

PLANNING AND ZONING CASE CHECKLIST

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

ASE #	CC DATE
	HPAB DATE PARK BOARD DATE_
ZONING APPLICATION SPECIFIC USE PERMIT ZONING CHANGE PD CONCEPT PLAN PD DEVELOPMENT PLAN	☐ COPY OF ORDINANCE (ORD.#
	□ NEWSPAPTER PUBLIC NOTICE□ 500-FT. BUFFER PUBLIC NOTICE
SITE PLAN APPLICATION SITE PLAN LANDSCAPE PLAN TREESCAPE PLAN PHOTOMETRIC PLAN BUILDING ELEVATIONS MATERIAL SAMPLES COLOR RENDERING	☐ PROJECT REVIEW ☐ STAFF REPORT ☐ CORRESPONDENCE ☐ COPY-ALL PLANS REQUIRED ☐ COPY-MARK-UPS ☐ CITY COUNCIL MINUTES-LASERFICHE ☐ MINUTES-LASERFICHE ☐ PLAT FILED DATE ☐ CABINET # ☐ SLIDE #
	NOTES:
PLATTING APPLICATION MASTER PLAT PRELIMINARY PLAT FINAL PLAT REPLAT ADMINISTRATIVE/MINOR PLAT	
□ VACATION PLAT□ LANDSCAPE PLAN□ TREESCAPE PLAN	ZONING MAP UPDATED



DEVELOPMENT APPLICATION

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

STAFF USE C

PLANNING & ZONING CASE NO.

NOTE: THE APPLICATION IS NOT CONSIDERED ACCEPTED BY THE CITY UNTIL THE PLANNING DIRECTOR AND CITY ENGINEER HAVE SIGNED BELOW.

DIRECTOR OF PLANNING: CITY ENGINEER:

Please check the ap	opropriate box below to indicat	e the type of develo	opment request	(Resolution No.	05-22) [SELE	CT ONLY OF	NE BOX]:
[] Preliminary Pl [] Final Plat (\$300.0] [] Replat (\$300.0] [] Amending or I [] Plat Reinstates Site Plan Applicat [] Site Plan (\$250.0]	100.00 + \$15.00 Acre) 1 at (\$200.00 + \$15.00 Acre) 1 00.00 + \$20.00 Acre) 1 00 + \$20.00 Acre) 1 Minor Plat (\$150.00) ment Request (\$100.00)	(\$100.00)	[] Zoning C [] Specific [] PD Deve Other Applic [] Tree Rer Notes:	moval (\$75.00) ing the fee, please us amount. For reques	00 + \$15.00 Ac 00.00 + \$15.00	cre) ¹ 0 Acre) ¹ eage when mu	ultiplying by y the "base
PROPERTY INFO	PRMATION [PLEASE PRINT]	go - relative Machanipus					
Address	No address yet						
Subdivision	A0012 W B Bowles Tract 11-1			Lot	N/A	Block	N/A
General Location	SH 66 and Willow Bend DR						
ZONING, SITE PL	AN AND PLATTING INFOR	RMATION (PLEASE	PRINT]				
	PD 48/ SH 666 Overlay		Current Use	e Vacant			
Proposed Zoning	N/A		Proposed Use	e Convenience s	store with ga	soline sales	
Acreage	Proposed 1.67 AC	Lots [Current]	2		[Proposed]		2
[] Required for Pla 212.009 of the L	ats: By checking the box at the left ocal Government Code.	you agree to waive th	ne statutory time	limit for plat appro	oval in accord		
	ANT/AGENT INFORMATIO	N [PLEASE PRINT/CHE	ECK THE PRIMARY	CONTACT/ORIGINAL	. SIGNATURES A	RE REQUIRED	o)
[] Owner				Verdad Real Est			Hane
Contact Person			Contact Person	Larae Tucker			
Address			Address	1211 S. White C	hapel Blvd.		
City, State & Zip			City, State & Zip	Southlake, TX 7	6092		
Phone			Phone	214-601-54			
E-Mail			E-Mail	Ltucker@vertica	alcm.com		
information on this applic	ATION [REQUIRED] ed authority, on this day personally appreciation to be true and certified the follow in the owner, or duly authorized agent of	wing:		[Owner/Applicant			
the application fee of \$, 20 _18 By signing th the public. The City is al.		this application, has bee ockwall (i.e. "City") is au	n paid to the City o Ithorized and perm	f Rockwall on this the itted to provide infar	mation contains its this applicat	f January	application is production is of Lexas
Given under my hand and	seal of office on this the 12th da	y of January	, 20 <u>18</u> .	THE OF	CTS	ry ID 12961	
	s/Applicant's Signature Forae	ucker of					
Notary Public in an	d for the State of Texas	the Mc	•	My Com	mission Expires	10/30	3/21
DEVELOPMEN	T APPLICATION & CITY OF ROCKWALL	385 SOUTH GOLIAD ST	REET . ROCKWALL	L, TX 75087 • [P] (972	2) 771 7745 · [F	(972) 771 77	27

City of Rockwall

385 S Goliad St Rockwall TX, 75087

P: 972 771 7700

RECEIPT

Receipt #: 151576328613571 Date: 1/12/2018 1:36:21 PM EST

User: cityofrockwallvpos

Customer Information:

TUCKER/LARAE

Transaction Information:

Card Type: MC

Card Number: *********4478

Status: Success Transaction Type: Sale Amount: \$283.40 Bank Response: Auth Code: 012507

Card Entry Method: Swiped

Settled: \$283.40

I AGREE TO PAY ABOVE TOTAL AMOUNT ACCORDING TO CARD ISSUER AGREEMENT (MERCHANT AGREEMENT)

If you have any questions concerning this receipt, contact customerservice@rockwall.com.



DEVELOPMENT REVIEW COMMITTEE (DRC) CITY OF ROCKWALL, PLANNING & ZONING DEPARTMENT

Phone: (972) 771-7745

Email: Planning@Rockwall.com

External Review:

Wayne Carter, Charter Communications Jim Friske, Charter Communications

Dinah Wood, Atmos Randy Voight, Oncor Phillip Dickerson, Oncor Brian Duncan, AT&T Javier Fernandez, RISD Brenda Callaway, TXDOT

Stephen Geiger, Farmer's Electric Frank Spataro, Farmer's Electric

Internal Review:

Amy Williams, Engineering

John Shannon, Building Inspections

Ariana Hargrove, Fire Andy Hesser, Parks Andy Villarreal, Police

From: Planning & Zoning Department

Date: 1/16/2018

To assist the Planning Department in evaluating the attached request, we are sending it to you for your review and comments. Please return any comments and/or plan mark-ups to us within five (5) days. Internal staff will also be required to have all comments input into CRW no later than Friday, 01/19/2018. Planning staff will assemble all comments received in time for our regularly scheduled DRC meeting on 1/30/2018 at 2:00 p.m. The Planning and Zoning Commission work session will be held on 1/30/2018 at 6:00 p.m. You are welcome to attend both meetings. If you have any questions, please contact us at (972) 771-7745.

Project Number:

SP2018-001

Project Name:

7-11

Project Type:

SITE PLAN

Applicant Name:

VERDAD REAL ESTATE

Owner Name:

PATMAN, CONNOR W JR

Project Description:

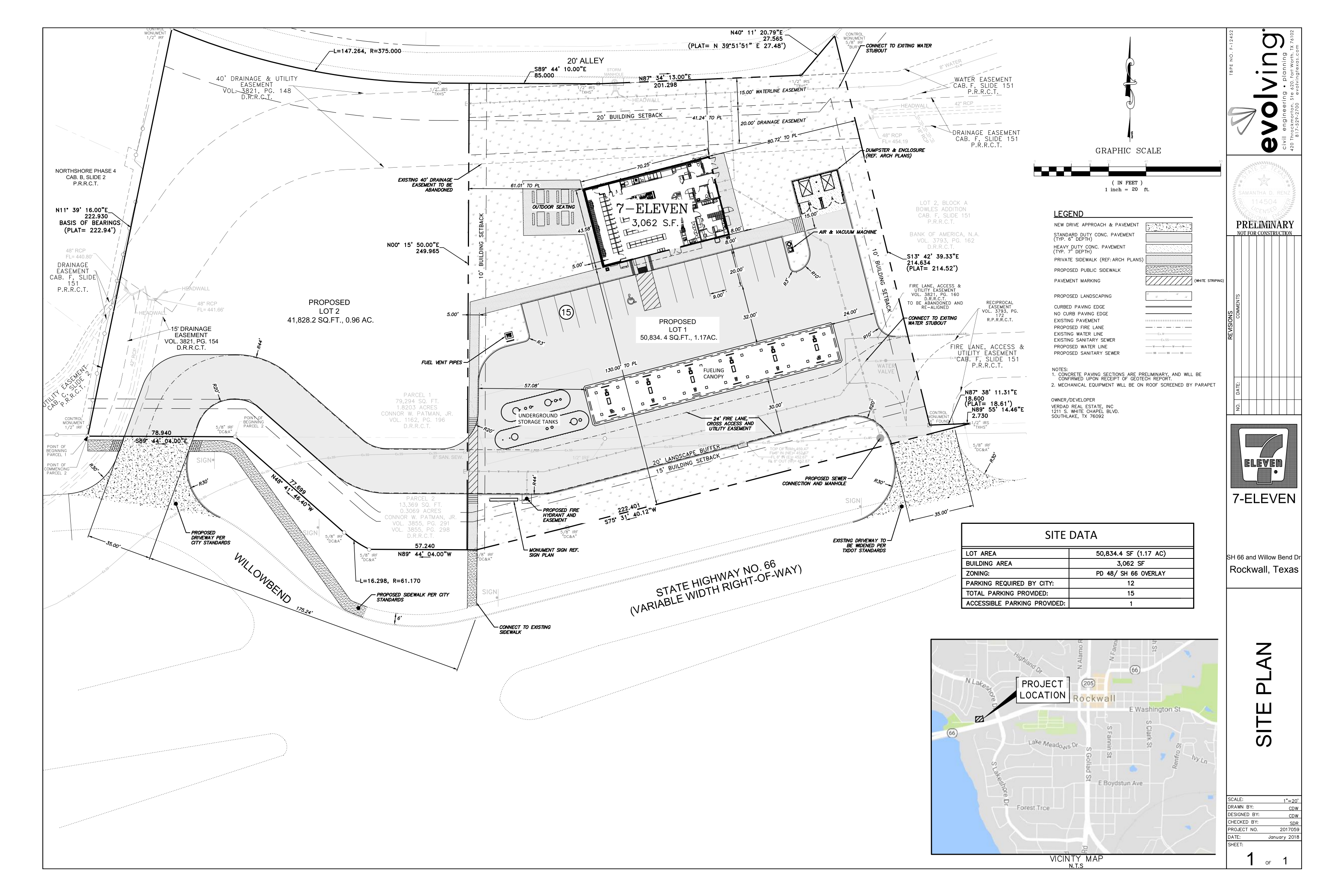


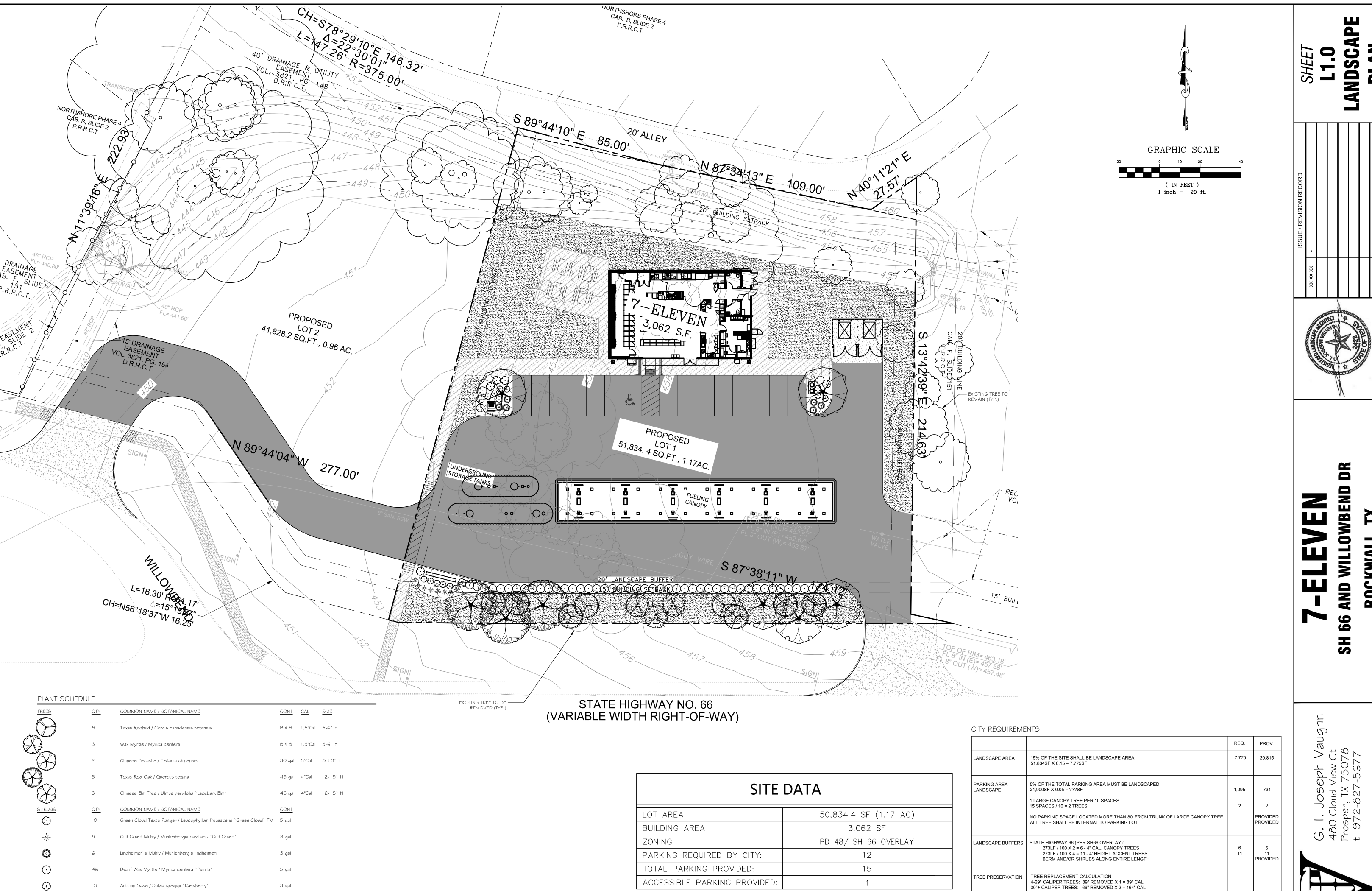


City of Rockwall

Planning & Zoning Department 385 S. Goliad Street Rockwall, Texas 75032 (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.







ACCESSIBLE PARKING PROVIDED:

I. THE LANDSCAPE CONTRACTOR SHALL PROVIDE AND INSTALL SITE IRRIGATION SYSTEM AFTER DESIGN IS SUBMITTED FOR APPROVAL.

IRRIGATION DESIGN SHALL COMPLY WITH REQUIREMENTS AS DICTATED BY TCEQ AND CITY OF ROCKWALL UDC.

GENERAL LANDSCAPE NOTES:

Autumn Sage / Salvia greggii `Raspberry`

11,415 sf Bermuda Grass / Cynodon dactylon `Tıf 419`

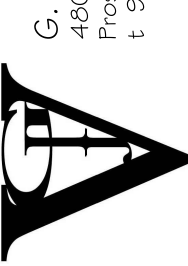
<u>SPACING</u>

GROUND COVERS

ISSUE / REVISION RECORD	-			
	xx-xx-xx			



DR WILLOWBEN ROCKWALL AND



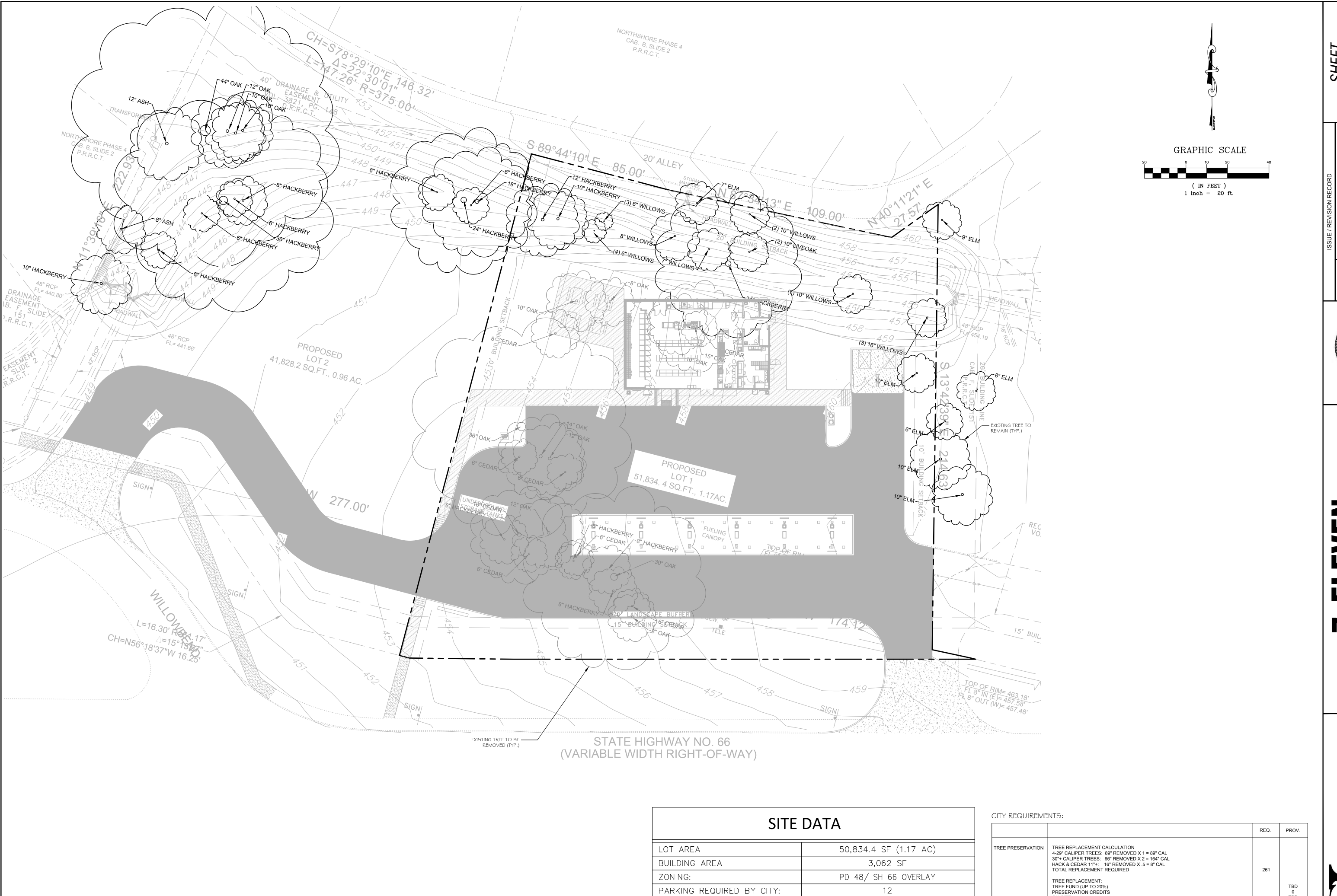
TREE PRESERVATION

HACK & CEDAR 11"+: 16" REMOVED X .5 = 8" CAL TOTAL REPLACEMENT REQUIRED

TREE REPLACEMENT: TREE FUND (UP TO 20%)

ON-SITE

PRESERVATION CREDITS

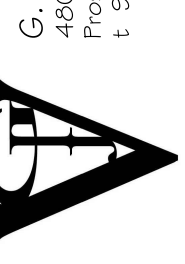


TOTAL PARKING PROVIDED:

ACCESSIBLE PARKING PROVIDED:

15

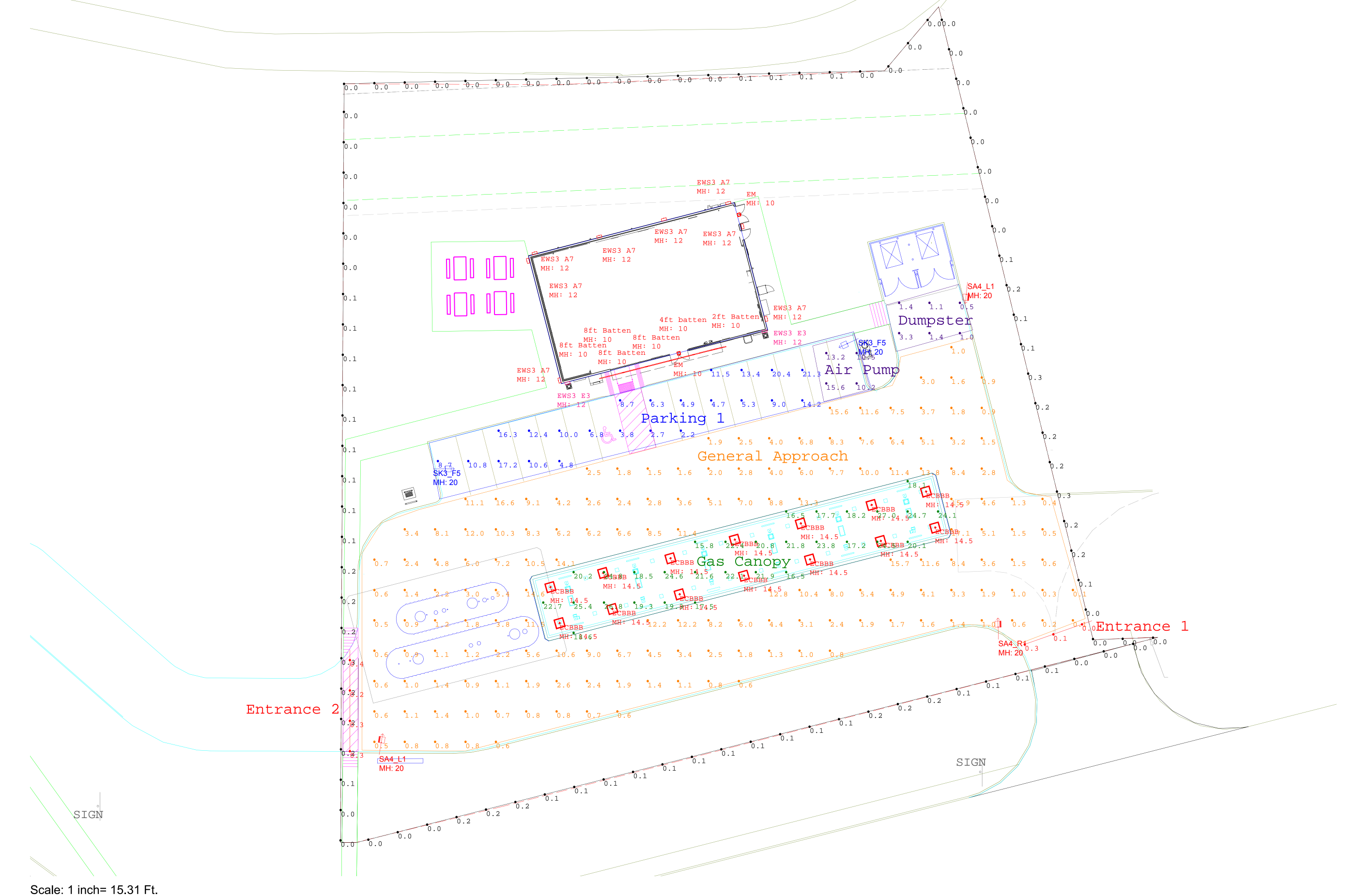
		REQ.	PROV.
TREE PRESERVATION	TREE REPLACEMENT CALCULATION 4-29" CALIPER TREES: 89" REMOVED X 1 = 89" CAL 30"+ CALIPER TREES: 66" REMOVED X 2 = 164" CAL HACK & CEDAR 11"+: 16" REMOVED X .5 = 8" CAL TOTAL REPLACEMENT REQUIRED TREE REPLACEMENT: TREE FUND (UP TO 20%) PRESERVATION CREDITS ON-SITE	261	TBD 0 TBD



AND WILLOWBEN

SH

ROCKWALL,





Saleulated light levels are based on specific

Calculated light levels are based on specific information that has been supplied to GE. Any differences in luminaire installation, lighted area geometry and obstructions in the lighted area may produce different results from the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacture will affect results.
Ref: IES LM-61-06

Provided for:
John Downing
CURRENT, POWERED BY GE

Provided BY:
Application Solution Center
Current, Powered by GE
NELA Park, East Cleveland OH
P: 1-216-266-4660

Designer: Joshua Watkins	11/2018	GE Drawing #: A180026-7-Eleven Store #1042791 Rockwall, TX.A
ıner: Joshua M	Date:1/11/2018)rawing #: ⊶
signer:	:e:1/11/	: Draw

7-ELEVEN STORE #1042791 SH 66 & Willow Bend Dr., Rockwall, TX MOUNTING HEIGHT AS NOTED MAINTAINED LIGHTING LEVELS INDICATED

Page 1 of 2

Luminaire Schedule								
Symbol	Qty	Label	Arrangement	LLI	F	Description	Arr. Watts	Arr. Lum. Lumens
	1	SA4_R1	SINGLE	1.0	000	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Right)	44	2400
	2	SK3_F5	SINGLE	1.0	000	1-EASC0K3F550DCD with ELSEASXWF5BLCK (Front)	283	31000
	2	SA4_L1	SINGLE	1.0	000	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Left)	44	2400
→	1	2ft Batten	SINGLE	1.0	000	GE 24 4100K Batten Strip GEWI102441BAT-SY	8.34	768
\Box	14	ECBBB	SINGLE	1.0	000	ECBB0B5F5501AWHTE	64	8110
	1	4ft batten	SINGLE	1.0	000	GE 48 4100K Batten Strip GEWI104841BAT-SY	16.68	1536
· • • • • • • • • • • • • • • • • • • •	4	8ft Batten	SINGLE	1.0	000	GE 96 4100K Batten Strip GEWI109641BAT-SY	33	3073
	2	EM	SINGLE	0.0	010	LEDPRS-BR-CL (Phillips)	20	32
	2	EWS3 E3	SINGLE	1.0	000	EWS3_E3D150	90	8600
	8	EWS3 A7	SINGLE	1.0	000	EWS3_A7D150120-277V	25	2900

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Air Pump	Illuminance	Fc	12.38	15.6	10.2	1.21	1.53
Dumpster	Illuminance	Fc	1.45	3.3	0.5	2.90	6.60
Entrance 1	Illuminance	Fc	0.13	0.3	0.0	N.A.	N.A.
Entrance 2	Illuminance	Fc	0.30	0.4	0.2	1.50	2.00
Gas Canopy	Illuminance	Fc	21.08	27.0	15.8	1.33	1.71
General Approach	Illuminance	Fc	4.50	17.1	0.1	45.00	171.00
Parking 1	Illuminance	Fc	9.83	21.3	2.2	4.47	9.68
Property Line	Illuminance	Fc	0.08	0.3	0.0	N.A.	N.A.

Section 3.3: Light at residential property line. The allowable maximum light intensity measured at the property line of a residentially zoned lot shall be 0.2 of one footcandle. Light at nonresidential property line. The allowable maximum light intensity measured at the property line of any nonresidentially zoned lot shall be 0.2 of one footcandle. For planned shopping centers or other commercial developments that contain more than one lot, the planning and zoning commission may consider lighting plans that are intended to increase lighting efficiency and reduce the number of overall light fixtures, but result in light spillover across common lot lines within the same development. However, in no case shall light levels exceed 0.2 FC at the property lines adjacent to the street and/or along the perimeter of the development.

Due to this ordinance, this design does not meet 7-Eleven spec.

ntrances	10FC AVG
ir Pump	10FC
asoline Canopy	30FC
umpster	10FC
arking	10FC
eneral Approach	3FC
idewalk	NO SPEC
roperty Line	NO SPEC



CUIFFE DE powered by GE
Calculated light levels are based on specific information that has been supplied to GE. Any differences in luminaire installation, lighted area geometry and obstructions in the lighted area may produce different results from the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacture will affect results. Ref: IES LM-61-06
Provided for: John Downing CURRENT, POWERED BY GE

Provided for:
Provided for: John Downing
CURRENT, POWERED BY GE

Provided BY: Application Solution Center Current, Powered by GE NELA Park, East Cleveland Ol P: 1-216-266-4660

Designer: Joshua Watkins	Watkins
Date:1/11/2018	
GE Drawing #:	GE Drawing #: A180026-7-Eleven Store #1042791 Rockwall, TX.AGI

Page 2 of 2

GE Lighting



Batten LED Luminaire

Utility Lighting and More.

New Batten LED Luminaire gives you more performance in tight, demanding situations where cold and damp conditions along with the outdoor elements come into play. It brings the money-saving benefits of GE LED technology to ATMs, awnings, drive-thru areas... places where dependable utilitarian light is required.



More Lighting Performance

- Maximizes coverage through wide, uniform Lambertian light distribution
- Extruded plastic design protects against moisture, dust and damage
- No decrease of light output in cold settings—as can happen with fluorescent
- Can be used in -40°C to 60°C (-40°F to 140°F)
- · Lumen Output: 400 lumens/foot
- 50,000-hour rated life
- Color Temperatures: 7100K, 5000K, 4000K, 3000K
- Sizes: 2ft, 4ft, 8ft

Input Voltage: 90-277 VAC

Applications:

- LED Luminaire Fixture
- Awnings
- ATMs
- Drive-thrus



More Savings on Installation and Operation

- Installation is fast and easy with mounting clips
- Integrated power supply eliminates separate drivers
- Easily daisy chain (jumper wire & end-to-end) up to 40 feet of product
- Energy Consumption: 4.5 System watts/ft
- Damp Rated



For use in damp applications



Batten LED Luminaire comes in 3 sizes 2ft, 4ft & 8ft

Components

SKU	Description	Long Description	Package Quantity
94456	GEWI102432BAT-SY	GE 24" 3000K LED Fixture Single Unit	1 Fixture per box
94455	GEWI102441BAT-SY	GE 24" 4000K LED Fixture Single Unit	1 Fixture per box
94459	GEWI104832BAT-SY	GE 48" 3000K LED Fixture Single Unit	1 Fixture per box
94458	GEWI104841BAT-SY	GE 48" 4000K LED Fixture Single Unit	1 Fixture per box
94462	GEWI109641BAT-SY	GE 96" 3000K LED Fixture Single Unit	1 Fixture per box
94461	GEWI109641BAT-SY	GE 96" 4000K LED Fixture Single Unit	1 Fixture per box
64409	GEWI102432BAT	GE 24" 3000K LED Fixtures	4 Fixtures per box
64430	GEWI102441BAT	GE 24" 4000K LED Fixtures	4 Fixtures per box
64431	GEWI102450BAT	GE 24" 5000K LED Fixtures	4 Fixtures per box
94454	GEWI102471BAT	GE 24" 7100K LED Fixtures	4 Fixtures per box
64432	GEWI104832BAT	GE 48" 3000K LED Fixtures	4 Fixtures per box
64433	GEWI104841BAT	GE 48" 4000K LED Fixtures	4 Fixtures per box
64434	GEWI104850BAT	GE 48" 5000K LED Fixtures	4 Fixtures per box
94457	GEWI104871BAT	GE 48" 7100K LED Fixtures	4 Fixtures per box
64472	GEWI109632BAT	GE 96" 3000K LED Fixtures	4 Fixtures per box
64473	GEWI109641BAT	GE 96" 4000K LED Fixtures	4 Fixtures per box
65653	GEWI109650BAT	GE 96" 5000K LED Fixtures	4 Fixtures per box
94460	GEWI109671BAT	GE 96" 7100K LED Fixtures	4 Fixtures per box
96440	GERBL-02FP-10-LC72IN	GE 6ft Leader Cable	1 Leader Cables per bag
96441	GERBL-02MG-10-JC24IN	GE 2ft Jumper Cable	1 Jumper Cables per bag
96442	GEMOUNTCLP	GE Mounting Clips	12 clips per bag

Technical Specifications

Specification Item	Wavelength	Typical Brightness (lumens/fixture)	Energy Consumption (System/Module)	Maximum Run Length	Light Distribution	Dimensions
Batten LED Luminaire 2 Foot	7100K, 5000K 4000K, 3000K	800	9.00	40 ft/12 meters	Lambertian	24.7 in × 1.48 in × 2.02 in
Batten LED Luminaire 4 Foot	7100K, 5000K 4000K, 3000K	1600	16.00	40 ft/12 meters	Lambertian	46.7 in x 1.48 in x 2.02 in
Batten LED Luminaire 8 Foot	7100K, 5000K 4000K, 3000K	3200	32.00	40 ft/12 meters	Lambertian	90.9 in × 1.48 in × 2.02 in

Specification Item Specification

Applications	Awnings, Drive Thru, ATM	
Operating Environment	-40 °C to +60 °C	
Voltage	120- 277 VAC	
- Warranty	GE offers a limited system warranty of up to five (5) years	
System Certifications	UL Classified #E320964	





www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2014 GE.

Evolve[™] **LED Area Light**

Scalable Area Light (EASC)







Product Features

The next evolution of the GE EvolveTM EASC LED Area Light continues to deliver outstanding features, while adding greater lumen output, flexibility and style. This latest design focuses on high lumen output and provides photometric combinations with high efficacy, providing the ability to serve demanding area applications where pole spacing is wide and illuminance requirements are high. The EASC Evolve Luminaire comes with a specially designed auto dealership optic for exceptional illuminance on the dealership's front row, while providing an impressive high lumen output. Optional programmable motion sensing for Title 24 compliance is available.

Applications

- Site, area, roadway and general lighting applications utilizing advanced LED optical system providing high uniformity, excellent vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.
- Ideal for large retailers, commercial to medical properties, and big box retailers. Also suitable for roadways.

Housing

- Die-cast aluminum housing.
- Slim architectural design incorporates an integral heat sink and light engine, ensuring maximum heat transfer, long LED life, and a reduced Effective Projected Area (EPA).
- Meets 3G vibration standards per ANSI C136.31-2010 for Slipfitter and Mounting Arm configurations. Meets 1.5G vibration standards for Knuckle Slipfitter Mounting.

LED & Optical Assembly

- Structured LED arrays for optimized area light photometric distribution.
- Evolve light engine with directional reflectors designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K and 5000K typical.

Lumen Maintenance

- Projected L90>50,000 hours per IES TM-21 L5, L4, L3, L2, LA, V5, M5, M4, M3, M2, MA, W5
- Projected L90>100,000 hours per IES TM-21 Y5, Y4, Y3, Y2, YA & Z5
- Projected Lxx per IES TM-21 at 25°C for reference:

Optical Codes		k (18k) @ Hoi 50,000 hr	
L5, L4, L3, L2, LA & V5 M5, M4, M3, M2, MA, W5	L94	L90	L82
Optical Codes		k (6k) @ Hou 50,000 hr	
Y5, Y4, Y3, Y2, YA & Z5	L96	L94	L90

Note: *Projected Lxx based on LM80 (18,000 hour testing). **Projected Lxx based on LM80 (6,000 hour testing).

DOE Lighting Facts Verification Testing Tolerances apply to initial luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

Ambient Temperature: (°C)	
10	1.02
20	1.01
25	1.00
30	0.99
35	0.98

Ratings

- Usted, suitable for wet locations.
- Jisted with option code "J" SKUs.
- IP65 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40° to 35°C
- Upward Light Output Ratio (ULOR) = 0.
- Title 24 compliant with "H" motion sensor option.
- Compliant with the material restriction of RoHS.
- DLC Premium qualified models available.
 Please refer to http://www.designlights.org/QPL for complete information.

Mounting

- Option A -10-inch (254mm) mounting arm for square pole prewired with 24-inch (610mm) leads.
- Option B -10-inch (254mm) mounting arm for round pole prewired with 24-inch (610mm) leads.
- Option C -Slipfitter mounting for 2 3/8-inch (60mm) O.D. pipe prewired with 24-inch (610mm) leads.
- Option D -10-inch (254mm) mounting arm for round or square pole prewired with 24-inch (610mm) leads.
- Option S -Knuckle Slipfitter mounting for 2.3-3" O.D. pipe, pre-wired with 24-inch (610mm) leads.

Finish

- Corrosion resistant polyester powder painted, minimum 2.0 mil. thickness.
- Standard colors: Black & Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 VAC and 347-480 VAC available.
- System power factor is >90% and THD <20%.
- ANSI C136.41 7-pin dimming receptacle, standard.
- ANSI photo electric sensors (PE) available for all voltages. Light Grid compatible.
- Dimming/Occupancy:
 - Wired 0-10V continuous dimming
 - DALI digital dimming. Contact manufacturer for availability.
 - Standalone motion sensor based dimming using "H" option code.
- Surge Protection per ANSI C136.2-2015.
 - 6kV/3kA "Basic" surge protection, standard.
 - 10kV/5kA "Enhanced" surge protection optional.

Accessories

Photoelectric Controls (see page 3).

Ordering Number Logic Evolve™ LED Scalable Area Light (EASC)





			-						_		-		
	PROD	. ID PHOTOMETRIC V	DLTAGE	OPTICA CODE		RIBUTION DRIVE	LED COLOR		FUNCTI	ION	MOUNTING ARM	COLOR	OPTIONS
				Light	eft (380W or ight 398W Only	40 = 4000K 50 = 5000K	7- Re D = AN 7- Re Sh † Whe func a dir also the # Orde	one NSI C136.4 pin dimmi sceptacle NSI C136.4 pin dimmi sceptacle sorting Ca en ordering tions ocket mining driv be orderee "OPTIONS" er Dimming is a separa	ing PE †# 41 ing PE with p †# PE t A-D, eer must d under column. g/Control	A = 10" Arm for Square Pole supplied with leads B = 10" Arm for Round Pole supplied with leads C = EXT Slip-fitter 2" Pipe (2.378 in. OD supplied with leads D = 10" Arm for round or square poles, supplie with leads and additional hardware S = Knuckle Slipfitter for 2.3 in 3.0 in. OT Tenon, supplied with leads. 0-45" vertical aiming angles achievable.	ed	C = IEC D = Dimming (0-10 Volt Input)† F = Fusing H = Motion Sensor**# J = cUL/Canada R = 10kV Extra Surge Protection U = DALI dimming+^ XXX = Special Options † Dimming leads will be provided through the back of the arm, unless specified with A or D PE Function. ** When ordering Motion Sensing Option H - "A" or "B" Mounting Arm must be selected. Fixture power increase of 1W expected with sensor use. # Dimming is standard with H option code. Do not also select D option. + Compatible with LightGrid 2.0 nodes ^Not compatible at 347-480V or with mation sensor control.	
	PTICA					S TYPICAL SYSTEM WATTAGE	ORIENTATION					IES FILE NUMBI	
	CODE L5 [†]	TYPE				120-277V & 347-480\	1			B-U-G	3000K	4000K	5000K
		Symmetric Medium	36500	38000	38000	380	N	5-0-4	5-0-4	5-0-4	EASC_L5N730IES		.IES EASC_L5N750IES
>	M5 Y5	Symmetric Medium	N/A	N/A 50000	40400	404 470	N	N/A	N/A	5-0-4	N/A	N/A	EASC_M5NX50IES
TYPE V	V5 [†]	Symmetric Medium Symmetric Short	48000 39800	41500	50000 41500	380	N N	5-0-4 5-0-3	5-0-4 5-0-3	5-0-4	EASC_Y5NX30IES		.IES EASC_Y5NX50IES .IES EASC_V5N750 .IES
	W5	Symmetric Short	N/A	N/A	44100	404	N	N/A	N/A	5-0-3	N/A	N/A	EASC_V5NV50IES
	Z5	Symmetric Short	54200	56500	56500	470	N	5-0-3	5-0-4	5-0-3	EASC_Z5NX30 .IES		.IES EASC Z5NX50 .IES
\dashv	L4 [†]	Asymmetric Forward	36800	38300	38300	380	F, L, R	3-0-5	3-0-4	3-0-4	EASC_23NA30IES		.IES EASC L4F750 .IES
TYPE IV	M4	Asymmetric Forward	N/A	N/A	40700	404	F, L, R	N/A	N/A	3-0-5	N/A	N/A	EASC_M4FX50IES
Σ	Y4	Asymmetric Forward	48000	50000	50000	470	F, L, R	3-0-5	3-0-5	3-0-5	EASC_Y4FX30 .IES		.IES EASC_Y4FX50IES
\dashv	L3 [†]	Asymmetric Wide	39800	41500	41500	380	F, L, R	3-0-4	3-0-4	3-0-4	EASC L3F730 JES		IES EASC L3F750 IES
TYPE III	M3	Asymmetric Wide	N/A	N/A	44100	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC M3FX50 .IES
₹	Y3	Asymmetric Wide	54200	56500	56500	470	F, L, R	4-0-5	4-0-5	4-0-5	EASC_Y3FX30 .IES		.IES EASC_Y3FX50 .IES
\dashv	L2 [†]	Asymmetric Narrow	38400	40000	40000	380	F, L, R	4-0-4	4-0-4	4-0-4	EASC_L2F730IES		.IES EASC_L2F750IES
TYPEII	M2	Asymmetric Narrow	N/A	N/A	42500	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC_M2FX50IES
F		-											
	Y2	Asymmetric Narrow	52800	55000	55000	470	F, L, R	4-0-4	4-0-4	4-0-4	EASC_Y2FX30IES	EASC_Y2FX40	.IES EASC_Y2FX50IES
	Y2 LA [†]	Asymmetric Narrow Asymmetric 100° Wide Auto		55000 46900	55000 46900	470 398	F, L, R F, L, R	4-0-4 5-0-3	4-0-4 5-0-4	4-0-4 5-0-4	EASC_Y2FX30IES		.IES EASC_Y2FX50IES .IES EASC_LAF750IES
AUTO			45000										

Note: *Rating values for B and G are based on rated lumens and may vary due to flux tolerances. †L-Series and V5 optical codes using 3000K CCT are not DLC QPL listed.

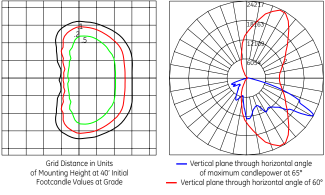
PE Accessories (to be ordered separately)

SAP Number		
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V

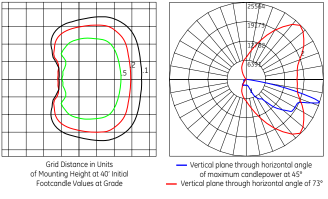
		Description
28299	PEC0TL	STANDARD 120-277V
28294	PEC5TL	STANDARD 480V
80436	PECDTL	STANDARD 347V
73251	SCCL-PECTL	Shorting cap

Photometrics

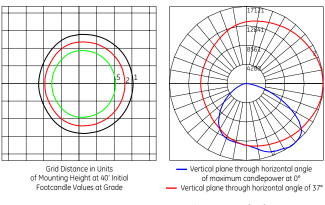
EASC Type III - Asymmetric Narrow (L2) 40,000 Lumens, 5000K (EASC_L2F750___.IES)



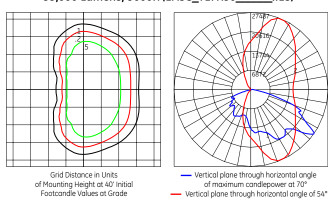
EASC Type IV - Asymmetric Forward (L4) 38,300 Lumens, 5000K (EASC L4F750 ...IES



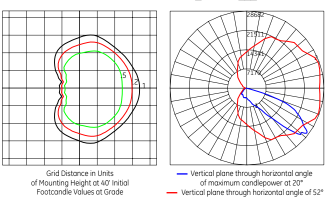
EASC Type III - Asymmetric 100° Wide Auto (LA) 46,900 Lumens, 5000K (EASC_LAF750___.IES)



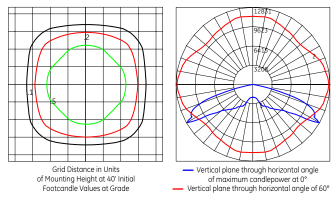
EASC Type II – Asymmetric Narrow (Y2) 55,000 Lumens, 5000K (EASC_Y2FX50_____.IES



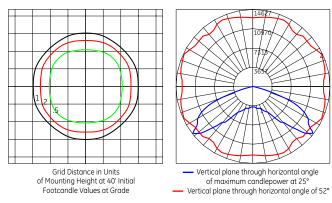
EASC Type III - Asymmetric Wide (L3) 41,500 Lumens, 5000K (EASC L3F750 .IES)



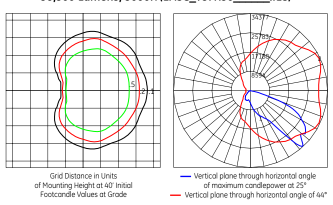
EASC Type VS - Symmetric Medium (L5) 38,000 Lumens, 5000K (EASC_L5N750___.IES)



EASC Type VS - Symmetric Short (V5) 41,500 Lumens, 5000K (EASC_V5750___.IES)

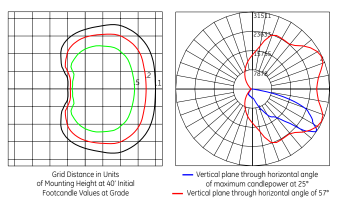


EASC Type III – Asymmetric Wide (Y3) 56,500 Lumens, 5000K (EASC_Y3FX50_____.IES)

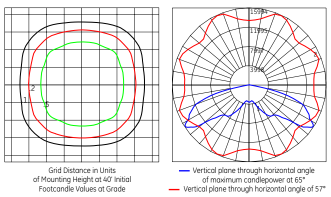


Photometrics

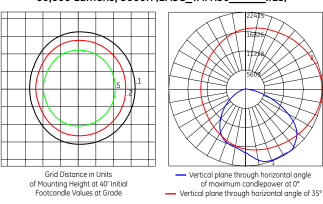
EASC Type IV – Asymmetric Forward (Y4) 50,000 Lumens, 5000K (EASC_Y4FX50_____.IES

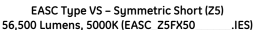


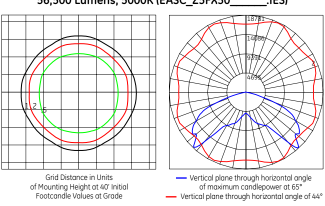
EASC Type V – Symmetric Medium (Y5) 50,000 Lumens, 5000K (EASC_Y5FX50_____.IES)



EASC Type III – Asymmetric 100° Wide Auto (YA) 60,000 Lumens, 5000K (EASC YAFX50 .IES)







H-Motion Sensing Option:

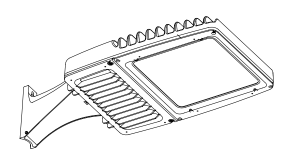
- Intended for high mounting applications, between 15-30ft (4.57-9.14m). For mounting heights exceeding 30ft, pole mounted sensors are recommended.
- Provides a coverage area radius for walking motion of 15-20ft (4.57-6.10m).
- Provides 270° of coverage (~90° is blocked by the pole).
- Comes standard with 50% dimmed light output with no occupancy, and full power at occupancy.
- Comes standard with photocell function. Note: It is not necessary to also purchase PE receptacle or control.
- Comes standard with a 5 minute occupancy time delay and a 5 minute ramp-down to the 50% dimmed level.
- Must order with decorative mounting arm options "A" or "B".
- Fixture power increase of 1W expected with sensor use.

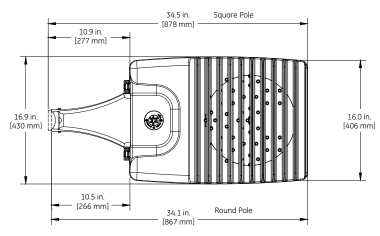
Note: Standard options may be reprogrammed in the field. Reprogramming instructions included in product shipment.

Sensor Pattern:
Sensing Pattern Area Fixture
Up to 30 ft.

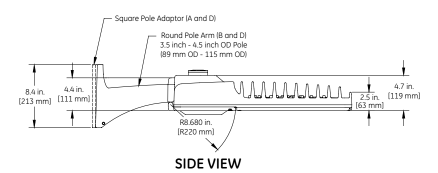
Product Dimensions

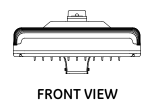
(Option A) 10" Arm for Square Pole Mount (Option B) 10" Arm for Round Pole Mount (Option D) 10" Arm for Square Pole Mount or Round Pole Mount Option D includes all mounting hardware in Option A and Option B

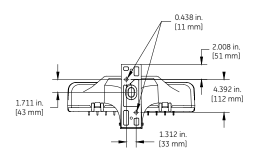




TOP VIEW







0.625 in. [54 mm] 0.625 in. [54 mm] 3.188 in. 4.250 in. [81 mm] [108 mm] 5.438 in. [138 mm]

BACK VIEW

Option A and D Square Pole 3.5 inch - 4.5 inch Pole (89 mm - 115 mm)

BACK VIEW

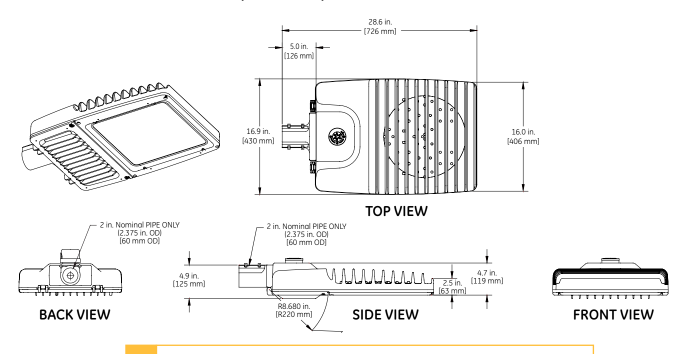
Option B and D Round Pole 3.5 inch - 4.5 inch OD Pole (89 mm OD - 115 mm OD)

DATA

- Approximate net weight: 43-47 lbs (19.50 21.32 kgs) Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with 10" Mounting Arm: 0.97 sq ft max (0.09 sq m)

Product Dimensions

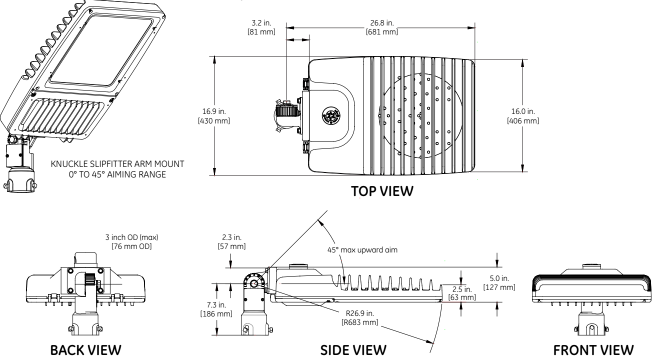
(Option C) Slipfitter Arm Mount



DATA

- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with Slipfitter: 0.47 sq ft max (0.04 sq m)

(Option S) Knuckle Arm Mount



- DATA
- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with fixture mounted at 45° upward: 1.97 sq ft max

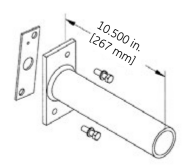
Mounting Information

Mounting Arms for Slipfitter

Order separately with Mounting Option C (External Slipfitter)

SQUARE POLE MOUNTING ARM

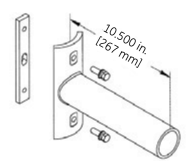
3.5 TO 4.5-inch (89 to 114mm) SQUARE (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER SPA-EAMT10BLCK "Black" SPA-EAMT10DKBZ "Dark Bronze"

ROUND POLE MOUNTING ARM

3.5 TO 4.5-inch (89 to 114mm) OD (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER RPA-EAMT10BLCK "Black" RPA-EAMT10DKBZ "Dark Bronze"

Wall Mounting Bracket Adapter Plate

ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER

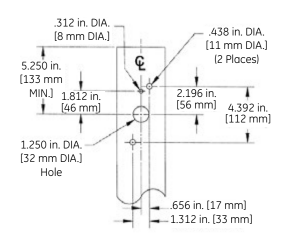
WMB-EAMT06

*NOTE: For Wall Mounting, order luminaire with mounting arm: C = EXT Slip-fitter 2" Pipe (2.378 in. OD) supplied with leads.

Other mounting patterns are available for retrofit installations. Contact manufacturing for other available mounting patterns.

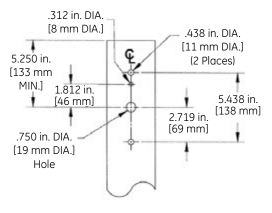
Drilling Templates for Slipfitter Arms & Arm Mount

SQUARE POLE MOUNTING



ROUND POLE MOUNTING

3.5 TO 4.5-inch (89 to 114mm) OD round pole mounting arm







Evolve™ LED Area Lighting

Canopy Light (ECB)





Product Features

The GE Evolve™ LED Canopy Light family provides an energy-efficient and robust means for lighting areas with canopies, such as gas stations, truck stops and drive-thrus at banks, pharmacies and restaurants. Offering easy installation and maintenance, along with various lumen levels at both 4000K and 5000K color temperatures, this canopy light provides a great LED lighting solution for their outdoor space.

Housing

- Die -cast aluminum housing.
- Integral heat sink for maximum heat transfer.
- Meets 1.5G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized area lighting photometric distributions.
- Evolve™ light engine consisting of reflective technology designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 4000K and 5000K color temperature.
- Drop Lens distribution added for unique applications requiring high angled light and increased visibility to the light source.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

ECBB SKU	Lxx@50Khrs
A5	L90
B5	L90
C5	L85

- Per TM-21 calculator.
- L70 > 100,000 hrs for all power levels.
- Mounted to Sheet Metal per typical canopy install.
- Ambient Operating condition 25°C.

Ratings

- **(4)**/**(4)** Listed, suitable for wet locations per UL 1598.
- IP66 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40°C to 50°C (C5 SKUs: -40°C to 40°C).
- Upward Light Output Ratio (ULOR) = 0.
- Compliant with the material restriction requirements of RoHS.

Finish

- Corrosion resistant polyester powder paint.
- Standard colors: White. Dark Bronze and Black.

Electrical

- 120-277 volt and 347-480 volt (B5 and C5 optical only), 50/60Hz.
- System power factor is >90% and THD<20%.
- Class "A" Sound rating.
- EMI: Title 47 CFR 15 Class A.
- Motion sensor and integral photo electric sensor available.
- Surge Protection Options: For 120-277VAC and 347-480VAC per IEEE/ANSI C136.2-2015.
 - 6kV/3kA "Basic" standard.
 - 10kV/5kA "Enhanced" R option.

Warranty

• Limited 5-Year Warranty for product launch standard.

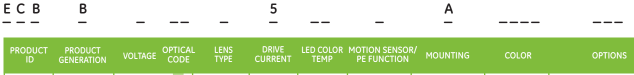
Accessories

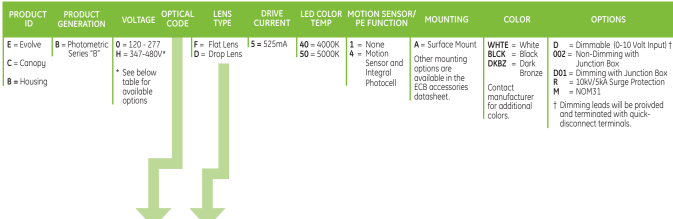
- Refer to ECB accessories datasheet for more information.
- 24" Escutcheon Plate.
- 32" Escutcheon Plate.
- Shoebox Mounting.

Ordering Number Logic

Evolve™ LED Canopy Light (ECB)



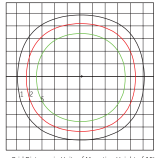




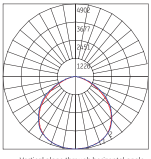
	PHOTOMETRIC TYPE	OPTICAL CODE	LENS TYPE	TYPICAL LUME 4000K			. SYSTEM TAGE 347-480V	IES FILE NUMBERS 4000K	5 5000K
	Symmetric Wide	A5	Flat Lens	4170	4230	35	NA	ECBB_A5F540120-277V.ies	ECBB_A5F550120-277V.ies
	Symmetric Wide	B5	Flat Lens	8010	8110	64	64	ECBB_B5F540ies	ECBB_B5F550ies
>	Symmetric Wide	C5	Flat Lens	13410	13550	110	110	ECBB_C5F540ies	ECBB_C5F550ies
YPE	Symmetric Wide	A5	Drop Lens	4150	4220	35	NA	ECBB_A5D540120-277V.ies	ECBB_A5D550120-277V.ies
-	Symmetric Wide	B5	Drop Lens	7990	8090	64	64	ECBB_B5D540ies	ECBB_B5D550ies
	Symmetric Wide	C5	Drop Lens	13370	13510	110	110	ECBB_C5D540ies	ECBB_C5D550ies

Photometrics

ECB Type V - Symmetric Wide - Flat Lens 13,510 Lumens, 5000K (ECBB C5D550.ies)

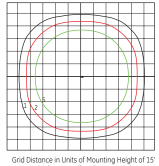


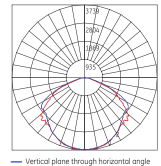
Grid Distance in Units of Mounting Height of 15' Initial Footcandle Values at Grade



- Vertical plane through horizontal angle of maximum candlepower at 60°
- Horizontal cone through vertical angle of maximum candlepower at 4°

ECB Type V - Symmetric Wide - Drop Lens 13,550 Lumens, 5000K (ECBB_C5F550.ies)





- of maximum candlepower at 0°
- Horizontal cone through vertical angle of maximum candlepower at 2°

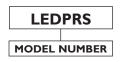
<u>Crescent</u>*

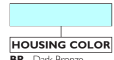
High-Lites

Pluralux Series Wet Location LED Emergency Lighting Units

ORDERING INFORMATION

Catalog Number: Example: LEDPRSWCL





OPTIONS see below

BR - Dark Bronze
B - Black
W - White

OPTIONS

CL Cold Location Operation



Also available in black or white finishes

SPECIFICATIONS

Construction	Housings and backplates are constructed of rugged die-cast aluminum finished in scuff resistant, textured powder coat paint standard. All housings are sealed and gasketed for damp and wet location applications. Prismatic Lens: Unit lens is constructed of clear, high impact polycarbonate.						
Installation	The housing backplate provides knockouts for mounting the unit to wall surfaces and/or standard 31/2" and 4" utility boxes. Wiring: Knockouts in the unit backplate allow rear wiring input from utility boxes. An entry point is also provided on the top of the unit housing to allow connection to rigid surface conduit.						
Illumination	Emergency illumination is provided by 4.8V, 5W ultra bright white LED Prismatic lenses provide bright, even, glare-free operation in a wide pattern across the path of egress.						
Electronics	 Dual input 120/277VAC, 60 Hz AC-On indicator light and test switch Automatic, constant current charger Automatic brownout protection Automatic brownout protection 						
Power Consumption	Input Power: 10W (maximum charge), 3.5W ready state						
Battery	4.8V nickel cadmium sealed maintenance free battery. Optimum operating temperature range: 32°F to 122°F (0°C to 50°C). Provides a minimum of 90 minutes of full output emergency illumination.						
Code Compliance	Listed to UL924. Meets NFPA Life Safety Code 101. Complies with NEC and OSHA.						
Warranty	Limited 3-year warranty. 5-year nickel cadmium pro-rata battery warranty.						

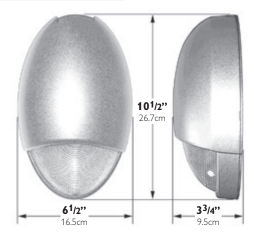
Specifications are subject to change without notice. Consult website for latest version of this spec sheet. Crescent/Stonco • 200 Franklin Square Drive • Somerset, NJ 08873 • , \$\$!' (!&&& • www.crescentlighting.com



PRODUCT FEATURES

- · Attractive, architectural styling
- Low profile design meets ADA requirements
- · Die-cast aluminum housing
- Choice of three decorator color finishes
- Self-diagnostic circuitry standard
- Ultra bright white LED lamps provide superior emergency lighting levels
- Polycarbonate lens and mirrored reflector provide even illumination
- Fast, easy wall mount installation
- Provision for back wiring or surface conduit entry
- Universal 120/277VAC input
- Fully automatic charger standard
- Maintenance-free nickel cadmium battery standard
- 90 minutes of emergency illumination
- Momentary test switch and AC ready indicator
- UL924 and UL Wet Location listed
- · Suitable for damp and wet location applications
- Meets NFPA Life Safety Code 101, NEC and OSHA
- UL operating range 32°F to 122°F (0°C to 50°C)
- Cold location option allows operation range of -4°F to 122°F (-20°C to 50°C)

DIMENSIONS



NOTE: Dimensions and specifications subject to change without notice. Form 1278A 04/12 © 2006 Philips group



Evolve™ LED Area Light

Scalable Wall Pack (EWS3)





Product Features

The GE Evolve LED Scalable Wall Pack is optimized for customers looking for an efficient and reliable LED solution to replace 75W - 250W Metal Halide wall mounted, site, area and general lighting applications.

Depending on the application, Evolve™ LED Scalable Wall Pack can yield up to a 75% reduction in system energy consumption compared with standard HID systems. Standard 0-10V dimming and an optional motion sensor with daylight harvesting can provide additional energy savings. The EWS3 offers a typical 105 LPW and is available in key lumen packages and reflective optics to optimize light output for most applications. This reliable system operates well in cold temperatures and offers more than 11 years of service life to reduce maintenance frequency and expense, based on a 50,000 hour rated life and 12 hours of operation per day. Containing no mercury or lead, this environmentally responsible product is RoHS compliant.

Applications

 Wall mounted, site, area and general lighting utilizing an advanced LED optical system providing uniformity, vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.

Housing

- Die-cast aluminum housing.
- Sleek architectural design incorporating a heat sink directly into the unit ensuring maximum heat transfer and long LED life.
- Meets 1.5 G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized light distribution.
- Evolve™ LED light engine utilizes reflective technology to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K & 5000K tupical.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

- Projected L90>47,000 hours per IES TM-21
- Projected Lxx per IES TM-21 at 25°C for reference:

	Į	.XX (10K)@HO	URS
SKU	25,000 HR	50,000 HR	100,000 HR
EWS3	L94	L89	L80

Note: 1) Projected Lxx based on LM80 (10,000 hour testing). 2) DOE Lighting Facts Verification Testing Tolerances apply to initial Luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

AMBIENT TEMPERATURE (°C)	INITIAL FLUX FACTOR
10	1.02
20	1.01
25	1.00
30	0.99
40	0.98
50	0.97

Ratings

- Unlisted, suitable for wet locations.
- 🕪 listed with option code "J" SKUs.
- IP 65 rated optical enclosure per ANSI C136.25-2013.
- Title 24 compliant with motion sensor option.
- Temperature rated at -40° to 50°C. (35°C for high wattage 90W SKU).
- Upward Light Output Ratio (ULOR) = 0
- Complies with the material restrictions of RoHS.

Mounting

 Flush wall mount to "J" box with inspection hole for IP 65.

Finish

- Corrosion resistant polyester powder paint, minimum 2.0 mil. thickness.
- Standard colors: Black and Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 volt and 347-480 volt available.
- System power factor is >90% and THD <20%*.
- Surge protection per ANSI C136.2-2015:
- Exceeds "Basic" (6kV/3kA) (120 strike)
 EMI: FCC Title 47 CFR Part 15 Class A.
- Motion sensor with dimming capability available with "H" option code.
- Button PE Sensitivity: Fixture on-3.5Fc
 Fixture off-11.8 Fc

Accessories

• Escutcheon Plates - See page 6

Warranty

5 Year standard

^{*} System THD <26% for 347-480v supply with A7 power level.

Ordering Number Logic Scalable Wall Pack (EWS3)

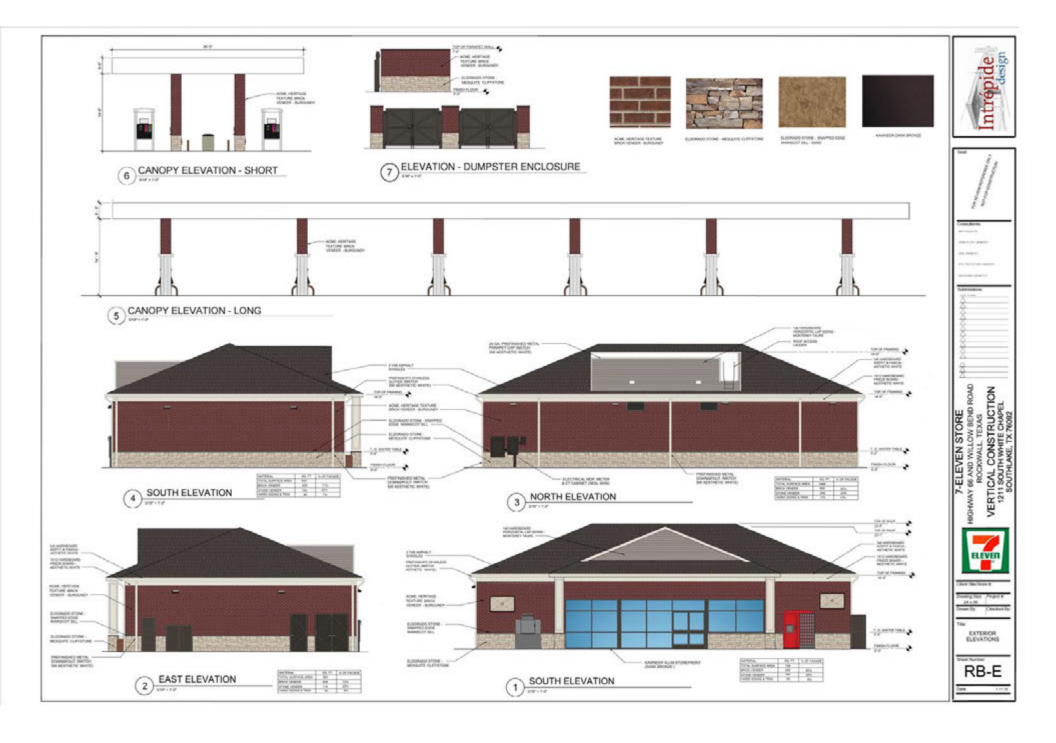
E W S 3



PROD. ID	VOLTAGE	POWER LEVEL	PHOTOMETRIC TYPE	LED COLOR TEMP	PE FUNCTION	COLOR	OPTIONS
E = Evolve W = Wallpack S = Scalable 3 = Product Generation	0 = 120-277* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480* * Not available with Fusing. Must choose descreet volt with F Option	a age	D1 = Asymmetric Forward E1 = Asymmetric Medium	30 = 3000K 40 = 4000K 50 = 5000K	1 = None 3 = Button PE* *Button PE not available with motion sensor option. Only available with descreet voltages. Not available with voltage options D, H or 5.	BLCK = Black DKBZ = Dark Bronze GRAY = Gray WHTE = White Contact manufacturer for other colors.	F = Fusing H = Motion Sensor* J = cUL/Canada XXX = Special Options *Option H only available in 120-277V. Reference page 5 (under H Motion Sensing Option for more details.

POWER LEVEL	PHOTOMETRIC TYPE	TYPICAL INITIAL LUMENS 3000K	TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 120-277V 3000K	IES FILE NUMBERS 120-277V 4000K	IES FILE NUMBERS 120-277V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130120-277V.IES	EWS3_A7D140120-277V.IES	EWS3_A7D150120-277V.IES
Α'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130120-277V.IES	EWS3_A7E140120-277V.IES	EWS3_A7E150120-277V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130120-277V.IES	EWS3_B7D140120-277V.IES	EWS3_B7D150120-277V.IES
57	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130120-277V.IES	EWS3_B7E140120-277V.IES	EWS3_B7E150120-277V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130120-277V.IES	EWS3_C7D140120-277V.IES	EWS3_C7D150120-277V.IES
C/	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130120-277V.IES	EWS3_C7E140120-277V.IES	EWS3_C7E150120-277V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
53	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES

POWER LEVEL	PHOTOMETRIC TYPE		TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 347-480V 3000K	IES FILE NUMBERS 347-480V 4000K	IES FILE NUMBERS 347-480V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130347-480V.IES	EWS3_A7D140347-480V.IES	EWS3_A7D150347-480V.IES
Α,	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130347-480V.IES	EWS3_A7E140347-480V.IES	EWS3_A7E150347-480V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130347-480V.IES	EWS3_B7D140347-480V.IES	EWS3_B7D150347-480V.IES
5,	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130347-480V.IES	EWS3_B7E140347-480V.IES	EWS3_B7E150347-480V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130347-480V.IES	EWS3_C7D140347-480V.IES	EWS3_C7D150347-480V.IES
C,	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130347-480V.IES	EWS3_C7E140347-480V.IES	EWS3_C7E150347-480V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
55	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES



Project Number

Project Name

City of Rockwall



1/12/2018 LM

Applied

Closed

Expired

Status

Zoning

Approved

Project Plan Review History

PATMAN, CONNOR W JR

VERDAD REAL ESTATE

SP2018-001 SUP for 7-11

Type SITE PLAN

Subtype

Status Staff Review

Site Address City, State Zip

1050 W RUSK ST ROCKWALL, TX 75087

Subdivision Tract Block Lot No Parcel No General Plan

Owner

Applicant

BOWLES ADDITION 11-1 NULL 11-1 0012-0000-0011-01-0R

Type of Review / Notes	Contact	Sent	Due	Received	Elapsed Status	Remarks	
BUILDING	John Ankrum	1/12/2018	1/19/2018	1/17/2018	5 APPROVED		
ENGINEERING	Amy Williams	1/12/2018	1/19/2018	1/23/2018	11 COMMENTS	See Comments	

(1/23/2018 10:48 AM AW)

See markups

Flood study of the drainage swale to the lake with required fees

4% Engineering Inspection Fees

Impact Fees

Dumpster area to drain to oil/water separator or grease trap

Sidewalk pro-rata of \$28/If along SH 66

Fire lane to be 150' from all portions of the building

No structures or signage in easements

All easements are a minimum of 20' but the drainage easement maybe larger depending on design

Need dimension shown on markup

Loop 8" water line

Landscape Plan

Add note: No trees within 5' of any utility

Need to show proposed utilities

Fire hydrants require 5' clearance around

No trees within 5' of the water line in the rear of the lot or the sewer line in the front.

FIRE Kevin Clark 1/12/2018 1/19/2018 1/22/2018 10 COMMENTS See comments

(1/22/2018 2:14 PM KC)

Approved, unobstructed fire department access (fire lanes) shall be provided such that all portions of the exterior of the building shall be within 150-feet (as the hose lays) of a fire lane and/or other approved fire apparatus access roadway. The path of measurement shall be along a minimum of a ten feet (10') wide unobstructed pathway.

Type of Review / Notes	Contact	Sent	Due	Received	Elapse	d Status	Remarks
GIS	Lance Singleton	1/12/2018	1/19/2018	1/18/2018	6	APPROVED	See Comments
(1/18/2018 3:39 PM	1 LS)						
Address assignmen	t will be:						
1050 W RUSK ST, RO	OCKWALL, TX 75087						
PLANNING	Korey Brooks	1/12/2018	1/19/2018	1/26/2018	14	COMMENTS	Comments

Project Reviews.rpt Page 2 of 3

SP2018-001 7-Eleven: Please address the following comments (M= Mandatory Comments; I = Informational Comments)

- I.1 This is a request by Larae Tucker of Verdad Real Estate for the approval of a site plan for a retail store with gasoline sales on a 1.67-acre tract of land identified as Tract 11-1 of the W. B. Bowles Survey, Abstract No. 12, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 48 (PD-48) for General Retail (GR) District land uses, situated within the SH-66 Overlay (SH-66 OV) District, situatued west of the intersection of W. Rusk Street [SH-66] and N. Lakeshore Drive.
- I.2 For questions or comments concerning this case please contact Korey Brooks in the Planning Department at (972) 772-6434 or email kbrooks@rockwall.com. M.3 For reference, include the case number (SP2018-001) in the lower right hand corner of all pages on future submittals.
- I.4 This property will be required to be plated prior to the issuance of a building permit.
- I.5 This property is zoned Planned Development District 48 (PD-48) and situated in the SH 66 Overlay (SH-66 OV) District. Please review the standards for the PD as well as the overlay district
- M.6 Site Plan. Please provide Lot Coverage Percentage as well as pervious v.s. impervious % on the Site Data Table.
- M.7 Site Plan. Try to angle the dumpsters more toward the building. They cannot face SH-66.
- M.8 Site Plan. Please note, there is a masonry wall required adjacent to the property line on the north. Please check the PD standards.
- M.9 Site Plan. Please provide landscape screening on the north and west sides of the outdoor seating.
- M.10 Site Plan. Please note, there is requirement for a Rockwall Entryway Sign (to be located approximately where your proposed monument sign is—monument sign will need to be moved).
- M.11 Site Plan. Please provide elevation of dumpster enclosure. Note that in an overlay district, the enclosure is 8-feet high.
- M.12 Site Plan. Please onlyshow the footprint of building. Do not include the floorplan.
- M.13 Site Plan. Please show centerline of SH-66 on all plans
- M.14 Landscape Plan. Please provide the same Site Data Table as provided on the Site Plan.
- M.15 Landscape Plan. Please only show building footprint as mention in M.13.
- M.16 Landscape Plan. Please move the fuel vent pipes to they are screen by the landscaping (move the pipes backward and move some of the landscape screening in front.
- M.17 Treescape Plan. Please show tree mitigation table (i.e. provide a table with the each tree listed, total caliper inches of the tree, protected or not, saved or removed, if it is being mitigate for).
- M.18 Treescape Plan. Please only show building footprint without floorplan.
- M.19 Treescape Plan. Please show same data table as site plan
- M.20 Photometric Plan. Please indicate property line on photometric plan.
- M.21 Building Elevations. Please note that the overlay district requires 8-foot dumpster enclosure.
- M.22 Building Elevations. Please note that as shown, the building will require a variance to 4 sided architecture and 20% natural stone requirements. There is no horizontal articulation and you are proposing cultured stoned.
- M.23 Building Elevations. Please note that the outside storage (i.e. ice machine and Redbox machine) will need to be under a covered walkway and shown on the site plan.
- M.24 Building Elevations. Please indicate the elevation that faces the street.
- M.25 Building Elevations. Please provide dumpster enclosure elevation.
- I.26 The Architectural Review Board (ARB) meeting for this case will be held on January 30, 2018 at 5:00 p.m.
- I.27 Staff has identified the aforementioned items necessary to continue the submittal process. Please make these revisions and corrections, and provide any additional information that is requested. Revisions for this case will be due on February 6, 2018. The Planning and Zoning Worksession for this case will be January 30, at 6:00 p.m. The Planning and Zoning Meeting will be February 13. A representative is required to attend all meetings.

1.28 If necessary the projected City Council meeting date for this case will be February 19, 2018.

Project Reviews.rpt Page 3 of 3

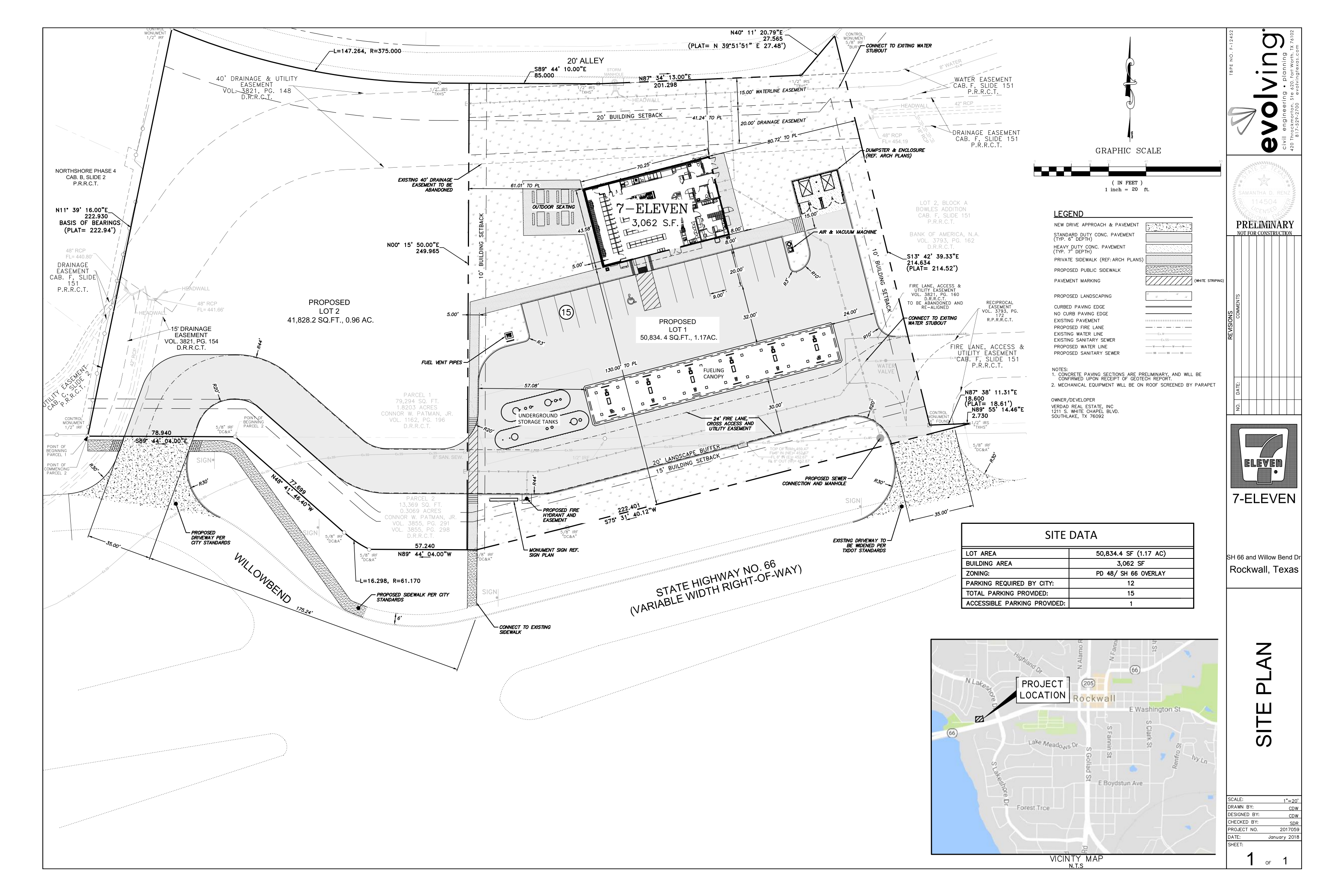


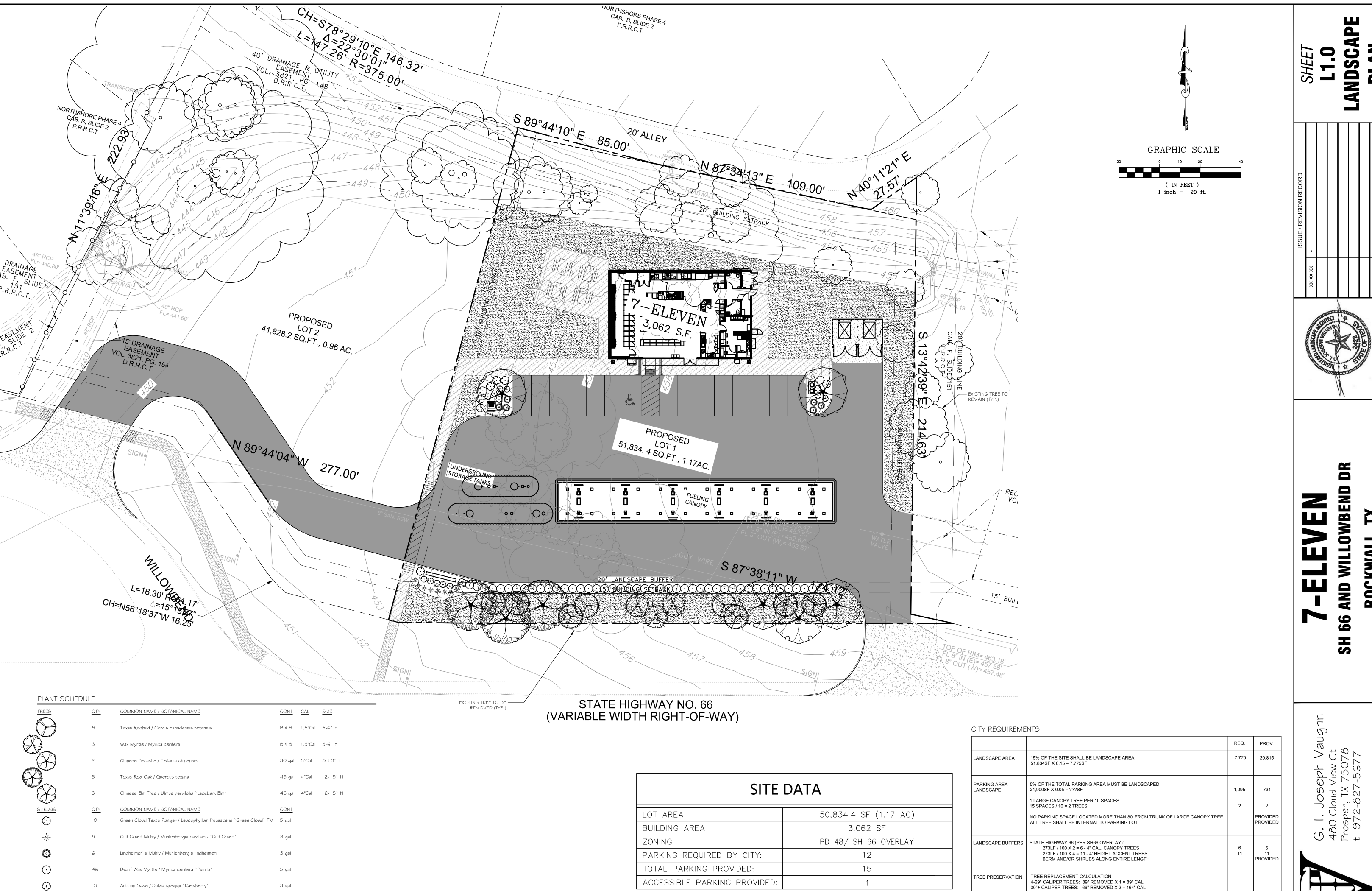


City of Rockwall

Planning & Zoning Department 385 S. Goliad Street Rockwall, Texas 75032 (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.







ACCESSIBLE PARKING PROVIDED:

I. THE LANDSCAPE CONTRACTOR SHALL PROVIDE AND INSTALL SITE IRRIGATION SYSTEM AFTER DESIGN IS SUBMITTED FOR APPROVAL.

IRRIGATION DESIGN SHALL COMPLY WITH REQUIREMENTS AS DICTATED BY TCEQ AND CITY OF ROCKWALL UDC.

GENERAL LANDSCAPE NOTES:

Autumn Sage / Salvia greggii `Raspberry`

11,415 sf Bermuda Grass / Cynodon dactylon `Tıf 419`

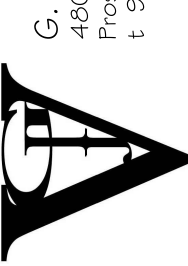
<u>SPACING</u>

GROUND COVERS

ISSUE / REVISION RECORD	-			
	xx-xx-xx			



DR WILLOWBEN ROCKWALL AND



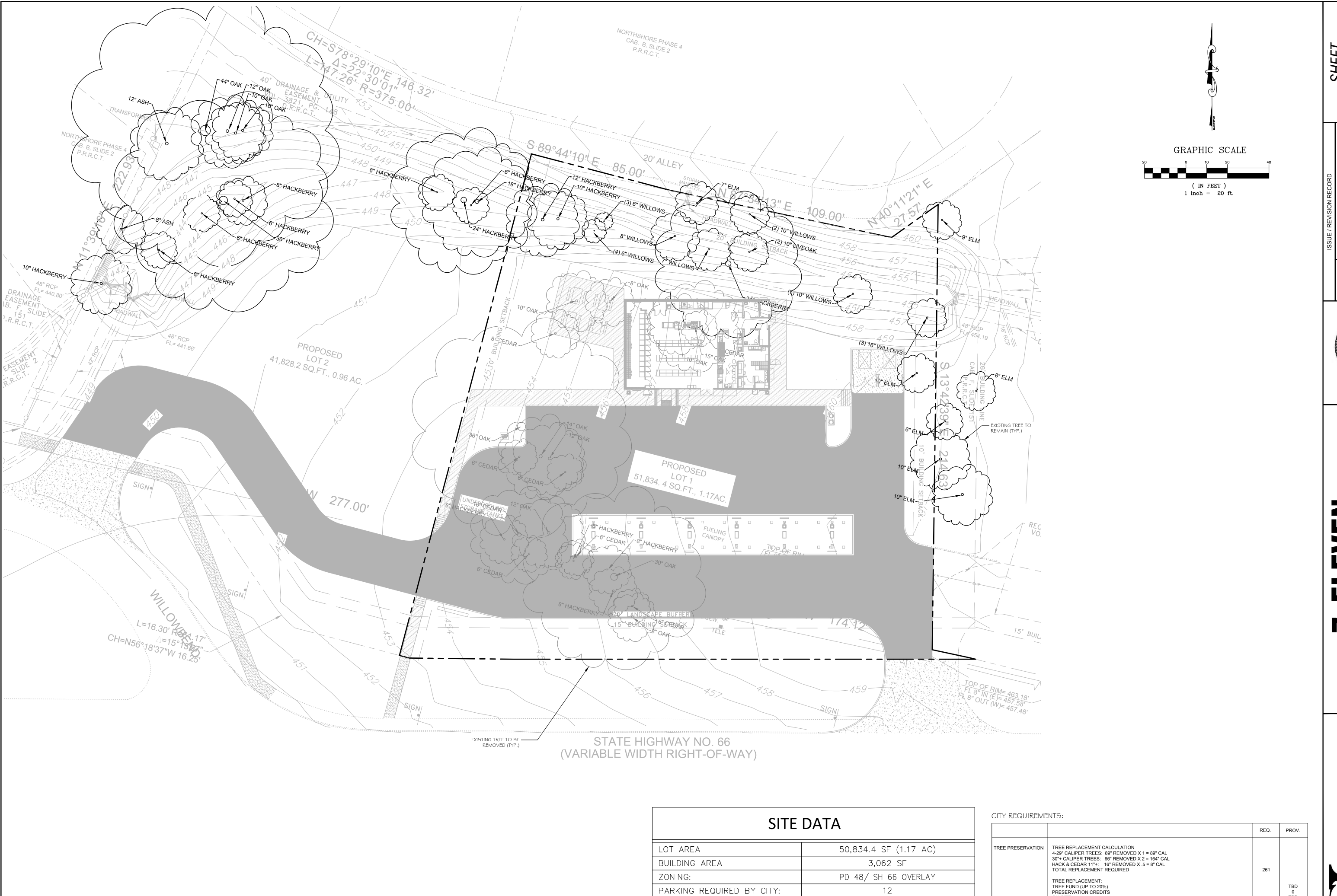
TREE PRESERVATION

HACK & CEDAR 11"+: 16" REMOVED X .5 = 8" CAL TOTAL REPLACEMENT REQUIRED

TREE REPLACEMENT: TREE FUND (UP TO 20%)

ON-SITE

PRESERVATION CREDITS

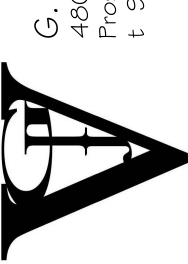


TOTAL PARKING PROVIDED:

ACCESSIBLE PARKING PROVIDED:

15

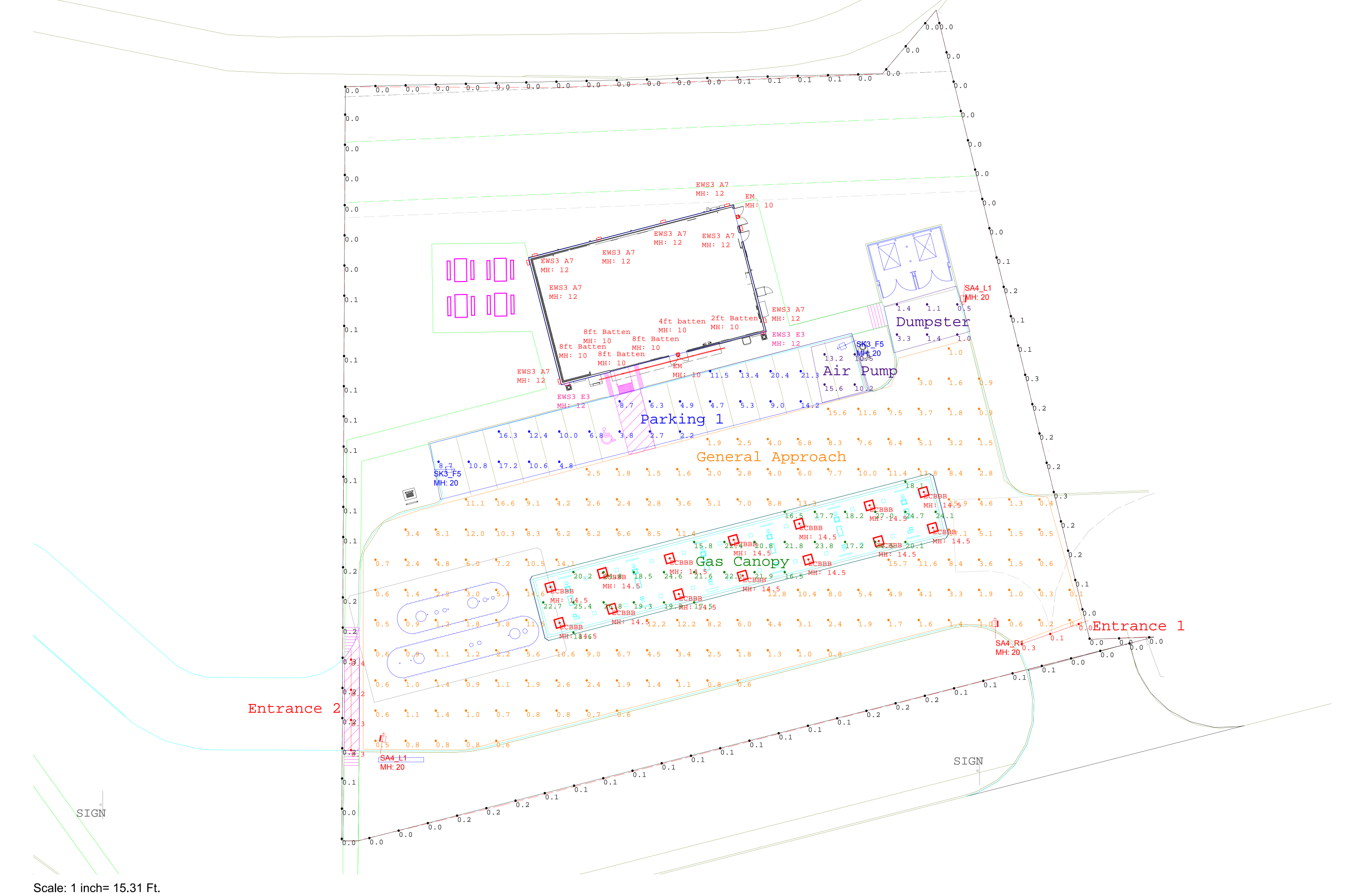
		REQ.	PROV.
TREE PRESERVATION	TREE REPLACEMENT CALCULATION 4-29" CALIPER TREES: 89" REMOVED X 1 = 89" CAL 30"+ CALIPER TREES: 66" REMOVED X 2 = 164" CAL HACK & CEDAR 11"+: 16" REMOVED X .5 = 8" CAL TOTAL REPLACEMENT REQUIRED TREE REPLACEMENT: TREE FUND (UP TO 20%) PRESERVATION CREDITS ON-SITE	261	TBD 0 TBD



AND WILLOWBEN

SH

ROCKWALL,





CUIFFE DE powered by GE

Calculated light levels are based on specific information that has been supplied to GE. Any differences in luminaire installation, lighted area geometry and obstructions in the lighted area may produce different results from the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacture will affect results.
Ref: IES LM-61-06

Provided for:
John Downing
CURRENT, POWERED BY GE

Provided BY:
Application Solution Center
Current, Powered by GE
NELA Park, East Cleveland OH
P: 1-216-266-4660

GE Drawing #: A180026-7-Eleven Store #1042791 Rockwall, TX.AG
wing #:

7-ELEVEN STORE #1042791SH 66 & Willow Bend Dr., Rockwall, TX
MOUNTING HEIGHT AS NOTED
MAINTAINED LIGHTING LEVELS INDICATED

Page 1 of 2

Luminaire Sch	nedule							
Symbol	Qty	Label	Arrangement	LLI	F	Description	Arr. Watts	Arr. Lum. Lumens
	1	SA4_R1	SINGLE	1.0	000	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Right)	44	2400
	2	SK3_F5	SINGLE	1.0	000	1-EASC0K3F550DCD with ELSEASXWF5BLCK (Front)	283	31000
	2	SA4_L1	SINGLE	1.0	000	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Left)	44	2400
→	1	2ft Batten	SINGLE	1.0	000	GE 24 4100K Batten Strip GEWI102441BAT-SY	8.34	768
\Box	14	ECBBB	SINGLE	1.0	000	ECBB0B5F5501AWHTE	64	8110
	1	4ft batten	SINGLE	1.0	000	GE 48 4100K Batten Strip GEWI104841BAT-SY	16.68	1536
· • • • • • • • • • • • • • • • • • • •	4	8ft Batten	SINGLE	1.0	000	GE 96 4100K Batten Strip GEWI109641BAT-SY	33	3073
	2	EM	SINGLE	0.0	010	LEDPRS-BR-CL (Phillips)	20	32
	2	EWS3 E3	SINGLE	1.0	000	EWS3_E3D150	90	8600
	8	EWS3 A7	SINGLE	1.0	000	EWS3_A7D150120-277V	25	2900

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Air Pump	Illuminance	Fc	12.38	15.6	10.2	1.21	1.53
Dumpster	Illuminance	Fc	1.45	3.3	0.5	2.90	6.60
Entrance 1	Illuminance	Fc	0.13	0.3	0.0	N.A.	N.A.
Entrance 2	Illuminance	Fc	0.30	0.4	0.2	1.50	2.00
Gas Canopy	Illuminance	Fc	21.08	27.0	15.8	1.33	1.71
General Approach	Illuminance	Fc	4.50	17.1	0.1	45.00	171.00
Parking 1	Illuminance	Fc	9.83	21.3	2.2	4.47	9.68
Property Line	Illuminance	Fc	0.08	0.3	0.0	N.A.	N.A.

Section 3.3: Light at residential property line. The allowable maximum light intensity measured at the property line of a residentially zoned lot shall be 0.2 of one footcandle. Light at nonresidential property line. The allowable maximum light intensity measured at the property line of any nonresidentially zoned lot shall be 0.2 of one footcandle. For planned shopping centers or other commercial developments that contain more than one lot, the planning and zoning commission may consider lighting plans that are intended to increase lighting efficiency and reduce the number of overall light fixtures, but result in light spillover across common lot lines within the same development. However, in no case shall light levels exceed 0.2 FC at the property lines adjacent to the street and/or along the perimeter of the development.

Due to this ordinance, this design does not meet 7-Eleven spec.

ntrances	10FC AVG
ir Pump	10FC
asoline Canopy	30FC
umpster	10FC
arking	10FC
eneral Approach	3FC
idewalk	NO SPEC
roperty Line	NO SPEC



CUIFFE DE powered by GE
Calculated light levels are based on specific information that has been supplied to GE. Any differences in luminaire installation, lighted area geometry and obstructions in the lighted area may produce different results from the predicted values. Normal tolerances of voltage, lamp output, and ballast and luminaire manufacture will affect results. Ref: IES LM-61-06
Provided for: John Downing CURRENT, POWERED BY GE

Provided for:
Provided for: John Downing
CURRENT, POWERED BY GE

Provided BY: Application Solution Center Current, Powered by GE NELA Park, East Cleveland Ol P: 1-216-266-4660

Designer: Joshua Watkins	Watkins
Date:1/11/2018	
GE Drawing #:	GE Drawing #: A180026-7-Eleven Store #1042791 Rockwall, TX.AGI

Page 2 of 2

GE Lighting



Batten LED Luminaire

Utility Lighting and More.

New Batten LED Luminaire gives you more performance in tight, demanding situations where cold and damp conditions along with the outdoor elements come into play. It brings the money-saving benefits of GE LED technology to ATMs, awnings, drive-thru areas... places where dependable utilitarian light is required.



More Lighting Performance

- Maximizes coverage through wide, uniform Lambertian light distribution
- Extruded plastic design protects against moisture, dust and damage
- No decrease of light output in cold settings—as can happen with fluorescent
- Can be used in -40°C to 60°C (-40°F to 140°F)
- · Lumen Output: 400 lumens/foot
- 50,000-hour rated life
- Color Temperatures: 7100K, 5000K, 4000K, 3000K
- Sizes: 2ft, 4ft, 8ft

Input Voltage: 90-277 VAC

Applications:

- LED Luminaire Fixture
- Awnings
- ATMs
- Drive-thrus



More Savings on Installation and Operation

- Installation is fast and easy with mounting clips
- Integrated power supply eliminates separate drivers
- Easily daisy chain (jumper wire & end-to-end) up to 40 feet of product
- Energy Consumption: 4.5 System watts/ft
- Damp Rated



For use in damp applications



Batten LED Luminaire comes in 3 sizes 2ft, 4ft & 8ft

Components

SKU	Description	Long Description	Package Quantity
94456	GEWI102432BAT-SY	GE 24" 3000K LED Fixture Single Unit	1 Fixture per box
94455	GEWI102441BAT-SY	GE 24" 4000K LED Fixture Single Unit	1 Fixture per box
94459	GEWI104832BAT-SY	GE 48" 3000K LED Fixture Single Unit	1 Fixture per box
94458	GEWI104841BAT-SY	GE 48" 4000K LED Fixture Single Unit	1 Fixture per box
94462	GEWI109641BAT-SY	GE 96" 3000K LED Fixture Single Unit	1 Fixture per box
94461	GEWI109641BAT-SY	GE 96" 4000K LED Fixture Single Unit	1 Fixture per box
64409	GEWI102432BAT	GE 24" 3000K LED Fixtures	4 Fixtures per box
64430	GEWI102441BAT	GE 24" 4000K LED Fixtures	4 Fixtures per box
64431	GEWI102450BAT	GE 24" 5000K LED Fixtures	4 Fixtures per box
94454	GEWI102471BAT	GE 24" 7100K LED Fixtures	4 Fixtures per box
64432	GEWI104832BAT	GE 48" 3000K LED Fixtures	4 Fixtures per box
64433	GEWI104841BAT	GE 48" 4000K LED Fixtures	4 Fixtures per box
64434	GEWI104850BAT	GE 48" 5000K LED Fixtures	4 Fixtures per box
94457	GEWI104871BAT	GE 48" 7100K LED Fixtures	4 Fixtures per box
64472	GEWI109632BAT	GE 96" 3000K LED Fixtures	4 Fixtures per box
64473	GEWI109641BAT	GE 96" 4000K LED Fixtures	4 Fixtures per box
65653	GEWI109650BAT	GE 96" 5000K LED Fixtures	4 Fixtures per box
94460	GEWI109671BAT	GE 96" 7100K LED Fixtures	4 Fixtures per box
96440	GERBL-02FP-10-LC72IN	GE 6ft Leader Cable	1 Leader Cables per bag
96441	GERBL-02MG-10-JC24IN	GE 2ft Jumper Cable	1 Jumper Cables per bag
96442	GEMOUNTCLP	GE Mounting Clips	12 clips per bag

Technical Specifications

Specification Item	Wavelength	Typical Brightness (lumens/fixture)	Energy Consumption (System/Module)	Maximum Run Length	Light Distribution	Dimensions
Batten LED Luminaire 2 Foot	7100K, 5000K 4000K, 3000K	800	9.00	40 ft/12 meters	Lambertian	24.7 in × 1.48 in × 2.02 in
Batten LED Luminaire 4 Foot	7100K, 5000K 4000K, 3000K	1600	16.00	40 ft/12 meters	Lambertian	46.7 in x 1.48 in x 2.02 in
Batten LED Luminaire 8 Foot	7100K, 5000K 4000K, 3000K	3200	32.00	40 ft/12 meters	Lambertian	90.9 in x 1.48 in x 2.02 in

Specification Item Specification

Applications	Awnings, Drive Thru, ATM	
Operating Environment	-40 °C to +60 °C	
Voltage	120- 277 VAC	
- Warranty	GE offers a limited system warranty of up to five (5) years	
System Certifications	UL Classified #E320964	





www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2014 GE.

Evolve[™] **LED Area Light**

Scalable Area Light (EASC)







Product Features

The next evolution of the GE EvolveTM EASC LED Area Light continues to deliver outstanding features, while adding greater lumen output, flexibility and style. This latest design focuses on high lumen output and provides photometric combinations with high efficacy, providing the ability to serve demanding area applications where pole spacing is wide and illuminance requirements are high. The EASC Evolve Luminaire comes with a specially designed auto dealership optic for exceptional illuminance on the dealership's front row, while providing an impressive high lumen output. Optional programmable motion sensing for Title 24 compliance is available.

Applications

- Site, area, roadway and general lighting applications utilizing advanced LED optical system providing high uniformity, excellent vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.
- Ideal for large retailers, commercial to medical properties, and big box retailers. Also suitable for roadways.

Housing

- Die-cast aluminum housing.
- Slim architectural design incorporates an integral heat sink and light engine, ensuring maximum heat transfer, long LED life, and a reduced Effective Projected Area (EPA).
- Meets 3G vibration standards per ANSI C136.31-2010 for Slipfitter and Mounting Arm configurations. Meets 1.5G vibration standards for Knuckle Slipfitter Mounting.

LED & Optical Assembly

- Structured LED arrays for optimized area light photometric distribution.
- Evolve light engine with directional reflectors designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K and 5000K typical.

Lumen Maintenance

- Projected L90>50,000 hours per IES TM-21 L5, L4, L3, L2, LA, V5, M5, M4, M3, M2, MA, W5
- Projected L90>100,000 hours per IES TM-21 Y5, Y4, Y3, Y2, YA & Z5
- Projected Lxx per IES TM-21 at 25°C for reference:

Optical Codes			
L5, L4, L3, L2, LA & V5 M5, M4, M3, M2, MA, W5	L94	L90	L82
Optical Codes			
Y5, Y4, Y3, Y2, YA & Z5	L96	L94	L90

Note: *Projected Lxx based on LM80 (18,000 hour testing). **Projected Lxx based on LM80 (6,000 hour testing).

DOE Lighting Facts Verification Testing Tolerances apply to initial luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

Ambient Temperature: (°C)	
10	1.02
20	1.01
25	1.00
30	0.99
35	0.98

Ratings

- Usted, suitable for wet locations.
- Iisted with option code "J" SKUs.
- IP65 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40° to 35°C
- Upward Light Output Ratio (ULOR) = 0.
- Title 24 compliant with "H" motion sensor option.
- Compliant with the material restriction of RoHS.
- DLC Premium qualified models available.
 Please refer to http://www.designlights.org/QPL for complete information.

Mounting

- Option A -10-inch (254mm) mounting arm for square pole prewired with 24-inch (610mm) leads.
- Option B -10-inch (254mm) mounting arm for round pole prewired with 24-inch (610mm) leads.
- Option C -Slipfitter mounting for 2 3/8-inch (60mm) O.D. pipe prewired with 24-inch (610mm) leads.
- Option D -10-inch (254mm) mounting arm for round or square pole prewired with 24-inch (610mm) leads.
- Option S -Knuckle Slipfitter mounting for 2.3-3" O.D. pipe, pre-wired with 24-inch (610mm) leads.

Finish

- Corrosion resistant polyester powder painted, minimum 2.0 mil. thickness.
- Standard colors: Black & Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 VAC and 347-480 VAC available.
- System power factor is >90% and THD <20%.
- ANSI C136.41 7-pin dimming receptacle, standard.
- ANSI photo electric sensors (PE) available for all voltages. Light Grid compatible.
- Dimming/Occupancy:
 - Wired 0-10V continuous dimming
 - DALI digital dimming. Contact manufacturer for availability.
 - Standalone motion sensor based dimming using "H" option code.
- Surge Protection per ANSI C136.2-2015.
 - 6kV/3kA "Basic" surge protection, standard.
 - 10kV/5kA "Enhanced" surge protection optional.

Accessories

Photoelectric Controls (see page 3).

Ordering Number Logic Evolve™ LED Scalable Area Light (EASC)





			-						_		-		
	PROD	. ID PHOTOMETRIC V	DLTAGE	OPTICA CODE		RIBUTION DRIVE	LED COLOR		FUNCTI	ION	MOUNTING ARM	COLOR	OPTIONS
	E = Ev. A = Ara S = Sc	ea 2 = 3 = 4 = 5 = D = H = volt	120 - 27: 120* 208* 240* 240* 277* 480* 347* 347-480 cify single age if fuse on is selec		Light	eft (380W or ight 398W Only	40 = 4000K 50 = 5000K	7- Re D = AN 7- Re Sh † Whe func a dir also the # Orde	one NSI C136.4 pin dimmi sceptacle NSI C136.4 pin dimmi sceptacle sorting Ca en ordering tions ocket mining driv be orderee "OPTIONS" er Dimming is a separa	ing PE †# i1 ing PE with p †# PE t A-D, eer must d under column. g/Control	A = 10" Arm for Square Pole supplied with leads B = 10" Arm for Round Pole supplied with leads C = EXT Slip-fitter 2" Pipe (2.378 in. OD supplied with leads D = 10" Arm for round or square poles, supplie with leads and additional hardware S = Knuckle Slipfitter for 2.3 in 3.0 in. OT Tenon, supplied with leads. 0-45" vertical aiming angles achievable.	ed	C = IEC D = Dimming (0-10 Volt Input)† F = Fusing H = Motion Sensor**# J = cUL/Canada R = 10kV Extra Surge Protection U = DALI dimming+^ XXX = Special Options † Dimming leads will be provided through the back of the arm, unless specified with A or D PE Function. ** When ordering Motion Sensing Option H - "A" or "B" Mounting Arm must be selected. Fixture power increase of 1W expected with sensor use. # Dimming is standard with H option code. Do not also select D option. + Compatible with LightGrid 2.0 nodes ^Not compatible at 347-480V or with mation sensor control.
	PTICA					S TYPICAL SYSTEM WATTAGE	ORIENTATION					IES FILE NUMBI	
	CODE L5 [†]	TYPE				120-277V & 347-480\	1			B-U-G	3000K	4000K	5000K
		Symmetric Medium	36500	38000	38000	380	N	5-0-4	5-0-4	5-0-4	EASC_L5N730IES		.IES EASC_L5N750IES
>	M5 Y5	Symmetric Medium	N/A	N/A 50000	40400	404 470	N	N/A	N/A	5-0-4	N/A	N/A	EASC_M5NX50IES
TYPE V	V5 [†]	Symmetric Medium Symmetric Short	48000 39800	41500	50000 41500	380	N N	5-0-4 5-0-3	5-0-4 5-0-3	5-0-4	EASC_Y5NX30IES		.IES EASC_Y5NX50IES .IES EASC_V5N750 .IES
	W5	Symmetric Short	N/A	N/A	44100	404	N	N/A	N/A	5-0-3	N/A	N/A	EASC_V5NV50IES
	Z5	Symmetric Short	54200	56500	56500	470	N	5-0-3	5-0-4	5-0-3	EASC_Z5NX30 .IES		.IES EASC Z5NX50 .IES
\dashv	L4 [†]	Asymmetric Forward	36800	38300	38300	380	F, L, R	3-0-5	3-0-4	3-0-4	EASC_23NA30IES		.IES EASC L4F750 .IES
TYPE IV	M4	Asymmetric Forward	N/A	N/A	40700	404	F, L, R	N/A	N/A	3-0-5	N/A	N/A	EASC_M4FX50IES
Σ	Y4	Asymmetric Forward	48000	50000	50000	470	F, L, R	3-0-5	3-0-5	3-0-5	EASC_Y4FX30 .IES		.IES EASC_Y4FX50IES
\dashv	L3 [†]	Asymmetric Wide	39800	41500	41500	380	F, L, R	3-0-4	3-0-4	3-0-4	EASC L3F730 JES		IES EASC L3F750 IES
TYPE III	M3	Asymmetric Wide	N/A	N/A	44100	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC M3FX50 .IES
₹	Y3	Asymmetric Wide	54200	56500	56500	470	F, L, R	4-0-5	4-0-5	4-0-5	EASC_Y3FX30 .IES		.IES EASC_Y3FX50 .IES
\dashv	L2 [†]	Asymmetric Narrow	38400	40000	40000	380	F, L, R	4-0-4	4-0-4	4-0-4	EASC_L2F730IES		.IES EASC_L2F750IES
TYPEII	M2	Asymmetric Narrow	N/A	N/A	42500	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC_M2FX50IES
F		-											
	Y2	Asymmetric Narrow	52800	55000	55000	470	F, L, R	4-0-4	4-0-4	4-0-4	EASC_Y2FX30IES	EASC_Y2FX40	.IES EASC_Y2FX50IES
	Y2 LA [†]	Asymmetric Narrow Asymmetric 100° Wide Auto		55000 46900	55000 46900	470 398	F, L, R F, L, R	4-0-4 5-0-3	4-0-4 5-0-4	4-0-4 5-0-4	EASC_Y2FX30IES		.IES EASC_Y2FX50IES .IES EASC_LAF750IES
AUTO			45000										

Note: *Rating values for B and G are based on rated lumens and may vary due to flux tolerances. †L-Series and V5 optical codes using 3000K CCT are not DLC QPL listed.

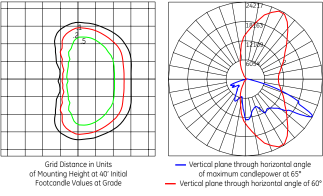
PE Accessories (to be ordered separately)

SAP Number		
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V

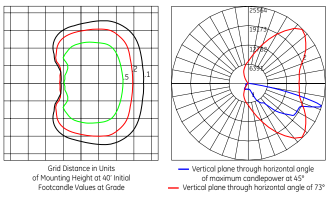
		Description
28299	PEC0TL	STANDARD 120-277V
28294	PEC5TL	STANDARD 480V
80436	PECDTL	STANDARD 347V
73251	SCCL-PECTL	Shorting cap

Photometrics

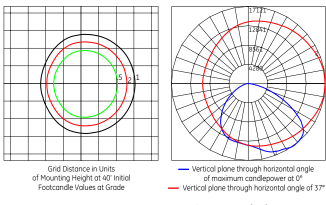
EASC Type III - Asymmetric Narrow (L2) 40,000 Lumens, 5000K (EASC_L2F750___.IES)



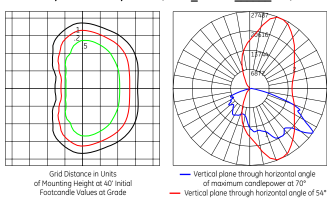
EASC Type IV - Asymmetric Forward (L4) 38,300 Lumens, 5000K (EASC L4F750 ...IES



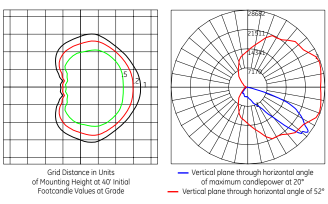
EASC Type III - Asymmetric 100° Wide Auto (LA) 46,900 Lumens, 5000K (EASC_LAF750___.IES)



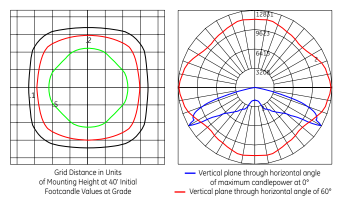
EASC Type II – Asymmetric Narrow (Y2) 55,000 Lumens, 5000K (EASC_Y2FX50_____.IES



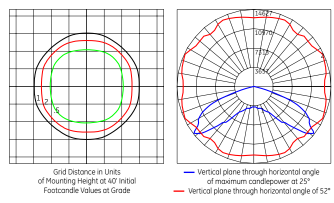
EASC Type III - Asymmetric Wide (L3) 41,500 Lumens, 5000K (EASC L3F750 .IES)



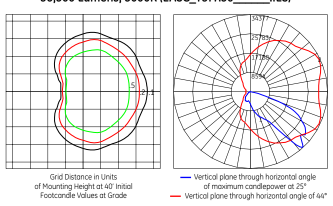
EASC Type VS - Symmetric Medium (L5) 38,000 Lumens, 5000K (EASC_L5N750___.IES)



EASC Type VS - Symmetric Short (V5) 41,500 Lumens, 5000K (EASC_V5750___.IES)

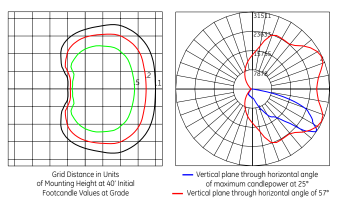


EASC Type III - Asymmetric Wide (Y3) 56,500 Lumens, 5000K (EASC_Y3FX50_____.IES)

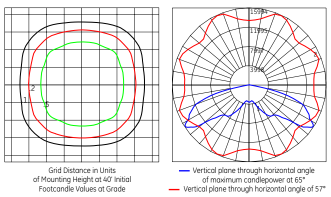


Photometrics

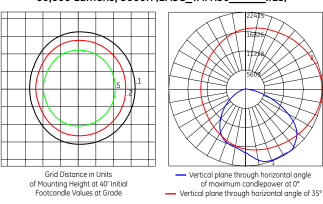
EASC Type IV – Asymmetric Forward (Y4) 50,000 Lumens, 5000K (EASC_Y4FX50_____.IES

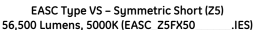


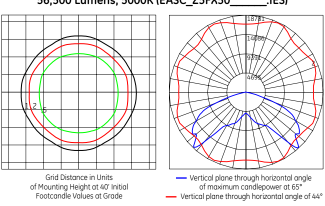
EASC Type V – Symmetric Medium (Y5) 50,000 Lumens, 5000K (EASC_Y5FX50_____.IES)



EASC Type III – Asymmetric 100° Wide Auto (YA) 60,000 Lumens, 5000K (EASC YAFX50 .IES)







H-Motion Sensing Option:

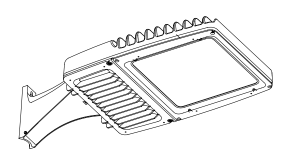
- Intended for high mounting applications, between 15-30ft (4.57-9.14m). For mounting heights exceeding 30ft, pole mounted sensors are recommended.
- Provides a coverage area radius for walking motion of 15-20ft (4.57-6.10m).
- Provides 270° of coverage (~90° is blocked by the pole).
- Comes standard with 50% dimmed light output with no occupancy, and full power at occupancy.
- Comes standard with photocell function. Note: It is not necessary to also purchase PE receptacle or control.
- Comes standard with a 5 minute occupancy time delay and a 5 minute ramp-down to the 50% dimmed level.
- Must order with decorative mounting arm options "A" or "B".
- Fixture power increase of 1W expected with sensor use.

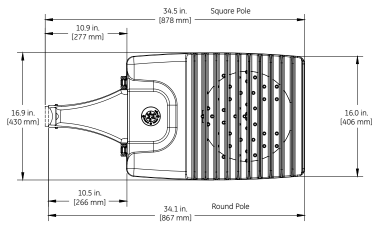
Note: Standard options may be reprogrammed in the field. Reprogramming instructions included in product shipment.

Sensor Pattern:
Sensing Pattern Area Fixture
Up to 30 ft.

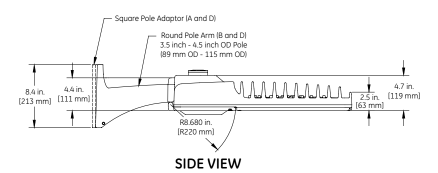
Product Dimensions

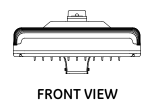
(Option A) 10" Arm for Square Pole Mount (Option B) 10" Arm for Round Pole Mount (Option D) 10" Arm for Square Pole Mount or Round Pole Mount Option D includes all mounting hardware in Option A and Option B

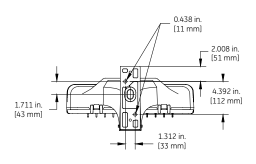




TOP VIEW







0.625 in. [54 mm] 0.625 in. [54 mm] 3.188 in. 4.250 in. [81 mm] [108 mm] 5.438 in. [138 mm]

BACK VIEW

Option A and D Square Pole 3.5 inch - 4.5 inch Pole (89 mm - 115 mm)

BACK VIEW

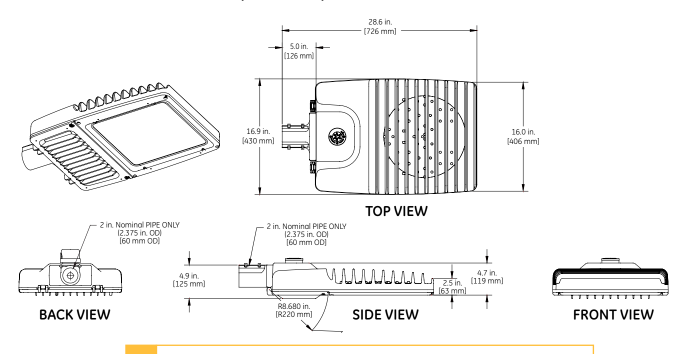
Option B and D Round Pole 3.5 inch - 4.5 inch OD Pole (89 mm OD - 115 mm OD)

DATA

- Approximate net weight: 43-47 lbs (19.50 21.32 kgs) Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with 10" Mounting Arm: 0.97 sq ft max (0.09 sq m)

Product Dimensions

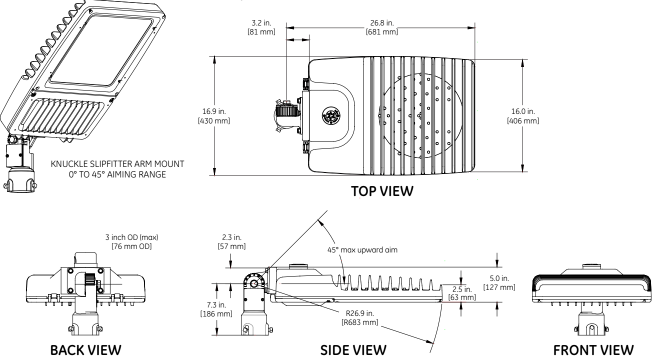
(Option C) Slipfitter Arm Mount



DATA

- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with Slipfitter: 0.47 sq ft max (0.04 sq m)

(Option S) Knuckle Arm Mount



- DATA
- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with fixture mounted at 45° upward: 1.97 sq ft max

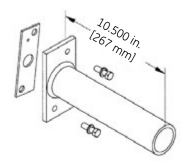
Mounting Information

Mounting Arms for Slipfitter

Order separately with Mounting Option C (External Slipfitter)

SQUARE POLE MOUNTING ARM

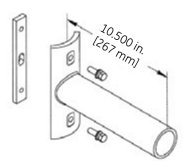
3.5 TO 4.5-inch (89 to 114mm) SQUARE (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER SPA-EAMT10BLCK "Black" SPA-EAMT10DKBZ "Dark Bronze"

ROUND POLE MOUNTING ARM

3.5 TO 4.5-inch (89 to 114mm) OD (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER RPA-EAMT10BLCK "Black" RPA-EAMT10DKBZ "Dark Bronze"

Wall Mounting Bracket Adapter Plate

ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER

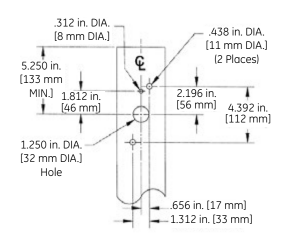
WMB-EAMT06

*NOTE: For Wall Mounting, order luminaire with mounting arm: C = EXT Slip-fitter 2" Pipe (2.378 in. OD) supplied with leads.

Other mounting patterns are available for retrofit installations. Contact manufacturing for other available mounting patterns.

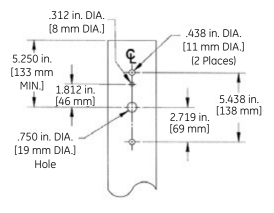
Drilling Templates for Slipfitter Arms & Arm Mount

SQUARE POLE MOUNTING



ROUND POLE MOUNTING

3.5 TO 4.5-inch (89 to 114mm) OD round pole mounting arm







Evolve™ LED Area Lighting

Canopy Light (ECB)





Product Features

The GE Evolve™ LED Canopy Light family provides an energy-efficient and robust means for lighting areas with canopies, such as gas stations, truck stops and drive-thrus at banks, pharmacies and restaurants. Offering easy installation and maintenance, along with various lumen levels at both 4000K and 5000K color temperatures, this canopy light provides a great LED lighting solution for their outdoor space.

Housing

- Die -cast aluminum housing.
- Integral heat sink for maximum heat transfer.
- Meets 1.5G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized area lighting photometric distributions.
- Evolve™ light engine consisting of reflective technology designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 4000K and 5000K color temperature.
- Drop Lens distribution added for unique applications requiring high angled light and increased visibility to the light source.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

ECBB SKU	Lxx@50Khrs
A5	L90
B5	L90
C5	L85

- Per TM-21 calculator.
- L70 > 100,000 hrs for all power levels.
- Mounted to Sheet Metal per typical canopy install.
- Ambient Operating condition 25°C.

Ratings

- **(4)**/**(4)** Listed, suitable for wet locations per UL 1598.
- IP66 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40°C to 50°C (C5 SKUs: -40°C to 40°C).
- Upward Light Output Ratio (ULOR) = 0.
- Compliant with the material restriction requirements of RoHS.

Finish

- Corrosion resistant polyester powder paint.
- Standard colors: White. Dark Bronze and Black.

Electrical

- 120-277 volt and 347-480 volt (B5 and C5 optical only), 50/60Hz.
- System power factor is >90% and THD<20%.
- Class "A" Sound rating.
- EMI: Title 47 CFR 15 Class A.
- Motion sensor and integral photo electric sensor available.
- Surge Protection Options: For 120-277VAC and 347-480VAC per IEEE/ANSI C136.2-2015.
 - 6kV/3kA "Basic" standard.
 - 10kV/5kA "Enhanced" R option.

Warranty

• Limited 5-Year Warranty for product launch standard.

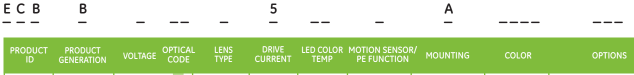
Accessories

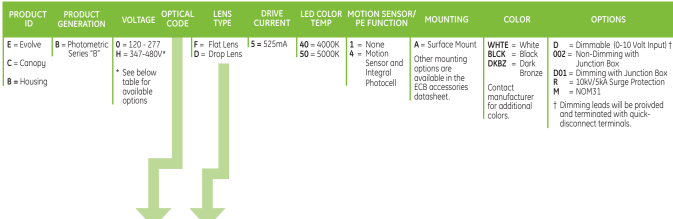
- Refer to ECB accessories datasheet for more information.
- 24" Escutcheon Plate.
- 32" Escutcheon Plate.
- Shoebox Mounting.

Ordering Number Logic

Evolve™ LED Canopy Light (ECB)



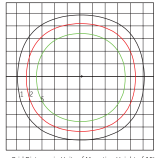




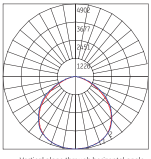
	PHOTOMETRIC TYPE	OPTICAL CODE	LENS TYPE	TYPICAL LUME 4000K			. SYSTEM TAGE 347-480V	IES FILE NUMBERS 4000K	5 5000K
	Symmetric Wide	A5	Flat Lens	4170	4230	35	NA	ECBB_A5F540120-277V.ies	ECBB_A5F550120-277V.ies
	Symmetric Wide	B5	Flat Lens	8010	8110	64	64	ECBB_B5F540ies	ECBB_B5F550ies
>	Symmetric Wide	C5	Flat Lens	13410	13550	110	110	ECBB_C5F540ies	ECBB_C5F550ies
YPE	Symmetric Wide	A5	Drop Lens	4150	4220	35	NA	ECBB_A5D540120-277V.ies	ECBB_A5D550120-277V.ies
-	Symmetric Wide	B5	Drop Lens	7990	8090	64	64	ECBB_B5D540ies	ECBB_B5D550ies
	Symmetric Wide	C5	Drop Lens	13370	13510	110	110	ECBB_C5D540ies	ECBB_C5D550ies

Photometrics

ECB Type V - Symmetric Wide - Flat Lens 13,510 Lumens, 5000K (ECBB C5D550.ies)

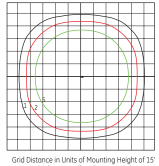


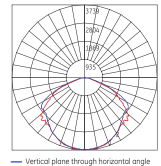
Grid Distance in Units of Mounting Height of 15' Initial Footcandle Values at Grade



- Vertical plane through horizontal angle of maximum candlepower at 60°
- Horizontal cone through vertical angle of maximum candlepower at 4°

ECB Type V - Symmetric Wide - Drop Lens 13,550 Lumens, 5000K (ECBB_C5F550.ies)





- of maximum candlepower at 0°
- Horizontal cone through vertical angle of maximum candlepower at 2°

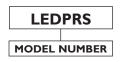
<u>Crescent</u>*

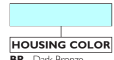
High-Lites

Pluralux Series Wet Location LED Emergency Lighting Units

ORDERING INFORMATION

Catalog Number: Example: LEDPRSWCL





OPTIONS see below

BR - Dark Bronze
B - Black
W - White

OPTIONS

CL Cold Location Operation



Also available in black or white finishes

SPECIFICATIONS

Construction	Housings and backplates are constructed of rugged die-cast aluminum finished in scuff resistant, textured powder coat paint standard. All housings are sealed and gasketed for damp and wet location applications. Prismatic Lens: Unit lens is constructed of clear, high impact polycarbonate.								
Installation	The housing backplate provides knockouts for mounting the unit to wall surfaces and/or standard 31/2" and 4" utility boxes. Wiring: Knockouts in the unit backplate allow rear wiring input from utility boxes. An entry point is also provided on the top of the unit housing to allow connection to rigid surface conduit.								
Illumination	Emergency illumination is provided by 4.8V, 5W ultra bright white LED Prismatic lenses provide bright, even, glare-free operation in a wide pattern across the path of egress.								
Electronics	 Dual input 120/277VAC, 60 Hz AC-On indicator light and test switch Automatic, constant current charger Automatic brownout protection Automatic brownout protection 								
Power Consumption	Input Power: 10W (maximum charge), 3.5W ready state								
Battery	4.8V nickel cadmium sealed maintenance free battery. Optimum operating temperature range: 32°F to 122°F (0°C to 50°C). Provides a minimum of 90 minutes of full output emergency illumination.								
Code Compliance	Listed to UL924. Meets NFPA Life Safety Code 101. Complies with NEC and OSHA.								
Warranty	Limited 3-year warranty. 5-year nickel cadmium pro-rata battery warranty.								

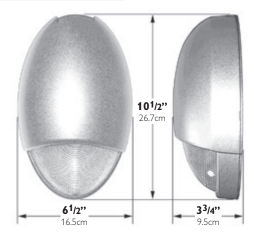
Specifications are subject to change without notice. Consult website for latest version of this spec sheet. Crescent/Stonco • 200 Franklin Square Drive • Somerset, NJ 08873 • , \$\$!' (!&&& • www.crescentlighting.com



PRODUCT FEATURES

- · Attractive, architectural styling
- Low profile design meets ADA requirements
- · Die-cast aluminum housing
- Choice of three decorator color finishes
- Self-diagnostic circuitry standard
- Ultra bright white LED lamps provide superior emergency lighting levels
- Polycarbonate lens and mirrored reflector provide even illumination
- Fast, easy wall mount installation
- Provision for back wiring or surface conduit entry
- Universal 120/277VAC input
- Fully automatic charger standard
- Maintenance-free nickel cadmium battery standard
- 90 minutes of emergency illumination
- Momentary test switch and AC ready indicator
- UL924 and UL Wet Location listed
- · Suitable for damp and wet location applications
- Meets NFPA Life Safety Code 101, NEC and OSHA
- UL operating range 32°F to 122°F (0°C to 50°C)
- Cold location option allows operation range of -4°F to 122°F (-20°C to 50°C)

DIMENSIONS



NOTE: Dimensions and specifications subject to change without notice. Form 1278A 04/12 © 2006 Philips group



Evolve™ LED Area Light

Scalable Wall Pack (EWS3)





Product Features

The GE Evolve LED Scalable Wall Pack is optimized for customers looking for an efficient and reliable LED solution to replace 75W - 250W Metal Halide wall mounted, site, area and general lighting applications.

Depending on the application, Evolve™ LED Scalable Wall Pack can yield up to a 75% reduction in system energy consumption compared with standard HID systems. Standard 0-10V dimming and an optional motion sensor with daylight harvesting can provide additional energy savings. The EWS3 offers a typical 105 LPW and is available in key lumen packages and reflective optics to optimize light output for most applications. This reliable system operates well in cold temperatures and offers more than 11 years of service life to reduce maintenance frequency and expense, based on a 50,000 hour rated life and 12 hours of operation per day. Containing no mercury or lead, this environmentally responsible product is RoHS compliant.

Applications

 Wall mounted, site, area and general lighting utilizing an advanced LED optical system providing uniformity, vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.

Housing

- Die-cast aluminum housing.
- Sleek architectural design incorporating a heat sink directly into the unit ensuring maximum heat transfer and long LED life.
- Meets 1.5 G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized light distribution.
- Evolve™ LED light engine utilizes reflective technology to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K & 5000K tupical.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

- Projected L90>47,000 hours per IES TM-21
- Projected Lxx per IES TM-21 at 25°C for reference:

	LXX (10K)@HOURS								
SKU	25,000 HR	50,000 HR	100,000 HR						
EWS3	L94	L89	L80						

Note: 1) Projected Lxx based on LM80 (10,000 hour testing). 2) DOE Lighting Facts Verification Testing Tolerances apply to initial Luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

AMBIENT TEMPERATURE (°C)	INITIAL FLUX FACTOR
10	1.02
20	1.01
25	1.00
30	0.99
40	0.98
50	0.97

Ratings

- Unlisted, suitable for wet locations.
- 🕪 listed with option code "J" SKUs.
- IP 65 rated optical enclosure per ANSI C136.25-2013.
- Title 24 compliant with motion sensor option.
- Temperature rated at -40° to 50°C. (35°C for high wattage 90W SKU).
- Upward Light Output Ratio (ULOR) = 0
- Complies with the material restrictions of RoHS.

Mounting

 Flush wall mount to "J" box with inspection hole for IP 65.

Finish

- Corrosion resistant polyester powder paint, minimum 2.0 mil. thickness.
- Standard colors: Black and Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 volt and 347-480 volt available.
- System power factor is >90% and THD <20%*.
- Surge protection per ANSI C136.2-2015:
- Exceeds "Basic" (6kV/3kA) (120 strike)
 EMI: FCC Title 47 CFR Part 15 Class A.
- Motion sensor with dimming capability available with "H" option code.
- Button PE Sensitivity: Fixture on-3.5Fc
 Fixture off-11.8 Fc

Accessories

• Escutcheon Plates - See page 6

Warranty

5 Year standard

^{*} System THD <26% for 347-480v supply with A7 power level.

Ordering Number Logic Scalable Wall Pack (EWS3)

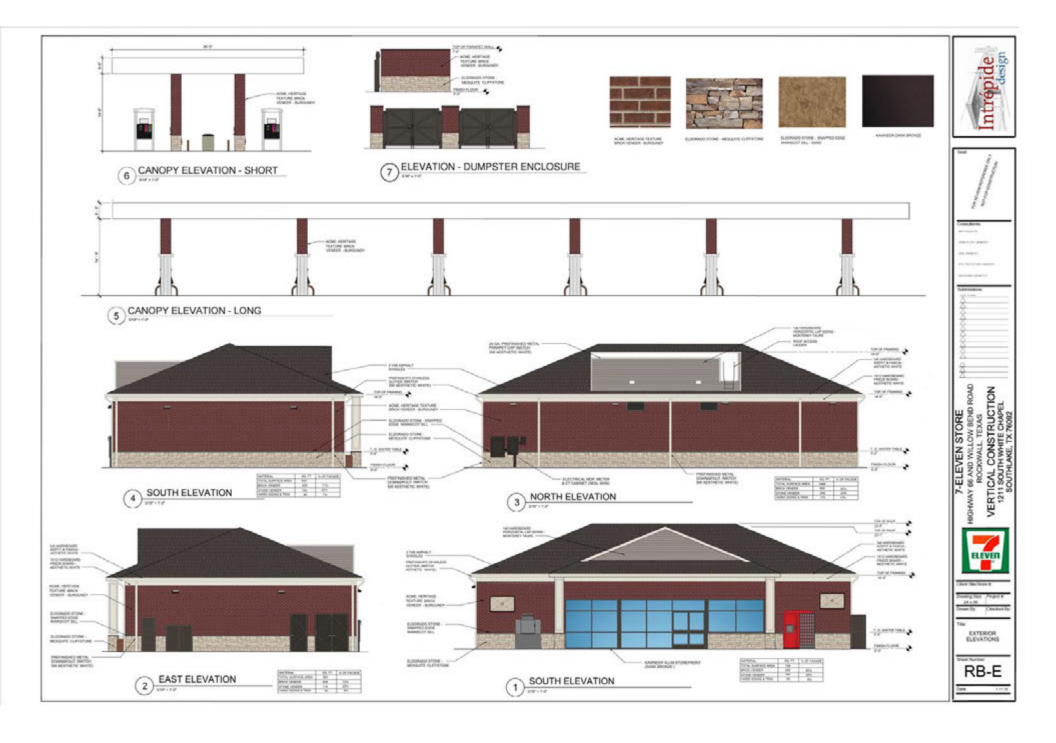
E W S 3



PROD. ID	VOLTAGE	POWER LEVEL	PHOTOMETRIC TYPE	LED COLOR TEMP	PE FUNCTION	COLOR	OPTIONS
E = Evolve W = Wallpack S = Scalable 3 = Product Generation	0 = 120-277* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480* * Not available with Fusing. Must choose descreet volt with F Option	a age	D1 = Asymmetric Forward E1 = Asymmetric Medium	30 = 3000K 40 = 4000K 50 = 5000K	1 = None 3 = Button PE* *Button PE not available with motion sensor option. Only available with descreet voltages. Not available with voltage options D, H or 5.	BLCK = Black DKBZ = Dark Bronze GRAY = Gray WHTE = White Contact manufacturer for other colors.	F = Fusing H = Motion Sensor* J = cUL/Canada XXX = Special Options *Option H only available in 120-277V. Reference page 5 (under H Motion Sensing Option for more details.

POWER LEVEL	PHOTOMETRIC TYPE	TYPICAL INITIAL LUMENS 3000K	TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 120-277V 3000K	IES FILE NUMBERS 120-277V 4000K	IES FILE NUMBERS 120-277V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130120-277V.IES	EWS3_A7D140120-277V.IES	EWS3_A7D150120-277V.IES
Α'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130120-277V.IES	EWS3_A7E140120-277V.IES	EWS3_A7E150120-277V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130120-277V.IES	EWS3_B7D140120-277V.IES	EWS3_B7D150120-277V.IES
57	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130120-277V.IES	EWS3_B7E140120-277V.IES	EWS3_B7E150120-277V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130120-277V.IES	EWS3_C7D140120-277V.IES	EWS3_C7D150120-277V.IES
C/	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130120-277V.IES	EWS3_C7E140120-277V.IES	EWS3_C7E150120-277V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
53	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES

POWER LEVEL	PHOTOMETRIC TYPE		TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 347-480V 3000K	IES FILE NUMBERS 347-480V 4000K	IES FILE NUMBERS 347-480V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130347-480V.IES	EWS3_A7D140347-480V.IES	EWS3_A7D150347-480V.IES
n'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130347-480V.IES	EWS3_A7E140347-480V.IES	EWS3_A7E150347-480V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130347-480V.IES	EWS3_B7D140347-480V.IES	EWS3_B7D150347-480V.IES
5,	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130347-480V.IES	EWS3_B7E140347-480V.IES	EWS3_B7E150347-480V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130347-480V.IES	EWS3_C7D140347-480V.IES	EWS3_C7D150347-480V.IES
C/	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130347-480V.IES	EWS3_C7E140347-480V.IES	EWS3_C7E150347-480V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
53	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES



CITY OF ROCKWALL PLANNING AND ZONING COMMISSION MEMO

AGENDA DATE: 02/13/2018

APPLICANT: Larae Tucker; Verdad Real Estate

AGENDA ITEM: SP2018-001; 7-Eleven

SUMMARY:

Discuss and consider a request by Larae Tucker of Verdad Real Estate for the approval of a site plan for a retail store with gasoline sales on a 1.67-acre tract of land identified as Tract 11-1 of the W. B. Bowles Survey, Abstract No. 12, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 48 (PD-48) for General Retail (GR) District land uses, situated within the SH-66 Overlay (SH-66 OV) District, situated west of the intersection of W. Rusk Street [SH-66] and N. Lakeshore Drive, and take any action necessary.

PURPOSE AND BACKGROUND:

On June 7, 1999, the City Council adopted Ordinance No. 99-21, which established the development requirements for Planned Development District 48 (PD-48), which allows a *retail store with gasoline sales* by-right. The applicant is requesting approval of a site plan for a gas station [*i.e. 7-Eleven*]. The proposed gas station is ~3,100 SF and situated on a 1.67-acre tract of land [*i.e. Tract 11-1 of the W. B. Bowles Survey, Abstract No. 12*], is zoned Planned Development District 48 (PD-48) for General Retail (GR) District land uses, and is located west of the intersection of W. Rusk Street [SH-66] and N. Lakeshore Drive.

DENSITY AND DIMENSIONAL REQUIREMENTS:

According to Section 1, Land Use Schedule, of Article IV, Permissible Uses, of the Unified Development Code (UDC), the proposed use (i.e. a retail store with gasoline sales) is permitted by-right in Planned Development District 48 (PD-48) with site plan approval by the City Council. The submitted site plan, landscape plan, photometric plan, and building elevations conform to the technical requirements contained within the UDC. A summary of the density and dimensional requirements of the subject property are as follows:

Ordinance Provisions	Zoning District Standards	Conformance to the Standards
Minimum Lot Area	6,000 SF	X=28,562 SF; In Conformance
Minimum Lot frontage	60-Feet	X=~140-190-Feet; In Conformance
Minimum Lot Depth	100-Feet	X=~170-190-Feet; In Conformance
Minimum Front Yard Setback	15-Feet	X=~15-Feet; In Conformance
Minimum Rear Yard Setback	20-Feet	X=~20-Feet; In Conformance
Minimum Side Yard Setback	10-Feet	X=~10-Feet; In Conformance
Maximum Building Height	60-Feet ¹	X=~19-Feet; In Conformance
Max Building/Lot Coverage	40%	X=~12%; In Conformance
Minimum Masonry Requirement	90%	X= 100%; In Conformance
Minimum Number of Parking Spaces	15	15 Provided; In Conformance
Minimum Stone Requirement (IH-30 OV)	20% ea facade	X=40-87%-In Conformance
Minimum Landscaping Percentage	15%	X=~41%; In Conformance
Maximum Impervious Coverage	85-90%	X=80%; In Conformance

NOTES: 1. Any structure over 36-feet shall require a Specific Use Permit (SUP).

According to the submitted site plan, the gas station will have six (6) pump islands [i.e. 12 dispensers]. According to the Planned Development District 48 (PD-48) development

standards, the development is required to have an eight (8)-foot masonry wall adjacent to the north property line [*i.e.* adjacent to North Shore Estates]. Additionally, Planned Development District (PD-48) PD-48, restricts the gas station from having a car wash. Although Planned Development District 48 (PD-48) requires the roof of the gas station to be designed and constructed in residential character consisting of composition shingles, the Architectural Review Board (ARB) reviewed the proposed building elevations and determined that a flat roof design would be more consistent with the neighboring commercial developments. This will require approval of a variance from the City Council. Planned Development District 48 (PD-48) requires an architectural entryway monument sign on the subject property. The location and design of the sign is to be approved by the City Council. At the time this memo was drafted, the applicant had submitted a concept plan for the entryway monument sign that will need to be reviewed by the Architectural Review Board (ARB) at the February 13, 2017 meeting. Finally, Planned Development District 48 (PD-48) requires the City Council to approve the technical requirements of the site plan, building layout and elevations, building materials and the landscape plan.

TREESCAPE PLAN:

The applicant has provided a treescape plan indicating a total of 339 caliper inches being removed from the site, the majority of which are Hackberry trees. Cedar and Hackberry trees 11 caliper inches or greater are mitigated for at ½ the total inches being removed. There is one 16-inch Cedar tree requiring mitigation of eight (8) caliper inches. As a note, any Oak, Pecan, or Elm, four (4) caliper inches or greater or any tree 30 caliper inches or greater [i.e. feature trees] may not be removed without approval of the Planning and Zoning Commission. In this case, the treescape plan shows a total of 179 caliper inches [i.e. 15 feature trees] being removed requiring approval of the Planning and Zoning Commission. Additionally, any tree 30caliper inches or greater requires mitigation of twice the number of caliper inches being removed. In this case, two (2) Oak trees measuring 30" and 36" are being mitigated for as twice the number of caliper inches being removed [i.e. 132 caliper inches]. The applicant's landscape plan shows a total of 77 caliper inches being planted as required landscaping, leaving a mitigation balance of 174 caliper inches. Tree replacements credits not exceeding 20% of the total replacement inches can be purchased at \$100.00 per caliper inch. Should the applicant choose, a total of 50.2 caliper inches could be purchased for a total of \$5,020 to be paid to the City's tree fund, leaving a remaining balance of 123.8 caliper inches that will need to be satisfied prior to issuance of a building permit.

VARIANCES:

Based on the applicant's submittal, staff has identified the following variances:

- A) Four (4) Sided Architecture: According to Section 6.9, SH-66 Overlay (SH-66 OV) District, of Article V, District Development Standards, of the Unified Development Code (UDC), commercial buildings shall be architecturally finished on all four (4) sides (i.e. incorporating the same materials detailing, and features). Included in the four (4) sided architecture requirements are the following:
 - a. Vertical articulation. According to Section 4.1, General Commercial District Standards, of Article V, District Development Standards, of the Unified Development Code (UDC) no horizontal wall shall extend for a distance greater than three (3) times the height of the wall without changing height by a minimum of 25 % of the wall's height. In this case, the change in height would be ~five (5)-feet. Although the front and rear building elevations do not meet this requirement, the applicant is proposing a change in height of two (2)-feet. In addition, the building facades incorporate additional features that provides articulation.

- b. Horizontal Articulation. According to Section 4.1, General Commercial District Standards, of Article V, District Development Standards, of the Unified Development Code (UDC) no vertical wall shall extend for a distance greater than three (3) times the wall's height without having an offset of 25% of the wall's height and that new plane shall extend for a distance of at least 25% of the length of the first plan. In this case, the offset would be 5-feet and extend ~1'2". Although the front and rear building elevations do not meet this requirement, the applicant is proposing a 2-foot offset that extends 40'9" on the front of the building to provide articulation. The rear building elevation will not have any offsets.
- B) SH-66 Overlay (SH-66 OV) District Standards.
 - a. *Pitched Roof.* According to Subsection 6.9, S*H-66 Overlay (SH-66 OV) District*, of Section 6, *Overlay Districts*, of Article V, *District Development Standards*, of the Unified Development Code (UDC), all structures having a footprint of 6,000 SF or less shall be constructed with a pitched roof system. Additionally Planned Development 48 (PD-48) Development stands state that and proposed gas station must have a roof constructed of residential scale and composed of composition shingles. In this case, the applicant is requesting a variance to the pitched roof requirement as stipulated in the Unified Development Code (UDC) and Planned Development District 48 (PD-48) in order to utilize a flat roof design.

All variances will require a <u>¾ majority</u> vote of the City Council members present to be approved.

ARCHITECTURAL REVIEW BOARD

On January 30, 2018, the Architectural Review Board (ARB) reviewed the submitted building elevations and made recommendation to utilize a flat roof design rather than the proposed pitched roof. The applicant has submitted revised building elevations and the Architectural Review Board (ARB) will review the revised building elevations and forward a recommendation at the February 13, 2018 Planning and Zoning Meeting.

RECOMMENDATIONS:

If the Planning & Zoning Commission chooses to approve the applicant's request then staff would recommend the following conditions of approval:

- 1) All comments provided by the Planning, Engineering and Fire Department must be addressed prior to the submittal of a building permit;
- 2) The developer is to construct an eight (8)-foot masonry wall adjacent to the north property line [i.e. adjacent to North Shores Estates].
- 3) The developer is to incorporate an architectural entryway monument sign to be approved by the City Council upon recommendation by the Architectural Review Board (ARB).
- 4) The gas station shall have no more than six (6) pump islands [i.e. 12 dispensers].
- 5) The site plan is to be approved by the City Council per Planned Development District 48 (PD-48) [Ordinance No. 99-21].

6) Any construction or building necessary to complete this *Site Plan* request must conform to the requirements set forth by the UDC, Planned Development District 48 (PD-48), the International Building Code, the Rockwall Municipal Code of Ordinances, city adopted engineering and fire codes and with all other applicable regulatory requirements administered and/or enforced by the state and federal government.

Project Number

Project Name

City of Rockwall



1/12/2018 LM

Applied

Closed

Expired

Status

Zoning

Approved

Project Plan Review History

PATMAN, CONNOR W JR

VERDAD REAL ESTATE

SP2018-001 SUP for 7-11

Type SITE PLAN

Subtype

Status Staff Review

Site Address City, State Zip

1050 W RUSK ST ROCKWALL, TX 75087

Subdivision Tract Block Lot No Parcel No General Plan

Owner

Applicant

BOWLES ADDITION 11-1 NULL 11-1 0012-0000-0011-01-0R

Type of Review / Notes	Contact	Sent	Due	Received	Elapsed Status	Remarks	
BUILDING	John Ankrum	1/12/2018	1/19/2018	1/17/2018	5 APPROVED		
ENGINEERING	Amy Williams	1/12/2018	1/19/2018	1/23/2018	11 COMMENTS	See Comments	

(1/23/2018 10:48 AM AW)

See markups

Flood study of the drainage swale to the lake with required fees

4% Engineering Inspection Fees

Impact Fees

Dumpster area to drain to oil/water separator or grease trap

Sidewalk pro-rata of \$28/If along SH 66

Fire lane to be 150' from all portions of the building

No structures or signage in easements

All easements are a minimum of 20' but the drainage easement maybe larger depending on design

Need dimension shown on markup

Loop 8" water line

Landscape Plan

Add note: No trees within 5' of any utility

Need to show proposed utilities

Fire hydrants require 5' clearance around

No trees within 5' of the water line in the rear of the lot or the sewer line in the front.

FIRE Kevin Clark 1/12/2018 1/19/2018 1/22/2018 10 COMMENTS See comments

(1/22/2018 2:14 PM KC)

Approved, unobstructed fire department access (fire lanes) shall be provided such that all portions of the exterior of the building shall be within 150-feet (as the hose lays) of a fire lane and/or other approved fire apparatus access roadway. The path of measurement shall be along a minimum of a ten feet (10') wide unobstructed pathway.

Type of Review / Notes	Contact	Sent	Due	Received	Elapse	d Status	Remarks
GIS	Lance Singleton	1/12/2018	1/19/2018	1/18/2018	6	APPROVED	See Comments
(1/18/2018 3:39 PM	(1/18/2018 3:39 PM LS)						
Address assignmen	Address assignment will be:						
1050 W RUSK ST, RO	OCKWALL, TX 75087						
PLANNING	Korey Brooks	1/12/2018	1/19/2018	1/26/2018	14	COMMENTS	Comments

Project Reviews.rpt Page 2 of 3

SP2018-001 7-Eleven: Please address the following comments (M= Mandatory Comments; I = Informational Comments)

- I.1 This is a request by Larae Tucker of Verdad Real Estate for the approval of a site plan for a retail store with gasoline sales on a 1.67-acre tract of land identified as Tract 11-1 of the W. B. Bowles Survey, Abstract No. 12, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 48 (PD-48) for General Retail (GR) District land uses, situated within the SH-66 Overlay (SH-66 OV) District, situatued west of the intersection of W. Rusk Street [SH-66] and N. Lakeshore Drive.
- I.2 For questions or comments concerning this case please contact Korey Brooks in the Planning Department at (972) 772-6434 or email kbrooks@rockwall.com. M.3 For reference, include the case number (SP2018-001) in the lower right hand corner of all pages on future submittals.
- I.4 This property will be required to be plated prior to the issuance of a building permit.
- I.5 This property is zoned Planned Development District 48 (PD-48) and situated in the SH 66 Overlay (SH-66 OV) District. Please review the standards for the PD as well as the overlay district
- M.6 Site Plan. Please provide Lot Coverage Percentage as well as pervious v.s. impervious % on the Site Data Table.
- M.7 Site Plan. Try to angle the dumpsters more toward the building. They cannot face SH-66.
- M.8 Site Plan. Please note, there is a masonry wall required adjacent to the property line on the north. Please check the PD standards.
- M.9 Site Plan. Please provide landscape screening on the north and west sides of the outdoor seating.
- M.10 Site Plan. Please note, there is requirement for a Rockwall Entryway Sign (to be located approximately where your proposed monument sign is—monument sign will need to be moved).
- M.11 Site Plan. Please provide elevation of dumpster enclosure. Note that in an overlay district, the enclosure is 8-feet high.
- M.12 Site Plan. Please onlyshow the footprint of building. Do not include the floorplan.
- M.13 Site Plan. Please show centerline of SH-66 on all plans
- M.14 Landscape Plan. Please provide the same Site Data Table as provided on the Site Plan.
- M.15 Landscape Plan. Please only show building footprint as mention in M.13.
- M.16 Landscape Plan. Please move the fuel vent pipes to they are screen by the landscaping (move the pipes backward and move some of the landscape screening in front.
- M.17 Treescape Plan. Please show tree mitigation table (i.e. provide a table with the each tree listed, total caliper inches of the tree, protected or not, saved or removed, if it is being mitigate for).
- M.18 Treescape Plan. Please only show building footprint without floorplan.
- M.19 Treescape Plan. Please show same data table as site plan
- M.20 Photometric Plan. Please indicate property line on photometric plan.
- M.21 Building Elevations. Please note that the overlay district requires 8-foot dumpster enclosure.
- M.22 Building Elevations. Please note that as shown, the building will require a variance to 4 sided architecture and 20% natural stone requirements. There is no horizontal articulation and you are proposing cultured stoned.
- M.23 Building Elevations. Please note that the outside storage (i.e. ice machine and Redbox machine) will need to be under a covered walkway and shown on the site plan.
- M.24 Building Elevations. Please indicate the elevation that faces the street.
- M.25 Building Elevations. Please provide dumpster enclosure elevation.
- I.26 The Architectural Review Board (ARB) meeting for this case will be held on January 30, 2018 at 5:00 p.m.
- I.27 Staff has identified the aforementioned items necessary to continue the submittal process. Please make these revisions and corrections, and provide any additional information that is requested. Revisions for this case will be due on February 6, 2018. The Planning and Zoning Worksession for this case will be January 30, at 6:00 p.m. The Planning and Zoning Meeting will be February 13. A representative is required to attend all meetings.

1.28 If necessary the projected City Council meeting date for this case will be February 19, 2018.

Project Reviews.rpt Page 3 of 3

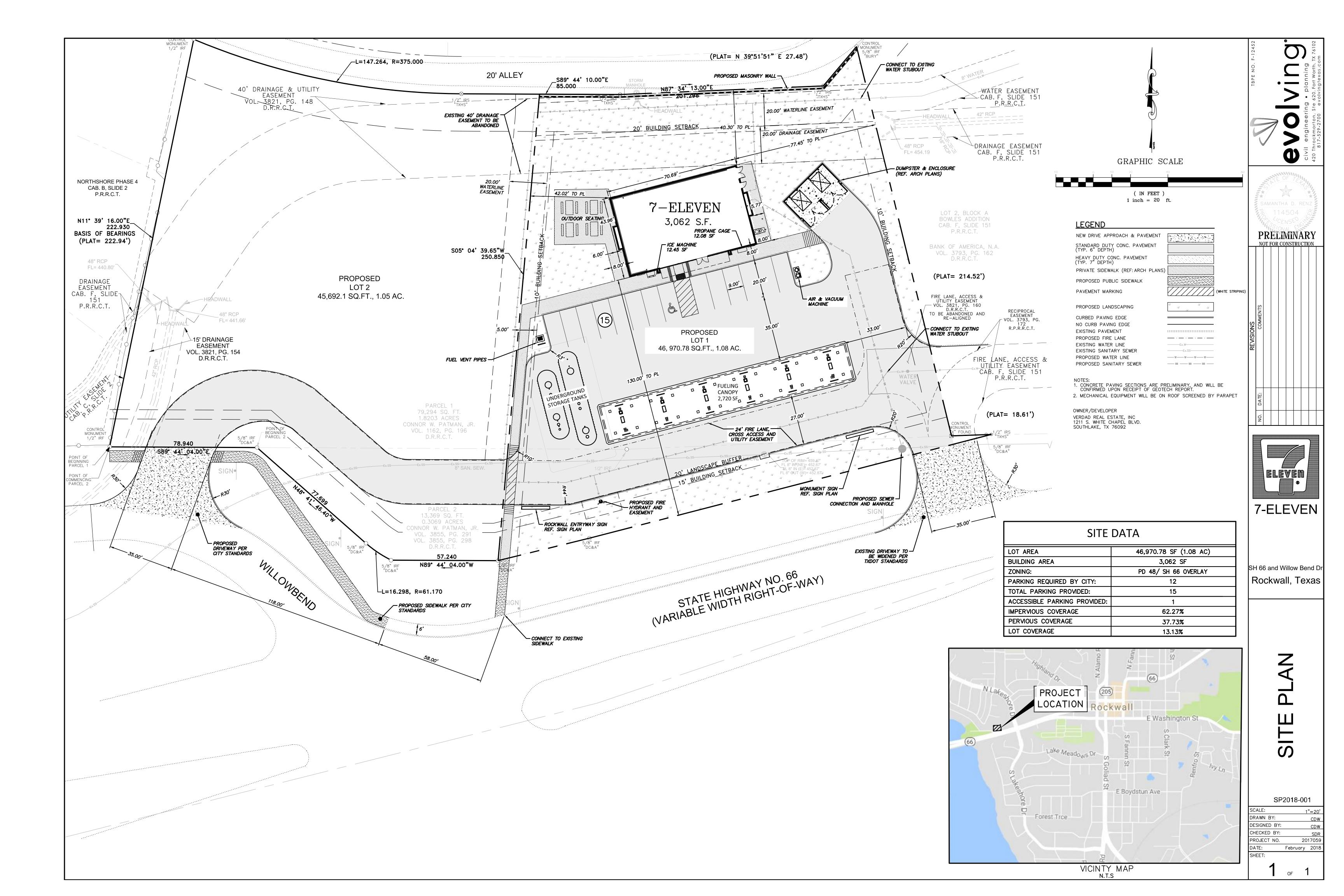


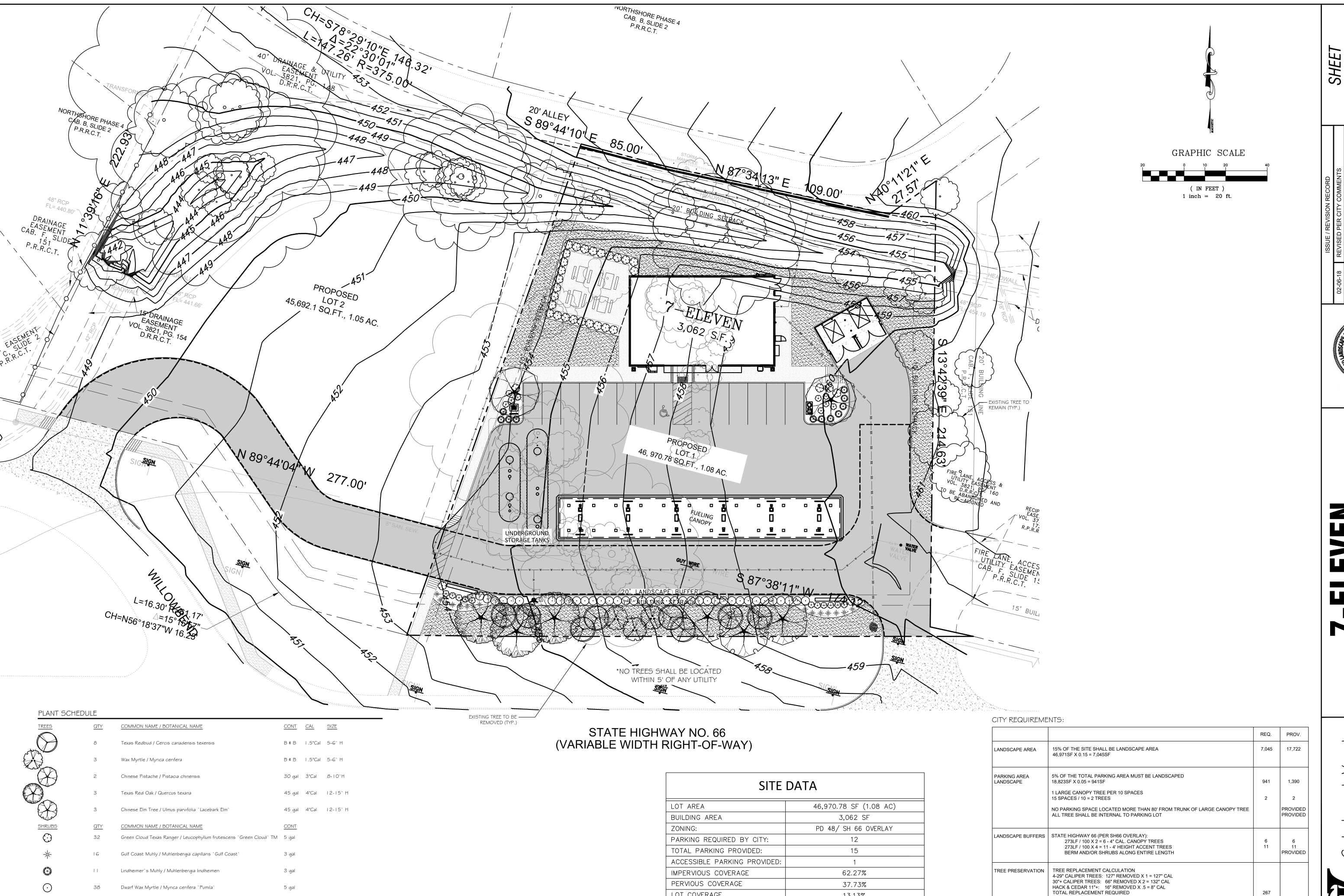


City of Rockwall

Planning & Zoning Department 385 S. Goliad Street Rockwall, Texas 75032 (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.







LOT COVERAGE

GENERAL LANDSCAPE NOTES:

Autumn Sage / Salvia greggii `Raspberry`

8,149 sf Bermuda Grass / Cynodon dactylon `Tıf 419`

SPACING

GROUND COVERS

13.13%

I. THE LANDSCAPE CONTRACTOR SHALL PROVIDE AND INSTALL SITE IRRIGATION SYSTEM AFTER DESIGN IS SUBMITTED FOR APPROVAL.

IRRIGATION DESIGN SHALL COMPLY WITH REQUIREMENTS AS DICTATED BY TCEQ AND CITY OF ROCKWALL UDC.

ghn

DR

WILLOWBEN

AND

ROCKWALL

PE

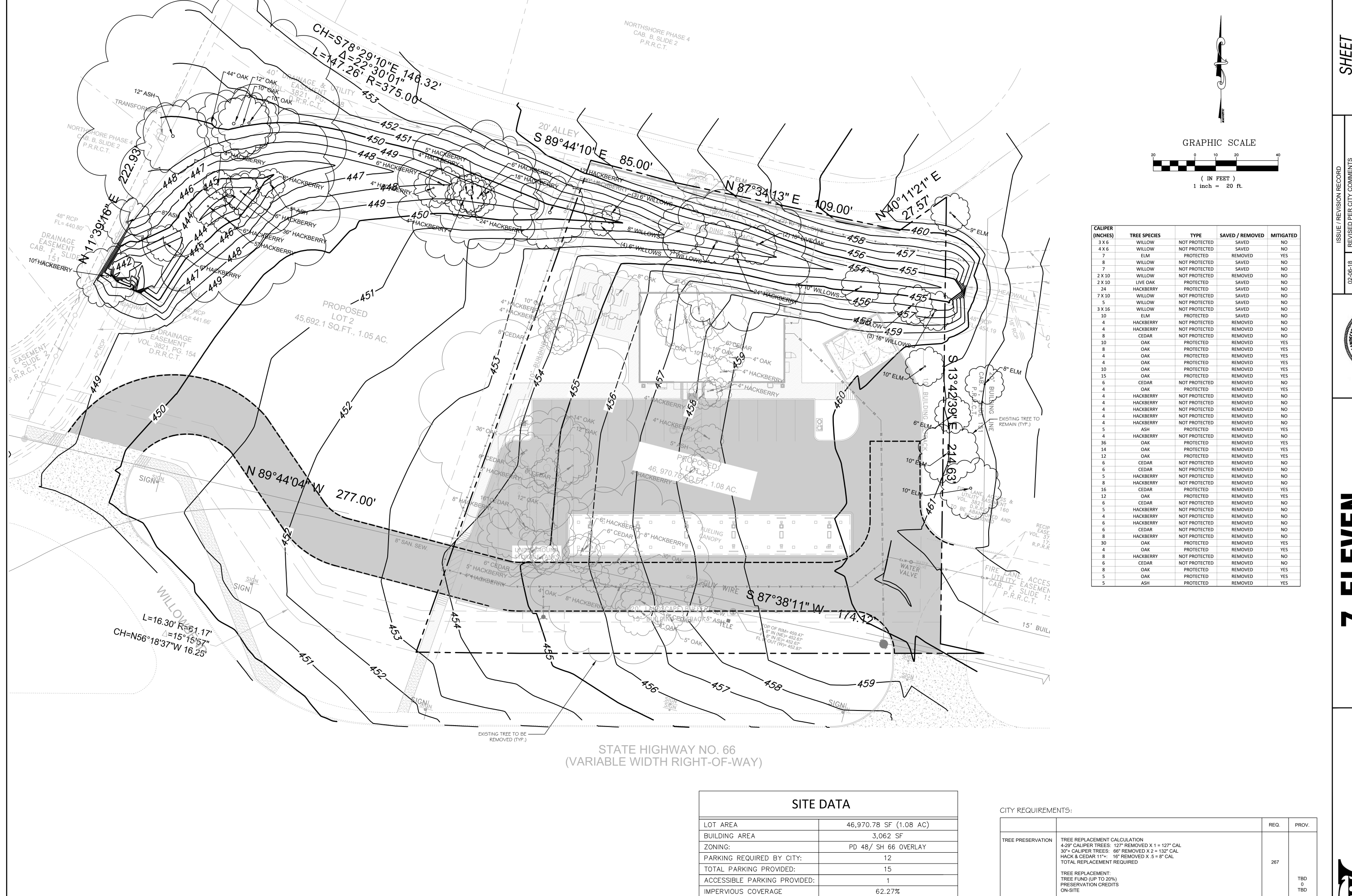
LANDSC

SP2018-001

267

TREE REPLACEMENT: TREE FUND (UP TO 20%) PRESERVATION CREDITS

ON-SITE



PERVIOUS COVERAGE

LOT COVERAGE

37.73%

13.13%

TREESCAI

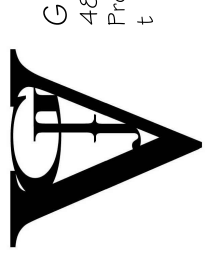
12-06-18 REVISED PER CITY COMMENTS

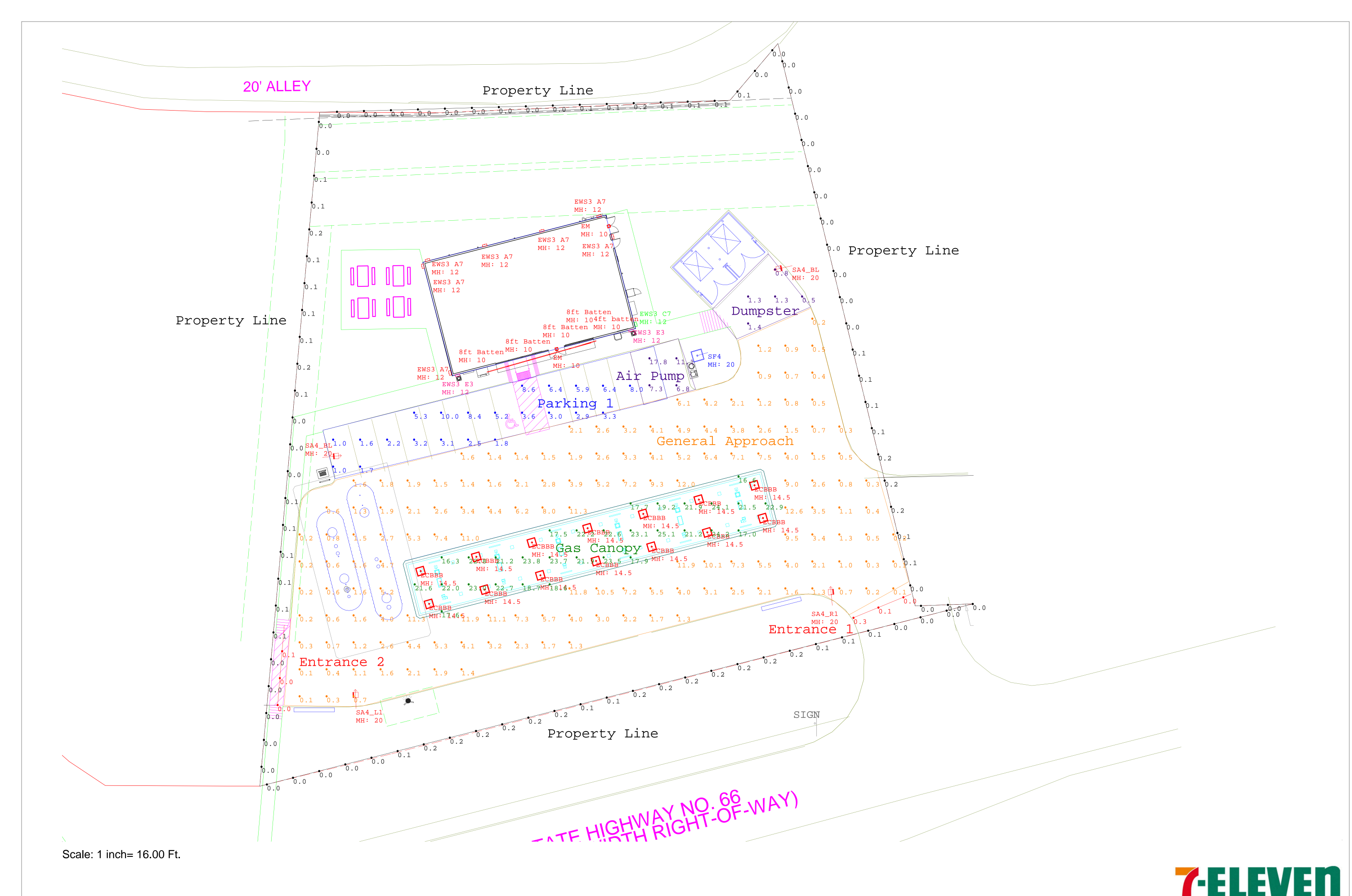


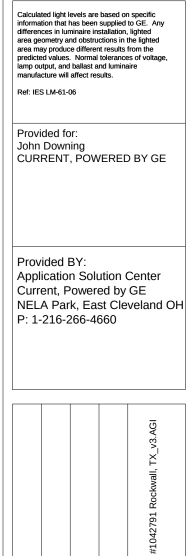
7-ELEVEN66 AND WILLOWBEND DR
ROCKWALL, TX

SH

G. I. Joseph Vaughn 480 Cloud View Ct Prosper, TX 75078 t 972-827-5677







ELEVEN STORE #1042791
I 66 & Willow Bend Dr, Rockwall, TX
DUNTING HEIGHT AS NOTED
AINTAINED LIGHTING LEVELS INDICATED

Date:2/2/2018

Page 1 of 2

_uminaire Scł	nedule							
Symbol	Qty	Label	Arrangement	LL	F	Description	Arr. Watts	Arr. Lum. Lumens
	1	SA4_R1	SINGLE	1.0	000 1	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Right)	44	2400
	2	SK3_F5	SINGLE	1.0	000 1	1-EASC0K3F550DCD with ELSEASXWF5BLCK (Front)	283	31000
	2	SA4_L1	SINGLE	1.0	000 1	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Left)	44	2400
+	1	2ft Batten	SINGLE	1.0	000	GE 24 4100K Batten Strip GEWI102441BAT-SY	8.34	768
→	14	ECBBB	SINGLE	1.0)00 E	ECBB0B5F5501AWHTE	64	8110
-	1	4ft batten	SINGLE	1.0	000	GE 48 4100K Batten Strip GEWI104841BAT-SY	16.68	1536
	4	8ft Batten	SINGLE	1.0	000	GE 96 4100K Batten Strip GEWI109641BAT-SY	33	3073
→	2	EM	SINGLE	0.0)10 L	LEDPRS-BR-CL (Phillips)	20	32
—	2	EWS3 E3	SINGLE	1.0	000 E	EWS3_E3D150	90	8600
	8	EWS3 A7	SINGLE	1.0	000 E	EWS3_A7D150120-277V	25	2900

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Air Pump	Illuminance	Fc	12.38	15.6	10.2	1.21	1.53
Dumpster	Illuminance	Fc	1.45	3.3	0.5	2.90	6.60
Entrance 1	Illuminance	Fc	0.13	0.3	0.0	N.A.	N.A.
Entrance 2	Illuminance	Fc	0.30	0.4	0.2	1.50	2.00
Gas Canopy	Illuminance	Fc	21.08	27.0	15.8	1.33	1.71
General Approach	Illuminance	Fc	4.50	17.1	0.1	45.00	171.00
Parking 1	Illuminance	Fc	9.83	21.3	2.2	4.47	9.68
Property Line	Illuminance	Fc	0.08	0.3	0.0	N.A.	N.A.

Section 3.3: Light at residential property line. The allowable maximum light intensity measured at the property line of a residentially zoned lot shall be 0.2 of one footcandle. Light at nonresidential property line. The allowable maximum light intensity measured at the property line of any nonresidentially zoned lot shall be 0.2 of one footcandle. For planned shopping centers or other commercial developments that contain more than one lot, the planning and zoning commission may consider lighting plans that are intended to increase lighting efficiency and reduce the number of overall light fixtures, but result in light spillover across common lot lines within the same development. However, in no case shall light levels exceed 0.2 FC at the property lines adjacent to the street and/or along the perimeter of the development.

Due to this ordinance, this design does not meet 7-Eleven spec.

ntrances	10FC AVG
lir Pump	10FC
Gasoline Canopy	30FC
)umpster	10FC
arking	10FC
eneral Approach	3FC
idewalk	NO SPEC
Property Line	NO SPEC





	Provided BY: Application Solution Center Current, Powered by GE NELA Park, East Cleveland OF P: 1-216-266-4660

ua Watkins		GE Drawing #; A180026-7-Eleven Store #1042791 Rockwall, TX.AGI
Designer: Joshua Watkins	Date:1/11/2018	GE Drawing #

EVEN STORE #1042791

& Willow Bend Dr., Rockwall, TX

NTING HEIGHT AS NOTED

TAINED LIGHTING LEVELS INDICATED

Page 2 of 2

GE Lighting



Batten LED Luminaire

Utility Lighting and More.

New Batten LED Luminaire gives you more performance in tight, demanding situations where cold and damp conditions along with the outdoor elements come into play. It brings the money-saving benefits of GE LED technology to ATMs, awnings, drive-thru areas... places where dependable utilitarian light is required.



More Lighting Performance

- Maximizes coverage through wide, uniform Lambertian light distribution
- Extruded plastic design protects against moisture, dust and damage
- No decrease of light output in cold settings—as can happen with fluorescent
- Can be used in -40°C to 60°C (-40°F to 140°F)
- · Lumen Output: 400 lumens/foot
- 50,000-hour rated life
- Color Temperatures: 7100K, 5000K, 4000K, 3000K
- Sizes: 2ft, 4ft, 8ft

Input Voltage: 90-277 VAC

Applications:

- LED Luminaire Fixture
- Awnings
- ATMs
- Drive-thrus



More Savings on Installation and Operation

- Installation is fast and easy with mounting clips
- Integrated power supply eliminates separate drivers
- Easily daisy chain (jumper wire & end-to-end) up to 40 feet of product
- Energy Consumption: 4.5 System watts/ft
- Damp Rated



For use in damp applications



Batten LED Luminaire comes in 3 sizes 2ft, 4ft & 8ft

Components

SKU	Description	Long Description	Package Quantity
94456	GEWI102432BAT-SY	GE 24" 3000K LED Fixture Single Unit	1 Fixture per box
94455	GEWI102441BAT-SY	GE 24" 4000K LED Fixture Single Unit	1 Fixture per box
94459	GEWI104832BAT-SY	GE 48" 3000K LED Fixture Single Unit	1 Fixture per box
94458	GEWI104841BAT-SY	GE 48" 4000K LED Fixture Single Unit	1 Fixture per box
94462	GEWI109641BAT-SY	GE 96" 3000K LED Fixture Single Unit	1 Fixture per box
94461	GEWI109641BAT-SY	GE 96" 4000K LED Fixture Single Unit	1 Fixture per box
64409	GEWI102432BAT	GE 24" 3000K LED Fixtures	4 Fixtures per box
64430	GEWI102441BAT	GE 24" 4000K LED Fixtures	4 Fixtures per box
64431	GEWI102450BAT	GE 24" 5000K LED Fixtures	4 Fixtures per box
94454	GEWI102471BAT	GE 24" 7100K LED Fixtures	4 Fixtures per box
64432	GEWI104832BAT	GE 48" 3000K LED Fixtures	4 Fixtures per box
64433	GEWI104841BAT	GE 48" 4000K LED Fixtures	4 Fixtures per box
64434	GEWI104850BAT	GE 48" 5000K LED Fixtures	4 Fixtures per box
94457	GEWI104871BAT	GE 48" 7100K LED Fixtures	4 Fixtures per box
64472	GEWI109632BAT	GE 96" 3000K LED Fixtures	4 Fixtures per box
64473	GEWI109641BAT	GE 96" 4000K LED Fixtures	4 Fixtures per box
65653	GEWI109650BAT	GE 96" 5000K LED Fixtures	4 Fixtures per box
94460	GEWI109671BAT	GE 96" 7100K LED Fixtures	4 Fixtures per box
96440	GERBL-02FP-10-LC72IN	GE 6ft Leader Cable	1 Leader Cables per bag
96441	GERBL-02MG-10-JC24IN	GE 2ft Jumper Cable	1 Jumper Cables per bag
96442	GEMOUNTCLP	GE Mounting Clips	12 clips per bag

Technical Specifications

Specification Item	Wavelength	Typical Brightness (lumens/fixture)	Energy Consumption (System/Module)	Maximum Run Length	Light Distribution	Dimensions
Batten LED Luminaire 2 Foot	7100K, 5000K 4000K, 3000K	800	9.00	40 ft/12 meters	Lambertian	24.7 in × 1.48 in × 2.02 in
Batten LED Luminaire 4 Foot	7100K, 5000K 4000K, 3000K	1600	16.00	40 ft/12 meters	Lambertian	46.7 in x 1.48 in x 2.02 in
Batten LED Luminaire 8 Foot	7100K, 5000K 4000K, 3000K	3200	32.00	40 ft/12 meters	Lambertian	90.9 in x 1.48 in x 2.02 in

Specification Item Specification

Applications	Awnings, Drive Thru, ATM	
Operating Environment	-40 °C to +60 °C	
Voltage	120- 277 VAC	
- Warranty	GE offers a limited system warranty of up to five (5) years	
System Certifications	UL Classified #E320964	





www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2014 GE.

Evolve[™] **LED Area Light**

Scalable Area Light (EASC)







Product Features

The next evolution of the GE EvolveTM EASC LED Area Light continues to deliver outstanding features, while adding greater lumen output, flexibility and style. This latest design focuses on high lumen output and provides photometric combinations with high efficacy, providing the ability to serve demanding area applications where pole spacing is wide and illuminance requirements are high. The EASC Evolve Luminaire comes with a specially designed auto dealership optic for exceptional illuminance on the dealership's front row, while providing an impressive high lumen output. Optional programmable motion sensing for Title 24 compliance is available.

Applications

- Site, area, roadway and general lighting applications utilizing advanced LED optical system providing high uniformity, excellent vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.
- Ideal for large retailers, commercial to medical properties, and big box retailers. Also suitable for roadways.

Housing

- Die-cast aluminum housing.
- Slim architectural design incorporates an integral heat sink and light engine, ensuring maximum heat transfer, long LED life, and a reduced Effective Projected Area (EPA).
- Meets 3G vibration standards per ANSI C136.31-2010 for Slipfitter and Mounting Arm configurations. Meets 1.5G vibration standards for Knuckle Slipfitter Mounting.

LED & Optical Assembly

- Structured LED arrays for optimized area light photometric distribution.
- Evolve light engine with directional reflectors designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K and 5000K typical.

Lumen Maintenance

- Projected L90>50,000 hours per IES TM-21 L5, L4, L3, L2, LA, V5, M5, M4, M3, M2, MA, W5
- Projected L90>100,000 hours per IES TM-21 Y5, Y4, Y3, Y2, YA & Z5
- Projected Lxx per IES TM-21 at 25°C for reference:

Optical Codes		k (18k) @ Hoi 50,000 hr	
L5, L4, L3, L2, LA & V5 M5, M4, M3, M2, MA, W5	L94	L90	L82
Optical Codes		k (6k) @ Hou 50,000 hr	
Y5, Y4, Y3, Y2, YA & Z5	L96	L94	L90

Note: *Projected Lxx based on LM80 (18,000 hour testing). **Projected Lxx based on LM80 (6,000 hour testing).

DOE Lighting Facts Verification Testing Tolerances apply to initial luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

Ambient Temperature: (°C)	
10	1.02
20	1.01
25	1.00
30	0.99
35	0.98

Ratings

- Usted, suitable for wet locations.
- • listed with option code "J" SKUs.
- IP65 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40° to 35°C
- Upward Light Output Ratio (ULOR) = 0.
- Title 24 compliant with "H" motion sensor option.
- Compliant with the material restriction of RoHS.
- DLC Premium qualified models available.
 Please refer to http://www.designlights.org/QPL for complete information.

Mounting

- Option A -10-inch (254mm) mounting arm for square pole prewired with 24-inch (610mm) leads.
- Option B -10-inch (254mm) mounting arm for round pole prewired with 24-inch (610mm) leads.
- Option C -Slipfitter mounting for 2 3/8-inch (60mm) O.D. pipe prewired with 24-inch (610mm) leads.
- Option D -10-inch (254mm) mounting arm for round or square pole prewired with 24-inch (610mm) leads.
- Option S -Knuckle Slipfitter mounting for 2.3-3" O.D. pipe, pre-wired with 24-inch (610mm) leads.

Finish

- Corrosion resistant polyester powder painted, minimum 2.0 mil. thickness.
- Standard colors: Black & Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 VAC and 347-480 VAC available.
- System power factor is >90% and THD <20%.
- ANSI C136.41 7-pin dimming receptacle, standard.
- ANSI photo electric sensors (PE) available for all voltages. Light Grid compatible.
- Dimming/Occupancy:
 - Wired 0-10V continuous dimming
 - DALI digital dimming. Contact manufacturer for availability.
 - Standalone motion sensor based dimming using "H" option code.
- Surge Protection per ANSI C136.2-2015.
 - 6kV/3kA "Basic" surge protection, standard.
 - 10kV/5kA "Enhanced" surge protection optional.

Accessories

Photoelectric Controls (see page 3).

Ordering Number Logic Evolve™ LED Scalable Area Light (EASC)





			-						_		-		
	PROD	. ID PHOTOMETRIC V	DLTAGE	OPTICA CODE		RIBUTION DRIVE	LED COLOR		FUNCTI	ION	MOUNTING ARM	COLOR	OPTIONS
	E = Ev. A = Ara S = Sc	ea 2 = 3 = 4 = 5 = D = H = volt	120 - 27: 120* 208* 240* 240* 277* 480* 347* 347-480 cify single age if fuse on is selec		Light	eft (380W or ight 398W Only	40 = 4000K 50 = 5000K	7- Re D = AN 7- Re Sh † Whee funce a dir also the '	one NSI C136.4 pin dimmi sceptacle NSI C136.4 pin dimmi sceptacle sorting Ca en ordering tions ocket mining driv be orderee "OPTIONS" er Dimming is a separa	ing PE †# 41 ing PE with p †# PE t A-D, eer must d under column. g/Control	A = 10" Arm for Square Pole supplied with leads B = 10" Arm for Round Pole supplied with leads C = EXT Slip-fitter 2" Pipe (2.378 in. OD supplied with leads D = 10" Arm for round or square poles, supplie with leads and additional hardware S = Knuckle Slipfitter for 2.3 in 3.0 in. OT Tenon, supplied with leads. 0-45" vertical aiming angles achievable.	ed	C = IEC D = Dimming (0-10 Volt Input)† F = Fusing H = Motion Sensor**# J = cUL/Canada R = 10kV Extra Surge Protection U = DALI dimming+^ XXX = Special Options † Dimming leads will be provided through the back of the arm, unless specified with A or D PE Function. ** When ordering Motion Sensing Option H - "A" or "B" Mounting Arm must be selected. Fixture power increase of 1W expected with sensor use. # Dimming is standard with H option code. Do not also select D option. + Compatible with LightGrid 2.0 nodes ^Not compatible at 347-480V or with mation sensor control.
	PTICA					S TYPICAL SYSTEM WATTAGE	ORIENTATION					IES FILE NUMBI	
	CODE L5 [†]	TYPE				120-277V & 347-480\	1			B-U-G	3000K	4000K	5000K
		Symmetric Medium	36500	38000	38000	380	N	5-0-4	5-0-4	5-0-4	EASC_L5N730IES		.IES EASC_L5N750IES
>	M5 Y5	Symmetric Medium	N/A	N/A 50000	40400	404 470	N	N/A	N/A	5-0-4	N/A	N/A	EASC_M5NX50IES
TYPE V	V5 [†]	Symmetric Medium Symmetric Short	48000 39800	41500	50000 41500	380	N N	5-0-4 5-0-3	5-0-4 5-0-3	5-0-4	EASC_Y5NX30IES		.IES EASC_Y5NX50IES .IES EASC_V5N750 .IES
	W5	Symmetric Short	N/A	N/A	44100	404	N	N/A	N/A	5-0-3	N/A	N/A	EASC_V5NV50IES
	Z5	Symmetric Short	54200	56500	56500	470	N	5-0-3	5-0-4	5-0-3	EASC_Z5NX30 .IES		.IES EASC Z5NX50 .IES
\dashv	L4 [†]	Asymmetric Forward	36800	38300	38300	380	F, L, R	3-0-5	3-0-4	3-0-4	EASC_23NA30IES		.IES EASC L4F750 .IES
TYPE IV	M4	Asymmetric Forward	N/A	N/A	40700	404	F, L, R	N/A	N/A	3-0-5	N/A	N/A	EASC_M4FX50IES
Σ	Y4	Asymmetric Forward	48000	50000	50000	470	F, L, R	3-0-5	3-0-5	3-0-5	EASC_Y4FX30 .IES		.IES EASC_Y4FX50IES
\dashv	L3 [†]	Asymmetric Wide	39800	41500	41500	380	F, L, R	3-0-4	3-0-4	3-0-4	EASC L3F730 JES		IES EASC L3F750 IES
TYPE III	M3	Asymmetric Wide	N/A	N/A	44100	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC M3FX50 .IES
₹	Y3	Asymmetric Wide	54200	56500	56500	470	F, L, R	4-0-5	4-0-5	4-0-5	EASC_Y3FX30 .IES		.IES EASC_Y3FX50 .IES
\dashv	L2 [†]	Asymmetric Narrow	38400	40000	40000	380	F, L, R	4-0-4	4-0-4	4-0-4	EASC_L2F730IES		.IES EASC_L2F750IES
TYPEII	M2	Asymmetric Narrow	N/A	N/A	42500	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC_M2FX50IES
F		-											
	Y2	Asymmetric Narrow	52800	55000	55000	470	F, L, R	4-0-4	4-0-4	4-0-4	EASC_Y2FX30IES	EASC_Y2FX40	.IES EASC_Y2FX50IES
	Y2 LA [†]	Asymmetric Narrow Asymmetric 100° Wide Auto		55000 46900	55000 46900	470 398	F, L, R F, L, R	4-0-4 5-0-3	4-0-4 5-0-4	4-0-4 5-0-4	EASC_Y2FX30IES		.IES EASC_Y2FX50IES .IES EASC_LAF750IES
AUTO			45000										

Note: *Rating values for B and G are based on rated lumens and may vary due to flux tolerances. †L-Series and V5 optical codes using 3000K CCT are not DLC QPL listed.

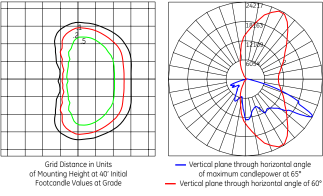
PE Accessories (to be ordered separately)

SAP Number		
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V

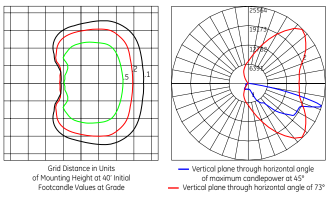
		Description
28299	PEC0TL	STANDARD 120-277V
28294	PEC5TL	STANDARD 480V
80436	PECDTL	STANDARD 347V
73251	SCCL-PECTL	Shorting cap

Photometrics

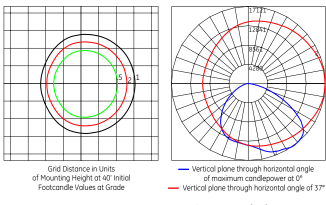
EASC Type III - Asymmetric Narrow (L2) 40,000 Lumens, 5000K (EASC_L2F750___.IES)



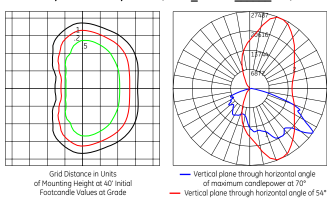
EASC Type IV - Asymmetric Forward (L4) 38,300 Lumens, 5000K (EASC L4F750 ...IES



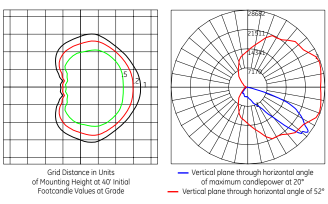
EASC Type III - Asymmetric 100° Wide Auto (LA) 46,900 Lumens, 5000K (EASC_LAF750___.IES)



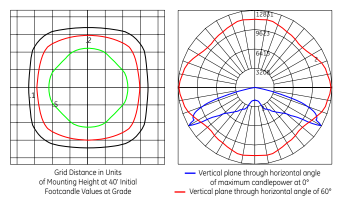
EASC Type II – Asymmetric Narrow (Y2) 55,000 Lumens, 5000K (EASC_Y2FX50_____.IES



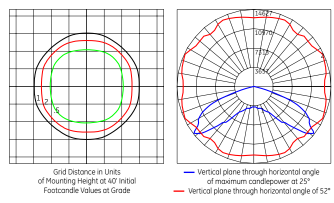
EASC Type III - Asymmetric Wide (L3) 41,500 Lumens, 5000K (EASC L3F750 .IES)



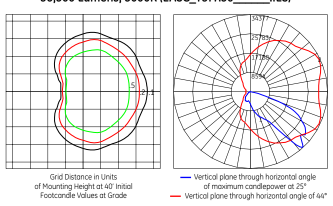
EASC Type VS - Symmetric Medium (L5) 38,000 Lumens, 5000K (EASC_L5N750___.IES)



EASC Type VS - Symmetric Short (V5) 41,500 Lumens, 5000K (EASC_V5750___.IES)

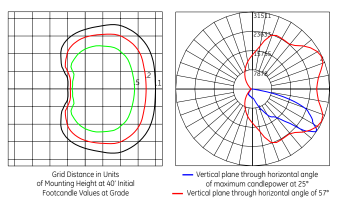


EASC Type III - Asymmetric Wide (Y3) 56,500 Lumens, 5000K (EASC_Y3FX50_____.IES)

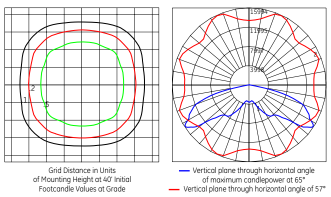


Photometrics

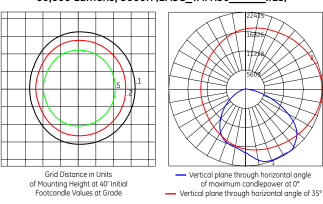
EASC Type IV – Asymmetric Forward (Y4) 50,000 Lumens, 5000K (EASC_Y4FX50_____.IES

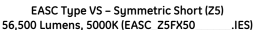


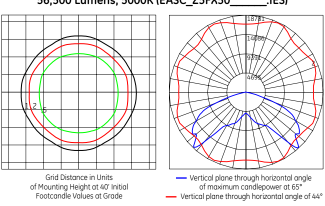
EASC Type V – Symmetric Medium (Y5) 50,000 Lumens, 5000K (EASC_Y5FX50_____.IES)



EASC Type III – Asymmetric 100° Wide Auto (YA) 60,000 Lumens, 5000K (EASC YAFX50 .IES)







H-Motion Sensing Option:

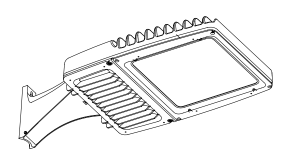
- Intended for high mounting applications, between 15-30ft (4.57-9.14m). For mounting heights exceeding 30ft, pole mounted sensors are recommended.
- Provides a coverage area radius for walking motion of 15-20ft (4.57-6.10m).
- Provides 270° of coverage (~90° is blocked by the pole).
- Comes standard with 50% dimmed light output with no occupancy, and full power at occupancy.
- Comes standard with photocell function. Note: It is not necessary to also purchase PE receptacle or control.
- Comes standard with a 5 minute occupancy time delay and a 5 minute ramp-down to the 50% dimmed level.
- Must order with decorative mounting arm options "A" or "B".
- Fixture power increase of 1W expected with sensor use.

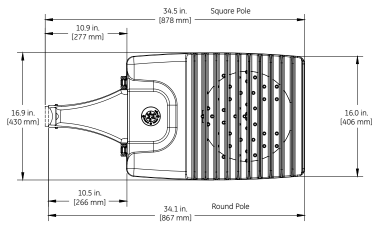
Note: Standard options may be reprogrammed in the field. Reprogramming instructions included in product shipment.

Sensor Pattern:
Sensing Pattern Area Fixture
Up to 30 ft.

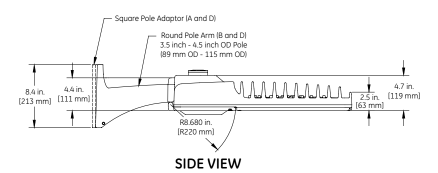
Product Dimensions

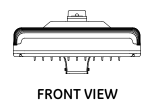
(Option A) 10" Arm for Square Pole Mount (Option B) 10" Arm for Round Pole Mount (Option D) 10" Arm for Square Pole Mount or Round Pole Mount Option D includes all mounting hardware in Option A and Option B

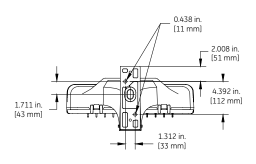




TOP VIEW







0.625 in. [54 mm] 0.625 in. [54 mm] 3.188 in. 4.250 in. [81 mm] [108 mm] 5.438 in. [138 mm]

BACK VIEW

Option A and D Square Pole 3.5 inch - 4.5 inch Pole (89 mm - 115 mm)

BACK VIEW

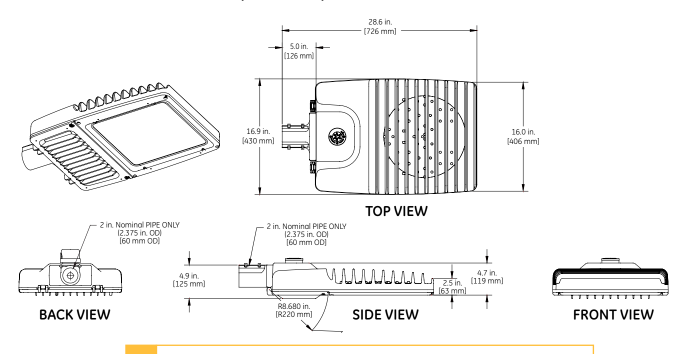
Option B and D Round Pole 3.5 inch - 4.5 inch OD Pole (89 mm OD - 115 mm OD)

DATA

- Approximate net weight: 43-47 lbs (19.50 21.32 kgs) Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with 10" Mounting Arm: 0.97 sq ft max (0.09 sq m)

Product Dimensions

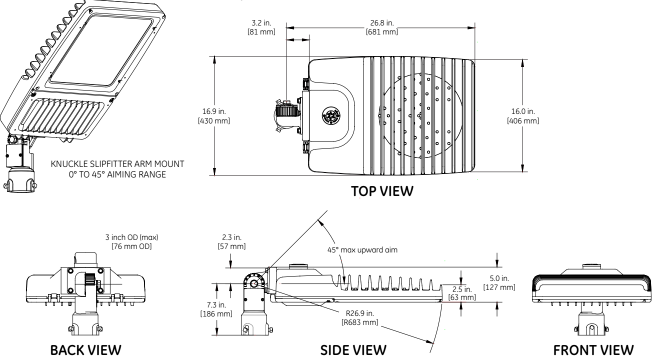
(Option C) Slipfitter Arm Mount



DATA

- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with Slipfitter: 0.47 sq ft max (0.04 sq m)

(Option S) Knuckle Arm Mount



- DATA
- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with fixture mounted at 45° upward: 1.97 sq ft max

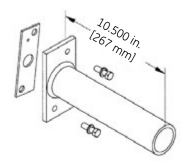
Mounting Information

Mounting Arms for Slipfitter

Order separately with Mounting Option C (External Slipfitter)

SQUARE POLE MOUNTING ARM

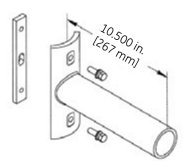
3.5 TO 4.5-inch (89 to 114mm) SQUARE (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER SPA-EAMT10BLCK "Black" SPA-EAMT10DKBZ "Dark Bronze"

ROUND POLE MOUNTING ARM

3.5 TO 4.5-inch (89 to 114mm) OD (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER RPA-EAMT10BLCK "Black" RPA-EAMT10DKBZ "Dark Bronze"

Wall Mounting Bracket Adapter Plate

ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER

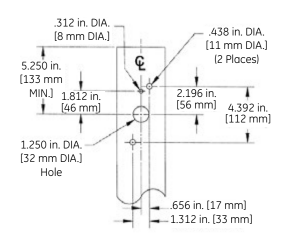
WMB-EAMT06

*NOTE: For Wall Mounting, order luminaire with mounting arm: C = EXT Slip-fitter 2" Pipe (2.378 in. OD) supplied with leads.

Other mounting patterns are available for retrofit installations. Contact manufacturing for other available mounting patterns.

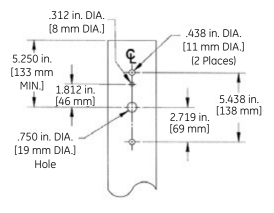
Drilling Templates for Slipfitter Arms & Arm Mount

SQUARE POLE MOUNTING



ROUND POLE MOUNTING

3.5 TO 4.5-inch (89 to 114mm) OD round pole mounting arm







Evolve™ LED Area Lighting

Canopy Light (ECB)





Product Features

The GE Evolve™ LED Canopy Light family provides an energy-efficient and robust means for lighting areas with canopies, such as gas stations, truck stops and drive-thrus at banks, pharmacies and restaurants. Offering easy installation and maintenance, along with various lumen levels at both 4000K and 5000K color temperatures, this canopy light provides a great LED lighting solution for their outdoor space.

Housing

- Die -cast aluminum housing.
- Integral heat sink for maximum heat transfer.
- Meets 1.5G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized area lighting photometric distributions.
- Evolve™ light engine consisting of reflective technology designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 4000K and 5000K color temperature.
- Drop Lens distribution added for unique applications requiring high angled light and increased visibility to the light source.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

ECBB SKU	Lxx@50Khrs
A5	L90
B5	L90
C5	L85

- Per TM-21 calculator.
- L70 > 100,000 hrs for all power levels.
- Mounted to Sheet Metal per typical canopy install.
- Ambient Operating condition 25°C.

Ratings

- **(4)**/**(4)** Listed, suitable for wet locations per UL 1598.
- IP66 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40°C to 50°C (C5 SKUs: -40°C to 40°C).
- Upward Light Output Ratio (ULOR) = 0.
- Compliant with the material restriction requirements of RoHS.

Finish

- Corrosion resistant polyester powder paint.
- Standard colors: White. Dark Bronze and Black.

Electrical

- 120-277 volt and 347-480 volt (B5 and C5 optical only), 50/60Hz.
- System power factor is >90% and THD<20%.
- Class "A" Sound rating.
- EMI: Title 47 CFR 15 Class A.
- Motion sensor and integral photo electric sensor available.
- Surge Protection Options: For 120-277VAC and 347-480VAC per IEEE/ANSI C136.2-2015.
 - 6kV/3kA "Basic" standard.
 - 10kV/5kA "Enhanced" R option.

Warranty

• Limited 5-Year Warranty for product launch standard.

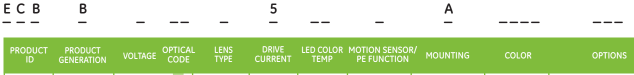
Accessories

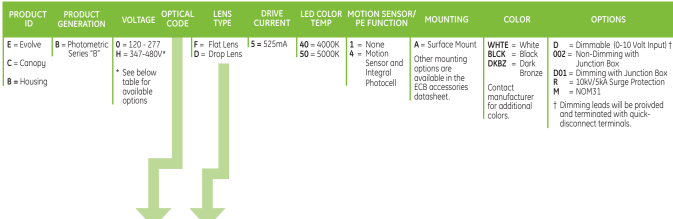
- Refer to ECB accessories datasheet for more information.
- 24" Escutcheon Plate.
- 32" Escutcheon Plate.
- Shoebox Mounting.

Ordering Number Logic

Evolve™ LED Canopy Light (ECB)



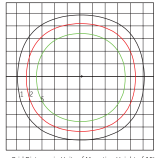




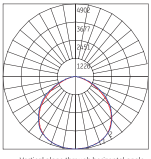
	PHOTOMETRIC TYPE	OPTICAL CODE	LENS TYPE	TYPICAL LUME 4000K			. SYSTEM TAGE 347-480V	IES FILE NUMBERS 4000K	5 5000K
	Symmetric Wide	A5	Flat Lens	4170	4230	35	NA	ECBB_A5F540120-277V.ies	ECBB_A5F550120-277V.ies
	Symmetric Wide	B5	Flat Lens	8010	8110	64	64	ECBB_B5F540ies	ECBB_B5F550ies
>	Symmetric Wide	C5	Flat Lens	13410	13550	110	110	ECBB_C5F540ies	ECBB_C5F550ies
YPE	Symmetric Wide	A5	Drop Lens	4150	4220	35	NA	ECBB_A5D540120-277V.ies	ECBB_A5D550120-277V.ies
-	Symmetric Wide	B5	Drop Lens	7990	8090	64	64	ECBB_B5D540ies	ECBB_B5D550ies
	Symmetric Wide	C5	Drop Lens	13370	13510	110	110	ECBB_C5D540ies	ECBB_C5D550ies

Photometrics

ECB Type V - Symmetric Wide - Flat Lens 13,510 Lumens, 5000K (ECBB C5D550.ies)

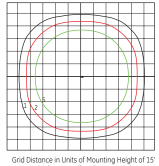


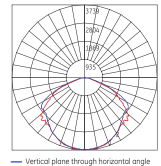
Grid Distance in Units of Mounting Height of 15' Initial Footcandle Values at Grade



- Vertical plane through horizontal angle of maximum candlepower at 60°
- Horizontal cone through vertical angle of maximum candlepower at 4°

ECB Type V - Symmetric Wide - Drop Lens 13,550 Lumens, 5000K (ECBB_C5F550.ies)





- of maximum candlepower at 0°
- Horizontal cone through vertical angle of maximum candlepower at 2°

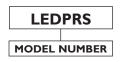
<u>Crescent</u>*

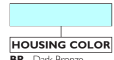
High-Lites

Pluralux Series Wet Location LED Emergency Lighting Units

ORDERING INFORMATION

Catalog Number: Example: LEDPRSWCL





OPTIONS see below

BR - Dark Bronze
B - Black
W - White

OPTIONS

CL Cold Location Operation



Also available in black or white finishes

SPECIFICATIONS

Construction	Housings and backplates are constructed of rugged die-cast aluminum finished in scuff resistant, textured powder coat paint standard. All housings are sealed and gasketed for damp and wet location applications. Prismatic Lens: Unit lens is constructed of clear, high impact polycarbonate.									
Installation	The housing backplate provides knockouts for mounting the unit to wall surfaces and/or standard 31/2" and 4" utility boxes. Wiring: Knockouts in the unit backplate allow rear wiring input from utility boxes. An entry point is also provided on the top of the unit housing to allow connection to rigid surface conduit.									
Illumination	Emergency illumination is provided by 4.8V, 5W ultra bright white LED Prismatic lenses provide bright, even, glare-free operation in a wide pattern across the path of egress.									
Electronics	 Dual input 120/277VAC, 60 Hz AC-On indicator light and test switch Automatic, constant current charger Automatic brownout protection Automatic brownout protection 									
Power Consumption	Input Power: 10W (maximum charge), 3.5W ready state									
Battery	4.8V nickel cadmium sealed maintenance free battery. Optimum operating temperature range: 32°F to 122°F (0°C to 50°C). Provides a minimum of 90 minutes of full output emergency illumination.									
Code Compliance	Listed to UL924. Meets NFPA Life Safety Code 101. Complies with NEC and OSHA.									
Warranty	Limited 3-year warranty. 5-year nickel cadmium pro-rata battery warranty.									

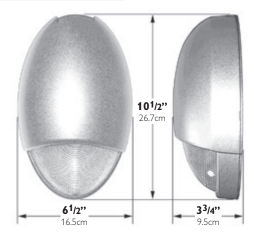
Specifications are subject to change without notice. Consult website for latest version of this spec sheet. Crescent/Stonco • 200 Franklin Square Drive • Somerset, NJ 08873 • , \$\$!' (!&&& • www.crescentlighting.com



PRODUCT FEATURES

- · Attractive, architectural styling
- Low profile design meets ADA requirements
- · Die-cast aluminum housing
- Choice of three decorator color finishes
- Self-diagnostic circuitry standard
- Ultra bright white LED lamps provide superior emergency lighting levels
- Polycarbonate lens and mirrored reflector provide even illumination
- Fast, easy wall mount installation
- Provision for back wiring or surface conduit entry
- Universal 120/277VAC input
- Fully automatic charger standard
- Maintenance-free nickel cadmium battery standard
- 90 minutes of emergency illumination
- Momentary test switch and AC ready indicator
- UL924 and UL Wet Location listed
- · Suitable for damp and wet location applications
- Meets NFPA Life Safety Code 101, NEC and OSHA
- UL operating range 32°F to 122°F (0°C to 50°C)
- Cold location option allows operation range of -4°F to 122°F (-20°C to 50°C)

DIMENSIONS



NOTE: Dimensions and specifications subject to change without notice. Form 1278A 04/12 © 2006 Philips group



Evolve™ LED Area Light

Scalable Wall Pack (EWS3)





Product Features

The GE Evolve LED Scalable Wall Pack is optimized for customers looking for an efficient and reliable LED solution to replace 75W - 250W Metal Halide wall mounted, site, area and general lighting applications.

Depending on the application, Evolve™ LED Scalable Wall Pack can yield up to a 75% reduction in system energy consumption compared with standard HID systems. Standard 0-10V dimming and an optional motion sensor with daylight harvesting can provide additional energy savings. The EWS3 offers a typical 105 LPW and is available in key lumen packages and reflective optics to optimize light output for most applications. This reliable system operates well in cold temperatures and offers more than 11 years of service life to reduce maintenance frequency and expense, based on a 50,000 hour rated life and 12 hours of operation per day. Containing no mercury or lead, this environmentally responsible product is RoHS compliant.

Applications

 Wall mounted, site, area and general lighting utilizing an advanced LED optical system providing uniformity, vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.

Housing

- Die-cast aluminum housing.
- Sleek architectural design incorporating a heat sink directly into the unit ensuring maximum heat transfer and long LED life.
- Meets 1.5 G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized light distribution.
- Evolve™ LED light engine utilizes reflective technology to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K & 5000K tupical.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

- Projected L90>47,000 hours per IES TM-21
- Projected Lxx per IES TM-21 at 25°C for reference:

	LXX (10K)@HOURS								
SKU	25,000 HR	50,000 HR	100,000 HR						
EWS3	L94	L89	L80						

Note: 1) Projected Lxx based on LM80 (10,000 hour testing). 2) DOE Lighting Facts Verification Testing Tolerances apply to initial Luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

AMBIENT TEMPERATURE (°C)	INITIAL FLUX FACTOR
10	1.02
20	1.01
25	1.00
30	0.99
40	0.98
50	0.97

Ratings

- **(b)** listed, suitable for wet locations.
- 🕪 listed with option code "J" SKUs.
- IP 65 rated optical enclosure per ANSI C136.25-2013.
- Title 24 compliant with motion sensor option.
- Temperature rated at -40° to 50°C. (35°C for high wattage 90W SKU).
- Upward Light Output Ratio (ULOR) = 0
- Complies with the material restrictions of RoHS.

Mounting

 Flush wall mount to "J" box with inspection hole for IP 65.

Finish

- Corrosion resistant polyester powder paint, minimum 2.0 mil. thickness.
- Standard colors: Black and Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 volt and 347-480 volt available.
- System power factor is >90% and THD <20%*.
- Surge protection per ANSI C136.2-2015:
- Exceeds "Basic" (6kV/3kA) (120 strike)
 EMI: FCC Title 47 CFR Part 15 Class A.
- Motion sensor with dimming capability available with "H" option code.
- Button PE Sensitivity: Fixture on-3.5Fc Fixture off-11.8 Fc

Accessories

• Escutcheon Plates - See page 6

Warranty

5 Year standard

^{*} System THD <26% for 347-480v supply with A7 power level.

Ordering Number Logic Scalable Wall Pack (EWS3)

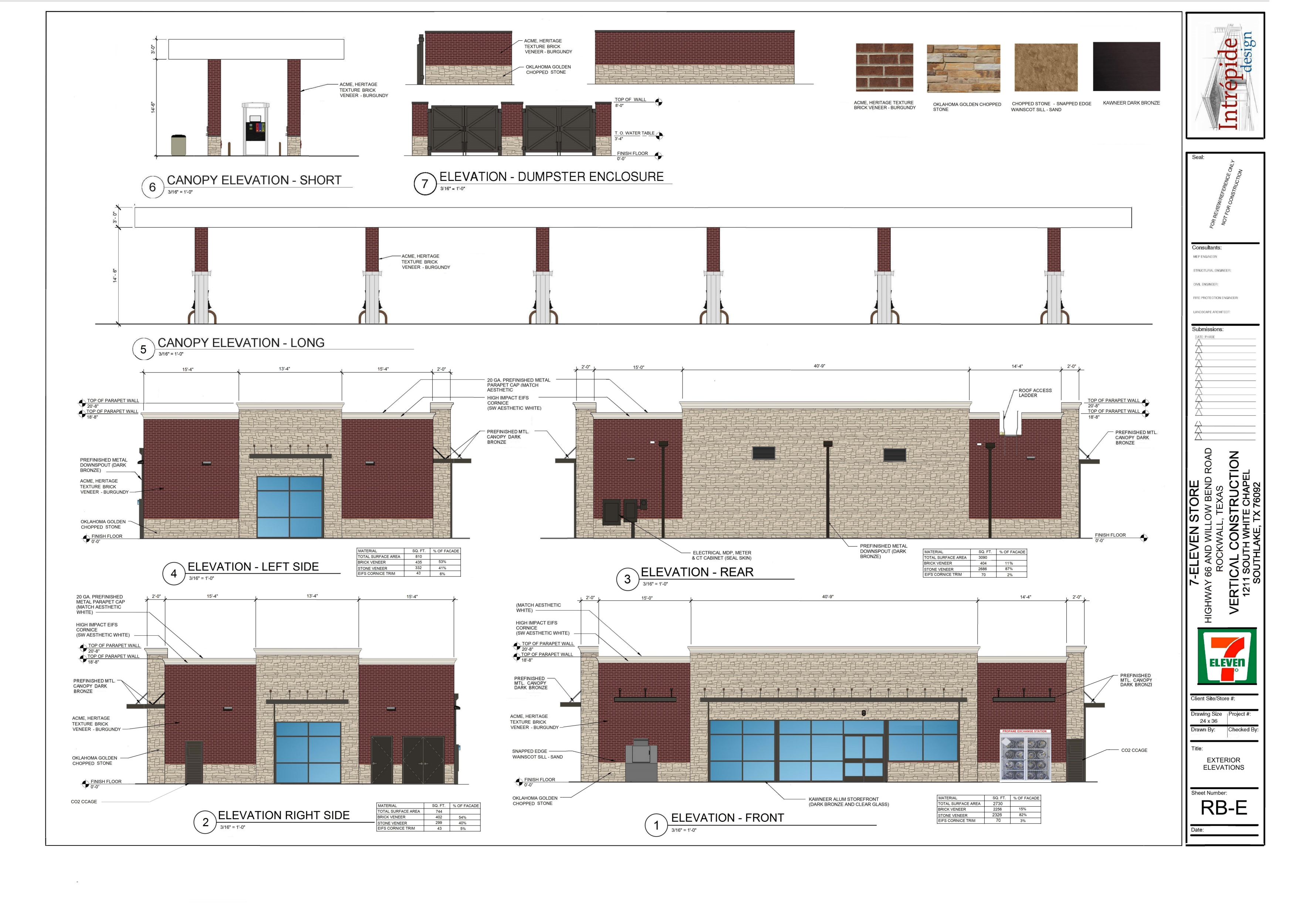
E W S 3



PROD. ID	VOLTAGE	POWER LEVEL	PHOTOMETRIC TYPE	LED COLOR TEMP	PE FUNCTION	COLOR	OPTIONS
E = Evolve W = Wallpack S = Scalable 3 = Product Generation	0 = 120-277* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480* * Not available with Fusing. Must choose descreet volt with F Option	a age	D1 = Asymmetric Forward E1 = Asymmetric Medium	30 = 3000K 40 = 4000K 50 = 5000K	1 = None 3 = Button PE* *Button PE not available with motion sensor option. Only available with descreet voltages. Not available with voltage options D, H or 5.	BLCK = Black DKBZ = Dark Bronze GRAY = Gray WHTE = White Contact manufacturer for other colors.	F = Fusing H = Motion Sensor* J = cUL/Canada XXX = Special Options *Option H only available in 120-277V. Reference page 5 (under H Motion Sensing Option for more details.

POWER LEVEL	PHOTOMETRIC TYPE	TYPICAL INITIAL LUMENS 3000K	TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 120-277V 3000K	IES FILE NUMBERS 120-277V 4000K	IES FILE NUMBERS 120-277V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130120-277V.IES	EWS3_A7D140120-277V.IES	EWS3_A7D150120-277V.IES
Α'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130120-277V.IES	EWS3_A7E140120-277V.IES	EWS3_A7E150120-277V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130120-277V.IES	EWS3_B7D140120-277V.IES	EWS3_B7D150120-277V.IES
57	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130120-277V.IES	EWS3_B7E140120-277V.IES	EWS3_B7E150120-277V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130120-277V.IES	EWS3_C7D140120-277V.IES	EWS3_C7D150120-277V.IES
C/	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130120-277V.IES	EWS3_C7E140120-277V.IES	EWS3_C7E150120-277V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
53	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES

POWER LEVEL	PHOTOMETRIC TYPE		TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 347-480V 3000K	IES FILE NUMBERS 347-480V 4000K	IES FILE NUMBERS 347-480V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130347-480V.IES	EWS3_A7D140347-480V.IES	EWS3_A7D150347-480V.IES
n'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130347-480V.IES	EWS3_A7E140347-480V.IES	EWS3_A7E150347-480V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130347-480V.IES	EWS3_B7D140347-480V.IES	EWS3_B7D150347-480V.IES
5,	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130347-480V.IES	EWS3_B7E140347-480V.IES	EWS3_B7E150347-480V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130347-480V.IES	EWS3_C7D140347-480V.IES	EWS3_C7D150347-480V.IES
C/	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130347-480V.IES	EWS3_C7E140347-480V.IES	EWS3_C7E150347-480V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
55	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES



11'-6" OAW





MANUFACTURE & SHIP ONE (1) CUSTOM STONE MONUMENT SIGN STRUCTURE.

STONE VENEER STRUCTURE WITH $1/2^\circ$ FLAT CUT OUT LETTERS PIN MOUNTED TO STONE FASCIA. CONCRETE CAP TO BE COLORED TO MATCH BUILDING TONE.

 $1/2^{\circ}$ THICK FLAT CUT OUT LETTERS PAINTED WHITE & PIN MOUNTED FLUSH TO FASCIA.

ANY ILLUMINATION TO BE EXTERNAL GROUND LED ILLUMINATION.

PAINT SPECS: WHITE

NOTE: MONUMENT SHALL BE CONSTRUCTED OF THE SAME PRIMARY MASONRY MATERIALS AS THE FRONT BUILDING FACADE OR THE PRINCIPAL OR MAIN BUILDING ON THE SAME LOT OR SHALL BE STONE OR BRICK AND SHALL BE SIMILAR ARCHITECTURAL STYLE.

NOTE: ALL BRICK/MASONRY TO BE PROVIDED BY GC'S SUBCONTRACTOR.



OKLAHOMA GOLDEN CHOPPED STONE

Front Elevation & Side Detail - Custom Monument Sign Structure - Sign B 1/2" = 1'-0"

Display Square Footage (Copy Background): 17.6



2301 Ohio Dr. Plano, TX. 32257 + 972,905,9450











DESIGN IS FOR THE SOLE PURPOSE OF ILLUSTRATION & CONCEPT DESIGN THIS FILE IS NOT TO BE USED FOR PRODUCTION AND/OR REBIRCATION. THIS DESIGN IS THE SOLE PROPERTY OF HARBINGER AND MAY NOT BE USED OR DUPLICATED IN ANY FORM WITHOUT THE EXPRESS WRITTEN PERMISSION OF HARBINGER AND MAY NOT BE

CITY OF ROCKWALL CITY COUNCIL MEMO

AGENDA DATE: 02/19/2018

APPLICANT: Larae Tucker; Verdad Real Estate

AGENDA ITEM: SP2018-001; 7-Eleven

SUMMARY:

Discuss and consider a request by Larae Tucker of Verdad Real Estate for the approval of a site plan with variances for a retail store with gasoline sales on a 1.67-acre tract of land identified as Tract 11-1 of the W. B. Bowles Survey, Abstract No. 12, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 48 (PD-48) for General Retail (GR) District land uses, situated within the SH-66 Overlay (SH-66 OV) District, situatued west of the intersection of W. Rusk Street [SH-66] and N. Lakeshore Drive, and take any action necessary.

PURPOSE AND BACKGROUND:

On June 7, 1999, the City Council adopted Ordinance No. 99-21, which established the development requirements for Planned Development District 48 (PD-48), which allows a *retail store with gasoline sales* by-right. The applicant is requesting approval of a site plan for a gas station [*i.e. 7-Eleven*]. The proposed gas station is ~3,100 SF and situated on a 1.67-acre tract of land [*i.e. Tract 11-1 of the W. B. Bowles Survey, Abstract No. 12*], is zoned Planned Development District 48 (PD-48) for General Retail (GR) District land uses, and is located west of the intersection of W. Rusk Street [SH-66] and N. Lakeshore Drive.

DENSITY AND DIMENSIONAL REQUIREMENTS:

According to Section 1, Land Use Schedule, of Article IV, Permissible Uses, of the Unified Development Code (UDC), the proposed use (i.e. a retail store with gasoline sales) is permitted by-right in Planned Development District 48 (PD-48) with site plan approval by the City Council. The submitted site plan, landscape plan, photometric plan, and building elevations conform to the technical requirements contained within the UDC. A summary of the density and dimensional requirements of the subject property are as follows:

Ordinance Provisions	Zoning District Standards	Conformance to the Standards
Minimum Lot Area	6,000 SF	X=28,562 SF; In Conformance
Minimum Lot frontage	60-Feet	X=~140-190-Feet; In Conformance
Minimum Lot Depth	100-Feet	X=~170-190-Feet; In Conformance
Minimum Front Yard Setback	15-Feet	X=~15-Feet; In Conformance
Minimum Rear Yard Setback	20-Feet	X=~20-Feet; In Conformance
Minimum Side Yard Setback	10-Feet	X=~10-Feet; In Conformance
Maximum Building Height	60-Feet ¹	X=~19-Feet; In Conformance
Max Building/Lot Coverage	40%	X=~12%; In Conformance
Minimum Masonry Requirement	90%	X= 100%; In Conformance
Minimum Number of Parking Spaces	15	15 Provided; In Conformance
Minimum Stone Requirement (IH-30 OV)	20% ea facade	X=40-87%-In Conformance
Minimum Landscaping Percentage	15%	X=~41%; In Conformance
Maximum Impervious Coverage	85-90%	X=80%; In Conformance

NOTES: 1. Any structure over 36-feet shall require a Specific Use Permit (SUP).

According to the submitted site plan, the gas station will have six (6) pump islands [i.e. 12 dispensers]. According to the Planned Development District 48 (PD-48) development

standards, the development is required to have an eight (8)-foot masonry wall adjacent to the north property line [*i.e.* adjacent to North Shore Estates]. Additionally, Planned Development District (PD-48) PD-48, restricts the gas station from having a car wash. Although Planned Development District 48 (PD-48) requires the roof of the gas station to be designed and constructed in residential character consisting of composition shingles, the Architectural Review Board (ARB) reviewed the proposed building elevations and determined that a flat roof design would be more consistent with the neighboring commercial developments. This will require approval of a variance from the City Council. Planned Development District 48 (PD-48) requires an architectural entryway monument sign on the subject property. The location and design of the sign is to be approved by the City Council. At the time this memo was drafted, the applicant had submitted a concept plan for the entryway monument sign that will need to be reviewed by the Architectural Review Board (ARB) at the February 13, 2017 meeting. Finally, Planned Development District 48 (PD-48) requires the City Council to approve the technical requirements of the site plan, building layout and elevations, building materials and the landscape plan.

TREESCAPE PLAN:

The applicant has provided a treescape plan indicating a total of 339 caliper inches being removed from the site, the majority of which are Hackberry trees. Cedar and Hackberry trees 11 caliper inches or greater are mitigated for at ½ the total inches being removed. There is one 16-inch Cedar tree requiring mitigation of eight (8) caliper inches. As a note, any Oak, Pecan, or Elm, four (4) caliper inches or greater or any tree 30 caliper inches or greater [i.e. feature trees] may not be removed without approval of the Planning and Zoning Commission. In this case, the treescape plan shows a total of 179 caliper inches [i.e. 15 feature trees] being removed requiring approval of the Planning and Zoning Commission. Additionally, any tree 30caliper inches or greater requires mitigation of twice the number of caliper inches being removed. In this case, two (2) Oak trees measuring 30" and 36" are being mitigated for as twice the number of caliper inches being removed [i.e. 132 caliper inches]. The applicant's landscape plan shows a total of 77 caliper inches being planted as required landscaping, leaving a mitigation balance of 174 caliper inches. Tree replacements credits not exceeding 20% of the total replacement inches can be purchased at \$100.00 per caliper inch. Should the applicant choose, a total of 50.2 caliper inches could be purchased for a total of \$5,020 to be paid to the City's tree fund, leaving a remaining balance of 123.8 caliper inches that will need to be satisfied prior to issuance of a building permit.

VARIANCES:

Based on the applicant's submittal, staff has identified the following variances:

- A) Four (4) Sided Architecture: According to Section 6.9, SH-66 Overlay (SH-66 OV) District, of Article V, District Development Standards, of the Unified Development Code (UDC), commercial buildings shall be architecturally finished on all four (4) sides (i.e. incorporating the same materials detailing, and features). Included in the four (4) sided architecture requirements are the following:
 - a. Vertical articulation. According to Section 4.1, General Commercial District Standards, of Article V, District Development Standards, of the Unified Development Code (UDC) no horizontal wall shall extend for a distance greater than three (3) times the height of the wall without changing height by a minimum of 25 % of the wall's height. In this case, the change in height would be ~five (5)-feet. Although the front and rear building elevations do not meet this requirement, the applicant is proposing a change in height of two (2)-feet. In addition, the building facades incorporate additional features that provides articulation.

- b. Horizontal Articulation. According to Section 4.1, General Commercial District Standards, of Article V, District Development Standards, of the Unified Development Code (UDC) no vertical wall shall extend for a distance greater than three (3) times the wall's height without having an offset of 25% of the wall's height and that new plane shall extend for a distance of at least 25% of the length of the first plan. In this case, the offset would be 5-feet and extend ~1'2". Although the front and rear building elevations do not meet this requirement, the applicant is proposing a 2-foot offset that extends 40'9" on the front of the building to provide articulation. The rear building elevation will not have any offsets.
- B) SH-66 Overlay (SH-66 OV) District Standards.
 - a. Pitched Roof. According to Subsection 6.9, SH-66 Overlay (SH-66 OV) District, of Section 6, Overlay Districts, of Article V, District Development Standards, of the Unified Development Code (UDC), all structures having a footprint of 6,000 SF or less shall be constructed with a pitched roof system. Additionally Planned Development 48 (PD-48) Development stands state that and proposed gas station must have a roof constructed of residential scale and composed of composition shingles. In this case, the applicant is requesting a variance to the pitched roof requirement as stipulated in the Unified Development Code (UDC) and Planned Development District 48 (PD-48) in order to utilize a flat roof design.

All variances will require a <u>¾ majority</u> vote of the City Council members present to be approved.

ARCHITECTURAL REVIEW BOARD

On January 30, 2018, the Architectural Review Board (ARB) reviewed the submitted building elevations and made recommendation to utilize a flat roof design rather than the proposed pitched roof. The applicant has submitted revised building elevations and the Architectural Review Board (ARB) will review the revised building elevations and forward a recommendation at the February 13, 2018 Planning and Zoning Meeting.

On February 13, 2018, the Architectural Review Board (ARB) reviewed the revised building elevations and proposed entryway monument sign and made motion to recommend approval of the building elevations with variances with the condition that the developer make revisions to the monument sign and resubmit for the Architectural Review Board (ARB) to review at the meeting on March 13, 2018.

RECOMMENDATIONS:

If the Planning & Zoning Commission chooses to approve the applicant's request then staff would recommend the following conditions of approval:

- 1) All comments provided by the Planning, Engineering and Fire Department must be addressed prior to the submittal of a building permit;
- 2) The developer is to construct an eight (8)-foot masonry wall adjacent to the north property line [i.e. adjacent to North Shores Estates].
- 3) The developer is to incorporate an architectural entryway monument sign to be approved by the City Council upon recommendation by the Architectural Review Board (ARB).

- 4) The gas station shall have no more than six (6) pump islands [i.e. 12 dispensers].
- 5) The site plan is to be approved by the City Council per Planned Development District 48 (PD-48) [Ordinance No. 99-21].
- 6) The entryway signage is to be placed in a maintenance easement to be dedicated to the City at time of final plat.
- 7) Any construction or building necessary to complete this *Site Plan* request must conform to the requirements set forth by the UDC, Planned Development District 48 (PD-48), the International Building Code, the Rockwall Municipal Code of Ordinances, city adopted engineering and fire codes and with all other applicable regulatory requirements administered and/or enforced by the state and federal government.

PLANNING AND ZONING COMMISSION:

On February 13, 2018, the Planning and Zoning Commission's motion to recommend approval of the site plan and variances with staff recommendations passed by a vote of 4-1 with Commissioner Logan dissenting.

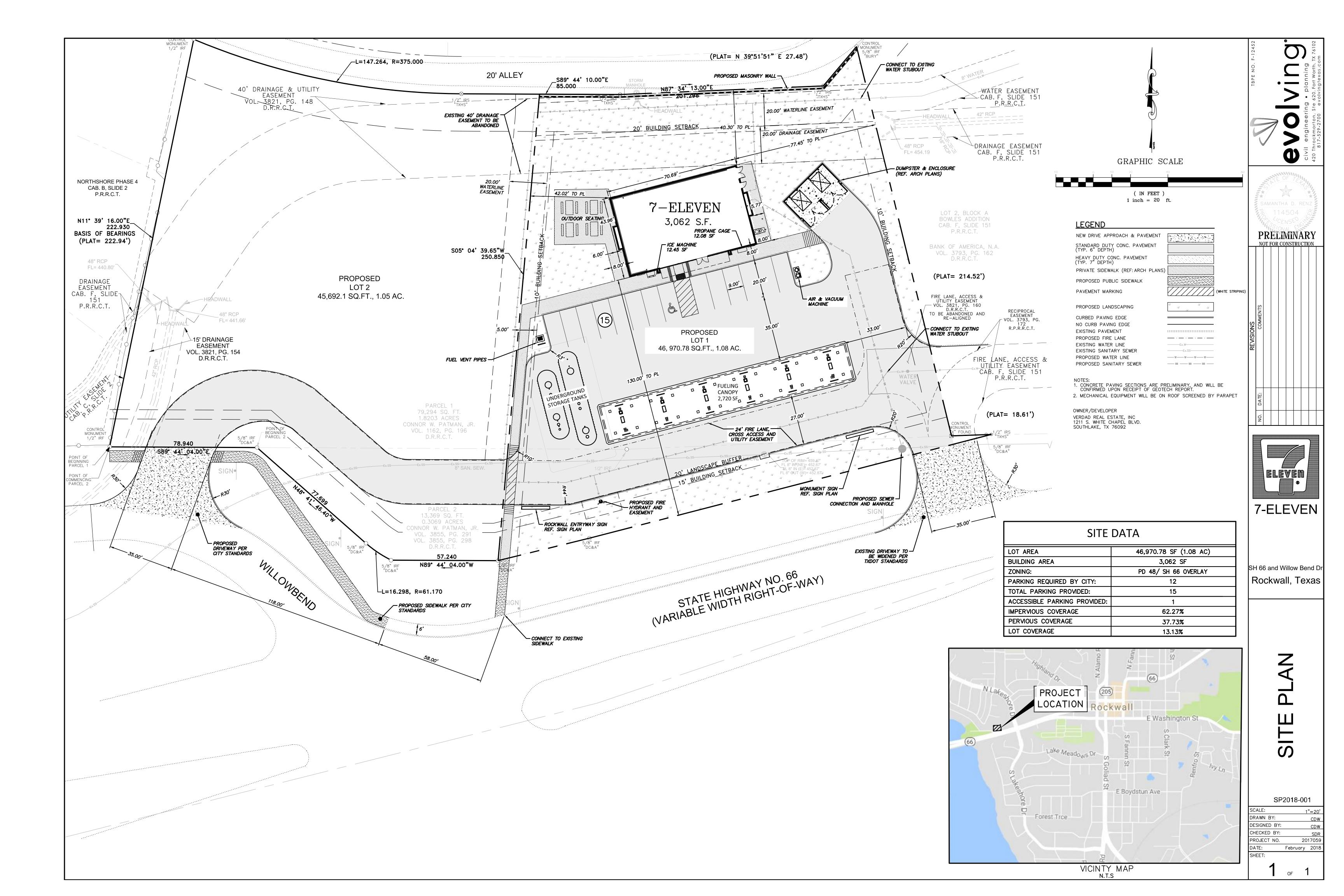


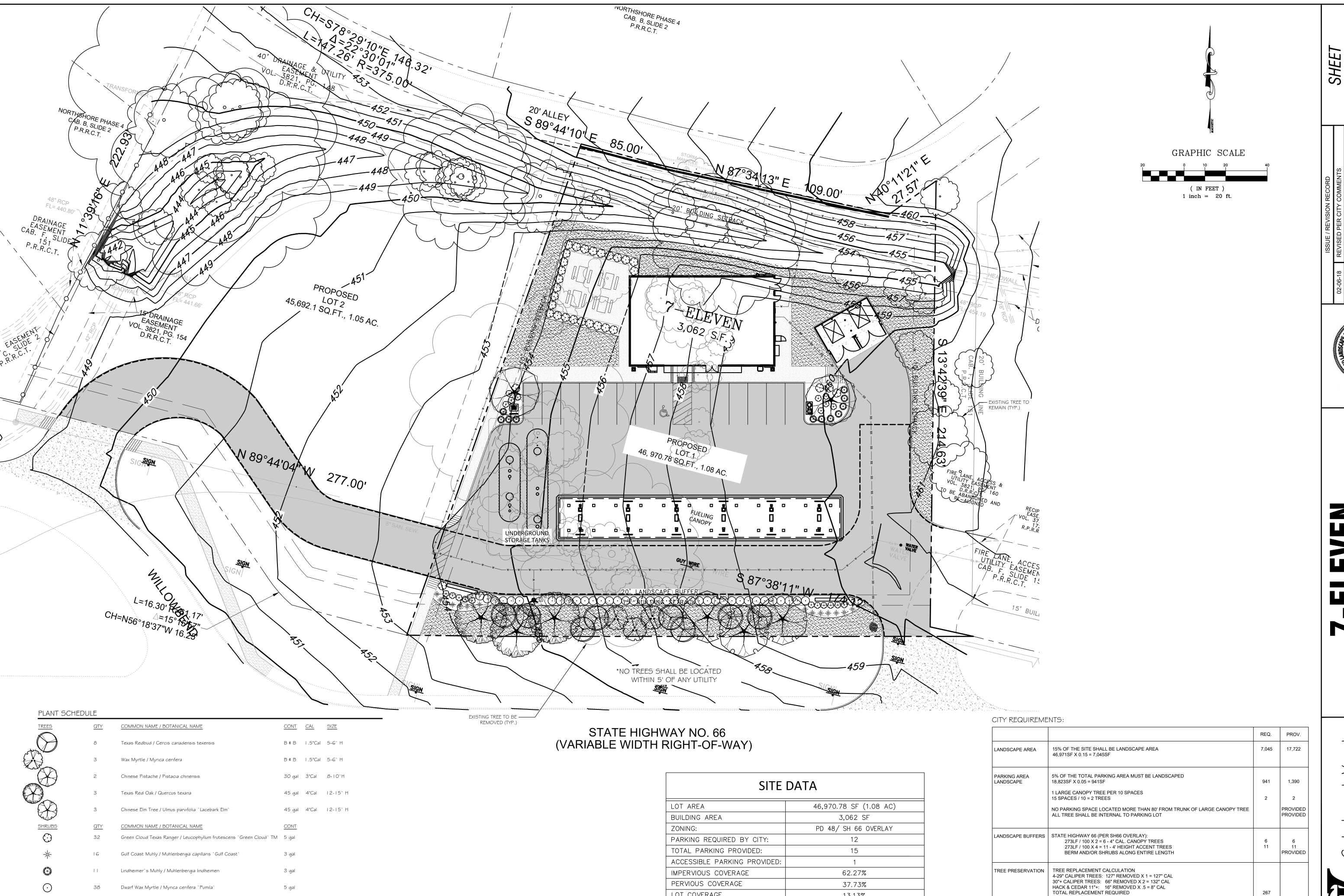


City of Rockwall

Planning & Zoning Department 385 S. Goliad Street Rockwall, Texas 75032 (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.







LOT COVERAGE

GENERAL LANDSCAPE NOTES:

Autumn Sage / Salvia greggii `Raspberry`

8,149 sf Bermuda Grass / Cynodon dactylon `Tıf 419`

SPACING

GROUND COVERS

13.13%

I. THE LANDSCAPE CONTRACTOR SHALL PROVIDE AND INSTALL SITE IRRIGATION SYSTEM AFTER DESIGN IS SUBMITTED FOR APPROVAL.

IRRIGATION DESIGN SHALL COMPLY WITH REQUIREMENTS AS DICTATED BY TCEQ AND CITY OF ROCKWALL UDC.

ghn

DR

WILLOWBEN

AND

ROCKWALL

PE

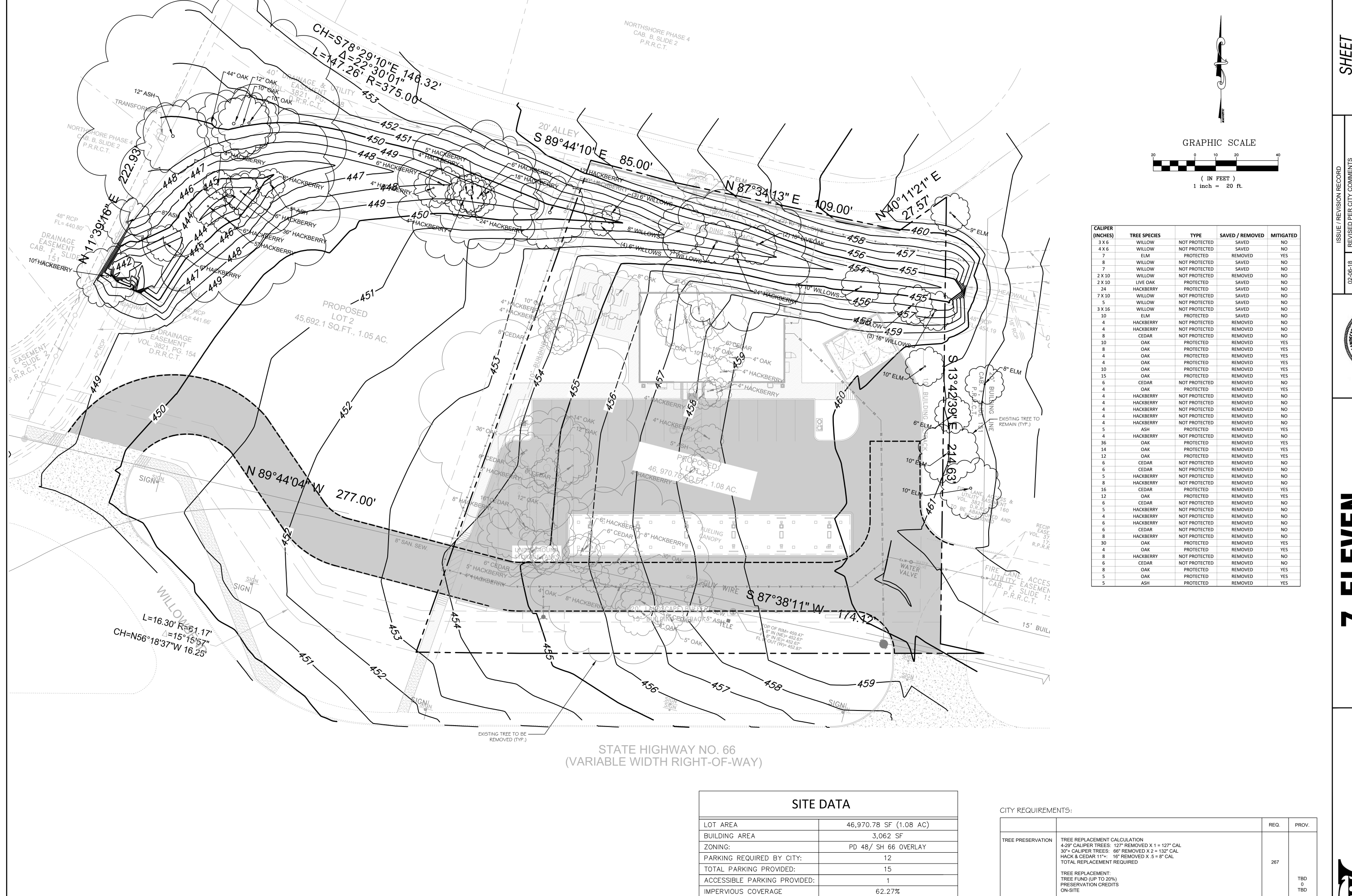
LANDSC

SP2018-001

267

TREE REPLACEMENT: TREE FUND (UP TO 20%) PRESERVATION CREDITS

ON-SITE



PERVIOUS COVERAGE

LOT COVERAGE

37.73%

13.13%

TREESCAI

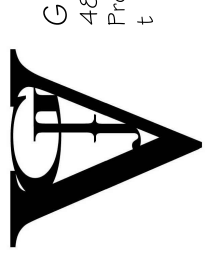
12-06-18 REVISED PER CITY COMMENTS

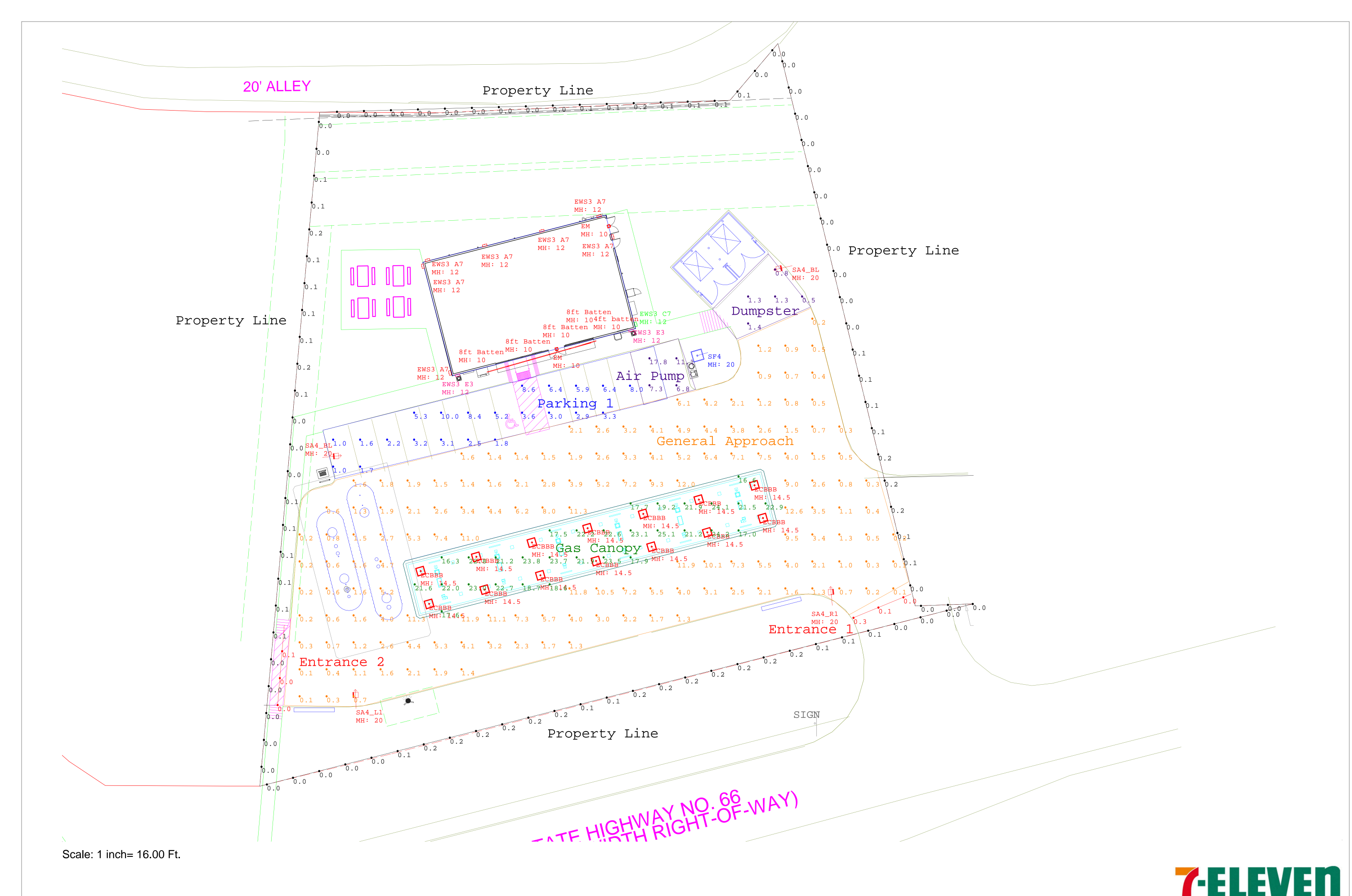


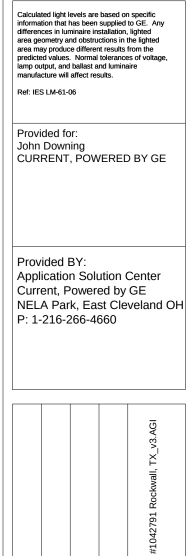
7-ELEVEN66 AND WILLOWBEND DR
ROCKWALL, TX

SH

G. I. Joseph Vaughn 480 Cloud View Ct Prosper, TX 75078 t 972-827-5677







ELEVEN STORE #1042791
I 66 & Willow Bend Dr, Rockwall, TX
DUNTING HEIGHT AS NOTED
AINTAINED LIGHTING LEVELS INDICATED

Date:2/2/2018

Page 1 of 2

Luminaire Schedule									
Symbol	Qty	Label	Arrangement	LL	F	Description	Arr. Watts	Arr. Lum. Lumens	
	1	SA4_R1	SINGLE	1.0	000 1	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Right)	44	2400	
	2	SK3_F5	SINGLE	1.0	000 1	1-EASC0K3F550DCD with ELSEASXWF5BLCK (Front)	283	31000	
	2	SA4_L1	SINGLE	1.0	000 1	1-EASC0A4F550DCD with ELSEASXRS1BLCK (Left)	44	2400	
+	1	2ft Batten	SINGLE	1.0	000	GE 24 4100K Batten Strip GEWI102441BAT-SY	8.34	768	
→	14	ECBBB	SINGLE	1.0)00 E	ECBB0B5F5501AWHTE	64	8110	
-	1	4ft batten	SINGLE	1.0	000	GE 48 4100K Batten Strip GEWI104841BAT-SY	16.68	1536	
	4	8ft Batten	SINGLE	1.0	000	GE 96 4100K Batten Strip GEWI109641BAT-SY	33	3073	
→	2	EM	SINGLE	0.0)10 L	LEDPRS-BR-CL (Phillips)	20	32	
—	2	EWS3 E3	SINGLE	1.0	000 E	EWS3_E3D150	90	8600	
	8	EWS3 A7	SINGLE	1.0	000 E	EWS3_A7D150120-277V	25	2900	

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Air Pump	Illuminance	Fc	12.38	15.6	10.2	1.21	1.53
Dumpster	Illuminance	Fc	1.45	3.3	0.5	2.90	6.60
Entrance 1	Illuminance	Fc	0.13	0.3	0.0	N.A.	N.A.
Entrance 2	Illuminance	Fc	0.30	0.4	0.2	1.50	2.00
Gas Canopy	Illuminance	Fc	21.08	27.0	15.8	1.33	1.71
General Approach	Illuminance	Fc	4.50	17.1	0.1	45.00	171.00
Parking 1	Illuminance	Fc	9.83	21.3	2.2	4.47	9.68
Property Line	Illuminance	Fc	0.08	0.3	0.0	N.A.	N.A.

Section 3.3: Light at residential property line. The allowable maximum light intensity measured at the property line of a residentially zoned lot shall be 0.2 of one footcandle. Light at nonresidential property line. The allowable maximum light intensity measured at the property line of any nonresidentially zoned lot shall be 0.2 of one footcandle. For planned shopping centers or other commercial developments that contain more than one lot, the planning and zoning commission may consider lighting plans that are intended to increase lighting efficiency and reduce the number of overall light fixtures, but result in light spillover across common lot lines within the same development. However, in no case shall light levels exceed 0.2 FC at the property lines adjacent to the street and/or along the perimeter of the development.

Due to this ordinance, this design does not meet 7-Eleven spec.

ntrances	10FC AVG
lir Pump	10FC
Gasoline Canopy	30FC
)umpster	10FC
arking	10FC
eneral Approach	3FC
idewalk	NO SPEC
Property Line	NO SPEC





	Provided BY: Application Solution Center Current, Powered by GE NELA Park, East Cleveland OF P: 1-216-266-4660

ua Watkins		GE Drawing #; A180026-7-Eleven Store #1042791 Rockwall, TX.AGI
Designer: Joshua Watkins	Date:1/11/2018	GE Drawing #

EVEN STORE #1042791

& Willow Bend Dr., Rockwall, TX

NTING HEIGHT AS NOTED

TAINED LIGHTING LEVELS INDICATED

Page 2 of 2

GE Lighting



Batten LED Luminaire

Utility Lighting and More.

New Batten LED Luminaire gives you more performance in tight, demanding situations where cold and damp conditions along with the outdoor elements come into play. It brings the money-saving benefits of GE LED technology to ATMs, awnings, drive-thru areas... places where dependable utilitarian light is required.



More Lighting Performance

- Maximizes coverage through wide, uniform Lambertian light distribution
- Extruded plastic design protects against moisture, dust and damage
- No decrease of light output in cold settings—as can happen with fluorescent
- Can be used in -40°C to 60°C (-40°F to 140°F)
- · Lumen Output: 400 lumens/foot
- 50,000-hour rated life
- Color Temperatures: 7100K, 5000K, 4000K, 3000K
- Sizes: 2ft, 4ft, 8ft

Input Voltage: 90-277 VAC

Applications:

- LED Luminaire Fixture
- Awnings
- ATMs
- Drive-thrus



More Savings on Installation and Operation

- Installation is fast and easy with mounting clips
- Integrated power supply eliminates separate drivers
- Easily daisy chain (jumper wire & end-to-end) up to 40 feet of product
- Energy Consumption: 4.5 System watts/ft
- Damp Rated



For use in damp applications



Batten LED Luminaire comes in 3 sizes 2ft, 4ft & 8ft

Components

SKU	Description	Long Description	Package Quantity
94456	GEWI102432BAT-SY	GE 24" 3000K LED Fixture Single Unit	1 Fixture per box
94455	GEWI102441BAT-SY	GE 24" 4000K LED Fixture Single Unit	1 Fixture per box
94459	GEWI104832BAT-SY	GE 48" 3000K LED Fixture Single Unit	1 Fixture per box
94458	GEWI104841BAT-SY	GE 48" 4000K LED Fixture Single Unit	1 Fixture per box
94462	GEWI109641BAT-SY	GE 96" 3000K LED Fixture Single Unit	1 Fixture per box
94461	GEWI109641BAT-SY	GE 96" 4000K LED Fixture Single Unit	1 Fixture per box
64409	GEWI102432BAT	GE 24" 3000K LED Fixtures	4 Fixtures per box
64430	GEWI102441BAT	GE 24" 4000K LED Fixtures	4 Fixtures per box
64431	GEWI102450BAT	GE 24" 5000K LED Fixtures	4 Fixtures per box
94454	GEWI102471BAT	GE 24" 7100K LED Fixtures	4 Fixtures per box
64432	GEWI104832BAT	GE 48" 3000K LED Fixtures	4 Fixtures per box
64433	GEWI104841BAT	GE 48" 4000K LED Fixtures	4 Fixtures per box
64434	GEWI104850BAT	GE 48" 5000K LED Fixtures	4 Fixtures per box
94457	GEWI104871BAT	GE 48" 7100K LED Fixtures	4 Fixtures per box
64472	GEWI109632BAT	GE 96" 3000K LED Fixtures	4 Fixtures per box
64473	GEWI109641BAT	GE 96" 4000K LED Fixtures	4 Fixtures per box
65653	GEWI109650BAT	GE 96" 5000K LED Fixtures	4 Fixtures per box
94460	GEWI109671BAT	GE 96" 7100K LED Fixtures	4 Fixtures per box
96440	GERBL-02FP-10-LC72IN	GE 6ft Leader Cable	1 Leader Cables per bag
96441	GERBL-02MG-10-JC24IN	GE 2ft Jumper Cable	1 Jumper Cables per bag
96442	GEMOUNTCLP	GE Mounting Clips	12 clips per bag

Technical Specifications

Specification Item	Wavelength	Typical Brightness (lumens/fixture)	Energy Consumption (System/Module)	Maximum Run Length	Light Distribution	Dimensions
Batten LED Luminaire 2 Foot	7100K, 5000K 4000K, 3000K	800	9.00	40 ft/12 meters	Lambertian	24.7 in × 1.48 in × 2.02 in
Batten LED Luminaire 4 Foot	7100K, 5000K 4000K, 3000K	1600	16.00	40 ft/12 meters	Lambertian	46.7 in x 1.48 in x 2.02 in
Batten LED Luminaire 8 Foot	7100K, 5000K 4000K, 3000K	3200	32.00	40 ft/12 meters	Lambertian	90.9 in x 1.48 in x 2.02 in

Specification Item Specification

Applications	Awnings, Drive Thru, ATM	
Operating Environment	-40 °C to +60 °C	
Voltage	120- 277 VAC	
- Warranty	GE offers a limited system warranty of up to five (5) years	
System Certifications	UL Classified #E320964	





www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2014 GE.

Evolve[™] **LED Area Light**

Scalable Area Light (EASC)







Product Features

The next evolution of the GE EvolveTM EASC LED Area Light continues to deliver outstanding features, while adding greater lumen output, flexibility and style. This latest design focuses on high lumen output and provides photometric combinations with high efficacy, providing the ability to serve demanding area applications where pole spacing is wide and illuminance requirements are high. The EASC Evolve Luminaire comes with a specially designed auto dealership optic for exceptional illuminance on the dealership's front row, while providing an impressive high lumen output. Optional programmable motion sensing for Title 24 compliance is available.

Applications

- Site, area, roadway and general lighting applications utilizing advanced LED optical system providing high uniformity, excellent vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.
- Ideal for large retailers, commercial to medical properties, and big box retailers. Also suitable for roadways.

Housing

- Die-cast aluminum housing.
- Slim architectural design incorporates an integral heat sink and light engine, ensuring maximum heat transfer, long LED life, and a reduced Effective Projected Area (EPA).
- Meets 3G vibration standards per ANSI C136.31-2010 for Slipfitter and Mounting Arm configurations. Meets 1.5G vibration standards for Knuckle Slipfitter Mounting.

LED & Optical Assembly

- Structured LED arrays for optimized area light photometric distribution.
- Evolve light engine with directional reflectors designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K and 5000K typical.

Lumen Maintenance

- Projected L90>50,000 hours per IES TM-21 L5, L4, L3, L2, LA, V5, M5, M4, M3, M2, MA, W5
- Projected L90>100,000 hours per IES TM-21 Y5, Y4, Y3, Y2, YA & Z5
- Projected Lxx per IES TM-21 at 25°C for reference:

Optical Codes		k (18k) @ Hoi 50,000 hr				
L5, L4, L3, L2, LA & V5 M5, M4, M3, M2, MA, W5	L94	L90	L82			
Optical Codes	Lxx (6k) @ Hours** 25,000 hr 50,000 hr 100,000					
Y5, Y4, Y3, Y2, YA & Z5	L96	L94	L90			

Note: *Projected Lxx based on LM80 (18,000 hour testing). **Projected Lxx based on LM80 (6,000 hour testing).

DOE Lighting Facts Verification Testing Tolerances apply to initial luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

Ambient Temperature: (°C)	
10	1.02
20	1.01
25	1.00
30	0.99
35	0.98

Ratings

- Usted, suitable for wet locations.
- Jisted with option code "J" SKUs.
- IP65 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40° to 35°C
- Upward Light Output Ratio (ULOR) = 0.
- Title 24 compliant with "H" motion sensor option.
- Compliant with the material restriction of RoHS.
- DLC Premium qualified models available.
 Please refer to http://www.designlights.org/QPL for complete information.

Mounting

- Option A -10-inch (254mm) mounting arm for square pole prewired with 24-inch (610mm) leads.
- Option B -10-inch (254mm) mounting arm for round pole prewired with 24-inch (610mm) leads.
- Option C -Slipfitter mounting for 2 3/8-inch (60mm) O.D. pipe prewired with 24-inch (610mm) leads.
- Option D -10-inch (254mm) mounting arm for round or square pole prewired with 24-inch (610mm) leads.
- Option S -Knuckle Slipfitter mounting for 2.3-3" O.D. pipe, pre-wired with 24-inch (610mm) leads.

Finish

- Corrosion resistant polyester powder painted, minimum 2.0 mil. thickness.
- Standard colors: Black & Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 VAC and 347-480 VAC available.
- System power factor is >90% and THD <20%.
- ANSI C136.41 7-pin dimming receptacle, standard.
- ANSI photo electric sensors (PE) available for all voltages. Light Grid compatible.
- Dimming/Occupancy:
 - Wired 0-10V continuous dimming
 - DALI digital dimming. Contact manufacturer for availability.
 - Standalone motion sensor based dimming using "H" option code.
- Surge Protection per ANSI C136.2-2015.
 - 6kV/3kA "Basic" surge protection, standard.
 - 10kV/5kA "Enhanced" surge protection optional.

Accessories

Photoelectric Controls (see page 3).

Ordering Number Logic Evolve™ LED Scalable Area Light (EASC)





			-						_		-		
	PROD	. ID PHOTOMETRIC V	DLTAGE	OPTICA CODE		RIBUTION DRIVE	LED COLOR		FUNCTI	ION	MOUNTING ARM	COLOR	OPTIONS
	E = Ev. A = Ara S = Sc	ea 2 = 3 = 4 = 5 = D = H = volt	120 - 27: 120* 208* 240* 240* 277* 480* 347* 347-480 cify single age if fuse on is selec		Light	eft (380W or ight 398W Only	40 = 4000K 50 = 5000K	7- Re D = AN 7- Re Sh † Whee funce a dir also the '	one NSI C136.4 pin dimmi sceptacle NSI C136.4 pin dimmi sceptacle sorting Ca en ordering tions ocket mining driv be orderee "OPTIONS" er Dimming is a separa	ing PE †# 41 ing PE with p †# PE t A-D, eer must d under column. g/Control	A = 10" Arm for Square Pole supplied with leads B = 10" Arm for Round Pole supplied with leads C = EXT Slip-fitter 2" Pipe (2.378 in. OD supplied with leads D = 10" Arm for round or square poles, supplie with leads and additional hardware S = Knuckle Slipfitter for 2.3 in 3.0 in. OT Tenon, supplied with leads. 0-45" vertical aiming angles achievable.	ed	C = IEC D = Dimming (0-10 Volt Input)† F = Fusing H = Motion Sensor**# J = cUL/Canada R = 10kV Extra Surge Protection U = DALI dimming+^ XXX = Special Options † Dimming leads will be provided through the back of the arm, unless specified with A or D PE Function. ** When ordering Motion Sensing Option H - "A" or "B" Mounting Arm must be selected. Fixture power increase of 1W expected with sensor use. # Dimming is standard with H option code. Do not also select D option. + Compatible with LightGrid 2.0 nodes ^Not compatible at 347-480V or with mation sensor control.
	PTICA					S TYPICAL SYSTEM WATTAGE	ORIENTATION					IES FILE NUMBI	
	CODE L5 [†]	TYPE				120-277V & 347-480\	1			B-U-G	3000K	4000K	5000K
		Symmetric Medium	36500	38000	38000	380	N	5-0-4	5-0-4	5-0-4	EASC_L5N730IES		.IES EASC_L5N750IES
>	M5 Y5	Symmetric Medium	N/A	N/A 50000	40400	404 470	N	N/A	N/A	5-0-4	N/A	N/A	EASC_M5NX50IES
TYPE V	V5 [†]	Symmetric Medium Symmetric Short	48000 39800	41500	50000 41500	380	N N	5-0-4 5-0-3	5-0-4 5-0-3	5-0-4	EASC_Y5NX30IES		.IES EASC_Y5NX50IES .IES EASC_V5N750 .IES
	W5	Symmetric Short	N/A	N/A	44100	404	N	N/A	N/A	5-0-3	N/A	N/A	EASC_V5NV50IES
	Z5	Symmetric Short	54200	56500	56500	470	N	5-0-3	5-0-4	5-0-3	EASC_Z5NX30 .IES		.IES EASC Z5NX50 .IES
\dashv	L4 [†]	Asymmetric Forward	36800	38300	38300	380	F, L, R	3-0-5	3-0-4	3-0-4	EASC_23NA30IES		.IES EASC L4F750 .IES
TYPE IV	M4	Asymmetric Forward	N/A	N/A	40700	404	F, L, R	N/A	N/A	3-0-5	N/A	N/A	EASC_M4FX50IES
Σ	Y4	Asymmetric Forward	48000	50000	50000	470	F, L, R	3-0-5	3-0-5	3-0-5	EASC_Y4FX30 .IES		.IES EASC_Y4FX50IES
\dashv	L3 [†]	Asymmetric Wide	39800	41500	41500	380	F, L, R	3-0-4	3-0-4	3-0-4	EASC L3F730 JES		IES EASC L3F750 IES
TYPE III	M3	Asymmetric Wide	N/A	N/A	44100	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC M3FX50 .IES
₹	Y3	Asymmetric Wide	54200	56500	56500	470	F, L, R	4-0-5	4-0-5	4-0-5	EASC_Y3FX30 .IES		.IES EASC_Y3FX50 .IES
\dashv	L2 [†]	Asymmetric Narrow	38400	40000	40000	380	F, L, R	4-0-4	4-0-4	4-0-4	EASC_L2F730IES		.IES EASC_L2F750IES
TYPEII	M2	Asymmetric Narrow	N/A	N/A	42500	404	F, L, R	N/A	N/A	4-0-4	N/A	N/A	EASC_M2FX50IES
F		-											
	Y2	Asymmetric Narrow	52800	55000	55000	470	F, L, R	4-0-4	4-0-4	4-0-4	EASC_Y2FX30IES	EASC_Y2FX40	.IES EASC_Y2FX50IES
	Y2 LA [†]	Asymmetric Narrow Asymmetric 100° Wide Auto		55000 46900	55000 46900	470 398	F, L, R F, L, R	4-0-4 5-0-3	4-0-4 5-0-4	4-0-4 5-0-4	EASC_Y2FX30IES		.IES EASC_Y2FX50IES .IES EASC_LAF750IES
AUTO			45000										

Note: *Rating values for B and G are based on rated lumens and may vary due to flux tolerances. †L-Series and V5 optical codes using 3000K CCT are not DLC QPL listed.

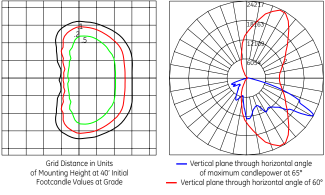
PE Accessories (to be ordered separately)

SAP Number						
93029237	PED-MV-LED-7	ANSI C136.41 Dimming PE, 120-277V				
93029238	PED-347-LED-7	ANSI C136.41 Dimming PE, 347V				
93029239	PED-480-LED-7	ANSI C136.41 Dimming PE, 480V				

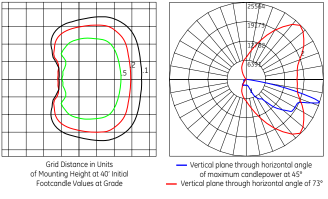
		Description
28299	PEC0TL	STANDARD 120-277V
28294	PEC5TL	STANDARD 480V
80436	PECDTL	STANDARD 347V
73251	SCCL-PECTL	Shorting cap

Photometrics

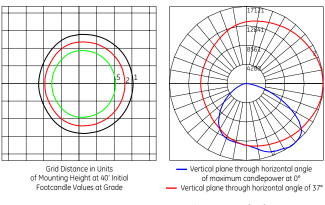
EASC Type III - Asymmetric Narrow (L2) 40,000 Lumens, 5000K (EASC_L2F750___.IES)



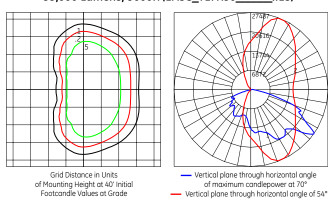
EASC Type IV - Asymmetric Forward (L4) 38,300 Lumens, 5000K (EASC L4F750 ...IES



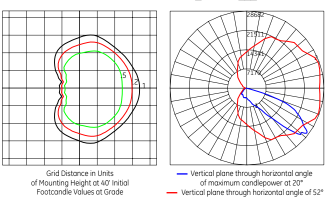
EASC Type III - Asymmetric 100° Wide Auto (LA) 46,900 Lumens, 5000K (EASC_LAF750___.IES)



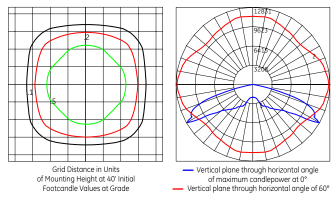
EASC Type II – Asymmetric Narrow (Y2) 55,000 Lumens, 5000K (EASC_Y2FX50_____.IES



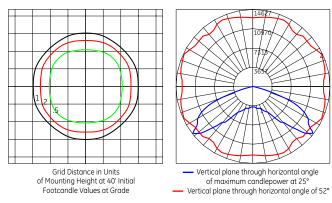
EASC Type III - Asymmetric Wide (L3) 41,500 Lumens, 5000K (EASC L3F750 .IES)



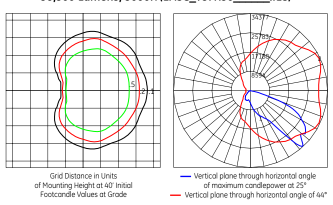
EASC Type VS - Symmetric Medium (L5) 38,000 Lumens, 5000K (EASC_L5N750___.IES)



EASC Type VS - Symmetric Short (V5) 41,500 Lumens, 5000K (EASC_V5750___.IES)

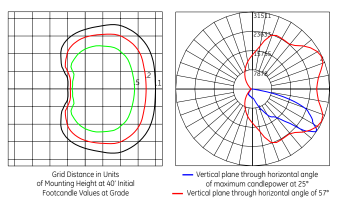


EASC Type III – Asymmetric Wide (Y3) 56,500 Lumens, 5000K (EASC_Y3FX50_____.IES)

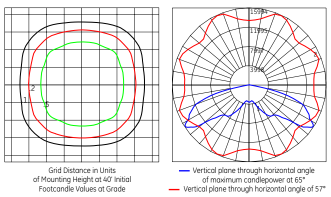


Photometrics

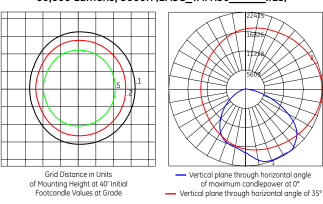
EASC Type IV – Asymmetric Forward (Y4) 50,000 Lumens, 5000K (EASC_Y4FX50_____.IES

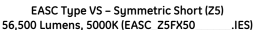


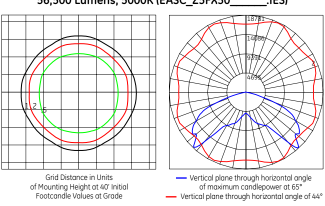
EASC Type V – Symmetric Medium (Y5) 50,000 Lumens, 5000K (EASC_Y5FX50_____.IES)



EASC Type III – Asymmetric 100° Wide Auto (YA) 60,000 Lumens, 5000K (EASC YAFX50 .IES)







H-Motion Sensing Option:

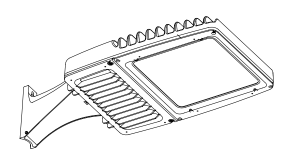
- Intended for high mounting applications, between 15-30ft (4.57-9.14m). For mounting heights exceeding 30ft, pole mounted sensors are recommended.
- Provides a coverage area radius for walking motion of 15-20ft (4.57-6.10m).
- Provides 270° of coverage (~90° is blocked by the pole).
- Comes standard with 50% dimmed light output with no occupancy, and full power at occupancy.
- Comes standard with photocell function. Note: It is not necessary to also purchase PE receptacle or control.
- Comes standard with a 5 minute occupancy time delay and a 5 minute ramp-down to the 50% dimmed level.
- Must order with decorative mounting arm options "A" or "B".
- Fixture power increase of 1W expected with sensor use.

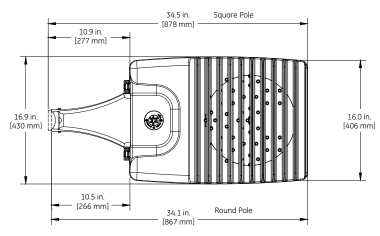
Note: Standard options may be reprogrammed in the field. Reprogramming instructions included in product shipment.

Sensor Pattern:
Sensing Pattern Area Fixture
Up to 30 ft.

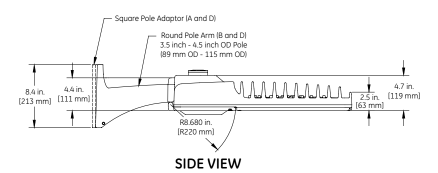
Product Dimensions

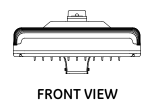
(Option A) 10" Arm for Square Pole Mount (Option B) 10" Arm for Round Pole Mount (Option D) 10" Arm for Square Pole Mount or Round Pole Mount Option D includes all mounting hardware in Option A and Option B

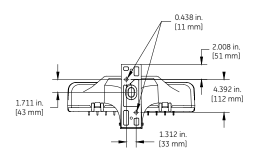




TOP VIEW







0.625 in. [54 mm] 0.625 in. [54 mm] 3.188 in. 4.250 in. [81 mm] [108 mm] 5.438 in. [138 mm]

BACK VIEW

Option A and D Square Pole 3.5 inch - 4.5 inch Pole (89 mm - 115 mm)

BACK VIEW

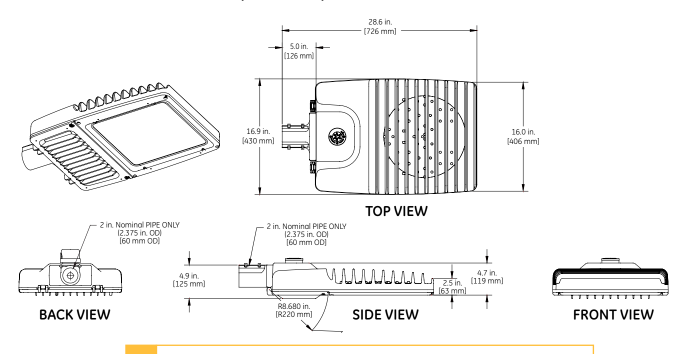
Option B and D Round Pole 3.5 inch - 4.5 inch OD Pole (89 mm OD - 115 mm OD)

DATA

- Approximate net weight: 43-47 lbs (19.50 21.32 kgs) Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with 10" Mounting Arm: 0.97 sq ft max (0.09 sq m)

Product Dimensions

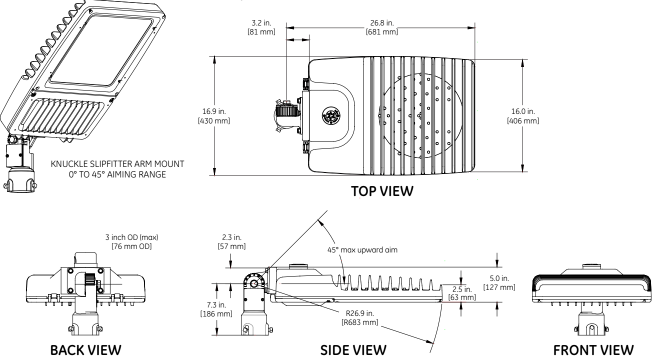
(Option C) Slipfitter Arm Mount



DATA

- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with Slipfitter: 0.47 sq ft max (0.04 sq m)

(Option S) Knuckle Arm Mount



- DATA
- Approximate net weight: 41-45 lbs (18.60 20.41 kgs)
 Contact manufacturer for specific configuration weight.
- Effective Projected Area (EPA) with fixture mounted at 45° upward: 1.97 sq ft max

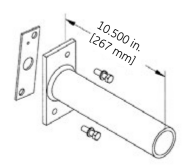
Mounting Information

Mounting Arms for Slipfitter

Order separately with Mounting Option C (External Slipfitter)

SQUARE POLE MOUNTING ARM

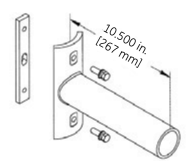
3.5 TO 4.5-inch (89 to 114mm) SQUARE (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER SPA-EAMT10BLCK "Black" SPA-EAMT10DKBZ "Dark Bronze"

ROUND POLE MOUNTING ARM

3.5 TO 4.5-inch (89 to 114mm) OD (WILL ALLOW 4 FIXTURES PER POLE @ 90 DEGREES.)



ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER RPA-EAMT10BLCK "Black" RPA-EAMT10DKBZ "Dark Bronze"

Wall Mounting Bracket Adapter Plate

ORDER SEPARATELY FROM FIXTURE AS CATALOG NUMBER

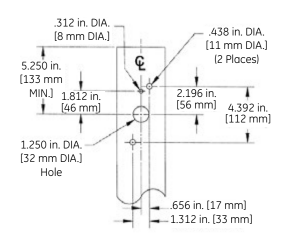
WMB-EAMT06

*NOTE: For Wall Mounting, order luminaire with mounting arm: C = EXT Slip-fitter 2" Pipe (2.378 in. OD) supplied with leads.

Other mounting patterns are available for retrofit installations. Contact manufacturing for other available mounting patterns.

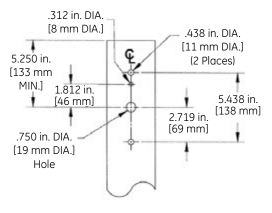
Drilling Templates for Slipfitter Arms & Arm Mount

SQUARE POLE MOUNTING



ROUND POLE MOUNTING

3.5 TO 4.5-inch (89 to 114mm) OD round pole mounting arm







Evolve™ LED Area Lighting

Canopy Light (ECB)





Product Features

The GE Evolve™ LED Canopy Light family provides an energy-efficient and robust means for lighting areas with canopies, such as gas stations, truck stops and drive-thrus at banks, pharmacies and restaurants. Offering easy installation and maintenance, along with various lumen levels at both 4000K and 5000K color temperatures, this canopy light provides a great LED lighting solution for their outdoor space.

Housing

- Die -cast aluminum housing.
- Integral heat sink for maximum heat transfer.
- Meets 1.5G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized area lighting photometric distributions.
- Evolve™ light engine consisting of reflective technology designed to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 4000K and 5000K color temperature.
- Drop Lens distribution added for unique applications requiring high angled light and increased visibility to the light source.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

ECBB SKU	Lxx@50Khrs
A5	L90
B5	L90
C5	L85

- Per TM-21 calculator.
- L70 > 100,000 hrs for all power levels.
- Mounted to Sheet Metal per typical canopy install.
- Ambient Operating condition 25°C.

Ratings

- **(4)**/**(4)** Listed, suitable for wet locations per UL 1598.
- IP66 rated optical enclosure per ANSI C136.25-2009.
- Temperature rated at -40°C to 50°C (C5 SKUs: -40°C to 40°C).
- Upward Light Output Ratio (ULOR) = 0.
- Compliant with the material restriction requirements of RoHS.

Finish

- Corrosion resistant polyester powder paint.
- Standard colors: White. Dark Bronze and Black.

Electrical

- 120-277 volt and 347-480 volt (B5 and C5 optical only), 50/60Hz.
- System power factor is >90% and THD<20%.
- Class "A" Sound rating.
- EMI: Title 47 CFR 15 Class A.
- Motion sensor and integral photo electric sensor available.
- Surge Protection Options: For 120-277VAC and 347-480VAC per IEEE/ANSI C136.2-2015.
 - 6kV/3kA "Basic" standard.
 - 10kV/5kA "Enhanced" R option.

Warranty

• Limited 5-Year Warranty for product launch standard.

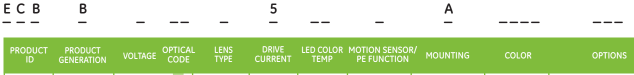
Accessories

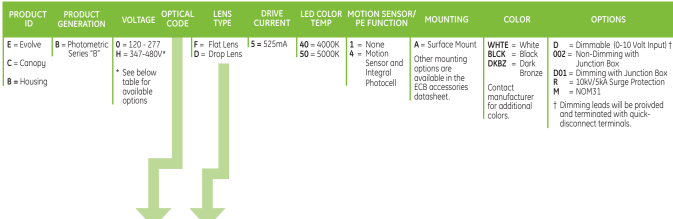
- Refer to ECB accessories datasheet for more information.
- 24" Escutcheon Plate.
- 32" Escutcheon Plate.
- Shoebox Mounting.

Ordering Number Logic

Evolve™ LED Canopy Light (ECB)



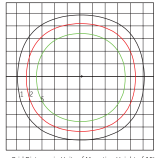




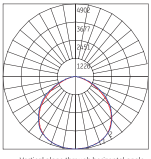
	PHOTOMETRIC TYPE	OPTICAL CODE	LENS TYPE	TYPICAL LUME 4000K			. SYSTEM TAGE 347-480V	IES FILE NUMBERS 4000K	5 5000K
	Symmetric Wide	A5	Flat Lens	4170	4230	35	NA	ECBB_A5F540120-277V.ies	ECBB_A5F550120-277V.ies
	Symmetric Wide	B5	Flat Lens	8010	8110	64	64	ECBB_B5F540ies	ECBB_B5F550ies
>	Symmetric Wide	C5	Flat Lens	13410	13550	110	110	ECBB_C5F540ies	ECBB_C5F550ies
YPE	Symmetric Wide	A5	Drop Lens	4150	4220	35	NA	ECBB_A5D540120-277V.ies	ECBB_A5D550120-277V.ies
-	Symmetric Wide	B5	Drop Lens	7990	8090	64	64	ECBB_B5D540ies	ECBB_B5D550ies
	Symmetric Wide	C5	Drop Lens	13370	13510	110	110	ECBB_C5D540ies	ECBB_C5D550ies

Photometrics

ECB Type V - Symmetric Wide - Flat Lens 13,510 Lumens, 5000K (ECBB C5D550.ies)

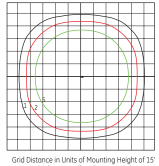


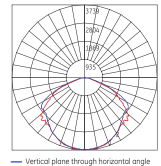
Grid Distance in Units of Mounting Height of 15' Initial Footcandle Values at Grade



- Vertical plane through horizontal angle of maximum candlepower at 60°
- Horizontal cone through vertical angle of maximum candlepower at 4°

ECB Type V - Symmetric Wide - Drop Lens 13,550 Lumens, 5000K (ECBB_C5F550.ies)





- of maximum candlepower at 0°
- Horizontal cone through vertical angle of maximum candlepower at 2°

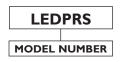
<u>Crescent</u>*

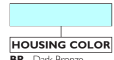
High-Lites

Pluralux Series Wet Location LED Emergency Lighting Units

ORDERING INFORMATION

Catalog Number: Example: LEDPRSWCL





OPTIONS see below

BR - Dark Bronze
B - Black
W - White

OPTIONS

CL Cold Location Operation



Also available in black or white finishes

SPECIFICATIONS

Construction	Housings and backplates are constructed of rugged die-cast aluminum finished in scuff resistant, textured powder coat paint standard. All housings are sealed and gasketed for damp and wet location applications. Prismatic Lens: Unit lens is constructed of clear, high impact polycarbonate.
Installation	The housing backplate provides knockouts for mounting the unit to wall surfaces and/or standard 31/2" and 4" utility boxes. Wiring: Knockouts in the unit backplate allow rear wiring input from utility boxes. An entry point is also provided on the top of the unit housing to allow connection to rigid surface conduit.
Illumination	Emergency illumination is provided by 4.8V, 5W ultra bright white LED Prismatic lenses provide bright, even, glare-free operation in a wide pattern across the path of egress.
Electronics	 Dual input 120/277VAC, 60 Hz AC-On indicator light and test switch Automatic, constant current charger Automatic brownout protection Automatic brownout protection
Power Consumption	Input Power: 10W (maximum charge), 3.5W ready state
Battery	4.8V nickel cadmium sealed maintenance free battery. Optimum operating temperature range: 32°F to 122°F (0°C to 50°C). Provides a minimum of 90 minutes of full output emergency illumination.
Code Compliance	Listed to UL924. Meets NFPA Life Safety Code 101. Complies with NEC and OSHA.
Warranty	Limited 3-year warranty. 5-year nickel cadmium pro-rata battery warranty.

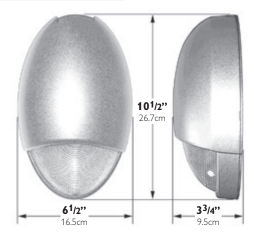
Specifications are subject to change without notice. Consult website for latest version of this spec sheet. Crescent/Stonco • 200 Franklin Square Drive • Somerset, NJ 08873 • , \$\$!' (!&&& • www.crescentlighting.com



PRODUCT FEATURES

- · Attractive, architectural styling
- Low profile design meets ADA requirements
- · Die-cast aluminum housing
- Choice of three decorator color finishes
- Self-diagnostic circuitry standard
- Ultra bright white LED lamps provide superior emergency lighting levels
- Polycarbonate lens and mirrored reflector provide even illumination
- Fast, easy wall mount installation
- Provision for back wiring or surface conduit entry
- Universal 120/277VAC input
- Fully automatic charger standard
- Maintenance-free nickel cadmium battery standard
- 90 minutes of emergency illumination
- Momentary test switch and AC ready indicator
- UL924 and UL Wet Location listed
- · Suitable for damp and wet location applications
- Meets NFPA Life Safety Code 101, NEC and OSHA
- UL operating range 32°F to 122°F (0°C to 50°C)
- Cold location option allows operation range of -4°F to 122°F (-20°C to 50°C)

DIMENSIONS



NOTE: Dimensions and specifications subject to change without notice. Form 1278A 04/12 © 2006 Philips group



Evolve™ LED Area Light

Scalable Wall Pack (EWS3)





Product Features

The GE Evolve LED Scalable Wall Pack is optimized for customers looking for an efficient and reliable LED solution to replace 75W - 250W Metal Halide wall mounted, site, area and general lighting applications.

Depending on the application, Evolve™ LED Scalable Wall Pack can yield up to a 75% reduction in system energy consumption compared with standard HID systems. Standard 0-10V dimming and an optional motion sensor with daylight harvesting can provide additional energy savings. The EWS3 offers a typical 105 LPW and is available in key lumen packages and reflective optics to optimize light output for most applications. This reliable system operates well in cold temperatures and offers more than 11 years of service life to reduce maintenance frequency and expense, based on a 50,000 hour rated life and 12 hours of operation per day. Containing no mercury or lead, this environmentally responsible product is RoHS compliant.

Applications

 Wall mounted, site, area and general lighting utilizing an advanced LED optical system providing uniformity, vertical light distribution, reduced offsite visibility, reduced on-site glare and effective security light levels.

Housing

- Die-cast aluminum housing.
- Sleek architectural design incorporating a heat sink directly into the unit ensuring maximum heat transfer and long LED life.
- Meets 1.5 G vibration standards per ANSI C136.31-2010.

LED & Optical Assembly

- Structured LED array for optimized light distribution.
- Evolve™ LED light engine utilizes reflective technology to optimize application efficiency and minimize glare.
- Utilizes high brightness LEDs, 70 CRI at 3000K, 4000K & 5000K tupical.
- LM-79 tests and reports are performed in accordance with IESNA standards.

Lumen Maintenance

- Projected L90>47,000 hours per IES TM-21
- Projected Lxx per IES TM-21 at 25°C for reference:

	Į	XX (10K)@HO	URS
SKU	25,000 HR	50,000 HR	100,000 HR
EWS3	L94	L89	L80

Note: 1) Projected Lxx based on LM80 (10,000 hour testing). 2) DOE Lighting Facts Verification Testing Tolerances apply to initial Luminous flux and lumen maintenance measurements.

Lumen Ambient Temperature Factors:

AMBIENT TEMPERATURE (°C)	INITIAL FLUX FACTOR
10	1.02
20	1.01
25	1.00
30	0.99
40	0.98
50	0.97

Ratings

- **(b)** listed, suitable for wet locations.
- 🕪 listed with option code "J" SKUs.
- IP 65 rated optical enclosure per ANSI C136.25-2013.
- Title 24 compliant with motion sensor option.
- Temperature rated at -40° to 50°C. (35°C for high wattage 90W SKU).
- Upward Light Output Ratio (ULOR) = 0
- Complies with the material restrictions of RoHS.

Mounting

 Flush wall mount to "J" box with inspection hole for IP 65.

Finish

- Corrosion resistant polyester powder paint, minimum 2.0 mil. thickness.
- Standard colors: Black and Dark Bronze.
- RAL & custom colors available.

Electrical

- 120-277 volt and 347-480 volt available.
- System power factor is >90% and THD <20%*.
- Surge protection per ANSI C136.2-2015:
- Exceeds "Basic" (6kV/3kA) (120 strike)
 EMI: FCC Title 47 CFR Part 15 Class A.
- Motion sensor with dimming capability available with "H" option code.
- Button PE Sensitivity: Fixture on-3.5Fc Fixture off-11.8 Fc

Accessories

• Escutcheon Plates - See page 6

Warranty

5 Year standard

^{*} System THD <26% for 347-480v supply with A7 power level.

Ordering Number Logic Scalable Wall Pack (EWS3)

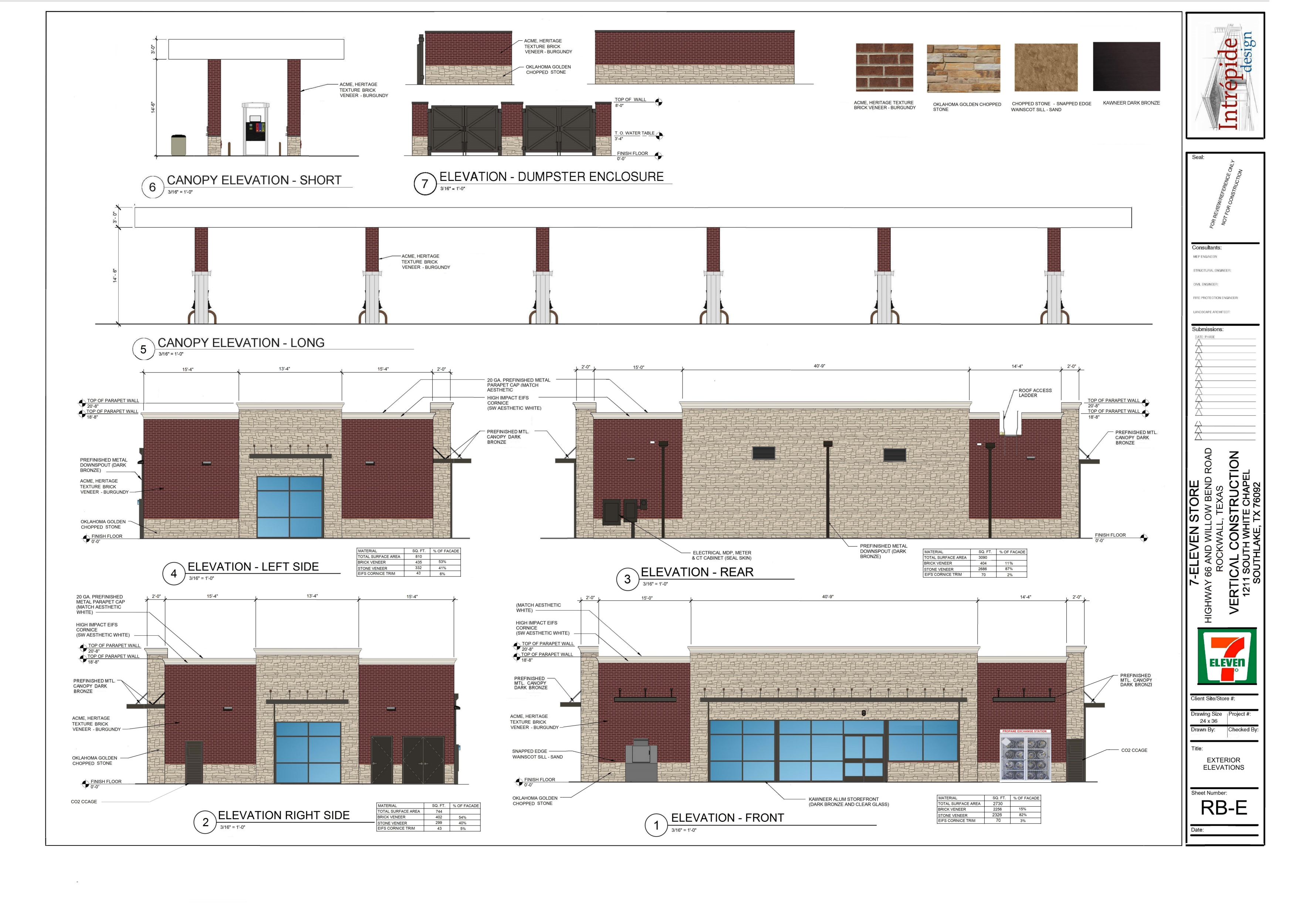
E W S 3



PROD. ID	VOLTAGE	POWER LEVEL	PHOTOMETRIC TYPE	LED COLOR TEMP	PE FUNCTION	COLOR	OPTIONS
E = Evolve W = Wallpack S = Scalable 3 = Product Generation	0 = 120-277* 1 = 120 2 = 208 3 = 240 4 = 277 5 = 480 D = 347 H = 347-480* * Not available with Fusing. Must choose descreet volt with F Option	a age	D1 = Asymmetric Forward E1 = Asymmetric Medium	30 = 3000K 40 = 4000K 50 = 5000K	1 = None 3 = Button PE* *Button PE not available with motion sensor option. Only available with descreet voltages. Not available with voltage options D, H or 5.	BLCK = Black DKBZ = Dark Bronze GRAY = Gray WHTE = White Contact manufacturer for other colors.	F = Fusing H = Motion Sensor* J = cUL/Canada XXX = Special Options *Option H only available in 120-277V. Reference page 5 (under H Motion Sensing Option for more details.

POWER LEVEL	PHOTOMETRIC TYPE	TYPICAL INITIAL LUMENS 3000K	TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 120-277V 3000K	IES FILE NUMBERS 120-277V 4000K	IES FILE NUMBERS 120-277V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130120-277V.IES	EWS3_A7D140120-277V.IES	EWS3_A7D150120-277V.IES
Α'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130120-277V.IES	EWS3_A7E140120-277V.IES	EWS3_A7E150120-277V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130120-277V.IES	EWS3_B7D140120-277V.IES	EWS3_B7D150120-277V.IES
57	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130120-277V.IES	EWS3_B7E140120-277V.IES	EWS3_B7E150120-277V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130120-277V.IES	EWS3_C7D140120-277V.IES	EWS3_C7D150120-277V.IES
C/	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130120-277V.IES	EWS3_C7E140120-277V.IES	EWS3_C7E150120-277V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
53	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES

POWER LEVEL	PHOTOMETRIC TYPE		TYPICAL INITIAL LUMENS 4000K & 5000K	WAT			RATING 4000K & 5000K	IES FILE NUMBERS 347-480V 3000K	IES FILE NUMBERS 347-480V 4000K	IES FILE NUMBERS 347-480V 5000K
A7	D1	2800	2900	25	28	1-0-1	1-0-1	EWS3_A7D130347-480V.IES	EWS3_A7D140347-480V.IES	EWS3_A7D150347-480V.IES
n'	E1	2800	2900	25	28	1-0-0	1-0-1	EWS3_A7E130347-480V.IES	EWS3_A7E140347-480V.IES	EWS3_A7E150347-480V.IES
B7	D1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7D130347-480V.IES	EWS3_B7D140347-480V.IES	EWS3_B7D150347-480V.IES
67	E1	3700	3800	32	35	1-0-1	1-0-1	EWS3_B7E130347-480V.IES	EWS3_B7E140347-480V.IES	EWS3_B7E150347-480V.IES
C7	D1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7D130347-480V.IES	EWS3_C7D140347-480V.IES	EWS3_C7D150347-480V.IES
C/	E1	4900	5000	41	45	1-0-1	1-0-1	EWS3_C7E130347-480V.IES	EWS3_C7E140347-480V.IES	EWS3_C7E150347-480V.IES
D3	D1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3D130IES	EWS3_D3D140IES	EWS3_D3D150IES
55	E1	6500	6700	67	67	2-0-1	2-0-1	EWS3_D3E130IES	EWS3_D3E140IES	EWS3_D3E150IES
E3	D1	8200	8600	90	90	2-0-2	2-0-2	EWS3_E3D130IES	EWS3_E3D140IES	EWS3_E3D150IES
23	E1	8200	8600	90	90	2-0-1	2-0-1	EWS3_E3E130IES	EWS3_E3E140IES	EWS3_E3E150IES



11'-6" OAW





MANUFACTURE & SHIP ONE (1) CUSTOM STONE MONUMENT SIGN STRUCTURE.

STONE VENEER STRUCTURE WITH $1/2^\circ$ FLAT CUT OUT LETTERS PIN MOUNTED TO STONE FASCIA. CONCRETE CAP TO BE COLORED TO MATCH BUILDING TONE.

 $1/2^{\circ}$ THICK FLAT CUT OUT LETTERS PAINTED WHITE & PIN MOUNTED FLUSH TO FASCIA.

ANY ILLUMINATION TO BE EXTERNAL GROUND LED ILLUMINATION.

PAINT SPECS: WHITE

NOTE: MONUMENT SHALL BE CONSTRUCTED OF THE SAME PRIMARY MASONRY MATERIALS AS THE FRONT BUILDING FACADE OR THE PRINCIPAL OR MAIN BUILDING ON THE SAME LOT OR SHALL BE STONE OR BRICK AND SHALL BE SIMILAR ARCHITECTURAL STYLE.

NOTE: ALL BRICK/MASONRY TO BE PROVIDED BY GC'S SUBCONTRACTOR.



OKLAHOMA GOLDEN CHOPPED STONE

Front Elevation & Side Detail - Custom Monument Sign Structure - Sign B 1/2" = 1'-0"

Display Square Footage (Copy Background): 17.6



2301 Ohio Dr. Plano, TX. 32257 + 972.905.9450



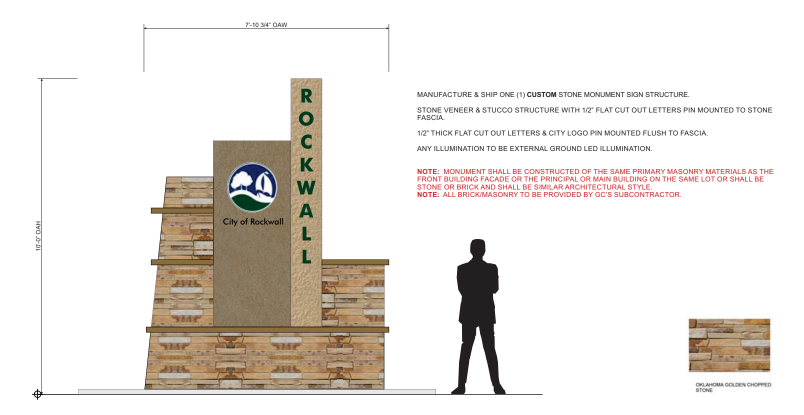








DESIGN IS FOR THE SOLE PURPOSE OF ILLUSTRATION & CONCEPT DESIGN THIS FILE IS NOT TO BE USED FOR PRODUCTION AND/OR REBIRCATION. THIS DESIGN IS THE SOLE PROPERTY OF HARBINGER AND MAY NOT BE USED OR DUPLICATED IN ANY FORM WITHOUT THE EXPRESS WRITTEN PERMISSION OF HARBINGER AND MAY NOT BE



| Front Elevation & Side Detail - Custom Monument Sign Structure - Sign B

½" = 1'-0" Display Square Footage (Structure): **78.8**



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681 2301 Ohio Dr, Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087





Salesperson: rg PM: bb Designer: mh Page: 3

CSA C22.2 No.207

THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED
TO MET OR EXCEED ALL APPLICABLE CODES OR
REQUIREMENTS OF THE NEX COME AND OR
THE 2014 FBC AND OR THE 2007 SFBC

 From: <u>Larae Tucker</u>

To: <u>Brooks, Korey; Miller, Ryan</u>

Cc: <u>Larae Tucker</u>

Subject: FW: 38421 (624) - Rockwall TX Response to Comments - Sign Dwg Gateway Sign - Cost of Sign

Date: Thursday, March 22, 2018 1:04:36 PM

Attachments: <u>image004.png</u>

image005.png

Hello please see below the sign proposed for the Gateway Sign of Rockwall is estimated to be around 22k. Please confirm we are on the agenda next week and I will attend the meeting with the ARB. Thank you both for all of your help with this site. Thanks larae



LARAE TUCKER | VERTIC^L CONSTRUCTION MANAGEMENT
1209 SOUTH WHITE CHAPEL BLVD. SUITE 180 | SOUTHLAKE, TX 76092
214.601.5495 | M | LTUCKER@VERTICALCM.COM

"No one cares how much you know until they know how much you care."

From: Charles Pantangco

Sent: Wednesday, March 21, 2018 5:23 PM

To: Larae Tucker < LTucker@verticalcm.com>; Barbara Boyett < bboyett@harbingersign.com> **Cc:** Angie Ramsey < ARamsey@verticalcm.com>; Allen Parish < allen@harbingersign.com>; Rick Guarino < rick@harbingersign.com>; Brandon Winebarger < bwinebarger@harbingersign.com> **Subject:** RE: 38421 (624) - Rockwall TX Response to Comments - Sign Dwg Gateway Sign - Revision 6

Larae,

We looking at roughly \$22,000 +/- for the Rockwall Sign.



Charles Pantangco | VERTIC^L CONSTRUCTION MANAGEMENT

1209 SOUTH WHITE CHAPEL BLVD. SUITE 180 | SOUTHLAKE, TX 76092

817.912.5133 | O | 972.876.9691 | M | CPANTANGCO@VERTICALCM.COM

From: <u>Larae Tucker</u>

To: <u>Brooks, Korey; Miller, Ryan</u>

Cc: <u>Larae Tucker</u>

Subject: FW: 38421 (624) - Rockwall TX Response to Comments - Sign Dwg Gateway Sign - Cost of Sign

Date: Thursday, March 22, 2018 1:04:36 PM

Attachments: <u>image004.png</u>

image005.png

Hello please see below the sign proposed for the Gateway Sign of Rockwall is estimated to be around 22k. Please confirm we are on the agenda next week and I will attend the meeting with the ARB. Thank you both for all of your help with this site. Thanks larae



LARAE TUCKER | VERTIC^L CONSTRUCTION MANAGEMENT
1209 SOUTH WHITE CHAPEL BLVD. SUITE 180 | SOUTHLAKE, TX 76092
214.601.5495 | M |

"No one cares how much you know until they know how much you care."

From: Charles Pantangco

Sent: Wednesday, March 21, 2018 5:23 PM

To:

Cc:

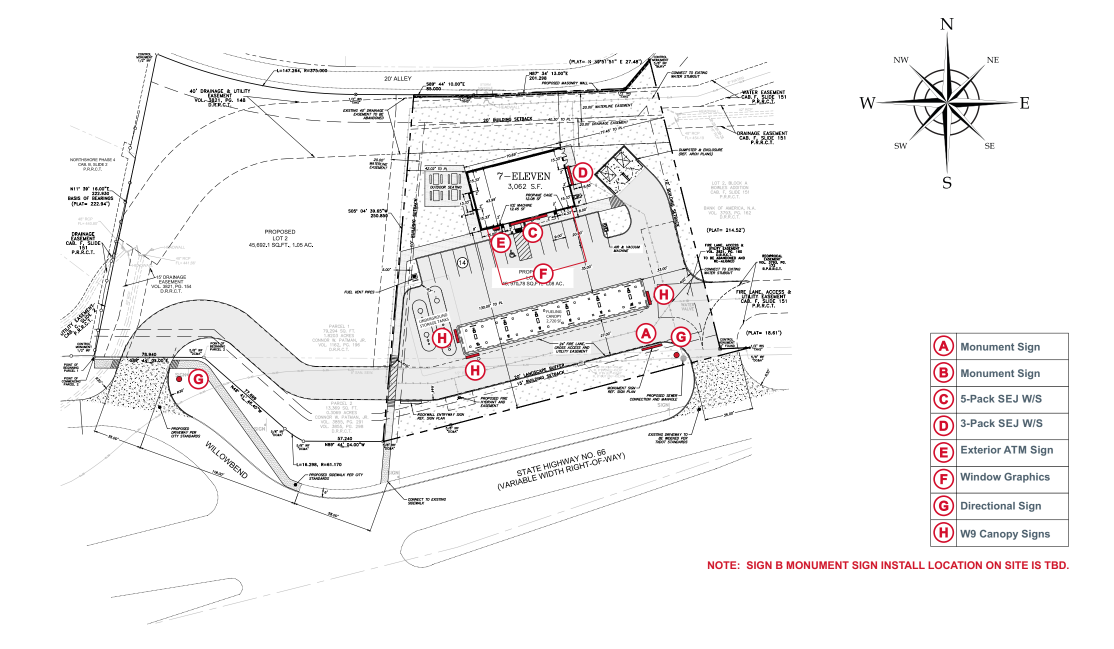
Subject: RE: 38421 (624) - Rockwall TX Response to Comments - Sign Dwg Gateway Sign - Revision 6

Larae,

We looking at roughly \$22,000 +/- for the Rockwall Sign.



Charles Pantangco | VERTIC^L CONSTRUCTION MANAGEMENT 1209 SOUTH WHITE CHAPEL BLVD. SUITE 180 | SOUTHLAKE, TX 76092 817.912.5133 | O | 972.876.9691 | M |



Site Plan

1"=70'



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681 2301 Ohio Dr. Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art
\SVE6535-R6 #38421 (1042791).cdr

date:	rev.	description:	designer:
11.10.17	00	Original Concept	mh
11.14.17	R1	Revised sign A location for street view, install location of sign F.	mh
01.25.18	R2	Revised exhibit to 7-Eleven brand fuel.	mh
02.09.18	R3	Revised building elevations, added second monument sign B.	mh
02.16.18	R4	Revised sign B.	mh
02.21.18	R5	Revised site plan.	mh
03.09.18	R6	Revised Rockwall Monument sign	bw

Salesperson: rg PM: bb Designer: mh Page: 1

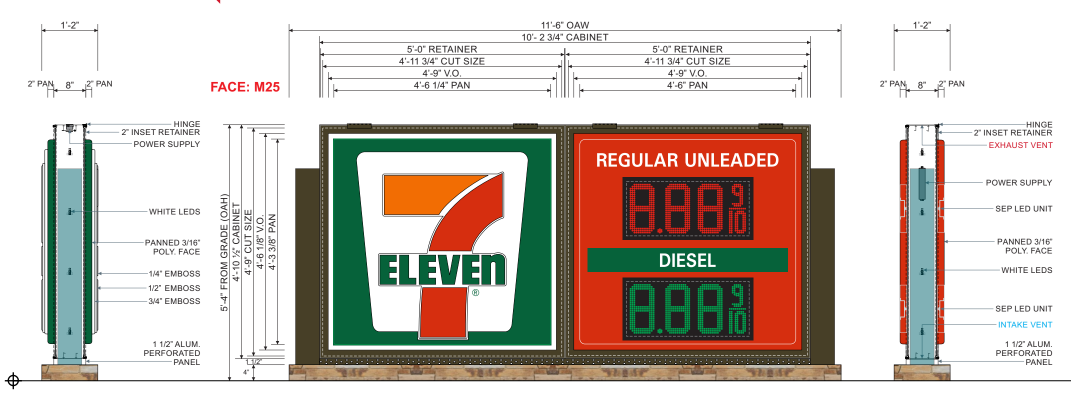
customer approval



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC

NOTE: DEDICATED 20 AMP CIRCUIT REQUIRED FOR LED GAS PRICE CABINET, MUST BE PROVIDED BY CUSTOMER

STREET SIDE



Total Sign Square footage Calculations:

Allowed: 60.0 sqft

Proposed: 49.8 sqft

Overall	Height:
Allowed:	5 Feet
Proposed:	5 Feet

SetB	acks:
Requirements:	20 Feet
Proposed:	20 Feet



OKLAHOMA GOLDEN CHOPPED STONE

7-ELEVEN LOGO DIMENSIONS: OAH: 47" OAL: 42 15/16"

SEP PRICE VISION LED UNITS:

LED UNIT SIZE: 14.284" X 30.676" LED CHARACTER SIZE: 12.340"

MANUFACTURE & SHIP ONE (1) M25 / L25 D/F INTERNALLY ILLUMINATED SIGN CABINET W/ GREEN & RED LED DIGITS. 8" DEEP EXTRUDED ALUM. CABINET W/ 2" INSET HINGED RETAINERS TO BE PAINTED **DURANODIC BRONZE**. CABINET TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS. 2" INSET RETAINERS TO BE HINGED ON ONE SIDE OF CABINET.

STANDARD 7-ELEVEN M25 FACES: 3/16" THICK PAN FORMED & EMBOSSED WHITE POLYCARBONATE FACES WITH TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE. STANDARD 7-ELEVEN L25G2D FACES: 3/16" THICK PAN FORMED CLEAR POLYCARBONATE FACES BACK SPRAYED PMS 485 RED THEN PMS WHITE W/ 3M 3630-26 GREEN TRANSLUCENT VINYL & 3M 7725-12 BLACK VINYL TRIM AROUND LED WINDOW APPLIED SECOND SURFACE.

PROPOSED WITH 12" SEP PRICE-VISION LED UNITS.

PROVIDE PERFORATED ALUMINUM PANEL/FILLER FINISHED **DURANODIC BRONZE** TO FILL/PROVIDE VENTILATION SPACE UNDERNEATH CABINET FOR AIR FLOW VENTS.

VINYL SPECS: 3M 3630-44 ORANGE, 3M 3630-33 RED, 3M 3630-26 GREEN, 3M 7725-12 BLACK

PAINT SPECS: DURANODIC BRONZE, PMS 485 RED, PMS WHITE

NOTE: SUPPORT STEEL & BASE TO BE PROVIDED BY INSTALLER.

NOTE: SUPPORT STEEL TO BE PAINTED DURANODOC BRONZE.

NOTE: 4" MONUMENT BASE SHALL BE CONSTRUCTED OF THE SAME PRIMARY MASONRY MATERIALS AS THE FRONT BUILDING FACADE OR THE PRINCIPAL OR MAIN BUILDING

ON THE SAME LOT OR SHALL BE STONE OR BRICK AND SHALL BE SIMILAR ARCHITECTURAL STYLE.

NOTE: ALL BRICK/MASONRY TO BE PROVIDED BY GC'S SUBCONTRACTOR.

| Front Elevation & Side Detail - M25 & L25G2D Monument Sign Structures - Sign A

1/2" = 1'-0"

Display Square Footage (Cabinet): 49.8



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art

\SVE6535-R6 #38421 (1042791).cdr

date:	rev.	description:	designer:
11.10.17	00	Original Concept	mh
11.14.17	R1	Revised sign A location for street view, install location of sign F.	mh
01.25.18	R2	Revised exhibit to 7-Eleven brand fuel.	mh
02.09.18	R3	Revised building elevations, added second monument sign B.	mh
02.16.18	R4	Revised sign B.	mh
02.21.18	R5	Revised site plan.	mh
03.09.18	R6	Revised Rockwall Monument sign	bw
		· ·	

Salesperson: rg PM: bb Designer: mh Page: 2



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC



TWO (2) ${\bf CUSTOM}$ 1'-0" X 8'-0" CORTEN STEEL ENCLOSURE WITH ROUTED OUT "ROCKWELL" LETTERS. CORTEN STEEL ENCLOSURE TO BE INTERNALLY ILLUMINATED WITH WHITE LEDS STRIPS TO DISPLAY A GLOW EFFECT FOR "ROCKWELL".

TWO (2) CUSTOM 2'-8" X 6'-0" ALUM. CABINET WITH 1" PUSH THRU ACRYLIC LOGO. W/ OPAQUE VINYL GRAPHICS APPLIED FIRST SURFACE. ALUM. CABINET TO BE INTERNALLY ILLUMINATED WITH WHITE LEDS TO DISPLAY LOGO IN A HALO EFFECT. CABINET TO BE PAINTED SW7037 BALANCED BEIGE

TWO (2) CUSTOM ALUM. MONUMENT STRUCTURE W/ TRIM CAPS.

NOTE: MONUMENT SHALL BE CONSTRUCTED OF THE SAME PRIMARY MASONRY MATERIALS AS THE FRONT BUILDING FACADE OR THE PRINCIPAL OR MAIN BUILDING ON THE SAME LOT OR SHALL BE STONE OR BRICK AND SHALL BE SIMILAR ARCHITECTURAL STYLE. NOTE: ALL BRICK/MASONRY/STONE TO BE PROVIDED BY GC'S SUBCONTRACTOR.

| Front Elevation Side Detail A & B - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



ELEVEN

7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087

SVE6535-R6

F:\Customers\7 Eleven\Art \SVE6535-R6 #38421 (1042791).cdr

PM: bb Page: 3 Salesperson: rg Designer: mh customer approval

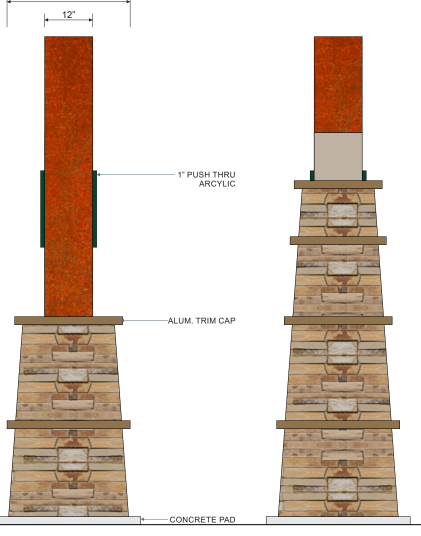


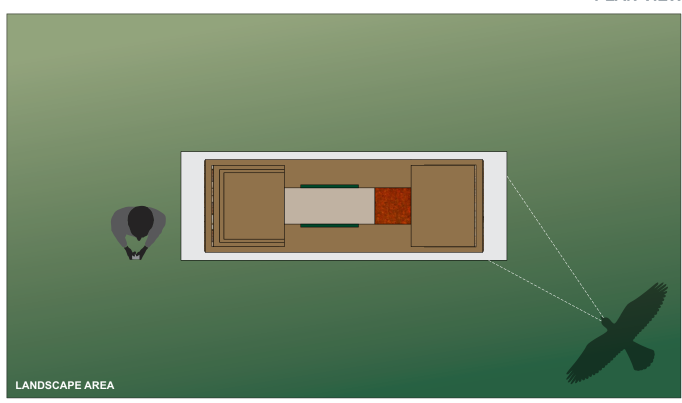
UL 48 CSA C22.2 No.207

TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC

SIDE FRONT SIDE REAR 30" STRUCTURE

PLAN VIEW





NOT TO SCALE

| Plan Elevation & Side Detail - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



ELEVEN

7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art
\SVE6535-R6 #38421 (1042791).cdr

dete: rev. description: designer:

11.10.17 00 Original Concept mh

11.14.17 Rtl Revised sign A location for street view, install location of sign F.

01.25.18 R2 Revised exhibit to 7-Eleven brand fuel. mh

02.09.18 R3 Revised building elevations, added second monument sign B. mh

02.16.18 R4 Revised sign B. mh

02.21.18 R5 Revised site plan. mh

03.09.18 R6 Revised Rockwall Monument sign bw

Salesperson: rg PM: bb Designer: mh Page: 4

customer approval date:



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC



| Night View Detail - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681 2301 Ohio Dr. Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

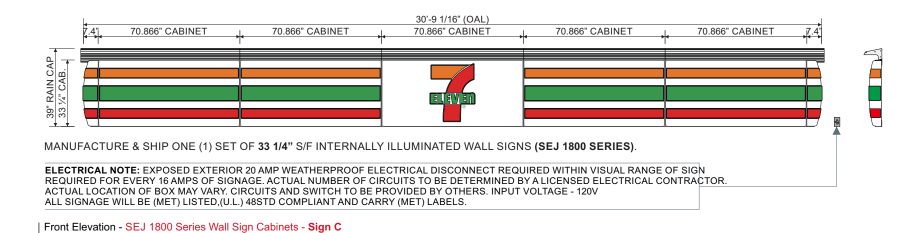
F:\Customers\7 Eleven\Art \SVE6535-R6 #38421 (1042791).cdr

date:	rev.	description:	designer:
11.10.17	00	Original Concept	mh
11.14.17	R1	Revised sign A location for street view, install location of sign F.	mh
01.25.18	R2	Revised exhibit to 7-Eleven brand fuel.	mh
02.09.18	R3	Revised building elevations, added second monument sign B.	mh
02.16.18	R4	Revised sign B.	mh
02.21.18	R5	Revised site plan.	mh
03.09.18	R6	Revised Rockwall Monument sign	bw

Salesperson: rg PM: bb Designer: mh Page: 5



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC



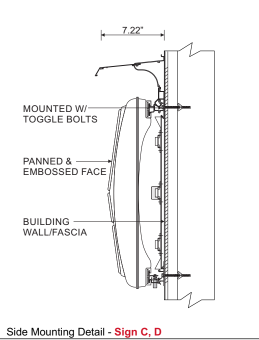
MANUFACTURE & SHIP ONE (1) SET OF 33 1/4" S/F INTERNALLY ILLUMINATED WALL SIGNS (SEJ 1800 SERIES).

ELECTRICAL NOTE: EXPOSED EXTERIOR 20 AMP WEATHERPROOF ELECTRICAL DISCONNECT REQUIRED WITHIN VISUAL RANGE OF SIGN REQUIRED FOR EVERY 16 AMPS OF SIGNAGE. ACTUAL NUMBER OF CIRCUITS TO BE DETERMINED BY A LICENSED ELECTRICAL CONTRACTOR. ACTUAL LOCATION OF BOX MAY VARY. CIRCUITS AND SWITCH TO BE PROVIDED BY OTHERS. INPUT VOLTAGE - 120V ALL SIGNAGE WILL BE (MET) LISTED,(U.L.) 48STD COMPLIANT AND CARRY (MET) LABELS.

Front Elevation - SEJ 1800 Series Wall Sign Cabinets - Sign D

1/4" = 1'-0"

Display Square Footage (Cabinets): 52.5



Display Square Footage (Cabinets): 85.3







7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087

1/4" = 1'-0"

SVE6535-R6

F:\Customers\7 Eleven\Art

\SVE6535-R6 #38421 (1042791).cdr

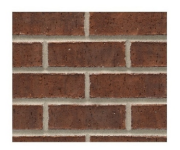
date: rev. description: d. des

Salesperson: rg PM: bb Designer: mh Page: 6



TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC

BUILDING MATERIALS PER ARCHITECT RENDERING



ACME, HERITAGE TEXTURE **BRICK VENEER - BURGUNDY**



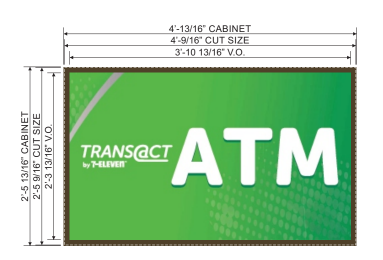
OKLAHOMA GOLDEN CHOPPED STONE

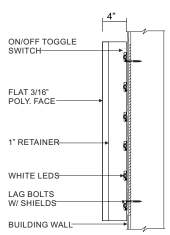


CHOPPED STONE - SNAPPED EDGE WAINSCOT SILL - SAND



KAWNEER DARK BRONZE





ONE (1) EXTERIOR ATM INTERNALLY ILLUMINATED S/F WALL SIGN. 3/16" THICK FLAT WHITE POLYCARBONATE FACE W/ DIGITALLY PRINTED IMAGE VINYL TO BE APPLIED FIRST SURFACE. CABINET TO BE INTERNALLY ILLUMINATED W/ GE WHITE LEDS.

4" DEEP EXTRUDED ALUMINUM CABINET & 1" RETAINERS ALL PAINTED 313E DURANODIC BRONZE.

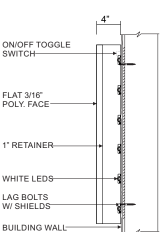
VINYL SPECS: DIGITALLY PRINTED IMAGE VINYL **PAINT SPECS: 313E DURANODIC BRONZE**

NOTE: ATM WALL SIGN TO BE FABRICATED & PROVIDED BY OTHERS

Front Elevation & Side Mounting Detail - ATM S/F Wall Sign - Sign E

3/4" = 1'-0"

Display Square Footage (Cabinet): 10.1





WINDOW VINYL GRAPHICS.

VINYL GRAPHICS TO BE APPLIED SECOND SURFACE ONTO DESIGNATED STORE WINDOWS.

NOTE: WINDOW GRAPHICS KITS TO BE PROVIDED AND INSTALLED BY OTHERS. NOT PART OF HARBINGERS SCOPE OF WORK. NOTE: FOR FULL INSTALLATION INSTRUCTIONS, REFER TO 7-ELEVEN SIGNAGE MANUAL.

Front Elevation - Typical Window Vinyl Graphics - Sign F

3/8" = 1'-0"



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681 2301 Ohio Dr, Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087

SVE6535-R6

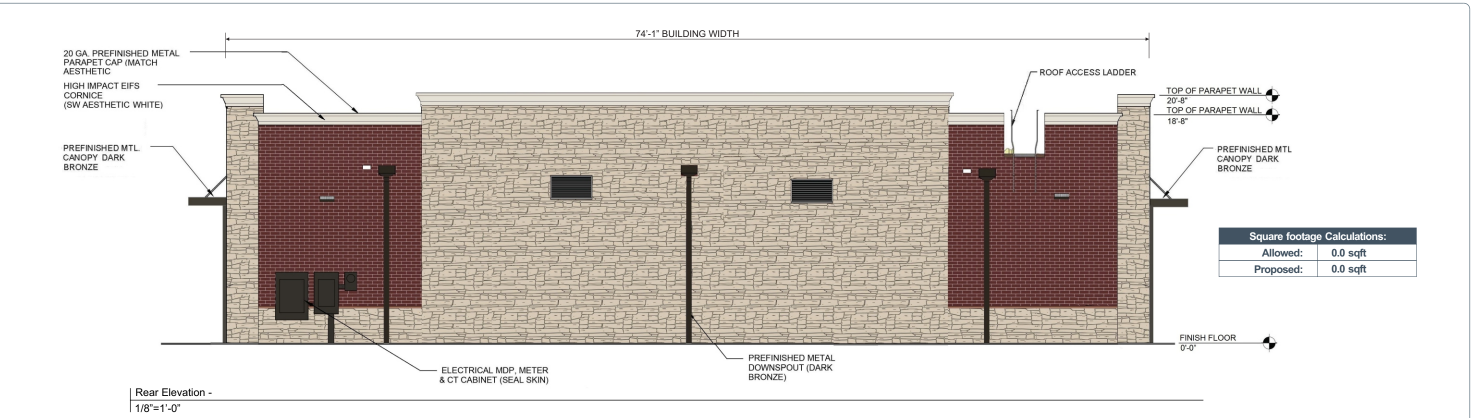
F:\Customers\7 Eleven\Art
\SVE6535-R6 #38421 (1042791).cdr

date:	rev.	description:	designer
11.10.17	00	Original Concept	mh
11.14.17	R1	Revised sign A location for street view, install location of sign F.	mh
01.25.18	R2	Revised exhibit to 7-Eleven brand fuel.	mh
02.09.18	R3	Revised building elevations, added second monument sign B.	mh
02.16.18	R4	Revised sign B.	mh
02.21.18	R5	Revised site plan.	mh
03.09.18	R6	Revised Rockwall Monument sign	bw
		·	

Salesperson: rg	PM: bb	Designer: mh	Page: 7



TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC







5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681 2301 Ohio Dr. Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art

\SVE6535-R6 #38421 (1042791).cdr

mh
ation of sign F. mh
mh
nent sign B. mh
mh
mh
bw

Salesperson: rg PM: bb Designer: mh Page: 8

customer approval



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC



| Side (Left) Elevation -

1/8"=1'-0"



Square footage	e Calculations:
Allowed:	0.0 sqft
Proposed:	52.5 sqft

| Side (Right) Elevation - Sign D

1/8"=1'-0"



ELEVEN

7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art

\SVE6535-R6 #38421 (1042791).cdr

date:	rev.	description:	designer:
11.10.17	00	Original Concept	mh
11.14.17	R1	Revised sign A location for street view, install location of sign F.	mh
01.25.18	R2	Revised exhibit to 7-Eleven brand fuel.	mh
02.09.18	R3	Revised building elevations, added second monument sign B.	mh
02.16.18	R4	Revised sign B.	mh
02.21.18	R5	Revised site plan.	mh
03.09.18	R6	Revised Rockwall Monument sign	bw
		·	

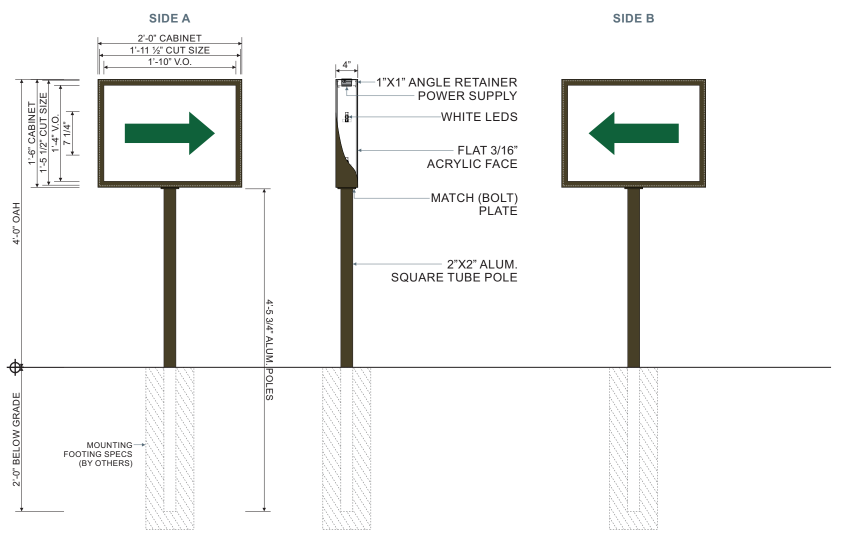
Salesperson: rg PM: bb Designer: mh Page: 9

customer approval date:



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC

NOTE: ONLY ARROWS ALLOWED.



MANUFACTURE & SHIP TWO (2) **STANDARD** D/F INTERNALLY ILLUMINATED DIRECTIONAL SIGN CABINETS. 3/16" THICK FLAT WHITE ACRYLIC FACES W/ TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE. 4" DEEP EXTRUDED ALUM. CABINET W/ 1" RETAINERS TO BE PAINTED **DURANODIC BRONZE**. CABINET TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS.

VINYL SPECS: 3M 3630-26 GREEN PAINT SPECS: DURANODIC BRONZE

NOTE: ARROWS TO ALWAYS BE FACING TOWARDS STORE. NOTE: LOGO NOT ALLOWED PER CODE.

Front Elevation & Side Detail - Standard D/F Directional Sign Cabinet - Sign G

F:\Customers\7 Eleven\Art

\SVE6535-R6 #38421 (1042791).cdr

3/4" = 1'-0" Display Square Footage: **3.0 Each**





7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

 date:
 rev.
 description:
 designer:

 11.10.17
 Q0
 Original Concept
 mh

 11.14.17
 RI
 Revised sign A location for street view, install location of sign F.
 mh

 01.25.18
 R2
 Revised exhibit to 7*Eleven brand fuel.
 mh

 02.09.18
 R3
 Revised building elevations, added second monument sign B.
 mh

 02.16.18
 R4
 Revised sign B.
 mh

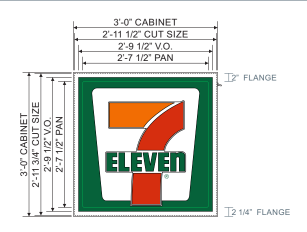
 03.09.18
 R6
 Revised site plan.
 mh

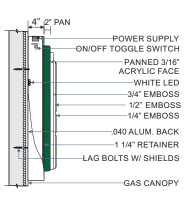
 03.09.18
 R6
 Revised Rockwall Monument sign
 bw





TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC





MANUFACTURE & SHIP THREE (3) **W9 (0000000)** S/F INTERNALLY ILLUMINATED CANOPY SIGN CABINETS. 3/16" THICK PAN FORMED & EMBOSSED WHITE ACRYLIC FACE W/ TRANSLUCENT VINYL GRAPHICS APPLIED FIRST SURFACE. 4" DEEP EXTRUDED ALUM. CABINET W/ 1 1/4" RETAINERS TO BE PAINTED **WHITE**. CABINET TO BE INTERNALLY ILLUMINATED W/ WHITE LEDS.

VINYL SPECS: 3M 3630-44 ORANGE, 3M 3630-33 RED, 3M 3630-26 GREEN PAINT SPECS: PMS WHITE

.,....

NOTE: SIGN TO BE INSTALLED 2'-0" FROM LEFT EDGE OF GAS CANOPY.

NOTE: ACCOMPANYING TRI-STRIPE GRAPHICS TO BEGIN 2'-0" FROM CABINET.

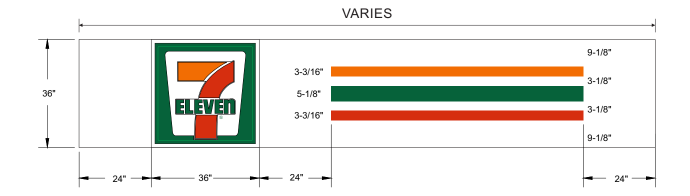
NOTE: TRI-STRIPE GRAPHICS TO BE SUPPLIED BY 7-ELEVEN CANOPY CONTRACTOR.

OAH: 29 1/2" OAL: 27"

7-ELEVEN LOGO

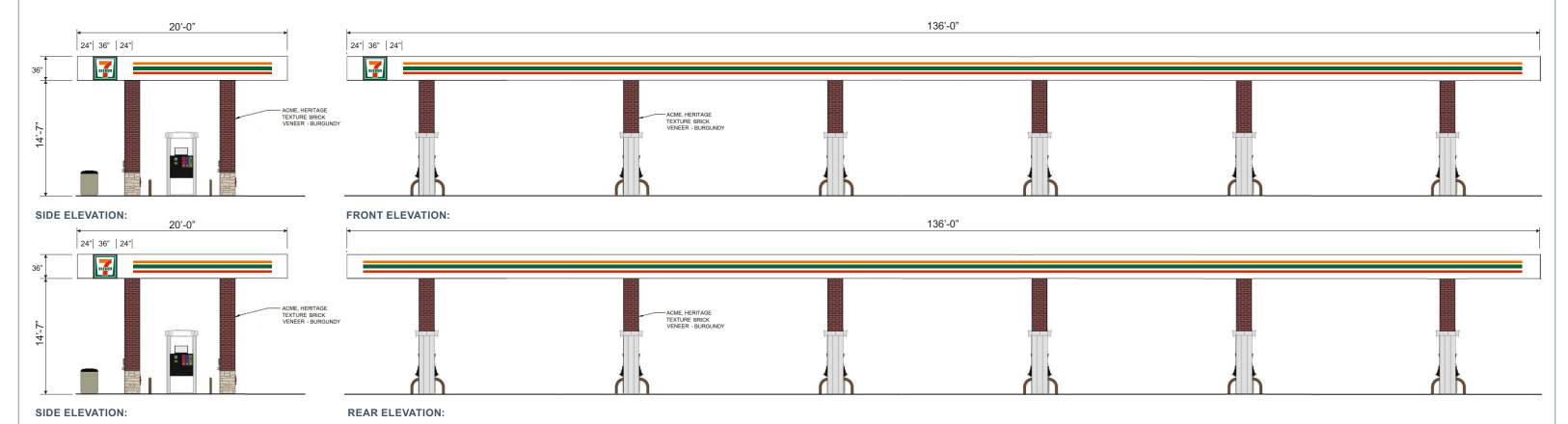
Face & Side Detail - W9 (00000000) Canopy Sign Cabinet - Sign H

| ½" = 1'-0" Display Square Footage(Cabinet): 9.0



Front Elevation - 36" Canopy Height - Sign And Graphics Layout

3/8" = 1'-0"



Proposed Canopy Elevation - Layout - Sign H

NTS



sign of the future5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681
2301 Ohio Dr. Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art

\SVE6535-R6 #38421 (1042791).cdr

 date:
 rev.
 description:
 designer:

 11.10.17
 00
 Original Concept
 mh

 11.14.17
 RI
 Revised sign A location for street view, install location of sign F.
 mh

 01.25.18
 R2
 Revised exhibit to 7-Eleven brand fuel.
 mh

 02.09.18
 R3
 Revised building elevations, added second monument sign B.
 mh

 02.16.18
 R4
 Revised sign B.
 mh

 02.21.18
 R5
 Revised site plan.
 mh

 03.09.18
 R6
 Revised Rockwall Monument sign
 bw

Salesperson: rg PM: bb Designer: mh Page: 11

customer approval



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC



TWO (2) ${\bf CUSTOM}$ 1'-0" X 8'-0" CORTEN STEEL ENCLOSURE WITH ROUTED OUT "ROCKWELL" LETTERS. CORTEN STEEL ENCLOSURE TO BE INTERNALLY ILLUMINATED WITH WHITE LEDS STRIPS TO DISPLAY A GLOW EFFECT FOR "ROCKWELL".

TWO (2) CUSTOM 2'-8" X 6'-0" ALUM. CABINET WITH 1" PUSH THRU ACRYLIC LOGO. W/ OPAQUE VINYL GRAPHICS APPLIED FIRST SURFACE. ALUM. CABINET TO BE INTERNALLY ILLUMINATED WITH WHITE LEDS TO DISPLAY LOGO IN A HALO EFFECT. CABINET TO BE PAINTED SW7037 BALANCED BEIGE

TWO (2) CUSTOM ALUM. MONUMENT STRUCTURE W/ TRIM CAPS.

NOTE: MONUMENT SHALL BE CONSTRUCTED OF THE SAME PRIMARY MASONRY MATERIALS AS THE FRONT BUILDING FACADE OR THE PRINCIPAL OR MAIN BUILDING ON THE SAME LOT OR SHALL BE STONE OR BRICK AND SHALL BE SIMILAR ARCHITECTURAL STYLE. NOTE: ALL BRICK/MASONRY/STONE TO BE PROVIDED BY GC'S SUBCONTRACTOR.

| Front Elevation Side Detail A & B - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



ELEVEN

7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087

SVE6535-R6

F:\Customers\7 Eleven\Art \SVE6535-R6 #38421 (1042791).cdr

PM: bb Page: 3 Salesperson: rg Designer: mh customer approval

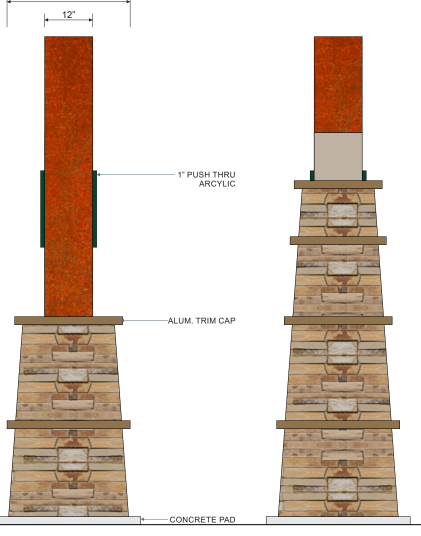


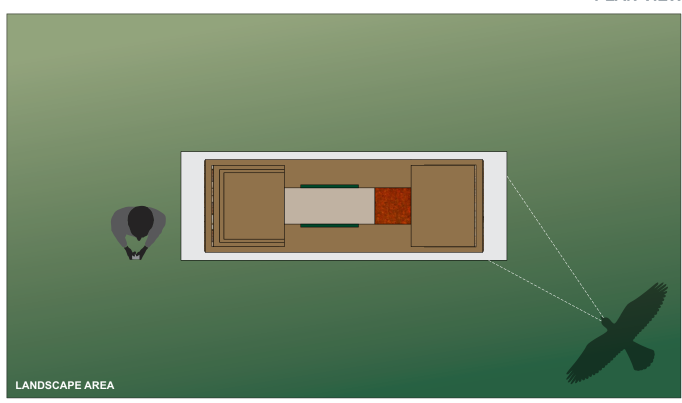
UL 48 CSA C22.2 No.207

TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC

SIDE FRONT SIDE REAR 30" STRUCTURE

PLAN VIEW





NOT TO SCALE

| Plan Elevation & Side Detail - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



ELEVEN

7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art
\SVE6535-R6 #38421 (1042791).cdr

dete: rev. description: designer:

11.10.17 00 Original Concept mh

11.14.17 Rtl Revised sign A location for street view, install location of sign F.

01.25.18 R2 Revised exhibit to 7-Eleven brand fuel. mh

02.09.18 R3 Revised building elevations, added second monument sign B. mh

02.16.18 R4 Revised sign B. mh

02.21.18 R5 Revised site plan. mh

03.09.18 R6 Revised Rockwall Monument sign bw

Salesperson: rg PM: bb Designer: mh Page: 4

customer approval date:



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC



| Night View Detail - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681 2301 Ohio Dr. Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art \SVE6535-R6 #38421 (1042791).cdr

date:	rev.	description:	designer:
11.10.17	00	Original Concept	mh
11.14.17	R1	Revised sign A location for street view, install location of sign F.	mh
01.25.18	R2	Revised exhibit to 7-Eleven brand fuel.	mh
02.09.18	R3	Revised building elevations, added second monument sign B.	mh
02.16.18	R4	Revised sign B.	mh
02.21.18	R5	Revised site plan.	mh
03.09.18	R6	Revised Rockwall Monument sign	bw

Salesperson: rg PM: bb Designer: mh Page: 5



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC 11'-6" OAW





MANUFACTURE & SHIP ONE (1) CUSTOM STONE MONUMENT SIGN STRUCTURE.

STONE VENEER STRUCTURE WITH $1/2^\circ$ FLAT CUT OUT LETTERS PIN MOUNTED TO STONE FASCIA. CONCRETE CAP TO BE COLORED TO MATCH BUILDING TONE.

 $1/2^{\circ}$ THICK FLAT CUT OUT LETTERS PAINTED WHITE & PIN MOUNTED FLUSH TO FASCIA.

ANY ILLUMINATION TO BE EXTERNAL GROUND LED ILLUMINATION.

PAINT SPECS: WHITE

NOTE: MONUMENT SHALL BE CONSTRUCTED OF THE SAME PRIMARY MASONRY MATERIALS AS THE FRONT BUILDING FACADE OR THE PRINCIPAL OR MAIN BUILDING ON THE SAME LOT OR SHALL BE STONE OR BRICK AND SHALL BE SIMILAR ARCHITECTURAL STYLE.

NOTE: ALL BRICK/MASONRY TO BE PROVIDED BY GC'S SUBCONTRACTOR.



OKLAHOMA GOLDEN CHOPPED STONE

Front Elevation & Side Detail - Custom Monument Sign Structure - Sign B 1/2" = 1'-0"

Display Square Footage (Copy Background): 17.6



2301 Ohio Dr. Plano, TX. 32257 + 972.905.9450











DESIGN IS FOR THE SOLE PURPOSE OF ILLUSTRATION & CONCEPT DESIGN THIS FILE IS NOT TO BE USED FOR PRODUCTION AND/OR REBIRCATION. THIS DESIGN IS THE SOLE PROPERTY OF HARBINGER AND MAY NOT BE USED OR DUPLICATED IN ANY FORM WITHOUT THE EXPRESS WRITTEN PERMISSION OF HARBINGER AND MAY NOT BE

Response to Comments 7-11 Page 1

January 30, 2018

City of Rockwall, Texas:

385 S Goliad St Rockwall, Texas 75087

RE: Site Plan for 7-11 (Project Number: SP2018-001)

Commercial Site Plan

Plan Review Comments,

We have revised the plans in light of your review and comments. Our responses are shown below under each of your comments:

Planning Comments

Planning:

 This is a request by Larae Tucker of Verdad Real Estate for the approval of a site plan for a retail store with gasoline sales on a 1.67-acre tract of land identified as Tract 11-1 of the W. B. Bowles Survey, Abstract No. 12, City of Rockwall, Rockwall County, Texas, zoned Planned Development District 48 (PD-48) for General Retail(GR) District land uses, situated within the SH-66 Overlay (SH-66 OV) District, situated west of the intersection of W. Rusk Street [SH-66] and N. Lakeshore Drive.

Comment Acknowledged.

- 2. For questions or comments concerning this case please contact Korey Brooks in the Planning Department at (972) 772-6434 or email kbrooks@rockwall.com.
- Comment Acknowledged.
 - 3. For reference, include the case number (SP2018-001) in the lower right-hand corner of all pages on future submittals.

Comment Addressed

- 4. This property will be required to be plated prior to the issuance of a building permit. Comment Acknowledged.
 - 5. This property is zoned Planned Development District 48 (PD-48) and situated in the SH 66 Overlay (SH-66 OV) District. Please review the standards for the PD as well as the overlay district.

Comment Acknowledged.

6. Site Plan - Please provide Lot Coverage Percentage as well as pervious vs. impervious % on the Site Data Table.

Comment Acknowledged.

7. Site Plan - Try to angle the dumpsters more toward the building. They cannot face SH-66.

Comment addressed

8. Site Plan - Please note, there is a masonry wall required adjacent to the property line on the north. Please check the PD standards.

Comment Addressed

9. Site Plan - Please provide landscape screening on the north and west sides of the outdoor seating.

Comment Addressed

10. Site Plan - Please note, there is requirement for a Rockwall Entryway Sign (to be located approximately where your proposed monument sign is—monument sign will need to be moved.

Comment Addressed

11. Site Plan - Please provide elevation of dumpster enclosure. Note that in an overlay district, the enclosure is 8-feet high.

Comment Acknowledged reference Architectural Elevations for Dumpster Detail

12. Site Plan - Please only show the footprint of building. Do not include the floorplan. Comment Addressed

13. Site Plan - Please show centerline of SH-66 on all plans.

Comment Addressed

14. Landscape Plan - Please provide the same Site Data Table as provided on the Site Plan.

Comment Addressed

15. Landscape Plan - Please only show building footprint.

Comment Addressed

16. Landscape Plan - Please move the fuel vent pipes to they are screen by the landscaping (move the pipes backward and move some of the landscape screening in front.)

Comment Addressed

17. Treescape Plan - Please show tree mitigation table (i.e. provide a table with each tree listed, total caliper inches of the tree, protected or not, saved or removed, if it is being mitigate for).

Comment Addressed

18. Treescape Plan - Please only show building footprint without floorplan.

Comment Addressed

19. Treescape Plan - Please show same data table as site plan.

Comment Addressed

20. Photometric Plan - Please indicate property line on photometric plan.

Comment Addressed

21. Building Elevations - Please note that the overlay district requires 8-foot dumpster enclosure.

Comment Addressed

Response to Comments 7-11 Page 3

22. Building Elevations - Please note that as shown, the building will require a variance to 4-sided architecture and 20% natural stone requirements. There is no horizontal articulation and you are proposing cultured stoned.

Comment Acknowledged.

23. Building Elevations - Please note that the outside storage (i.e. ice machine and Redbox machine) will need to be under a covered walkway and shown on the site plan.

Comment Addressed

- 24. Building Elevations Please indicate the elevation that faces the street. Comment Addressed
- 25. Building Elevations Please provide dumpster enclosure elevation.

 Comment Addressed
 - 26. The Architectural Review Board (ARB) meeting for this case will be held on January 30, 2018 at 5:00 p.m.

Comment Acknowledged.

27. Staff has identified the aforementioned items necessary to continue the submittal process. Please make these revisions and corrections, and provide any additional information that is requested. Revisions for this case will be due on February 6, 2018. The Planning and Zoning Work session for this case will be January 30, at 6:00 p.m. The Planning and Zoning Meeting will be February 13. A representative is required to attend all meetings. I. 28 If necessary the projected City Council meeting date for this case will be February 19, 2018.

Comment Acknowledged.

Engineering:

- 1. Flood study of the drainage swale to the lake with required fees. Comment Acknowledged.
 - 2. 4% Engineering Inspection Fees.

Comment Acknowledged.

3. Impact Fees.

Comment Acknowledged.

4. Dumpster area to drain to oil/water separator or grease trap. Comment Acknowledged.

5. 4% Engineering Inspection Fees.

Comment Acknowledged.

6. Sidewalk pro-rata of \$28/If along SH 66.

Comment Acknowledged.

7. Fire lane to be 150' from all portions of the building.

Comment Acknowledged.

8. No structures or signage in easements.

Comment Acknowledged.

9. All easements are a minimum of 20' but the drainage easement maybe larger depending on design.

Comment Acknowledged.

10. Need dimension shown on markup.

Comment Acknowledged.

11. Loop 8" waterline.

Comment Addressed

Landscape Plan:

1. Add note: No trees within 5' of any utility.

Comment Acknowledged

2. Need to show proposed utilities.

Comment Addressed

3. Fire hydrants require 5' clearance around.

Comment Acknowledged.

4. No trees within 5' of the water line in the rear of the lot or the sewer line in the front. Comment Acknowledged.

Fire Marshal Comments

Fire:

1. Approved, unobstructed fire department access (fire lanes) shall be provided such that all portions of the exterior of the building shall be within 150-feet (as the hose lays) of a fire lane and/or other approved fire apparatus access roadway. The path of measurement shall be along a minimum of ten feet (10') wide unobstructed pathway.

Comment Acknowledged.

If you have any questions, please call me at 817-529-2700 at your convenience.

Sincerely,

Cody Woodruff Evolving Texas



TO: Architectural Review Board (ARB)

CC: Ryan Miller, *Director of Planning and Zoning*

FROM: Korey Brooks

DATE: March 27, 2018

SUBJECT: SP2018-001; 7-Eleven

On February 27, 2018, the Architectural Review Board (ARB) reviewed the proposed entryway signage required for an approved gas station (i.e. 7-Eleven) and made recommendations to the applicant. The applicant has made revisions and has provided elevations and a cost estimate for the entryway signage. Since the development does not want the proposed entryway signage to be located on-site, the location of the signage requires approval from the City Council. Should the Architectural Review Board (ARB) approve the entryway signage, the approved entryway signage will be forwarded to the City Council for the determination of the location of the entryway signage.



TWO (2) ${\bf CUSTOM}$ 1'-0" X 8'-0" CORTEN STEEL ENCLOSURE WITH ROUTED OUT "ROCKWELL" LETTERS. CORTEN STEEL ENCLOSURE TO BE INTERNALLY ILLUMINATED WITH WHITE LEDS STRIPS TO DISPLAY A GLOW EFFECT FOR "ROCKWELL".

TWO (2) CUSTOM 2'-8" X 6'-0" ALUM. CABINET WITH 1" PUSH THRU ACRYLIC LOGO. W/ OPAQUE VINYL GRAPHICS APPLIED FIRST SURFACE. ALUM. CABINET TO BE INTERNALLY ILLUMINATED WITH WHITE LEDS TO DISPLAY LOGO IN A HALO EFFECT. CABINET TO BE PAINTED SW7037 BALANCED BEIGE

TWO (2) CUSTOM ALUM. MONUMENT STRUCTURE W/ TRIM CAPS.

NOTE: MONUMENT SHALL BE CONSTRUCTED OF THE SAME PRIMARY MASONRY MATERIALS AS THE FRONT BUILDING FACADE OR THE PRINCIPAL OR MAIN BUILDING ON THE SAME LOT OR SHALL BE STONE OR BRICK AND SHALL BE SIMILAR ARCHITECTURAL STYLE. NOTE: ALL BRICK/MASONRY/STONE TO BE PROVIDED BY GC'S SUBCONTRACTOR.

| Front Elevation Side Detail A & B - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



ELEVEN

7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087

SVE6535-R6

F:\Customers\7 Eleven\Art \SVE6535-R6 #38421 (1042791).cdr

PM: bb Page: 3 Salesperson: rg Designer: mh customer approval

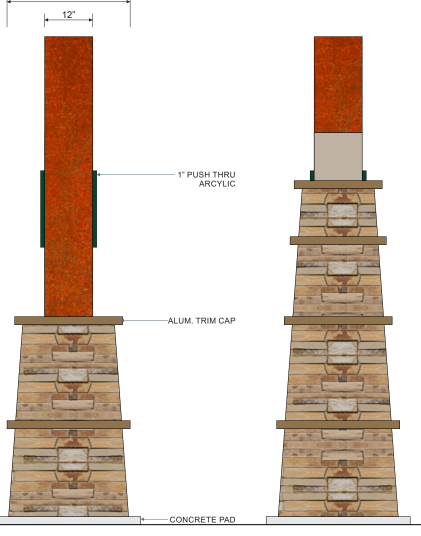


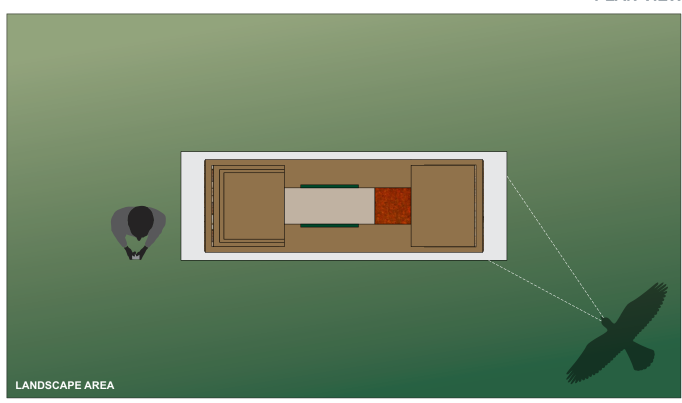
UL 48 CSA C22.2 No.207

TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC

SIDE FRONT SIDE REAR 30" STRUCTURE

PLAN VIEW





NOT TO SCALE

| Plan Elevation & Side Detail - Custom Monument Sign Structure - Sign B

Display Square Footage (Structure): 77.0



ELEVEN

7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art
\SVE6535-R6 #38421 (1042791).cdr

dete: rev. description: designer:

11.10.17 00 Original Concept mh

11.14.17 Rtl Revised sign A location for street view, install location of sign F.

01.25.18 R2 Revised exhibit to 7-Eleven brand fuel. mh

02.09.18 R3 Revised building elevations, added second monument sign B. mh

02.16.18 R4 Revised sign B. mh

02.21.18 R5 Revised site plan. mh

03.09.18 R6 Revised Rockwall Monument sign bw

Salesperson: rg PM: bb Designer: mh Page: 4

customer approval date:



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC



| Night View Detail - Custom Monument Sign Structure - Sign B

1/2" = 1'-0"

Display Square Footage (Structure): 77.0



5300 Shad Road, Jacksonville, FL. 32257 • 904.268.4681 2301 Ohio Dr. Plano, TX. 32257 • 972.905.9450



7-Eleven #38421 (1042791) State Highway 66 @ Willow Bend Rockwall, Texas 75087 SVE6535-R6

F:\Customers\7 Eleven\Art \SVE6535-R6 #38421 (1042791).cdr

date:	rev.	description:	designer:
11.10.17	00	Original Concept	mh
11.14.17	R1	Revised sign A location for street view, install location of sign F.	mh
01.25.18	R2	Revised exhibit to 7-Eleven brand fuel.	mh
02.09.18	R3	Revised building elevations, added second monument sign B.	mh
02.16.18	R4	Revised sign B.	mh
02.21.18	R5	Revised site plan.	mh
03.09.18	R6	Revised Rockwall Monument sign	bw

Salesperson: rg PM: bb Designer: mh Page: 5



THE SIGNS ON THESE PAGES HAVE BEEN DESIGNED TO MEET OR EXCEED ALL APPLICABLE CODES OR REQUIREMENTS OF THE NEC-2014 AND OR THE 2014 FBC AND OR THE 2007 SFBC From: <u>Larae Tucker</u>

To: <u>Brooks, Korey; Miller, Ryan</u>

Cc: <u>Larae Tucker</u>

Subject: FW: 38421 (624) - Rockwall TX Response to Comments - Sign Dwg Gateway Sign - Cost of Sign

Date: Thursday, March 22, 2018 1:04:36 PM

Attachments: <u>image004.png</u>

image005.png

Hello please see below the sign proposed for the Gateway Sign of Rockwall is estimated to be around 22k. Please confirm we are on the agenda next week and I will attend the meeting with the ARB. Thank you both for all of your help with this site. Thanks larae



LARAE TUCKER | VERTIC^L CONSTRUCTION MANAGEMENT
1209 SOUTH WHITE CHAPEL BLVD. SUITE 180 | SOUTHLAKE, TX 76092
214.601.5495 | M |

"No one cares how much you know until they know how much you care."

From: Charles Pantangco

Sent: Wednesday, March 21, 2018 5:23 PM

To:

Cc:

Subject: RE: 38421 (624) - Rockwall TX Response to Comments - Sign Dwg Gateway Sign - Revision 6

Larae,

We looking at roughly \$22,000 +/- for the Rockwall Sign.



Charles Pantangco | VERTIC^L CONSTRUCTION MANAGEMENT 1209 SOUTH WHITE CHAPEL BLVD. SUITE 180 | SOUTHLAKE, TX 76092 817.912.5133 | O | 972.876.9691 | M |



February 27, 2018

ATTN: LTUCKER@VERTICALCM.COM VERDAD REAL ESTATE 1211 S. WHITE CHAPEL BLVD., Southlake, TX 76092

RE: SITE PLAN (SP2018-001), SUP for 7-11

Dear Applicant:

This letter serves to notify you that the above referenced case that you submitted before the City of Rockwall was approved by the City Council on 02/19/2018. The following is a record of all recommendations, voting records and conditions of approval:

ARCHITECTURAL REVIEW BOARD

On January 30, 2018, the Architectural Review Board (ARB) reviewed the submitted building elevations and made recommendation to utilize a flat roof design rather than the proposed pitched roof. On February 13, 2018, the ARB reviewed revised building elevations and the proposed entryway monument sign. After review, the ARB and made motion to recommend approval of the building elevations with the requested variances, and the condition that the developer make revisions to the monument sign and resubmit for ARB review and approval at the meeting on March 13, 2018.

RECOMMENDATIONS:

If the City Council chooses to approve the applicant's request then staff would recommend the following conditions of approval:

- 1) All comments provided by the Planning, Engineering and Fire Department must be addressed prior to the submittal of a building permit.
- 2) The developer is to construct an eight (8)-foot masonry wall adjacent to the north property line [i.e. adjacent to North Shores Estates].
- 3) The developer is to incorporate an architectural entryway monument sign to be approved by the Architectural Review Board (ARB).
- 4) The gas station shall have no more than six (6) pump islands [i.e. 12 dispensers].
- 5) The entryway signage is to be placed in a maintenance easement to be dedicated to the City at time of final plat.
- 6) Any construction or building necessary to complete this Site Plan request must conform to the requirements set forth by the UDC, Planned Development District 48 (PD-48), the International Building Code, the Rockwall Municipal Code of Ordinances, city adopted engineering and fire codes and with all other applicable regulatory requirements administered and/or enforced by the state and federal government.

PLANNING AND ZONING COMMISSION:

On February 13, 2018, the Planning and Zoning Commission's motion to recommend approval of the site plan and variances with staff recommendations passed by a vote of 4-1 with Commissioner Logan dissenting.



CITY COUNCIL:

On February 19, 2018, the City Council's motion to approve the site plan, including all variance requests (i.e. 4-sided architecture, vertical and horizontal articulation, and flat roof design), with staff conditions passed by a vote of 5 to 0 with Council Members Macalik and Townsend absent.

For information about the procedures and required materials to file a plat, or for any other additional questions on this matter, please contact Planning staff at (972) 771-7745.

Sincerely,

Korey Brooks

Planner
Planning & Zoning Department
City of Rockwall, TX