GENERAL NOTES

- 1. THE USED BUILDING CODES:
- A. ACI 301, "SPECIFICATION FOR STRUCTURAL CONCRETE FOR BUILDINGS"
- B. AISC 360, "SPECIFICATION FOR STRUCTURAL STEEL FOR BUILDINGS"
- C. AISC "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES" LATEST
- D. "STRUCTURAL WELDING CODE-STEEL" ANSI/AWS D1.1, BY THE AMERICAN WELDINGSOCIETY
- E. "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE" ACI 318
- F. AMERICAN SOCIETY FOR TESTING OF MATERIALS (ASTM), RELEVANT DOCUMENTS.
- G. MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES. ASCE 7
- 2. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS IN THE FIELD PRIOR TO COMMENCING WORK. THE ENGINEER SHALL BE NOTIFIED OF ANY DISCREPANCIES WHICH MAY EXIST.
- 3. ALL FOOTINGS ARE TO BE PLACED ON FIRM AND CLEAN SOIL. THE SOIL BEARING SHOULD BE VERIFIED AT THE FOOTINGS BY AN ACCEPTED TESTING METHOD. THE SOIL BEARING PRESSURE SHOULD BE REPORTED TO THE ENGINEER.
- 4. SEE ARCHITECTURAL DRAWINGS FOR FLOOR ELEVATIONS, SLOPE, AND THE LOCATION OF DEPRESSED FLOOR AREAS. THE CONTRACTOR SHALL COMPARE THE STRUCTURAL SECTIONS WITH THE ARCHITECTURAL SECTIONS AND REPORT ANY DISCREPANCY TO THE ARCHITECT PRIOR TO FABRICATING OR INSTALLING STRUCTURAL MEMBERS.
- 5. PRINCIPAL OPENINGS THROUGH THE FRAMING ARE SHOWN ON THESE DRAWINGS. THE GENERAL CONTRACTOR SHALL EXAMINE THE ARCHITECTURAL AND MECHANICAL DRAWINGS FOR THE REQUIRED OPENINGS AS HE SHALL PROVIDE FOR ALL OPENINGS WHETHER SHOWN ON THE DRAWINGS OR NOT AND SHALL VERIFY SIZE AND LOCATION OF ALL OPENINGS WITH THE MECHANICAL CONTRACTOR. ANY DEVIATION FROM THE OPENINGS SHOWN ON THE STRUCTURAL DRAWINGS SHALL BE BROUGHT TO THE ENGINEER'S ATTENTION FOR APPROVAL.
- 6. FOOTINGS STRIP/PADS SHALL BE PLACED ON FILL COMPACTED AS REQUIRED BY THE GEOTECHNICAL (SOILS) REPORT.
- 7. DESIGN LOADS:

GRAVITY LOADS

Loads DL:	Roof	13 Psf
	Ceilings Floor	13 Psf 15 Ps
	<u>Partitions</u>	15 Psf
Side Wall		40.5 Pl
LL:	Roof Floor	20 Psf 40 Psf
SNOW	/ LOADS:	150 Psf

STEEL

1. STRUCTURAL STEEL ROLLED SHAPES SHALL CONFORM TO THE FOLLOWING ASTM DESIGNATIONS:

ASTM A-992 GRADE 50 - ALL FRAMING NOTED ON DRAWINGS, BASE
PLATES, MISCELLANEOUS STEEL
PLATES, PLATES UP TO AND
INCLUDING 4" THICK, AND ALL
SHAPES UNLESS NOTED OTHERWISE.

ASTM A-572 GRADE 50 - ALL RHS, SHS

ASTM A-36 FRAMING NOTED ON DRAWINGS, BASE PLATES, AND MISCELLANEOUS STEEL PLATES.

ASTM A325 HIGH STRENGTH BOLTS (SLIP CRITICAL JOINTS, IF SPECIFIED).

ASTM A307 CARBON STEEL BOLTS (60 KSI TENSILE STRENGTH). ALL OTHER ANCHOR BOLTS UNLESS NOTED OTHERWISE.

ASTM A501 HOT FORMED SEAMLESS AND WELDED CARBON STEEL STRUCTURAL TUBING.

ASTM A500 COLD FORMED SEAMLESS AND WELDED CARBON STEEL STRUCTURAL TUBING.

ASTM F436 HARDENED STEEL WASHERS.

- 2. GROUT USED UNDER COLUMN BASE PLATES SHOULD BE OF THE NON-SHRINKABLE VARIETY WITH MINIMUM COMPRESSIVE STRENGTH OF 6000PSI IN 28 DAYS.
- 3. ALL STRUCTURAL STEEL DETAILS AND CONNECTIONS SHALL CONFORM TO THE STANDARDS OF THE NBCC.
- 4. FOR ALL HIGH STRENGTH BOLTS, HARDENED WASHERS SHALL BE PROVIDED UNDER THE TURNING ELEMENT OF BOLT FOR TORQUING AS REQUIRED.
- 5. ALL WELDING SHALL CONFORM TO THE STANDARD OF THE AMERICAN WELDING SOCIETY.
- 6. ALL FILLET WELDS UNLESS NOTED OTHERWISE ON DRAWINGS
- 7. ELECTRODES FOR ALL FIELD AND SHOP WELDING SHALL CONFORM TO ANSI/AWS D1.1-97. ALL WELDS NOT SHOWN SHALL BE AWS MINIMUM.
- 8. ALL BEAMS AND GIRDERS SHALL BE CAMBERED AS INDICATED ON STRUCTURAL DRAWINGS.

List of drawings

Sheet	Designations	Note
1	GENERAL NOTES	
2	CIVIL LAYOUT	
3	1st FLOOR LEVEL	
4	1st FLOOR (CEILING LEVEL)	
5	Floors,roof and walls structural details	
6	2nd FLOOR LEVEL. Deck slope plan	
7	Typical connections between assembly parts	

SHIPPING CONTAINER HOME (1st option)

map:

No. Date Description

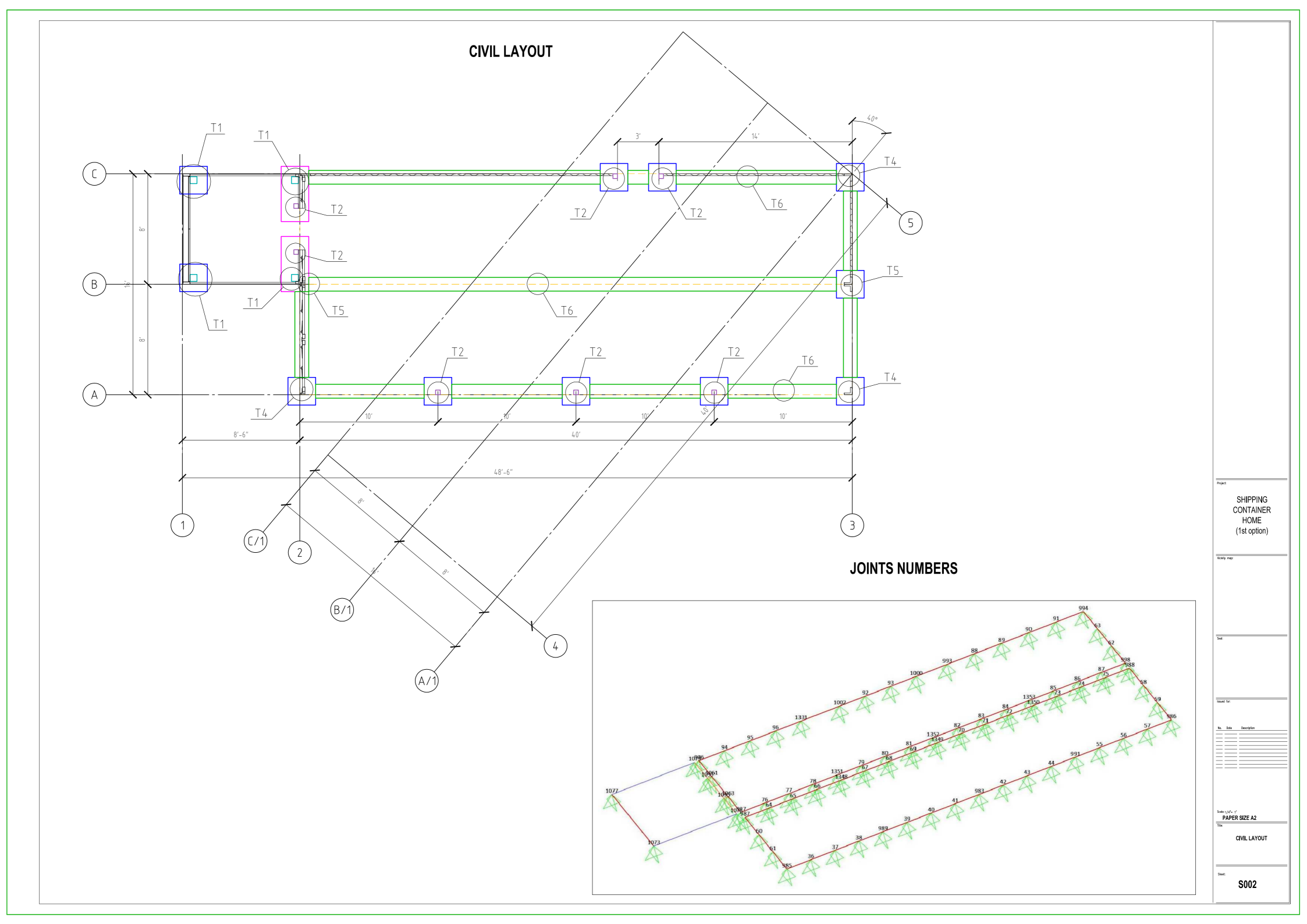
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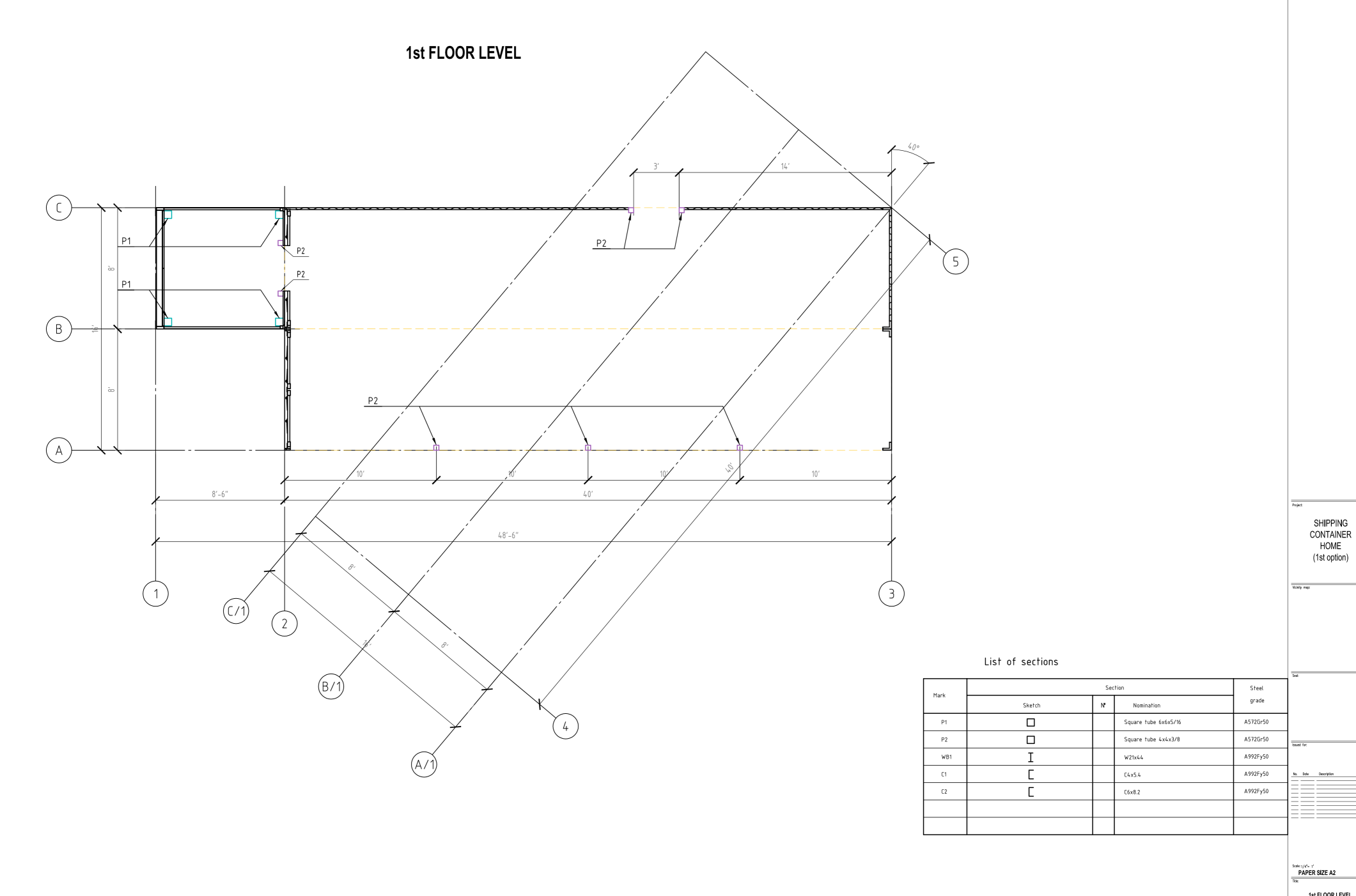
GENERAL NOTES

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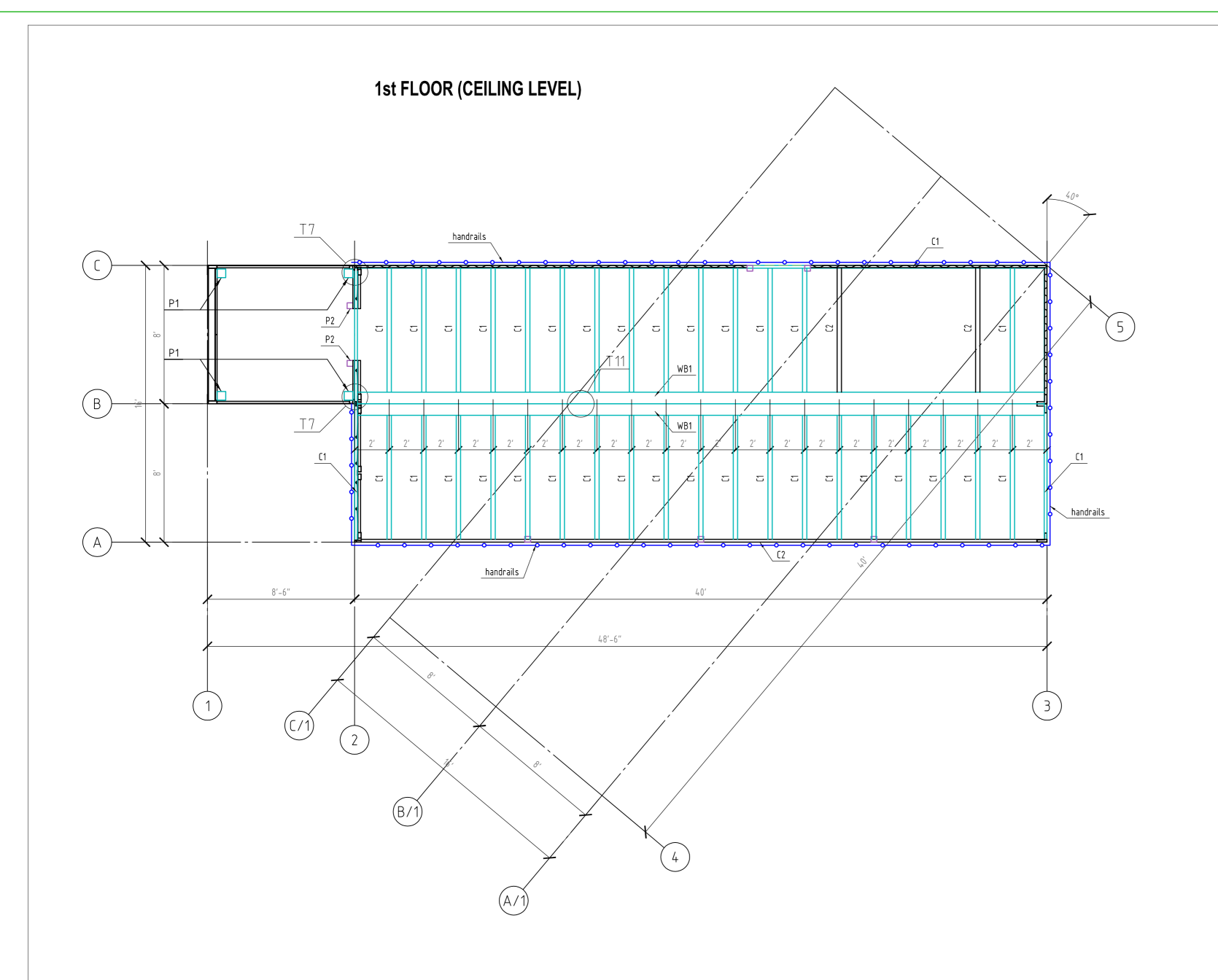
S001

WIND AND SEISMIC LOADS SEE CALCS REPORT





1st FLOOR LEVEL



SHIPPING CONTAINER HOME (1st option)

Seal:

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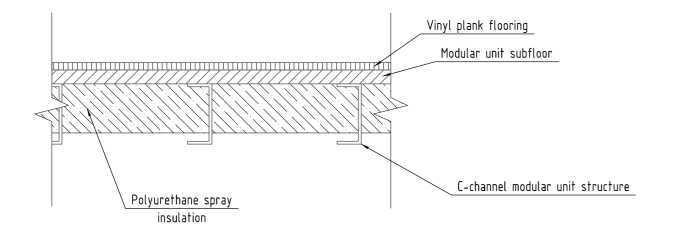
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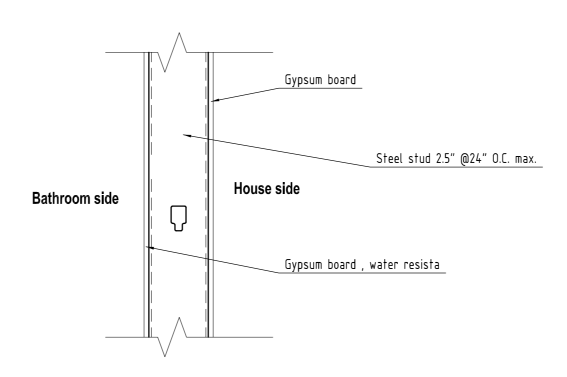
1st FLOOR (CEILING LEVEL)

Sheet:

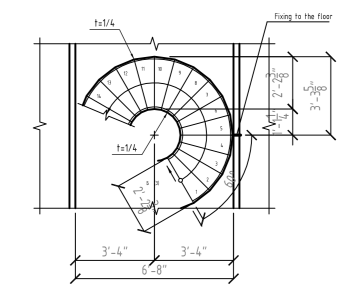
Floor section

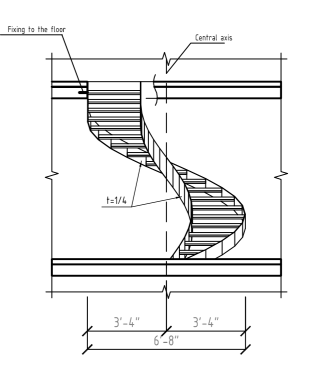


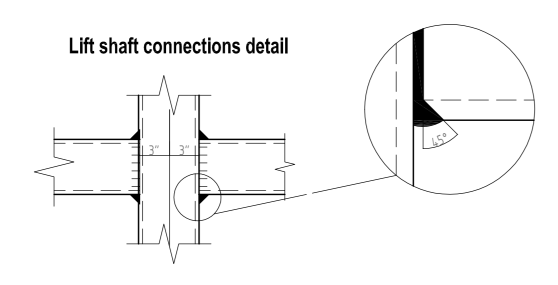
Interior wall section



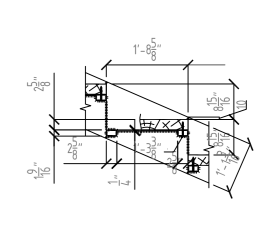
Curved staircase details

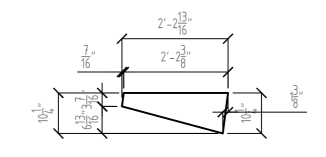




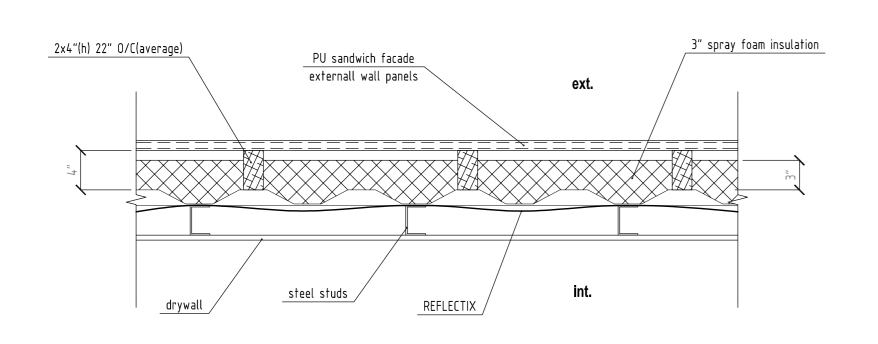


tails

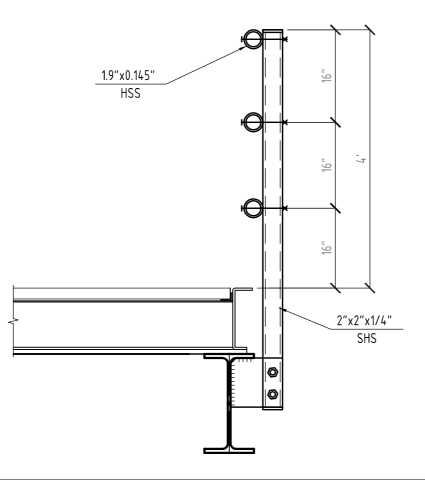




WALL SECTION DETAILS



Handrails details

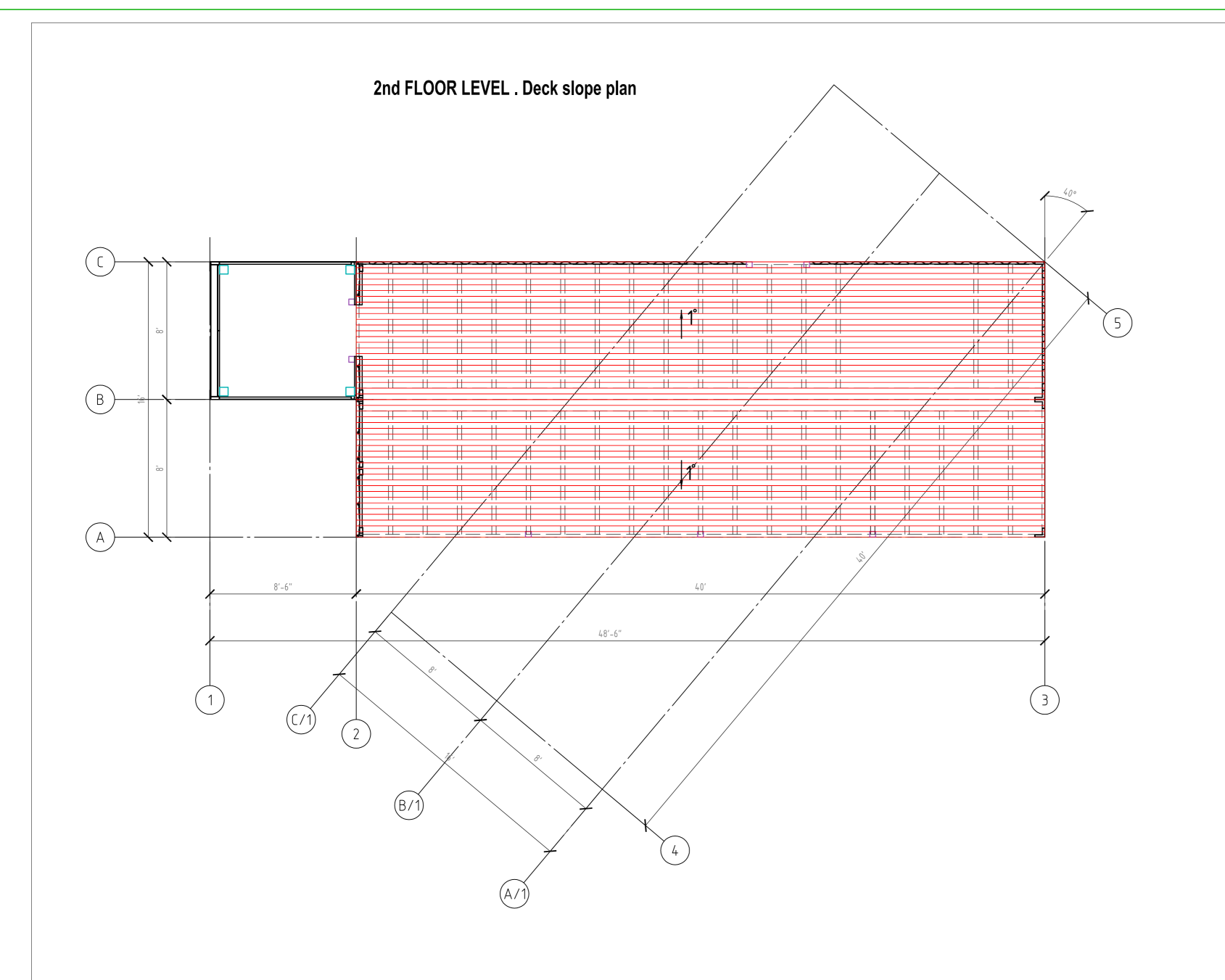


No. Date Description

SHIPPING CONTAINER HOME (1st option)

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Title:

Floors,roof and walls structural details



SHIPPING CONTAINER HOME (1st option)

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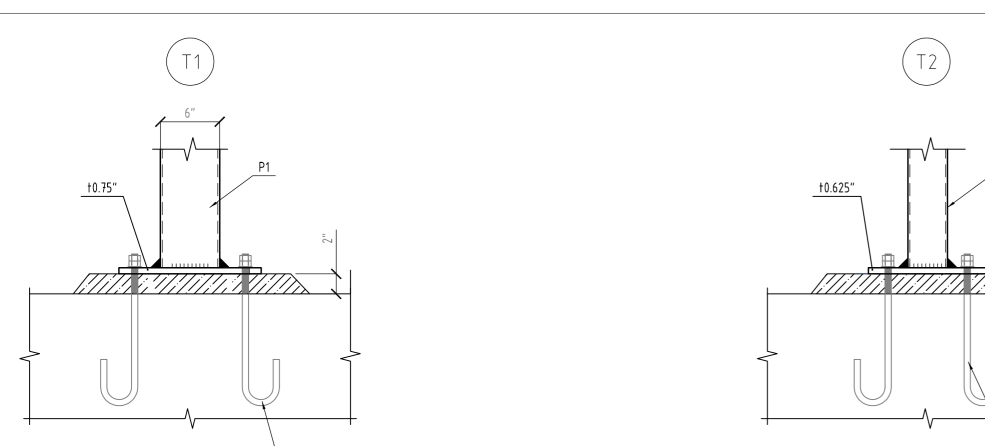
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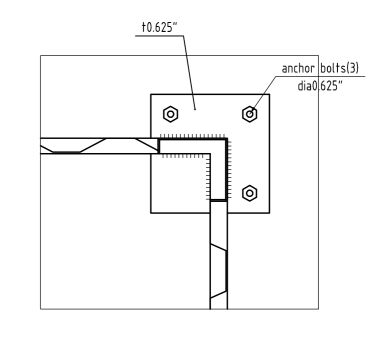
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PAPER SIZE A2

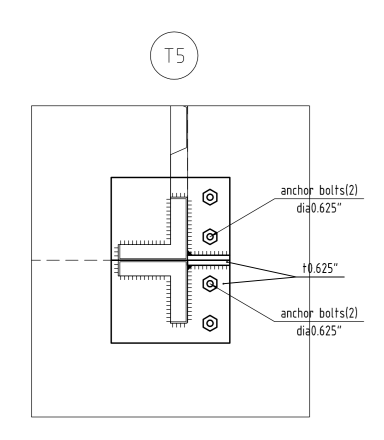
2nd FLOOR LEVEL. Deck slope plan

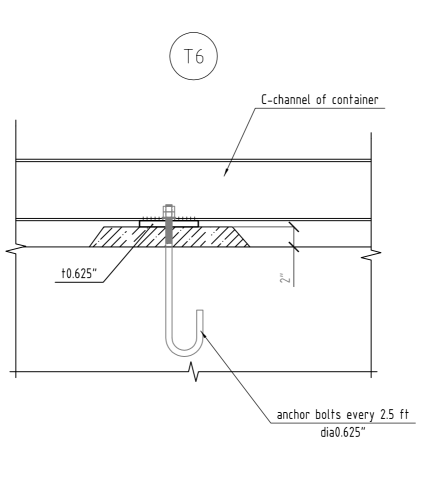
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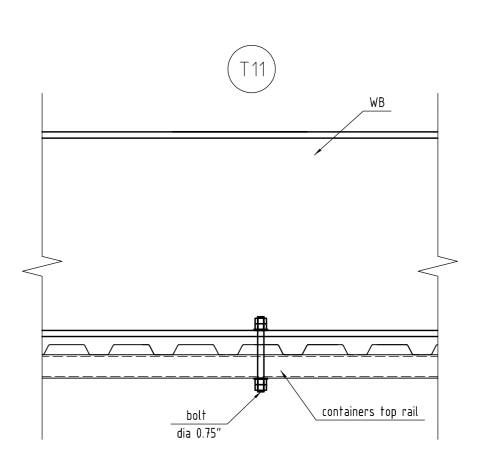
dia0.625"



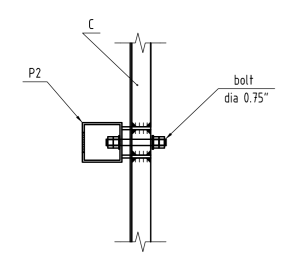




dia0.625"



(T7)



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SHIPPING CONTAINER

HOME (1st option)

Issued for:

No. Date Description

Scale: 1/4"= 1'
PAPER SIZE A2

Typical connections between assembly parts

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