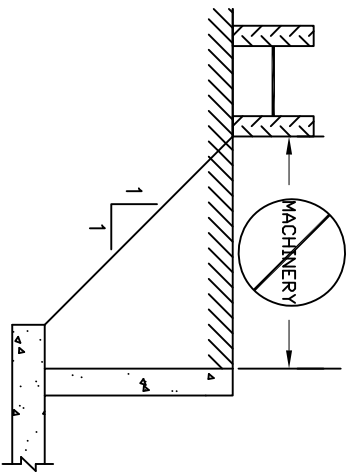
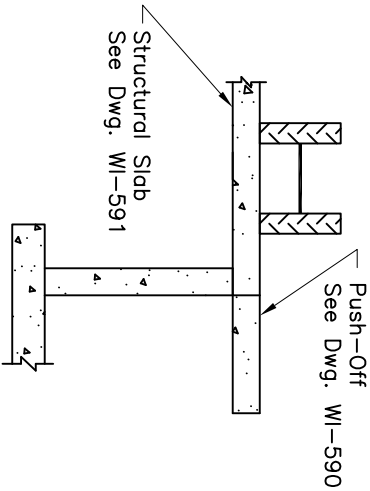
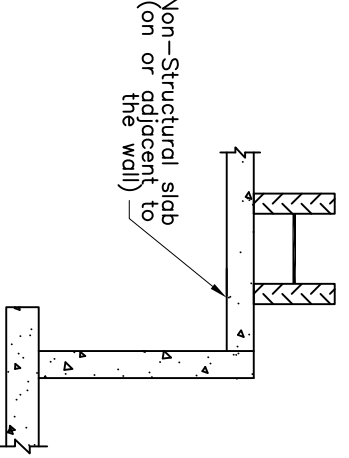
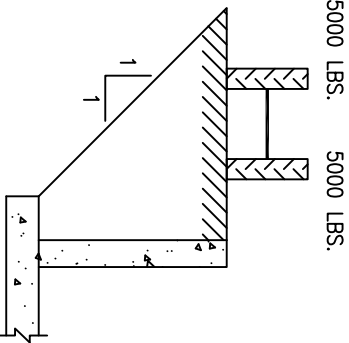


MACHINERY LOADING CONDITIONS

 <p>Machinery load is not transferred to the wall. Lateral earth pressure is not increased.</p> <p>None - No Machinery Except for Light Mowing Equipment</p>	 <p>Machinery load is transferred to the vertical wall. Lateral earth pressure is not increased.</p> <p>A. Structural Slab or Push-Off on Wall</p>
 <p>Machinery load results in greater lateral earth pressure.</p> <p>B. Nonstructural Slab Adjacent to or on Wall</p>	 <p>Machinery load results in maximum lateral earth pressure.</p> <p>C. Machinery on Soil</p>

Circle the wall number and the machinery loading condition for each wall to be constructed in this plan.

Dwg. No.	Backfill Range (Ft.)	Machinery Loading Conditions	Backfill Soils and Pressure (EFP)
MI-622	0 To 6	A	0-100% Fines; 85 PSF EFP Unified Classification; All Shown Above Plus ML,CL,MH,CH
MI-624	0 To 6	A, B, C	

GUIDE FOR SELECTION  
6-FOOT R/C WALLS

T-Wall Dwg. No.	Backfill Range (Ft.)	Machinery Loading Conditions	Backfill Soils and Pressure (EFP)
MI-630	5 To 8	A, B	<50% Fines; 60 PSF EFP Unified Classification; GP,GW,SP,SW,SM,SC,GM,GC
MI-634	5 To 8	A, B, C	
MI-632	0 To 8	A, B, C	0-100% Fines; 85 PSF EFP Unified Classification; All Shown Above Plus ML,CL,MH,CH

GUIDE FOR SELECTION  
8-FOOT R/C WALLS

Circle the wall number and the machinery loading condition for each wall to be constructed in this plan.

*This standard drawing may only be used where it is part of site-specific construction drawings approved by a person authorized through federal or state law to approve engineering drawings. Generic approval of this standard drawing by NRCS noted in the lower left hand corner is NOT an endorsement of its use at a specific site.*

Dimensions in inches or feet-inches

Not to Scale