

EISENHOWER MEMORIAL

SECTION 106 PRESENTATION WASHINGTON D.C. AUGUST 31st, 2011

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MOCK-UPS AND SAMPLES



SUNLIGHT BEHIND



TAPESTRY SAMPLE 1: FULL SCALE MOCK-UP AT FABRICATION SITE





FRONT SIDE, SUNLIGHT BEHIND

BACK SIDE

TAPESTRY SAMPLE 2: MOCK-UP AT STAGING SITE IN WASHINGTON D.C.





FRONT SIDE BACK SIDE

TAPESTRY SAMPLE 3: FULL SCALE MOCK-UP AT FABRICATION SITE

SCALE STUDIES

Based on the last Section 106 Consulting meeting, on June 20th, 2011, key comments and background information pertaining to scale have been summarized in the following section.

- COLUMN STRUCTURAL COMPONENTS
 - minimum 9'-0" diameter at 80' tall
- COLUMN ARCHITECTURAL COMPONENTS AND CLADDING
 - 12' diameter at 80' tall
 - 11' diameter at 80' tall
 - 11' diameter at 76' tall
- BEST PROPORTIONS ON SITE
- SITE RELATIONSHIP TO COLUMNS AND TAPESTRY
 - Massing to Air and Space Museum
 - Massing to FAA
 - Massing compared to Maryland Ave. tree size