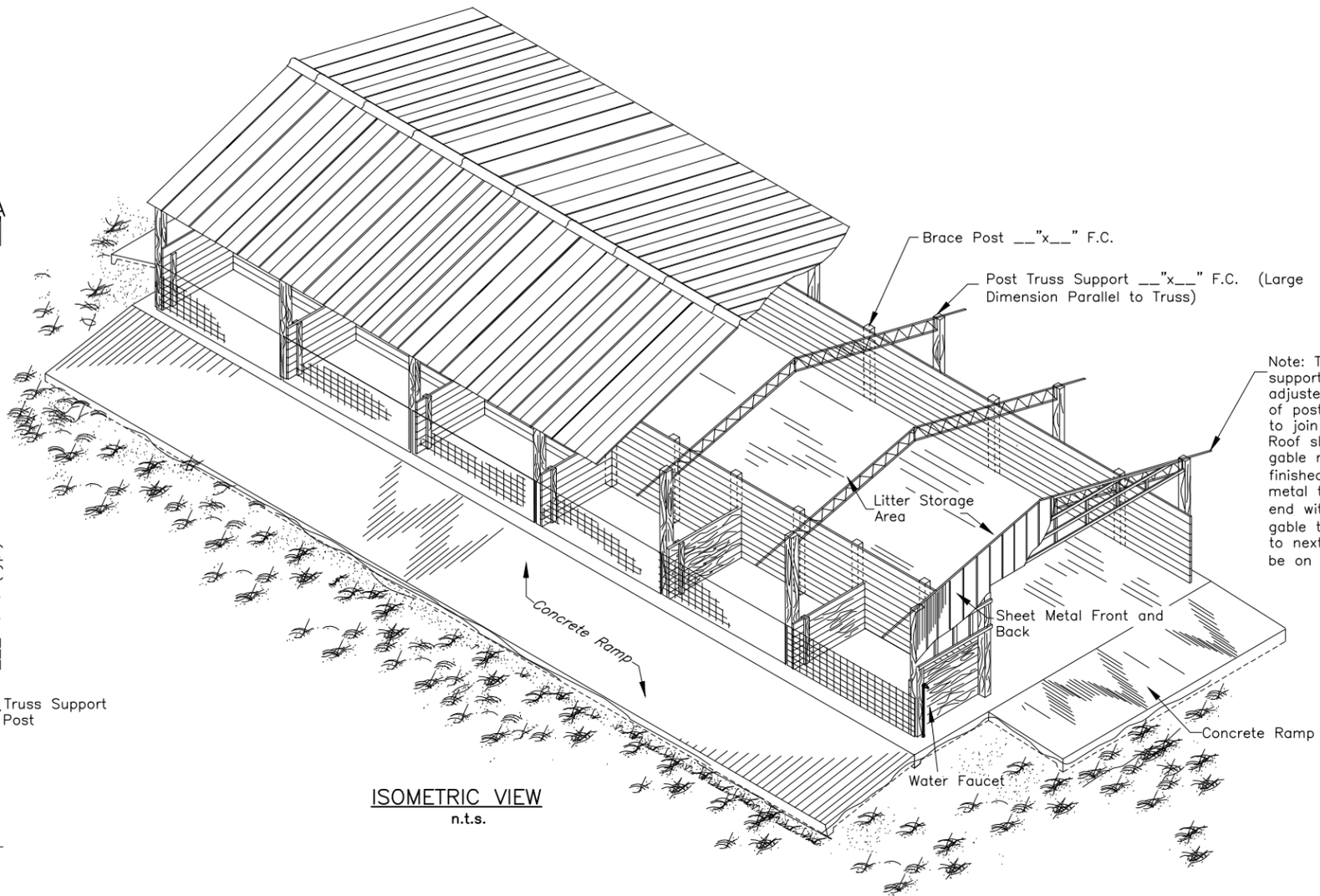
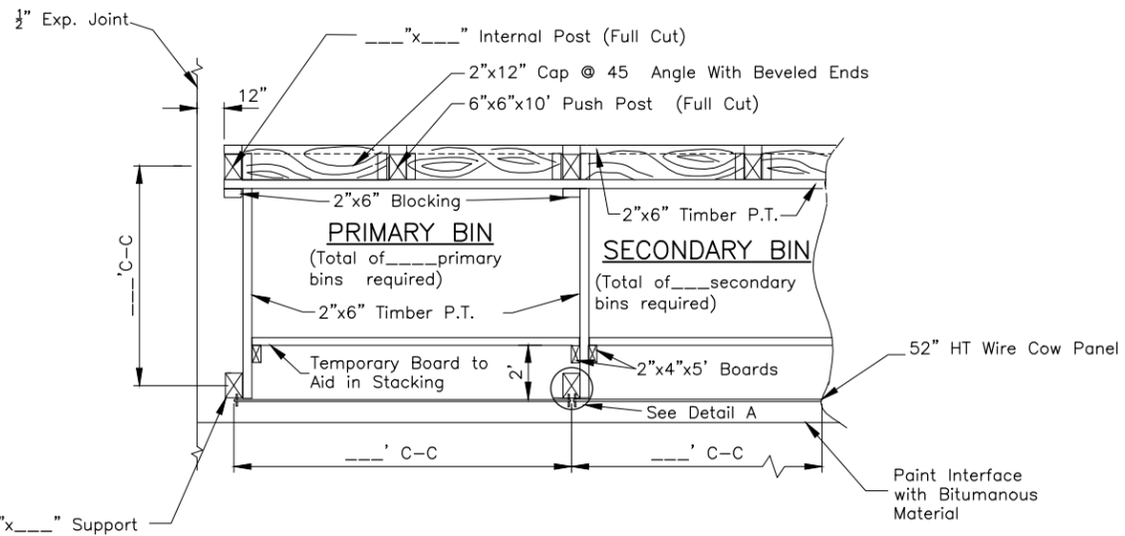


FLOOR PLAN
n.t.s.



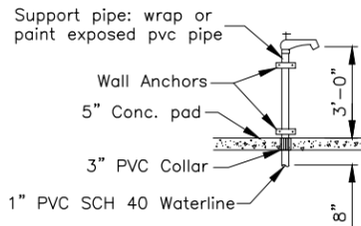
ISOMETRIC VIEW
n.t.s.

Note: Truss location at end support posts may be adjusted toward outer edge of post to allow gable end to join with metal roof. Roof shall extend out over gable metal or be flush and finished with 4" or 6" rake metal trim. Brace gable end with 2" x 4" from of gable to purlin 2/3 distance to next truss. Braces shall be on 4' center.



PLAN VIEW-BIN DETAIL
n.t.s.

1" SCH 40 PVC Waterline with 18" Cover (min.)



Faucet Detail
n.t.s.

NOTE:
Support posts _____x_____ full cut steel truss information
Inside post to inside post _____ center line to center line
post _____ outside to outside
post _____ truss post seat
brace _____ eve overhang from outside post _____

Date	
Designed	
Drawn	
Checked	
Approved	

Waste Storage Facility
Deep Bin Side By Side



File No.
FL-313B1.dwg

Drawing No.

Revisions		
Date	Approved	Title
07/11	JT Wilson	ST Con Eng

7/26/2011

Sheet ___ of ___

Waste Storage Facility
Deep Bin Side By Side

Standard DWG. No. FL-313B1.dwg

Date 7/26/2011 Sheet 1 of 2