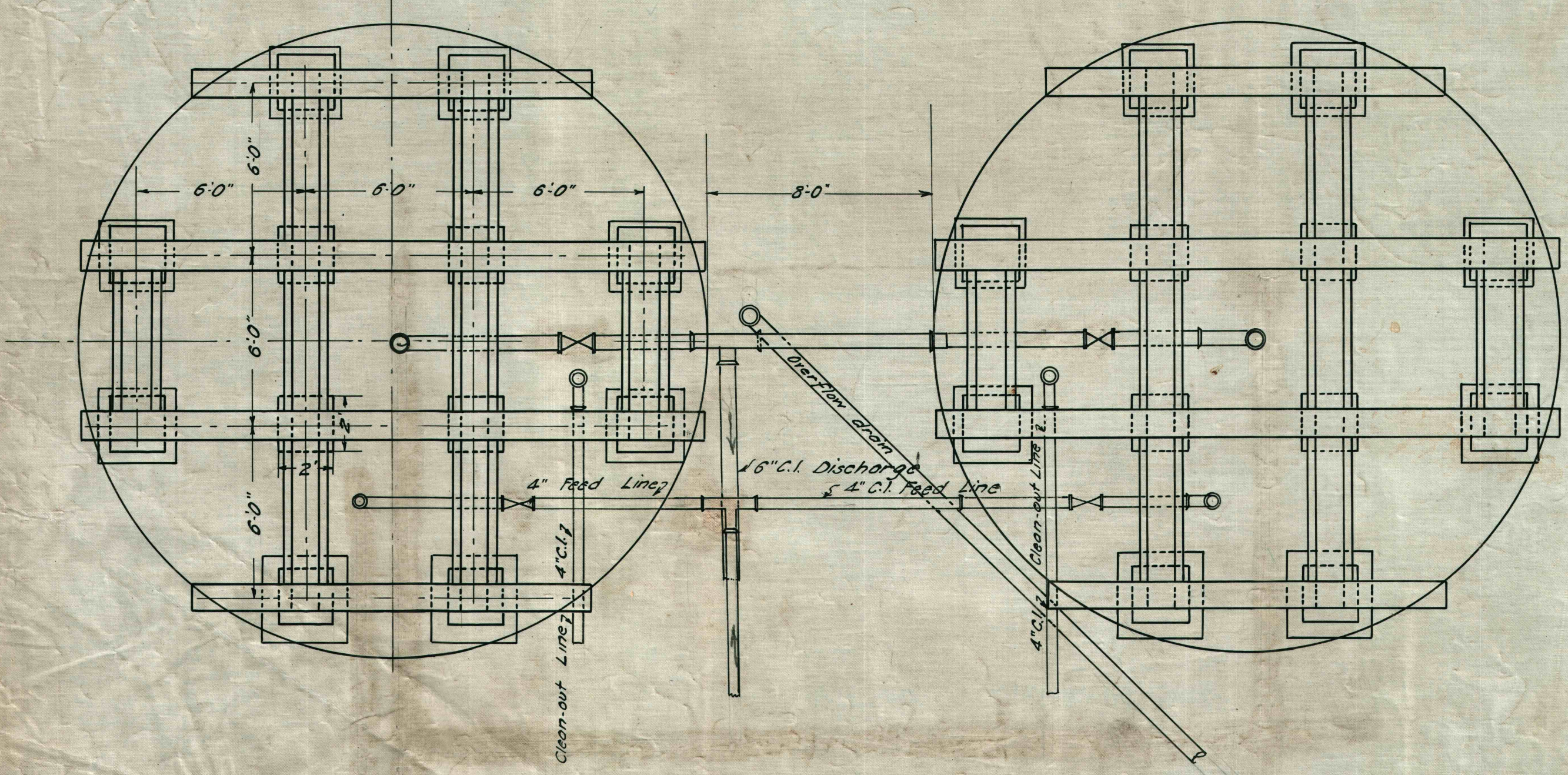


ELEV. OF TANKS



PLAN OF TANKS

BILL OF MATERIAL FOR NO. 2 WATER TANK INSTALLATION

1 - 50,000 gallon cypress water tank, with cover.
 2 - 6" low pressure iron body flanged gate valves, brass trimmings, non-rising stem, F&D, 8-1" holes on 9 $\frac{1}{2}$ " B.C.
 2 - 6" class "A" C.I. B&S. elbows (90°)
 2 pcs. 6" class "A" C.I. pipe 4'-0" long, one end bell, other end flanged, F&D, 8-1" holes on 9 $\frac{1}{2}$ " B.C.
 1 pc. 6" class "A" C.I. pipe 4'-0" long, one end spigot, other end flanged, F&D, 8-1" holes on 9 $\frac{1}{2}$ " B.C.
 1 pc. 6" class "A" C.I. pipe 3'-0" long, one end bell, other end flanged, F&D, 8-1" holes on 9 $\frac{1}{2}$ " B.C.
 2 pair 6" screw companion flanges, F&D, 8-1" holes on 9 $\frac{1}{2}$ " B.C.
 34 lineal ft. 6" W.I. pipe, threaded end with couplings.
 8 pair 4" screw companion flanges, F&D, 8-7/8" holes on 7 $\frac{1}{2}$ " B.C.
 4 - 4" low pressure iron body flanged gate valves, brass trimmings, non rising stem, F&D, 8-7/8" holes on 7 $\frac{1}{2}$ " B.C.
 3 - 4" class "A" C.I. B&S. elbows (90°)
 84 lineal ft. 4" W.I. pipe, threaded end with couplings.
 1 - 4" class "A" C.I. belled tee.
 1 pc. 4" class "A" C.I. pipe 4'-0" long, one end spigot, other end flanged, F&D, 8-7/8" holes on 7 $\frac{1}{2}$ " B.C.
 1 pc. 4" class "A" C.I. pipe 6'-0" long, one end spigot, other end flanged, F&D, 8-7/8" holes on 7 $\frac{1}{2}$ " B.C.
 2 pcs. 4" class "A" C.I. pipe 4'-0" long, one end belled, other end flanged, F&D, 8-7/8" holes on 7 $\frac{1}{2}$ " B.C.
 1 pc. 4" C.I. class "A" B&S. pipe 12'-0" long.
 1 pc. 6"x4" class "A" C.I. B&S. reducer, large end bell.
 Bolts with hexagonal heads and nuts for all flanged fittings.

Note!

For details of Tank Setting see Plan 1-D-336
 For Bill of Material Tank Setting see Plan 1-D-336

THE CONSOLIDATION COAL CO. INC.
 MINES 123 & 124
 WATER TANKS AND CONNECTIONS

SCALE 1/4": 1' 7-24-20
 8-4-20
 3-8-20
 ENGR DEPT. PA. DIV.

1-C-392