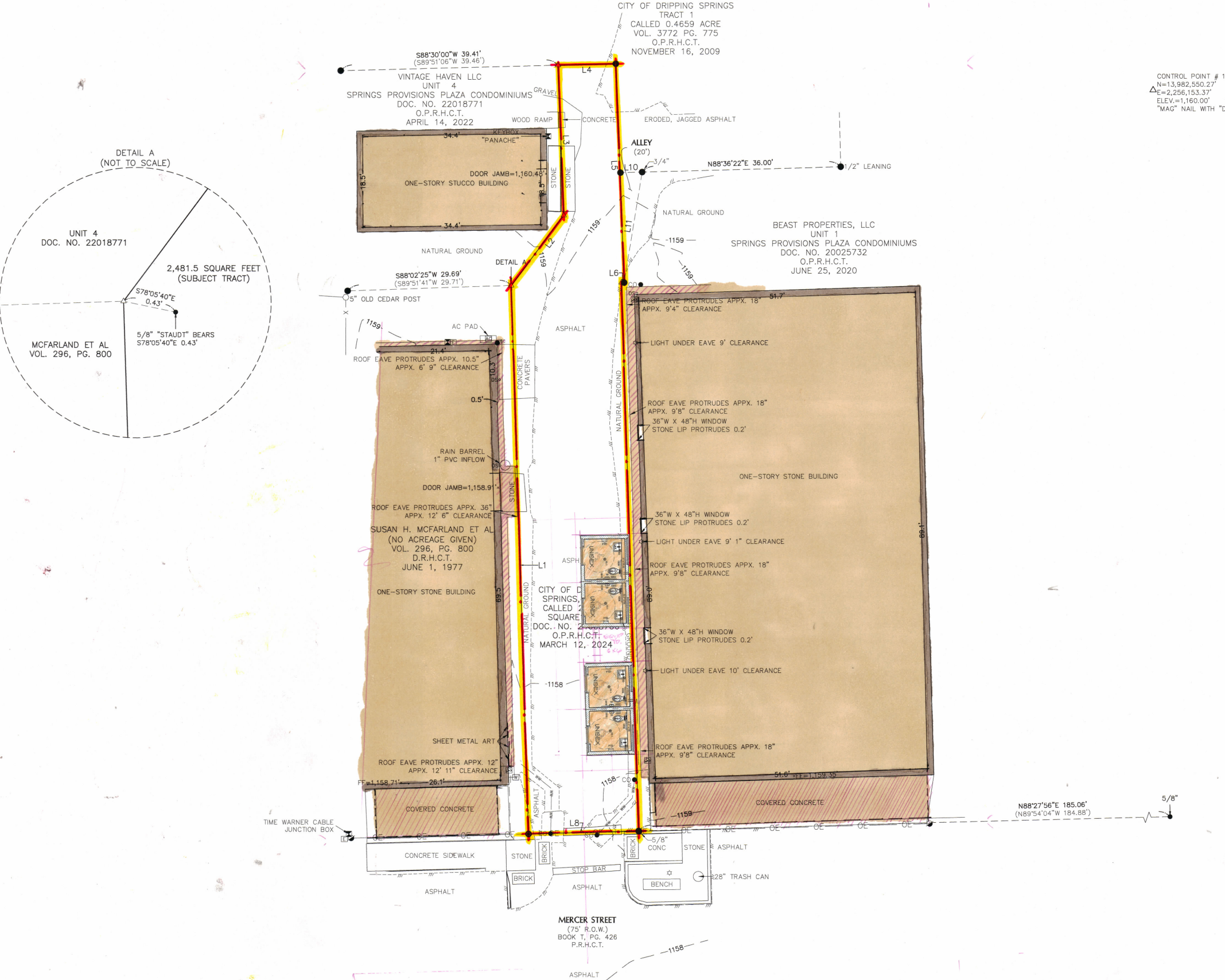


A BOUNDARY AND TOPOGRAPHIC SURVEY OF A 20' ALLEY, BEING ALL OF A TRACT OF LAND DESCRIBED IN A QUITCLAIM DEED TO THE CITY OF DRIPPING SPRINGS, TEXAS, IN DOCUMENT NUMBER 24008706, OFFICIAL PUBLIC RECORDS, HAYS COUNTY, TEXAS



"STOP FOR PEDESTRIANS"

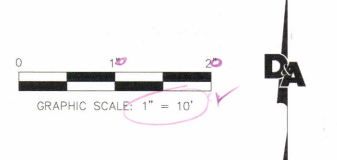
N=13,982,550.27 $\Delta_{E=2,256,153.37}$ ELEV.=1,160.00' "MAG" NAIL WITH "DOUCET" SHINER SET IN ASPHALT

> BENCHMARK # 200 N=13,982,527.03' **9**_{E=2,256,181.49} ELEV.=1,160.05' SQUARE CUT IN CURB

LINE TABLE			(RECORD LINE INFO)	
LINE	BEARING	DISTANCE	(BEARING)	(DISTANCE)
L1	N01°42'37"W	100.00'	N00°14'E	100.00'
L2	N36*38'01"E	15.96'	N38*35'E	16.12'
L3	N02°08'28"W	27.49'	N00°14'E	27.49'
L4	N88'30'00"E	10.48'	N89°30'E	10.48'
L5	S02'08'28"E	39.99'	S00°14'W	40.00'
L6	S87*33'23"W	0.48'	S89*30'W	0.48'
L7	S01°42'37"E	100.00'	S00°14'W	100.00'
L8	S88°22'50"W	19.99'	S89°30'W	20.00'
L10	N88°28'50"E	3.93'		1 112
L11	N09'13'52"E	20.38'		

LEGEND

PROPERTY LINE ---- BOUNDARY TIE ---- ADJOINING PROPERTY LINE BUILDING LINE ----- x ----- EXISTING WIRE FENCE --- OE---- OE--- OVERHEAD ELECTRIC ---- ww---- ww--- underground wastewater line 1/2" IRON ROD FOUND [OR AS NOTED] AIR CONDITIONING UNIT CLEAN OUT CONDUIT CONTROL POINT COTTON SPINDLE FOUND ELECTRIC METER JUNCTION BOX LIGHT POLE/LAMP POWER POLE SECURITY CAMERA SIGN [AS NOTED] WATER METER DOCUMENT NUMBER DOC. NO. VOLUME FINISHED FLOOR ELEVATION R.O.W. RIGHT-OF-WAY DEED RECORDS, HAYS COUNTY, TEXAS D.R.H.C.T. OFFICIAL PUBLIC RECORDS, HAYS COUNTY, TEXAS 0.P.R.H.C.T. RECORD INFORMATION





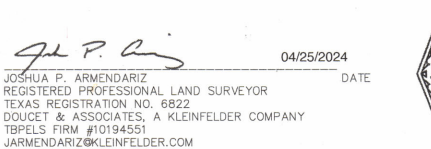
cale: 1" = 10' rawn by: BSS roject: 25000224.001A Field Book: 558

Party Chief: BSS

Survey Date: 4/18/2024

Civil Engineering // Entitlements // Geospatia 7401 B. Highway 71 W, Ste. 160 Austin, TX 78735, Tel: (512)-583-2600 www.doucetengineers.com TBPE Firm Number: 3937

TBPELS Firm Number: 10194551



BASIS OF BEARING IS THE TEXAS COORDINATE SYSTEM, SOUTH CENTRAL ZONE

[4204], NAD 83 (2011), EPOCH 2010. ALL DISTANCES SHOWN ARE LOCAL SURFACE VALUES AND MAY BE CONVERTED TO GRID BY DIVIDING BY THE SURFACE

ADJUSTMENT FACTOR OF 1.00008 AND USING CONTROL POINT 1 AS THE POINT OF

DESCRIPTION: "MAG" NAIL SET WITH ALUMINUM "DOUCET CONTROL" SHINER LOCATED APPROXIMATELY 200 FEET NORTHWEST FROM THE INTERSECTION OF MERCER STREET

DESCRIPTION: SQUARE CUT SET IN A CONCRETE CURB LOCATED APPROXIMATELY 165

FEET NORTHWEST FROM THE INTERSECTION OF MERCER STREET AND OLD FITZHUGH

DETERMINED TO BE OUTSIDE THE 0.2% ANNUAL CHANCE FLOODPLAIN), AS IDENTIFIED

DAMAGE, THIS FLOOD STATEMENT SHALL NOT CREATE LIABILITY ON THE PART OF THE

THIS SURVEY WAS PERFORMED WITHOUT THE BENEFIT OF A TITLE COMMITMENT.

I HEREBY CERTIFY THAT A SURVEY OF THE PROPERTY SHOWN HEREON WAS ACTUALLY MADE UPON THE GROUND UNDER MY DIRECTION AND SUPERVISION ON THE DATE SHOWN. THIS SURVEY WAS MADE SUBSTANTIALLY IN ACCORDANCE WITH THE

STANDARDS AND CONDITIONS SET FORTH FOR A CATEGORY 1B CONDITION STANDARD LAND SURVEY, AND CATEGORY 6, CONDITION II, TOPOGRAPHIC SURVEY, BASED ON THE 2021 MANUAL OF PRACTICE FOR LAND SURVEYING IN THE STATE OF

EASEMENTS OR OTHER MATTERS OF RECORD MAY EXIST WHERE NONE ARE SHOWN.

BY THE FEDERAL EMERGENCY MANAGEMENT AGENCY (F.E.M.A.), NATIONAL FLOOD

INSURANCE PROGRAM, AS SHOWN ON FLOOD INSURANCE RATE MAP (F.I.R.M.) NO.

48209C0105F, DATED SEPTEMBER 2, 2005, FOR THE CITY OF DRIPPING SPRINGS, HAYS COUNTY, TEXAS. IF THIS SITE IS NOT WITHIN AN IDENTIFIED SPECIAL FLOOD HAZARD AREA, THIS FLOOD STATEMENT DOES NOT IMPLY THAT THE PROPERTY

AND/OR THE STRUCTURES THEREON WILL BE FREE FROM FLOODING OR FLOOD

SOURCE OF FLOODPLAIN DATA: F.E.M.A. WEBSITE.

ALL OF THE TRACT SHOWN HEREON LIES WITHIN ZONE "X" UNSHADED (AREA

ORIGIN. UNITS: US SURVEY FEET.

BASE POINT INFORMATION

AND OLD FITZHUGH ROAD.

BENCHMARK NOTE: BENCHMARK #200

ROAD. [SHOWN HEREON]

FLOODPLAIN NOTE:

SURVEYOR'S NOTE:

SURVEYOR'S CERTIFICATE:

DATE OF SURVEY: APRIL 18, 2024

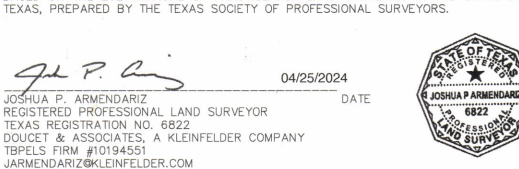
ELEVATION: 1,160.05'

CP1 (OPUS)

N=13,982,550.27

E=2,256,153.37

ELEV.=1,160.00'



LEGEND				
SYMBOL	DESCRIPTION	AREA/ QUANTITY		
	GABLE VENT	4		
	EXTERIOR WALL LIGHTS	2		
	INTERIOR CEILING LIGHTS	2		
⊕ ^{FD}	FLOOR DRAIN	2		
φ	ELECTRICAL OUTLET	1		

THESE PLAN VIEW AND ELEVATION DRAWINGS ARE A PRELIMINARY ARCHITECTURAL REPRESENTATION OF THE BUILDING. ALL DIMENSIONS, FEATURES AND COMPONENTS SHOWN ON THESE PRELIMINARY DRAWINGS MAY OR MAY NOT BE PART OF THE QUOTE. PLEASE REFER TO THE "SCOPE OF SUPPLY AND SERVICES" LETTER PROVIDED WITH YOUR QUOTE FOR ROMTEC'S PROPOSED SCOPE OF SUPPLY.

MALL TYPE SCHEDULE

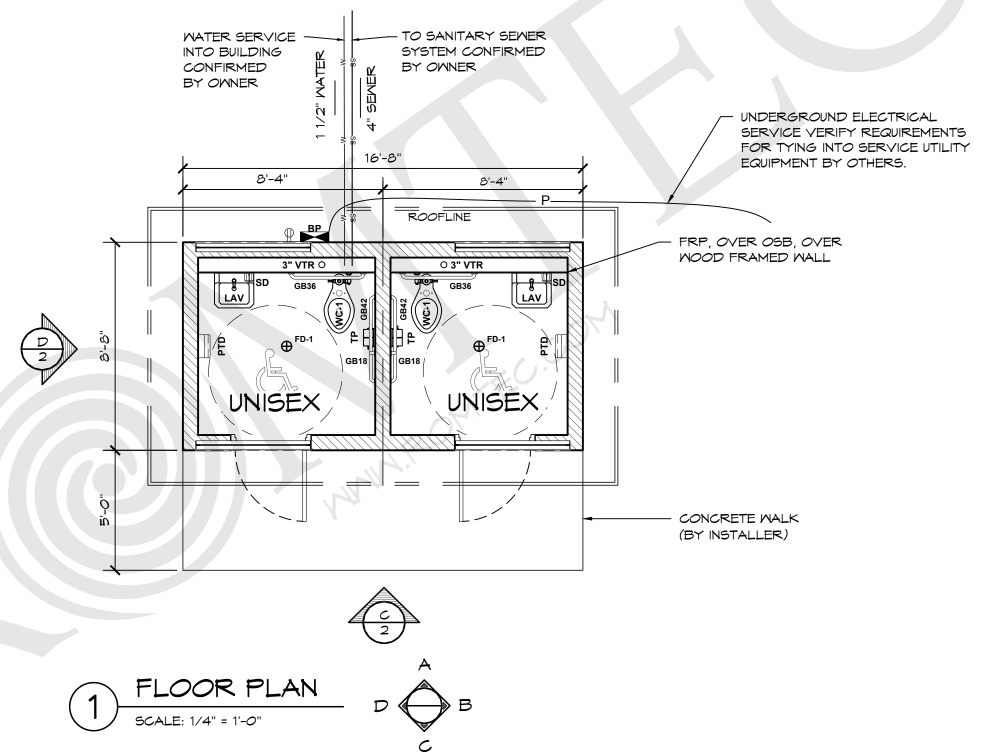
7 8" REINFORCED CONCRETE

MASONRY BLOCK WALL WITH

MORTAR JOINTS, GROUTED SOLID

ALL CELLS RUNNING BOND PATTERN.

8" WOOD FRAMED WALL



H BANK ROAD - ROSEBURG, OR 97470 (541) 496-3841 FAX (541) 496-0803

XXXX 00/00/11 REVISIONS

