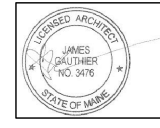
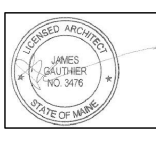
AS APPROVED BY ARCHITECT. PAINT ANY EXHAUST HOODS, VENT PIPES, & OTHER ROOF MOUNTED OR PENETRATING ACCESSORIES TO MATCH SHINGLE COLOR EX'G ROOF RESHINGLED DORMER ROOF PV ARRAY -3512 3512- SKYLIGHT STANDING SEAM METAL ROOF— ROOF DRIP EDGE FOLDED OVER-RAKE TRIM & HEMMED 2x4 RAKE FRAMING-RAKE TRIM BENT TO SIDING @ HEMMED-FLAT-SEAM METAL SIDING PANEL SEE 1/A2.1 - DORMER RAFTER, SEE S1.5 2x6 @ 16"O.C. CHEEK-WALL-FRAMING W/ 1/2" CDX SHEATHING. CONTINUOUS ICE&WATER MEMBRANE-SIDING HELD OFF MIN 2" & STEP-FLASHED TO NEW-- CLOSED CELL SPRAY ASPHALT ROOF SHINGLES OVER ICE & WATER MEMBRANE OVER EXISTING ROOF SHEATHING FOAM INSULATION DORMER ROOF: KYNAR COATED ALUMINUM STANDING SEAM METAL ROOF PANELS OVER CONTINUOUS SELF-ADHERING HIGH-TEMP ICE & WATER MEMBRANE. INSTALLED PER MFR'S RECOMMENDATIONS. STEEP SLOPE EX'G ROOF ASSY, REINFORCE PER-COLOR AS SELECTED BY ARCHITECT STRUCTURAL DRAWINGS. SEE S1.5

SECTION THRU DORMER RAKE

REMOVE EX'G ASPHALT ROOF SHINGLES ENTIRELY. PROVIDE ICE & WATER MEMBRANE AT EAVES, RAKE, ALONG DORMER FACE & SIDEWALLS. RE-ROOF w/ HEAVYWEIGHT ARCHITECTURAL ROOF SHINGLES. SHINGLE SPECS & COLOR





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2018.04.16

PROJECT NORTH

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123 Cumberland Ave Portland, ME 041 Phase I Renovations to

ROOF PLAN