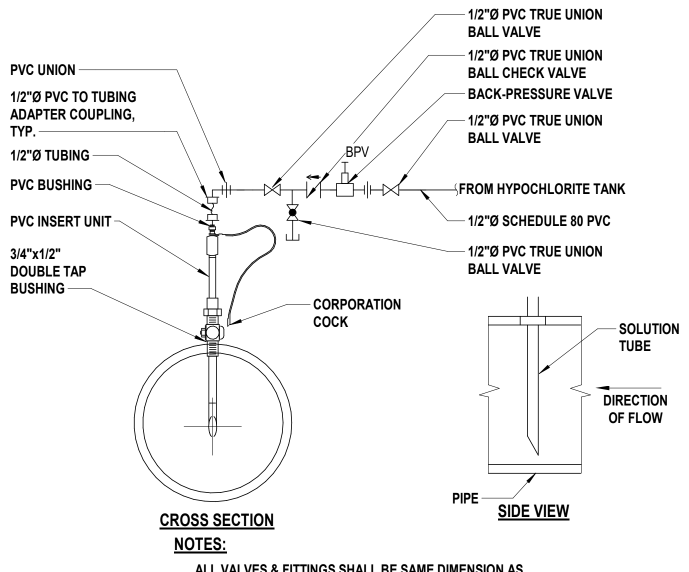


**Caustic Injection Tap Detail**SCALE:NTS

NEAREST AVAILABLE FLANGE BOLT, WITH THREADED ROD, KINDORF WITH HOSE CLAMP OR BEAM CLAMP, OR

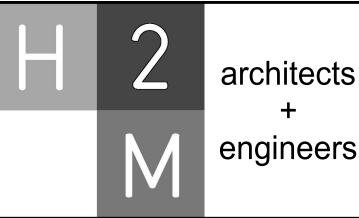


- ALL VALVES & FITTINGS SHALL BE SAME DIMENSION AS
- 2. INJECTION POINT SHALL BE AT HIGHEST POINT OF PIPING.
- Sodium Hypochlorite Injection Tap Detail
  SCALE:NTS

PIPING.

1. CONTRACTOR SHALL RUN ALL SMALL PIPING NO MORE THAN 6" BELOW THE FIRST FLOOR

- CONTRACTOR SHALL INSTALL NEW KINDORF FRAMING FOR CHEMICAL INJECTION TAPS WITH FRP FRAMES
- 3. ALL HYPOCHLORITE PIPING SHALL BE 1/2" PVC, UNTIL IT REACHES THE INJECTION LOCATION WHERE IT TRANSITIONS TO HDPE TUBING.
- 4. ALL EXPOSED CAUSTIC PIPING SHALL BE BLACK IRON OR SCH 80 PVC.
- THE CONTRACTOR SHALL REMOVE AND DISPOSE OF EXISTING TYPE 'K' COPPER PIPING IN THE BASEMENT. CONTRACTOR SHALL QUANTIFY LINEAR FEET OF NEW COPPER PIPING AND CONFIRM QUANTITIES WITH THE ENGINEER
- CONTRACTOR SHALL RECOAT ANY DAMAGED PROCESS PIPING COATINGS AS DIRECTED BY THE ENGINEER. CONTRACTOR SHALL QUANTIFY LINEAR FEET OF PIPE COATINGS AND CONFIRM QUANTITIES WITH THE ENGINEER AND BID ITEM.



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DESCRIPTION 9/29/2023 ADDENDUM 2



JOHN R. COLLINS, P.E. ROCK2301 AUGUST 2023 AS SHOWN

> Inc. Village of **Rockville Centre**

**CBS Modifications at Plant No. 1** 



127 Shepherd Street Rockville Centre, NY 11570

FINAL BID DOCUMENT

BASEMENT SMALL PIPING PLAN