



TYPICAL WALL SECTION

- (A) ROOF STYLE: HIP ____ GABLE ____
 - (B) ROOF SHEATHING: TYPE ____ THICKNESS ____"
 - (C) ROOFING MATERIAL: _____
 - (D) TRUSS OR ROOF JOIST: ____" X ____" @ ____"O.C.
 - (E) CEILING INSULATION: TYPE ____ THICK OR R-VALUE ____
 - (F) CEILING SHT ROCK THICK: ____"
 - (G) CEILING HT. 1st FLOOR: ____' - ____"
 - (H) CEILING HT. 2nd FLOOR: ____' - ____"
 - (I) TYPE OF SIDING: _____
 - (J) EXT. WALL SHEATHING: TYPE ____ THICKNESS ____"
 - (K) MOISTURE BARRIER: _____
 - (L) VAPOR BARRIER: _____
 - (M) WALL SHT ROCK THICK: ____"
 - (N) EXT. WALL STUDDING: ____" X ____" @ ____"O.C.
 - (O) WALL INSULATION: TYPE ____ THICK OR R-VALUE ____
 - (P) 1ST FLOOR JOIST: ____" X ____" @ ____"O.C. TYPE: _____
 - (Q) 2ND FLOOR JOIST: ____" X ____" @ ____"O.C. TYPE: _____
 - (R) OTHER FLOOR JOIST: ____" X ____" @ ____"O.C. TYPE: _____
 - (S) SUBFLOOR MATERIAL: TYPE ____ THICKNESS ____"
 - (T) TYPE OF DAMPPROOF: _____
 - (U) TYPE OF FOUNDATION: POURED ____ WIDTH ____"
 BLOCK ____ WIDTH ____"
 - (V) CEILING HT. BASEMENT: ____' - ____"
 - (W) FINISHED BASEMENT: SQ. FT. ____
 UNFINISHED BASEMENT: SQ. FT. ____
 - (X) FLOOR MATERIAL: TYPE ____ THICKNESS ____"
 - (Y) FOOTING SIZES: ____" X ____"
 ____" X ____"
- BEARING WALLS & BEAM SIZES: _____