



**MATERIALS LIST**

ITEM    QUANTITY    DESCRIPTION

- (A)        1        Water Main Tee, M.J.XM.J. with 2" IPS tap and M.J. plug.
- (B)        1        2"x6" brass nipple.
- (C)        1        4"x8"x16" concrete block.
- (D)        1        2" ball valve, FIPxFIP, Ford #B11-777 with 2" operating nut, Ford #QT-67.
- (E)        1        2"x6" galvanized iron pipe nipple.
- (F)        2        2" 90° galvanized elbow, FIPxFIP.
- (G)        1        2" galvanized iron pipe close nipple between elbows.
- (H)        1        2" galvanized iron pipe, length to fit.
- (I)        1        2" galvanized coupling, FIPxFIP.
- (J)        1        2" PVC Plug.
- (K)        1        Two-Piece cast iron valve box per the Specifications and Standard Detail.
- (L)        1        Locator wire: 14 guage copper, continuous, solid core, neoprene coated per the Specifications. Continuous from mainline.
- (M)        1        Armormast meter box, A6001640PCX12-NUD (with no "mouse holes") and Armormast cover, A6001947T-NUD

**2" BLOW-OFF ASSEMBLY**

NOT TO SCALE

Detail Approvals  
 Editor        TDC  
 Manager      DPK

**NORTHSHORE UTILITY DISTRICT**  
**STANDARD WATER DETAILS**

**10**

February 2017  
 W-10(BlowOff).dwg