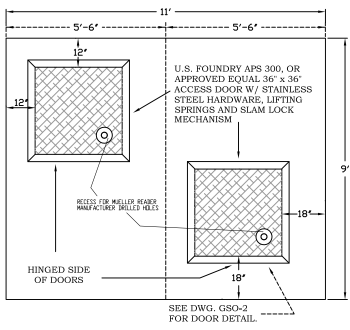
6" THICK REINFORCED CONCRETE SLAB NON-LOAD BEARING HINGED SIDE OF DOOR 3'-3' 5'-6" -RECESS FOR MUELLER READER MANUFACTURER DRILLED HOLES 0 U.S. FOUNDRY APS 300, OR APPROVED EQUAL 36" x 36" ACCESS DOOR W/ STAINLESS STEEL HARDWARE, USE ONE MODULE DOOR FOR TURBINE METERS. USE TWO MODULE DOOR LIFTING SPRINGS AND SLAM LOCK MECHANISM FOR COMPOUND METERS. 8" REINFORCED CONCRETE SLAB SEE DWG'S GSO-1 & GSO-2 CONSTRUCTED FOR H-20 TRAFFIC LOADING FOR DOOR DETAILS. - 9′-6**″** HINGED SIDE OF DOOR 3'-3' 5'-6" -RECESS FOR MUELLER READER MANUFACTURER DRILLED HOLES \odot U.S. FOUNDRY AHD,OR APPROVED EQUAL 36" x 36" ACCESS DOOR W/ STAINLESS STEEL HARDWARE, LIFTING SPRINGS AND SLAM LOCK MECHANISM

TWO PIECE 6" REINFORCED CONCRETE NON-LOAD BEARING SLABS FOR 6" & 8" FM METER VAULTS



CITY OF GREENSBORO
WATER RESOURCES DEPT.

VAULT TOP SPECIFICATIONS GSO-16

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