## SUN'N LAKE OF SEBRING, UNIT 4 WWTP (WWTP#2) WALL SEALING -147'-3" SEAL SLUDGE-HOLDING TANK WALL ADJACENT TO CHLORINE CONTACT TANKS SEAL CORNERS EXTEND ±18" ON ADJACENT WALL (TYPICAL) SEALING NOTES: BOLD LINE DESIGNATES WALL TO BE SEALED -THE <u>INSIDE</u> OF ALL OUTER WALLS IN THE WASTE WATER TREATMENT PLANT TANKS TO BE SEALED. -THE TANKS ARE MADE OF CONCRETE. -THE TANKS HAVE SOME SEALANT CURRENTLY ON THE TANK SEAMS. THIS PROJECT'S PURPOSE IS TO STOP LEAKS IN THE JOINTS AND LINE THE INSIDE OF THE PERIMETER WALLS. -THE CONTRACTOR SHALL BE RESPONSIBLE FOR SURFACE PREP WHERE THEIR SEALANT PRODUCT WILL BE APPLIED. THIS MAY INCLUDE REMOVAL OF ANY FAILED JOINT SEALER ON THE SURFACE OF THE TANK WALL. -AN ALTERNATE FOR JUST THE JOINT & CORNER SEALING IS PROVIDED IN 6" -ALL DIMENSIONS SHOWN ARE CLOSE APPROXIMATES. FROM VARIES FROM SKETCH -155'-6" VARIES FROM SKETCH ORIGINAL PLAN DRAWINGS FROM MACK CONCRETE. -SEPARATION BETWEEN CHLORINATION TANKS AND FLOW METER VAULT DIFFERS FROM FIELD MEASUREMENTS.

Polston
Fingineering SUN'N LAKE OF SEBRING
UNIT 4 WASTE WATER TREATMENT PLANT
WALL SEALING PLAN