



GENERAL NOTES

Concrete shall conform to applicable provisions of ACI_301 and 318—11. Minimum 28 day compressive strength (f'c) — 5,000 psi

Cement is type V with max. C3A of 8%

Deformed reinforcement: ASTM A615 grade 40 & grade 60. Reinforcement shall be fabricated and placed per ACl Manual of Standard Practice (ACl_315). At splices, lap bars 24" unless noted otherwise. Concrete cover over reinforcing: 1" min. See also drawings.

Keep reinforcement clean and free of dirt, oil, scale. Oil forms prior to placing reinforcement.

Tank to bear on suitable stone free native bearing soil or on 6" minimum of 1 $\frac{1}{2}$ " minus material over suitable native bearing soil.

Backfill around and over tank with compact granular (sandy) soil free of large clumps of clay and rocks over 3" in diameter. Design Ka=.32 Backfill carefully and evenly in 12" lifts. Design soil density — 110 pcf Tank not designed to be placed below ground water table

Loading per tank reinforcing plan

Final grading of the surface to avoid channeling surface water towards tank. Tank designed to meet MT DEQ-4, ASTM C1227-13,ASTM C890-13

Tank must be backfilled to top prior to watertesting.

Tank reinforcing as required by site location.

4000 GALLON NON-

PROJECT:

SUPPLIER:

THREE FORKS LUMBER AND READY MIX, INC.

ENGINEER:

WILSON ENGINEERING, PLLC

ENGINEER STAMP

