

Uniform indirect lighting from durable Style M156 pendant mounted one-way uplights



Lighting Design: Crampton/Dunlop
Engineer: URS Corp., Hunt Valley, MD
Photography: Michael Dersin

Covered Roadway

Space:14' deck w/ 2' beams, 99' wide (5' walk, 44' four-lane, 18' island, 27' two-lane, 5' walk)
Lighting:M156-0250-1-02-B-FLO (optional prismatic lens) w/ VK1-02-36-S-000 (36") pendant
Layout:10' o.c. along curb lines, 5' below deck (2' beam + 3' pendant)
Estimated roadway illuminance (two-lane @ right): 23 fc avg. initial, max : min < 1.4 : 1
Estimated ceiling deck illuminance (two-lane @ right): 57 fc avg. initial, max : min < 5 : 1
Estimated power density: 1.2 watts per sq. ft. for typical 10' x 99' bay

