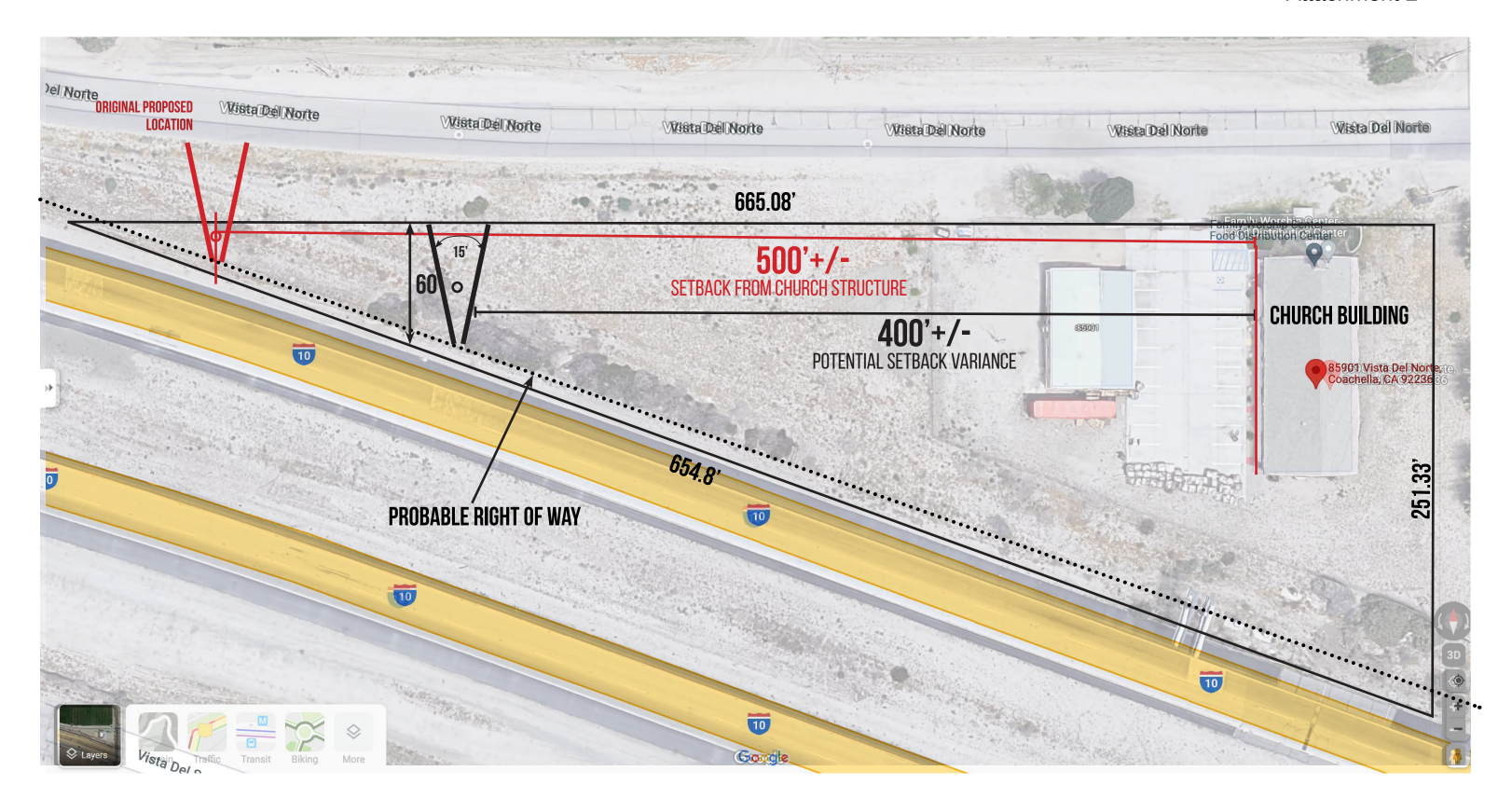
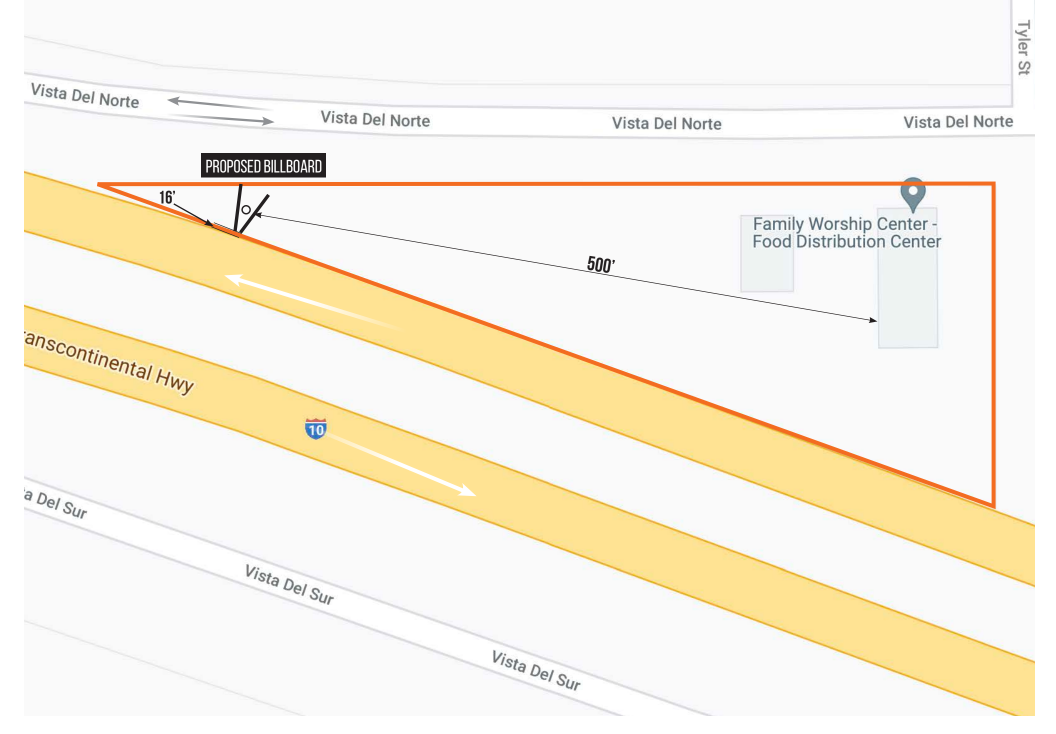
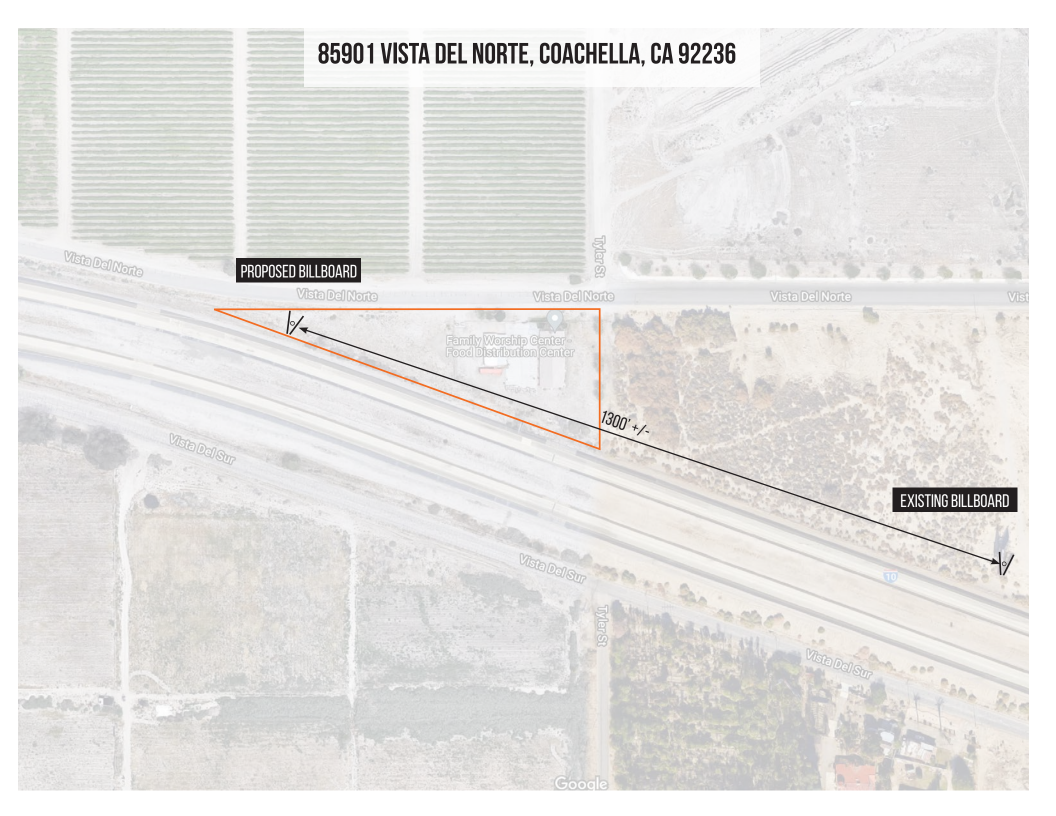
## Attachment 2



## 85901 VISTA DEL NORTE, COACHELLA, CA 92236











NOTES:

40'

Dual faced digital sign allowed to advertise on and off premise goods and services

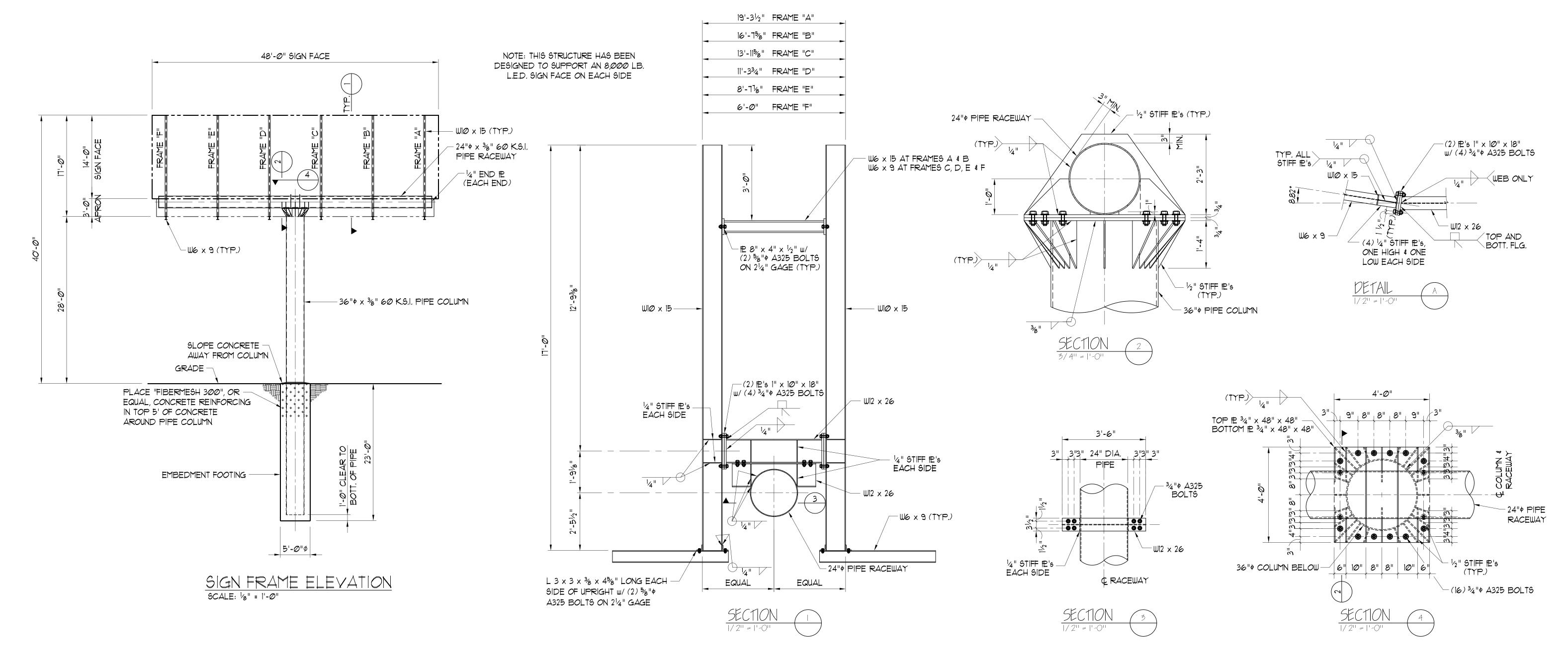
The programming of this digital sign will display eight (8) static display ads that will appear for eight (8) seconds each.

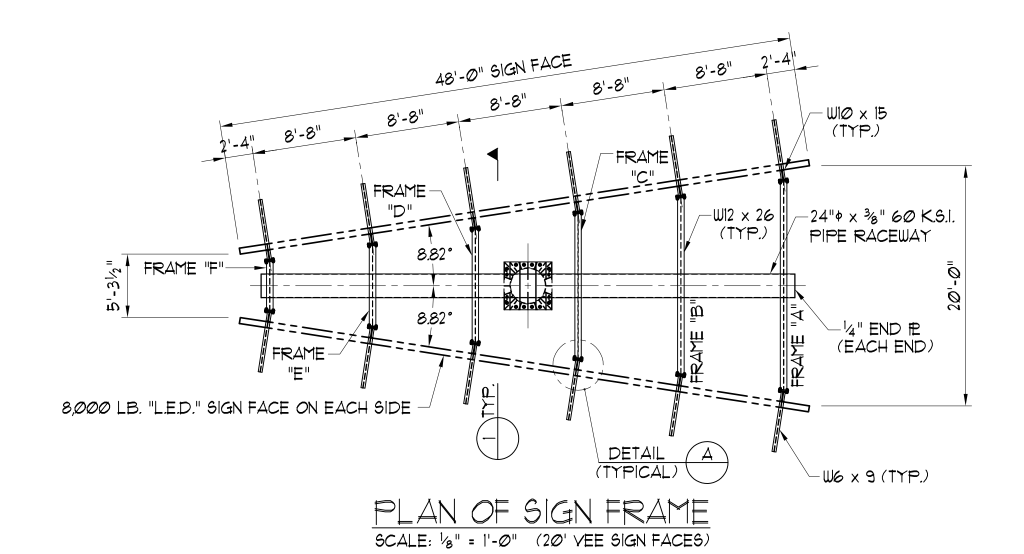
Sign is available for public service/emergency notifications



SIZE	HEIGHT	PURPOSE/TYPE	AREA/SIZE
14' × 48'	48'	ADVERTISING/DIGITAL	672 <sup>SQ FT</sup>

PROPOSED SIGN RENDERING





## NOTES:

- 1. ALL BOLTS SHALL BE 3/4" Ø A325 GALVANIZED UNLESS NOTED OTHERWISE.
  2. CONCRETE SHALL BE STANDARD WEIGHT 3000 P.S.I. @ 28 DAYS
- COMPRESSIVE STRENGTH UNLESS NOTED OTHERWISE.
- 3. DESIGN WIND LOAD MEETS 2019 CALIFORNIA BUILDING CODE CRITERIA FOR 97 M.P.H., EXPOSURE C, RISK CATEGORY II.
- 4. ALL STEEL SHALL BE A.S.T.M. A36 UNLESS NOTED OTHERWISE. (WIDE FLANGE MEMBERS SHALL BE A.S.T.M. A992-50).
- 5. ALL WELDS SHALL BE MADE BY AN AMERICAN WELDING SOCIETY CERTIFIED
- WELDER USING ETØ FILLER MATERIAL.
- 6. MAXIMUM SIGN FACE AREA SHALL BE 672 SQUARE FEET AND MAXIMUM
- APRON FACE AREA SHALL BE 144 SQUARE FEET.
- 1. MINIMUM LATERAL PASSIVE SOIL BEARING CAPACITY FOR SIGNS SHALL BE 150 P.S.F. PER FOOT OF DEPTH (X 2 = 300 P.S.F.) PER THE INTERNATIONAL
- BUILDING CODES AND SHALL BE VERIFIED IN THE FIELD BY CONTRACTOR.

  8. CATWALKS AND STRINGERS ARE NOT SHOWN FOR CLARITY.
- 9. LADDER, IF REQUIRED, IS DESIGNED BY OTHERS AND SHALL MEET OSHA REQUIREMENTS. FABRICATOR SHALL ALSO INCLUDE SAFETY CABLES AS REQUIRED BY OSHA.

В	\$ P	JOB	NO.	21.05.15	,

NOTE: THIS PRINT IS FOR PERMITTING PURPOSES ONLY	FOXPOINT MEDIA Scottsdale, Arizona						
	SIGN LOCATION: COACHELLA, CA						
	scale : NOTED	revisions	by	date			
	date : 12/16/21						
12/16/21	drawn : TED						
	ckd. : T.F.I.						
	SIGN	FRAME #4099	) = F F	<u> </u>			