGINEER SHALL BE NOTIFIED IN WRITTING OF ANY CONFLICTS IMMEDIATELY UPON DISCOVERY OF CONFLICT (LETTER, FAX, EMAIL).

SITE PLAN



SGC

STEPHEN G. COOK ENGINEERING, INC. REGISTERED LAND SURVEYORS TBPE FIRM # F-184

12000 STARCREST, SUITE 107 210/481-2533 * FAX:210/481-2150 WWW.SGCE.NET

5539 ENRIGUE M. BARRERA

ENG:

N89°19'05"E

STEPHEN G. COOK, R.P.E

DRAWN/CHECKED DATE: JOB NUMBER: 06-05-17

TBPLS # 10005400

SHEET #: 1

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G.S.I.

TEXAS ONE CALL SYSTEM (800) 245-4545