SECTION 10 14 01 – EXTERIOR SITE SIGNAGE

PART 1: GENERAL

1.01 Scope of Standard

A. This standard provides general guidance concerning the specific preferences of Texas State University for signage designed and configured for exterior site installation.

B. Texas State University recognizes that project conditions and requirements vary, thus precluding the absolute adherence to the items identified herein in all cases. However, unless there is adequate written justification, it is expected that these guidelines will govern the design and specifications for Texas State University projects.

1.02 Design Guidelines

A. Building Identification Signs:

1. Each new building requires a Building Identification Sign which conforms to Texas Sate Sign Standards. The exterior site signage will be a part of the construction contract.

2. Reference Standards: Vendor to provide signs that comply with the Texas State University design and specifications intent of the exterior signage constructed by Sign Crafters, in San Marcos, Texas, as maintained in Texas State University Facilities Department.

   a. EXHIBIT 1: Building Name Sign for Small Scale.
   b. EXHIBIT 2: Building Name Sign for Large Scale.
   c. EXHIBIT 3: Sherwin-Williams Custom Paint Codes

3. If required, the contractor shall provide signs which comply with the Americans with Disabilities Act Accessibility Guidelines (ADAAG).

4. Submittals: Full shop drawing of each sign type must be submitted to Texas State University for approval.

   a. One full size mock-up of a typical sign must be submitted for quality of construction approval by Texas State University.
   b. The mock up can be used for installation, once all wording is approved.
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B. Regulatory Site Signs (stop, no parking, accessible parking)
   1. No construction Standards have been developed for these signs. A/E to select and submit for approval.
   2. Support poles and backs of regulatory signs are to be painted Sherwin Williams SW 6258 “Tricorn Black”, semi-gloss finish.
      a. All poles (except Stop Signs): Place 12” high, yellow reflective tape completely around pole, starting 48” off pavement.
      b. Stop Sign Poles ONLY: Place 12” high red reflective tape completely around pole, starting at 48” off pavement.

PART 2: PRODUCTS

2.01 Building Identification Signs
   A. Manufacturers are subject to compliance with these requirements.
   B. The following manufacturer(s) are acceptable:
   C. Asbestos and PCB Certification: After completion of installation, but prior to Substantial Completion, Contractor shall certify in writing that products and materials installed, and processes used, do not contain asbestos or polychlorinated biphenyls (PCB).

PART 3: EXECUTION

A. Installation of Exterior Site Post-Mounted Signs foundation and anchoring plates to conform to latest Texas State University anchoring system as specified by the Facilities Department.
B. Contract drawings and specifications shall contain details and specifications for signs and anchorage installation methods.
C. Perform signage and graphics work in accordance with approved shop drawings and Contract Documents.
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D. The completed signage and graphics work shall be square, level, uniform, clean, free or scratches, nicks, discoloration and other conditions which affect the appearance and performance.

1. Use materials and cleaning method recommended by materials manufacturer.

2. Do not use acids, cleaning compounds, wire brushes and other type of abrasives.
(1) ID2 SIGN TO BE BUILT AS PER SIGNAGE GRAPHIC STANDARDS. SIGNS TO HAVE VERBAGE ON ONE SIDE AS PER DRAWINGS (LOGO ON BOTH SIDES). SIGNS TO BE INSTALLED BY OTHERS. CONCRETE FOOTINGS TO BE DONE BY OTHERS.
Exhibit 2: Building Name Signs for Larger Scale.

COLOR SPECIFICATIONS
POST FINISH:
MATTHEWS ACRYLIC POLYURETHANE
POST COLOR:
TO MATCH (Sherwin-Williams) TX STATE SIGN BRONZE
FRAME & FACE FINISH:
MATTHEWS ACRYLIC POLYURETHANE
FRAME COLOR:
TO MATCH (Sherwin-Williams) TX STATE SIGN BURGUNDY
REVEAL COLOR:
TO MATCH (Sherwin-Williams) TX STATE SIGN TAN
LOGO & LETTER COLOR:
3M 120-41 BURG

Science, Technology and Advanced Research Park
(STAR Park)
Service Entrance

(1) ID1 SIGN TO BE BUILT AS PER SIGNAGE GRAPHIC STANDARDS FOR TEXAS STATE UNIVERSITY. SIGN TO HAVE VERBIAGE ON BOTH SIDES AS PER DRAWINGS ABOVE (LOGO BOTH SIDES). CONCRETE FOOTINGS & INSTALLATION TO BE DONE BY OTHERS.

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EXHIBIT 3:  Sherwin-Williams Custom Paint Codes

![Sherwin-Williams Custom Paint Codes](image)

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Notes
- 5" conc. base
- All 3/8\text{\,\,in} \ O Rebar
- 14" - 16" turn-downs @ each end
- Simpson Strong Tie Anchor Sys
- 3/8\text{\,\,in} \times 4" for 6' signs
Pathmark 30139 V-Bolt Sign Clamp for 2\(\frac{3}{8}\)" O.D. Post

2" GRC Pipe

2" GRC threaded coupling set at finish grade

10'-0"

2'-0"

END OF SECTION 10 14 01