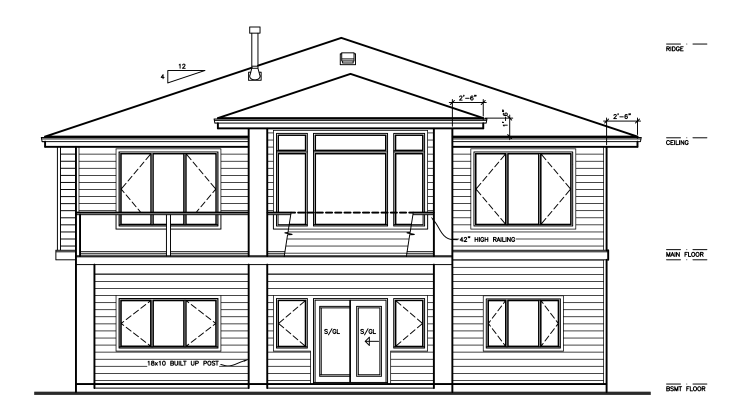
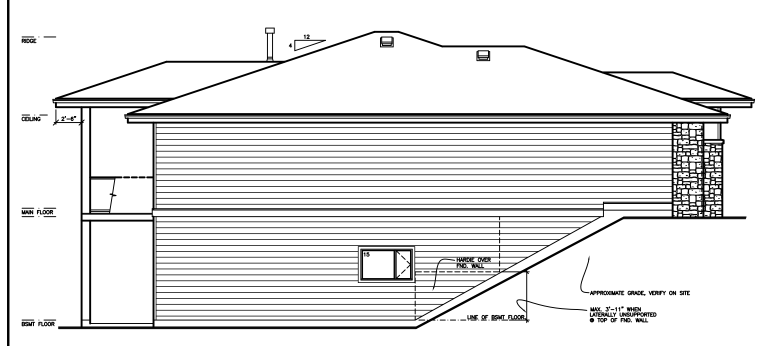


## FRONT ELEVATION

BSMT FLOOR

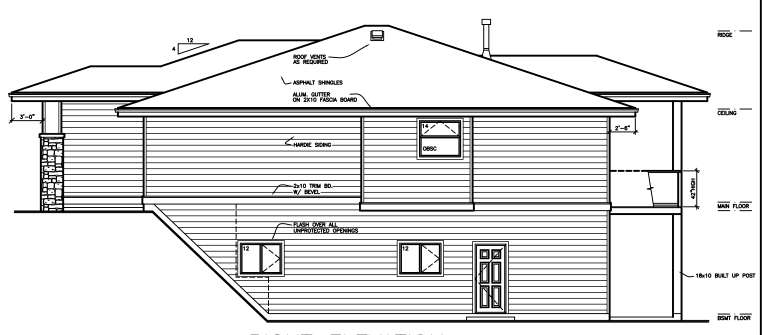


REAR ELEVATION



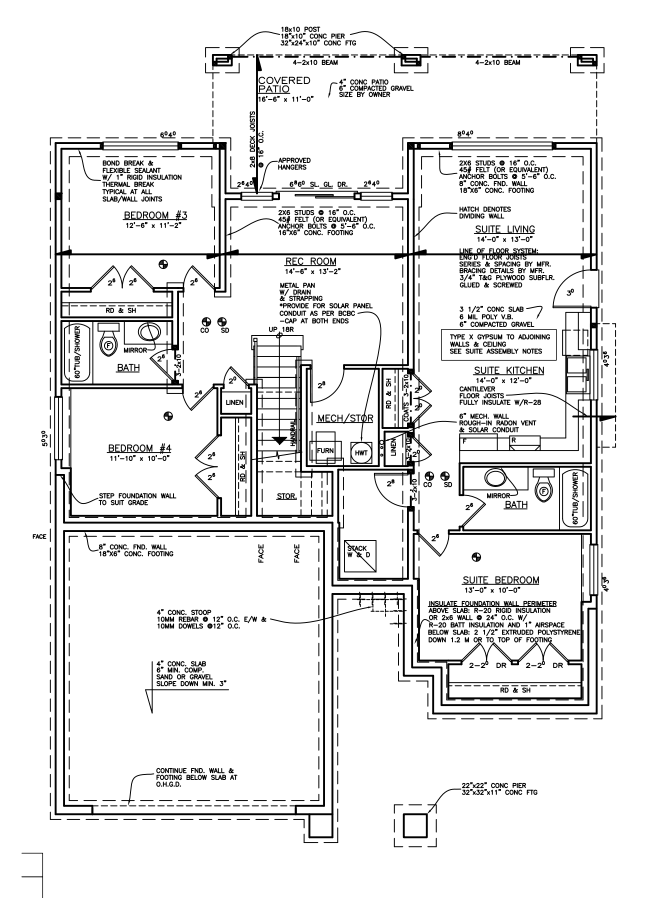
#### LEFT ELEVATION

WALL AREA = 928 SQ.FT. (86.2 SQ.M.) GLASS AREA = 15 SQ.FT. (1.4 SQ.M.) LIMITING DIST. = 2.4 M. UPO ALLOWABLE = 11.5% (1.6% PROVIDED)



#### **RIGHT ELEVATION**

WALL AREA = 975 SQ.FT. (90.6 SQ.M.)
GLASS AREA = 38 SQ.FT. (3.5 SQ.M.)
LIMITING DIST. = 2.7 M.
UPO ALLOWABLE = 12.98% (3.9% PROVIDED)



## BASEMENT/FOUNDATION PLAN

SCALE: 1/4" = 1'-0"

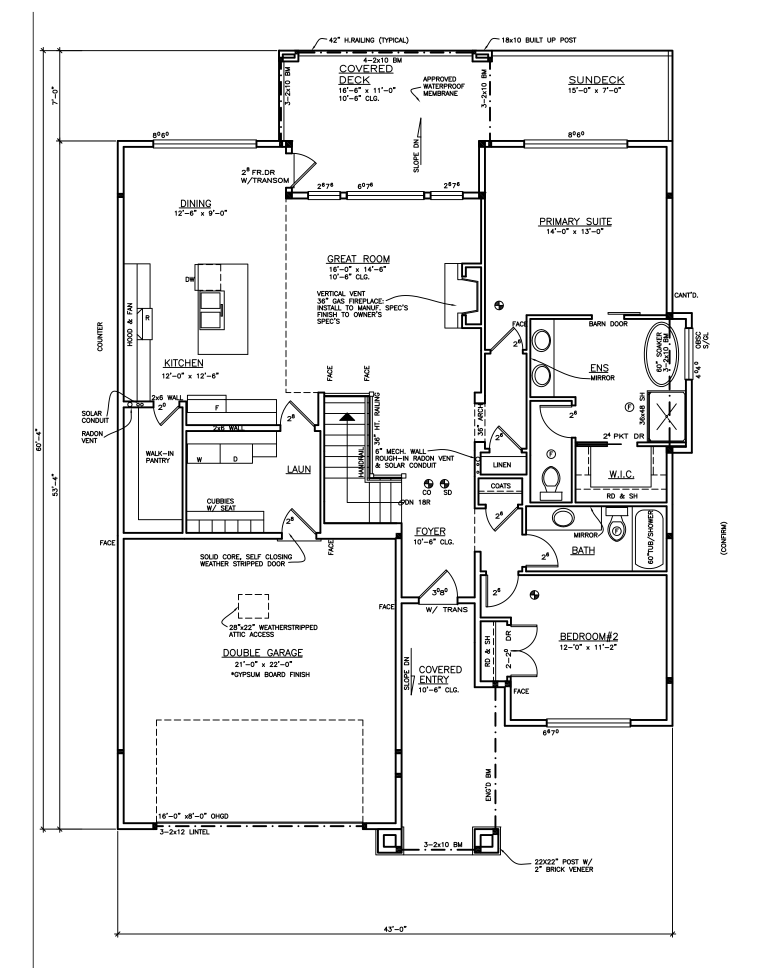
FINISHED AREA: 767 SQ. FT. SUITE AREA: 748 SQ. FT. 10' (+/-) CEILING

PROVIDE ROUGHIN SUBFLOOR DEPRESSURIZATION SYSTEM,
4" GRANULAR FILL BELOW SLAB AND PROVIDE 4" PIPE WITH
CONNECTION FOR FUTURE DEPRESSURIZATION EQUIPMENT AND AIRTIGHT CAP

NOTE: REMOVAL OF JHDL BLOCK OR WATER CANADIAN COPYRIGH

ELS

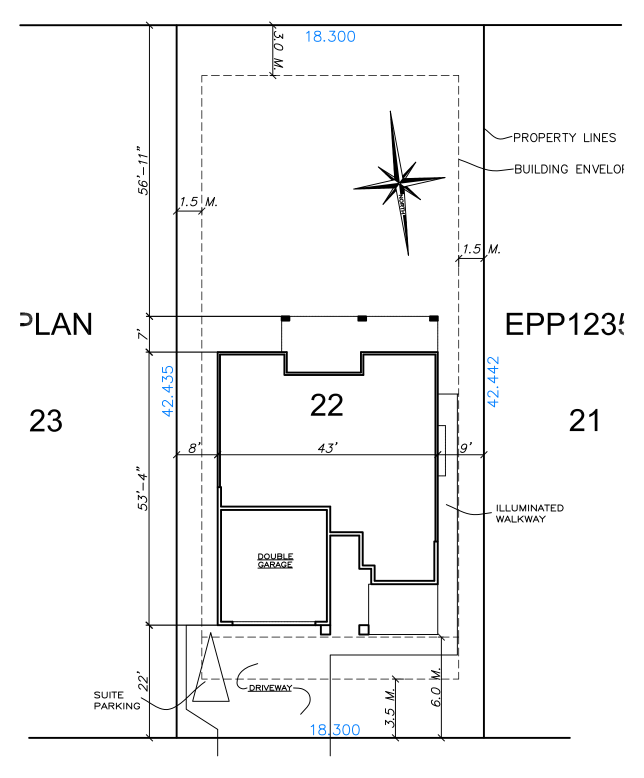
JING



## MAIN FLOOR PLAN

FINISHED AREA= 1530 SQ.FT. GARAGE AREA= 493 SQ.FT. 9'-0 3/4" CEILING HEIGHT

# **REM DL 3794**



PINNACLE RIDGE DRIVE

PROPOSEI MAIN FLOOR I BSMT. FLOOR M.B.E.: LOT COVERAG		
SITE	PL	 _AN
SCALE = 1/	´16" = 1	·-0"