

# LOGO

Sheet of 4

## SECTION NOTES:

ROOF

40 year asphalt shingle roof. 1 layer roofing felt, 3/8" ply clipped, engineered truss system @ 24" O.C., R-44 blown insulation, poly vapor barrier, ceilings to have 5/8" G.W.B.

EAVES

Vinyl soffits, Aluminum continuous gutters on 2x8 fascia and drain over to and drain outside at ground level. Gable fascia is 2x10 and 1x6 over.

WALLS

Stone veneer, horizontal Hardie board siding, Vinyl siding, Cedar shingle siding and Shuco c/w Battens accents, rain screen, 2 layers building paper, 3/4" sheathing ply, 2x6 stud @ 16" O.C., on exterior, 2x4 stud @ 16" O.C., interior, 2x6, interior bearing wall @ 16" O.C.

FLOORING

Final flooring, 5/8" T&G plywood screwed and glued, 2x10 floor joists @ 16" O.C., unless where specified, bridging and blocking, 5/8" G.W.B., concrete floors to be slab on 6 mil poly, 6 mil granule fill on grade.

FOOTING

New walls 2x4 treated sill plate on damp proof barrier, 1/2 diameter Anchor bolts @ 48" O.C., set in 8" or 10" concrete wall with soil conditions permitting, damp proof on footing exterior with soil conditions permitting on solid bearing unless otherwise specified, 4" sweeping drain tile laid in rock bed, TYP.

NOTE: All structural footing sizes, beam sizes, floor specs, and linels are to be reviewed by a certified professional certified engineer.