

1 – Feature Project Identification “Silos”
Sign Type 1.E

One Feature Project Identification will be located at the NE corner of Loop 303 and Indian School Road. The primary purpose of this feature is to identify the project.

Construction:

Structure

- ① 37' and ② 56' Elements – External steel framework clad in rusted finish meshes and galvanized metals. Exposed fasteners and attachments.
- ③ 27' Element – Cast-in-place concrete cylinder with textured face houses cascading water feature.
- ④ Perimeter Element – Board-formed cast concrete pool with “sluices” that spill into radiating channels terminating into a circumference channel.

Signage

⑤ 10'w x 13'8"t powdercoated graphic panel with cut-out face mounted to mesh/plex diffuser. Graphic assembly is surface attached to structural cabinet containing LED light source. Cabinet assembly is incorporated into external metal framework. Letters are applied reverse pan channel with internal halo illumination.

Height:

Overall Feature – 56'

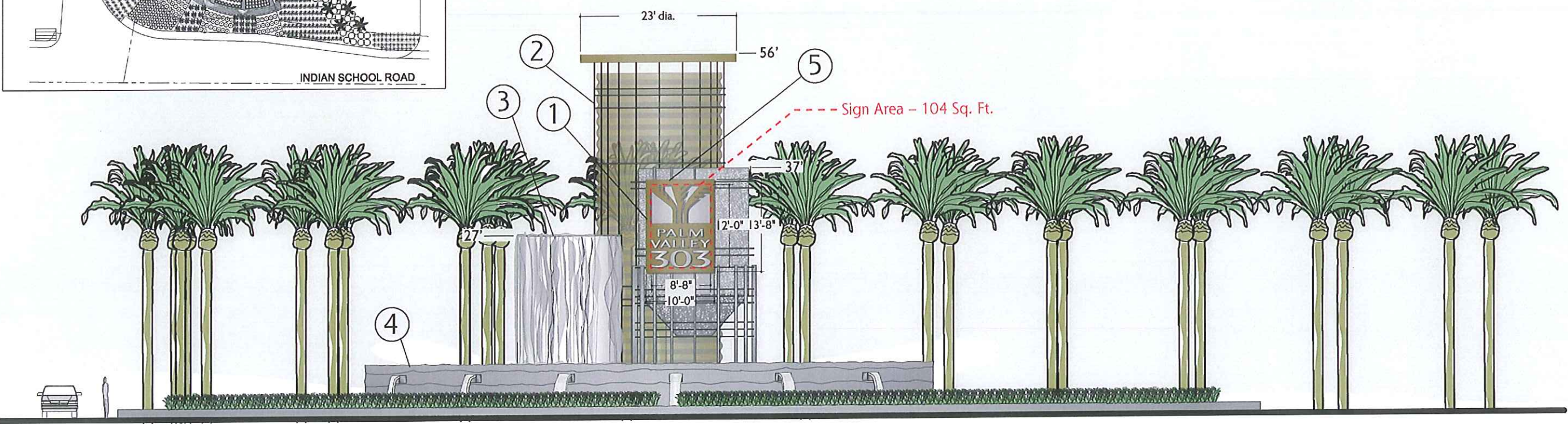
Signage Element – 37'

Signage Coloration:

Signage – Faux rust powdercoating for graphic panel. Painted natural aluminum finishes for mesh panel and dimensional letters.

Illumination:

Internal backlit illumination within “palm block” graphic. Perimeter of cabinet and dimensional letters are halo illuminated.



ELEVATION – FEATURE PROJECT IDENTIFICATION “SILOS”
1/16" = 1'0"

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