

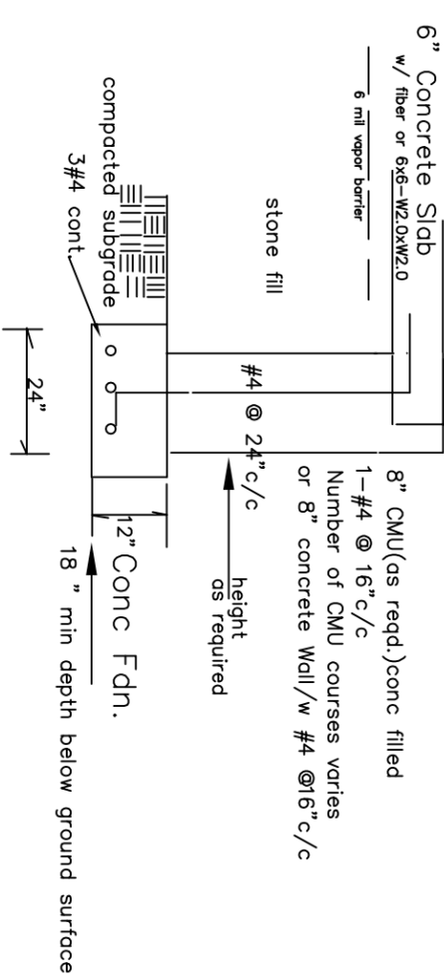
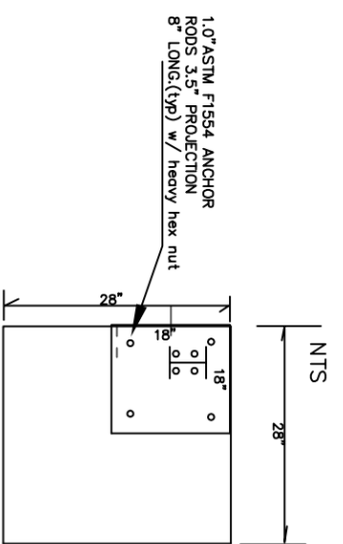
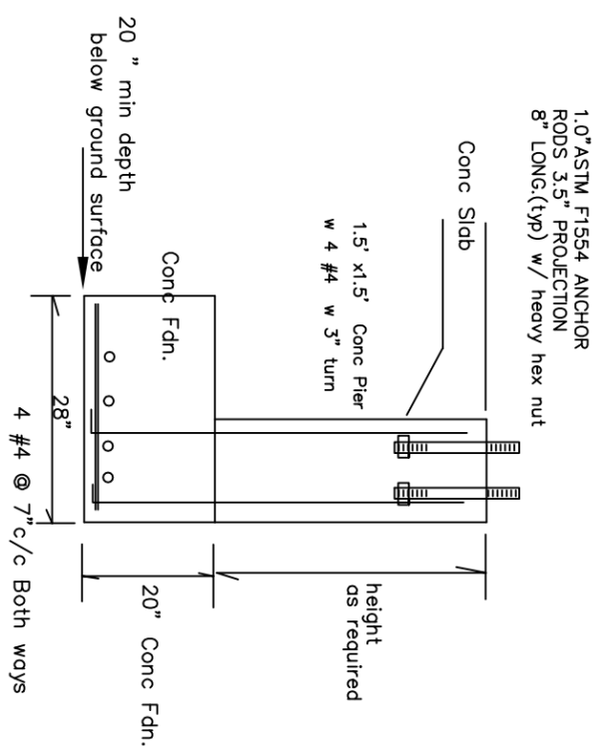
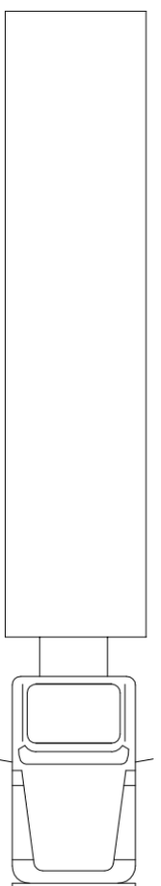
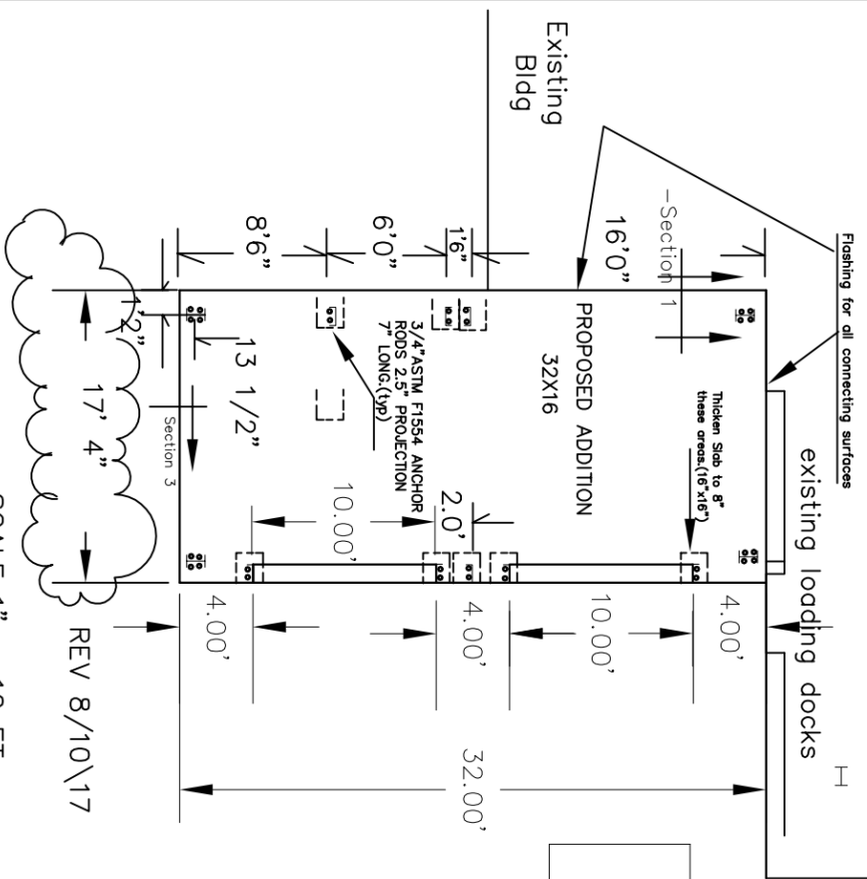
DRAWN BY:	RLD	DATE:	4-2-2017
CHECKED BY:	RLD	DRAWING NO.:	1
DATE:	ROANE CO RECYCL CENTER	SHEET:	1 OF 1

SORTING & COMPACTION

Revised 5/22/17

Existing Bldg

existing loading docks



- GENERAL NOTES**
1. Refer to bldg. Mfrs.. drawings for anchor bolt patterns on end walls and side walls, and detailed dimensions.
 2. Reinforcing steel shall be Grade 60.
 3. Anchor bolts as noted.
 4. Concrete shall develop 4000 psi compressive strength in 28 days.
 5. Welded wire fabric reinforcing shall be lapped 2 spacings of wire.
 6. Soil to be proof rolled w/loaded tandem truck and show no deformation or movement greater than 1/2" and soil to develop minimum of 2000 pounds per sq. foot compressive strength.
 7. If using post installed anchor bolts, use bolt sizes specified by building manufacturer, and designed per provisions of ACI 318-05. Post anchor bolts are to be designed to withstand 1.4 x the uplift reaction noted in the building manufacturer drawings and calculations.
 8. Anchor door ways per drawing

SCALE 1" = 10 FT

Section 3--Wall Footing
NTS

Main Frame Column Support Fdn.
Foundation Plan--Section 1
NTS

Proposed Loading Dock Addition

ROANE COUNTY'S
@
Waste Collector & Recycle Center
White Pine Road, Harriman TN