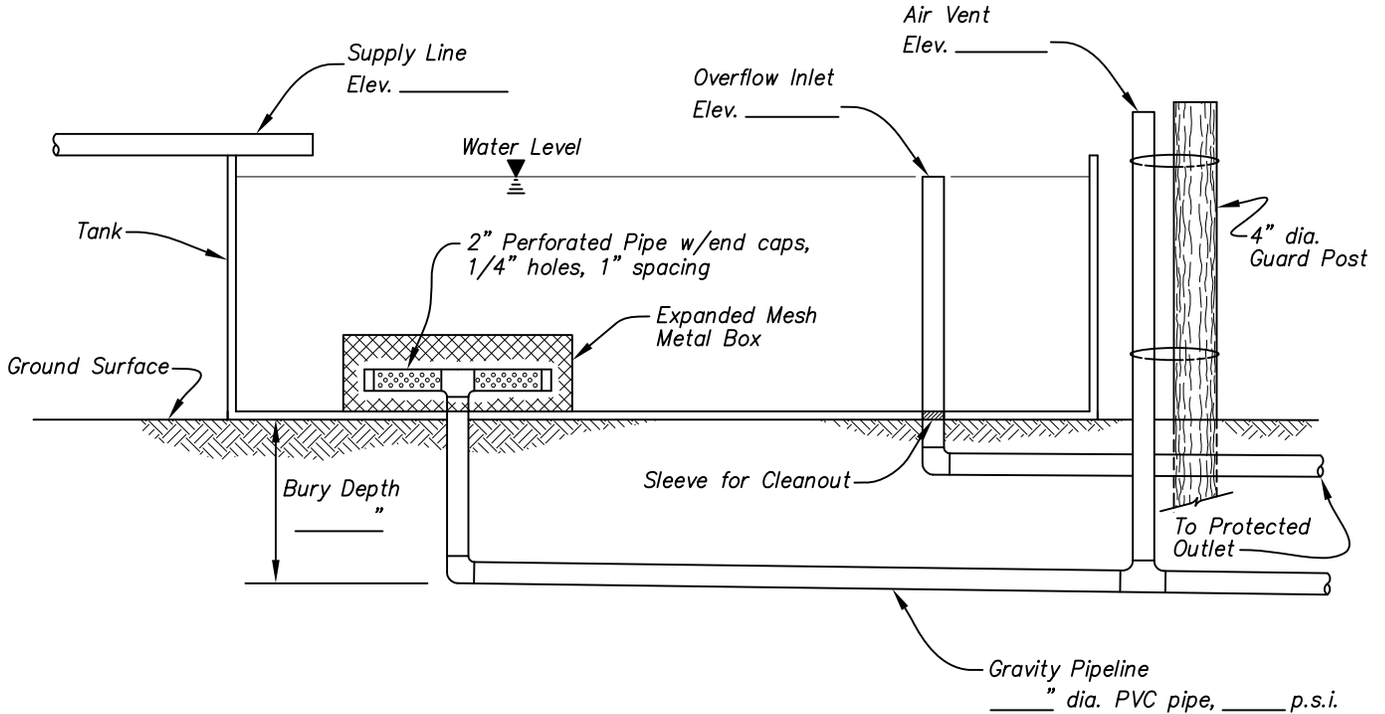


Design Assumptions for
Nebraska Base Drawing NE200-10-005
Gravity Pipeline Inlet Details

New: 11/13

Gravity Pipeline Inlet Details

No design assumptions for this drawing.



CONSTRUCTION NOTES:

1. Contractor will inspect the construction area for the presence of underground utilities and notify the Nebraska One Call System before construction begins. Diggers Hotline: 1-800-331-5666.
2. Storage tank must be level and constructed on firm, well-compacted foundation.
3. Expanded mesh metal box, open on top and bottom, shall be rust resistant material or coated with rust resistant paint. Minimum dimensions 1'x1'x3', filled with 3/8" dia. gravel or rock.
4. Guard post shall be pressure treated and set a minimum of 30" in ground.
5. Refer to NE-ENG-35 for pipeline design and specifications.

STORAGE TANK:

Diameter, Ft.: _____

Depth, Ft.: _____

Volume, Gal.: _____

Material: _____

Thickness: _____

Drawing not to scale. Standardized drawing must be adapted to the specific site.

U.S.D.A. – NATURAL RESOURCES CONSERVATION SERVICE	JOB CLASS _____	Date _____
	CAD FILE NO. _____	Designed _____
	SHEET _____ OF _____	Drawn _____
		Checked _____
	Approved _____	