## SYMBOL LEDGEND

3'X7' ENTRANCE DOOR

S.D. D.D.

12'X8' DOUBLE SLIDING DOOR

8-LITE WINDOW

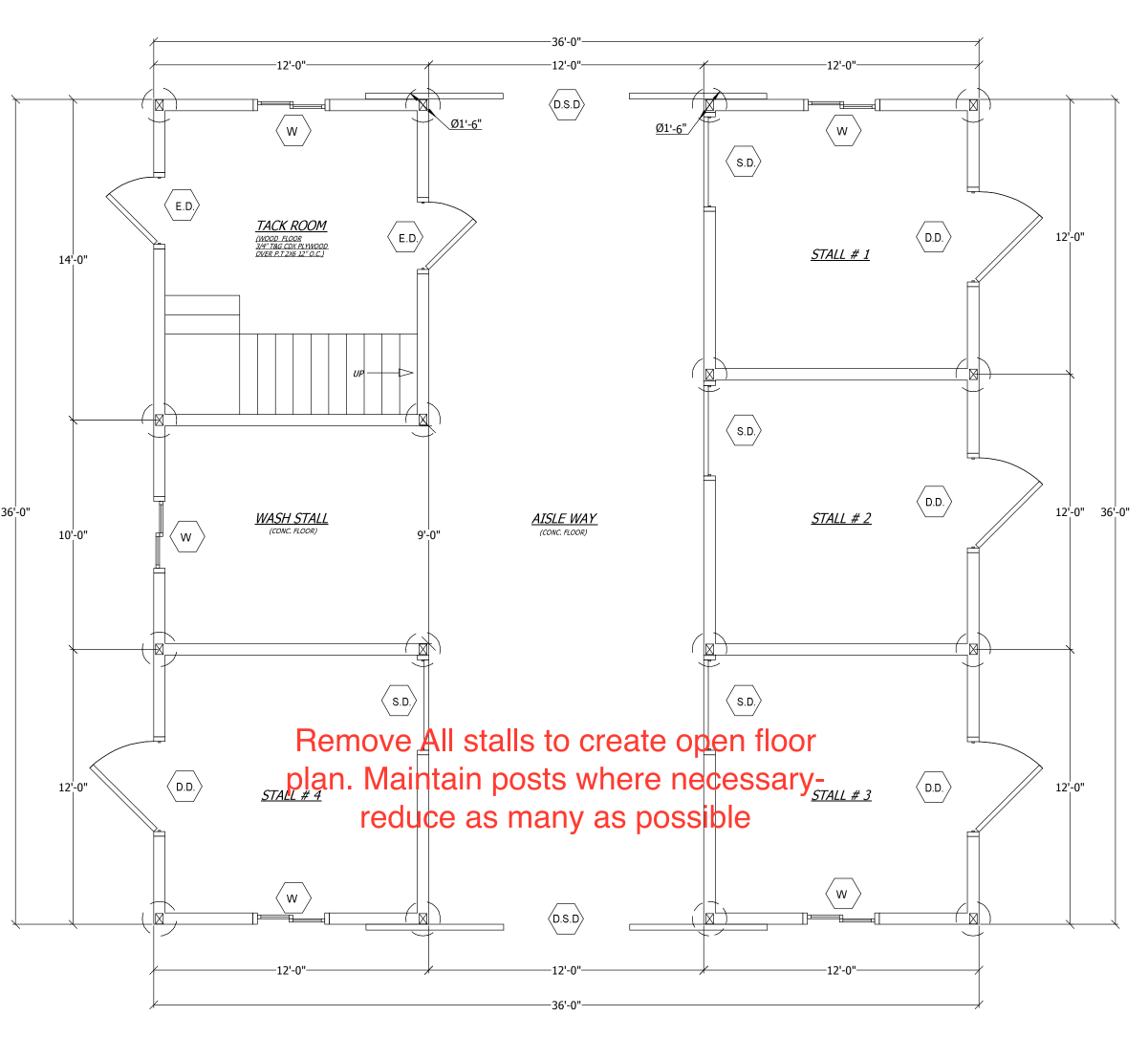
4'X7' STALL SLIDING DOOR

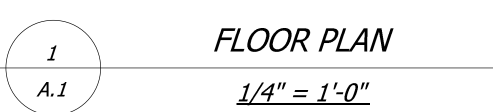
4'X7' DUTCH DOOR

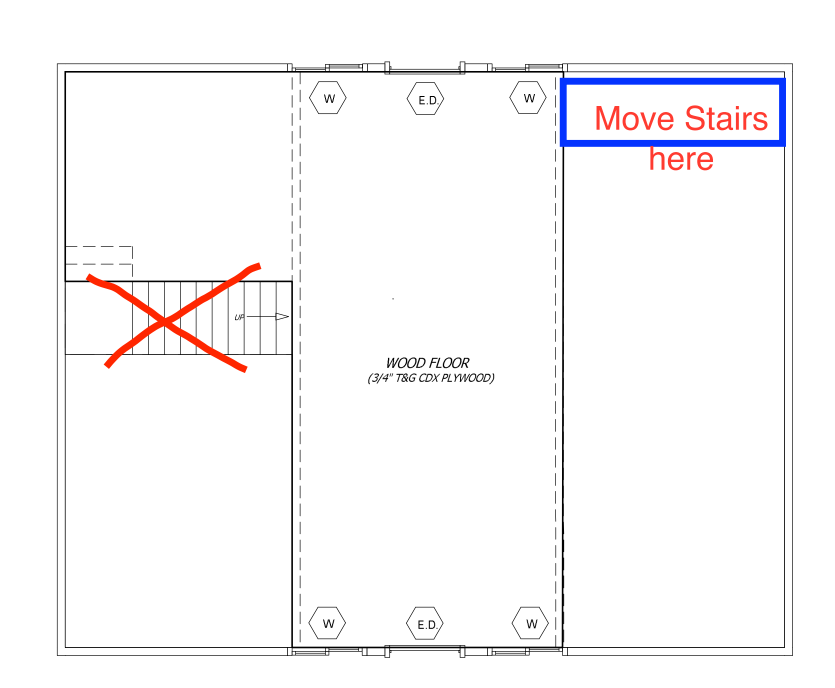
## CODE INFO. ON STRUCTURE

CONSTRUCTION TO CONFORM WITH DESIGN DOCUMENTS AND ALL CODE REQTS.

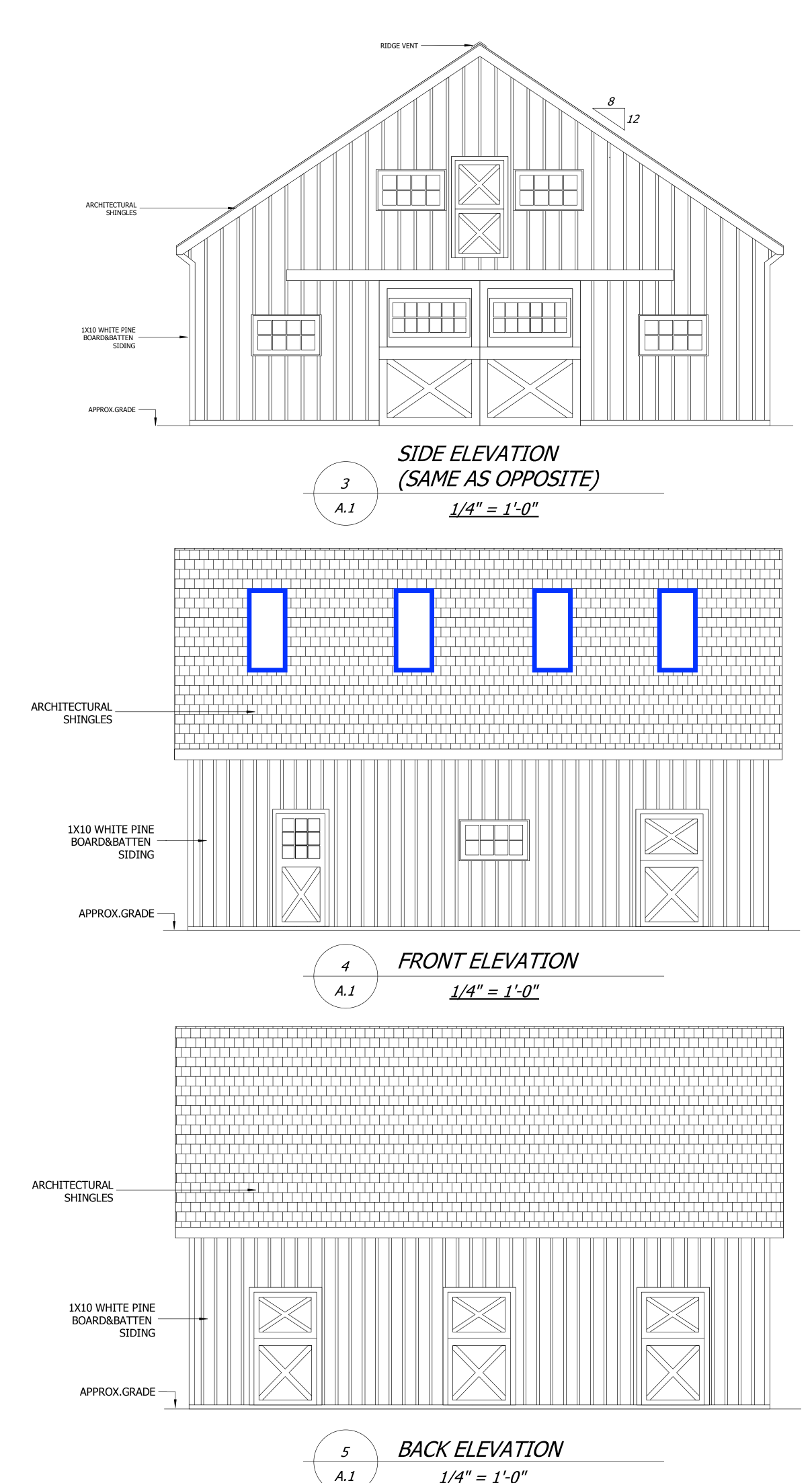
- 1. FOUNDATIONS DESIGNED FOR ASSUMED ALLOWABLE NET SOIL BEARING PRESSURE OF 3000 PSF
- 2. DESIGN LIVE LOADINGS AS FOLLOWS:
- SNOW: 35 PSF PLUS DRIFT - WIND: 120 MPH(EXPOSURE C) - SEISMIC USE GRUP: 1 - SITE CLASS: D - SEISMIC FORCE RESIST: WD.FRAME - WEATHERING: SEVERE
- 3. DEAD LOADS AS FOLLOWS: - WOOD FLOORING:10 PSF - WOOD ROOF/ W. SHINGLES:10 PSF
- 4. PLACE FILL AND BACKFILL IN MAX. 8" LIFTS. COMPACT EA. LAYER UNDER FOOTINGS AND SLABS TO DRY DENSITY OF MIN. 95%. DO NOT BUILD ON SOILS LESS THEN INDICATED DESIGN STRENGTH
- 5. CONCRETE TO HAVE 28-DAY MIN.COMPRESSIVE STRENGTH AS FOLLOWS: - 4000 PSI AT EXT.SLABS - 3000 PSI ALL OTHER LOCATIONS PROVIDE COVERING OF REINF. PER IBC TABLE 1907.71 PROVIDE CORNER BARS TO MATCH CONTIN.REINF. LAP ALL REINF.MIN 24" WWF.TO LAP MIN.8"
- 6. SLABS ON GRADE TO HAVE CONTROL JTS. SO AREA IS LESS THEN 625 S.F. WITH RATIO OF LENGTH-WITH OF AREA LESS THEN 15.
- 7. ALL STRUCTURAL WOOD TO BE GRADED LUMBER MIN.S.P.F. OR #2 HEM-FIR, UNLESS NOTED OTHERWISE
- 8. STALL PARTITIONS TO BE 1X 8 OAK VERTICAL SOLID UP TO 4' A.F.F. 3' POWDERED STEEL GRILL TO BE FASTENED ABOVE UNLESS NOTED O/W.
- 9. EXTERIOR WALLS TO BE LINED ON INSIDE 1X8 OAK VERTICAL SOLID UP TO 4' A.F.F.
- 10. ALL STALLS TO HAVE UNFINISHED **FLOOR**











<u>1/4" = 1'-0"</u>

36'- 0" BARN 0" RS 36' H

FLOOR PLAN LOFT PLAN EXTER.ELEVATIONS

1/4'' = 1'-0''