

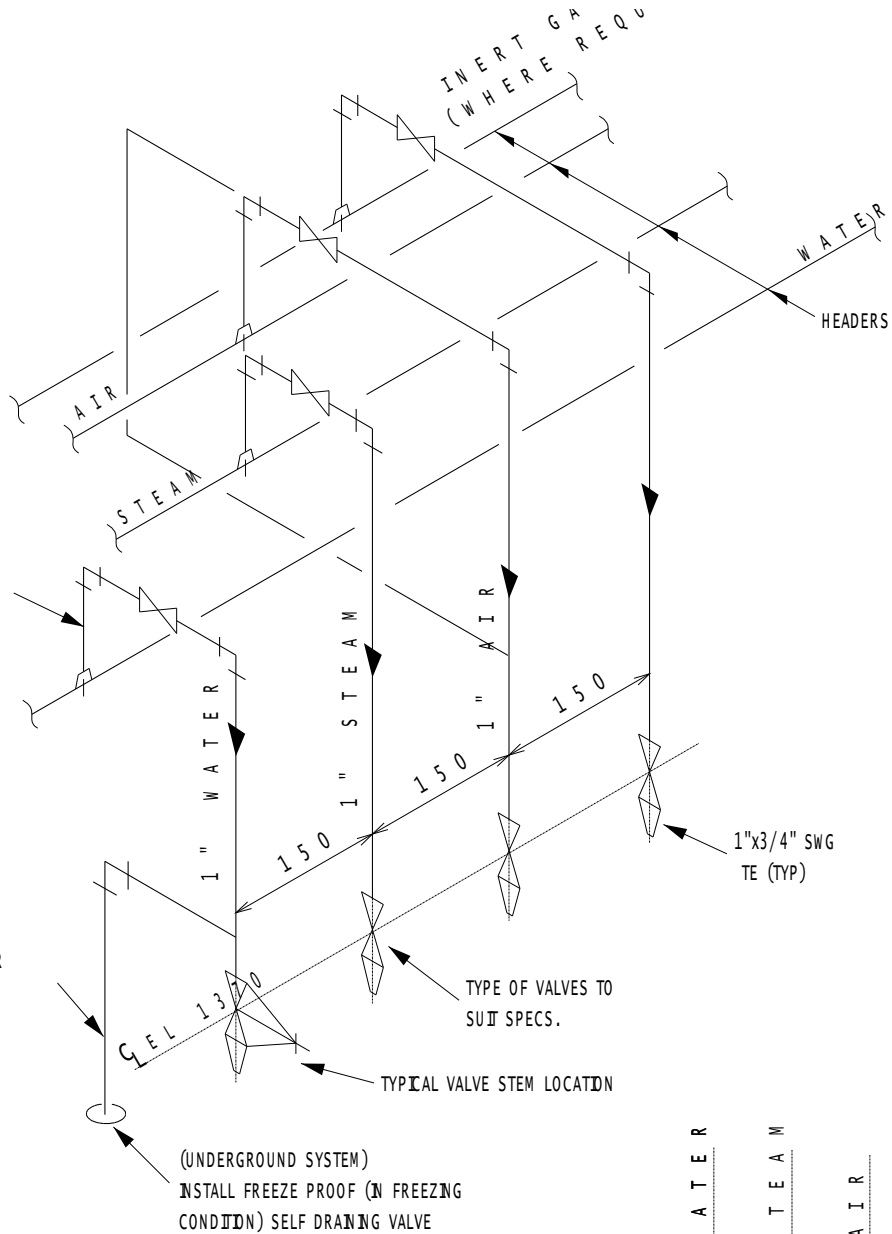
TYPICAL SERVICE STATION HOOK-UP AT GRADE

NOTE :

IF BREATHING AIR IS REQUIRED, IT MUST BE LOCATED ADJACENT TO AIR LINE. (AT GRADE & ALSO ON PLATFORM)

FOR OVERHEAD WATER HEADER INSTALLATION

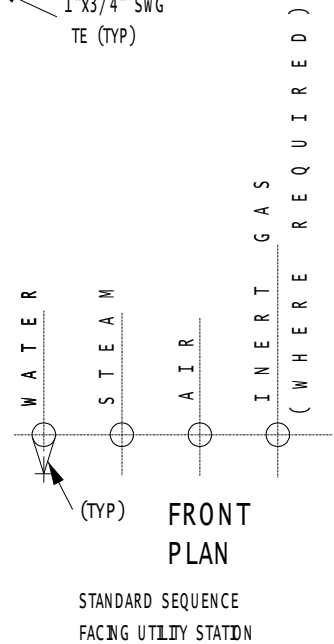
FOR UNDERGROUND WATER HEADER INSTALLATION



(UNDERGROUND SYSTEM)
INSTALL FREEZE PROOF (IN FREEZING CONDITION) SELF DRAINING VALVE

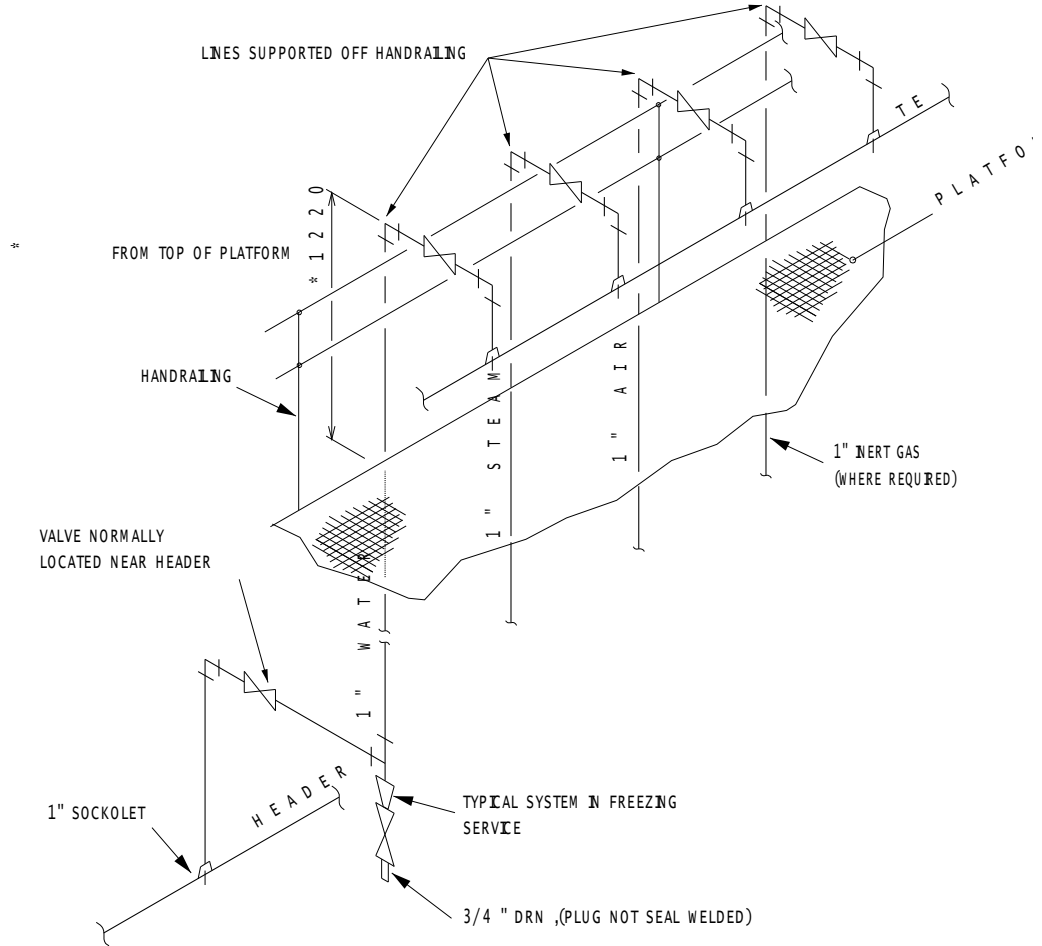
NOTES :

1. SEQUENCE MUST BE KEPT (SEE PLAN DETAIL)
2. IF FREEZING CONDITIONS EXIST, WATER LINE MUST COME OFF TOP OF HEADER. INSULATE BOTH STEAM & WATER LINES TOGETHER & BLOCK VALVE MUST BE LOCATED NEAR HEADER.
3. LOCATE UTILITY STATION NEAR PIPE BENT FOR SUPPORTING.



INTERNATIONAL STD. BI-CDS-4M	2-82
STD. BA-CD-55M	1-82

TYPICAL SERVICE STATION HOOK-UP AT A PLATFORM



NOTES :

1. USUALLY AIR & BREATHING AIR ARE LOCATED ON COLUMN PLATFORMS ONLY, (DEPENDING ON CLIENTS REQUIREMENTS).
2. SEE NOTES 1-3 ON SHEET 1.