

A1	ERIALS SCHEDULE: CAST IN PLACE CONCRETE WALL	F1	CEMENTITIOUS WATERPROOFING	
A2	CONCRETE SLAB ON GRADE	F2 F3	FLUID APPLIED WATERPROOFING MEMBRANE EXTRUDED POLYSTYRENE BOARD INSULATION (R-10	
A3 A4	1 1/2" GYP-CRETE 3/4" GYP-CRETE	13	MIN.)	
A5	SOUND ATTENUATION MAT (1/8") TURN UP WALL - TYPICAL	F4 F5	CELLULOUS FIBER INSULATION (FULL THICKNESS) VAPOR RETARDER (UNDER SLAB)	
A6	CONCRETE SLAB (BROOM FINISH @ OUTDOOR PATIO)	F6	FOAM-IN-PLACE INSULATION SEALANT	
A7	CONCRETE PIER	F7 F8	CLOSED CELL SPRAY FOAM INSULATION (R-21) CLOSED CELL SPRAY FOAM INSULATION (R-30)	
B1	BRICK VENEER W/ CONTROL JOINTS - TYPICAL	F9	CLOSED CELL SPRAY FOAM INSULATION (R-35)	-
B2 B3	BRICK ROWLOCK WINDOW SILL - TYPICAL BRICK TERMINATION COURSE (SLOPED STRETCHER	F10	OPEN CELL SPRAY FOAM INSULATION (FULL THICKNESS)	
	COURSE- PRE-MANUFACTURED)	F11	POLYISOCYANURATE BOARD INSULATION (POLYISO) - R-	
B4 B5	BRICK SOLDIER COURSE HEAD (1 COURSE) - TYPICAL SUB-GRADE BRICK GROUT SOLID - TYPICAL	F12	20 MIN POLYISO TAPERED RIGID INSULATION (1/4" MIN TAPER) -	<b>/</b> /\ <b>/</b> /\ / <b>\</b>
B6		<b>F</b> 10	R-20 MIN. TYPICAL WEATHER BARRIER (SHEET W/ OVERLAP) - TYPICAL	
B7 B8	WEEP HOLE - TYPICAL BRICK TIE/ ANCHOR	F13 F14	WEATHER BARRIER (SHEET W/ OVERLAP) - TYPICAL WEATHER BARRIER FLASHING TAPE	
B9	VERTICAL BRICK RELIEF, 1 1/2" RECESS	F13 F14	FOUNDATION WEATHER BARRIER TAPE - TYPICAL VAPOR BARRIER - TYPICAL	
B10	PRE-MANUFACTURED STRETCHER BRICK TERMINATION - TYPICAL	F14 F15	PRE-FABRICATED SILL DRAINAGE PAN (WINDOWS)	MARK
B11 B12	BRICK ENTABLATURE: (4) CORBEL, (2) STANDARD THRU-WALL/ EMBEDDED COPPER FLASHING	F16	COPPER PAN FLASHING W/ WELDED SEAMS, TYP. @ ALL EXTERIOR DECK DOORS	MUELLER
B12 B13	FLEXIBLE FLASHING TAPE	F17	DRAINABLE BUILDING WRAP - TYPICAL	ARCHITECTS
B14 B15	COMPRESSIBLE FILLER (CLOSED CELL) 1 1/2" AIR SPACE - TYPICAL	F18	SOUND ATTENUATED INSULATION (FULL THICKNESS)	A.I.A.
		G1	EPDM RUBBER DECK ROOFING - TYPICAL	
C1 C2	STRUCTURAL STEEL STEEL LINTEL (LOOSE)	G2 G3	EPDM @ PARAPET WALL - TYPICAL METAL TRANSITION STRIP - TYPICAL	100 Commercial Street Suite 205
C3 C4	STEEL RELIEVING ANGLE STEEL TUBE	G4 G5	TERMINATION BAR EPDM REINFORCING STRIP - TYPICAL	Portland, Maine 04101 Phone: 207.774.9057
C5	STEEL HANDRAIL POST W/ SHEET MEMBRANE FLASHING	G6	NEOPRENE GASKET/ EXPANSION JOINT BULB - TYPICAL	Email:
C6	BOOT STEEL ANGLE	G7 G8	EPDM PIPE FLASHING ROOF DRAIN	rfi@muellerarchitects.com
C7	STEEL PIPE HANDRAIL (PAINTED)	G9	ROOF HATCH	
C8	STEEL SPIRAL STAIR (W/ WOOD TREADS & STEEL HANDRAIL)	G10 G11	DRAINAGE MAT CAPILLARY WEEP	© COPYRIGHT 2016 MARK MUELLER ARCHITECTS
C9	, SQUARE ALUMINUM 42" HIGH HANDRAIL SYSTEM, BLACK (PRE-FABRICATED)	H1	COPPER SHEET FLASHING	
C10	STAINLESS STEEL CANOPY SUPPORT SYSTEM	H2	ALUMINUM SHEET FLASHING	
C11	METAL PLATE/CLIP - REFER TO STRUCTURAL DRAWINGS - TYPICAL	H3 H4	PAINTED STEEL SHEET FLASHING METAL ROOF EDGE STRIP - TYPICAL	
C12	METAL STUD	H5	COUNTER FLASHING - TYPICAL	62
C13	METAL SLEEVE (CAST IN CONC.)	H6 H7	METAL COPING - TYPICAL METAL FASCIA'S, RAKES AND SOFFITS - TYPICAL	
D1 D2	WOOD FRAME WALL CONSTRUCTION - TYPICAL STRUCTURAL "OSB" SHEATHING (REFER TO	H8 H9	ICE AND WATER SHIELD FLASHING - TYPICAL 5" ALUMINUM SQUARE GUTTER & DOWNSPOUT, GREY	
DZ	STRUCTURAL) - TYPICAL	H10	METAL FLASHING	
D4 D5	WOOD BLOCKING WOOD NAILER	H11 H12	WINDOW FLASHING SYSTEM - TYPICAL FLASHING TAPE	
- D6	WOOD FRAME FLOOR TRUSS SYSTEM - TYPICAL	11	12" CEMENTITIOUS SIDING (10" EXPOSURE) W/ METAL	
D7 D8	3/4" STRUCTURAL FLOOR SHEATHING - TYPICAL FIRE RETARDANT TREATED LUMBER - TYPICAL	11	BACK FLASHING - TYPICAL	
– D9 D10	P.T. 2x_ SILL PLATE - TYPICAL BUILT-UP 2x TYPICAL	12 13	5/4x4 CEMTITIOUS TRIM 5/4x6 CEMTITIOUS TRIM	I I I
D11	WOOD FRAME ROOF TRUSS SYSTEM - TYPICAL	14 15	1x6 CEMENTITIOUS TRIM 1x8 CEMENTITIOUS TRIM	
D12	TAPERED DECK JOISTS (TAPER 1/2" /FT - TAPER MIN. PER STRUCTURALS) TYP.	16	1x10 CEMENTITIOUS TRIM	
D13 D14	DECK SHEATHING (REFER TO STRUCTURALS) - TYPICAL P.T. SLEEPER W/ EPDM SOLES THREE SIDES (GLUE) -	17 18	1x_ CEMTITIOUS SOFFIT PANEL 1x_ CEMENTITIOUS TRIM	
D15		J1	CEMENTITIOUS SPRAY FIRE RESISTIVE MATERIAL -	
-	LVL BEAM/ HEADER		TYPICAL	
E1 E2	1x6 WOOD TRIM - TYPICAL 1x4 WOOD TRIM - TYPICAL	J2	FIRE STOPPING	
_ E3	1x6 WOOD (POPLAR) BASEBOARD W/ 3/4" QUARTER ROUND - TYPICAL	К1 К2	SILL SEALANT - TYPICAL BACKER ROD (CLOSED CELL) & SEALANT @ BRICK	
E4	WOOD BASE - REFER TO INTERIOR ELEVATIONS/FINISH		VENEER - TYPICAL	
E5	SCHEDULE - TYPICAL 1x4 WOOD (POPLAR) TRIM, PAINTED - TYPICAL	К3	BACKER ROD (CLOSED CELL) & SEALANT (HEAD, JAMB AND SILL) - TYPICAL	T
E6	1x_ WOOD (POPLAR) EXTENSION JAMBS, PAINTED (FIELD APPLIED) - TYPICAL	К4	CONTROL JOINT W/ CLOSED CELL FOAM FILLER	
E7	1x_ WOOD (POPLAR) SILL PAINTED FINISH (FIELD	L1		▲
_ E8	APPLIED) - TYPICAL PAINTED MDF CLOSET SHELF & PAINTED WOOD ROD	L2 L3	HOLLOW METAL FRAME W/ SOUND/ SMOKE SEAL STEEL DOOR (INSULATED)	
E9 E10	SOLID SURFACE SHOWER SEAT MILLWORK	L4 L5	ALUMINUM FRAME W/ SOUND/ SMOKE SEAL ALUMINUM DOOR	$\Delta$
10		L6	ALUMINUM DOOR SILL (ADA)	
		L7 L8	WOOD CLAD DOOR (EXTERIOR) FIELD APPLIED EXTERIOR DOOR CASING BY	
		L9	MANUFACTURER METAL OVERHEAD ROLLING DOOR SYSTEM	
		M1 M2	RESIDENTIAL WOOD CLAD WINDOW FACTORY MULL (ONLY NARROW MULL) - TYPICAL	
		M3	FIELD APPLIED EXTERIOR WINDOW CASING BY MANUFACTURER	INDIA STREET
		M4	ALUMINUM STOREFRONT WINDOW SYSTEM	
		M5	SKYLIGHT W/ FALL PROTECTION GLAZING	PORTLAND, MAINE
		N1	EXTERIOR FIRE CODE SHEATHING (DENS GLASS) - TYPICAL	
		N2	FIRE CODE TYPE 'X' GWB	
		NIC	FIRE CODE TYPE 'C' GWB	
		N3 N4	MOISTURE & MOLD RESISTANT GWB	
		N4 N5	DENS DECK GWB SHEATHING	
		N4	DENS DECK GWB SHEATHING INTERIOR GWB SHEATHING GWB FIRE RATED SHAFT WALL ASSEMBLY	
		N4 N5 N6	DENS DECK GWB SHEATHING INTERIOR GWB SHEATHING	
		N4 N5 N6 N7 N8 N9 N10	DENS DECK GWB SHEATHING INTERIOR GWB SHEATHING GWB FIRE RATED SHAFT WALL ASSEMBLY TILE BACKER BOARD 1/2" RESILIENT CHANNEL - TYPICAL 7/8" HAT CHANNEL W/ GENIE CLIPS - TYPICAL	
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R1 CRUSHED ROCK COMPACTED SAND

R3 COMPACTED FILL

SAND BASE

FILTER FABRIC

THRU ROOF) R9 VAPOR RETARDER

'OLD PORT' PAVER SIDEWALK - TYPICAL **BITUMINOUS PAVING - TYPICAL** 

RADON/SUB-SURFACE SOIL MITIGATION SYSTEM (VENT

R2

R4

R7

FOUNDATION P<sup>12</sup> <sup>SUB-SURFACE GROUND IMPROVEMENT</sup> JULY 8, 2016

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