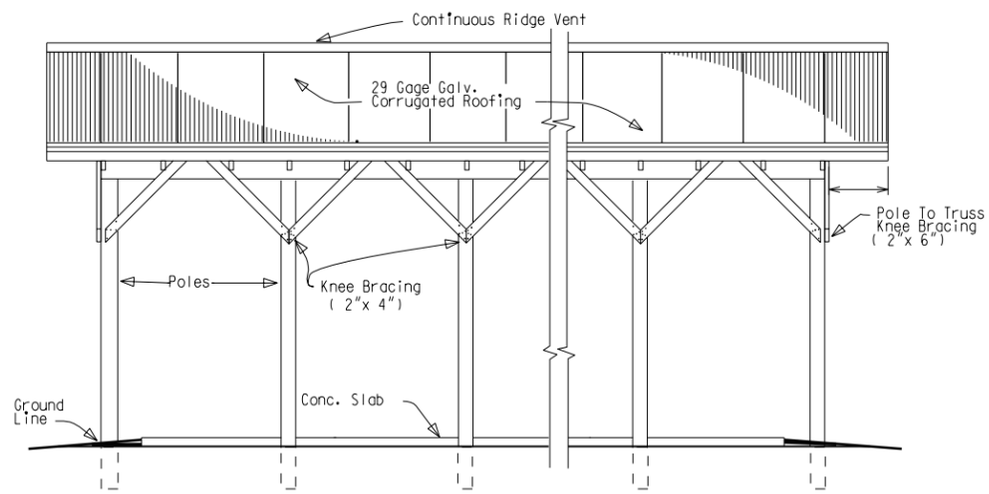
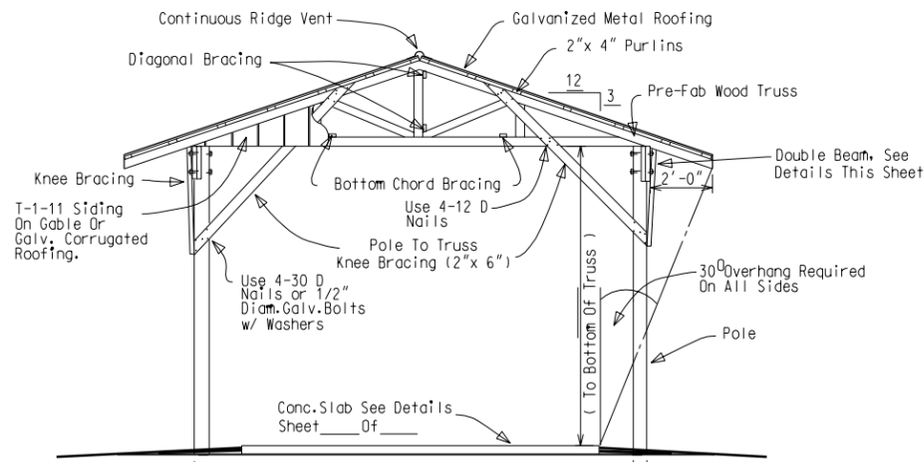


PLAN VIEW
(N.T.S.)



SIDE ELEVATION
(N.T.S.)



END ELEVATION
(N.T.S.)

NOTES:

1. All fasteners used shall be hot dip galvanized.
2. Self-sealing roofing nails shall be used to attach galvanized metal roofing.
3. Lumber shall be Be Southern Pine No.2 MC 19 pressure treated in conformance with ASTM 1760.
4. Siding (gables) used shall be exterior grade.
5. All ngils shall be galvanized zinc ring shank or spiral shank.
6. Use 12d to 16d nails to fasten together 2" thick materials.
7. Use hurricane clips and 4d nails to fasten purlins to trusses.
8. The roof shall have a minimum 30° overhang on all sides measured from the edge of the concrete pad.
9. Trusses may be either pre-fabricated wood or steel. Trusses shall be engineered to meet local building codes and the design sealed by a Florida Registered Professional Engineer. The truss shall be designed for a minimum ____ psf live load plus dead load. Contractor shall supply to NRCS details for steel truss connections for bracing prior to installation.
10. Poles shall be Type ____ Class ____ Southern Pine pressure treated in conformance with ASTM 1760. and have a minimum ____ inch diameter at the top.
11. Refer to local building codes for hurricane clip and strap requirements.

Date

Designed _____
Drawn _____
Checked _____
Approved _____

AGRICHEMICAL HANDLING FACILITY - POLE SHELTER DETAILS

STANDARD DWG. NO. FL-702A
DATE 12/02 SHEET OF

REVISIONS		
DATE	APPROVED	TITLE

File No.

Drawing No.

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