

DEVELOPMENT APPLICATION

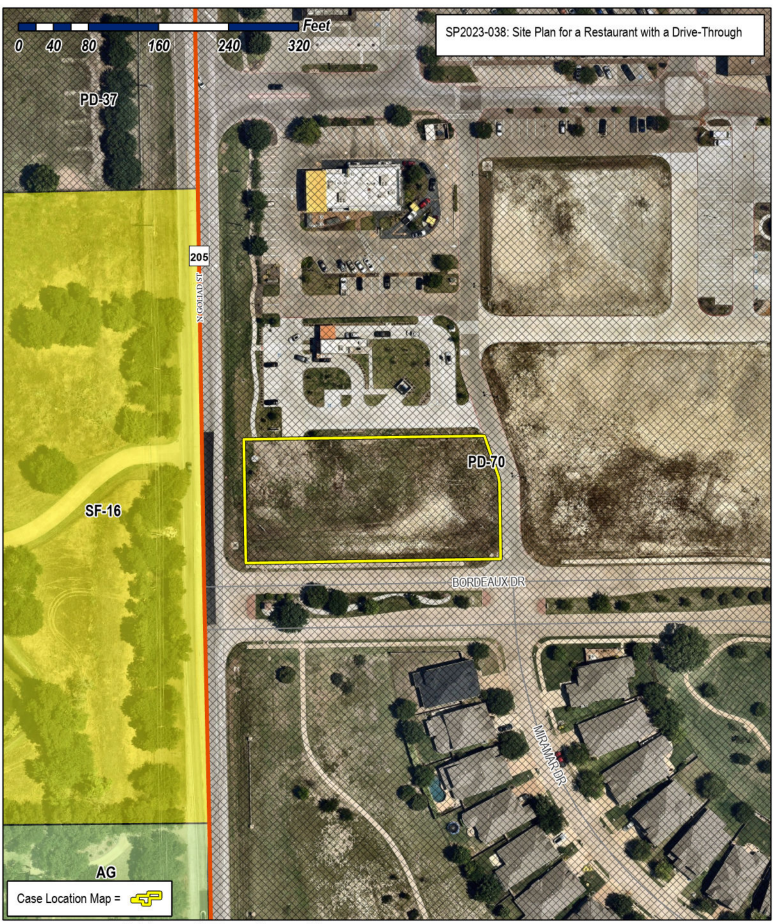
City of Rockwall Planning and Zoning Department 385 S. Goliad Street Rockwall, Texas 75087

	STAFF USE ONLY PLANNING & ZONING CASE NO.
	NOTE: THE APPLICATION IS NOT CONSIDERED ACCEPTED BY THE CITY UNTIL THE PLANNING DIRECTOR AND CITY ENGINEER HAVE SIGNED BELOW.
1	DIRECTOR OF PLANNING:
1.	CITY ENGINEER:

Please check the a	ppropriate box below to indicate the type	of develo	opment request [S	SELECT ONLY	ONE BOX]:				
Platting Application Fees: [] Master Plat (\$100.00 + \$15.00 Acre) 1 [] Preliminary Plat (\$200.00 + \$15.00 Acre) 1 [] Final Plat (\$300.00 + \$20.00 Acre) 1 [] Replat (\$300.00 + \$20.00 Acre) 1 [] Amending or Minor Plat (\$150.00) [] Plat Reinstatement Request (\$100.00) Site Plan Application Fees: [] Site Plan (\$250.00 + \$20.00 Acre) 1 [] Amended Site Plan/Elevations/Landscaping Plan (\$100.00)			Zoning Application Fees: [] Zoning Change (\$200.00 + \$15.00 Acre) ¹ [] Specific Use Permit (\$200.00 + \$15.00 Acre) ¹ [] PD Development Plans (\$200.00 + \$15.00 Acre) ¹ Other Application Fees: [] Tree Removal (\$75.00) [] Variance Request (\$100.00) Notes: ¹ : In determining the fee, please use the exact acreage when multiplying by the per acre amount. For requests on less than one acre, round up to one (1) acre.						
PROPERTY INFO	DRMATION [PLEASE PRINT]								
Address									
Subdivision	Stone Creek Retail Addition			Lot	12	Block	Α		
General Location	North East Corner of N. Goliac	d St an	d Bordeaux D	Or.					
ZONING, SITE P	LAN AND PLATTING INFORMATIO	N [PLEAS	E PRINT]						
Current Zoning			i .	Undeveloped					
Proposed Zoning	PD-070		Proposed Use	Retail					
Acreage	0.93 Lots [C	Current]	1	Lo	ots [Proposed]	2			
	PLATS: By checking this box you acknowledge th						l to its approva		
	ire to address any of staff's comments by the date	•	•				12		
	CANT/AGENT INFORMATION [PLEASE Metroplex Acquisition Fund, LF						:D]		
	Staci Bowen		Contact Person	ClayMoore Engineering					
	1717 Woodstead Ct.								
Address				1903 Central Dr. Ste. 406					
City State 9 7in	Ste. 207 City, State & Zip The Woodlands, TX 77380			Bedford, Texas 76021					
	214.343.4477			817.281.0		۷۱			
	sbowen@crestviewcompanies	com				a som			
				Clay@cla	ymooreen	g.com			
Before me, the undersig	CATION [REQUIRED] gred authority, on this day personally appeared be and certified the following:		ice III, President of Acquisition Fund, LP	_ [<i>Owner</i>] the	undersigned, wh	no stated the	information or		
cover the cost of this ap that whitiling Rockwa we hat GE LOLD ING	m the owner for the purpose of this application; all plication, has been paid to the City of Rockwall on all (i.e. "City") is authorized and permitted to provious copyrighted information submitted in conjunction of the con	this the <u>14</u> ide informa tion with th	4 day of Septem ation contained within his application, if such	this application reproduction is	, 20 <u>23</u> . By s	signing this app The City is also response to a re	olication, I agree a authorized and equest for publi		

My Commission Expires 1-27-2025

Owner's Signature



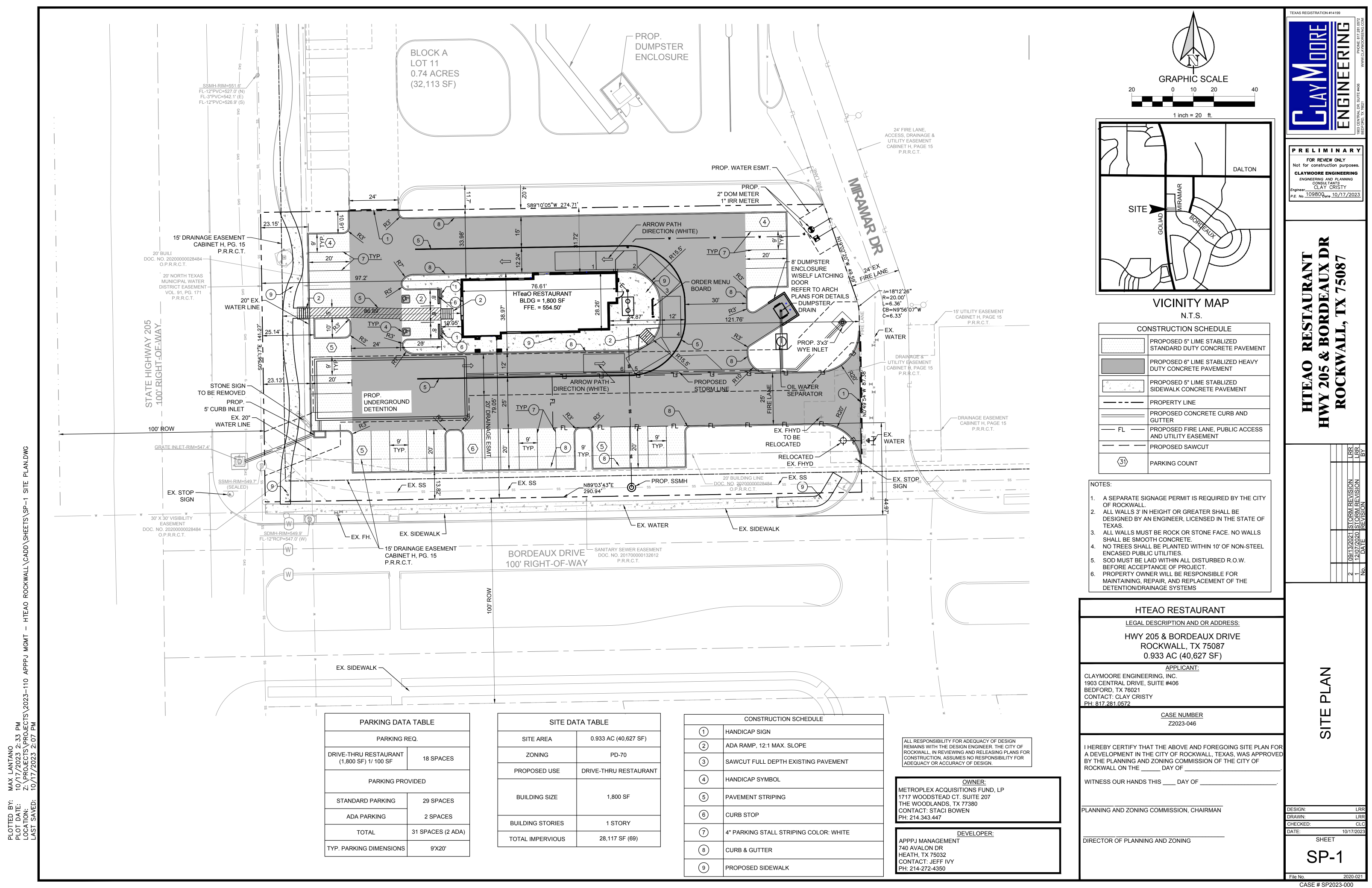


City of Rockwall Planning & Zoning Department 385 S. Goliad Street Poolswall Towns 75007

Rockwall, Texas 75087 (P): (972) 771-7745 (W): www.rockwall.com

The City of Rockwall GIS maps are continually under development and therefore subject to change without notice. While we endeavor to provide timely and accurate information, we make no guarantees. The City of Rockwall makes no warranty, express or implied, including warranties of merchantability and fitness for a particular purpose. Use of the information is the sole responsibility of the user.

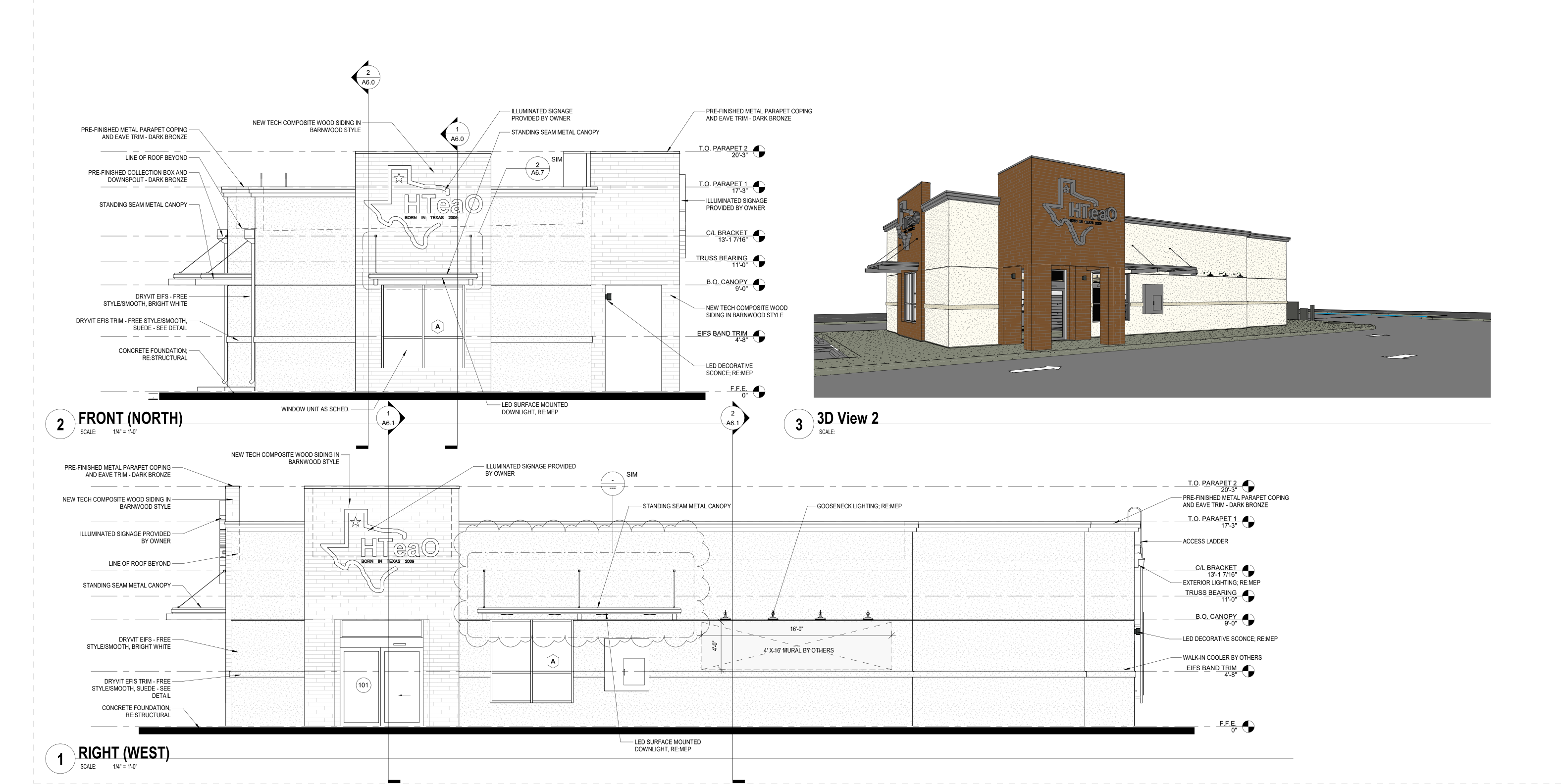




GENERAL NOTES

- CONTRACTOR TO VERIFY ALL FINISHES WITH OWNER BEFORE ORDERING.
- CONTRACTOR TO VERIFY ALL OPENINGS FOR DOORS AND WINDOWS BEFORE ORDERING
- 3. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER PREPARATION OF ALL SURFACES IN SATISFACTORY MANOR. TOUCH-UP AND/OR REFINISH OF SURFACES DAMAGED BY SUBSEQUENT WORK SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR. ALL WORK SHALL BE PERFORMED IN CONFORMANCE WITH THE MANUFACTURER'S RECOMMENDED INSTALLATION METHODS.
- 4. ALL GLASS SUBJECT TO HUMAN IMPACT SHALL CONFORM TO THE STANDARDS SET FORTH BY CHAPTER 24 OF THE I.B.C.





Date: **7-24-2023**Dwn: **BRZ** Chk: **SJK**Project No.: **2348**Issue:

Revision 1 D

Sheet Name:
EXTERIOR
ELEVATIONS

A5.0

GENERAL NOTES

WINDOWS BEFORE ORDERING

B.O. CANOPY 9'-0"

DRYVIT EIFS - FREE

EIFS BAND TRIM 4'-8"

DETAIL

SPLASH BLOCK

DRYVIT EFIS TRIM - FREE

- CONCRETE FOUNDATION;

RE:STRUCTURAL

STYLE/SMOOTH, SUEDE - SEE

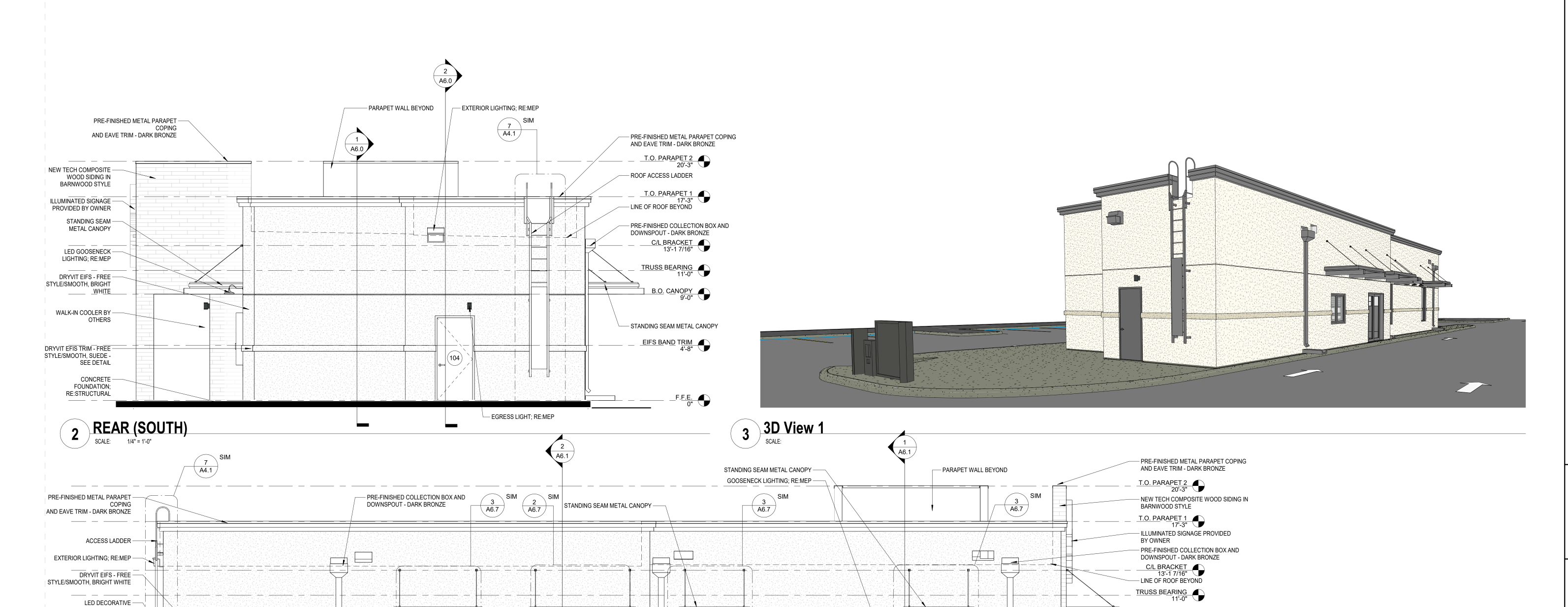
F.F.E. 0"

- STANDING SEAM METAL CANOPY

STYLE/SMOOTH, BRIGHT WHITE

- CONTRACTOR TO VERIFY ALL FINISHES WITH OWNER BEFORE ORDERING.
- 2. CONTRACTOR TO VERIFY ALL OPENINGS FOR DOORS AND
- 3. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR PROPER PREPARATION OF ALL SURFACES IN SATISFACTORY MANOR. TOUCH-UP AND/OR REFINISH OF SURFACES DAMAGED BY SUBSEQUENT WORK SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR. ALL WORK SHALL BE PERFORMED IN CONFORMANCE WITH THE MANUFACTURER'S RECOMMENDED INSTALLATION METHODS.
- 4. ALL GLASS SUBJECT TO HUMAN IMPACT SHALL CONFORM TO THE STANDARDS SET FORTH BY CHAPTER 24 OF THE I.B.C.





12'-0"

4' X 12' MURAL BY OTHERS

LED SURFACE MOUNTED ——/
DOWNLIGHT, RE:MEP

(C)

LED SURFACE MOUNTED —— SPLASH BLOCK — DOWNLIGHT, RE:MEP

__(107)

LED SURFACE MOUNTED DOWNLIGHT, RE:MEP

(c)

SCONCE; RE:MEP

SEE DETAIL

1 LEFT (EAST)
SCALE: 1/4" = 1'-0"

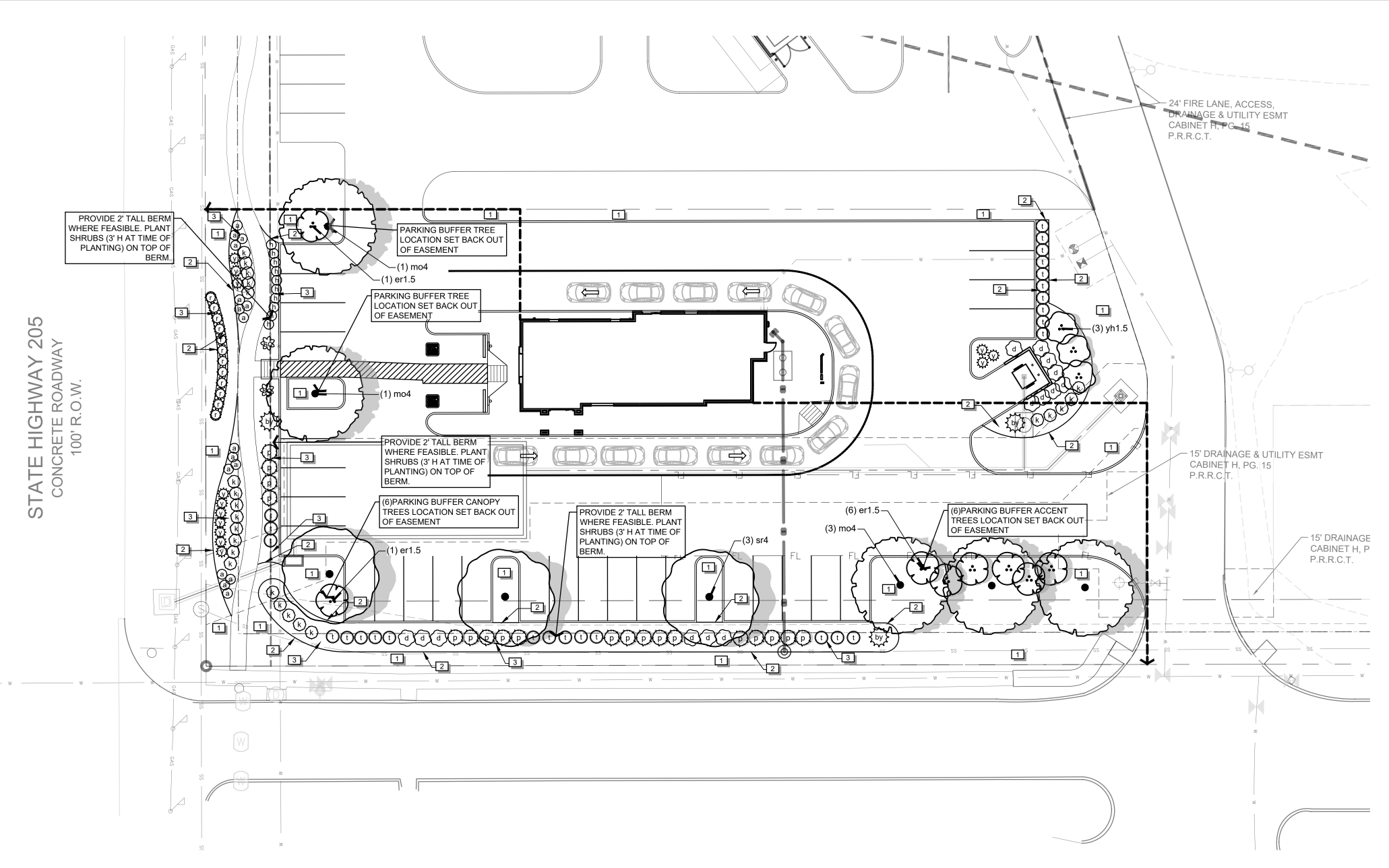
DRYVIT EFIS TRIM - FREE — STYLE/SMOOTH, SUEDE - REGULATORY
PERMITTING OR
CONSTRUCTION
OF

士

Date: **7-24-2023**Dwn: **BRZ** Chk: **SJK**Project No.: **2348**Issue:

Sheet Name:
EXTERIOR
ELEVATIONS

A5.1

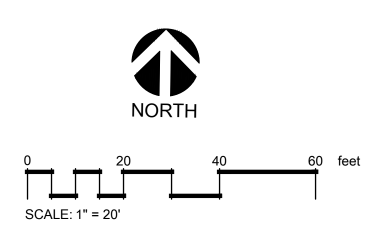


LANDSCAPE CA	ALCUL A	ATIONS

ENTABLE OF TEACH (TICING					
REQUIRED	PROVIDED				
2	2				
2	2				
6	6				
6	6				
REQUIRED	PROVIDED				
73 If	75 lf				
182 lf	184 lf				
REQUIRED	PROVIDED				
	42,619sf				
8,524sf	12,702sf				
4,262sf	9,163sf				
	REQUIRED 2 2 6 6 6 REQUIRED 73 If 182 If REQUIRED 8,524sf				

REFERENCE NOTES SCHEDULE

SYMBOL	DESCRIPTION
1	Lawn, Sod
2	Steel Edge
3	Mulch



PLANT SCHEDULE	

TREES	CODE	COMMON NAME	BOTANICAL NAME	CONT	CAL	SIZE	QTY
	mo4	Monterey Oak	Quercus polymorpha `Monterey`	-	4"Cal	6` H min	5
	sr4	Shumard Red Oak	Quercus shumardii	-	4"Cal	6` H min	3
ORNAMENTAL TREES	CODE	COMMON NAME	BOTANICAL NAME	CONT	CAL	SIZE	QTY
	er1.5	Eastern Redbud	Cercis canadensis	-	1.5"Cal	6` H min	8
(÷)	yh1.5	Yaupon Holly	llex vomitoria	-	1.5"Cal	6` H min	3
SHRUBS	CODE	COMMON NAME	BOTANICAL NAME	CONT	SIZE		
a	а	Powis Castle Artemisia	Artemisia x `Powis Castle`	5 gal			16
3 by 5	by	Beaked Yucca, `Blue Velvet`	Yucca rostrata `Blue Velvet`	5 gal			3
d	d	Dwarf Palmetto	Sabal minor	5 gal			14
h	h	Dwarf Burford Holly	llex cornuta `Burfordii Nana`	5 gal			10
k	k	Knock Out Rose	Rosa acicularis `Knock Out`	5 gal			23
()	р	Pineapple Guava	Feijoa sellowiana	5 gal			19
₹ <u>r</u> }	r	Red Yucca	Hesperaloe parviflora	3 gal			12
E	so	Sotol	Dasylirion texanum	5 gal			2
(t)	t	Texas Sage 'Silverado'	Leucophyllum frutescens `Silverado`	5 gal			26
₹ \ }	У	Soft Leaf Yucca	Yucca pendula	5 gal			13

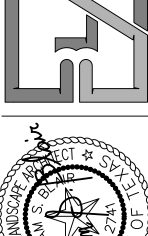
Call before you dig. Schedule inspections at least 2 weeks in advance

email info@blairla.com with RFIs, submittals, & inspection scheduling

Design By: Will Blair

OF 2

BLAIR LANDSCAPE ARCHITECTURE, LLC QUALITY, INTEGRITY, RELIABILITY.





October 14, 2023 Project Name and Address

HteaO | Rockwall

N Goliad Dr. and Bordeaux Dr.
Rockwall, Texas

Landscape

Checked By: xxxx Issue Date: 09/15/2023 Project Number: 23062-LP

LANDSCAPE PLANTING SPECIFICATIONS

1) Guarantee - All labor, materials and plants will be guaranteed for a period of twelve (12) months after the final acceptance of work by Owner. All plants that have died or are unhealthy shall be replaced no later than 30 days from the anniversary date of the final acceptance. This guarantee does not apply to plant material that dies due to abnormal freezes, hail, abnormal high winds, or other acts of God, vandalism or lack of normal maintenance and watering. This guarantee does not apply to annual plantings.

2) Contractor is to verify all site dimensions and layout prior to the commencement of landscape construction. Any discrepancies between the drawings and the actual site conditions shall be brought to the attention of the owner's representative immediately.3) Contractor is responsible for verification of the location of all underground utilities, repair to said utilities as a result of the work of the contractor shall be the responsibility of the contractor. Refer to the drawing for any additional information.

4) Contractor is responsible for maintaining positive drainage in all shrub and turf planting areas.

5) Tree pits are to be the same depth as the root ball and 24" wider. Prior to planting the tree pit should be filled with water to check for good drainage. If water does not drain the Contractor should check with the Landscape Architect to relocate the tree.
6) Trees should be positioned in the center of the tree pits, back filled with soil that was excavated from the pit until the surface is level with the surrounding area and the crown of the plant is at the finished grade. Build a water basin around the tree (36" dia.). Water until planting pit is soaked and soil has settled. Add soil necessary to bring soil level flush with surrounding ground. Fill the basin with three (3) inches of compost.

7) All plant material shall conform to the standards of the latest edition of "American Standard for Nursery Stock" by The American Association of Nurserymen and "Grades and Standards" by The Texas Association of Nurserymen. A plant shall be dimensioned as it stands in its natural position. All plants shall be at least the minimum size indicated. Larger stock is acceptable at no additional cost, and providing that the larger plants will not be cut back to size indicated.

8) It is the landscape contractor's responsibility to provide plants free of disease or pests.

Space specified quantity of plant materials to evenly fill designated areas, adjusting spacing indicated on the drawings as required. Landscape architect or owner to have final approval of locations of all trees, shrubs and groundcover beds.
Contractor is responsible for removing all clods, rocks, concrete, trash and any other debris from beds prior to adding soil ix or plant material.

11) All planting beds should have three (3) inches of compost tilled into them to a depth of six (6) inches. A three (3) inch layer of shredded hardwood bark mulch should be applied to all beds after planting is completed. Four (4) inch pots and ground cover may be planted through the mulch.

12) Contractor is responsible for removal of trash and repair of hazardous conditions (tools, open holes, et.) on a daily basis by the end of the work day.

13) Water all plantings in bed areas thoroughly on a daily basis until final acceptance.

14) To prepare turf areas treat them with a selective herbicide two weeks prior to sodding or seeding. Then rake area to remove stones, sticks and other debris. Add two (2) inches of topsoil to the turf area. Rake area to a finish grade (1" below walks and curbs).

15) If sodding is to take place the sod should be gathered and planted within a 48 hour period. Lay the sod to form a solid mass with tight fitting joints. Butt ends and sides of sod and offset joints in adjacent courses. Roll sod to ensure good contact with soil. If planting on a slope be sure to lay courses parallel to the contours and secure sod with pins if necessary. Site preparation and maintenance will be the same for hydromulching.

16) Water sod daily so as to not allow turf blades to wilt. If necessary water twice per day.

17) Apply slow release fertilizer 15-15-15 or equal at a rate of 2 lbs. per 100 s.f. to all turf or planted areas.

REFERENCE NOTE SPECIFICATIONS

LAWN AREAS - SOD / HYDROMULCH / SEED MIX

 Lawn, Bermuda "Tif 419" Sod. Provide spray irrigation. Temporary irrigation only within septic fields or Right of Way (R.O.W.). Pre emergent weed treatment recommended.

STEEL EDGE

2. Steel edge, 3/16" x 4" landscape edging as manufactured by Ryerson, or equal, dark green and furnished with steel stakes. Install edging in smooth curves free of kinks. Final height of edging to be 1" above height of soil mat of sod.

MULCHES / GRAVELS / RIVER ROCK / BOULDERS

AERIAL GUY

CABLES TO CONNECT

TRUNKS: 9 GA CABLE W/ CLEAR

5/8" DIA. RUBBER HOSE

TIE.

COATING THRU

SEE PLANT PIT

STAKING DETAIL

KEEP TURF CLEAR FOR A 18

RADIUS CIRCLE AROUND THE

LAYER OF SHREDDED BARK.

RECESS TURF AREA -

AT LAWN.

1" TO ALLOW FOR MULCH.

FINISHED GRADE

15 GAL 24" BC 38" BC 36" BC

A A A A

222" 26" 30"

BACKFILL MIX. SEE

TREE. MULCH WITH A 3" THICK

DETAIL.

ROOTBAL

3. Mulch, Native Hardwood. 3" deep with drip irrigation. Ensure that drip line is placed above rootballs.

"CINCH-TIE". "GRO-STRAIT"

OR EQUAL FLEXIBLE RUBBER

TREE TIES IN FIGURE EIGHT FASHION. ATTACH TO STAKE

W/ TWO GALV. ROOFING NAILS.

METAL T-POSTS. SET POSTS APPROXIMATELY 120 DEGREES

FINISHED GRADE.

AVOID PLACING STAKES

SET ROOTBALL CROWN 1 1/2" HIGHER THAN THE SURROUNDING FINISHED

GRADE. SLOPE BACKFILL AWAY FROM ROOTBALL FOR POSITIVE DRAINAGE.

→ PLANTING AT → SHRUB AREAS.

KEEP MULCH 6" - 8

- MULCH WATER WELL

AREA TO 3" DEPTH

AREAS.

AT SHRUBS.

PLANT TABLETS AS

NOTED OR SPEICIFIED

- 6" HIGH WATER

FINISHED GRADE

WELL AT SHRUB

FROM BASE OF TREE

THRU ROOTBALL

APART.

19) Contractor shall keep all construction areas and public streets free from accumulation of waste material. Upon completion of construction and prior to final approval contractor shall thoroughly clean the site of all trash, spilled soil, and litter, etc. that has resulted from landscape construction operations. Repair all damage to finish grade including tailings from excavations, wheel ruts, etc. caused from construction. All debris, trash and excess materials and equipment shall be removed from the site prior to final acceptance. 20) Remove all tags, ribbons and wires from all newly installed plant material.

LANDSCAPE MAINTENANCE REQUIREMENTS

The owner shall be responsible for:

1) Regular maintenance of all required landscape areas and plant materials in a vigorous and healthy condition, free from diseases, pests, weeds, and litter. This maintenance shall include weeding, watering, fertilization, pruning, mowing, edging, mulching or other needed maintenance, in accordance with generally accepted horticultural practice.

2) The repair or replacement of required landscape structures (walls, fences, etc.) to a structurally sound condition.

 The regular maintenance, repair, or replacement, where necessary, of any required screening or buffering.

4) All open space areas that are to be preserved as natural plant communities shall be trimmed, at least once a year, of all exotic vegetation, lawn grasses, trash, or other debris. Natural area should be mulched, pruned and otherwise maintained so that plants are vigorous.

IRRIGATION SPECIFICATIONS

Irrigation contractor will provide pipes for sleeves and specify locations for placement of sleeves by general contractor prior to pouring concrete or laying asphalt.
 Irrigation contractor will install all backflow prevention devices and all piping between the point of connection and the backflow preventer as per local governing authorities.

the point of connection and the backflow preventer as per local governing authorities.

3) Find location of backflow preventer, and automatic controller location shall be approved by the owner's authorized representative.

4) 120 VAC electrical power source at controller location shall be provided by others. The irrigation contractor shall make the final connection from the electrical source to the controller.

5) All sprinkler heads shall be set perpendicular to finish grade unless otherwise specified.

specified.
 6) The irrigation contractor shall flush and adjust all sprinkler heads and valves for optimum coverage with minimal overspray onto walks, streets, walls, etc.

7) Head location is the responsibility of the irrigation contractor, with the understanding that all landscape areas will receive adequate water to provide for vigorous growth of vegetation.

8) Irrigation contractor will replace or repair all items damaged by his work.
9) All work shall be installed in accordance with applicable codes and ordinances for the City of Rockwall, Texas and the National Electrical Code and all governing authorities.

10) The irrigation contractor is responsible for reporting any deficiency in water pressure that would affect the operation of the irrigation system.

11) The irrigation contractor shall be a Registered Licensed Irrigator in the State of Texas. Contractor must conform to all codes as stated in section 34 of the Texas Water Code and TNRCC.

12) All remote control valves, gate valves, quick couplers and control wire and computer cable pull pints shall be installed in approved valve boxes.

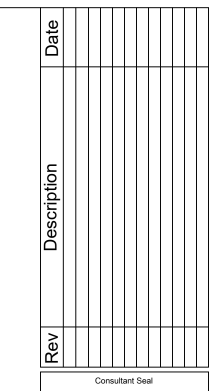
13) Irrigation Contractor shall procure all permits, licenses, and pay all charges and fees and give all necessary notices for the completion of work.

14) Contractor shall not disturb roots of existing trees. There shall be no machine trenching below the dripline of existing trees.

15) Extreme care shall be exercised in excavating and working near utilities. Contractor shall verify the location and condition of all utilities and be responsible for damage to any utilities.

16) Contractor shall clearly mark all exposed excavations, materials, and equipment. Cover or barricade trenches when the contractor is not on the site. Take all necessary precautions to protect and prevent injury to any persons on the site. 17) All automatic irrigation systems shall be equipped with a controller of dual or multiple programming. Controllers shall have multiple cycle start capacity and a flexible calendar program, including the capacity of being set to water every five days. All automatic irrigation systems shall be equipped with a rain sensor shutoff device.

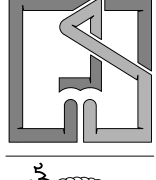
18) Irrigation in Texas is regulated by the Texas Commission on Environmental Quality, www.tceq.texas.gov, (512) 239-1000



Company Name and Address

(512) 522-8979
info@BlairLA.com
www.BlairLA.com
100 Congress Ave.
Ste 2000
Austin, TX 78701

BLAIR LANDSCAPE ARCHITECTURE, LLC QUALITY, INTEGRITY, RELIABILITY.





William S. Blair
October 14, 2023

Project Name and Address

HteaO | Rockwall

N Goliad Dr. and Bordeaux Dr.
Rockwall, Texas

Sheet Title

Landscape Details & Specifications

Design By: Will Blair
Checked By: xxxx
Issue Date: 09/15/2023
Project Number: 23062-LP

L2 OF 2

SET ROOTBALL CROWN WATER WELL: HIGHER 4" HIGH AT SHRUB, THAN SURROUNDING NO WATER WELL FINISHED GRADE. AT LAWN AREA. SLOPE FINISHED GRADE AT BACKFILL AWAY FROM ROOTBALL. - MULCH TO 2" DEPTH AT WATER WELL. FINISHED GRADE ROOTBALI PLANT TABLETS AS NOTED OR SPEICIFIED. BACKFILL MIX, SEE NOTES AND SPECIFICATIONS. 2 X ROOTBALL -NATIVE SOIL MIX 12" AT 1 GALLON FIRMLY COMPACTED. 22" AT 5 GALLON 32" AT 15 GALLON

NOTES AND SPECIFICATIONS.

32" AT 15 GALLON
48" AT 24" BOX
60" AT 30" BOX
72" AT 36" BOX
PLANT PIT DETAIL

TREE PLANTING MULTI—STAKE

1" = 1'-0"

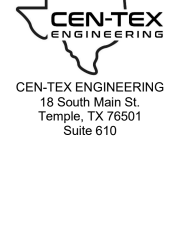
ROOTBALL

2X ROOTBALL

_ . . .

Contractors:email <u>info@blairla.com</u> with RFIs, submittals, & inspection scheduling Schedule inspections at least 2 weeks in advance

1 ELECTRICAL SITE PHOTOMETRIC PLAN SCALE: 1"=10'-0"



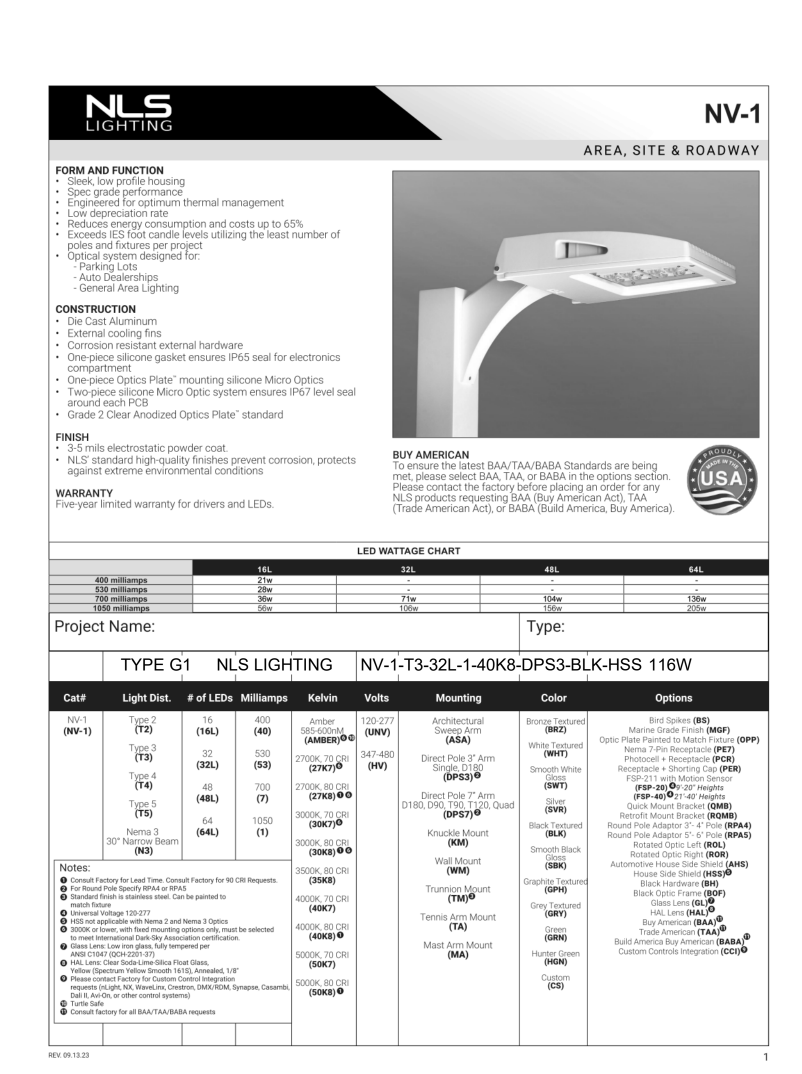
D ROCKWALL & BORDEAUX DR. VALL, TX 75087



Date: 09/29/2023 Dwn: **KSF** Chk: **CG** Project No.: 2348 Issue:PERMIT

Sheet Name: ELECTRICAL PHOTOMETRIC PLAN

E0.2



LIGHT POLE 1. USE MIN 4000 PSI 28 DAY STRENGTH CONCRETE FOR POLE BASE. HANDHOLE 2. VERIFY ANCHOR BOLT LOCATIONS WITH MANUFACTURER'S TEMPLATE AND CONDUIT ORIENTATION WITH EC PRIOR TO BASE #6 BARE COPPER GROUND FROM CONSTRUCTION. EC RESPONCABLE FOR COORDINATING POLE GROUND LUG. PROVIDE 3/4" PVC MANUFACTURERS ANCHOR BOLTS WITH IOWA BASE, INC. CONDUIT SLEEVE AS SHOWN. 3. POLES ALONG ROAD WAY SHALL BE 4'-0" TO CENTER OF POLE 1" CHAMFER BASE FROM BACK OF CURB. POLES IN 5' CLEAR ZONE OF STORAGE 3" MIN__ YARD SHALL BE 5'-0" TO CENTER OF POLE BASE FROM FENCE LINE. ANCHOR BOLTS BY POLE MANUFACTURER #3 TIES @ 6" OC POLE BASE POLE - FINISHED SECTION "A"-"A" BURIAL ANCHOR BOLTS GRADE HEIGHT DEPTH (10) #5 REINFORCED #5 REINFORCING BOLTS 20'-0" 5'-0" BAR EQ SPACED 2" BELOW TOP CONDUIT **EXOTHERMIC** CONNECTION - 3/4"X10' COPPER CLAD STEEL GROUND ROD DRIVEN A MIN OF 24" BELOW FINISH GRADE 2'-0"

1 POLE BASE ELEVATION



CEN-TEX

ENGINEERING

CEN-TEX ENGINEERING

18 South Main St.

Temple, TX 76501

Suite 610



Date: 09/29/2023

Dwn: KSF Chk: CG

Project No.: 2348

Issue:PERMIT

Sheet Name:
ELECTRICAL
SITE
PHOTOMETRIC
PLAN

E0.3