EXTERIOR MATERIALS:

1. STANDARD MODULAR FACE BRICK. REDLAND BRICK / CUSHMA "HARFORD BROWN" IN A RUNNING BOND CONCAVE STRICK JOINT'S WITH SIZE NUMBER 30350 BROWN COLORED MORTAR.

2. VERMONT GRANITE STRING COURSE WITH APRON.

3. 5/8" SECTION STEEL H BRACE PER STRUCTURAL DRAWING.

4. BREATHTABLE FABRIC SCREEN PRINTED SUPER-GRAPHIC INSTALLED AS SCREED AT REAR OF ASSEMBLY.

5. GREEN WALL SYSTEM OR LIVING WALL SYSTEM OR EQUIVALENT AS APPROVED BY THE LANDSCAPE ARCHITECT.

6. MISCELLANEOUS HARDWARE PLANTING AND MEDIA PER LANDSCAPE ARCHITECT'S DETAIL.

7. PRE-FINISHED ALUMINUM COPING.

8. GALVANEUTED STEEL VEHICLE BARRIER AND SUPPORT STAINLESS.

9. EXPOSED ARCHITECTURAL GRADE CONCRETE.

10. THERMALLY BROKEN ALUMINUM CURTAIN WALL SYSTEM. TUBING TO BE MANUFACTURERS STANDARD BLACK. 1 INCH THICK INSULATED GLAZING WITH DARK SOLAR GRAY FINISH.

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EXTERIOR MATERIALS:

1. STANDARD MODULAR FACE BREEK. REDLAND BREEK 1 CLEATEN. "HARTFORD BROWN" IN A RUNNING BOND CONCRETE STRUCK JOINTS WITH GG NUMBER 85010 BROWN COLORED MORTAR.

2. VERMONT GRANITE STRING COURSE WITH APHON.

3. BREATHABLE FIBERGLASS FABRIC SCREEN AS BACKDROP.

4. NON-LOAD BEARING STEEL TUBES 4 INCH O.D. ARRANGED IN A DECORATIVE PATTERN GALVANIZED AND POWDER COAT FINISHED ASSEMBLIES.

5. GREEN WALL SYSTEM OR LINING WALL SYSTEM OR EQUIVALENT AS APPROVED BY THE LANDSCAPE ARCHITECT.

6. PRE-FINISHED ALUMINUM COPING.

7. GALVANIZED STEEL, VEHICLE BARRIER AND SUPPORT STATIONS.

8. EXPOSED ARCHITECTURAL GRADE CONCRETE.

9. THERMALLY BROKEN ALUMINUM CURTAIN WALL SYSTEM - TYPING TO BE MANUFACTURERS STANDARD BLACK. 1 INCH THICK INSULATED GLAZING WITH DARK SOLAR GRAY FINISH.
EXTERIOR MATERIALS:

1. STANDARD MODULAR FACE BRICK. REDLAND BRICK / CUSHINA "HARTFORD BROWN" IN A RUNNING BOND CONCRETE STRICK JOINTS WITH SG NUMBER 20244 BROWN COLORED BORDERS.

2. VERMONT GRANITE STRING COURSE WITH APRON.

3. STANDARD MODULAR BRICK MAUSOLEUM Laid in an OPEN SCREEN PATTERN.

4. PROVIDE 4% OF THE SCREEN WALL AS OPEN FOR VENTILATION.

5. GREEN WALL SYSTEM OR LOADING WALL SYSTEM OR EQUIVALENT AS APPROVED BY THE LANDSCAPE ARCHITECT.

6. MISCELLANEOUS HARDWARE, PLANTING AND MISHA PER LANDSCAPE ARCHITECT'S DETAIL.

7. PRE-FINISHED ALUMINUM COPING.

8. GALVANIZED STEEL VEHICLE BARRIER AND SUPPORT STAKES.

9. EXPOSED ARCHITECTURAL GRADE CONCRETE.

10. THERMAL MECHANIZED ALUMINUM CURTAIN WALL SYSTEM, TUNING TO BE MANUFACTURER'S STANDARD BLACK 1 INCH THICK INSULATED GLAZING WITH DARK SOLAR GRAY FINISH.

LANDING 3.5
ELEV: 532.00 FT.

LANDING 2.5
ELEV: 542.00 FT.

LANDING 1.5
ELEV: 532.00 FT.

LANDING 0.5
ELEV: 522.00 FT.

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