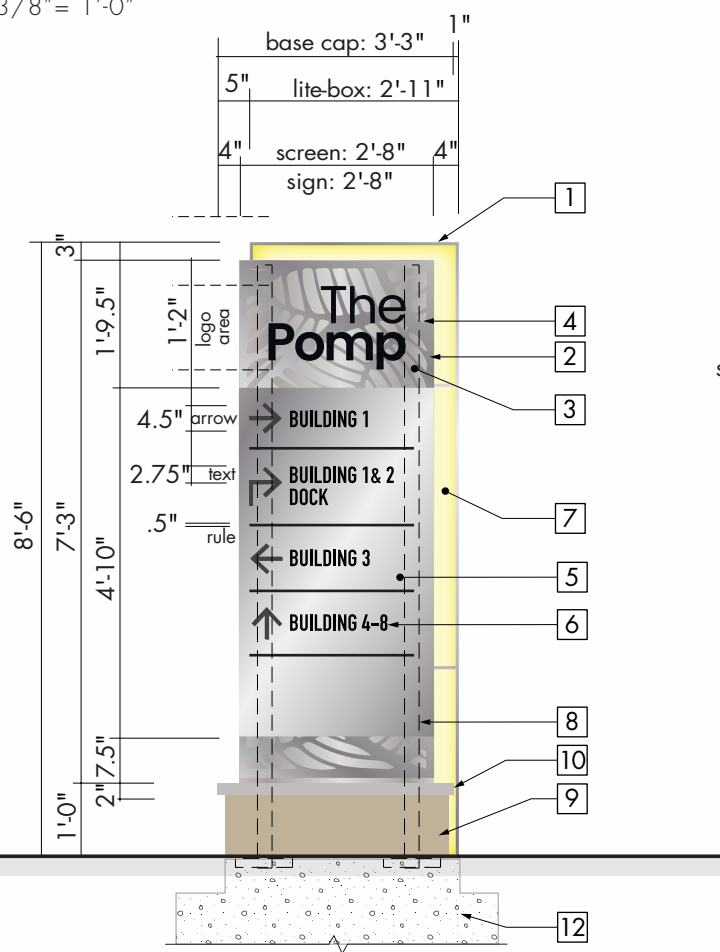
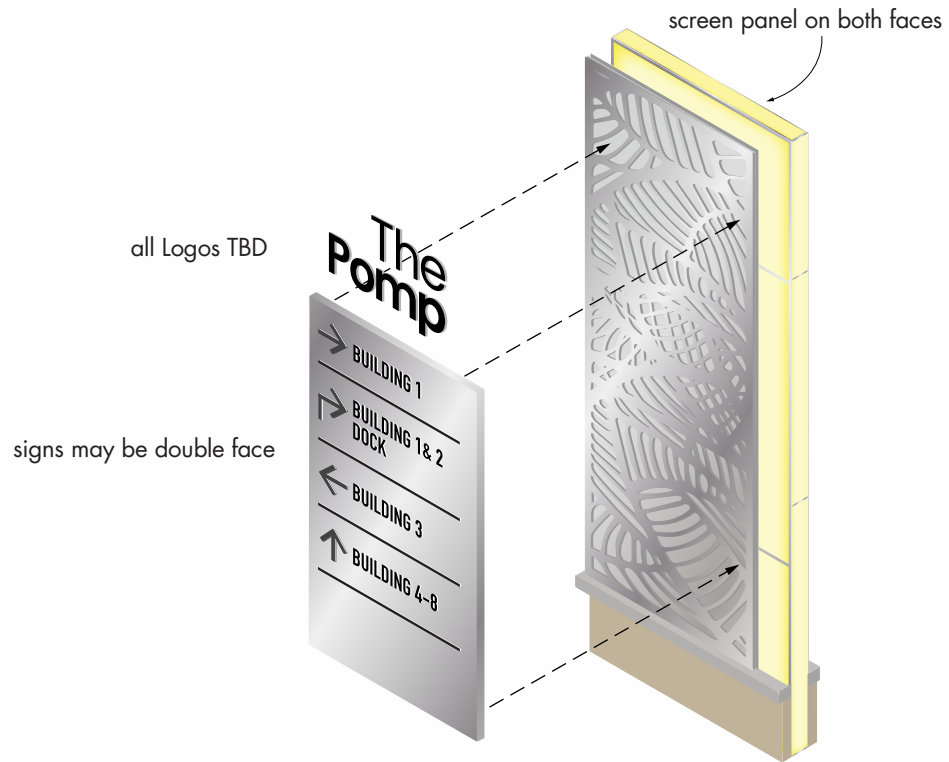


3 PLAN VIEW
SCALE: 3/8" = 1'-0"

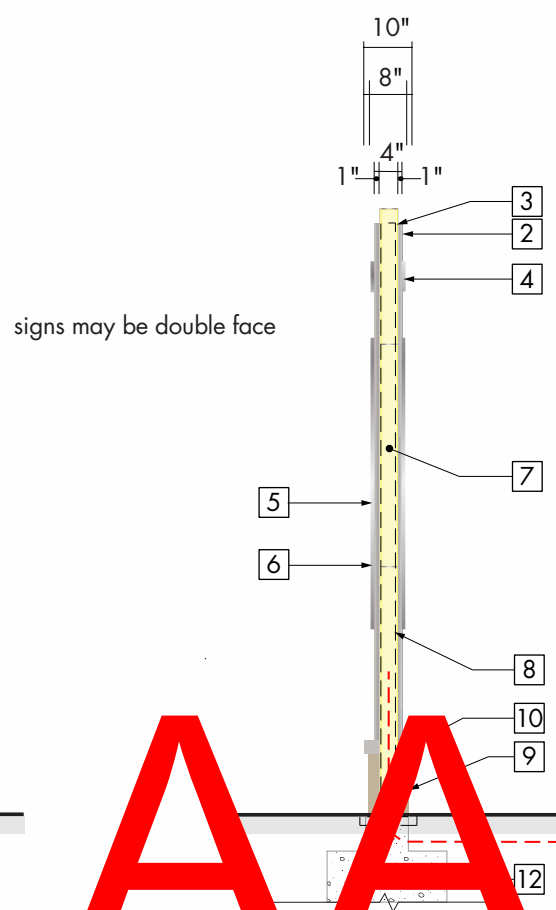


1 FRONT ELEVATION
SCALE: 3/8" = 1'-0"

B02



4 AXON VIEW
NOT TO SCALE



2 SIDE ELEVATION
SCALE: 3/8" = 1'-0"

AAC
P224-30000010
11/05/2024

B02 - VEHICLE DIRECTION PYLON - VERTICAL

1. PYLON SIGN: Fabricated aluminum sign structure with internal steel structural frame as required per engineering. Includes light box at top and sides. Includes metal pattern faces and graphics. Primed and painted metal surfaces in high durability exterior paint. Protect with clear sealer if required.
2. CUT METAL SCREENS: 1/4"-1/2" thick aluminum screen panels - at both sign faces. Pattern is laser cut thru metal faces; secured to back-up box panel and structure. Primed and painted in high durability exterior paint. Protect with clear sealer if required.
3. SCREENS BACK-UP BOX PANEL: 1/4" thick solid aluminum box panels with returns and closed back where exposed, at both sign faces; secure to pylon structure. Primed and painted in high durability exterior paint. Protect with clear sealer if required.
4. PROPERTY LOGO (TBD): Fabricated channel letters with thru-the-face illumination / acrylic on white diffuser; with Day/Night perforated translucent film applied (dark at day white at night); rear illuminated by internal LED array. Provide adjacent power supplies and transformer as required. Possible self-contained letters. Connect thru screen to internal pylon power. Provide venting.
5. SIGN CABINET: 1/4" thick fabricated aluminum sign cabinet with changeable face panels/graphics. Panels may need to be segmented and removeable. Slim profile illuminated cabinet. Primed and painted in high durability exterior paint. Protect with clear sealer if required.
6. SIGN GRAPHICS: White push-thru acrylic cut-out graphics on white diffuser; with Day/Night perforated translucent film applied (dark at day white at night); rear illuminated by internal LED array. Provide adjacent power supplies and transformer as required. Provide venting.
7. LIGHT BOX: 1/4" thick acrylic/Lexan faces and white diffusers with fabricated aluminum trim and frame (with primed and painted in high durability exterior paint). Entire area rear illuminated by internal LED array/color changing sequence capability. Provide power supplies and transformers as required. Provide venting.
8. STRUCTURAL SUPPORT: Pylon structure may need to penetrate ground. Engineer for 150mph wind load. Coordinate with General Contractor about foundation work.
9. SIGN BASE: Fabricated base structure with internal frame as required; finished with faux-stone veneer to match project sand-stone colored stone.
10. BASE CAP: Fabricated base cap in faux-stone slab to match project grey colored faux-stone. Bonded to base top.
11. POWER: Provide internal J-boxes for LCD screens. Provide power connection to project provided J-box in ground. Provide shut-off switch at base of sign. Sign lighting may activate by Light Sensor/tbd. Coordinate with General Contractor and Electrical engineer.
12. FOUNDATION: Mechanically anchor sign to ground. Provide concrete footings and foundation as required per structural engineering. Coordinate with landscape for installation location and to avoid in-ground piping, sprinklers, lighting, etc. Coordinate with G. C. for any pre-set requirements such as anchors, embeds, etc.
13. GENERAL: Conceal all fasteners. Isolate dissimilar metals. Avoid oil-canning or deflection of flat metal surfaces.
14. MESSAGES, MEASUREMENTS & LOCATIONS: Sign Contractor to confirm all sign messages, field verify all measurements and conditions, and determine final sign locations with owner prior to creating shop drawings.

FONT: DIN CONDENSED BOLD
MESSAGES ARE TO BE DETERMINED.
OWNER TO PROVIDE FINAL MESSAGES.

DESIGN INTENT: NOT FOR CONSTRUCTION

Client: _____

RACE TRACK
LOGISTICS POMPAÑO

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Sheet Title:

B02 VEHICLE DIRECTION PYLON - VERTICAL

6			
5			
4			
3			
2			
1			
Rev	Descrip	By	Date

Date October 8, 2024
Scale AS NOTED

Sheet No. **EG-B02**