R=15 mm (1/2"")

White top layer

Cut out top layer to blue under layer

305 (12"")

Notes:

1. Stencil material shall be two-layer resilient thermoplastic with 30% graded glass beads, 3.15 mm (125 mils) total thickness with beveled edges. Material shall be AASHTO designated M249-79(86), except that material shall be pre-formed.

2. Before application, prepare P.C.C. surfaces with a primer sealer. Apply stencils with propane torch heating, per manufacturer's recommendations.

3. Other graphic designs than that shown above are subject to approval. Submit full-size drawings and material samples to the City Engineer before application.

4. For new catch basins, stamp design into fresh concrete with tool loaned by the City of Long Beach, Public Service Bureau, Phone (562) 570-2700.

Dimensions are in millimeters, except as noted.