

Specification for the Construction of 6 Cement Cisterns in The Village of Vinedocia

The contractor shall furnish all material and perform all labor for the proper and complete construction of said cisterns.

Any work damaged or destroyed must be made good without any extra charge to the town.

The contractor will hold the Council harmless from all liabilities and damages that may occur during the progress of the construction of said cisterns.

The accepted contractor will be required to give a bond of the amount equal to two-thirds of his proposal as a surety for the faithful performance of the work proposed to do.

Size of cisterns on inside 2 1/2 ft Long.
7 ft wide 6 ft 4 in high at highest point
6" concave Bottom. 10" Arch.

18" x 24" Sewer on top for manhole.

Top of cisterns to be 2 ft below surface
of Ground. Top of man hole even
with the top of Ground.

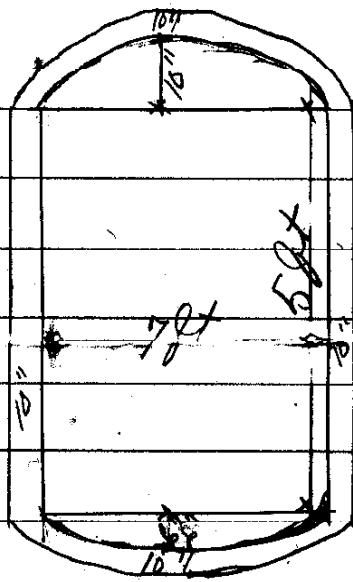
Side walls Arch and bottom to be 10"
thick.

The material will be Binder size crushed
stone mixed with stone dust.

well mixed with (1) one part of cement
with 4 parts of stone thoroughly mixed
and well tamped.

The cement to be used will be the Medway
Leigh or Atlas Portland Cement.

The inside of cisterns to be well
plastered with stone dust or fine
sharp sand. One part of cement and
two parts of stone dust or sharp sand.



cross section