

NOTES:

- 1. SEE NUD STANDARD WATER DETAIL #7A FOR MATERIALS LIST AND ADDITIONAL NOTES.
- 2. SEE NUD STANDARD WATER DETAIL #16 AND #16A FOR VAULT DETAILS.

6" WATER SERVICE

NOT TO SCALE

DETAIL APPROVALS EDITOR *TMC*

ENG. DIR. CF

NORTHSHORE UTILITY DISTRICT

2025 STANDARD WATER DETAILS



LAST UPDATED MAY 2025

MATERIALS LIST: ALL PIPING & APPURTENANCES TO MATCH METER SIZE

ITEM QTY. DESCRIPTION

- 2 D.I. SPOOL, FLxPE, 5'± LONG.
- 2 RESILIENT SEAT GATE VALVE, NRS, FL, O-RING PACKING WITH HANDWHEEL. VALVE TO BE AMERICAN, MUELLER OR CLOW MEETING AWWA C515.
- 1 FLANGED ULTRASONIC METER LEAD—FREE BRONZE ALLOY, TO BE PROVIDED BY DISTRICT AND INSTALLED BY CONTRACTOR.
- $m{(4)}$ 1 FLANGED COUPLING ADAPTER TO BE ROMAC FLANGED COUPLING ADAPTER, STYLE RFCA.
- (5) 1 METER ENDPOINT AND MOUNTING BRACKET, TO BE PROVIDED AND INSTALLED BY DISTRICT ON HATCH RISER.
- (6) 2 UNI-FLANGE ADAPTER.
- 7) 1 SADDLE WITH STAINLESS STEEL STRAP, ROMAC 202NS, FORD FCD202, OR MUELLER DR2S; WITH 1" IP TAP AND 3/4" HOSE BIB.
- (8) 1 ADJUSTABLE PIPING SUPPORT, STANDON MODEL #S89 (FLANGE MOUNT), OR EQUAL, SET ON CONCRETE.
- (9) $\,$ 1 $\,$ adjustable piping support, standon model #s92 (Saddle mount), or equal, set on concrete.
- 1 SUMP PUMP OR GRAVITY DRAIN AS REQUIRED BY SITE CONDITIONS, TO BE DETERMINED BY THE DEVELOPER AND CONTRACTOR AND REVIEWED AND APPROVED BY THE DISTRICT.

FOR GRAVITY: SUMP DRAIN, ZURN Z-551, THREADED, WITH ZURN Z-1099 BACKWATER VALVE, THREADED x NO-HUB, WITH 4" D.I. PIPE TO 12" MIN. BEYOND VAULT WALL AND 4" D.I., MIN. 1% SLOPE TO DAYLIGHT OR C.B.

FOR SUMP PUMP: 16" DIAM. x 8" DEEP SUMP WITH ZOELLER MODEL 57 SUMP PUMP WITH SOLID BUOYANT POLYPROPYLENE FLOAT. PROVIDE ELECTRICAL POWER WITHIN 4' MIN.-6' MAX. VERTICAL DISTANCE AND 1' MAX. HORIZONTAL DISTANCE TO SUMP PUMP PER ALL APPLICABLE CODES. CONSTRUCT 1-1/4", SCH. 80 PVC DISCHARGE PIPING, WITH LOCATE WIRE, TO NEAREST CATCH BASIN OR APPROVED LOCATION. DISCHARGE PIPING SHALL BE ATTACHED TO THE INTERIOR VAULT WALL WITH APPROVED FASTENERS AT 3' SPACING. INSTALL A QUICK DISCONNECT COUPLING, CHECK VALVE, AND ISOLATION BALL VALVE ON DISCHARGE PIPING IMMEDIATELY AFTER SUMP PUMP. SEE STANDARD WATER DETAIL #16A FOR PUMP AND PIPING DETAIL.

- (11) 2 D.I. TEE, FLxRJ.
- 2 RESILIENT SEAT GATE VALVE, NRS, FLxrJ. VALVE TO BE AMERICAN, MUELLER, M&H, OR CLOW MEETING AWWA C515. VALVE BOX AND OPERATING NUT EXTENSION TO BE PER DISTRICT STANDARD WATER DETAIL #11.
- (13) 4 D.I. SPOOLS, LENGTH TO FIT. RJ.
- (14) 2 90° D.I. BENDS, RJ.
- (15) 1 2" BLOW-OFF ASSEMBLY, PER DISTRICT STANDARD WATER DETAIL #10.
- (16) 1 D.I. SPOOL, FLXPE. LENGTH TO FIT.

NOTES:

- PROVIDE SHOP DRAWINGS AND SUBMITTALS FOR ALL MATERIALS TO THE DISTRICT FOR REVIEW AND APPROVAL PRIOR TO CONSTRUCTION.
- 2. VAULT SHALL BE UTILITY VAULT 810-LA (10'Lx8'Wx7'D; INSIDE DIMENSION). SEE DISTRICT STANDARD WATER DETAILS #16 AND #16a FOR VAULT DETAIL.
- 3. ALL PIPE AND CONDUIT PENETRATIONS SHALL BE CORE-DRILLED ON-SITE AND SHALL BE SEALED WATERTIGHT. PROVIDE "LINK-SEAL" FITTINGS AT ALL PENETRATIONS.
- 4. ALL PIPING AND APPURTENANCES OUTSIDE THE VAULT SHALL BE RESTRAINED JOINT. IN ADDITION TO THE RESTRAINED JOINTS, THRUST BLOCKING AT ALL TEES AND BENDS PER DISTRICT STANDARD WATER DETAILS #1 AND #2 SHALL BE REQUIRED.
- THE CONTRACTOR IS RESPONSIBLE FOR ELECTRICAL PERMITS AND APPROVALS FOR SUMP PUMP INSTALLATIONS.
- 6. FOR PREMISE ISOLATION, AN APPROVED BACKFLOW ASSEMBLY SHALL BE INSTALLED IMMEDIATELY BEHIND THE WATER METER PER DISTRICT STANDARD WATER DETAIL #14a OR #14b.
- 7. NUD'S OWNERSHIP WILL BE TO THE DOWNSTREAM EDGE OF THE DOWNSTREAM TEE.

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