NOTE: THESE PLANS DO NOT REFLECT ANY IMPACTS RELATED TO CONTAMINATED SOILS
EXTERIOR MATERIALS:

1. STANDARD MODULAR FACE BRICK: TELAND BRICK / CUSHAW "HARFDORD BROWN" IN A RUNNING BOND CONCAVE STROKES JOINTS WITH 5/8" NUMBER 32A BRICK BROWN COLORED MORTAR

2. VERMONT GRANITE STRING COURSE WITH APRON

3. "B" SECTION STEEL X BRACE PER STRUCTURAL DRAWINGS

4. BREATHTABLE SCREEN PRINTED SUPER-GRAPHIC INSTALLED AS SCREW 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 ARCHITECTS DETAIL

7. PRE-FINISHED ALUMINUM COPING

8. GALVINIZED STEEL VEHICLE BARRIER AND SUPPORT STANDBS

9. EXPOSED ARCHITECTURAL GRADE CONCRETE

5. THERMALLY BROKEN ALUMINUM CURTAIN WALL SYSTEM - TUBING TO BE MANUFACTURERS STANDARD BLACK, 1/8" THICK ISOLATED GLAZING WITH DARK SOLAR GRAY FINISH.

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EXTERIOR MATERIALS:

1. STANDARD MODULAR FACE BRICK / REDLAND BRICK / CUSHNIR "HARFTORD BROWN" IN A RUNNING SOND CONCAVE ENROC JOINTS WITH G50 NUMBER LUMA BROWN COLORED MORTAR
2. VERMONT GRANITE STRING COURSE WITH APRON
3. BREATHABLE FIBERGLASS FABRIC SCREEN AS BACKDROP
4. NON-LOAD BEARING STEEL TUBES 4 INCH I.D. ARRANGED IN A DECORATIVE PATTERN GALVANIZE 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 STANCHIONS
8. EXPOSED ARCHITECTURAL GRADE CONCRETE
9. 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 BRICK REDLAND BRICK - CUSHMAN "HARVEST BROWN" IN A RUNNING BOND CONCAVE STRUCK JOINTS WITH S50 NUMBER S8301 BROWN COLORED MORTAR
2. VERNON GRANITE STRING COURSE WITH APPLIC
3. STANDARD MODULAR BRICK MASONRY LAD IN AN OPEN SCREEN PATTERN
4. PROVIDE 40% OF THE SCREEN WALL AS OPEN FOR VENTILATION
5. GREEN WALL SYSTEM OR CLADDING SYSTEM OR EQUIVALENT AS APPROVED BY THE LANDSCAPE ARCHITECT MCKINNEY'S HARDWARE PLANTING AND MEDIA FOR LANDSCAPE ARCHITECT'S DETAIL
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 TO BE MANUFACTURERS STANDARD BLACK 1 INCH THICK ISOLATED GLAZING WITH DARK SOLAR GRAY FINISH

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