MATERIALS SCHEDULE: G4 TERMINATION BAR G5 EPDM REINFORCING STRIP - TYPICAL A1 CAST IN PLACE CONCRETE WALL A2 CONCRETE SLAB ON GRADE G6 NEOPRENE GASKET/ EXPANSION JOINT BULB - TYPICAL G7 EPDM PIPE FLASHING A3 1 1/2" GYP-CRETE G8 ROOF DRAIN A4 3/4" GYP-CRETE A5 SOUND ATTENUATION MAT (1/8") TURN UP WALL -G9 ROOF HATCH G10 DRAINAGE MAT G11 CAPILLARY WEEP A6 CONCRETE SLAB (BROOM FINISH @ OUTDOOR PATIO) A7 CONCRETE PIER H1 COPPER SHEET FLASHING H2 ALUMINUM SHEET FLASHING B1 BRICK VENEER W/ CONTROL JOINTS - TYPICAL H3 PAINTED STEEL SHEET FLASHING B2 BRICK ROWLOCK WINDOW SILL - TYPICAL H4 METAL ROOF EDGE STRIP - TYPICAL B3 BRICK TERMINATION COURSE (SLOPED STRETCHER H5 COUNTER FLASHING - TYPICAL COURSE- PRE-MANUFACTURED) B4 BRICK SOLDIER COURSE HEAD (1 COURSE) - TYPICAL H6 METAL COPING - TYPICAL B5 SUB-GRADE BRICK GROUT SOLID - TYPICAL H7 METAL FASCIA'S, RAKES AND SOFFITS - TYPICAL B6 MORTAR NET - TYPICAL H8 ICE AND WATER SHIELD FLASHING - TYPICAL H9 5" ALUMINUM SQUARE GUTTER & DOWNSPOUT, GREY B7 WEEP HOLE - TYPICAL B8 BRICK TIE/ ANCHOR H10 METAL FLASHING H11 WINDOW FLASHING SYSTEM - TYPICAL B9 VERTICAL BRICK RELIEF, 1 1/2" RECESS H12 FLASHING TAPE B10 PRE-MANUFACTURED STRETCHER BRICK TERMINATION -B11 BRICK ENTABLATURE: (4) CORBEL, (2) STANDARD 11 12" CEMENTITIOUS SIDING (10" EXPOSURE) W/ METAL B12 THRU-WALL/ EMBEDDED COPPER FLASHING BACK FLASHING - TYPICAL B13 FLEXIBLE FLASHING TAPE 12 5/4x4 CEMTITIOUS TRIM 13 5/4x6 CEMTITIOUS TRIM B14 COMPRESSIBLE FILLER (CLOSED CELL) B15 1 1/2" AIR SPACE - TYPICAL 14 1x6 CEMENTITIOUS TRIM 15 1x8 CEMENTITIOUS TRIM C1 STRUCTURAL STEEL 16 1x10 CEMENTITIOUS TRIM C2 STEEL LINTEL (LOOSE) 17 1x_CEMTITIOUS SOFFIT PANEL C3 STEEL RELIEVING ANGLE 18 1x_ CEMENTITIOUS TRIM C4 STEEL TUBE J1 CEMENTITIOUS SPRAY FIRE RESISTIVE MATERIAL -C5 STEEL HANDRAIL POST W/ SHEET MEMBRANE FLASHING TYPICAL J2 FIRE STOPPING C6 STEEL ANGLE C7 STEEL PIPE HANDRAIL (PAINTED) C8 STEEL SPIRAL STAIR (W/ WOOD TREADS & STEEL K1 SILL SEALANT - TYPICAL K2 BACKER ROD (CLOSED CELL) & SEALANT @ BRICK C9 SQUARE ALUMINUM 42" HIGH HANDRAIL SYSTEM, K3 BACKER ROD (CLOSED CELL) & SEALANT (HEAD, JAMB BLACK (PRE-FABRICATED) C10 STAINLESS STEEL CANOPY SUPPORT SYSTEM AND SILL) - TYPICAL K4 CONTROL JOINT W/ CLOSED CELL FOAM FILLER C11 METAL PLATE/CLIP - REFER TO STRUCTURAL DRAWINGS -C12 METAL STUD L1 WOOD DOOR C13 METAL SLEEVE (CAST IN CONC.) L2 HOLLOW METAL FRAME W/ SOUND/ SMOKE SEAL L3 STEEL DOOR (INSULATED) L4 ALUMINUM FRAME W/ SOUND/ SMOKE SEAL D1 WOOD FRAME WALL CONSTRUCTION - TYPICAL L5 ALUMINUM DOOR D2 STRUCTURAL "OSB" SHEATHING (REFER TO L6 ALUMINUM DOOR SILL (ADA) STRUCTURAL) - TYPICAL L7 WOOD CLAD DOOR (EXTERIOR) D4 WOOD BLOCKING L8 FIELD APPLIED EXTERIOR DOOR CASING BY D5 WOOD NAILER MANUFACTURER D6 WOOD FRAME FLOOR TRUSS SYSTEM - TYPICAL D7 3/4" STRUCTURAL FLOOR SHEATHING - TYPICAL L9 METAL OVERHEAD ROLLING DOOR SYSTEM D8 FIRE RETARDANT TREATED LUMBER - TYPICAL - D9 P.T. 2x_ SILL PLATE - TYPICAL - — M1 RESIDENTIAL WOOD CLAD WINDOW D10 BUILT-UP 2x_ - TYPICAL M2 FACTORY MULL (ONLY NARROW MULL) - TYPICAL M3 FIELD APPLIED EXTERIOR WINDOW CASING BY D11 WOOD FRAME ROOF TRUSS SYSTEM - TYPICAL D12 TAPERED DECK JOISTS (TAPER 1/2" /FT - TAPER MIN. PER MANUFACTURER STRUCTURALS) TYP. M4 ALUMINUM STOREFRONT WINDOW SYSTEM D13 DECK SHEATHING (REFER TO STRUCTURALS) - TYPICAL M5 SKYLIGHT W/ FALL PROTECTION GLAZING D14 P.T. SLEEPER W/ EPDM SOLES THREE SIDES (GLUE) -N1 EXTERIOR FIRE CODE SHEATHING (DENS GLASS) -TYPICAL D15 LVL BEAM/ HEADER _ N2 FIRE CODE TYPE 'X' GWB E1 1x6 WOOD TRIM - TYPICAL N3 FIRE CODE TYPE 'C' GWB N4 MOISTURE & MOLD RESISTANT GWB E2 1x4 WOOD TRIM - TYPICAL N5 DENS DECK GWB SHEATHING E3 1x6 WOOD (POPLAR) BASEBOARD W/ 3/4" QUARTER N6 INTERIOR GWB SHEATHING ROUND - TYPICAL E4 WOOD BASE - REFER TO INTERIOR ELEVATIONS/FINISH N7 GWB FIRE RATED SHAFT WALL ASSEMBLY SCHEDULE - TYPICAL N8 TILE BACKER BOARD N9 1/2" RESILIENT CHANNEL - TYPICAL E5 1x4 WOOD (POPLAR) TRIM, PAINTED - TYPICAL N10 7/8" HAT CHANNEL W/ GENIE CLIPS - TYPICAL E6 1x_ WOOD (POPLAR) EXTENSION JAMBS, PAINTED (FIELD N11 7/8" HAT CHANNEL E7 1x_ WOOD (POPLAR) SILL PAINTED FINISH (FIELD APPLIED) - TYPICAL O1 SUSPENDED NON-RATED EXTERIOR GWB. CEILING E8 PAINTED MDF CLOSET SHELF & PAINTED WOOD ROD O2 SUSPENDED ACOUSTICAL CEILING O3 WOOD FIBERCORE CEILING E9 SOLID SURFACE SHOWER SEAT O4 5" VINYL V-GROOVE CEILING W/ SCOTIA - TYPICAL E10 MILLWORK P1 FLOOR TILE F1 CEMENTITIOUS WATERPROOFING F2 FLUID APPLIED WATERPROOFING MEMBRANE P2 WALL TILE F3 EXTRUDED POLYSTYRENE BOARD INSULATION (R-10 P3 CARPET P4 RECESSED ENTRY MAT P5 PRE-ENGINEERED FLOATING HARDWOOD FLOOR -F4 CELLULOUS FIBER INSULATION (FULL THICKNESS) TYPICAL F5 VAPOR RETARDER (UNDER SLAB) P6 COMPOSITE EXTERIOR DECKING F6 FOAM-IN-PLACE INSULATION SEALANT P7 VCT F7 CLOSED CELL SPRAY FOAM INSULATION (R-21) P8 FLOORING TRANSITION STRIP F8 CLOSED CELL SPRAY FOAM INSULATION (R-30) F9 CLOSED CELL SPRAY FOAM INSULATION (R-35) F10 OPEN CELL SPRAY FOAM INSULATION (FULL THICKNESS) Q1 RECESSED LIGHT (CEILING MOUNT) - TYPICAL Q2 RECESSED LIGHT (WALL MOUNT) - TYPICAL, 18" AFF. F11 POLYISOCYANURATE BOARD INSULATION (POLYISO) - R-Q3 WALL SCONCE 20 MIN F12 POLYISO TAPERED RIGID INSULATION (1/4" MIN TAPER) -R1 CRUSHED ROCK R-20 MIN. TYPICAL R2 COMPACTED SAND F13 WEATHER BARRIER (SHEET W/ OVERLAP) - TYPICAL R3 COMPACTED FILL R4 FILTER FABRIC F14 WEATHER BARRIER FLASHING TAPE R5 SAND BASE F13 FOUNDATION WEATHER BARRIER TAPE - TYPICAL R6 'OLD PORT' PAVER SIDEWALK - TYPICAL F14 VAPOR BARRIER - TYPICAL R7 BITUMINOUS PAVING - TYPICAL F15 PRE-FABRICATED SILL DRAINAGE PAN (WINDOWS) F16 COPPER PAN FLASHING W/ WELDED SEAMS, TYP. @ ALL R8 RADON/SUB-SURFACE SOIL MITIGATION SYSTEM (VENT THRU ROOF) EXTERIOR DECK DOORS R9 VAPOR RETARDER F17 DRAINABLE BUILDING WRAP - TYPICAL F18 SOUND ATTENUATED INSULATION (FULL THICKNESS) R10 GEOTEXTILE FABRIC R11 WATER STOP G1 EPDM RUBBER DECK ROOFING - TYPICAL R12 SUB-SURFACE GROUND IMPROVEMENT G2 EPDM @ PARAPET WALL - TYPICAL

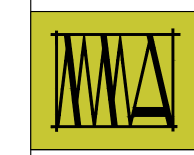
ALL EXTERIOR MATERIALS TO MEET NFPA 285

6 WALL SECTION @ ACCESS
A-1.3 SCALE: 1 1/2" = 1'-0"

5 WALL SECTION @ PARAPETU N D A T I O N P E R M I T A-1.3 SCALE: 1 1/2" = 1'-0"

JULY 8, 2016

G3 METAL TRANSITION STRIP - TYPICAL



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INDIA STREET NEIGHBORHOOD

PORTLAND, MAINE

MISC DETAILS

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