

GENERAL NOTES: GENERAL NO LES: ALL DIMENSIONS ARE CONSTRUCTION DIMENSIONS. ALL DIMENSIONS TO BE VERIFIED ON SITE BY GEN. CONTRACTOR BEFORE STARTING CONSTRUCTION THIS BUILDING WAS DESIGNED IN ACCORDANCE WITH THE INTERNATIONAL BUILDING CODE 2003

ALL LINTELS TO BE 3 1/8" X 9" LAM LINTEL UNLESS OTHERWISE NOTED

INSIDE AREA: 475 SQ.FT. LOGS TO BE 31" MIDSPAN W/ 30" GAIN

5/8" DIA. THREADED STEEL THRU BOLT FROM BOTTOM OF SILL LOG TO TOP OF CAP LOG C/W 5/8" NUT & TIMBER WASHER EACH END

THRU BOLT POSITION AS PER ENG. THRU BOLT PLAN

LOG STAIRS MUST BE RECALCULATED BY STAIRS BUILDER AFTER ACTUAL TOTAL RISE IS KNOWN

THRU BOLTS TO BE TIGHTENED & SCREWJACKS TO BE LOWERED EVERY 3 MONTHS FOR 1ST YEAR AND TWICE A YEAR FOR NEXT 4 YEARS AS HOUSE LOGWORK SETTLES DOWN AS LOGS LOSE MOISTURE CONTENT & COMPRESS UNDER LOADS

INT. PARTITION WALLS TO BE: 2X4 @ 16" O.C FRAME WALL W/ SLIP JOINT @ TOP UNLESS OTHERWISE NOTED

SILL LOG TO BE THRU BOLTED W/ COUPLER TO FND ANCHOR BOLTS

ALL LOG SIZES NOTED TO BE MID SPAN DIAMETERS. ALL LOG WALL AND LOG HEIGHTS INDICATED ON PLAN ARE MINIMUM HGT.

TOW= TOP OF WALL TOW- TOP OF WALL TOW- 0@ TOP OF SUBFLOOR (1ST FLOOR FRAMING SYSTEM) T= TOP OF LOG B= BOTTOM OF LOG TYP.= TYPICAL