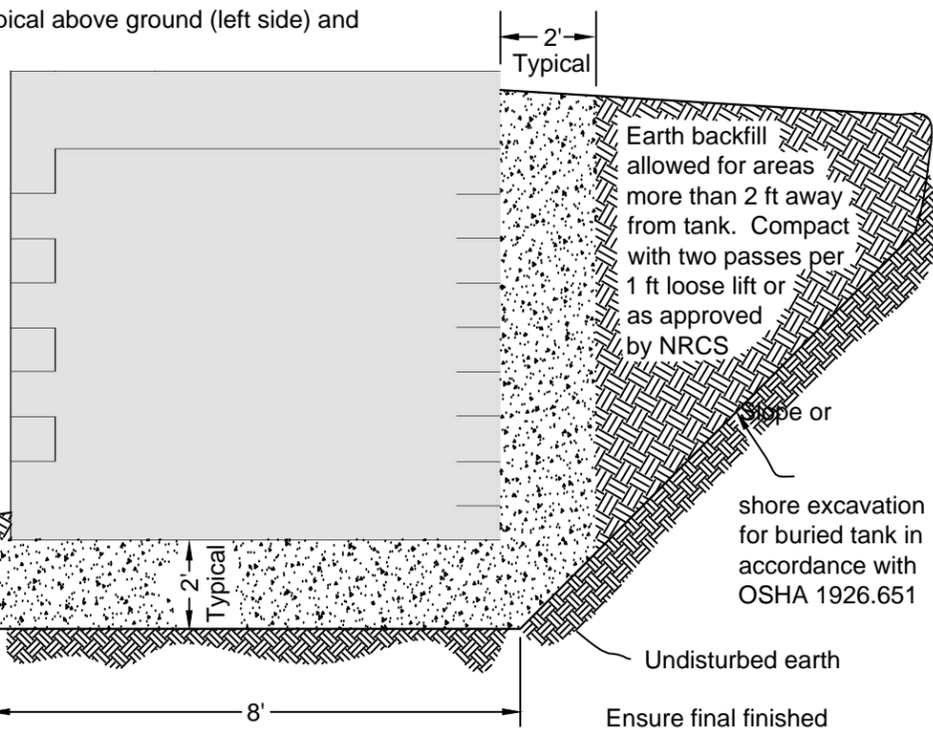


Original ground and final grade for typical above ground (left side) and in ground (right side) installation. See system profile for site specific elevations.

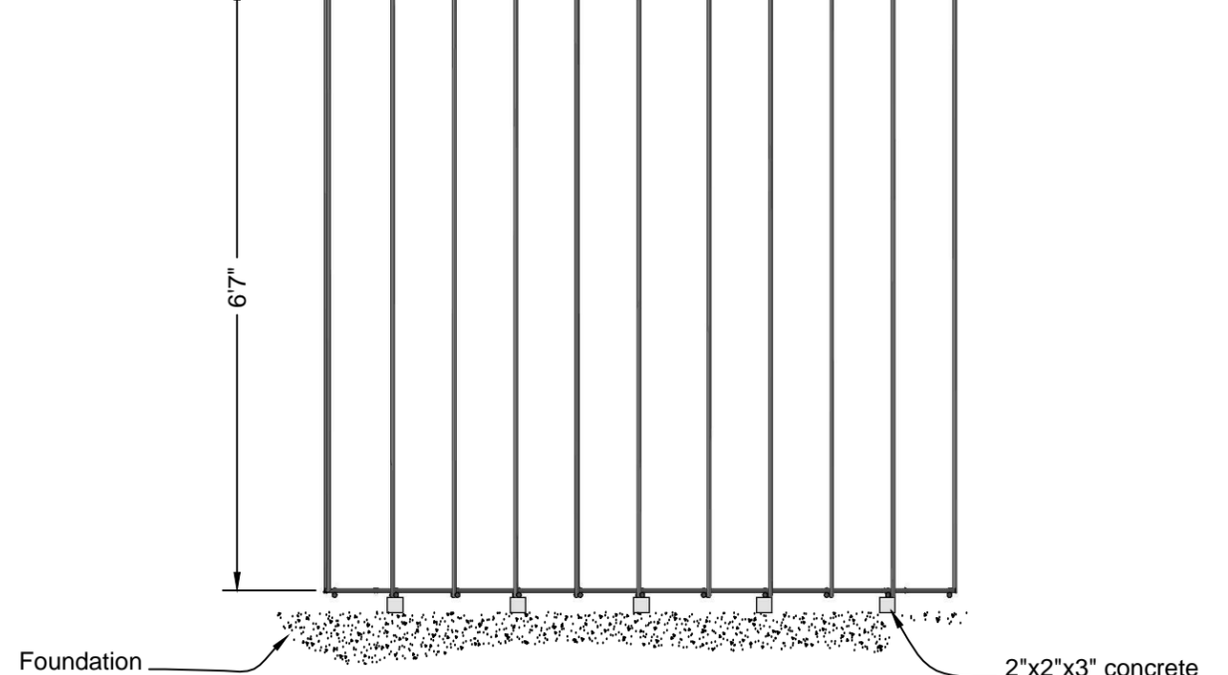
A layer of compacted base course (crushed rock 100% less than 3"), gravel or other approved aggregate is placed in 6" loose lifts and compacted with at least 3 passes of a vibratory plate. See note below

The foundation treatment shown is typical. Mandatory foundation inspection and approval by NRCS technical representative is required before placement of base course. The ultimate thickness of material under the tank will be reflected in the "As Built" drawings.

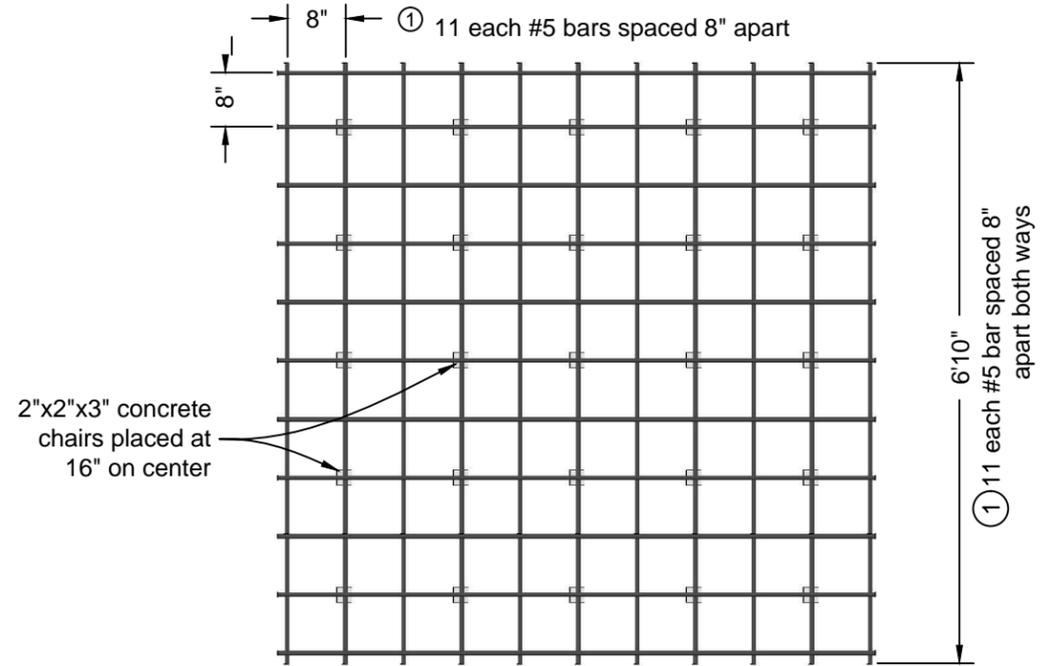


Excavation & Foundation

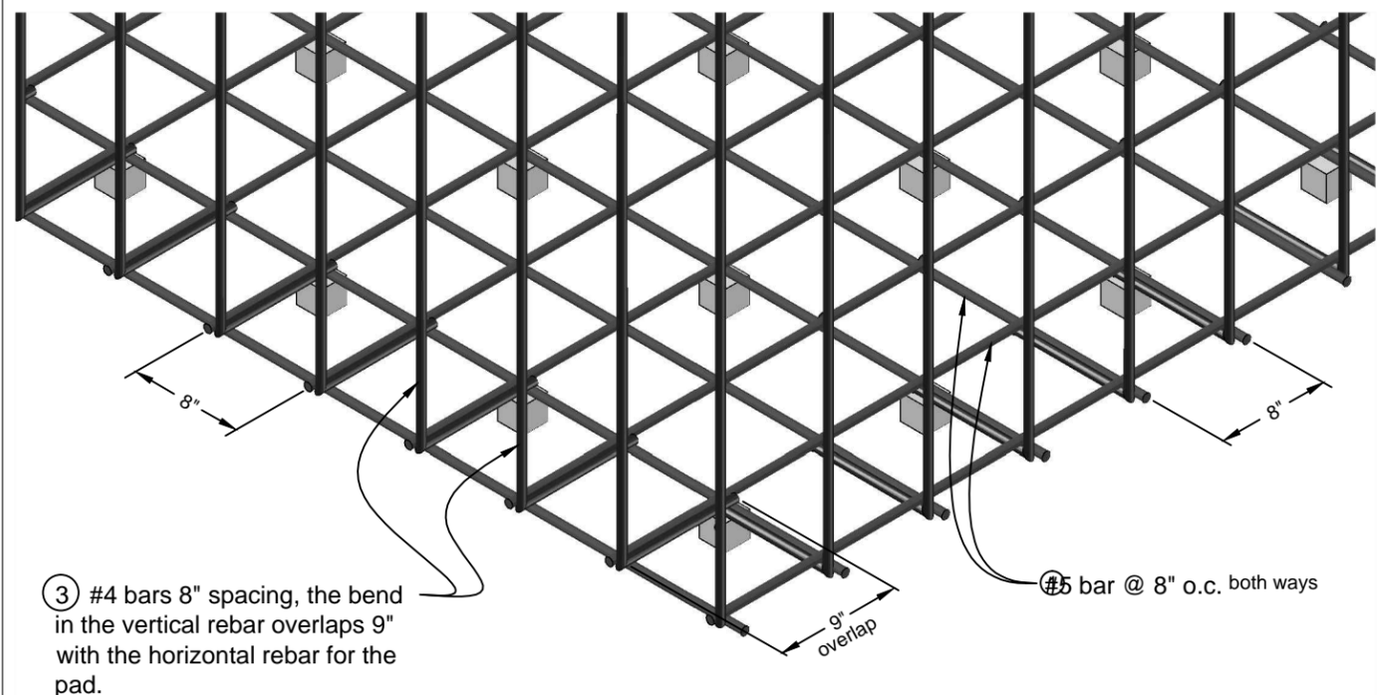
③ 40 ea. #4 bar @ 8" spacing. If concrete masonry units (cmu) have 3 cells, use two rebars per cmu.



Side View Vertical Steel Placement



Pad Steel Placement



Pad and Vertical Steel Placement

Date _____
 Designed _____
 Drawn _____
 Checked _____
 Approved _____
 Title _____

6' x 6' x 6' Concrete Block Tank (With Lid)
 Cooperating with the _____ Soil and Water Conservation District



File Name _____
 Drawing No. _____
 Sheet _____ of _____