

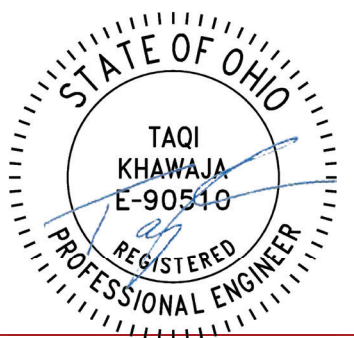


Proposed Day View



Proposed Night View

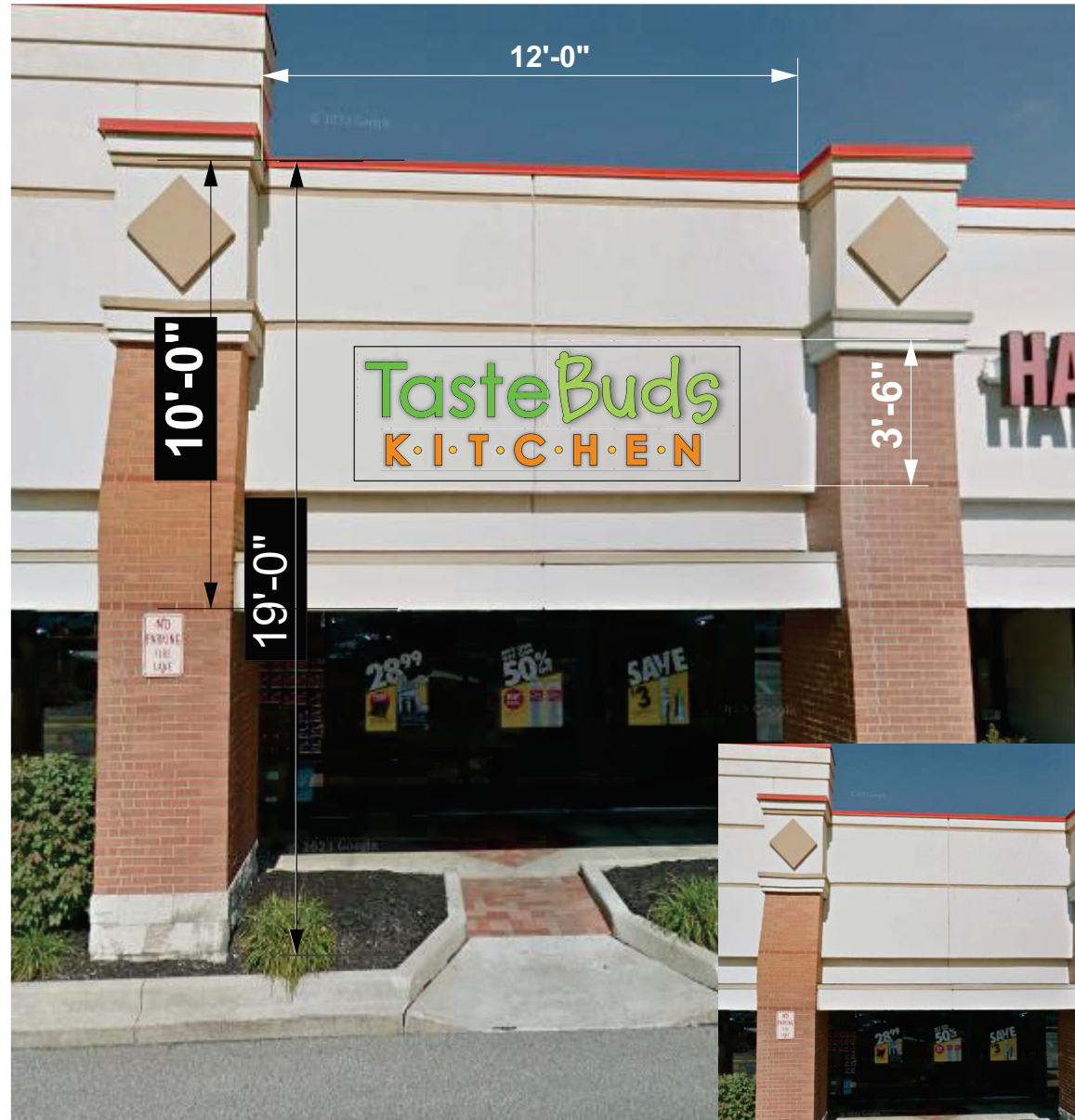
-02 Removed Raceway OPylon / changed to single door 11/12/25



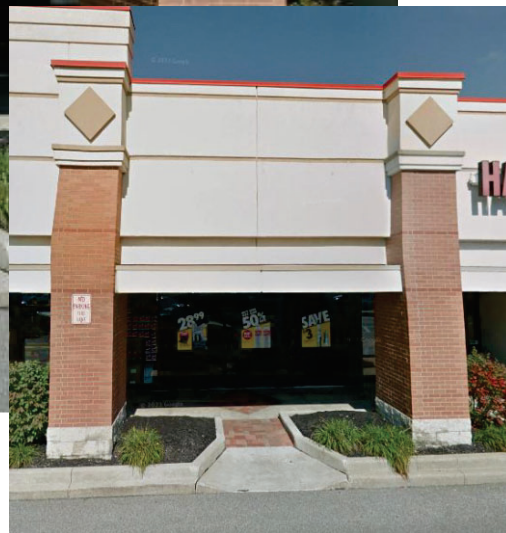
Channel Letters on PAN

SURVEY REQUIRED

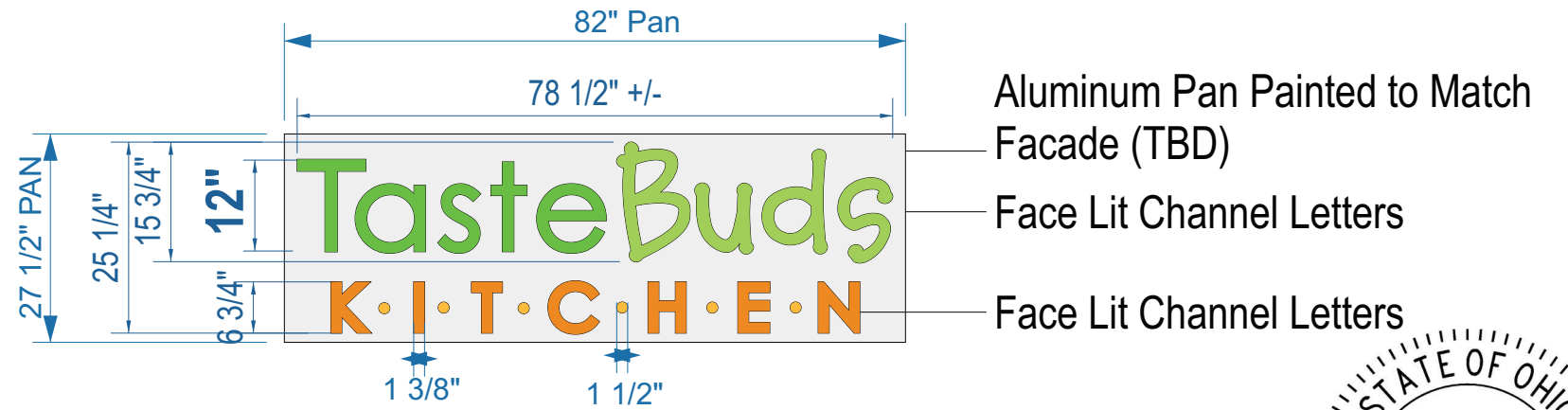
ASCE 7-16 Site Criteria		
Ultimate Wind Speed	109	mph
Wind on Ice	40	mph
Snow Load	20	psf
Ice Thickness	1.50	In
Risk Category	II	
Exposure Category	C	



Proposed



Existing



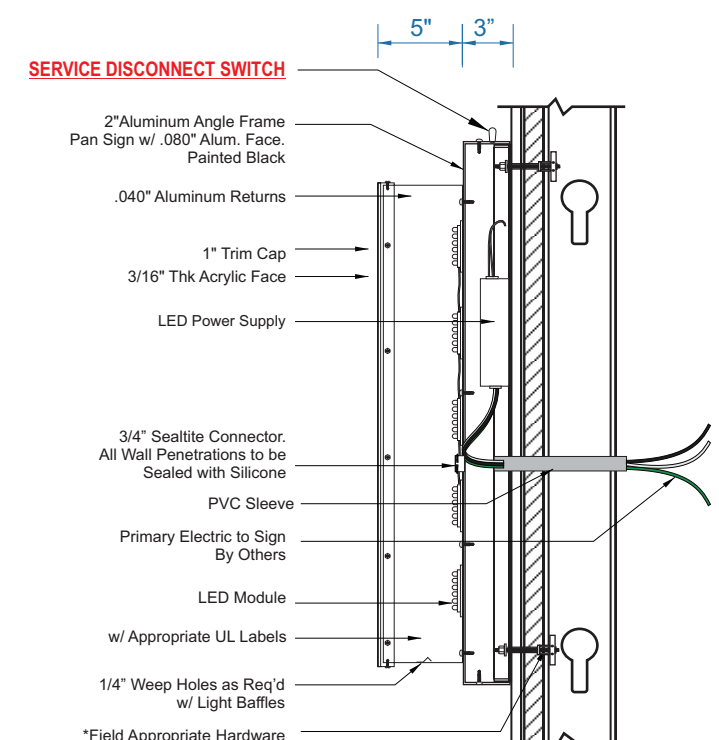
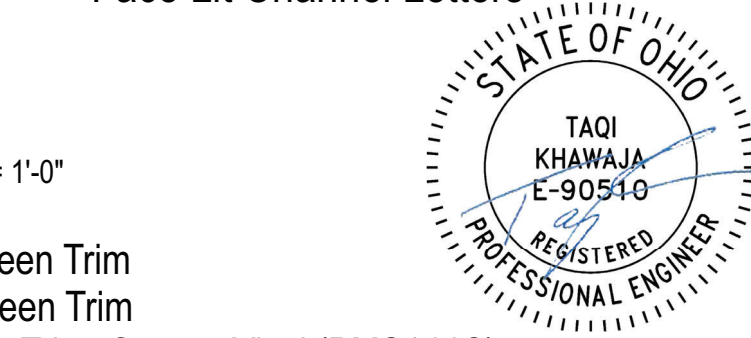
2.0 Elevation: 25.25 X 78.5/144 = 13.75 SQFT Elevation Scale: 1/2" = 1'-0"

Taste: PMS 360C Faces, Black Returns, 3555 Spring Green Trim
 Buds: PMS 367C Faces, Black Returns, 3555 Spring Green Trim
 Kitchen: PMS 144 C Faces, Black Return, 2119 Orange Trim Orange Vinyl (PMS144C)
 Dots: Light Orange Vinyl (#ffbe4b)

- "Taste" Green (PMS 360 C)
- "Buds" Green (PMS 367 C)
- "KITCHEN" Orange (PMS 144 C)
- Kitchen Dots between letters (#ffbe4b)

FASTENER	FASTENER SCHEDULE							
	HARDWARE	DIA.	QTY. PER SPACING	MASONRY	WOOD STUDS	EFS/DRYVIT OVER 1/2" MIN PLYWOOD	EFS/DRYVIT OVER 1/2" MIN GYPSUM/DENG LASS	METAL PANEL OVER METAL STUD ⁷
WOOD SCREW ¹	#10	2	NO	24	24	24	24	NO
TEK SCREW ²	#10	2	NO	NO	NO	NO	NO	24
LAG BOLT ³	3/8"	2	NO	36	24	24	24	NO
THRU-BOLT ⁴	3/8"	2	48	NO	24	24	24	24
EXPANSION ANCHOR ⁵	3/8"	2	48	NO	NO	NO	NO	NO
CARBON STEEL SCREW ANCHOR ⁶	3/8"	2	48	NO	NO	NO	NO	NO
TOSGLE BOLT ⁷	3/8"	2	24	NO	16	16	16	24
ALUMINUM STUDS ⁸	1/4"	2	24	NO	24	24	24	NO

1) MINIMUM 1.5" EMBEDMENT INTO WOOD STUDS, OR MIN 1/4" PROTRUDED FROM THE BACK OF PLYWOOD.
 2) MIN 1/4" PROTRUDED FROM THE BACK OF METAL STUD. MINIMUM 20 GAUGE METAL THICKNESS.
 3) MINIMUM 2.5" EMBEDMENT INTO WOOD STUDS, OR MIN 1/4" PROTRUDED FROM THE BACK OF PLYWOOD.
 4) REQUIRES 3/4"x3/4" STEEL BACKING PLATE.
 5) USE HLT1 H/LC SLEEVE ANCHOR OR EQUIVALENT WITH 1-1/4" MIN EMBEDMENT. ANCHOR SHALL BE INSTALLED IN CONCRETE OR GROUT FILLED CMU UNITS ONLY.
 6) USE HLT1 KNIX HUS-E OR APPROVED EQUIVALENT WITH 1-5/8" MIN EMBEDMENT. ANCHOR SHALL BE INSTALLED IN CONCRETE OR GROUT FILLED CMU UNITS ONLY.
 7) THROUGH BLOCK FACE FOR CLAY BRICKS.
 8) STUDS TO BE 6061 ALUMINUM. MINIMUM SILICONE STRENGTH TO BE 300PSI.
 9) IF THE CONTRACTOR ENCOUNTERS A METAL/WOODEN STUD, HE/SHE SHALL FOLLOW THE LAG/TEK SCREW GUIDELINE AS SHOWN ON THE SCHEDULE ABOVE. THE CONTRACTOR SHALL MAKE EVERY ATTEMPT TO USE STUDS WHENEVER POSSIBLE.
 NOTE: THIS FASTENER SCHEDULE IS INTENDED FOR USE WITH SIGN CONNECTION TO BUILDING ONLY. IT IS ASSUMED THAT THE BUILDING IS RIGID, FREE OF STRUCTURAL DEFECTS, AND STRUCTURALLY SUFFICIENT TO CARRY THE LOAD OF THE SIGN. CONTRACTOR SHALL FOLLOW FASTENER SCHEDULE TO DETERMINE FASTENER TYPE TO BE USED FOR INSTALLATION AND SHALL ENSURE THE FASTENER HAS RIGID AND STRONG CONNECTION. CONTRACTOR SHALL FOLLOW MANUFACTURER'S SPEC FOR FASTENER ANCHOR INSTALLATION. CONTRACTOR SHALL ENSURE THAT FASTENER BEARS ON WALL FACADE IMMEDIATELY AFTER INSTALLATION. CONTRACTOR SHALL NOT USE EXISTING HOLES PRESENT IN THE CURRENT FACIA FOR FASTENER INSTALLATION.



2.1 Elevation: Typ. Channel Letter w/ Pan Sign Scale: NTS
 *NOTE: IF WOOD IS PRESENT 3/8" LAG BOLTS WITH 5/8" MINIMAL EMBEDMENT MAY BE USED.



Drawing Number: **251192-03**
 Sales: **PY**
 Designer: **GB**
 Client: **Taste Buds Kitchen Rocky River, OH - Exterior**

Site Address: **21844 Center Ridge Rd, River Plaza | Rocky River, OH 44116**
 File Name: **251192-03 Taste Buds Kitchen - Rocky River OH - Exterior**

Revisions: **-02 Removed Raceway OPVion / changed to single door 11/12/25**

