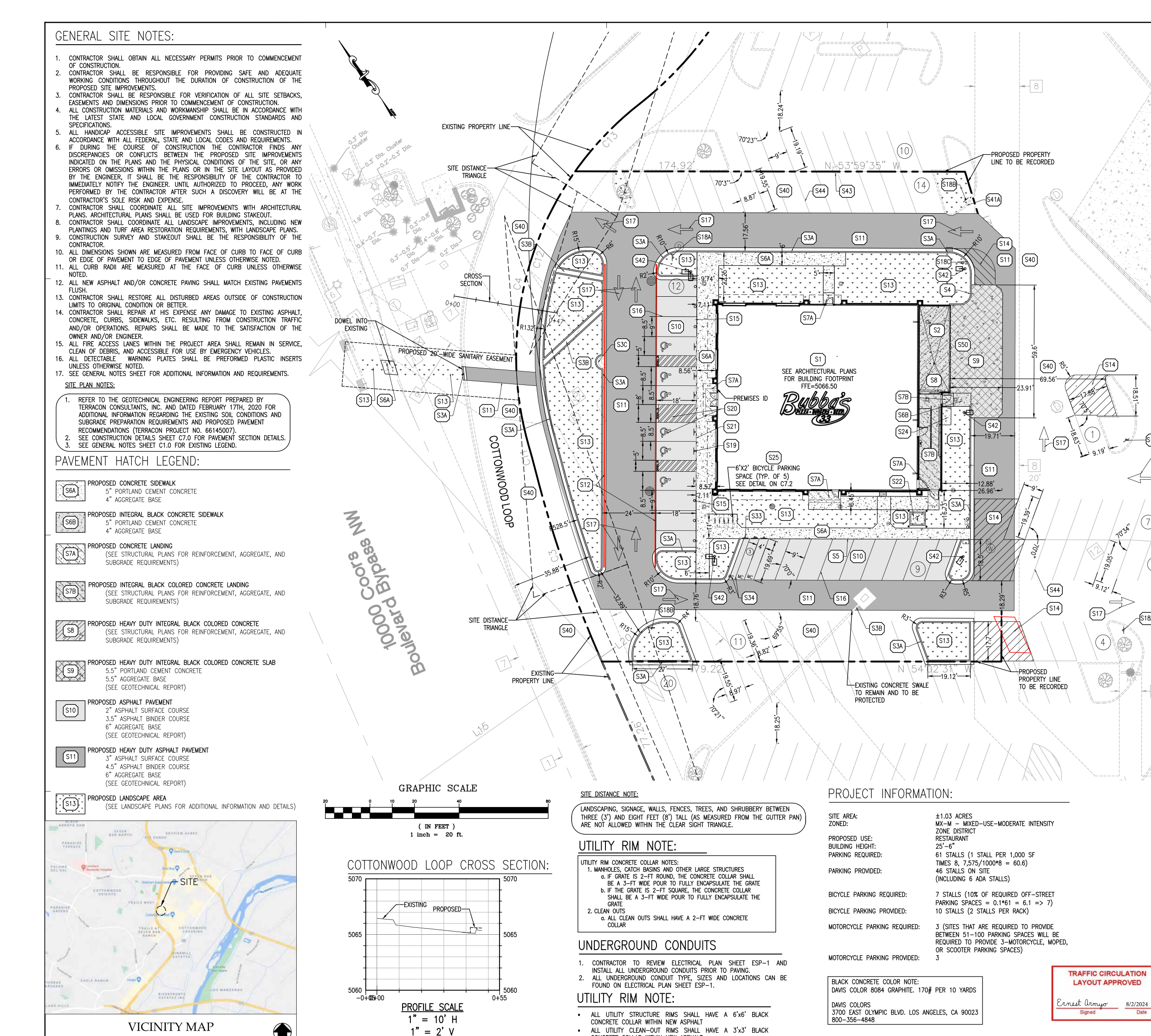
ADMINISTRATIVE AMENDMENT				
FILE #:		PROJECT #:		
	APPROVED BY	<del></del>	DATE	

- \*\*See prior amendment files for details:
  - Project #1002609
    - o BJ's Restaurant
    - New loading dock
    - o Dog Park
  - PR-2019-003210: Retail pad site



CONCRETE COLLAR WITHIN NEW ASPHALT

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PROJECT TEAM

**ISSUE/REVISION RECORD** 

DESCRIPTION 04/11/24 COORDINATION SET 05/22/24 PERMIT SET 06/14/24 BID SET

07/12/24 PERMIT RESPONSE

07/24/24 PERMIT RESPONSE

**PROFESSIONAL SEAL** 



PROFESSIONAL IN CHARGE **ZACH MICHELS** PROFESSIONAL ENGINEER LICENSE NO. 28488

**PROJECT MANAGER** EDWARD GOSS **QUALITY CONTROL** EDWARD GOSS

DRAWN BY

**PROJECT NAME** 

BUBBA'S 33

**ALBUQUERQUE** 

**10000 COORS BYPASS NW** 

**ALBUQUERQUE, NM 87114** 

**NEW MEXICO** 

STRUCTURAL S8 DUMPSTER ENCLOSURE PLANS FOR ADDITIONAL INFORMATION AND DETAILS) PROPOSED HEAVY DUTY INTEGRAL BLACK COLORED CONCRETE SLAB (SEE

GEOTECHNICAL REPORT FOR ADDITIONAL INFORMATION AND DETAILS, SEE DETAIL ON SHEET C7.0) S10 PROPOSED ASPHALT PAVEMENT (SEE GEOTECHNICAL REPORT FOR ADDITIONAL

INFORMATION AND DETAILS, SEE DETAIL ON SHEET C7.0) S11 PROPOSED HEAVY DUTY ASPHALT PAVEMENT (SEE GEOTECHNICAL REPORT FOR

ADDITIONAL INFORMATION AND DETAILS, SEE DETAIL ON SHEET C7.0) S12 PROPOSED FIRE LANE STRIPING PER LOCAL CODE S13 PROPOSED LANDSCAPE AREA (SEE LANDSCAPE PLANS FOR ADDITIONAL

INFORMATION AND DETAILS)

PROPOSED LEGEND

PROPERTY LINE

PROPOSED FLUSH CURB

PROPOSED CONCRETE CURB AND GUTTER

PROPOSED PARKING STALL COUNT

PROPOSED CONCRETE WHEEL STOP

PROPOSED STORM SEWER STRUCTURES

PROPOSED SANITARY SEWER GREASE INTERCEPTOR

PROPOSED FIRE DEPARTMENT CONNECTION (FDC)

PROPOSED TRANSFORMER PAD AND STEEL BOLLARDS

PROPOSED ELECTRIC METER, CT CABINET AND DISCONNECT

PROPOSED SANITARY SEWER STRUCTURES

PROPOSED WATER SERVICE TAP

S1 PROPOSED BUBBA'S 33 BUILDING (SEE ARCHITECTURAL AND STRUCTURAL

S3A PROPOSED CONCRETE CURB AND GUTTER (SEE DETAIL ON SHEET C7.0) S3B PROPOSED 1.5' WIDE CONCRETE SWALE (SEE DETAIL ON SHEET C7.1)

PROPOSED CONCRETE BARRIER CURB (SEE DETAIL ON SHEET C7.0)

S6B PROPOSED INTEGRAL BLACK CONCRETE SIDEWALK (SEE DETAIL ON SHEET

S7A PROPOSED CONCRETE LANDING (SEE STRUCTURAL PLANS FOR ADDITIONAL

S8 PROPOSED HEAVY DUTY INTEGRAL BLACK COLORED CONCRETE (SEE THE

S7B PROPOSED INTEGRAL BLACK COLORED CONCRETE LANDING (SEE STRUCTURAL

PROPOSED MONOLITHIC CONCRETE CURB AND SIDEWALK (SEE DETAIL ON

S3C PROPOSED CURB TO EYEBROW AROUND EXISTING UTILITY STRUCTURE

S6A PROPOSED CONCRETE SIDEWALK (SEE DETAIL ON SHEET C7.0)

PLANS FOR ADDITIONAL INFORMATION AND DETAILS)

PROPOSED TRASH ENCLOSURE (SEE ARCHITECTURAL AND STRUCTURAL PLANS

PROPOSED GAS METER

PLANS FOR ADDITIONAL INFORMATION AND DETAILS)

FOR ADDITIONAL INFORMATION AND DETAILS)

SITE KEY NOTES

INFORMATION AND DETAILS)

PROPOSED SIGN

PROPOSED PYLON SIGN

PROPOSED LIGHT POLE

S14 PROPOSED STRIPED ISLAND PER LOCAL CODE

S15 PROPOSED CONCRETE BOLLARD AT FLUSH CURB (TYP. OF 6, SEE DETAIL ON SHEET C7.1)

S16 PROPOSED 4" WHITE PAVEMENT STRIPING PER LOCAL CODE S17 PROPOSED DIRECTIONAL TRAFFIC ARROW (SEE DETAIL ON SHEET C7.0)

S18A PROPOSED 30" R5-1 "DO NOT ENTER" SIGN (SEE DETAILS ON SHEET C7.2) S18B PROPOSED 24"X36" R6-2L "ONE WAY" SIGN (SEE DETAILS ON SHEET C7.2)

S18C PROPOSED 24"X36" R6-2R "ONE WAY" SIGN (SEE DETAILS ON SHEET C7.2) S19 PROPOSED HANDICAP ACCESSIBLE PARKING SIGN PER LOCAL CODE, 66-7-352.4C NMSA 1978 (TYP. OF 6, SEE DETAIL ON SHEET C7.0) S20 PROPOSED BLUE HANDICAP ACCESSIBLE PARKING STALL STRIPING AND

SYMBOL PER LOCAL CODE, 66-1-4.1.B NMSA 1978 (TYP., SEE DETAIL ON SHEET C7.0)

S21 PROPOSED PAVEMENT TO FLUSH WITH PROPOSED SIDEWALK PER ADA REQUIMENTS

S22 PROPOSED CONCRETE TRANSFORMER PAD WITH STEEL BOLLARD PROTECTION (CONTRACTOR SHALL COORDINATE CONCRETE TRANSFORMER PAD LOCATION,

SIZE AND THICKNESS WITH ELECTRIC COMPANY PRIOR TO INSTALLATION) S24 PROPOSED 4'x8' CONCRETE PAD WITH 1 PERCENT MAX. CROSS SLOPE S25 PROPOSED MAGLIN MBR501 BIKE RACKS WITH BLACK POWDER COATED FINISH (TOTAL OF 5 BIKE RACKS PROVIDING 10 BICYCLE PARKING SPACES - SEE

DETAIL ON SHEET C7.2) S33 PROPOSED MOTORCYCLE PARKING SIGN PER THE CITY OF ALBUQUERQUE ZONING CODE (TYP. OF 3, SEE DETAIL ON SHEET C7.2)

S34 PROPOSED MOTORCYCLE PARKING STALLS TO HAVE "MC" PAINTED IN WHITE AT THE REAR OF THE PARKING STALLS PER THE CITY OF ALBUQUERQUE ZONING CODE (TYP. OF 3).

S35 CURB TRANSITION FOR 0" TO 6" IN HEIGHT S40 EXISTING ASPHALT PAVEMENT TO REMAIN

S41A EXISTING CONCRETE CURB AND GUTTER TO REMAIN S42 PROPOSED LIGHT POLE S43 EXISTING LIGHT POLE TO REMAIN

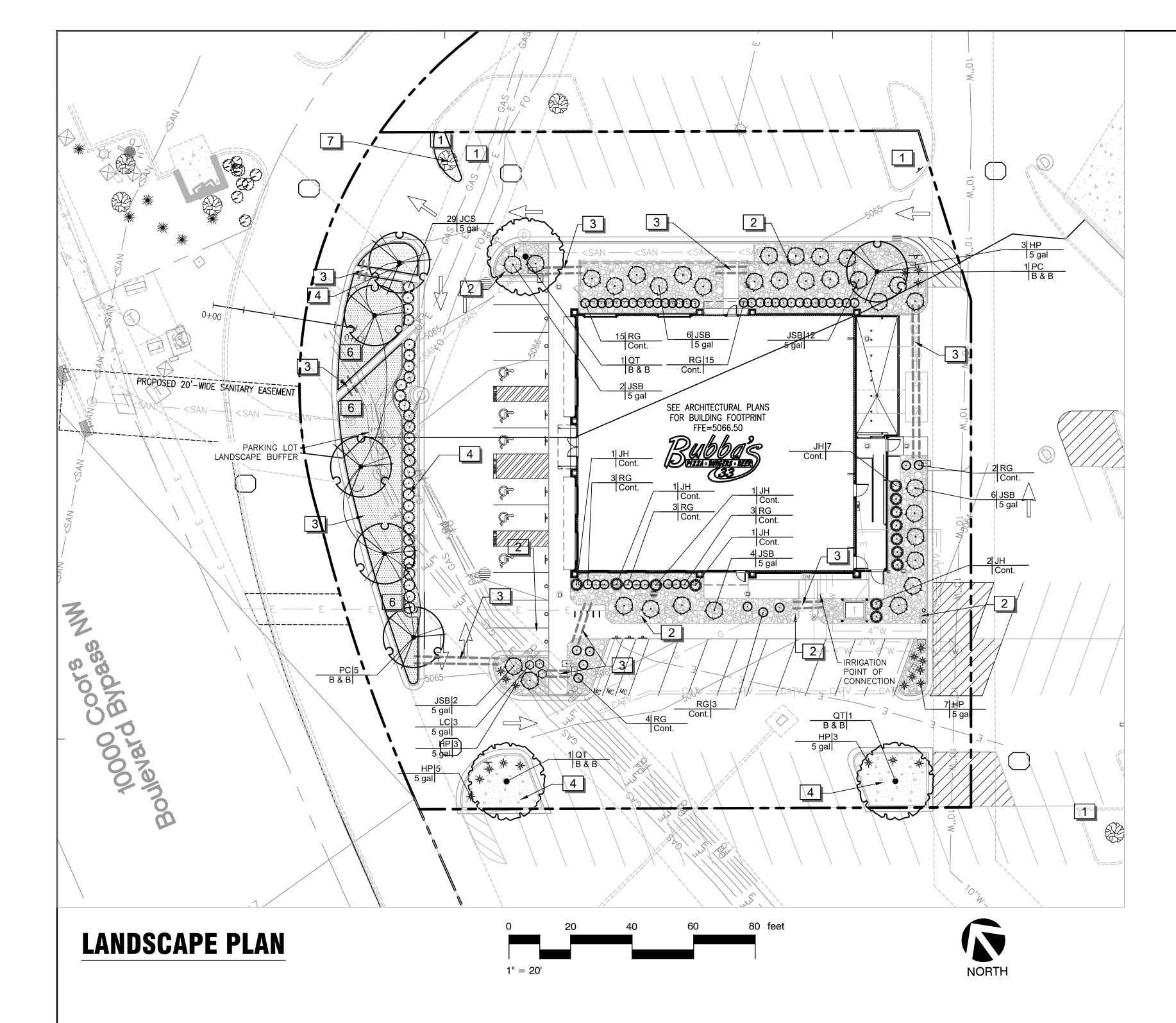
S44 EXISTING PAVEMENT STRIPING TO REMAIN S50 THE SLOPE IS GREATER THAN #" PER FOOT ON THE APPROACH MEASURING 37'TO THE FACE OF TRASH ENCLOSURE. SINCE SLOPE IS GRATER THAN AN 1" PER FOOT, SHIMS SHALL BE PUT ON THE BOTTOM OF THE DUMPSTERS

PROJECT NUMBER

SITE **PLAN** 

**SHEET TITLE** 

**SHEET NUMBER** 



# LANDSCAPE CALCULATIONS:

REQUIRED: PROVIDED:

15% SITE LANDSCAPE AREA 15% (6,709 SF) 15.2% (6,800 SF) (CALCULATION: 6,800 SF/44,727 = 15.2%)

1 TREE PER 10 PARKING SPACES 6 TREES

6 TREES (60/10=6) 8 TREES (INCLUDING 1 EXISTING TREE)

(60/10

(REQUIRED: 10' LANDSCAPE BUFFER WITH A CONTINUOUS LINE OF EVERGREEN SHRUBBERY 3 FEET IN HEIGHT)

PARKING LOT TREE COVERAGE

(REQUIRED: NO PARKING SPACE MAY BE MORE THAN 100 FEET FROM A TREE TRUNK)

# REFERENCE NOTES SCHEDULE

SYMBOL DESCRIPTION

ANY DAMAGE TO ADJACENT PROPERTY OR AREAS OF WORK BY OTHERS IS TO BE REPAIRED TO ITS ORIGINAL CONDITION WITH NO ADDITIONAL COST TO OWNER.

INSTALL RIVER ROCK MULCH 5"-7" DIAMETER ON WEED BARRIER IN PLANT BED ADJACENT TO BUILDING FOUNDATION AND WHERE INDICATED ON PLAN. RIVER ROCK MULCH TO BE INSTALLED FLUSH WITH TOP OF SIDEWALK.

3 4", SCHEDULE 40 PVC IRRIGATION SLEEVE.

INSTALL 3" DEPTH DECOMPOSED GRANITE 1" MINUS DIAMETER, TAN/BROWN COLOR ON FILTER FABRIC WEED BARRIER IN LANDSCAPE AREAS, AND LEVELED TO A NEAT CLEAN APPEARANCE, 1/2" BELOW CONCRETE LEVEL.

ALL LAWNS ARE TO BE ESTABLISHED BY SEEDING WITH VARIETY COMMON TO LOCALITY.

EXISTING TREE TO REMAIN. PROVIDE PROTECTION DURING THE ENTIRE CONSTRUCTION PROCESS.

# PLANT SCHEDULE

PISTACIA CHINENSIS  QUERCUS TEXANA  BOTANICAL NAME	CHINESE PISTACI TEXAS RED OAK		2"CAL
	TEXAS RED OAK	В&В	
/ ROTANICAL NAME			2"CAL
DO IAMOAL NAME	COMMON NAME	SIZE	<u>HEIGHT</u>
HESPERALOE PARVIFLOI	RA RED YUCCA	5 GAL	
JUNIPERUS CHINENSIS '	HETZII COLUMNARIS' HETZI COLUMN JU	UNIPER CONT.	7` HT. MIN.
JUNIPERUS CHINENSIS 'S	SEA GREEN' SEA GREEN JUNII	PER 5 GAL	36" HT. MIN.
JUNIPERUS SABINA `BUF	FFALO` BUFFALO JUNIPE	R 5 GAL	
LEUCOPHYLLUM FRUTES	SCENS `COMPACTA` COMPACT TEXAS	S RANGER 5 GAL	
ROSMARINUS OFFICINAL	.IS `GORIZIA` ROSEMARY `GOR	RIZIA` CONT.	24" HT. MIN
Y BOTANICAL NAME	COMMON NAME	:	
IF OF POUTE! OUA PAGE! # GIF	PES BUFFALO GRASS	i	
		5 SF BOUTELOUA DACTYLOIDES BUFFALO GRASS	

SHRUB HEIGHT MEASUREMENTS ARE TO BE AS MEASURED FROM TOP OF ROOTBALL (TYP.)

# **GENERAL NOTES:**

1. GRAPHIC SYMBOLS TAKE PRECEDENCE OVER WRITTEN QUANTITIES AND KEYS ON PLAN.

1" MINUS DIAMETER, TAN/BROWN COLOR.

RIVER ROCK MULCH ON FILTER FABRIC WEED BARRIER

- 2. CONTRACTOR TO REPAIR AND REPLACE ANY PLANT MATERIAL DAMAGED BY THIS CONSTRUCTION OUTSIDE PROJECT LIMITS. ANY EXISTING PLANT MATERIAL DAMAGED BY CONTRACTOR DURING CONSTRUCTION SHALL BE REPLACED WITH LIKE MATERIAL OF SIMILAR SPECIES AND SIZE AT THE CONTRACTOR'S EXPENSE WITH NO ADDITIONAL COST TO OWNER OR TENANT.
- 3. TWO WEEKS PRIOR TO PLANTING, THE CONTRACTOR SHALL SUBMIT TO THE OWNER / OWNER'S REPRESENTATIVE A PLANT PHOTO SUBMITTAL FOR APPROVAL. IF REQUESTED, BY THE OWNER, THE LANDSCAPE ARCHITECT WILL TAG THE MATERIAL.
- 4. EACH PHOTO SHALL CLEARLY SHOW THE SIZE, FORM, AND BRANCHING STRUCTURE AND QUALITY OF THE PLANT.
- 5. EACH PHOTO SHALL HAVE THE PLANT NAME, SIZE AND SPECIFICATIONS LABELED ON THE PHOTO.
- 6. ANY PHOTO SHOWING A GROUP OF PLANTS CLOSE TOGETHER WILL NOT BE ACCEPTED.
- 7. NO PARTIAL OR INCOMPLETE SUBMITTAL WILL BE ACCEPTED FOR REVIEW. ANY REJECTED SPECIES WILL BE SUBJECT TO RESUBMITTAL.
- 8. SAMPLES OF RIVER ROCK COBBLESTONE ARE TO BE PROVIDED TO OWNER/TENANT FOR REVIEW AND APPROVAL TWO (2) WEEKS PRIOR TO CONSTRUCTION. NO COBBLESTONE IS TO BE INSTALLED WITHOUT PRIOR APPROVAL FROM TEXAS ROADHOUSE.
- 9. REFER TO THE LATEST CIVIL PLANS FOR DISTURBED AREAS TO BE RESTORED. ADDITIONAL RESTORATION MAY BE NEEDED DUE TO FIELD CONDITIONS. SEE CIVIL SITE PLAN.
- 10. CONTRACTOR TO PROVIDE SITE IRRIGATION FOR ALL LANDSCAPE AREAS. IRRIGATION FOR THESE AREAS TO PROVIDE 100% COVERAGE OF ALL PLANTED AREAS. SHRUB BEDS TO BE WATERED WITH SUBSURFACE IRRIGATION. LAWN AREAS TO BE KEPT ON SEPARATE ZONES FROM SHRUB BEDS, DO NOT SPRAY ONTO BUILDING. IRRIGATION SYSTEM TO BE DESIGNED INSTALLED PER ALL LOCAL, STATE AND FEDERAL CODES.
- 11. REFER TO PLUMBING PLANS FOR BACKFLOW PREVENTER INFORMATION (IF LOCATED WITHIN THE BUILDING). IF BACKFLOW PREVENTOR IS LOCATED OUTSIDE, REFER TO SHEET L2.1 IRRIGATION NOTES AND DETAILS.

# MAINTENANCE OF LANDSCAPING:

THE OWNER, TENANT, OR AGENT, IF ANY, SHALL BE RESPONSIBLE FOR PROVIDING, PROTECTING AND MAINTAINING ALL LANDSCAPING IN HEALTHY GROWING CONDITIONS, REPLACING IT WHEN NECESSARY TO ENSURE CONTINUOUS CONFORMANCE WITH THESE GUIDELINES AND KEEPING IT FREE FROM REFUSE AND DEBRIS. MAINTENANCE SHALL INCLUDE THE REPLACEMENT OF ALL DEAD PLANT MATERIAL WITHIN THE GUARANTEED CONTRACT PERIOD.



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Chicago, IL 60631

PROJECT TEAM

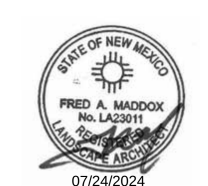
ISSUE/REVISION RECORD

 05/22/24
 PERMIT SET

 06/14/24
 BID SET

 07/24/24
 PERMIT RESPONSE

PROFESSIONAL SEAL



PROFESSIONAL IN CHARGE FRED MADDOX PROFESSIONAL LANDSCAPE ARCHITECT

PROJECT MANAGER EDWARD GOSS

QUALITY CONTROL

DENNIS JARRARD

DRAWN BY

PROJECT NAME

TEXAS ROADHOUSE

ALBUQUERQUE NEW MEXICO

10000 COORS BYPASS NW ALBUQUERQUE, NM 87114



**PROJECT NUMBER** 20182050.0

SHEET TITLE

LANDSCAPE PLAN

SHEET NUMBER

## PLANTING NOTES

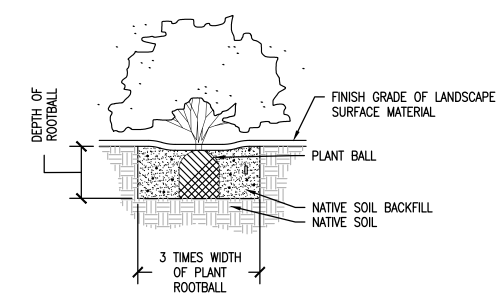
- 1. LANDSCAPE PLANS ARE FOR THE LOCATION AND IDENTIFICATION OF PLANT MATERIAL ONLY. NO OTHER WORK IS TO BE PERFORMED BASED ON THESE PLANS.
- 2. QUANTITIES ON THE PLANT SCHEDULE ARE PROVIDED FOR CONVENIENCE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR HIS/HER OWN QUANTITY CALCULATIONS. IN THE EVENT OF A DISCREPANCY BETWEEN THE LANDSCAPE PLANS AND THE PLANT SCHEDULE, THE LANDSCAPE PLAN WILL TAKE PRECEDENCE. THE CONTRACTOR SHALL INFORM THE TEXAS ROADHOUSE CONSTRUCTION MANAGER IMMEDIATELY UPON DISCOVERING ANY QUANTITY DISCREPANCIES.
- 3. THE CONTRACTOR SHALL NOT CHANGE OR SUBSTITUTE PLANT VARIETIES OR SPECIES WITHOUT PRIOR WRITTEN APPROVAL FROM THE TEXAS ROADHOUSE CONSTRUCTION MANAGER.
- 4. CONTRACTOR SHALL TAKE 3 REPRESENTATIVE SOIL SAMPLES OF EACH PROPOSED PLANT BED AND SUBMIT COPIES OF THE RESULTS TO THE TEXAS ROADHOUSE CONSTRUCTION MANAGER PRIOR TO BEGINNING WORK.
- 5. CONTRACTOR SHALL ENSURE POSITIVE DRAINAGE OF ALL PLANTING HOLES AND PLANT BEDS PRIOR TO INSTALLATION.
- 6. QUALITY OF PLANT MATERIAL: ALL PLANTS SHALL CONFORM TO THE CURRENT VERSION OF THE AMERICAN STANDARD FOR NURSERY STOCK (ANSI Z60.1)

PLANT MATERIAL SHALL BE FREE OF DISEASE AND/OR INSECTS, AND SHALL HAVE A HEALTHY ROOT SYSTEM WITH NO CIRCLING OR KINKED ROOTS. CONTAINER PLANTS SHALL NOT BE ROOT BOUND. PLANT MATERIAL SHALL CONFORM TO THE CURRENT STANDARDS OF THE AMERICAN STANDARD FOR NURSERY STOCK.

TREES SHALL HAVE STRAIGHT TRUNKS, DENSE CANOPIES AND STRONG BRANCHING WITH GOOD CROTCH ANGLES. CONTRACTOR SHALL SUBMIT GRADE PHOTOS OF EACH TREE TO LANDSCAPE ARCHITECT PRIOR TO DELIVERY.

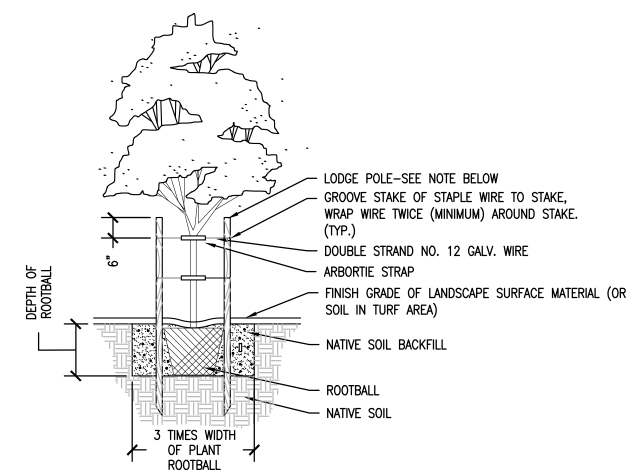
ALL PLANT MATERIAL SHALL BE SUFFICIENTLY WATERED TO WET THE ENTIRE ROOT BALL WITHIN TWO HOURS OF PLANTING.

- 7. <u>INSPECTION AND APPROVAL OF PLANT MATERIAL</u>: ALL PLANT MATERIAL SHALL BE INSPECTED AND APPROVED BY THE TEXAS ROADHOUSE CONSTRUCTION MANAGER UPON DELIVERY TO THE SITE, PRIOR TO INSTALLATION. CONTRACTOR SHALL GIVE TEXAS ROADHOUSE CONSTRUCTION MANAGER AT LEAST LEAST ONE WEEK NOTICE PRIOR TO PLANT DELIVERY.
- 8. NEW SHRUB AND GROUNDCOVER PLANTING SHALL BE A MINIMUM OF 36" AWAY FROM EXISTING TREES.
- 9. CONTRACTOR SHALL REMOVE ALL PLANT TAGS AFTER APPROVAL OF PLANT INSTALLATION BY TEXAS ROADHOUSE CONSTRUCTION MANAGER.
- 10. MAINTENANCE: CONTRACTOR SHALL MAINTAIN ALL PLANT MATERIAL FROM THE TIME IT IS INSTALLED UNTIL FINAL ACCEPTANCE OR WHEN THE OWNER TAKES OVER MAINTENANCE, WHICHEVER OCCURS FIRST. MAINTENANCE SHALL INCLUDE BUT NOT BE LIMITED TO MOWING, EDGING, WEEDING, WATERING, PRUNING, FERTILIZING, ETC.
- 11. WARRANTY: CONTRACTOR SHALL PROVIDE A ONE-YEAR WARRANTY ON ALL PLANT MATERIAL AND LABOR. WARRANTY PERIOD SHALL BEGIN UPON FINAL COMPLETION OR WHEN THE OWNER TAKES OVER MAINTENANCE, WHICHEVER OCCURS FIRST.
- 12. THE CONTRACTOR SHALL MAKE PERIODIC INSPECTIONS OF THE PROJECT DURING THE WARRANTY PERIOD TO ENSURE THAT THE ESTABLISHMENT RATE OF GROWTH IS ADEQUATE. ANY METHODS OR PRODUCTS DEEMED NOT NORMAL OR DETRIMENTAL TO GOOD PLANT GROWTH SHALL BE REPORTED TO THE LANDSCAPE ARCHITECT IN WRITING. FAILURE TO INSPECT AND REPORT WILL BE INTERPRETED AS APPROVAL AND THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY AND ALL REPLACEMENTS
- 13. LANDSCAPE AREAS ARE DEFINED AS ALL NON PAVED AREAS DISTURBED BY CONSTRUCTION. SLIGHT VARIATIONS MAY EXIST BETWEEN ACTUAL SITE CONDITIONS AND DRAWINGS. CONTRACTOR SHALL ADJUST PLANTING LAYOUT AS REQUIRED TO MAINTAIN PLANT QUANTITIES AND DESIGN INTENT.
- 14. THE CONTRACTOR SHALL NOT SUBSTITUTE ANY PLANT (IN SPECIES, VARIETY, OR PATENT) FOR ANY PLANT THAT IS SPECIFIED IN THE LEGEND. IF AVAILABILITY IS A PROBLEM, THE CONTRACTOR SHALL CONTACT THE TEXAS ROADHOUSE CONSTRUCTION MANAGER TO DISCUSS ACCEPTABLE OPTIONS.
- 15. COORDINATE ALL NECESSARY EXCAVATION AREAS WITH OWNER'S REPRESENTATIVE.
- 16. FINISHED GRADE(S) NOTED ON THE LANDSCAPE DETAILS TO BE FIELD VERIFIED/APPROVED AND MODIFIED AS PER ARCHITECTURAL AND CIVIL DRAWINGS.
- 17. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROPER CARE AND HANDLING OF TREES AND PLANTS FOR DELIVERY AND PLACEMENT IN PLANTING PIT. TREES THAT ARE DROPPED FROM TRUCKS OR DROPPED INTO PITS SHALL BE REJECTED FOR REPLACEMENT BY THE LANDSCAPE CONTRACTOR. IF ROOTBALLS FALL APART DURING THE PLANTING OPERATION THE PLANT SHALL NOT BE PLANTED. NEW PLANT MATERIALS SHALL BE PROVIDED TO REPLACE THOSE THAT ROOTBALLS FALL APART.
- 19. PLANT CONTAINERS SHALL BE CUT TO REMOVE ROOTBALLS THAT ARE TIGHT IN THE CONTAINER. THE CONTRACTOR SHALL NOT REMOVE THE PLANT FROM THE CONTAINER BY THE TRUNK.
- 20. LANDSCAPE CONTRACTOR SHALL BE AWARE OF ALL EXISTING SITE CONDITIONS AND PREPARE BID ACCORDINGLY.
- 21. EXISTING PLANT MATERIALS SHALL BE PROTECTED IN PLACE AND REPLACED IN LIKE SIZE, QUANTITY AND TYPE IF DAMAGED DURING CONSTRUCTION.





# SHRUB PLANTING



• HEIGHT OF STAKE VARIES. TOP TIE PLACED FOR MAX. SUPPORT. BOTTOM TIE PLACED

HALFWAY BETWEEN TOP TIE AND GRADE. SEE TREE STAKING DETAIL. ONLY STAKE TREES THAT HAVE PREVIOUSLY BEEN STAKED IN THE NURSERY.

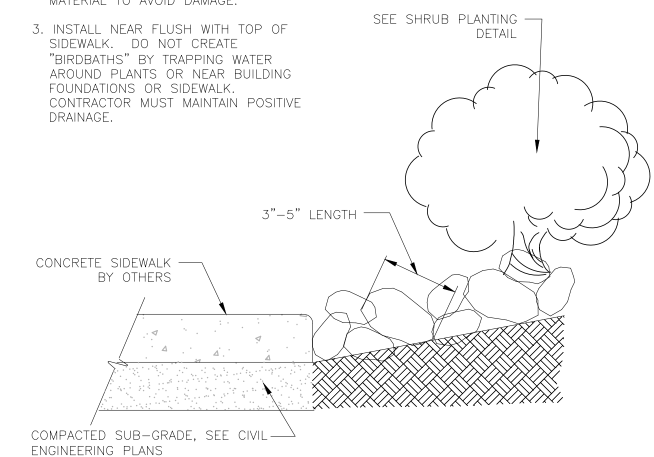
 STAKES SHALL BE LOCATED AND INSTALLED SO AS TO NOT CONTACT THE ROOTBALL OR DAMAGE IRRIGATION SYSTEM WHEN DRIVEN INTO POSITION.

# TREE PLANTING

SCALE: NTS



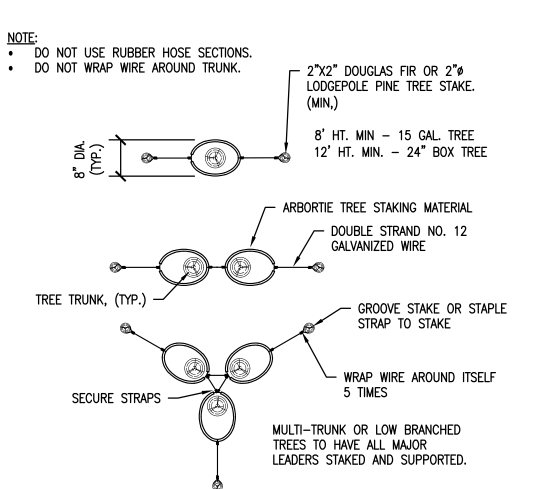
2. HAND-PLACE COBBLE AROUND PLANT MATERIAL TO AVOID DAMAGE.



2

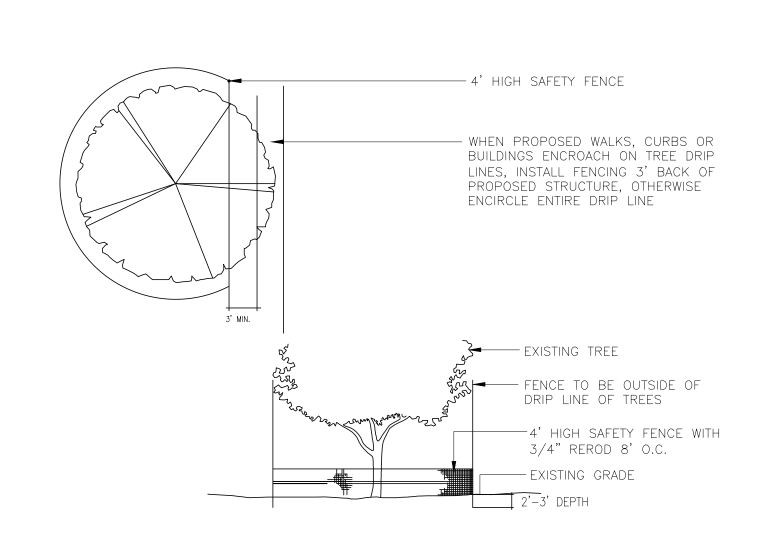
# 3"-5" LENGTH RIVER ROCK COBBLE DETAIL

321313.13-11



- IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO DETERMINE THE NEED TO INCREASE THE QUANTITY, HEIGHT AND DIAMETER OF TREE STAKES TO PROVIDE MAXIMUM SUPPORT AND INSURE STABILITY OF
- ALL TREES. STAKES SHALL BE LOCATED AND INSTALLED SO AS TO NOT CONTACT THE ROOTBALL OR DAMAGE IRRIGATION SYSTEM WHEN DRIVEN
- INTO POSITION. IF IMPERVIOUS SUBGRADE CALICHE, ROCK OR HARDPAN EXISTS BENEATH EXCAVATED PLANT PIT, CONTRACTOR SHALL COMPLETE NECESSARY REMOVAL OR PENETRATION OF IMPERVIOUS MATERIAL TO PROVIDE NECESSARY PLANT PIT DRAINAGE AT A MINIMUM RATE OF 1 INCH PER HOUR. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING ADEQUATE PLANT
- PIT DRAINAGE. ALL NATIVE SOIL BACKFILL WITHIN 18" OF ROOTBALL SHALL BE SCREENED TO REMOVE ALL ROCK OR OTHER NON-SOIL MATERIALS LANRGER THAN 1-1/2" IN AND DIMENSION.







## TREE PROTECTION DETAIL

NOT TO SCALE

329343.67-Ø1



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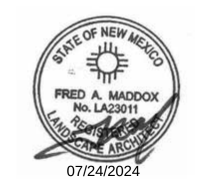
PROJECT TEAM

## ISSUE/REVISION RECORD

DESCRIPTION

05/22/24 PERMIT SET 06/14/24 BID SET 07/24/24 PERMIT RESPONSE

**PROFESSIONAL SEAL** 



PROFESSIONAL IN CHARGE FRED MADDOX PROFESSIONAL LANDSCAPE ARCHITECT

**PROJECT MANAGER** EDWARD GOSS **QUALITY CONTROL** 

DENNIS JARRARD DRAWN BY

PROJECT NAME

# **TEXAS ROADHOUSE**

**ALBUQUERQUE** 

**NEW MEXICO** 

**10000 COORS BYPASS NW ALBUQUERQUE, NM 87114** 

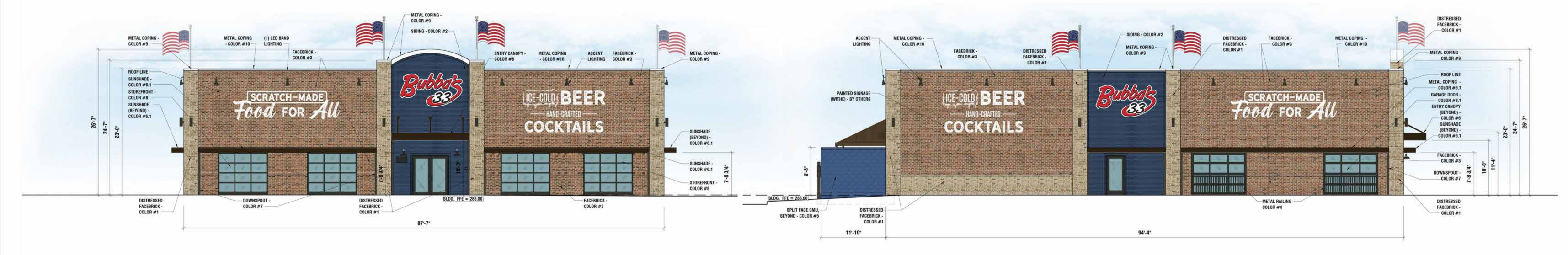


**PROJECT NUMBER** 20182050 (

SHEET TITLE LANDSCAPE **NOTES AND** 

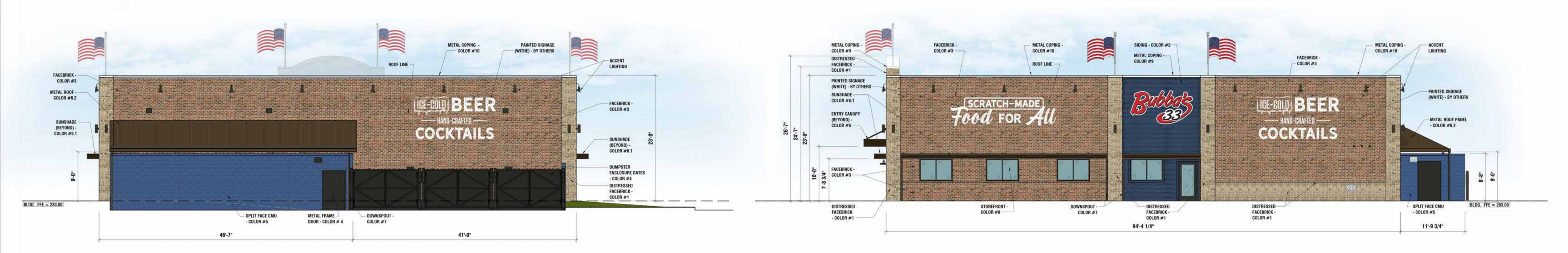
**SHEET NUMBER** 

**DETAILS** 



# FRONT ELEVATION NORTHWEST

# LEFT ELEVATION NORTHEAST



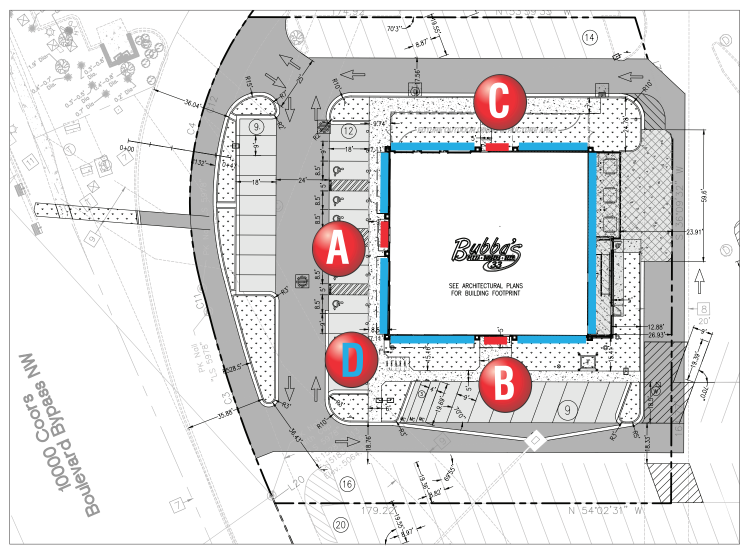
REAR ELEVATION SOUTHEAST

## **EXTERIOR FINISH SCHEDULE** BUILDING ITEMS COLOR #1 DISTRESSED FACEBRICK STATESVILLE SHERWOOD FOREST - "AUTHENTIC TUMBLED" COLOR #2 FIBER CEMENT SIDING SHERWIN-WILLIAMS: SW1770 "LESS WHITE INDIGO BATIK" FACEBRICK STATESVILLE OLDE JEFFERSON - "AUTHENTIC TUMBLED" METAL DOORS, FRAMES, STEEL COLUMNS, COLOR #4 BEAMS, DUMPSTER GATES, BOLLARDS & PORTER PAINTS: EXTERIOR; COLOR: BLACK METAL RAILS SPLIT FACE SHERWIN-WILLIAMS: SW1770 "LESS WHITE INDIGO BATIK" CMU WALL ENTRY CANOPY COLOR #6 CANTILEVER W/ TIE BACKS (16" HIGH) PRE-FINISHED DARK BRONZE SUNSHADE CANOPY **COLOR #6.1** LOUVER CANTILEVER (8" HIGH + 3" HIGH) PRE-FINISHED DARK BRONZE **METAL ROOF** METAL SALES: CORRUGATED; COLOR: DARK BRONZE COLOR #7 DOWNSPOUTS SHERWIN-WILLIAMS: SW7083 "DARKROOM" STOREFRONT COLOR #8 DARK BRONZE **GARAGE DOORS** COLOR #8.1 PRE-FINISHED BLACK COLOR #9 METAL COPING PRE-FINISHED WHITE COLOR #10 METAL COPING & BREAK METAL FLASHING PRE-FINISHED GALVALUME **DISCLAIMER NOTE:** THE COLORS DEPICTED ON THESE ELEVATIONS ARE FOR GRAPHIC REPRESENTATION PURPOSES ONLY. PLEASE REFER TO MATERIAL BOARD FOR ACTUAL SAMPLE OF COLORS AND TEXTURES

# RIGHT ELEVATION SOUTHWEST

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CLIENT



- 6'1" x 11'4" S/F LED Wall Sign.
- 6'1" x 11'4" S/F LED Wall Sign.
- 6'1" x 11'4" S/F LED Wall Sign.
- White LED Border Lighting.



## **SIGN PLACEMENT**



SIGN COMPANY www.FederalHeath.com

160 W. Carmel Drive, Suite 236 Carmel, IN 46032 (317) 581-7790 Fax (317) 581-7783

Manufacturing Facilities: Oceanside - Euless - Jacksonville - Columbus Office Locations:

Office Locations:
Oceanside - Las Vegas - Laughlin - Idaho Falls
Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Garfon - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus
Cincinnati - Westerville - Knowlille - Turica
Atlanta - Tampa - Daytona Beach - Winter Park

Building Quality Signage Since 1901 Landlord Approval/Date:

R1: 7/7/24 KS-Updated elevations

Client Approval/Date:

Steve Maeser

K. Singleton

K. Singleton Underwriters Laboratories Inc. (\$\frac{1}{pC}\$ ELECTRICAL TO USE U.L.-48 ELECTRICAL TO USE U.L.-48 SHALL MEET ALL N.E.C. STANDARDS



SEQ COORS BYPASS NW AND 7 BAR LOOP RD NW ALBUQUERQUE-W, NEW MEXICO

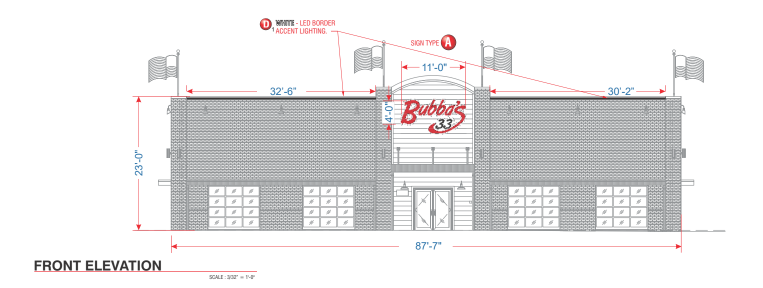
Job Number: **23-64977-10** 

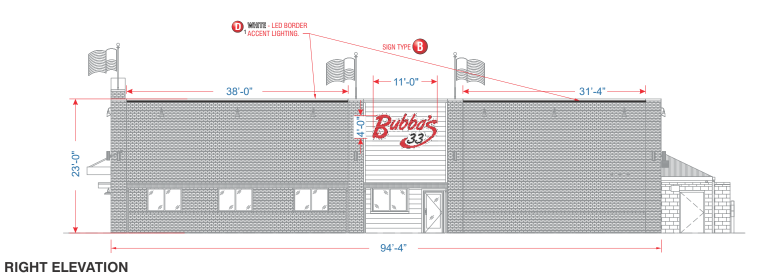
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Office Locations:
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Euless - Jacksonville - Houston - San Antonio
Corpus Christi - Grafton - Milwaukee
Willowbrook - Louisville - Indianapolis - Columbus
Cincinnati - Westerville - Knoxville - Tunica
Atlanta - Tampa - Daytona Beach - Winter Park

SCALE: 3/32" = 1'-0"

Manufacturing Facilities:	RCVISIOI IS.	
Oceanside - Euless - Jacksonville - Columbus	R1: 7/7/24 KS-Updated elevations	
Office Locations: Oceanside - Las Vegas - Laughlin - Idaho Falls		
Euless - Jacksonville - Houston - San Antonio Corpus Christi - Grafton - Milwaukee		
Willowbrook - Louisville - Indianapolis - Columbus Cincinnati - Westerville - Knoxville - Tunica	Colors Depicted In This Rendering May Not Match Actual Finish	hed Materials. Refer To Product Samples For Exact Color Matci
Atlanta - Tampa - Daytona Beach - Winter Park	Client Approval/Date:	
Building Quality Signage Since 1901	Landlord Approval/Date:	



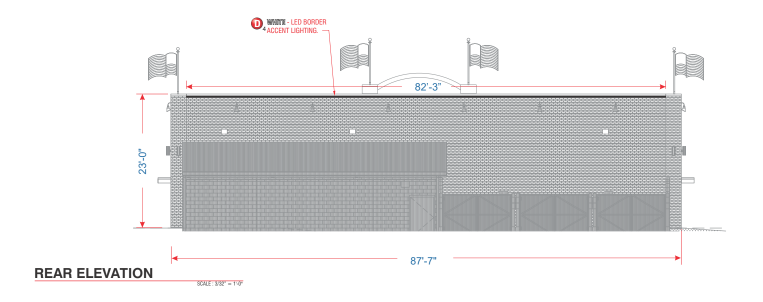


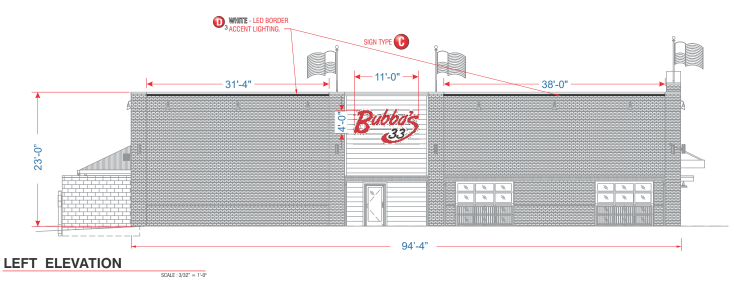
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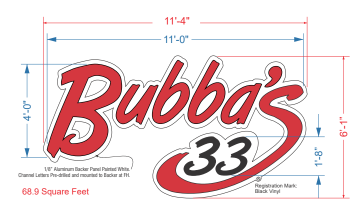
R1: 7/7/24 KS-Updated elevations	
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### SIGN TYPES (A) (B) (C) LED Illuminated Channel Letters- Three Sets (3) Reg'd.

SCOPE OF WORK:

SCALE: 3/8" = 1'-0"

Manufacture and install S/F LED Channel Letterset.

-20 AMP CIRCUIT ELECTRICAL PRIMARY TO SIGN LOCATION ND THE FINAL HOOK-LIP TO BE BY CUSTOMERS G.C. ELECTRICIAL IMBER OF CIRCUITS PER SIGN TO BE PER FH REQUIREMENTS LL BRANCH CIRCUITS, INCLUDING GROUND AND NEUTRAL, TO B DICATED TO SIGNS ONLY AND NOT SHARED WITH OTHER LOAD

GENERAL NOTE

NISTALLER SHALL VERIFY MALL CONDITION IN THE FIELD.
FOFF, SIZE AND MUMBER OF FASTEMENTS OBE DETERMINED.
ALL BOLT HOLES TO BE DETLIED OR PUNCHED.
SISOLATE ALL ALUMINUM FROM STEEL.

S/F CHANNEL LETTERS CROSS SECTION-MOUNTING DETAIL (TYP.)

#### ELECTRICAL REQUIREMENTS

Total: 3.0 Amps Per Sign

ALL BRANCH CIRCUITS SHALL BE DEDICATED TO SIGNS (INCLUDING (1) 120V 20A Circuit Required Per Sign

- © Certain electrical components of signs will fail prematurely if signs are not shut-off for a period of time, once, each day. For best performance ce can recurred completes or signs with an perinature in signs are not cancer and recurred to a perinature of the perinature of the perinature in a perinature
  - Some dimming devices will also adversely affect sign electrical components, causing failure. Any dimming of the sign without consultation with Federal Heath Sign Co. will void the warranty.

- ALL BRANCH (PRIMARY ELECTRICAL SERVICE) CIRCUITS & FINAL CONNECTION TO EACH SIGN (WITHIN 5 FT) TO BE BY CERTIFIED ELECTRICIAN
- L BRANCH (PRIMARY ELECTRIAL SERVINE) CIRCUITS & TIME. CONNECTION TO EACH SIGN (WITHIN 5 T.) TO BE BY CENTR A. All branch civility for signs must be todally declarated to sign (including declared or signs (including declared or signs (including declared or signs) (including declared or signs). B. Sign circuits must not be stared with other loads such as lighting, air conditioning, and other equipment. C. Properly sized ground wire that can be traced back to the breaker panel must be provided. D. Number and size of circuits for each sign to meet Federal Health Sign's requirement.

Painted Black,

Trim Cap

- Any deviation from the above recommendations may result in:
- Damage to or improper operation of the sign(s).
   Delays and additional costs.

## BUBBA'S BUBBA'S & "33"

FACES #2283 RED Acrylic MATERIAL FINISH COLORS

"33" NUMBERS: NUMBERS: Returns Faces

"33" NUMBERS #7328 White Acrylic 3M Dual-Color Film 3635-222 Black Perforated Film, First Surface.

1/8" Aluminum Backer Panel Painted White. Pre-drilled mounting and secondary holes.

.063 Aluminum Letters and Backs.

Channel Red LED Lighting in letters.

'BUBBA'S': Channel Letters Returns Painted Black. #2283 Red Acrylic 3/16" Thick w/ 1" Black Trim Cap.

"33" Channel Number Returns Painted Black. .187 White 7328 White Acrylic Faces, First Surface 3M Dual-Color Film 3635-222 (Black at Day/White at Night) and 1" Black Trim Cap. White LED Illumination.

> Rust Resistant #10 Self Tapping Screws. If wall conditions are not conducive to Self Tapping Screws mounting, ALTERNATE MOUNTING METHODS will be needed.

1/4" Drain Holes In Letter and Number Bottom (2 Minimum)

(R): Black Vinyl Applied to Backer Panel

Metallic Seal-Tite In Wall For Supply and Primary Leads Transformer Box Mounted with Lid on Top 120 VAC/12VDC Power Supply

Backer Panel

( Mount In Transformer Box)

Transformer Box Mounting Brackets by Installer

J-Box (By Others)

14 AWL Wire From Power Supply To LED Connector Inside Each Letter.

LED LOW VOLTAGE LIGHTING SYSTEM Scale: NTS



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R1: 7/7/24 KS-Updated elevations

Colors Depicted In This Rendering May Not Match Actual Finished Materials. Refer To Product Samples For Exact Color Matc

Building Quality Signage Since 1901 Landlord Approval/Date: \_

Client Approval/Date:

Steve Maeser

K. Singleton

K. Singleton



SEQ COORS BYPASS NW AND 7 BAR LOOP RD NW ALBUQUERQUE-W, NEW MEXICO Job Number: 23-64977-10

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