PROJECT IDENTIFICATION SIGNS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Project identification sign description.

B. Project sign installation.

C. Maintenance and removal of Project sign.

1.02 SYSTEM DESCRIPTION

A. Sign Construction: Construct signs of new materials in accordance with Standard Detail provided at the Pre-construction Conference.

B. Appearance: Maintain signs to present a clean and neat look throughout contract duration.

C. Sign Manufacturer: Experienced professional sign company.

D. Sign Placement: At locations shown in Drawings unless otherwise specified by Project Manager at pre-construction meeting.

1. Provide one sign at each end of a linear Project involving paving, overlay, sewer line, storm drainage, or water main construction located in rights-of-ways.

2. Provide one sign for site or building construction Contracts

3. Provide one sign at each site for Contracts with multiple sites.

4. Sign Relocation: As work progresses, relocate signs if directed by Project Manager in writing. Include cost for one relocation of post-mounted signs in Contract Price. Subsequent relocations, if directed by Project Manager in writing, will be subject to Change Order.

E. Skid-mounted signs: Use for projects with noncontiguous locations where work progresses from one location to another. Design skid structure to withstand a 60 mile-per-hour wind load to the face or back of sign using stakes, straps, or ballast. Contractor shall be responsible for security of signs at each site.
1.03 SUBMITTALS

A. Submit Shop Drawings under provisions of Section 01330 - Submittal procedures.

B. Show content, layout, lettering style, lettering size, and colors. Make sign and lettering to scale, clearly indicating condensed lettering, if used.

PART 2 PRODUCTS

2.01 SIGN MATERIALS

A. Structure and Framing: Use new sign materials.

1. Sign Posts: 4-inch by 4-inch pressure treated wood posts, 9 feet long for skid mounting and 12 feet long minimum for in-ground mounting.

2. Skid Bracing: 2-inch by 4-inch wood framing material.

3. Skid Members: 2-inch by 6-inch wood framing material.

4. Fasteners:
   a. Galvanized steel.
   b. Attach sign to posts with 1/2-inch by 5-1/2 inch button head carriage bolts and secure with nuts and flat head washers.
   c. Cover button heads with white reflective film or paint to match sign background.
   d. Use metal brackets and braces and 3/4-inch wood screws to attach sign header.

B. Sign and Sign Header: 3/4-inch thick marine plywood. Use 4-foot by 8-foot sheet for the sign and a single piece for the header to minimize joints. Do not piece wood sheets to fabricate sign face.

C. Paint and Primers: White industrial grade, fast-drying, oil-based paint with gloss finish for structural and framing members, sign, and sign header material surfaces. Paint all sign surfaces prior to adding adhesive applications.

D. Colors:

1. Sign Background: Reflective white 3M Scotchlite Engineer Grade, Pressure Sensitive Sheeting (White), or approved equal.
2. Border: For red border around area, which designates project name and project amount, use reflective red 3M Scotchlite Engineer Grade, Pressure Sensitive Sheeting (Red), or approved equal.

   a. Lettering Below Seal: Black
   b. Lettering Above Project Name: Vivid Blue
   c. Lettering on Blue Background: White
   d. Background Behind Project Name: Vivid Blue

E. City Seal: Project Manager will provide City seals to Contractor, as needed.

2.02 SIGN LAYOUT

A. Lettering:
   1. Style, Size, and Spacing: Helvetica Regular lettering.
   2. Condensed Style: Text may be condensed if needed to maintain sign composition.

B. Composition:
   1. Lines with Standard Text
      a. Top line shall read “BUILDING TOGETHER FOR THE FUTURE”.
      b. Use lower left below City Seal to list names and titles for Mayor, Controller and Council Members. Place as shown on Drawings with indicated size and spacing.
      c. Center telephone number of the Customer Response Center, “311”, near the bottom of the area with the blue background.
   2. Lines with Variable Text. Use blue background space for Project name and dollar amount.
      a. Project Manager will provide Project name and dollar amount of Project for preparation of sign. Center name on one or two lines, and dollar amount immediately below Project name, in area with blue background. Use condensed lettering if necessary.
2.03 LAYOUT AND COMPOSITION FOR HEADER

A. City of Houston Seal:
   1. A space of approximately 24 inches in diameter is provided for the City seal, the top 6 inches of which extends above the sign on the sign header.
   2. Construct sign header of same material as sign face. Cut material to match curve of the City seal.
   3. Project Manager will provide the seal to be affixed to the sign by sign maker.

PART 3 EXECUTION

3.01 INSTALLATION

A. Install Project identification signs within seven days after Date of Commencement of the Work.

B. Erect signs at locations shown in Drawings unless otherwise designated by Project Manager at pre-construction meeting. Position sign so it is fully visible and readable to general public.

C. Erect sign level and plumb.

D. If mounted on posts, sink posts 3 to 4 feet below grade and stabilize posts to minimize lateral motion. Leave a minimum of 8 feet of post above existing grade for mounting of sign.

E. Erect sign so that top edge of sign is at a nominal 8 feet above existing grade.

3.02 MAINTENANCE AND REMOVAL

A. Keep signs and supports clean. Repair deterioration and damage.

B. Remove signs, framing, supports, and foundations to a depth of at least 2 feet upon completion of Project. Restore area to a condition equal to or better than before construction.
#### CITY OF HOUSTON
#### STANDARD GENERAL REQUIREMENT

**PROJECT IDENTIFICATION SIGNS**

<table>
<thead>
<tr>
<th>PROJECT No.:</th>
<th>CONTRACT No.:</th>
<th>REVIEWED BY:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(FILE NO.: )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### INSTRUCTIONS TO SIGN MAKER

**INSTRUCTIONS TO SIGN MAKER (LIST COMPANY NAME):**

<table>
<thead>
<tr>
<th>QTY.</th>
<th>ACTION ITEMS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Make new sign(s)</td>
</tr>
<tr>
<td></td>
<td>Follow City standards attached</td>
</tr>
<tr>
<td></td>
<td>Provide submittal (drawing) to the City for project sign showing content, layout, lettering style, lettering size, and colors</td>
</tr>
</tbody>
</table>

### VARIABLE TEXT

- **Line 1**
  - Project Name: 

- **Line 2**
  - Project Amount (rounded to nearest $1000):

### ATTACHMENTS INCLUDED

<table>
<thead>
<tr>
<th>QTY.</th>
<th>SEALS / LOGOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>City of Houston - 24&quot; diameter</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Standard Specification Section 01580 - Project Identification Signs</td>
</tr>
<tr>
<td></td>
<td>Standard Detail 01580-03 Construction Sign</td>
</tr>
</tbody>
</table>

*(Instructions on reverse.)*
CITY OF HOUSTON
PROJECT IDENTIFICATION SIGNS
STANDARD GENERAL REQUIREMENT

INSTRUCTIONS

Contractor produces this form. Contractor shall insert the information and provide the form to the sign maker with Contractor’s purchase order.

List PROJECT No., (FILE No.), CONTRACT No., and name of City’s Project Manager REVIEWED BY.

INSTRUCTIONS TO SIGN MAKER:

• Give COMPANY NAME of sign maker.
• Indicate QUANTITY of new signs to be made.
• Direction for sign maker to follow City Standards in making signs.
• Require submittals from sign maker, who provides Shop Drawing of Project sign showing content, layout, lettering style, lettering size, and colors.

VARIABLE TEXT:

• Give PROJECT NAME. Write it out in all caps and suggest line break. Lines are required.
• Give Project amount to be listed on sign. Round off to nearest $1000.

ATTACHMENTS INCLUDED:

• Seals
  City provides the quantity of City seals required one for each Project sign.
• Standards
  Contractor provides set of Standards to sign maker, including (Specification Section 01580 - Project Identification Signs, and Standard Detail No. 01580-03 - Construction Sign.)