GENERAL NOTES

- 1. PROVIDE EROSION PROTECTION AS REQ'D BY ALL GOVERNING AUTHORITIES.
- 2. PROVIDE P.T. WD. WHERE IN CONTACT W/ EPOM ROOFING, FLASHING WATERPROOFING, MASONARY, CONCRETE OR EARTH.
- 3. ALL WOOD FASTENERS, HANGERS, ETC. IN CONTACT w/. P.T. WD. TO RECEIVE MIN. G90 GALV OR GREATER AS REQD. BY FASTENER MFR. FOR TYPE OF P.T. CHEMICAL USED AND/OR ENVIROMENT.
- 4. CONFORM TO ELECRIC REQTS. OF NEC 2002 INCL. GFIC RECEPTS.
- 5. LIGHTNING PROTECTION WILL BE INSTALLED COMPLYING w/ NFPA 780
- 6. FRAMING ??? SPF STUDS ? O.C.
- 7. CONC. FOOTERS ARE SIZED ASSUMING A

MIN. SOIL BEARING CAPACITY OF ??? PSF

8. CONCRETE SLAB TO BE MIN. 4" THICK WITH WIRE-MESH

& GROUNDING OF CONC. SLABS ANIMAL USE AREAS.

9. TOTAL AREA UNDER ROOF (INCLUDES OVERHANGS) - ??? SQ.F.

DO NOT SCALE DIMENSIONS OFF DRAWINGS. USE WRITTEN OR CALCULATED DIMENSIONS.

ALL CONTRACTORS ARE RESPONSIBLE FOR CHECKING DIMENSIONS BEFORE ESTIMATING, ORDERING OR STARTING WORK.

ALL WORK SHALL CONFORM TO CODES AND REQUIREMENTS OF LOCAL, COUNTY, STATE, NATIONAL BUILDING SAFETY CODES AND OTHER AGENCIES AND AUTHORITIES HAVING JURISDICTION OVER THE PROJECT.

CODE INFO. ON STRUCTURE:

CONSTRUCTION TO CONFORM WITH DESIGN DOCUMENTS & ALL CODE REQTS.

1. FOUNDATIONS DESIGNED FOR ASSUMED ALLOWABLE NETSOIL BEARING PRESSURE OF 3000 PSF

- 2. DESIGN LIVE LOADINGS AS FOLLOWS:
- SNOW: 45 PSF PLUS DRIFT - WIND: 110 MPH (EXPOSURE C) - SEISMIC USE GROUP: 1

- WEATHERING: SEVERE

- WOOD FLOORING - ?? PSF

- SITE CLASS: D - SEISMIC FORCE RESIST: WD. FRAME
- 3. DEAD LOADS AS FOLLOWS:
 TOP CHORD OF TRUSS w/. METAL ?? PSF
 BOTTOM CHORD OF TRUSS ?? PSF
- 4. PLACE FILL & BACKFILL IN MAX. 8" LIFTS. COMPACT EACH LAYER
- UNDER FOOTINGS & SLABS TO A DRY DENSITY OF MIN. 95%. DO NOT BUILD ON SOILS LESS THAN INDICATED DESIGN STRENGTH.
- 4000 PSI AT EXT. SLABS - 3000 PSI ALL OTHER LOCATIONS
- PROVIDE COVERING OF REINF. PER IBC TABLE 1907.7.1 PROVIDE CORNER BARS TO MATCH CONTIN. REIFN. LAP ALL REINF. MIN 24" W.W.F. TO LAP MIN. 8".
- 6. SLABS ON GRADE TO HAVE CONTROL JTS. SO AREA IS LESS THAN 625 S.F. WITH PATIO OF LENGTH-WIDTH OF AREA LESS THAN 15.

5. CONCRETE TO HAVE 28-DAY MIN. COMPRESSIVE STRENGTH AS FOLLOWS:

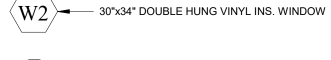
- 7. ALL STRUCTURAL WOOD TO BE GRADED LUMBER MIN. S.P.F. OR #2 HEM-FIR UNLESS NOTED OTHEWISE.
- 8. CONTRACTOR IS RESPONSIBLE OF MEANS OF CONSTRUCTION, INCL. PROVIDNG GUYS, BRACING & SHORING AS REQUIRED FOR ALL LOADING MATERIALS IN EXCESS OF DESIGN LIVE LOADS WITHOUT APPROVAL OF ARCH.
- 9. ALL STAIRS & RAILING (IF ANY) TO CONFORM w/. LOADING REQTS. IN CODE

SYMBOL LEGEND

9'-0"x8'-0" INS. O.H. CARRIAGE DOOR

(D2) 3068 9-LITE IN-SWING DOOR

 $\langle W1 \rangle$ 36"x48" DOUBLE HUNG VINYL INS. WINDOW



1 DETAIL NUMBER

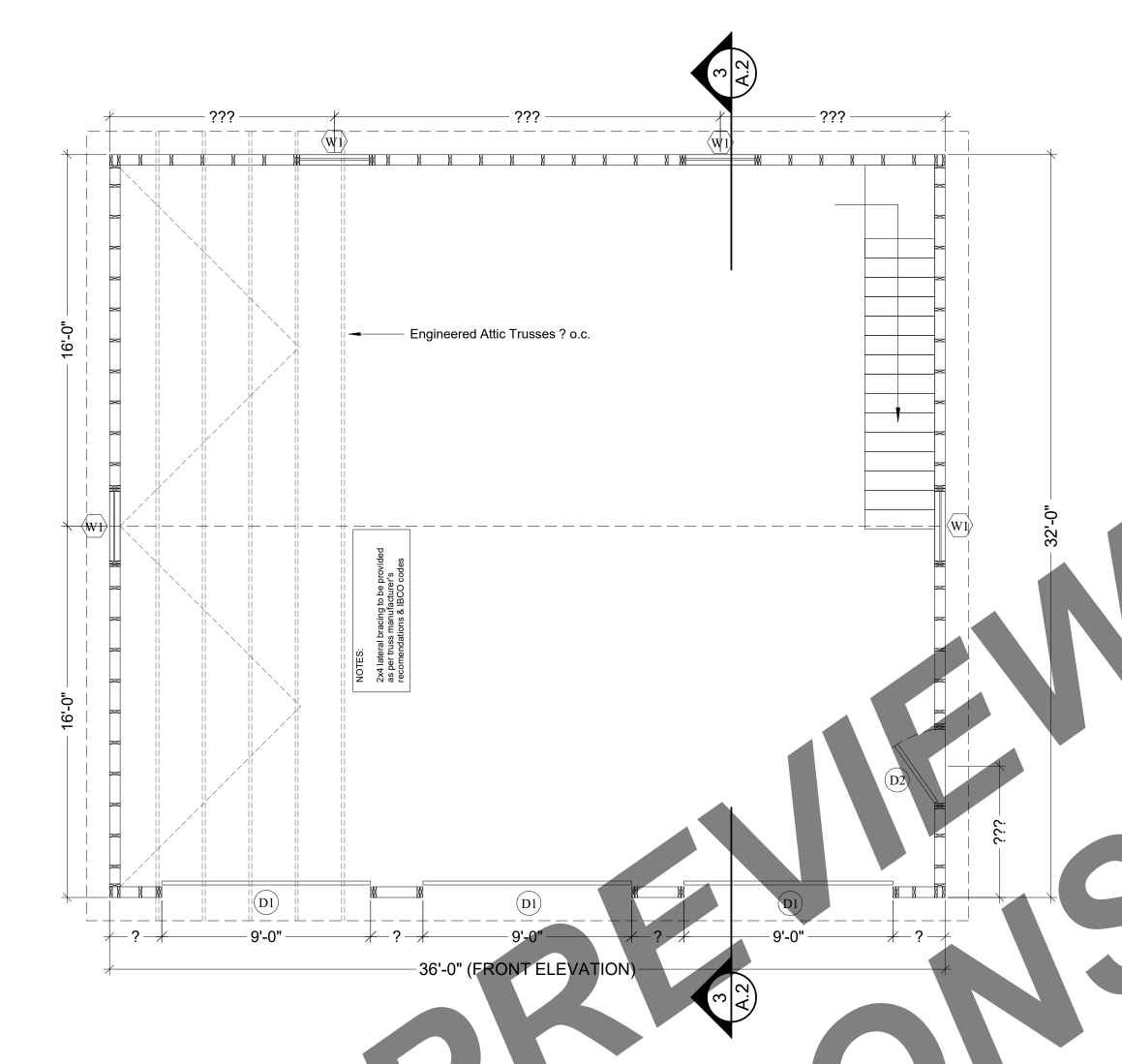
- SHEET SECTION IS LOCATED



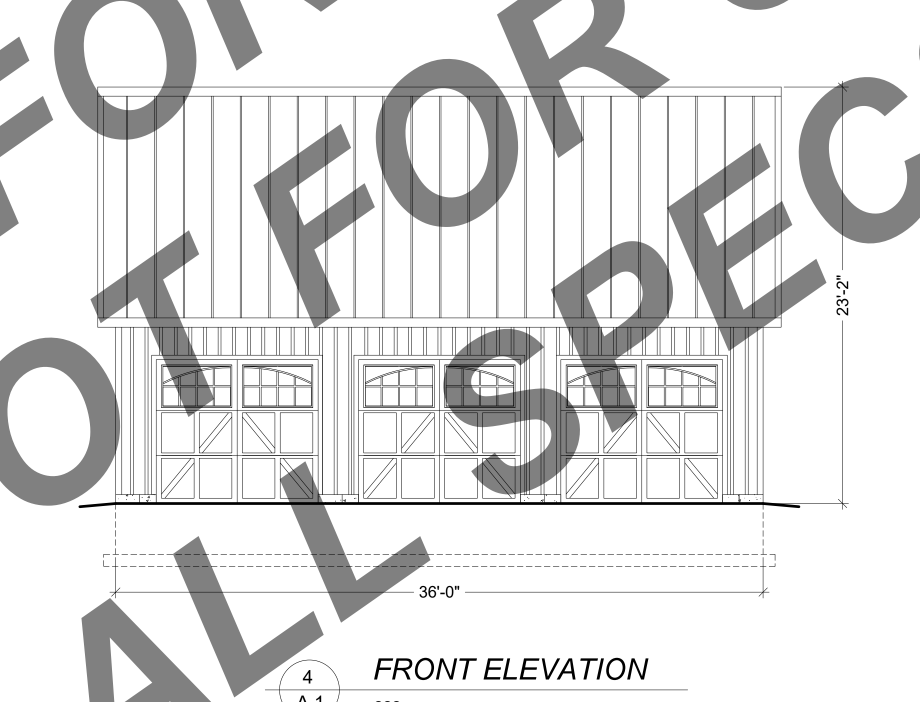
A.1 - SHEET DETAIL IS LOCATED

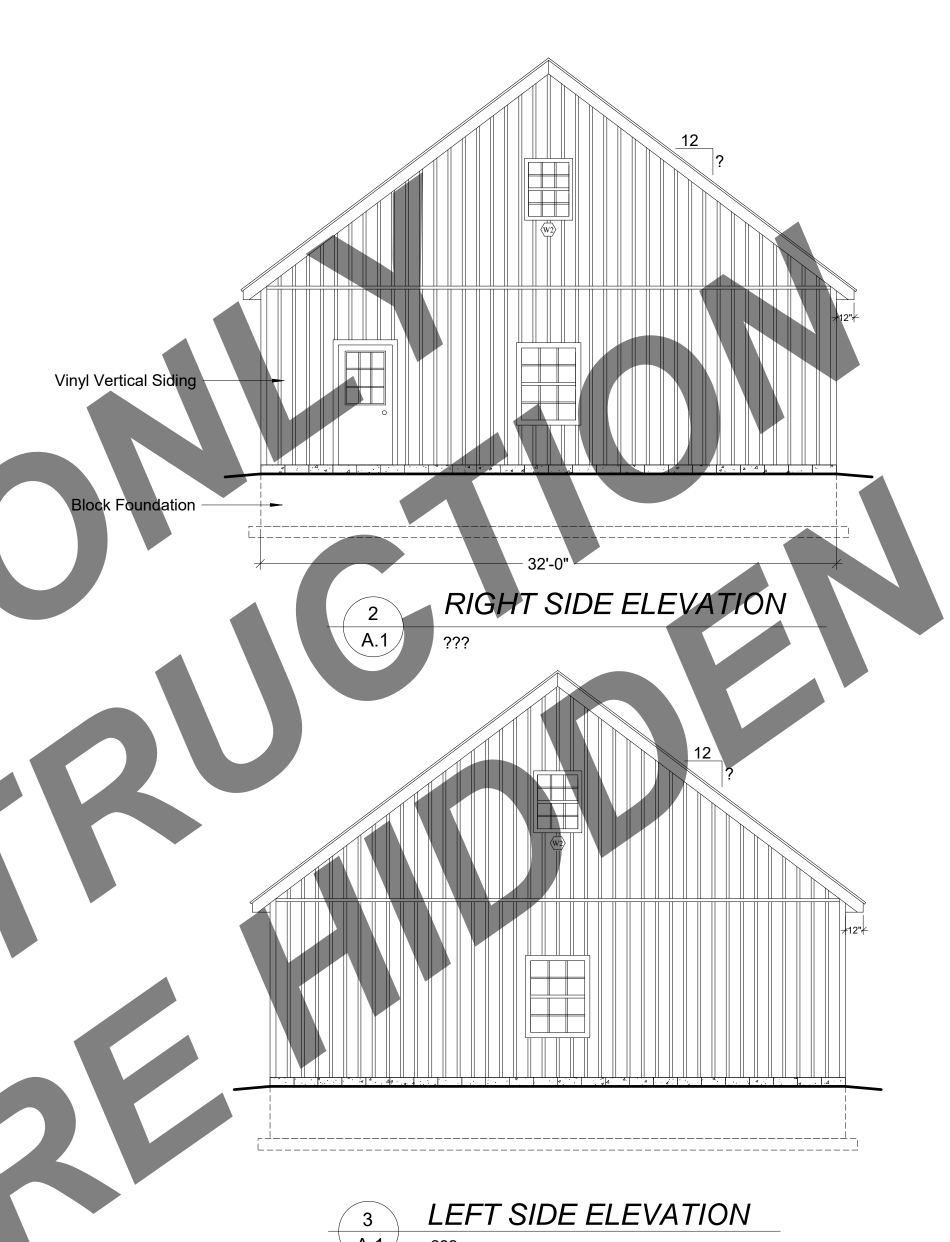
BEFORE USING THIS PLAN:

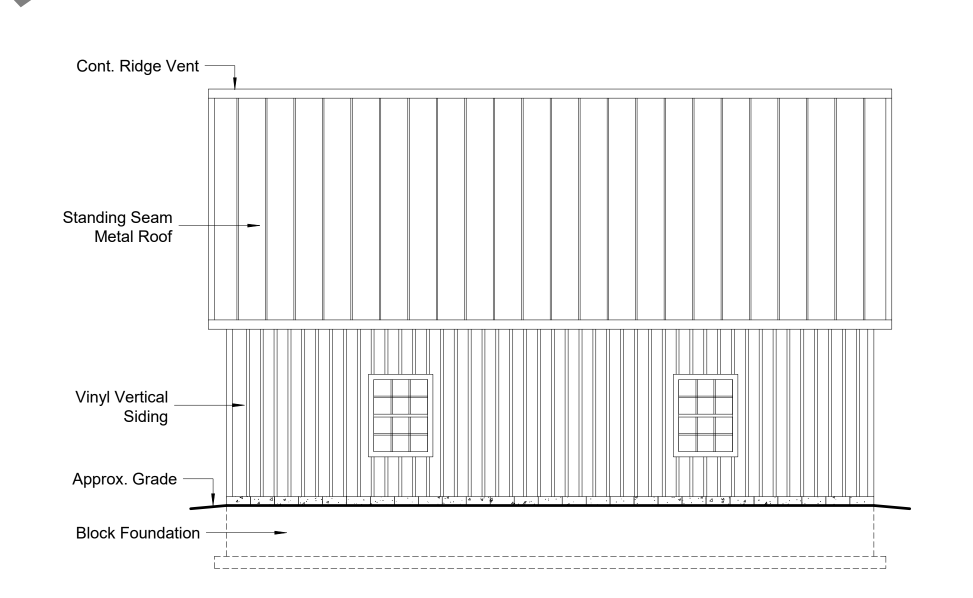
- 1. YOU MUST FIRST CONFIRM THIS PLAN FOR CODE COMPLIANCE WITH AN ENGINEER OR YOUR LOCAL CODE OFFICIAL.
- 2. THIS PLAN IS NOT DESIGNED FOR HIGH WIND ZONES AND WILL NEED TO BE MODIFIED BY AN ENGINEER OR AN ARCHITECT TO COMPLY WITH HIGH WIND ZONE CODES.
- 3. IF THIS PLAN IS USED AS-IS WITHOUT FIRST CONFIRMING WITH AN ENGINEER, END USER SHALL BE FULLY RESPONSIBLE FOR ANY OR ALL CONSEQUENCES THAT MIGHT ARISE OUT OF USE OF THIS PLAN.













FILE INFO.

PROJECT NO.

DRAWN BY

FILE INFO.

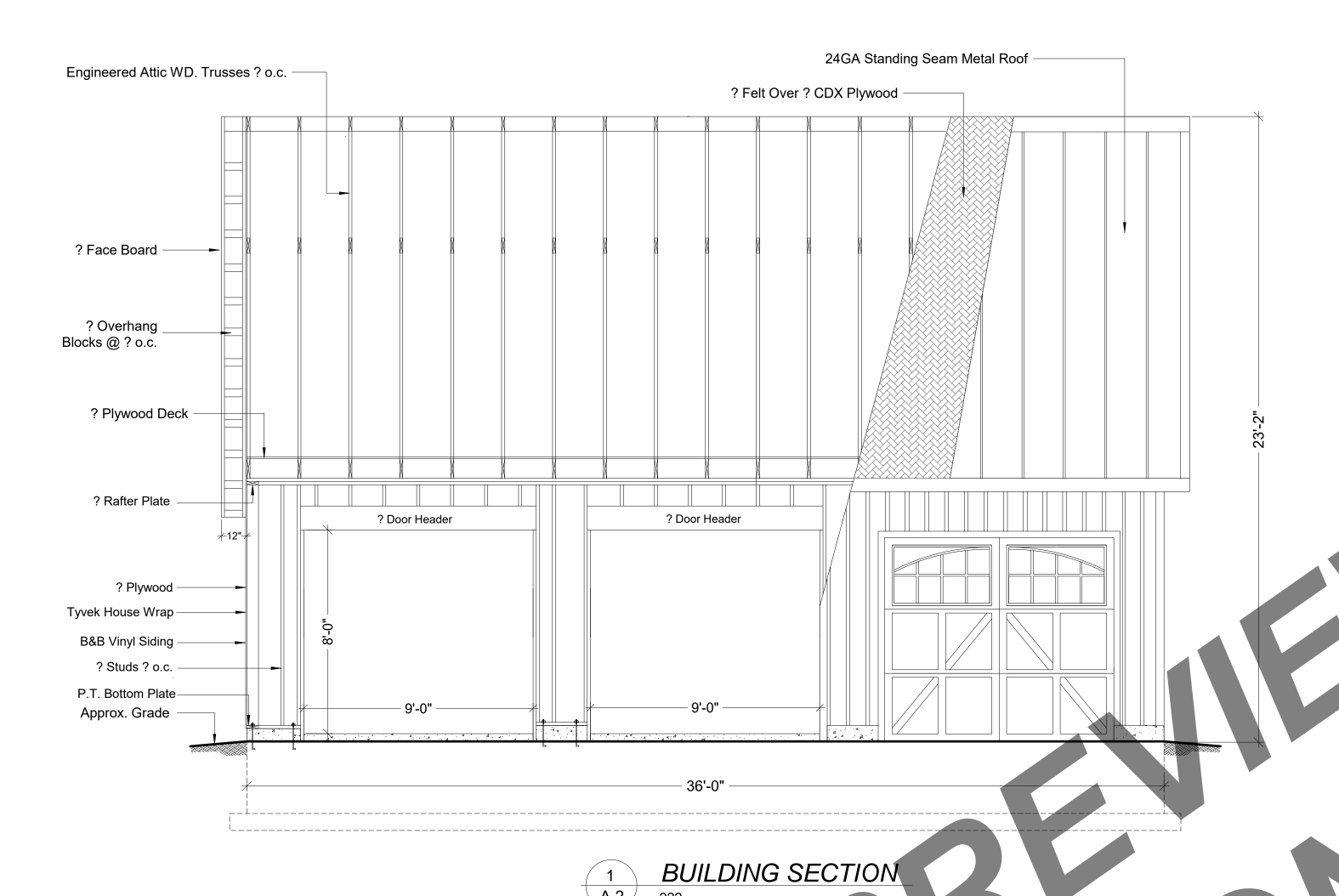
REVISIONS

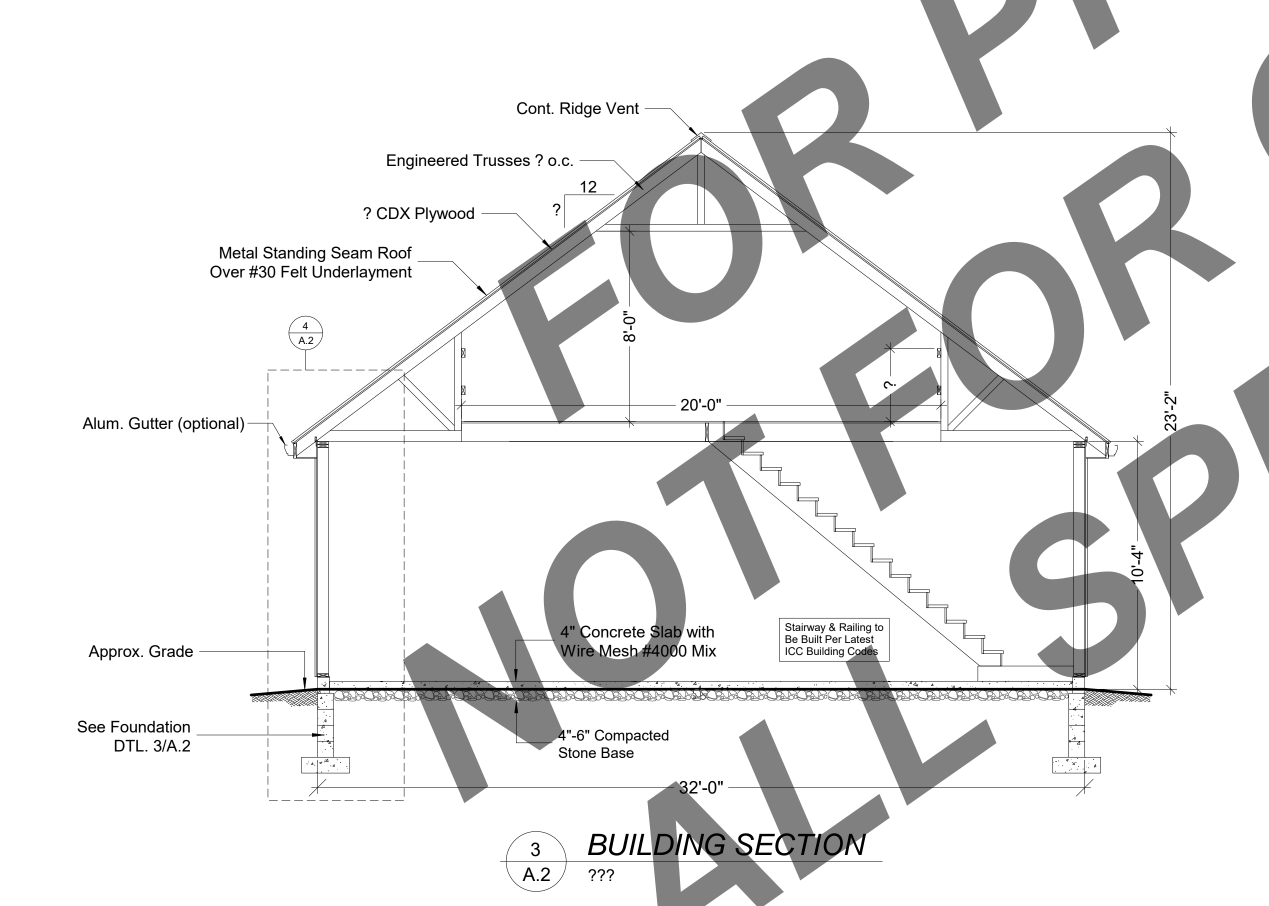
DRAWING TITLE FLOOR PLAN

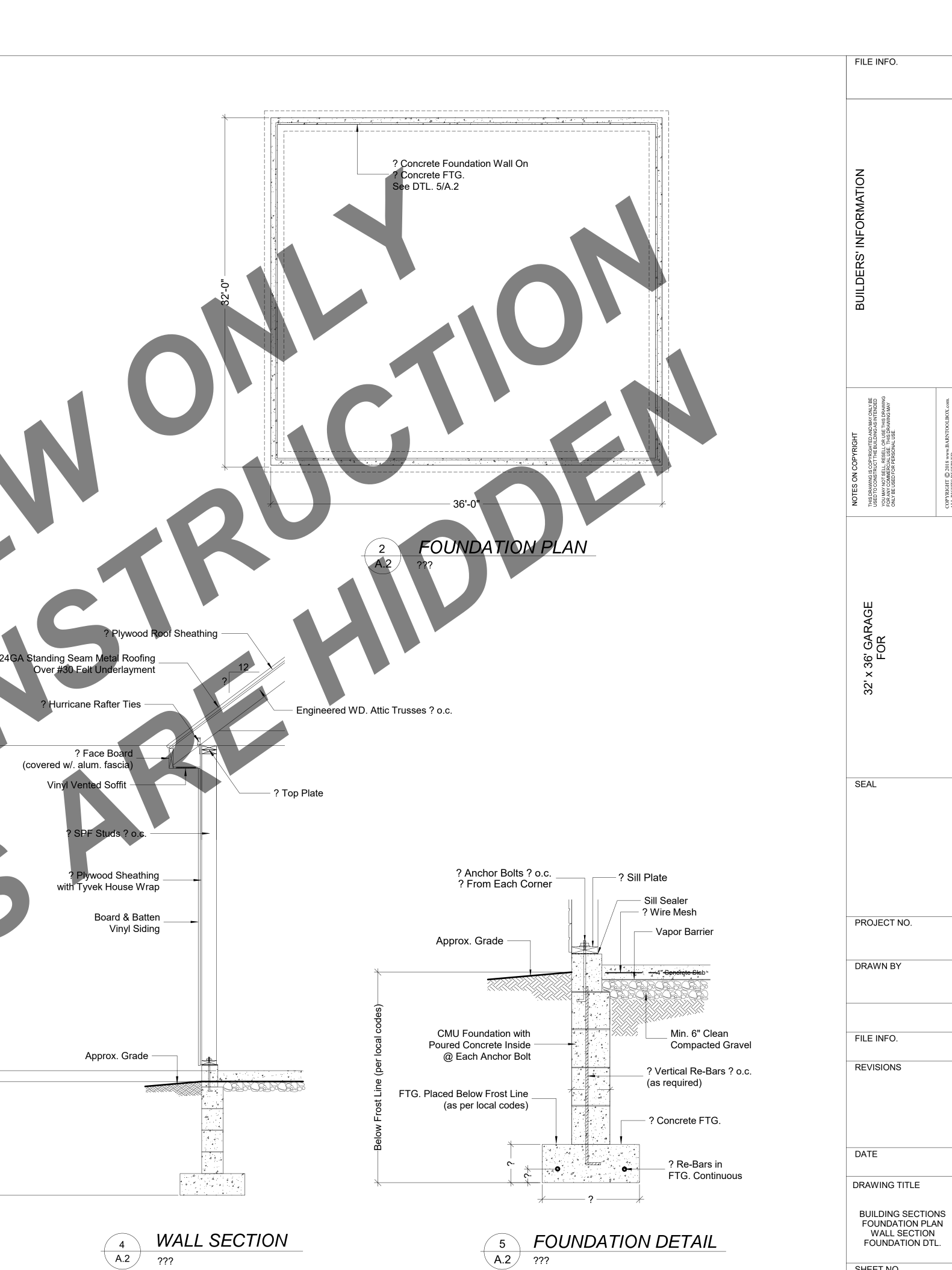
EXTERIOR ELEVATIONS

SHEET NO.

A.′







A.2 ???

SHEET NO.

A.2

(covered w/. alum. fascia)