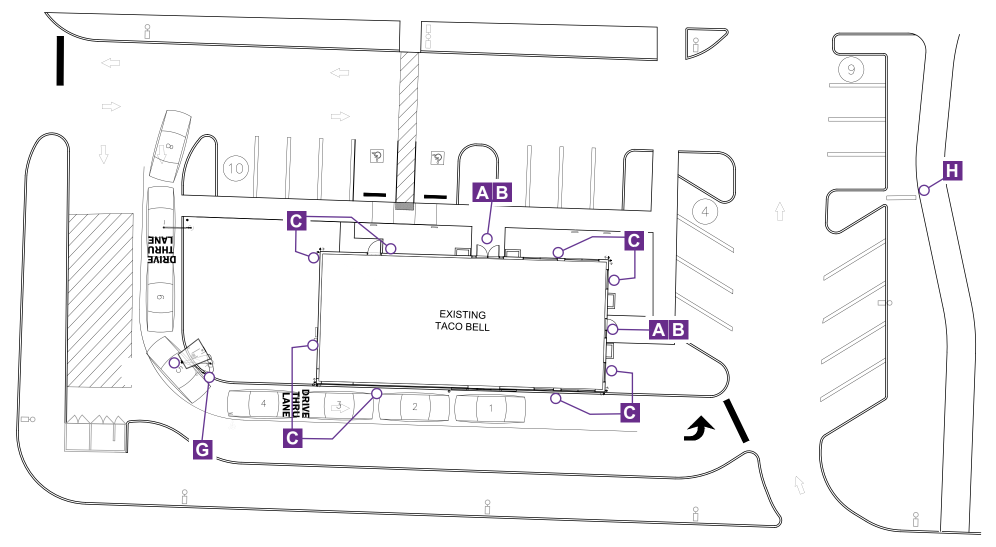




Site #33104 2801 S. State Rd. 7 Wellington, FL 01/03/2024

SITE PLAN

	Qty.	SIGN CODE	DESCRIPTION
Α	2	TAC-BELL-42P-FL	Large Swinging Bell - Purple, Face Lit - 3'-6"h x 3'-10 3/8"w
В	2	TAC-CL-14W-9.2CM-L	Medium TB 14" White Channel Letters, Awning Mount - Linear
С	8	COVE LIGHT	Purple LED Wall Downlighting, Power supplies as necessary
G	1	TAC-DMB-EXT-FNDTN	Digital MB - Existing Foundation, Hilti System, Non. Std. Hours
Н	1	TAC-CUST-FACE-KIT	New Logo Faces, Lighting Upgrade Kit - Custom Size TBD





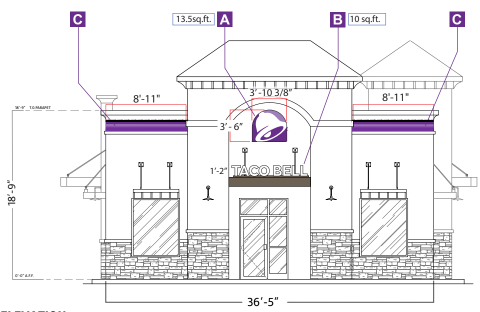






EXISTING

	Qty.	SIGN CODE	DESCRIPTION
Α	1	TAC-BELL-42P-FL	Large Swinging Bell - Purple, Face Lit - 3'-6"h x 3'-10 3/8"w
В	1	TAC-CL-14W-9.2CM-L	Medium TB 14" White Channel Letters, 9'-2" Rad. Awning Mount - Linear
С	2	COVE LIGHT	Purple LED Wall Downlighting, Power supplies as necessary



FRONT ELEVATION

NOTE: Refer to "Wall - Downlighting" cutsheets for layouts and specific details.

NOTE: The Cove Lighting is a low intensity LED illumination shining in a downward direction.

NOTE: Letters on custom raceways will be mounted to existing canopies.

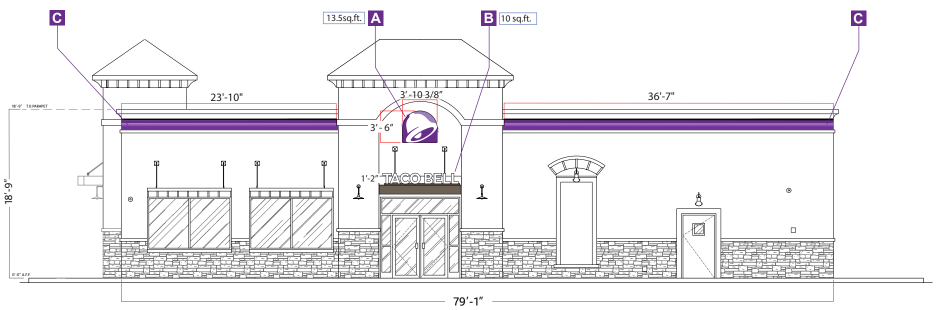






EXISTING

	Qty.	SIGN CODE	DESCRIPTION
		TAC-BELL-42P-FL	Large Swinging Bell - Purple, Face Lit - 3'-6"h x 3'-10 3/8"w
		TAC-CL-14W-9.2CM-L	Medium TB 14" White Channel Letters, 9'-2" Rad. Awning Mount - Linear
С	2	COVE LIGHT	Purple LED Wall Downlighting, Power supplies as necessary



PORTAL ELEVATION

NOTE: Refer to "Wall - Downlighting" cutsheets for layouts and specific details.

NOTE: The Cove Lighting is a low intensity LED illumination shining in a downward direction.

NOTE: Letters on custom raceways will be mounted to existing canopies.



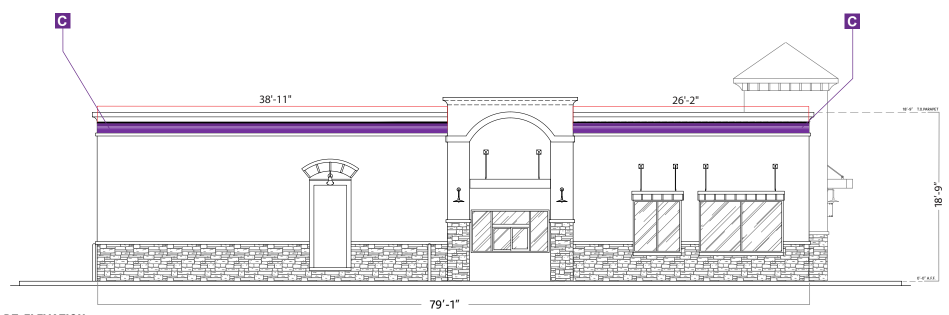


Qty. SIGN CODE DESCRIPTION

C 2 COVE LIGHT Purple LED Wall Downlighting, Power supplies as necessary



EXISTING



DT ELEVATION

NOTE: Refer to "Wall - Downlighting" cutsheets for layouts and specific details.

NOTE: The Cove Lighting is a low intensity LED illumination shining in a downward direction.





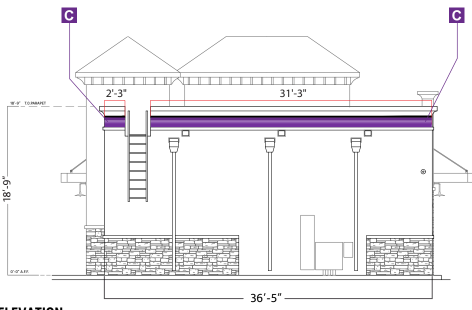


DESCRIPTION

Purple LED Wall Downlighting, Power supplies as necessary



EXISTING



REAR ELEVATION

NOTE: Refer to "Wall - Downlighting" cutsheets for layouts and specific details.

NOTE: The Cove Lighting is a low intensity LED illumination shining in a downward direction.





△ TAC-BELL-42P-FL

NOTE:

TRANSLUCENT WHITE FACE W/

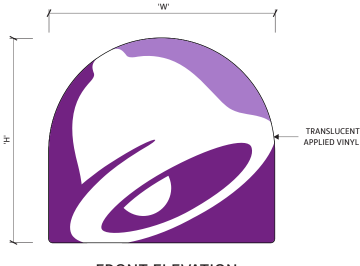
- 1.) THIS DRAWING IS FOR INSTALLATION PURPOSES ONLY.
- 2.) BELL SIZE VARIES PER LOCATION
- 3.) SHOP TO PROVIDE TOUCH UP PAINT TO INSTALLER.

SIGN SCHEDULE				
QTY	INT/EXT	SIGN TYPE	'H'	'W'
		BELL-EX	2'- 0 1/8"	±2'-25/8"
		BELL-SM	2'- 6"	±2'-91/8"
		BELL-MD	3'- 0"	±3'- 3 3/8"
2	EXT.	BELL-LG	3'- 6"	± 3'- 10 3/8"

MC	MOUNTING HARDWARE		
Exterior -	3/8" ZINC PLATED STEEL THREADED ROD THRU WALL W/BLOCKING		
Interior -	3/8" SNAP TOGGLE BOLTS		
NOTEC:			

NOTES:

- THREADED ROD WILL BE PROVIDED STANDARD, ALL
 OTHER HARDWARE IS TO BE PROVIDED BY THE
 INSTALLER AS REQUIRED.
- DESIGN INTENDED FOR NO GREATER THAN 3RD STORY MOUNTING - HIGHER ELEVATIONS REQUIRE REVIEW.



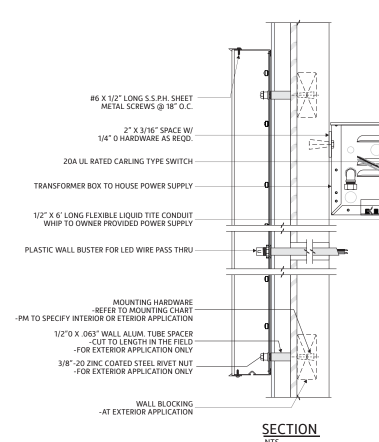
FRONT ELEVATION

DEWELITE TRIM CAP - 'BLACK'

RETURNS ARE -PREFINISHED 'BLACK'

EXISTING WALL

SIDE VIEW



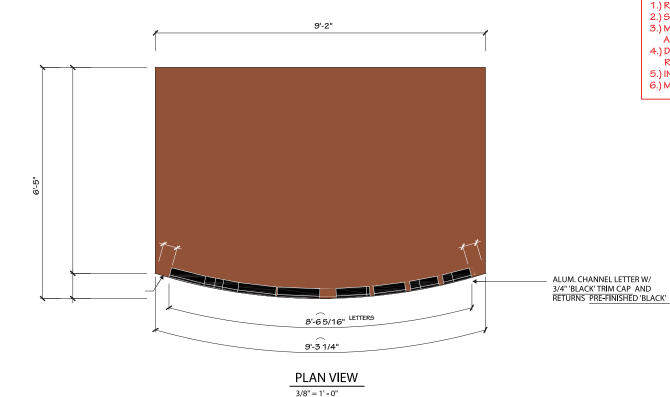
NOTES:

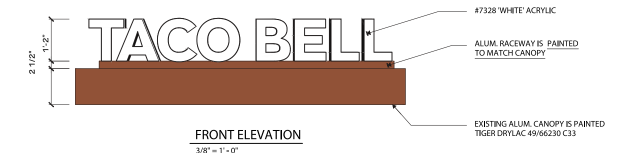
- 1.) VERIFY MOUNTING CONDITION.
- 2.) OWNER SUPPLIED POWER TO BE WITHIN 5'-0" OF AGI TRANSFORMER BOXES.
- 3.) SEAL ALL WALL PENETRATIONS TO PREVENT
 WATER INTRUSION AS FOLLOWS:
 INSTALL BUSHING AFTER E.I.F.S. APPLICATION
 HAS HARDENED. DRILL HOLE SIGHTLY LARGER
 THAN BUSHING THROUGH INSULATION ONLY.
 STOP AT PLYWOOD. CAULK OPENING PRIOR TO
 INSERTING FASTENER TO SEAL PENETRATION.





B TAC-CL-14W-9.2CM-L Qty. - 2









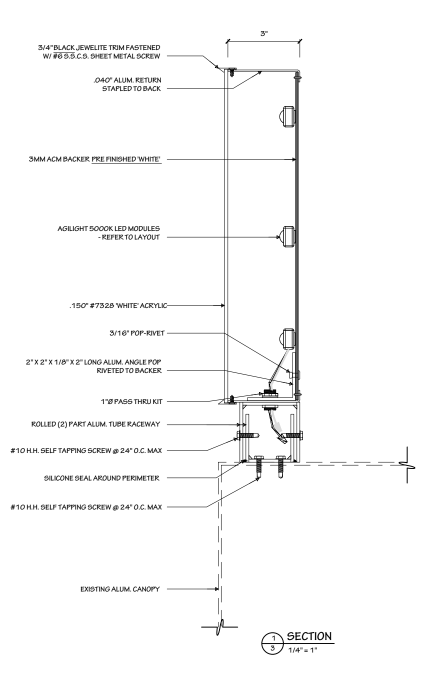
NOTES

1.) SHOP TO PROVIDE TOUCH UP PAINT TO INSTALLER.

INSTALLATION INSTRUCTIONS:

- 1.) REMOVE EXISTING LETTERS.
- 2.) SEAL EXISTING PENETRATIONS.
- 3.) MOUNT BOTTOM PART OF RACEWAY OVER EXISTING PENETRATIONS. AND SEAL AROUND PERIMETER.
- 4.) DRILL ELECTRICAL PASS THRU AND MOUNTING HOLES FROM RACEWAY INTO CANOPY.
- 5.) INSTALL POWER SUPPY AND J-BOX INSIDE CANOPY.
- 6.) MOUNT TOP PART OF RACEWAY WITH LETTERS.

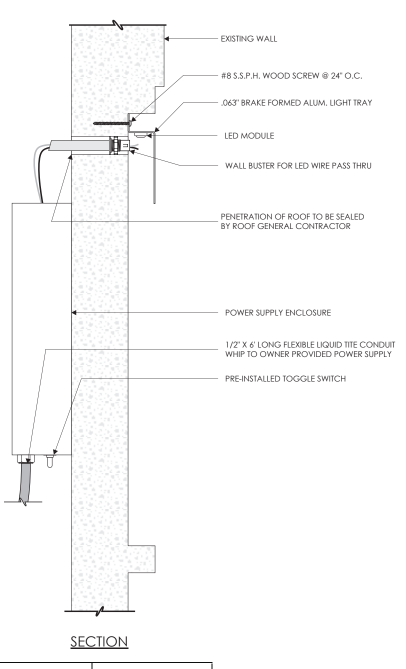
D V-CNP-CHANNEL Qty. - 2

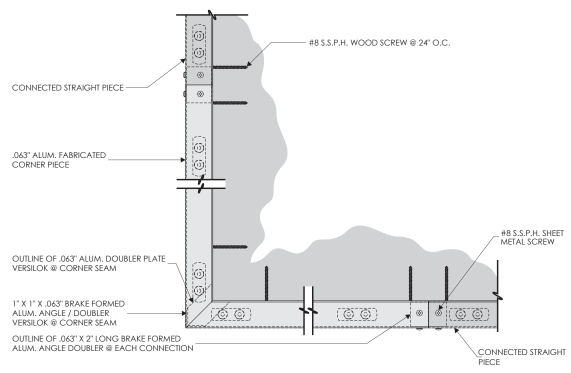




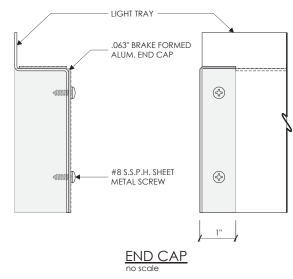


© PURPLE LED WALL DOWNLIGHT



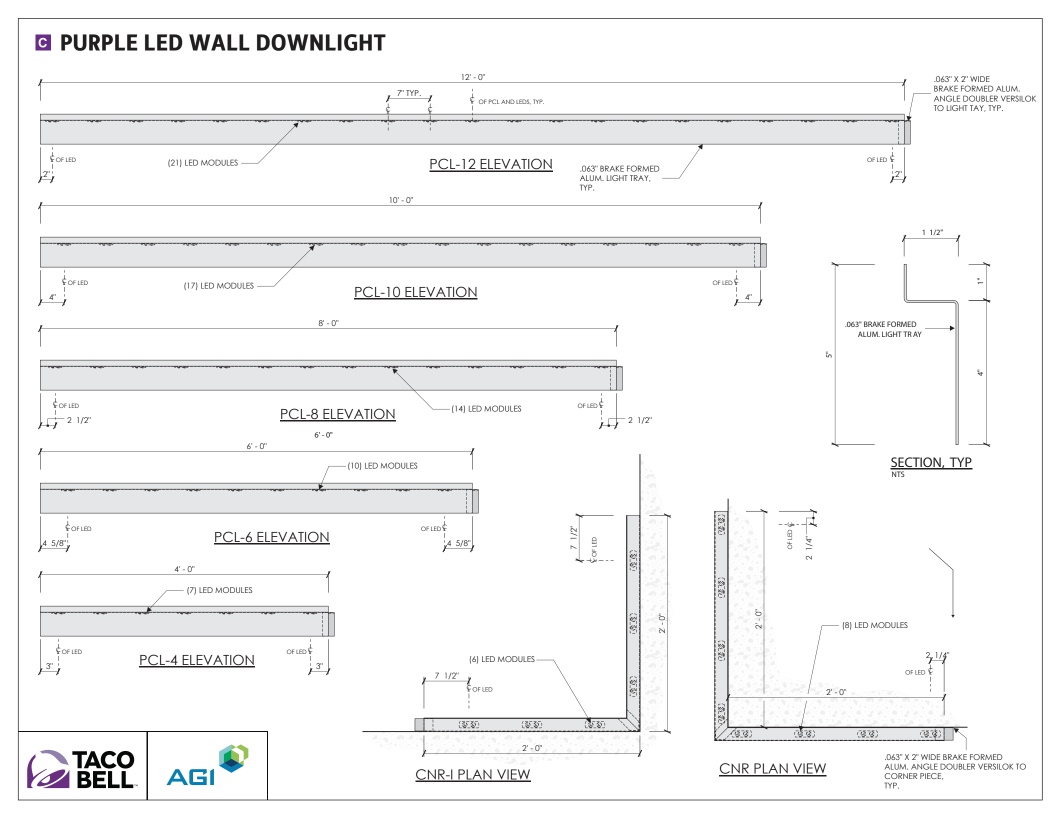


CORNER PIECE STRUCTURAL PLAN VIEW / CONNECTION DETAIL









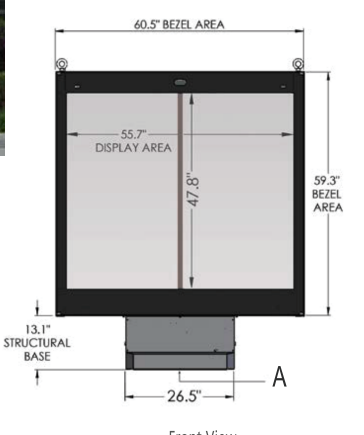
G TAC-DMB-EXT-INSTALL

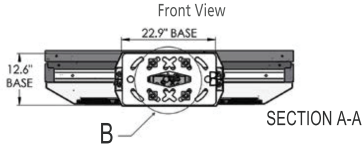
NOTE: DMB Install on existing foundation. Cut existing anchor bolts to grade. Hilti in new Anchor Bolts

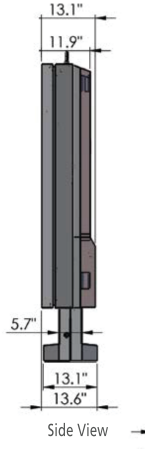
Work must be performed when store is closed so Drive Thru is not disrupted. Non-Standard install hours required.



EXISTING







GENERAL SPECS

Material: Aluminum exterior with tube steel inner frame.
Certified 180 MPH

Surface Treatment:

Pretreatment - zinc primer
 & polyester powder coating

Surface Area:

- Display: 18.5 sq/ft
- Total surface: 24.9 sq/ft

Weight:

- Gross: 915 lbs / Net: 705 lbs

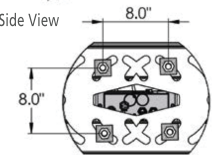
ELECTRICAL SPECS

Power:

- Hardwired AC Power
- 120/240V 50/60Hz
- 1150 W (@ max load)
- UL Rated @ 10 Amp

Backlight:

- LED Light Source
- 380 CD/M2 to 3,500 CD/M2
- Auto adjusting to outdoor ambient light levels



DETAIL B-B





Product Model #: STR-D12-120

Project #:

Date: 2019-12-03

STRATACACHE
MARKETING TECHNOLOGY

STRATACACHE 40 N. Main Street Dayton, Ohio 45423 1-800-244-8915

Drawing #: STR-D12 v1.1

Date: **2019-12-03**

Author: B. Pupo

TAC-CUST-KIT-34205



EXISTING



TYPICAL REFURBISH INCLUDES:

- -Face Replacement
- -Message Panel
- -Clad/Retainer/Column Painted Satin Black if applicable.



PROPOSED

NOTE: Rendering is for viewing purposes only. Final dimensions and layout TBD, pending a survey.









