S SCENSULTERS & DELIGHT

CERTIFICATE NUMBER: P-1513

Client:

Superior Metal Structures & Concrete

1183 S NC 41 & HWY 111

Beulaville, NC 28518

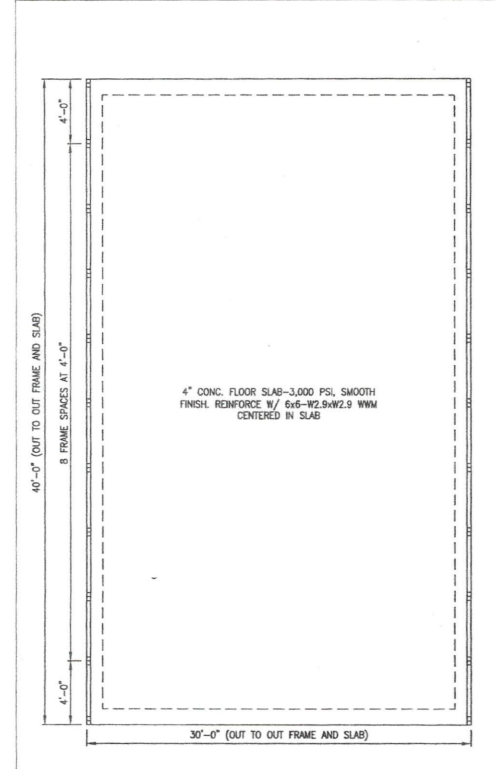
(p) 252-286-4512

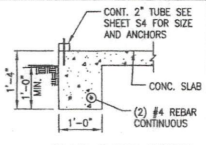
Project: 30'x45'x10' Joseph R. Dunn 930 Miller Rd

Benson, NC 27504

Job No: 1901–1680 Date: 06/24/20 Sheet:

S1





A SLAB TURN DOWN NOT TO SCALE

DRAINAGE NOTE:
OWNER TO PROVIDE POSITIVE
DRAINAGE AWAY FROM BLDG. PAD.

FOUNDATION PLAN NOT TO SCALE



S CONSUMERS & DESIGNAL PROPERTY AND ADMINISTRATION OF THE PROPERTY OF THE PROP

CERTIFICATE NUMBER: P-1513

Client:

Superior Metal Structures & Concrete

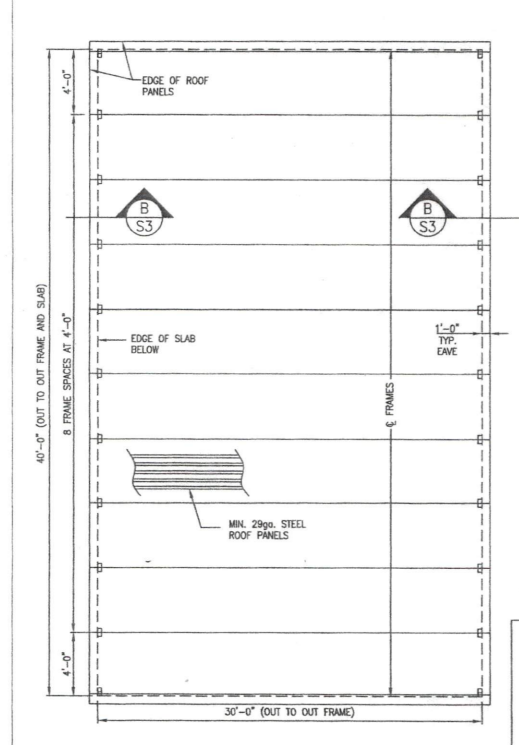
1183 S NC 41 & HWY 111

Beulaville, NC 28518

(p) 252-286-4512

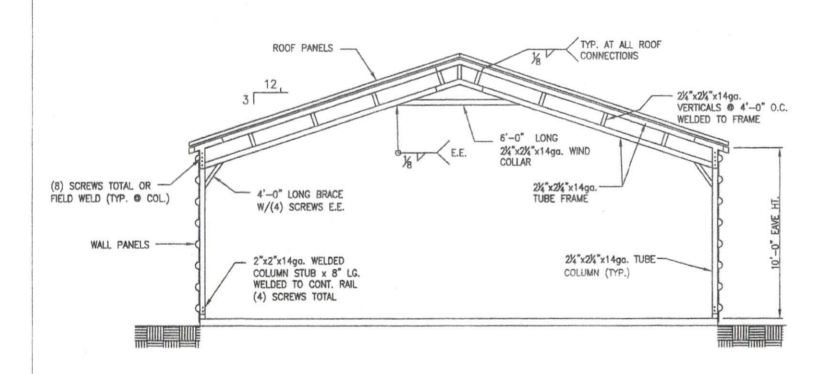
Project: 30'x45'x10' Joseph R. Dunn 930 Miller Rd Benson, NC 27504

Job No: 1901–1680 Date: 06/24/20 Sheet: \$2



FRAMING PLAN NOT TO SCALE

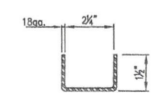




TYPICAL CROSS SECTION B-B

NOT TO SCALE

GABLE END WALL FRAMING GABLE END WALLS SHALL BE FRAMED @ 4' O.C. USING 2-1/4" 14ga SQUARE TUBES TO THE BOTTOM RAIL AND RAFTERS W/ L-CLIPS AND (2) SCREWS IN EACH LEG OF THE CLIP. ANY STUDS OVER 13'-0" IN LENGTH SHALL BE (2) 2-1/4" 14ga AND ATTACHED W/ (2) L-CLIPS AND (2) SCREWS IN EACH LEG OF THE CLIP.



TYP. WIND COLLAR/BRACE NOT TO SCALE

Superior Metal Structures & Concrete 1183 S NC 41 & HWY 111

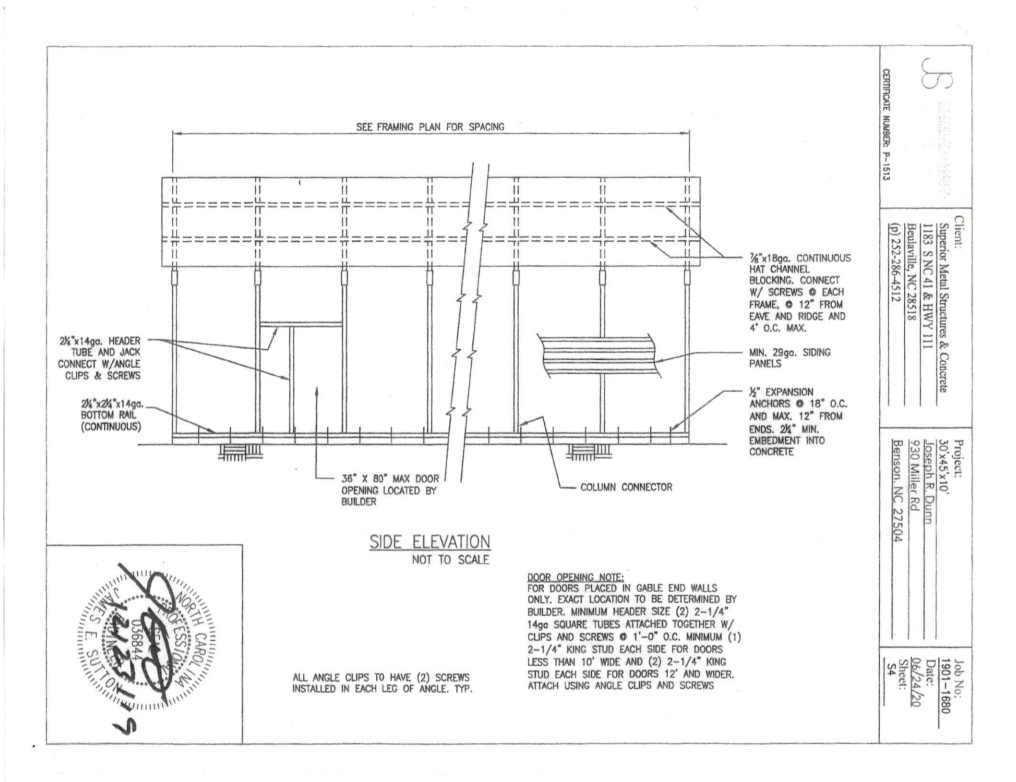
Beulaville, NC 28518
(p) 252-286-4512

Project: 30'x45'x10' Joseph R. Dunn 930 Miller Rd

Benson, NC 27504

Job No: 1901–1680 Date: 06/24/20 Sheet: \$3





Client:

Superior Metal Structures & Concrete

1183 S NC 41 & HWY 111

Beulaville, NC 28518

(p) 252-286-4512

Project: 30'x45'x10' Joseph R. Dunn 930 Miller Rd Benson, NC 27504

Job No: 1901-1680 Date: 06/24/20 Sheet:

**S5** 

CERTIFICATE NUMBER: P-1513

NOTES

	SIGN CRITERIA BUILDING CODE2018 NORTH CAROLINA BUILDING CODE
2.	IMPORTANCE FACTORS SNOW (Is) 0.80 SEISMIC (Iw) 1.0
3.	GROUND SNOW LOAD10 PSF
4.	ROOF LL
5.	WIND A) ULTIMATE WIND SPEED (IBC)
6.	SEISMIC A) SEISMIC DESIGN CATEGORY A COMPLIANCE WITH SECTION 1616.4 ONLY?YES _X_NO
	B) SEISMIC DESIGN CATEGORYBCX_D
	SEISMIC USE GROUP 1 SPECTRAL RESPONSE ACCELERATION S6 19.6 %g S1 7.3 %g SITE CLASSIFICATION D FIELD TEST X PRESUMPTIVE HISTORICAL DATA BASIC STRUCTURAL SYSTEM (CHECK ONE) BEARING WALL DUAL W/SPECIAL MOMENT FRAME BUILDING FRAME DUAL W/INTERMEDIATE R/C OR SPECIAL STEEL X MOMENT FRAME INVERTED PENDULUM SEISMIC BASE SHEAR Vx = 0.5 k Vy = 0.5 k (PER FRAME)
	ANALYSIS PROCEDURE X SIMPLIFIED EQUIVALENT LATERAL FORCE MODAL ARCHITECTURAL, MECHANICAL, COMPONENTS ANCHORED? NO LATERAL DESIGN CONTROL: EARTHQUAKE WIND X.
-	THER NOTES  PRESUMPTIVE SOIL PRESSURE = 1,500 PSF.
2.	WHERE A DETAIL IS SHOWN ON STRUCTURAL DRAWINGS FOR ONE CONDITION, IT SHALL APPLY TO LIKE CONDITIONS, UNLESS NOTED OR SHOWN OTHERWISE.
3,	IF CONTRACTOR FINDS A DIFFERENCE BETWEEN THESE DRAWINGS AND EXISTING ELEVATIONS, OR CHARLES DRAWINGS AND EXISTENCE DRAWING

- ALL SIMILAR OR
- OTHER CONDITIONS DHIBIT EXECUTION OF THE WORK AS DIRECTED ON THESE DRAWINGS, CONTRACTOR SHALL NOTIFY ENGINEER IMMEDIATELY.
- ALL ITEMS SHALL BE TIGHTLY ANCHORED OR ATTACHED SQUARE, PLUMB AND TRUE, OR IN OTHER PLANES OR SHAPES AS SHOWN ON THE DRAWINGS. JOINTS SHALL BE TIGHT, EVEN, AND FREE OF OFFSETS. NO FIELD ALTERING OF ANY MEMBERS WILL BE ALLOWED THAT WILL CAUSE THEM NOT TO BE IN ACCORDANCE WITH THE DRAWINGS AND THEM NOT TO BE IN ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS, WITHOUT WRITTEN APPROVAL OF THE DESIGN ENGINEER.
- GENERAL CONTRACTOR IS RESPONSIBLE TO PROVIDE ADEQUATE SHORING, BRACING OR SUPPORT TO PREVENT MOVEMENT, SETTLEMENT, OR DAMAGE TO THE STRUCTURE DURING CONSTRUCTION PROCEDURES ASSOCIATED WITH 5. THIS PROJECT.
- CONCRETE: CONCRETE MINIMUM COMPRESSIVE STRENGTH AT 28 DAYS SHALL BE 3000 PSI. 6.
- 7. CONCRETE WORK SHALL COMPLY WITH ACI "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDING (ACI 301) AND APPLICABLE PROVISIONS OF ACI 318. KEEP A COPY OF ACI FIELD REFERENCE MANUAL (ACI-SP-15) WHICH INCLUDES ACI 301 AND OTHER ACI AND ASTM REFERENCES ON THE JOB.
- ALL FOOTING FOUNDATIONS SHALL BE PLACED ON COMPETENT SOIL
- 9. FIBER MESH MAY BE SUBSTITUTED FOR WWW PER MANUFACTURER'S RECOMMENDATIONS.
- REINFORCING STEEL: ASTM A615, GRADE 60. PROVIDE 3" CLEARANCE TO EARTH SURFACES. LAP BARS 30 10.
- ALL GALVANIZING SHALL BE PERFORMED AFTER FABRICATION, AND IN ACCORDANCE WITH ASTM A123 AND/OR A153. 11.
- THE MINIMUM YIELD STRENGTH OF THE STEEL USED IN THE LIGHT GAUGE METAL FRAMES SHALL BE 55,000 PSI, 12. FOR RAW OR GALVANIZED TUBES.
- THE MINIMUM YIELD STRENGTH OF THE STEEL USED FOR THE LIGHT GAUGE METAL DECK SHALL BE 80,000 PSI, 13 DECKING PANELS SHALL COVER THREE SPANS, MINIMUM.
- 14. THE LIGHT GAUGE METAL FRAMES AND DECK SHALL BE OF THE GAUGE INDICATED ON THE PLAN/DETAILS.
- ALL SCREWS FOR ASSEMBLING FRAMES SHALL BE #12 SIZE. 15.
- 16. ALL WELDING SHALL BE IN ACCORDANCE WITH AWS D1.1.
- 17. ALL WELDS SHALL BE COATED WITH GALVANIZE PRIMER & PAINT AFTER WELDING.

