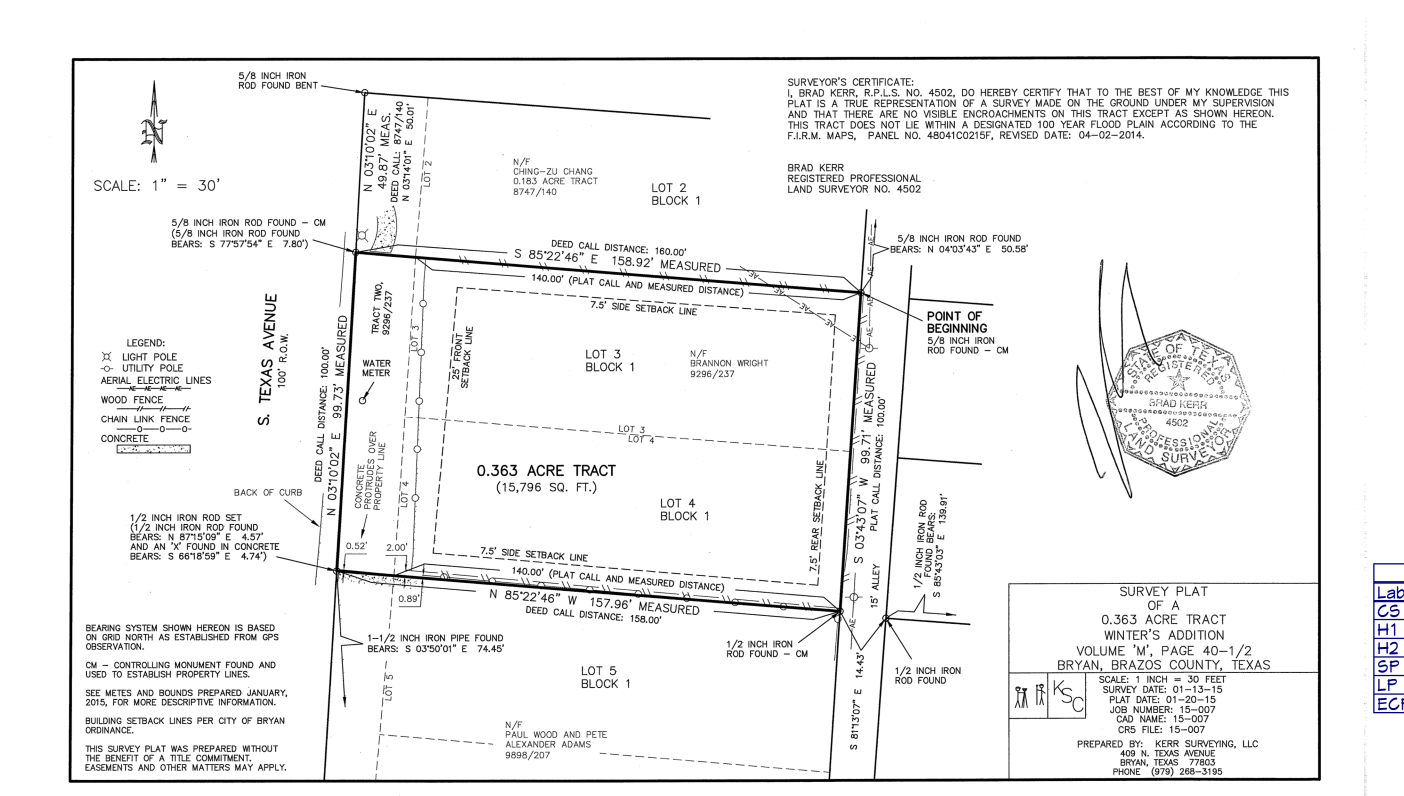
	PRO	JECT	INFC	RMA	TION			
		SI	TE DA	TA				
	SITE ZONING:	<b>C</b> 3						
	NEW DEVELOPED AREA: BULIDING SIZE	8633 SQ. 2561 SQ.						
	PARKING REQUIRED (1 PER 200 SQ FT)							
	PAVED PARKING SPACES:			LE / VAN A	CCESSIB	LE SPACE (3 CC	OYERED)	
	BUILDING DATA							
	CONSTRUCTION TYPE (IBC CH. 6):	IIIA						
	BUILDING USE:	BUSINES	55					
	COVERED BUILDING AREA	2,561 SQ	R. FT.					
	TOTAL FIRE AREA	2,561 SQ	?. FT.					
	ALLOMABLE FIRE AREA:	19,000 5						
	FULLY ENCLOSED SPACE:	2,561 SQ						
	CONDITIONED SPACE:	534 SQ. 1	FT.					
	NOMINAL EVE HEIGHT: NOMINAL RIDGE HEIGHT:	12 FT 16 FT						
	ALLOWABLE RIDGE HEIGHT:	35 FT		COB STA	NDARDS '	 TABLE 62-162		
	COD	ES AN	D REG	ULATIO	ONS	1	·	
	BUILING CODE:	2021 IBC						
	ELECTRIC CODE:	2021 IDC						
	MECHANICAL CODE:	2021 IMC						
	PLUMBING CODE:	2021 IPC						
	ACCESSIBILITY:	TAS 2012	2, ANSI 1	17.1-2017				
	ENERGY CODE:	2018 IEC	C					
						<u> </u>		
	IBC CHAP	TER 3:	USE	OROC	CUPAN	CY		
	BUSINESS - CATEGORY B							
	IBC CHAPTER 5:	GENE	RAL E	BUILDIN	IG LIMI	TATIONS		
	BUILDING CAPACITY SHALL NOT EXCE	D 300 PE	RSONS					
	BUILDING SIZE SHALL NOT EXCEED 41,							
	NO OTHER BUILDINGS SHALL BE BUILT	MITHIN 3	0 FT <i>O</i> F 1	HE PERIN	IETER OF	THE BUILDING		
	IBC CHAPTE	R 6: TY	PES (	OF CON	ISTRUC	CTION		
	TYPE IIIA							
	IBC CHAPTER 7: FIR	E RESI	STAN	CE RAT	ED CO	NSTRUCTI	ON	
	PRIMARY STRUCTURE:	1 HR						
	EXTERIOR BEARING WALLS	1 HR						
	INTERIOR BEARING WALLS	1 HR						
	EXTERIOR NON-BEARING WALLS	OHR						
	EXTERIOR NON-BEARING WALLS INTERIOR NON-BEARING WALLS	O HR O HR						
		O HR	: INTE	RIOR	INISHE	<b>5</b>		
	INTERIOR NON-BEARING WALLS	O HR			FINISHE	<b>5</b>		
	INTERIOR NON-BEARING WALLS  IBC CHAF	OHR PTER 8	34 CLASS	A	INISHE	<b>5</b>		
	INTERIOR NON-BEARING WALLS  IBC CHAF  ACCESS STAIRWELLS:  ENCLOSED ROOMS AND SPACES:	OHR PTER 8 ASTM E8	34 CLASS 34 CLASS	A				
	INTERIOR NON-BEARING WALLS  IBC CHAF  ACCESS STAIRWELLS:	OHR PTER 8 ASTM E8	34 CLASS 34 CLASS	A				
	INTERIOR NON-BEARING WALLS  IBC CHAF  ACCESS STAIRWELLS:  ENCLOSED ROOMS AND SPACES:	OHR PTER 8 ASTM E8 ASTM E8	PROT	ECTIO	N SYST			
	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9	OHR PTER 8 ASTM E8 ASTM E8 : FIRE	PROT	ECTIO PROVIDE	N SYST	EMS		
	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9  NO AUTOMATIC FIRE SPRINKLER SYSTEM  ALL ASSOICIATED REQUIRMENTS OF COMMERCES	OHR PTER 8 ASTM E8 ASTM E8 : FIRE EM REQUI	PROTIRED OR	ECTIO PROVIDE E 2015 IBC	N SYST D SHALL B	EMS  E OBSERVED		
	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9  NO AUTOMATIC FIRE SPRINKLER SYSTE	OHR PTER 8 ASTM E8 ASTM E8 : FIRE EM REQUI	PROTIRED OR	ECTIO PROVIDE E 2015 IBC	N SYST D SHALL B	EMS  E OBSERVED		
	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9  NO AUTOMATIC FIRE SPRINKLER SYSTEM  ALL ASSOICIATED REQUIRMENTS OF CO	OHR PTER 8 ASTM E8 ASTM E8 EM REQUI	PROT IRED OR 9 OF TH	ECTIO PROVIDE E 2015 IBC	N SYST D SHALL BI	EMS  E OBSERVED		
	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9  NO AUTOMATIC FIRE SPRINKLER SYSTEM  ALL ASSOICIATED REQUIRMENTS OF COMMENTS OF	OHR PTER 8 ASTM E8 ASTM E8 FIRE EM REQUI	PROT IRED OR 9 OF TH	ECTIO PROVIDE E 2015 IBC	N SYST	EMS  E OBSERVED		
	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9  NO AUTOMATIC FIRE SPRINKLER SYSTEM  ALL ASSOICIATED REQUIRMENTS OF CO	OHR PTER 8 ASTM E8 ASTM E8 FIRE EM REQUI	PROTIRED OR OF THE	ECTIO PROVIDE E 2015 IBC	N SYST D SHALL BI	EMS  E OBSERVED  ESS	LOCCUPANCY	
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02 03	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9  NO AUTOMATIC FIRE SPRINKLER SYSTEM  ALL ASSOICIATED REQUIRMENTS OF COMMENTS OF	OHR PTER 8 ASTM E8 ASTM E8 ASTM E8 IN THE ENTER OF THE EN	PROT IRED OR 9 OF TH CUPAN ANCY E NET 5Q FT. 1878 234	ECTIO PROVIDE E 2015 IBC NCY AN BY AREA HEATED NO YES	N SYST D SHALL BE D EGR COOLED NO YES	EMS  EOBSERVED  ESS  FACTOR (IBC TABLE 1004.5)  1 PER 200 1 PER 300	10	
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02	INTERIOR NON-BEARING WALLS  IBC CHAP  ACCESS STAIRWELLS: ENCLOSED ROOMS AND SPACES:  CHAPTER 9  NO AUTOMATIC FIRE SPRINKLER SYSTEM  ALL ASSOICIATED REQUIRMENTS OF COMMENTS OF	## PTER 8  ASTM E8  A	PROT IRED OR 9 OF TH CUPAN ANCY E NET 5Q FT. 1878 234 129 63 2304  REQUII 200 FT 40 FT 2 3 N/A N/A PLUM MEN 6 0	ECTIO PROVIDE E 2015 IBC NO AREA HEATED NO YES YES YES #REF! REMENT	N SYST D SHALL BI D EGR COOLED NO YES YES YES #REF!  ODE Other	EMS  E OBSERVED  ESS  FACTOR (IBC TABLE 1004.5)  1 PER 200  1 PER 300  1 PER 150  1 PER 200  1 PER 151  1 PER 200	10 1 1 0	





**DRAWINGS PROVIDED BY:** 

(979) 739-2002

3709 SWEETBRIAR DRIVE BRYAN, TEXAS 77802

IN CONJUNCTION WITH:

SHEET TITLE:

**COVER SHEET** 

PROJECT DESCRIPTION:

1009 S. TEXAS **AVENUE** BRYAN, TEXAS
LOTS 3-4, BLOCK 1
WINTERS SUBDIVISON

**CLIENT INFORMATION:** 

**JAVIER** SALDANA

SEAL

DATE:

Layout Page Table

SUPPLIMENT H ELEVATIONS

EROSION CONTROL PLAN

COVER SHEET

SITE PLAN

SUPPLIMENT H

LANDSCAPE PLAN

3/8/2022

SCALE: FULL SCALE 24"X36"

SHEET:



nes the . If a rear s section.

nes the . If a rear s section.

## **PROJECT DESCRIPTION:** 1009 S. TEXAS **AVENUE** BRYAN, TEXAS LOTS 3-4, BLOCK 1 WINTERS SUBDIVISON

**CLIENT INFORMATION: JAVIER** 

DATE:

FULL SCALE 24"X36"

3/8/2022 SCALE:

SEAL

SUPPLIMENT H

SALDANA

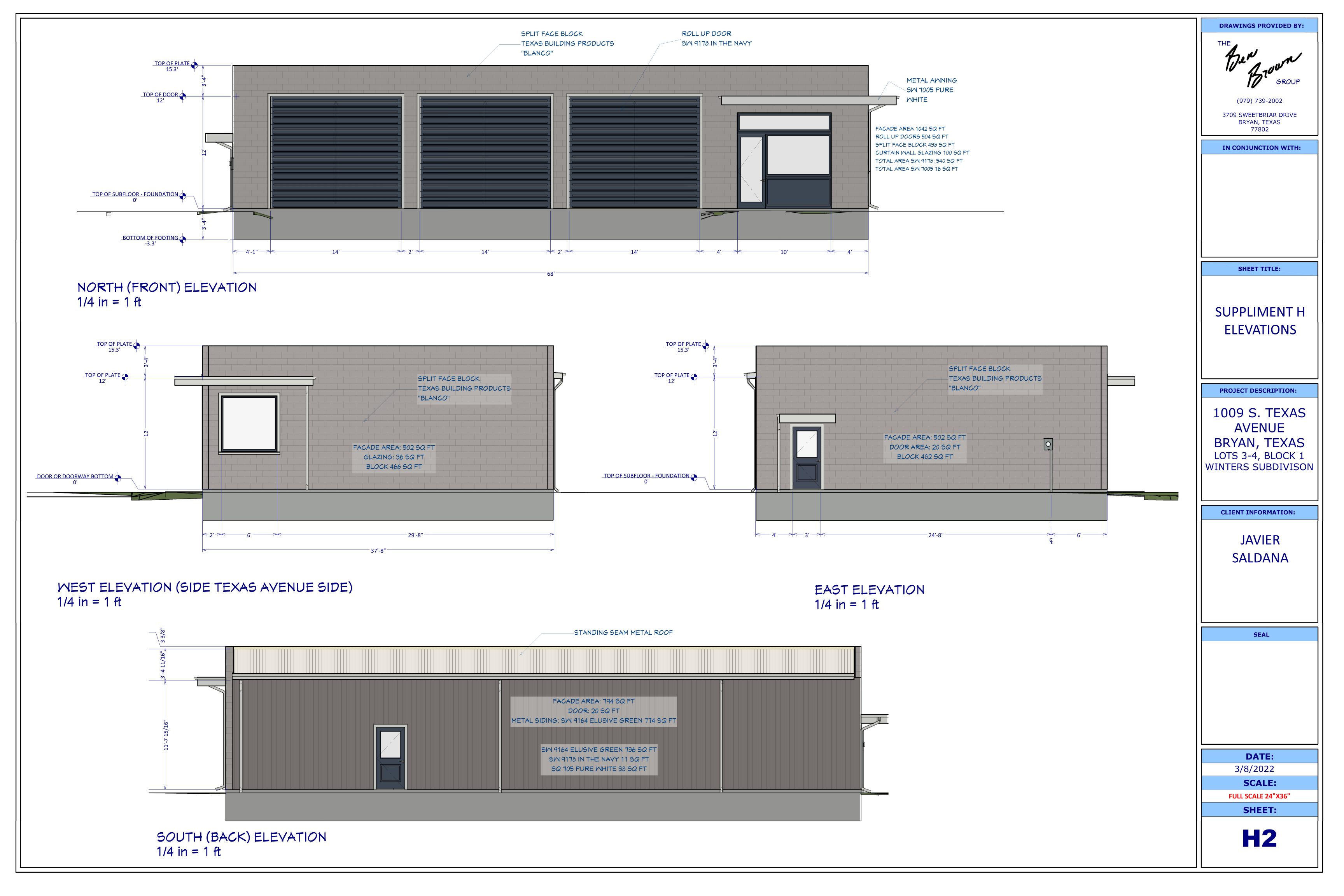
SHEET: **H1** 

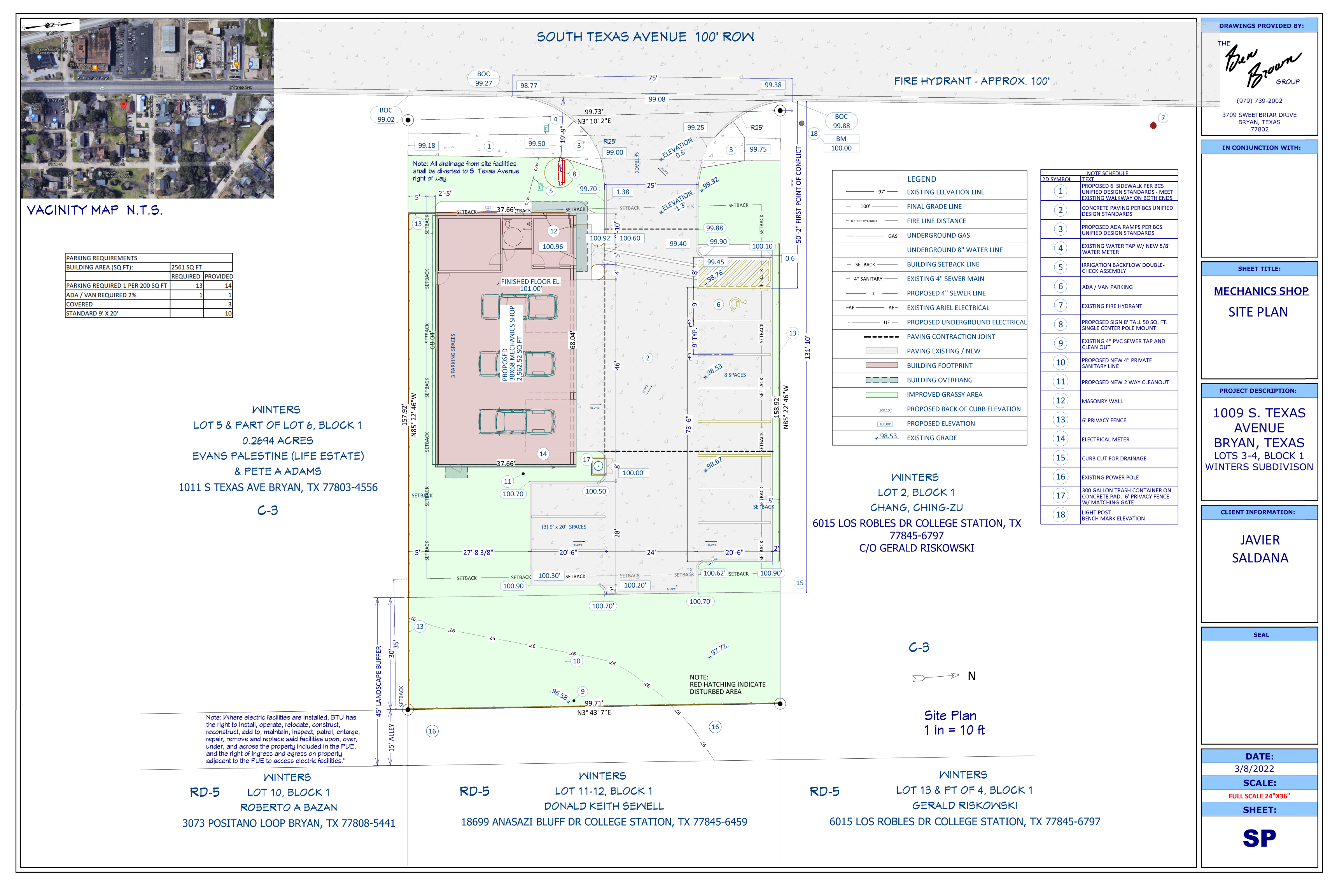
D. Enter 3 points if the design of the building is such that at least 75 percent of the façade facing the principal street consists of storefronts with at least two separate entrances. "Sustainable roof" is roofing that has one of the following:

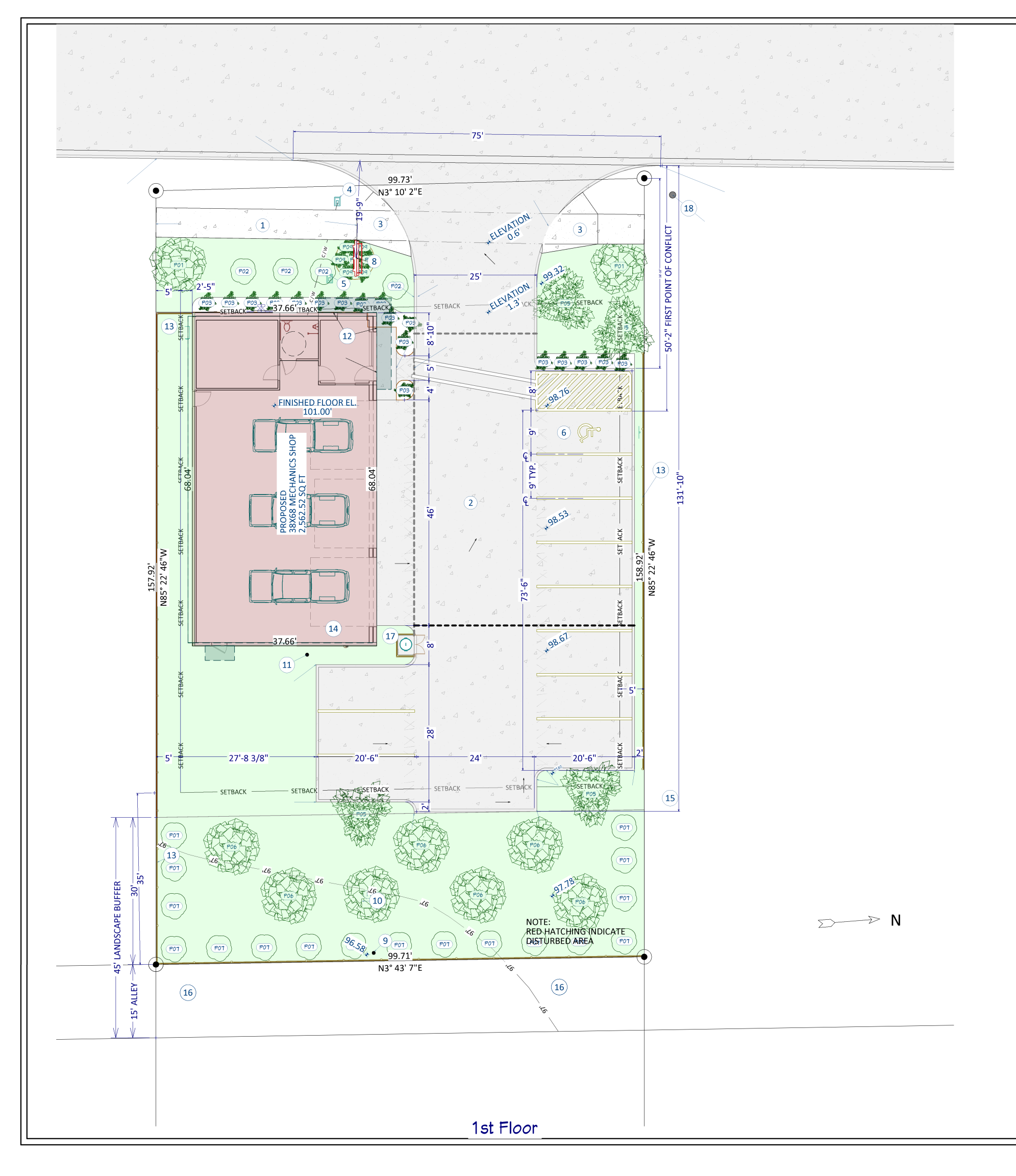
a. For a minimum of 75 percent of the total roof surface, a Solar Ref roof with a slope of 2:12 or less, or 29 or higher for a roof with a slop b. For a minimum of 50 percent of the total roof surface, a vegetate c. For a minimum of 50 percent of the total roof surface, rainwater of system or other building system through piping; or d. For a minimum of 75 percent of the total roof surface, a combination collection system and SRI-compliant roof meeting the SRI standards . . . . . .

• • •

**%** | % | % | % | %







			Р	LANT SCHEDULE				
NUMBE R	2D SYMBO L	SIZE	COMMON NAMES	SCIENTIFIC NAME	LANDSCAPE POINTS	DEDICATED USE	QT Y	TOTAL
P01		1.5" TO 3" CALIPER	LIVE OAK	QUERCUS VIRGINIANA	200 FT	GENERAL LANDSCAPE	2	400
P02		> 1.5" CALIPER	CRAPE MYRTLE, CREPE MYRTLE	LAGERSTROEMIA INDICA	100 FT	GENERAL LANDSCAPE	4	400
P03	**	> 3 GALLON	DOUBLE KNOCK OUT ROSE	ROSA HYBRIDA	10 FT	GENERAL LANDSCAPE	18	180
P05		1.5" TO 3" CALIPER	LACEBARK ELM	ULMUS PARVIFOLIA	1 ISLAND 200 GENERAL	END ISLAND	4	800
P06		1.5" TO 3" CALIPER	LIVE OAK	QUERCUS VIRGINIANA	200 FT	BUFFER AREA	7	1400
P07		> 1.5" CALIPER	CRAPE MYRTLE, CREPE MYRTLE	LAGERSTROEMIA INDICA	100 FT	BUFFER AREA	17	1700
P09	44	> 3 GALLON	DOUBLE KNOCK OUT ROSE	ROSA HYBRIDA	10 FT	SIGN LANDSCAPING	7	70

BUFFER AREA REDUCTION CALCU	LATION	
BUFFER AREA REQUIRED	75 FT	
BUFFER AREA REDUCTION REQUESTED	30 FT	
REMAINING BUFFER	45 FT	
WIDTH OF PROPERTY ALONG BUFFER	99.71 FT	
AREA OF REQUESTED REDUCTION	2992 SQ FT	
	REQUIRED	PROVIDED
LANDSCAPE AREA NEEDED FOR BUFFER REDUCTION	2992 SQ FT	3100
LANDSCAPE AREA REQUIRED TO BE TREES	1496 SQ FT	3100
LANDSCAPE AREA REQUIRED TO BE CANOPY TREES	748 SQ FT	1400
250 cubic feet of appropriate planting medium is required per	r tree, with topsoil :	mounded —
250 cubic feet of appropriate planting medium is required per to a center height.  GENERAL LANDSCAPE REQUIREMENTS	r tree, with topsoil (	mounded —
to a center height.	r tree, with topsoil of tree, with topsoil of the second s	mounded —
to a center height.  GENERAL LANDSCAPE REQUIREMENTS		
to a center height.  GENERAL LANDSCAPE REQUIREMENTS  DEVELOPED AREA	8633 SQ FT	PROVIDED
to a center height.  GENERAL LANDSCAPE REQUIREMENTS  DEVELOPED AREA  DEVELOPED AREA	8633 SQ FT REQUIRED	PROVIDED
to a center height.  GENERAL LANDSCAPE REQUIREMENTS  DEVELOPED AREA  DEVELOPED AREA  LANDSCAPE AREA REQUIRED AT 15% OF DEV. AREA	8633 SQ FT REQUIRED 1295 SQ FT	PROVIDED 1380 1200
to a center height.  GENERAL LANDSCAPE REQUIREMENTS  DEVELOPED AREA  DEVELOPED AREA  LANDSCAPE AREA REQUIRED AT 15% OF DEV. AREA  TREES SHADE AND ORNIMENTAL (50% OF AREA)	8633 SQ FT REQUIRED 1295 SQ FT 648 SQ FT	PROVIDED 1380 1200 800
to a center height.  GENERAL LANDSCAPE REQUIREMENTS  DEVELOPED AREA  DEVELOPED AREA  LANDSCAPE AREA REQUIRED AT 15% OF DEV. AREA  TREES SHADE AND ORNIMENTAL (50% OF AREA)  CANOPY TREES (50% OF REQUIRED TREES)	8633 SQ FT REQUIRED 1295 SQ FT 648 SQ FT 324 SQ FT	PROVIDED 1380 1200 800
to a center height.  GENERAL LANDSCAPE REQUIREMENTS  DEVELOPED AREA  DEVELOPED AREA  LANDSCAPE AREA REQUIRED AT 15% OF DEV. AREA  TREES SHADE AND ORNIMENTAL (50% OF AREA)  CANOPY TREES (50% OF REQUIRED TREES)  CANOPY TREES IN ISLANDS (1 PER ISLAND)	8633 SQ FT REQUIRED 1295 SQ FT 648 SQ FT 324 SQ FT	PROVIDED 1380 1200 800
TREES SHADE AND ORNIMENTAL (50% OF AREA) CANOPY TREES IN ISLANDS (1 PER ISLAND)  SIGN LANDSCAPING REQUIREMENTS	8633 SQ FT REQUIRED 1295 SQ FT 648 SQ FT 324 SQ FT	PROVIDED 1380 1200 800

NOTE: Replacement of dead landscaping shall occur within 90 days of notification.
Replacement material must be of similar character as the dead landscaping. Failure to replace dead landscaping, as required by the zoning official or his or her designee, shall constitute a violation of this article subject to the general penalty provisions of City Code section 1-14.

DRAWINGS PROVIDED BY:

THE BOUND GROUP

(979) 739-2002

IN CONJUNCTION WITH:

3709 SWEETBRIAR DRIVE BRYAN, TEXAS 77802

SHEET TITLE:

LANDSCAPE PLAN

PROJECT DESCRIPTION:

1009 S. TEXAS
AVENUE
BRYAN, TEXAS
LOTS 3-4, BLOCK 1
WINTERS SUBDIVISON

CLIENT INFORMATION:

JAVIER SALDANA

SEAL

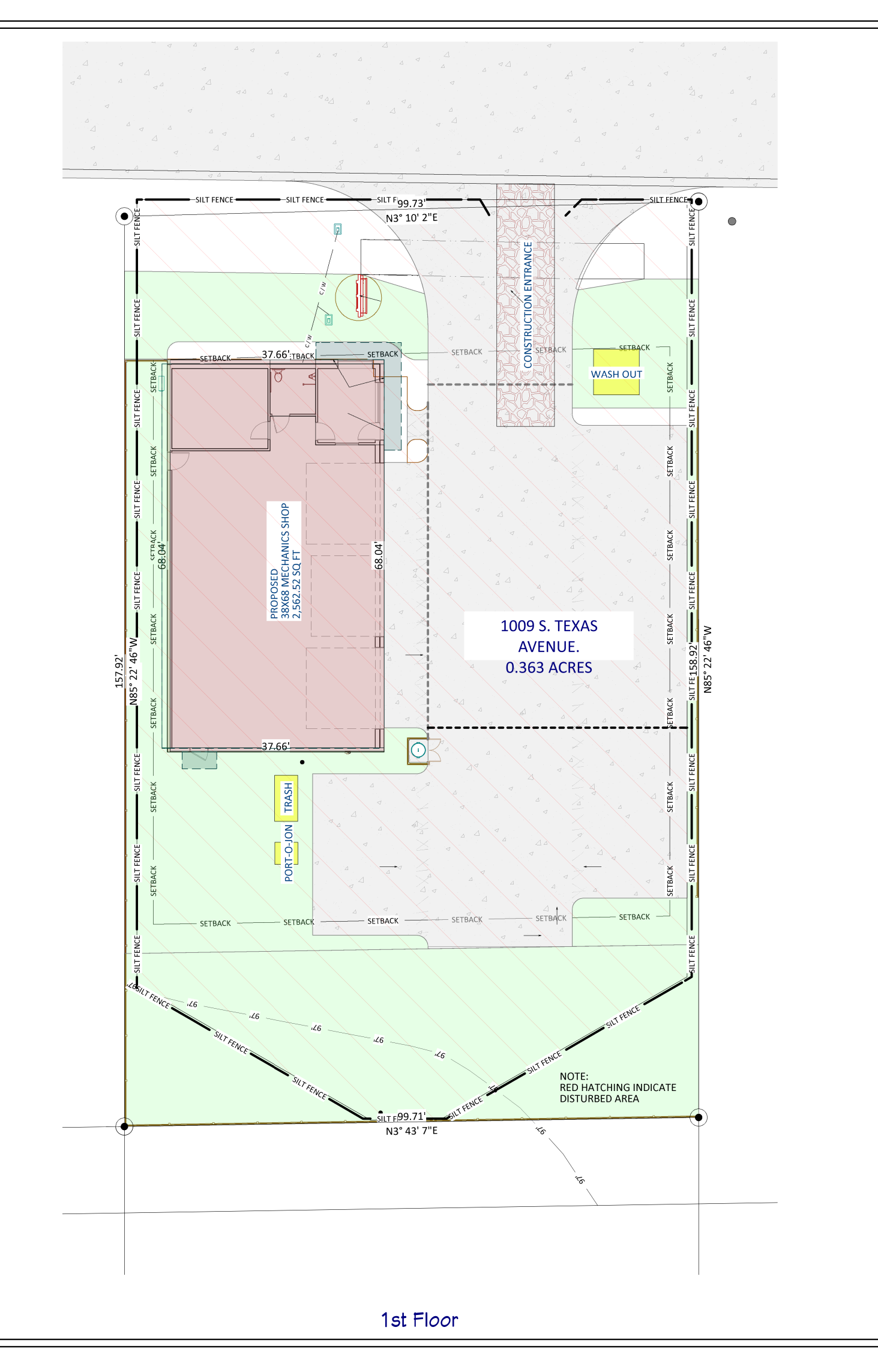
**DATE:** 3/8/2022

SCALE:

FULL SCALE 24"X36"

SHEET:

LP



DRAWINGS PROVIDED BY:

THE BOUND GROUP

(979) 739-2002

3709 SWEETBRIAR DRIVE BRYAN, TEXAS 77802

IN CONJUNCTION WITH:

SHEET TITLE:

EROSION CONTROL PLAN

PROJECT DESCRIPTION:

1009 S. TEXAS
AVENUE
BRYAN, TEXAS
LOTS 3-4, BLOCK 1
WINTERS SUBDIVISON

CLIENT INFORMATION:

JAVIER SALDANA

SEAL

**DATE:** 3/8/2022

SCALE:

FULL SCALE 24"X36"

SHEET:

**ECP**