

STEEL SCHEDULE

MARK	SIZE	QUANTITY	TYPE	A	B	C	LENGTH	TOTAL LENGTH	
(1)	#4		STR	---	---	---	7'-1"		
(2)	#4		STR	---	---	---			
(3)	#5	2		0'-10"	3'-2"	---	4'-0"		
(4)	#5		STR	---	---	---	6'-11"		
(5)	#5		STR	---	---	---			
(6)	#5	20		---	1'-0"	4'-0"	5'-0"		
(7)	#4	20		---	2'-0"	2'-0"	4'-0"		
(8)	#4		STR	---	---	---	3'-0"		
								#4 Bars Total Length	
								#5 Bars Total Length	

STEEL DETAILS

BAR SIZE	INSIDE BEND DIAMETER (D) INCHES	LONGITUDINAL STEEL LAP SPLICE LENGTH, INCHES (MIN.)	
		Wall bars	Footing bars
#4	3	-	16
#5	3-3/4	24	-

Total length of wall (measured along ϕ wall) = _____ ft.

ESTIMATED QUANTITIES

CONCRETE (0.525 CU.YD./FT OF WALL)=_____ CU.YD.
STEEL #4 BARS (0.668 LB./FT.)=_____ LB.
STEEL #5 BARS (1.043 LB./FT.)=_____ LB.

Steel quantity include splice lengths? Y___ N___

CONDITIONS OF USE

Adapted from Wisconsin drawing WI-581

Allowable backfill height = 0 to 8 ft
 Soil backfill type = low to medium PI silts/clays, with 50% or more fines
 Water table below footing
 Machinery surcharge load NOT allowed for backfill heights greater than 6 ft
 Not designed to support buildings or roofs

MATERIALS

Concrete compressive strength = 4,000 psi
 Reinforcing steel shall be Grade 60
 Concrete and reinforcing steel shall meet requirements of Construction Specification IA-31.

WALL DESIGN LOADINGS

Manure load inside = 65 psf/ft EFP (Equivalent Fluid Pressure)
 Soil backfill density = 110 pcf
 Soil backfill load = 85 psf/ft EFP

WALL SLIDING RESTRAINT REQUIREMENTS

Assumptions:
 5-inch thick floor slab, factor of safety against sliding 1.5.
 Coefficient of friction (soil/concrete) = 0.4 (well-graded, angular gravel/sand base)
 No surcharge

Backfill Height,ft.	Min. Floor Slab Length,ft.*	Backfill Height,ft.	Min. Floor Slab Length,ft.*
8	131	3**	1
7	92	2**	3
6	59	1**	5
5	31	0**	7
4	8		

* Min. floor slab length for restraint is not required if T-wall forms a tank with opposing wall having approximately the same backfill height.
 **When backfill height is 3 ft or less, floor slab shall be tied to wall footing with tension steel (deformed bar reinforcement). Provide minimum 0.07 sq.in./ft (equiv. #3 @ 18") as 36 in. long tie bars, or extend slab steel into footing a minimum of 18 inches.

GENERAL DESIGN NOTES

- Design loadings and soil pressures based upon criteria found in Conservation Practice Standard 313 (Waste Storage Facility).
- Drainage shall be away from the wall.
- Minimum width of backfill against the wall shall be equal to or greater than the backfill height, but not less than 4 ft.
- Backfill height of 4 ft or more is recommended for frost protection.
- Minimum required subgrade bearing capacity = 2000 psf.
- Mark (2) and (5) bars shall extend to 2-3 inches from edge of concrete at ends of straight wall sections.
- Mark (3) and (4) bars shall be placed a maximum of 3 inches from wall end or inside face of corner.
- Footing slab reinforcement at corners: for Inside Corner Region (see detail), extend Mark (1) (transverse) bars into this region from both sides of corner. Extend Mark (2) (longitudinal) bars into Inside Corner to inside face of wall. For Outside Corner Region, discontinue Mark (1) bars. Extend Mark (2) bars into Outside Corner Region from both sides of corner, to 2-3 inches from edge of slab.
- Construction joint shall be completed as described in Const. Spec. IA-31. Surface of construction joint shall be roughened to approximately 1/4" depth.
- Important: steel location (clear distance from face of wall or slab) must be carefully maintained as shown on the drawings in order for structure to achieve its design load-carrying capacity.

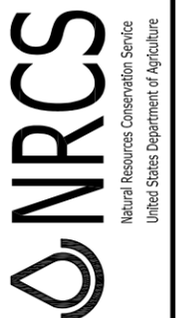
NOT TO SCALE

STANDARD DWG. NO. IA-1690c

DATE 03/08 SHEET 1 OF 1

Date _____
 07/08
 Designed _____
 Drawn JGibbs
 Checked _____
 Approved _____

8'-0" HIGH REINFORCED CONCRETE "T" WALL
 0' TO 8' CL BACKFILL, NO SURCHARGE
 10" WALL THICKNESS



File No. IA-1690c.dwg

Drawing No. _____

Sheet of _____