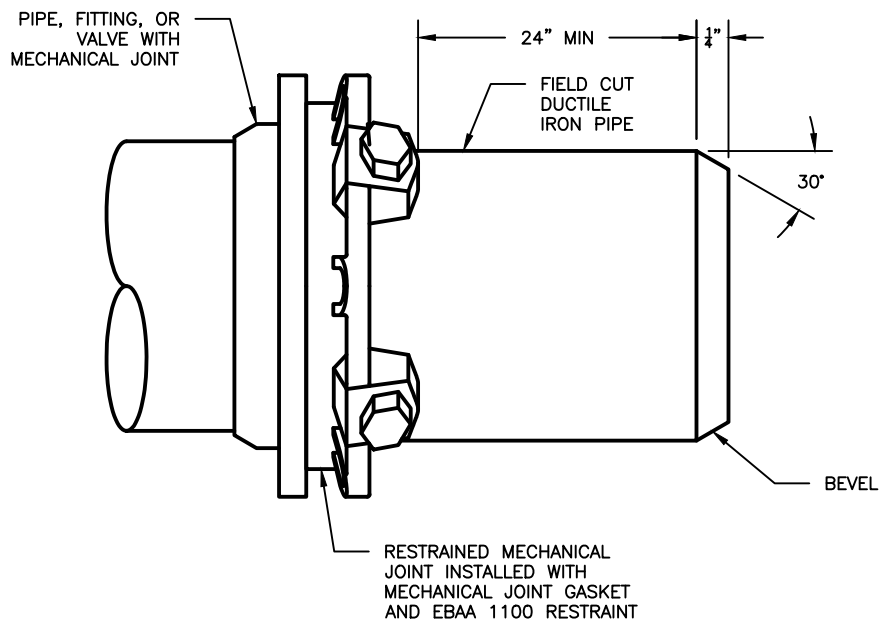


A PIPE END WITH PUSH ON JOINT
— N.T.S.

NOTES:

1. CONTRACTOR SHALL INSTALL MECHANICAL JOINT CAP AT BEVEL END WITH MECHANICAL JOINT GASKET AND EBAA 1100 RESTRAINT PRIOR TO HYDROSTATIC TESTING.
2. ALL MATERIALS SHOWN HERE SHALL BE ASSEMBLED AND INSTALLED BY THE CONTRACTOR.



B PIPE END WITH MECHANICAL JOINT
— N.T.S.



San Francisco
**Water
Power
Sewer**

Services of the San Francisco Public Utilities Commission

WATER ENTERPRISE – CITY DISTRIBUTION DIVISION STANDARD PLANS
**STANDARD PLAN FOR DUCTILE IRON PIPE MAIN
INSTALLATION**
**INSTALLATION OF PIPE END FOR SFWD
CONNECTION**

DATE	09/12/2019	REV.	DRAWING NO.	SHEET
SCALE	N.T.S.	1	CDD-LP-008	9