NOTES:

- ALL C.I.P. CONCRETE SHALL HAVE A MIN COMPRESSIVE STRENGTH OF 4000 P.S.I. @ 28 DAYS LIQUID LEVEL PER DRWGS DESIGN CRITERIA: 40 P.S.F. SNOW LOAD, EARTH COVER = 8" ± TANK SHALL BE SET ON LEVEL COMPACTED BASE (BY OTHERS) 95% COMPACTION CONTRACTOR SHALL PROVIDE TOP OF SLAB MARK PRIOR TO FORMING OF BASE SLAB "CONSEAL 655" BUTYL MASTIC @ CENTER OF ALL PANEL JOINTS & BETWEEN ROOF & WALL PANELS "CONSEAL 655" BUTYL MASTIC @ DETWILD DATE UP CONTRACTOR BASE SLAB 6.
- "SIKAFLEX 1a" OR "2--NS" SEALANT @ INT WALL PANEL JTS (CURE TIME 1a=7-10 DAYS, 2--NS=3 days). "SIKAFLEX 1a" OR "2--NS" SEALANT @ INT WALL PANEL JTS (CURE TIME 1a=7-10 DAYS, 2--NS=3 days). "SIKAFLEX 1a" OR "2--NS" SEALANT @ INT WALL PANEL TO SLAB JTS "SIKADUR COMBIFLEX" STRIP & SEAL @ ALL PANEL EXT VERT JTS & PANEL TO SLAB EXT JTS 9.

- SINADUR COMBILER STRUP & SEAL @ ALL PAREE EAT VERT JTS & PAREE TO SEAB EAT JTS CURE TIME 7-10 DAYS.
 LEAKAGE & TESTING PER AWWA D110, SECT 4.13 (MURA C652), BY OTHERS
 EXCAVATION, FITTINGS, PIPING, VENTS, FILTERS, BACKFILL BY OTHERS
 GEN. CONTR. SHALL PROVIDE EXCAVATED AREA (MIN 22' x 116' @ BASE) PER OSHA STDS & 4. GEN. CONTR. SHALL PROVIDE EXCAVATED AREA (MIN 22' x 116' @ BASE) PER OSHA STDS & 14. GEN. CONTR. SHALL PROVIDE INT 24' WIDE LEVEL AREA ADJACENT TO TANK FOR 125 TON CRANE, 48' FLATEED TRAILERS, ETC
 TANK DEGIGN BASED ON SOIL BEARING PERSURE DE 2000 PER (GEN CONTRACTOR SHALL
- 15. TANK DESIGN BASED ON SOIL BEARING PRESSURE OF 2000 PSF (GEN CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF SUCH AND ADDED COSTS, IF INCURRED)



