

EXCELLENCE IN CONSTRUCTION AWARDS

CATEGORY

L

HEAVY / INDUSTRIAL / TRANSPORTATION CONSTRUCTION

(Examples: Roads, Bridges, Tunnels, Subways & Runways)

JUDGING CRITERIA

(PLEASE CIRCLE A SCORE FOR EACH CATEGORY ON A SCALE OF 1 TO 10)

0 1 2 3 4 5 6 7 8 9 10
poor good excellent

A. LANDSCAPING

General: Geometric layout: uniformity of plantings with respect to height, color and fullness.

Trees: Straight trunks, symmetrical form; shape appropriate to size and species.

Grass: Uniformity and vigor.

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B. PAVING

Concrete Pavement: Consistent width of lanes; alignment and straightness of joints and edges; color matching of pours; uniform and proper finish; lack of corrective measures (patches, planing).

Asphalt pavement: Consistent width of lanes; roller marks not obvious; cleanliness of adjacent curbing, etc.; uniformity of mix; lack of patching.

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C. STRUCTURAL CONCRETE

Finish: Uniform color and texture, smoothness; absence of honeycomb or cracking.

Alignment: Straightness and alignment of joints, edges and members; all members plumb and true; alignment of concrete members with other features, such as curbs or walks.

Other: Lack of corrective measures, such as patching or planing.

(Continued)

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D. OTHER STRUCTURAL ELEMENTS

Structural Steel: Proper alignment, plumb and level; uniform and proper coatings.

Other: Timber, masonry, or other structural elements.

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E. MECHANICAL/ELECTRICAL INSTALLATIONS

Stormwater piping, process piping, etc. – neat and orderly installations, free of leaks. Equipment (pumps, etc) installed in an orderly manner, operating free of vibration.

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F. MISCELLANEOUS

Site improvements: Fencing, railings, etc., installed in a neat, orderly manner.

Accessory buildings: Plumb and square, without obvious defects or repairs.

Sewer and water mains: Structures and tops set in proper alignment, without obvious defects or repairs. Apparent proper function of systems.

COMMENTS REGARDING THIS PROJECT:

WE THANK YOU FOR SERVING AS A JUDGING OFFICIAL