LOWER SIDEWALL CONNECTIONS ALL MUST USE FLEXIBLE FITTINGS

NOTE:
MUST USE FLEXIBLE CONNECTIONS ALL LOWER SIDEWALL FITTINGS

ELEVATIONS ONLY---
NOZZLES & ACCESSORIES
ANALYZE IN VIEW-
CONSTRUCTION ORIENTATION
SEE PLAN VIEW

NOTES:
1. THIS IS A COMPUTER GENERATED DWG. DO NOT REVISE BY HAND.
2. DIMENSIONS WILL VARY 1% DUE TO VARIATIONS IN MOLDED CONDITONS PREVAILING DURING MANUFACTURE & USAGE.
3. TANK INLET TANK HZS 84-0001629, ERNEST HILL TANK PLS. SEE COMPUTER FILE NO. 101200 TANK 1000 GALLON INNER SAFE-TANK FOR OUTER TANK PLS. SEE COMPUTER FILE NO. 101200 TANK 1000 GALLON OUTERTANK.
4. TANKS DESIGNED FOR 70°F SPG MAT'L @ 100°F/ATMOS PRESSURE

1000 GALLON SAFE-TANK ASSEMBLY

DATE: 09/12/19

DGW TITLE

NOTE: W/H IN US - CALIFORNIA
CALCULATED CAPACITIES
TANK DESIGN FUTURE CONTRACT IN
TANK: 10016 1075 1072 1076
TANK: 10023 974 974 974
LOWER SIDEWALL CONNECTIONS MUST USE FLEXIBLE FITTINGS.

NOTE:

1. THIS IS A COMPUTER GENERATED DWG. DO NOT REVISE BY HAND.
2. DIMENSIONS WILL VARY # # DUE TO VARIATIONS IN MOLDS.
3. FOR INNER TANK DILS SEE COMPUTER FILE NO. 2001000, TITLE: MILLING INNER SAFE, TOPS ASSEMBLY SEE COMPUTER FILE NO. 2001000A, TITLE: MILLING Safe TOP TANK ASSEMBLY.

CALCULATED CAPACITY: 1000 GALLON OUTER SAFE-TANK,
1200 GALLON OPEN TOP TANK.

REV "A" ADDED FITTING NOTE BY MBW 4/16/03 CK/JB.