Modified note regarding **Modified framing** *225 ASPHALT SHINGLES #225 ASPHALT SHINGLES ½" ROOFING OSB W/CLIPS 2×8 BLOCKING ® PEAK %" ROOFING OSB W/CLIPS 2x8 BLOCKING @ PEAK 2×105 RAFTERS @ 16" O.C. 2×8 COLLAR TIES ENGINEERED ROOF TRUSSES R38 BATT INSULATION (R38 BATT INSULATION : RAFTER BEARING CEILING HEIGHT RAFTER BEARING my my 34" T&G PLYWOOD SUB-FLOOR TO BE RING NAILED AND GLUED $16\frac{1}{2}3$ " OPEN WEB JOIST FLOOR SYSTEM @ 16" O.C. 34" T&G PLYWOOD OVER 1x3 CROSS BRACING OR METAL R21 FLOOR INSULATION _ 2×10 JOISTS @ 16" O.C. W/ (2) 2x12 HEADER TYP. ——— 1x3 CROSS BRACING OR METAL 2x6 STUDS @ 16" O.C. W/ VINYL SIDING 4" TO THE WEATHER SECOND FLOOR -SECOND FLOOR 2x6 STUDS @ 16' O.C. W/ VINYL SIDING 4" TO THE WEATHER %' ADVANTEC SHEATHING
RIS BATT INSULATION
6 MIL POLY VAPOR BARRIER 1/6" ADVANTEC SHEATHING RI9 BATT INSULATION 6 MIL POLY VAPOR BARRIER 14 RISERS @ 7-3/4" ½" GYP. BRD. TAPED AND PAINTED 1/2" GYP. BRD. TAPED AND PAINTED (3) 2×12 HEADER TYP. —— ENGINEERED BEAM -13 RUNS @ 10" 34" T&G PLYWOOD OVER _ 2×10 JOISTS @ 16" O.C. W/ 1x3 CROSS BRACING OR METAL ½" TYPE 'X' FIRECODE GYP. BRD. ON CEILING AND WALLS - 34" T4G PLYWOOD OVER 2×10 JOISTS @ 16" O.C. W/ 1x3 CROSS BRACING OR METAL BITUMINOUS DAMPROOFING ON TOP OF CONC. WALL/FIRST FLOOR
GARAGE SLAB 8' CONC. FROST WALL FIRST FLOOR GARAGE SLAB R-19 INSULATION XXX FORM TIES TO BE PLUGGED W/CEMENT 14 RISERS @ 7-1/4" 13 RUNS @ 100" 4" CONC. SLAB W/ _ FIBRE MESH REINFORCEMENT 6 MIL POLY VAPOR BARRIER COMPACTED GRAVEL FILL PORTLAND CEMENT 3000 PSI CONC. 4" THICK JW/4 MIL POLY MIN. 4" OVERLAP AT JOINTS ON 3/4" CRUSHED ROCK UNDER 4' DIA. PERFORATED PIPE CONC. FLOOR _ 6" CRUSH STONE COVER DRAINS TO BE INSIDE AND OUT 3-½" LALLY COLS. BASEMENT SLAB 20×10 MINIMUM CONC. FTG. 20×10 MINIMUM CONC. FTG. TO BEAR ON UNDISTURBED SOIL TO BEAR ON UNDISTURBED SOIL

BUILDING SECTIONS

FILE: 06-0017 SHEET:

A5

REVS:

CODE: 2003

TOWN: PORTLAND

SCALE: AS NOTED

DATE: 05 JUL 06

DRAWN: JJO

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