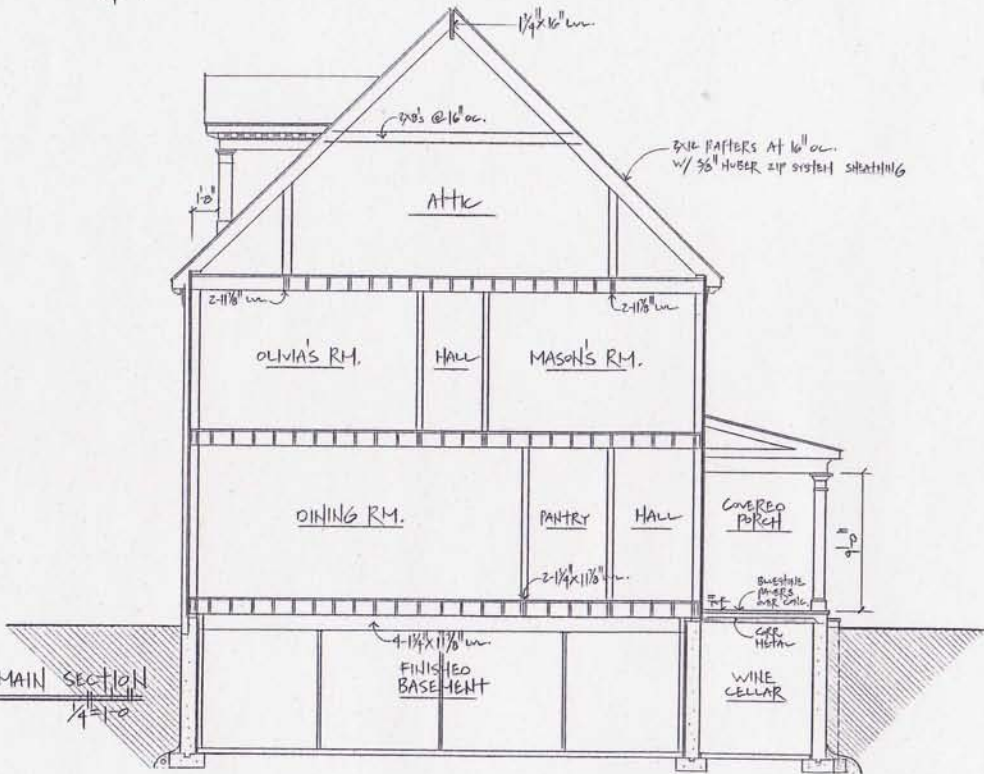


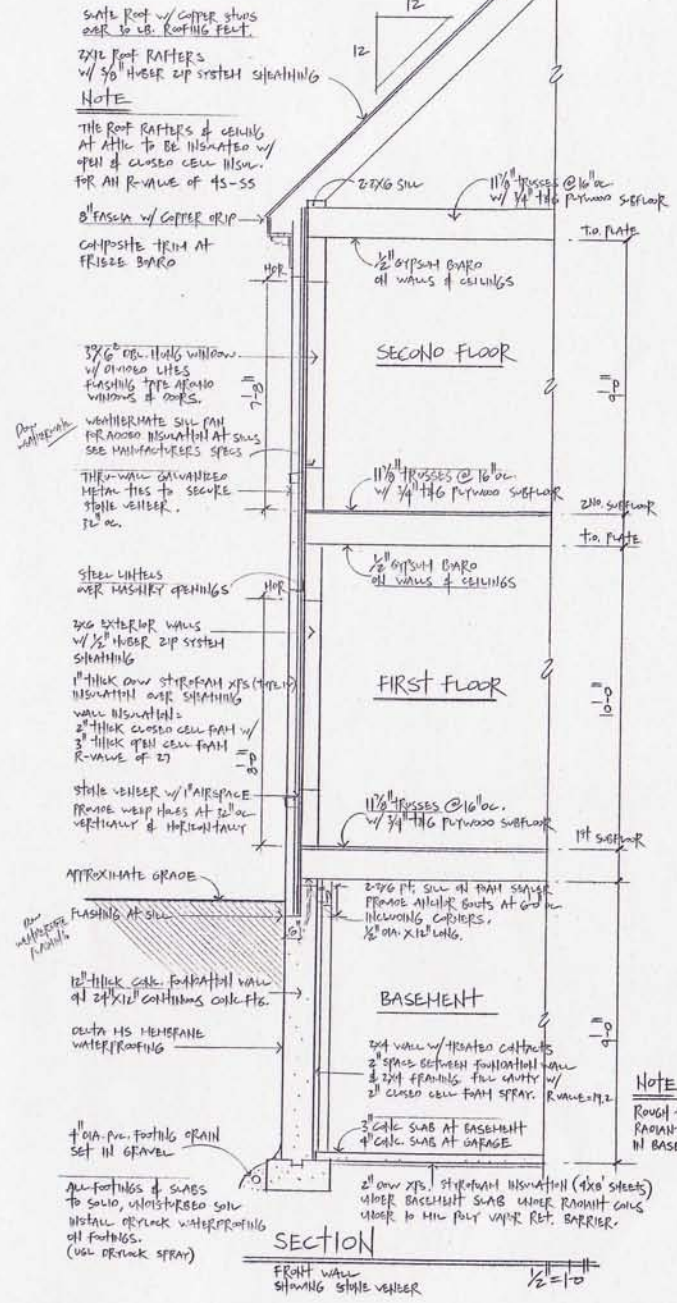
SECTION THRU GARAGE

1/4" = 1'-0"



SECTION THRU MAIN SECTION

1/4" = 1'-0"



SLATE ROOF w/ COPPER STUDS OVER 30 LB. ROOFING FELT.
 2X12 ROOF RAFTERS w/ 3/8" HUBER ZIP SYSTEM SHEATHING
NOTE
 THE ROOF RAFTERS & CEILING AT ATTIC TO BE INSULATED w/ OPEN CELL CLOSED CELL INSUL. FOR AN R-VALUE OF 45-55
 8" FASCIA w/ COPPER GRIP
 COMPOSITE TRIM AT FRIDGE BOARD

3/8" COP. THICK WINDOW w/ OVERHEAD LITES FLASHING TYPE APPROX WINDORS & COERS.
 WEATHERBATE SILL PAN FOR ABOVE INSULATION AT SILLS SEE MANUFACTURER'S SPECS
 THRU-WALL GALVANIZED METAL TIES TO SECURE STABLE VEEBER.
 12" oc.

STEEL LINTELS OVER CASHERY OPENINGS
 2X6 EXTERIOR WALLS w/ 1/2" HUBER ZIP SYSTEM SHEATHING
 1" THICK OW STYROFOAM XPS (TYPE 1) INSULATION OVER SHEATHING WALL INSULATION:
 2" THICK CLOSED CELL FOAM w/ 3" THICK OPEN CELL FOAM R-VALUE OF 27
 STABLE VEEBER w/ AIRSPACE FRAME WEAP HUES AT 12" oc VERTICALLY & HORIZONTAL

APPROXIMATE GRADE
 FLASHING AT SILL
 12" THICK CONC. FOOTING WALL AT 24" X 12" CONTINUOUS CONC. TIE.
 DELTA HS MEMBRANE WATERPROOFING
 1" DIA. PVC FOOTING DRAIN SET IN GRAVEL

ALL FOOTINGS & SLABS TO SOLID UNDISTURBED SOIL INSTALL OVERLAP WATERPROOFING ON FOOTINGS. (USE DRAIN SPRAY)

2" OW XPS STYROFOAM INSULATION (4X8 SHEETS) UNDER BASEMENT SLAB UNDER RADIANT CONC UNDER TO THE FULL VAPOR RET. BARRIER.
NOTE =
 ROUGH FOR RADIANT HEAT IN BASEMENT FLOOR

SECTION

FRONT WALL SHOWING STABLE VEEBER

1/2" = 1'-0"

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DATE: 1-5-10
 REVISED:
 4-12-10
 5-16-10
 9-7-10

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SCALE:
 AS NOTED

8
 SECTIONS