HRSD Project Site - Sign Specifications

Sign layout will be provided by HRSD.

GRAPHICS:

The lettering and graphics will be a full sheet, digitally printed white vinyl decal using Orajet 3651 Intermediate Gloss Vinyl (or equivalent rated for 5 years exterior use) with over laminate for UV protection and scratch resistance, applied to the painted substrate. The sign is single faced.

Fonts: Northura and JustSans

Colors:



Sign Types/Project Type:

Wet Weather/Locality Neighborhood Program Signs

Sign substrate to be 24" x 48" with curved corners and either of the materials below.

CIP or General Project Signs

Sign substrate to be 32" x 64" with curved corners and either of the materials below.

One half inch thick, medium density overlay (sign type plywood), good one side with white gloss enamel on the face, one coat of white latex primer on the reverse.

OR

6 mm thick Aluminum Composite Material composed of solid thermoplastic core of low density polyethylene, bonded between two sheets of .008" aluminum. The painted surface of the aluminum sheet is coated with a white polyester coating.

INSTALLATION:

Each sign shall be installed using two (2) U.S. Barricades (equivalent or better) temporary traffic sign stands (Model TD8400, manufactured by Three D Traffic Works) consisting of a 18"x 27"x 4.5", 37 lb. rubber, Universal Sign Stand Base & Insert, a 1¾" x 1¾" x 72", 16-Gauge galvanized steel upright post and safety D-clip lock pins (ensuring a breakaway feature is utilized).

Two 5ft upright posts shall be secured to the backside of the sign using two 5/16" x 3" galvanized hex-head bolts with washers, set on the centerline of the sign, 16" on center, 4" from top and bottom of sign.