

## MATERIALS LIST:

ITEM DESCRIPTION

PRECAST CONCRETE UNDERGROUND VAULT SHALL BE 687-LA FOR 3" AND 4" METERS AND DCDA'S, OR 810-LA FOR 6" (1)METERS, MANUFACTURED BY "UTILITY VAULT COMPANY/OLDCASTLE PRECAST". BASE SECTION: 687-BL OR 810-SB WITH FULL-WIDTH SUMP AND GRATE. CENTER SECTION: 687-ML OR 810-ML TOP SECTION: 687 OR 810 WITH 48"x72" HATCH OPENINGS LOCATED AS SHOWN TO ACCOMMODATE THE CONCRETE COVER, NO. 57 CLX 42S, AND THE 48"x72" DOUBLE LEAF HATCH. CORE DRILL CONCRETE TOP SECTION OF VAULT TO ALIGN WITH ACCESS HATCH DRAIN AND INSTALLATION OF 1-1/2" ACCESS HATCH DRAIN PIPING. ALL VAULT WALLS SHALL BE SOLID FULL WIDTH WITH NO KNOCK-OUTS OR CHANNELS. THE VAULT MANUFACTURER SHALL ENSURE THAT NO VAULT JOINTS ARE LOCATED WITHIN 6" OF THE EDGE OF CORE-DRILLED PENETRATIONS. SEE NOTES BELOW. INSTALL BUTYL SEALANT STRIPS BETWEEN VAULT SECTIONS AND UNDER ACCESS HATCH PER MANUFACTURER'S RECOMMENDATIONS AND ENSURE THAT SEALANT IS NOT SQUEEZED INTO VAULT. PAINTING CONCRETE TO DRY FOR 9 DAYS PRIOR TO COATING APPLICATION. SURFACE IS TO BE CLEAN, DRY AND FREE OF CONTAMINANTS. THE INTERIOR OF THE CONCRETE VAULT SHALL BE PAINTED AT THE VAULT MANUFACTURER WITH ONE COAT OF TNEMEC SERIES N69 HI-BUILD EPOXOLINE II, APPLIED AT 6-8 MILS DFT, COLOR TO BE WHITE. EXTERIOR BELOW GRADE OF THE CONCRETE VAULT SHALL BE PAINTED WITH ONE COAT TNEMEC SERIES 46H-413 HI-BUILD TNEME-TAR COAL TAR EPOXY, APPLIED AT 16 TO 20 MILS DFT. TO FIELD REPAIR ANY DAMAGED COATING, CONTRACTOR SHALL LIGHTLY SAND SURFACE WITH 150 GRIT SAND PAPER TO DEGLOSS AREA TO BE RE-COATED. REAPPLY PAINT PER THE DATA SHEET FOR THE SPECIFIED MATERIAL. (2) ACCESS HATCH: "UTILITY VAULT" CONCRETE COVER NO. 57 CLX 42S WITH "LW PRODUCTS" 48"x72" DOUBLE LEAF HATCH. HATCH SHALL BE H-30 RATED PART #HD-3C FOR LOCATIONS IN TRAFFIC, H-20 RATED PART #HD-3C FOR ALL OTHER LOCATIONS. PROVIDE 1-1/2" SCH. 80 CONDUIT FROM HATCH GUTTER TO VAULT SUMP SECURED TO VAULT WALL WITH APPROVED FASTENERS AT 3' SPACING. ALUMINUM LADDER BOLTED TO VAULT BASE AND HATCH RISER WITH SS HARDWARE. LADDER TO INCLUDE BILCO (3) "LADDER-UP" SAFETY POST. NOTES: PROVIDE SHOP DRAWINGS AND SUBMITTALS FOR ALL MATERIALS TO THE DISTRICT FOR REVIEW AND APPROVAL PRIOR TO CONSTRUCTION. VAULTS FOR WATER METERS AND DOUBLE CHECK DETECTOR ASSEMBLIES 8" AND LARGER WILL BE DETERMINED BY THE DISTRICT 2. AT THE TIME OF PLAN REVIEW. PIPE AND CONDUIT PENETRATIONS SHALL BE CORE-DRILLED ON-SITE AND SHALL BE SEALED WATERTIGHT. PROVIDE "LINK-SEAL" 3. FITTINGS AT ALL PENETRATIONS. SEE DISTRICT STANDARD DETAIL #'S 6, 6a AND 7, 7a FOR WATER METER PIPING INSTALLATION DETAILS AND DISTRICT STANDARD DETAIL #'S 15, 15g FOR DOUBLE CHECK DETECTOR ASSEMBLY PIPING INSTALLATION DETAILS. Vb TRACER WIRE ON MAINLINE SHALL ENTER THE VAULT THROUGH THE "LINK-SEAL" AND TERMINATE 5. 6" INSIDE VAULT. ELECTRICAL SUMP PUMP DISCHARGE LINE SHALL HAVE A TRACER WIRE. TERMINATE TRACER WIRE OUTLET 6 INSIDE OF VAULT, 6" FROM LINK-SEAL. TRACER WIRE TO BE PER THE SPECIFICATIONS. İΠ. BALL VALVE 4' MIN Δ 6' MAX CHECK VALVE UNION SUMP PUMP. SEE 6A, 7A, AND 15A FOR PUMP INFORMATION 2 . 4 MIN SUMP PUMP DETAIL VAULT DETAIL NOT TO SCALE NOT TO SCALE **DETAIL APPROVALS** NORTHSHORE UTILITY DISTRICT 6a EDITOR TMC 2025 STANDARD WATER DETAILS LAST UPDATED ENG. DIR. CF MAY 2025