## 30' Steel Arch Frame

### DESIGN ENGINEER:



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## CONTRACTOR / BUILDER:

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# DRAWING INDEX:

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PAGE 1 - Bracing Plans, Cross Sections, Details
PAGE 2 - Details

### Note

This plan is intended to reflect only the structural design of this building. The contractor shall review all local, state, and federal building codes prior to the start of construction to insure building conformance.

### **GENERAL NOTES**

All notes do not necessarily apply due to different requirements on each project. This plan is intended to reflect only the structural design of this building. The contractor shall review all applicable local, state, and federal building codes prior to the start of construction to ensure building conformance. Timber Tech Engineering, Inc. is not responsible for information pertaining to this project if not shown on drawings or listed below. Revisions to the plans shall be approved by engineer of record.

#### **DESIGN REQUIREMENTS**

1. Governing Code: ASCE 7-05 (Agricultural Use, Low Occupancy) 2. Dead Loads: A. Roof 3 psf B. Floor n/a psf C. Other n/a psf 3. Live Loads: A. Roof (See also note #5) 17 psf B. Floor n/a psf C. Other n/a psf 4. Truss Loads: A. Top Chord Live 17 **psf** B. Top Chord Dead 2 psf C. Bottom Chord Live 0 psf D. Bottom Chord Dead 1 psf 5. Snow Loads: A. Ground Snow (Pa) 30 psf B. Flat Roof Snow (Pf) 16.8 psf C. Snow Exposure Factor (Ce) D. Snow Load Importance Factor (I) 0.8 6. Wind Load A. Basic Wind Speed (V) B. Wind Load Importance Factor (I) 0.87 C. Wind Exposure Category

#### STRUCTURAL STEEL

- 1. Hot-rolled structural steel sections shall be designed and constructed
- according to the "Manual of Steel Construction" by the American Institute of Steel Construction (AISC), and shall conform to the following:
- of Steel Construction (AISC), and shall conform to the following:
- A. Wide flange shapes and WT's: ASTM A992 with a minimum yield strength of 50,000 psi.
- B. Angles, plates, bars and miscellaneous connection material:
- ASTM A36 with a minimum yield strength of 36,000 psi, unless otherwise noted.
- C. Steel pipe: ASTM A501 with a minimum yield strength of 36,000 psi.
- D. Round Steel Tube: ASTM A500, with a minimum yield strength of 50,000 psi.
- E. All steel shall be hot dipped galvanized, powder coated, or have ZRC Cold Galvanizing Compound applied.
- Compound applied.
   Cold-formed light-gage structural steel sections shall be designed and constructed according to the 1996 edition of the "Cold-Formed Steel Design Manual" by the American
- Iron and Steel Institute (AISI), and shall conform to the following:

  A. C-shapes, Z-shapes, hat shapes and angles: ASTM A607 for painted members and

  ASTM A653 for galvanized members. All sections shall have a minimum yield strength of
- 50,000 psi.

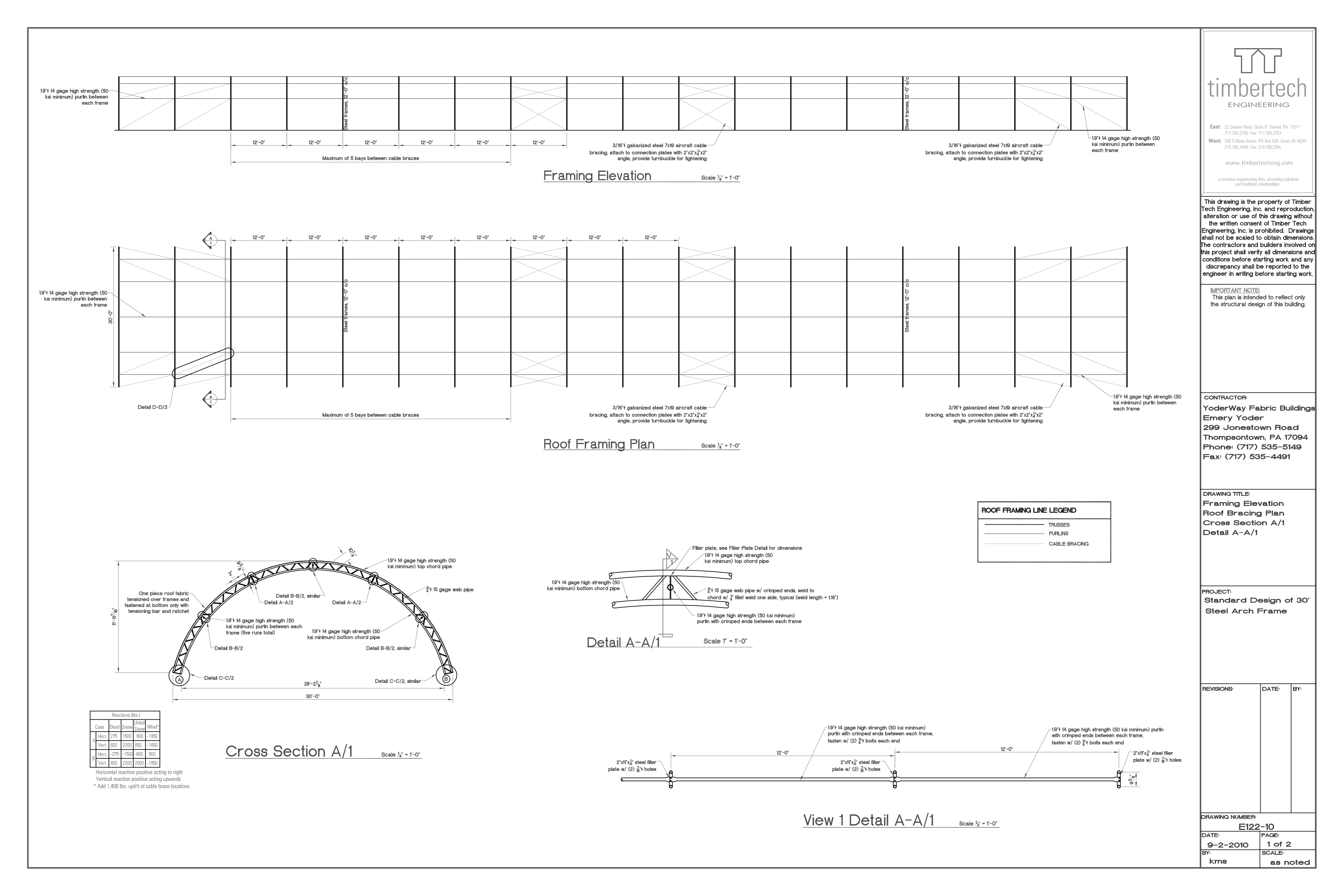
  B. Field cutting to be done by sawing or shearing. Torch cutting of cold-formed members
- 3. Connections shall be designed and constructed according to AISC, and shall conform to the
- A. Bolted connections shall be snug-tightened bearing type connections using indicated diameter ASTM A325 grade 5 bolts typical, and ASTM A307 eyebolts for cable connections, unless noted otherwise.
- B. Welded connections shall be in strict accordance with the standards of the American Welding Society (AWS), and the AISC. Use E-70 series electrodes for all welds.
- C. Anchor bolts shall meet ASTM A307 or A36. Use 3/4" diameter bolts with a 3" hook and 1'-0" minimum embedment into concrete or grout-filled masonry (unless otherwise indicated).
- D. Expansion bolts: Use expansive anchors of the diameter and length indicated on the drawings as manufactured by Hilti Fastening Systems or approved equal. Use Kwik Bolt II anchors in concrete, and use sleeve anchors in brick and C.M.U. Fill C.M.U. cells at all bolt locations.
- E. Connections exposed to weather or high relative humidities shall be hot-dip galvanized per ASTM A153.

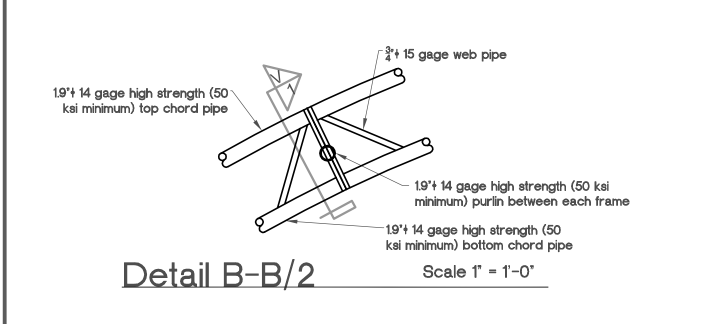
### Miscellaneous

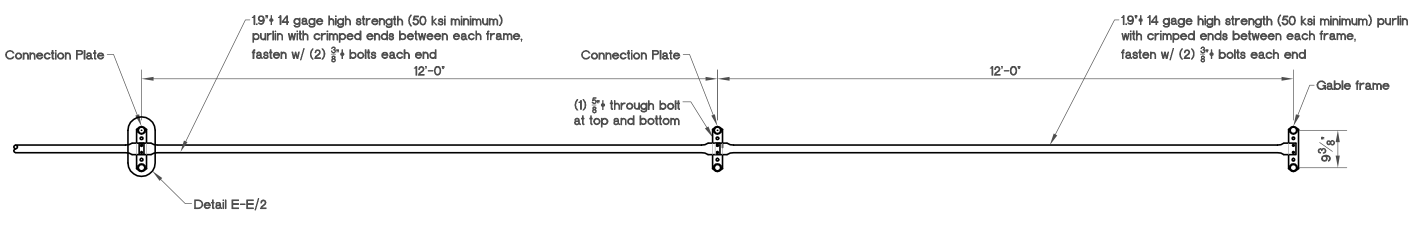
- 1. Fabric
- A. Roof and wall cover is Nova-Thene RU88X-6 woven coated fabric by Intertape Polymer Group or equal.
- B. The fabric is tensioned both vertically and horizontally to prevent wear abrasion,
- and is secured at bottom w/ tensioning bar and ratchet, and at ends with lacing.

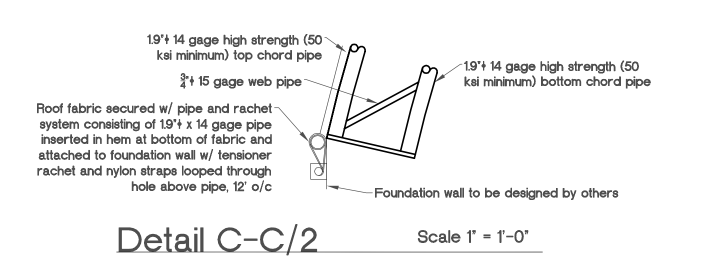
  C. Roof fabric shall have a minimum weft tear of 125 lbs. for a 2 inch wide strip.
- 2. Bracing Material
- A. "X" and "Sway" bracing to be 7x19 construction cable with the following nominal breaking strengths:  $\frac{5}{16}$  " diameter-9800 lbs.,  $\frac{1}{4}$ " diameter-7000 lbs.,  $\frac{3}{16}$ " diameter-4200 lbs.
- 3. Steel tube frames to be constructed and erected according to YoderWay Fabric Structures standard practices and standard industry guidelines.

TTE DRAWING NUMBER: E122-10









Scale 1" = 1'-0"

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discrepancy shall be reported to the engineer in writing before starting work.

CONTRACTOR:

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DRAWING TITLE: Detail B-B/2 Detail C-C/2 Connectoion Plate Detail Filler Plate Detail Detail D-D/2

PROJECT: Standard Design of 30'

Steel Arch Frame

Detail E-E/2

REVISIONS:

SCALE:

as noted

DATE: BY:

DRAWING NUMBER: E122-10 DATE: PAGE: 2 of 2 9-2-2010

kms

View 1 Detail B-B/2

\_1.9" 14 gage high strength (50 ksi minimum) top chord pipe 11/16" hole (1 of 2) for  $\frac{5}{8}$  through bolt +7/16° hole (1 of 2) for  $\frac{3}{8}$ ° through bolt

Connection Plate Detail Scale 3" = 1'-0"

1.9" 14 gage high strength (50 ksi minimum) top chord pipe 1/8" **♦** 7/16"+ hole (1 of 2)  $\Phi$ -1/4" steel plate 1.9" 14 gage high strength (50 ksi minimum) bottom chord pipe Filler Plate Detail Scale 3" = 1'-0"

/1.9"+ 14 gage high strength (50 ksi minimum) top chord pipe 1.9°† 14 gage high strength (50 ksi minimum) top chord pipe 3/16"+ galvanized steel 7x19 aircraft cable bracing, attach to connection plates with 2"x2"x4"x2" angle, provide turnbuckle for tightening - 1.9" 14 gage high strength (50 ksi minimum) purlin with crimped ends between each frame

> Note: All cable hardware to be rated for a working load of 1400 lbs. minimum

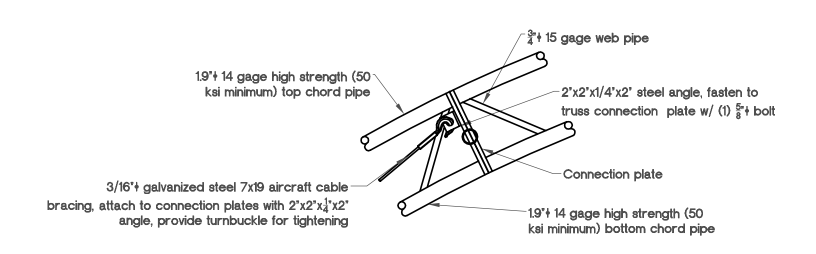
Detail D-D/2 Scale 1" = 1'-0"

3/16"+ galvanized steel 7x19 aircraft cable bracing, attach to connection plates with  $2'x2'x\frac{1}{4}''x2''$ angle, provide turnbuckle for tightening 1.9" 14 gage high strength (50 ksi minimum) top chord pipe /1.9" 14 gage high strength (50  $\frac{3}{4}$  15 gage web pipe ksi minimum) bottom chord pipe Roof fabric secured w/ pipe and rachetsystem consisting of 1.9' + x 14 gage pipe -Connection plate inserted in hem at bottom of fabric and attached to foundation wall w/ tensioner rachet and nylon straps looped through -2"x2"x1/4"x2" steel angle, fasten to hole above pipe, 12' o/c foundation for 1400 lbs. max. tension

\_1.9" 14 gage high strength (50

ksi minimum) bottom chord pipe

View 1 Detail D-D/2 Scale 1" = 1'-0"



View 2 Detail D-D/2

