



1 NORTH ELEVATION

Scale: 3/32" = 1'-0" on 24"x 36" sheet

C.5 Materials

The lower three story repeating bays are clad in rain-screen medium dark smooth brick identifying them as structural building elements. The balconies are shop fabricated grey coated steel bolted to the facade after cladding materials are applied.

Above the projecting brick bays and portions of the south and east facades are light colored walls with horizontally seamed steel cladding in a light neutral color. These metal clad bays alternate with a recessed dark colored fiber cement panel system.



3 EAST ELEVATION

Scale: 3/32" = 1'-0" on 24"x 36" sheet

C.5 Materials: continued

The entry atrium and stair tower is clad in a blue-green color coated aluminum curtain wall system with a matching metal or fiberglass cornice system. Windows are grey aluminum clad wood.



2 WEST ELEVATION

Scale: 3/32" = 1'-0" on 24"x 36" sheet



4 SOUTH ELEVATION

Scale: 3/32" = 1'-0" on 24"x 36" sheet