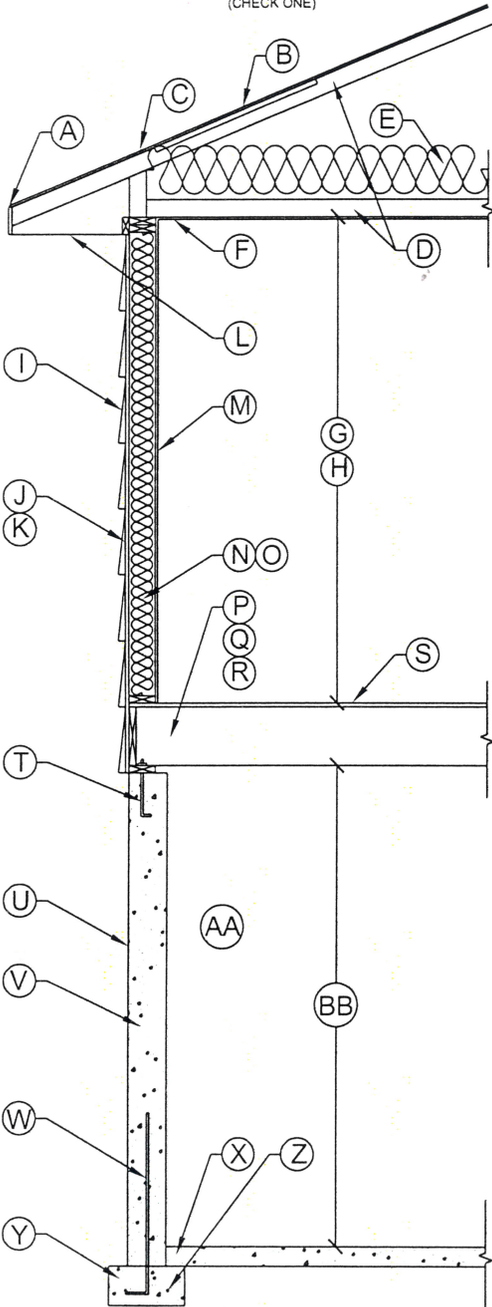


TYPICAL WALL SECTION

ROOF STYLE _____ HIP _____ GABLE _____
(CHECK ONE)



- (A) FASCIA BOARD
- (B) ROOF SHEATHING
- (C) ROOFING MATERIAL
- (D) TRUSS OR ROOF JOIST
- (E) CEILING INSULATION
- (F) CEILING SHEETROCK THICKNESS
- (G) CEILING HEIGHT 1ST FLOOR
- (H) CEILING HEIGHT 2ND FLOOR
- (I) TYPE OF SIDING
- (J) EXTERIOR WALL SHEATHING
- (K) MOISTURE / VAPOR BARRIER
- (L) SOFFIT AND OVERHANG
- (M) WALL SHEETROCK THICKNESS
- (N) EXTERIOR WALL STUDS
- (O) WALL INSULATION
- (P) 1ST FLOOR JOIST
- (Q) 2ND FLOOR JOIST
- (R) OTHER FLOOR JOIST
- (S) SUBFLOOR MATERIAL
- (T) ANCHOR BOLT
- (U) TYPE OF DAMPPROOFING
- (V) TYPE OF FOUNDATION
- (W) REBAR IN FOUNDATION WALL
- (X) FLOOR MATERIAL
- (Y) FOOTING SIZES
- (Z) REBAR IN FOOTING
- (AA) FINISHED BASEMENT
UNFINISHED BASEMENT
- (BB) CEILING HEIGHT BASEMENT

SIZE _____ MATERIAL _____

TYPE _____ THICKNESS _____ "

TRUSS _____ JOIST _____ " X _____ " @ _____ " O.C.
(CHECK ONE)

TYPE _____ THICKNESS OR R-VALUE _____

_____ " - _____ "

_____ " - _____ "

TYPE _____ THICKNESS _____ "

SOFFIT MATERIAL _____ OVERHANG WIDTH _____

_____ "

_____ " X _____ " @ _____ " O.C.

TYPE _____ THICKNESS OR R-VALUE _____

_____ " X _____ " @ _____ " O.C.

_____ " X _____ " @ _____ " O.C.

_____ " X _____ " @ _____ " O.C.

TYPE _____ THICKNESS _____ "

SIZE _____ @ _____ " O.C. EMBEDDED _____ " O.C.

POURED _____ WIDTH _____ "

BLOCK _____ WIDTH _____ "

HORIZONTAL REBAR SIZE _____ @ _____ O.C.

VERTICAL REBAR SIZE _____ @ _____ O.C.

TYPE _____ THICKNESS _____ "

_____ " X _____ "

_____ " X _____ "

_____ " X _____ "

SIZE _____ NUMBER ROWS _____ CONTINUOUS

SQ FT. _____

SQ FT. _____

_____ " - _____ "

BEARING WALLS AND BEAM SIZES _____

*THIS SHEET IS INTENTIONALLY GENERIC SO YOU CAN FILL IT OUT ACCORDING TO YOUR CONSTRUCTION PROJECT. SOME OF THESE ITEMS MAY NOT APPLY TO YOUR BUILDING SO MARK THESE ITEMS WITH AN "NA" OR "NONE". ON A SIMILAR TOPIC, PLEASE ALSO DRAW IN AND NOTE INFORMATION THAT IS NOT ON THIS SHEET BUT DOES APPLY TO YOUR BUILDING.