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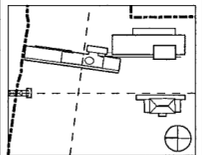
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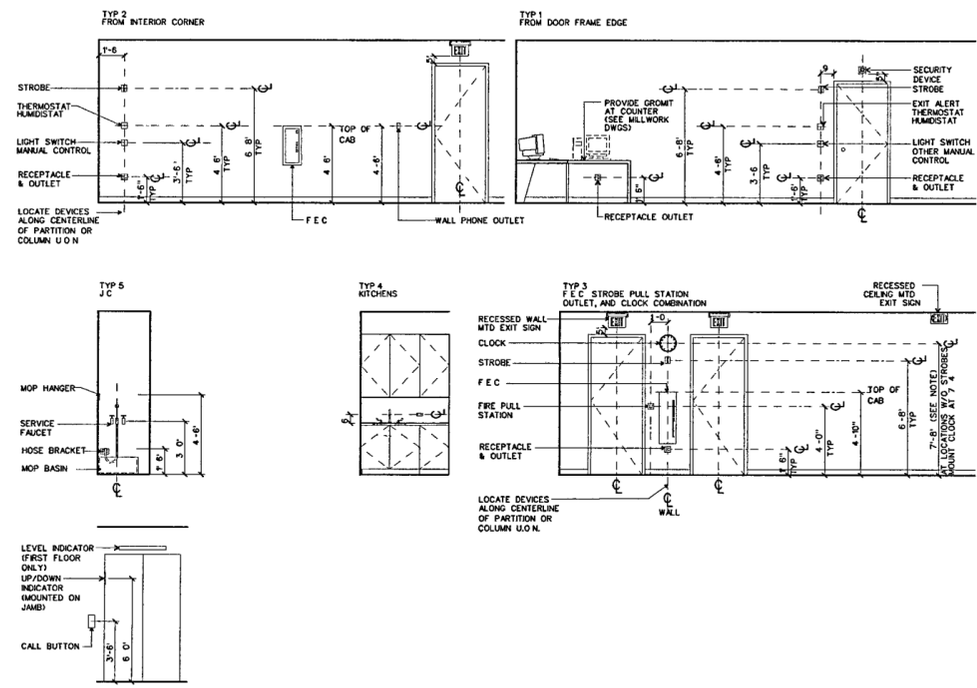
Title
**INTERIOR
MATERIALS, FINISH
ABBREVS & DEVICE
MOUNTING HGHTS**

Sheet No.

A410

INTERIOR MATERIALS AND FINISH ABBREVIATIONS

- [ACT-1] ACOUSTICAL CEILING TILE TYPE 1 - (KITCHEN)
- [ACT-2] ACOUSTICAL CEILING TILE TYPE 2 - (GENERAL)
- [ACT-3] ACOUSTICAL CEILING TILE TYPE 3 - (RESTROOMS)
- [ACT-4] ACOUSTICAL CEILING TILE TYPE 4
- [ACP-1] ACOUSTICAL CEILING PANEL - PERFORATED PAINTED ALUMINUM COMPOSITE PANEL
- [ACP-2] ACOUSTICAL CEILING PANEL - PERFORATED ALUMINUM
- [ACP-2a] ACOUSTICAL CEILING PANEL - NON PERFORATED ALUMINUM
- [ACP-2b] ACOUSTICAL CEILING PANEL - PERFORATED ALUMINUM W/O ACOUSTICAL LINING
- [ACP-3] ACOUSTICAL CEILING PANEL - PERFORATED DECOUSTIC
- [ACP-4] ACOUSTICAL CEILING PANEL - PERFORATED WOOD (GREAT HALL)
- [ACP-5] ACOUSTICAL CEILING PANEL - FIELD FINISHED MINERAL FIBER OVER OMO CEILING ASSEMBLY
- [ACP-6] ACOUSTICAL CEILING PANEL - PERFORATED S/S ESCALATOR CLADDING
- [ACP-7] ACOUSTICAL CEILING PANEL - BARRISOL
- [AG-1] ALUMINUM GRATING
- [CONC-1P] EXPOSED STRUCTURAL CONCRETE - PAINTED
- [CONC-2] ARCHITECTURAL PRECAST CONCRETE PANEL - WALL
- [CONC-3] SEALED CONCRETE FLOOR (ARCHIVE CORRIDOR)
- [CONC-4] 6 X6 CONCRETE PAVER
- [CONC-5] POURED CONCRETE
- [CONC-6] SEALED CONCRETE FLOOR (UTILITY AREAS)
- [CPT-1] CARPET TYPE 1 - SUPPORT AREAS- BROADLOOM
- [CPT-1A] CARPET TYPE 1A - SUPPORT AREAS - TILE
- [CPT-2] CARPET TYPE 2 - ORIENTATION THEATER
- [CPT-3] CARPET TYPE 3 - EXHIBIT SPACES- BY OTHERS
- [CT-1] CERAMIC TILE - FLOOR (BATHROOMS)
- [CT-2] CERAMIC TILE - WALL (BATHROOMS)
- [CT-2A] CERAMIC TILE-WALL ACCENT (BATHROOMS)
- [CT-3] CERAMIC TILE - EXECUTIVE LEVEL BATHROOM FLOORS
- [CT-4] CERAMIC TILE - EXECUTIVE LEVEL BATHROOM WALLS
- [CTB-1] CERAMIC TILE BASE
- [CTB-2] CERAMIC TILE BASE - EXECUTIVE LEVEL
- [GL-1] GLASS TYPE 1 - LAMINATED GLASS RAILS
- [GL-2] GLASS TYPE 2 - INTERIOR STOREFRONT
- [GL-3] GLASS TYPE 3 - TRANSLUCENT INTERIOR STOREFRONT
- [GL-4] GLASS TYPE 4 - INTERIOR STOREFRONT SPANDREL PANEL
- [GL-5] GLASS TYPE 5 - GFT SHOP
- [GWB-P] GYPSUM WALL BOARD PAINTED
- [GWB-PLA] GYPSUM WALL BOARD - PLASTER FINISH (OVAL OFFICE)
- [MB] MARKER BOARD
- [MP-1] METAL PANEL - PAINTED ALUMINUM COMPOSITE PANEL
- [P] PAINT
- [P-LAM-1] PLASTIC FINISH TYPE 1 - PLASTIC LAMINATE
- [QT-1] QUARRY TILE - FLOOR
- [QTB-1] QUARRY TILE - BASE
- [RB-1] RUBBER BASE - COVE
- [RB-1] RUBBERBASE- STRAIGHT
- [RF-1] RASSED COMPUTER FLOOR
- [RF-1] RUBBER FLOOR
- [SS-L] STAINLESS STEEL LOUVRE
- [SS-1] STAINLESS STEEL
- [SS-2] STAINLESS STEEL TYPE 2- FOR BASE OF TRUSS
- [SS-3] NOT USED
- [SS-4] STAINLESS STEEL TYPE 4- D SYS
- [SS-5] STAINLESS STEEL PANEL SYSTEM
- [SSB-1] ST STL BASE
- [ST-1] STONE TYPE 1 - LIMESTONE (WALL)
- [ST-2] STONE TYPE 2 - MARBLE (FLOOR INT)
- [ST-2E] STONE TYPE 4 - MARBLE (FLOOR EXT)
- [ST-3] STONE TYPE 3 - 12 X 12 STRPE
- [ST-3E] STONE TYPE 5 - 12 X 12 STRPE
- [ST-4] STONE TYPE 6 (FLOOR-INT-HOMED)
- [ST-5] STONE TYPE 7 - (COUNTERS @ PUBLIC BATHROOMS)
- [ST-6] STONE TYPE 8 - (COUNTERS @ EXECUTIVE LEVEL KITCHEN)
- [ST-7] STONE TYPE 9 - (COUNTERS @ EXECUTIVE LEVEL BATH)
- [STB-1] STONE BASE TYPE 1 (SAME STONE AS ST-2)
- [STB-2] STONE BASE TYPE 1 (SAME STONE AS ST-4)
- [WD-1PERF] PERFORATED WOOD PANEL W/ ACOUSTICAL BACKING TYPE 1 (CAFE)
- [WD-2] WOOD PANEL TYPE 2 (GREAT HALL)
- [WD-2 PERF] PERFORATED WOOD PANEL W/ ACOUSTICAL BACKING TYPE 2 (GREAT HALL)
- [WD-3 PERF] PERFORATED WOOD PANEL W/ ACOUSTICAL BACKING TYPE 3 (ORIENTATION THEATER)
- [WDB-1] WOOD BASE TYPE 1
- [WDB-2] WOOD BASE TYPE 2 - GREAT HALL
- [WDB-3] WOOD BASE TYPE 3
- [WDB-4] WOOD BASE TYPE 4 PAINTED
- [WDF-1] BAMBOO FLOOR TONGUE & GROOVE
- [WDF-2] PPE INTERIOR FLOOR TONGUE & GROOVE
- [WDF-3] PPE EXTERIOR DECKING
- [WDF-4] WOOD FLOOR, TONGUE & GROOVE (EXECUTIVE LEVEL)



DEVICE MOUNTING HEIGHTS DIAGRAM