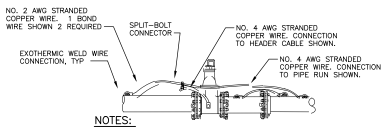


NOTE:

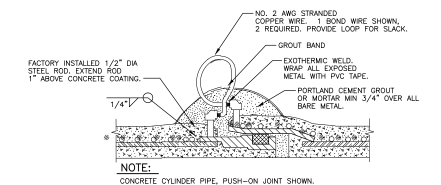
MECHANICAL JOINT STYLE SHOWN, OTHER JOINTS SIMILAR.

JOINT BOND UNCOATED & DIELECTRIC COATED PIPE

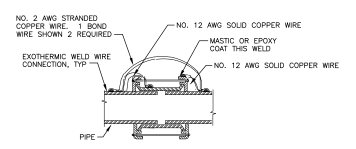


- 1. MECHANICAL JOINT STYLE SHOWN, OTHER JOINTS SIMILAR.
- 2. CONNECT FITTINGS AND VALVES TO HEADER CABLE OR PIPE RUN WITH (1) NO. 4 AWG STRANDED WIRE.
- 3. DO NOT BURN SEALS OR SEALING SURFACE.

JOINT BOND FITTINGS & VALVES



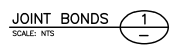
JOINT BOND MORTAR COATED STEEL PIPE (MCSP) & CONCRETE CYLINDER PIPE (CCP)



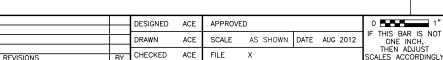
JOINT BOND FLEXIBLE SLEEVE COUPLING FOR DI PIPE

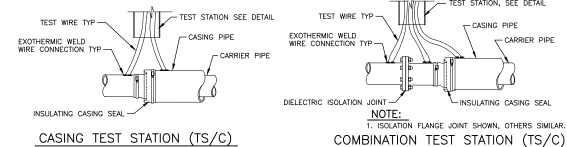
GENERAL NOTE:

ALL WIRE INSULATION IS USE-TYPE OR HMWPE-TYPE.



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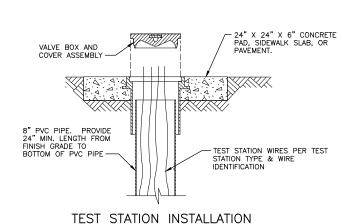


ITEM	WIRE COLOR	WIRE
NEW WATER MAIN	WHITE	8 AWG, STRANDED COPPER WIRE, USE-TYPE INSULATION
EXISTING WATER MAIN	BLACK	8 AWG, STRANDED COPPER WIRE, USE-TYPE INSULATION
CASING PIPE	ORANGE	8 AWG, STRANDED COPPER WIRE, USE-TYPE INSULATION
GALVANIC ANODES	BLUE	12 AWG, SOLID COPPER WIRE, TW OR THHN INSULATION
ZINC REFERENCE CELL	YELLOW	12 AWG, SOLID COPPER WIRE, TW OR THHN INSULATION
CP MONITORING COUPONS	PURPLE	12 AWG, STRANDED COPPER WIRE, TW OR THHN INSULATION

NOTES:

- 1. WIRE SHALL HAVE ENOUGH SLACK TO EXTEND A MIN OF 2 FT ABOVE FINISHED GRADE AFTER FINAL PAVING.
- 2. FOR AN ISOLATION JOINT RUN OF NEW WATER PIPE, WIRE ON THE UP STATION SIDE OF THE ISOLATION JOINT SHALL BE WHITE AND WIRE ON THE DOWN STATION SIDE OF THE ISOLATION JOINT SHALL BE BLACK.
- 3. COLOR CODE WIRES BY INSULATION COLOR, OR BY COLORED TAPE OR PAINT ON LAST 4 FT OF WIRE.

CORROSION CONTROL TEST WIRE IDENTIFICATION TABLE



NO. 8 AWG STRANDED COPPER WIRE (ONE SHOWN, 2 REQUIRED)

TEST STATION, SEE DETAIL

EXOTHERMIC WELD WIRE CONNECTION TYP

NOTES:

1. BED COUPON IN SAME BACKFILL AS PIPE. COMPACT BACKFILL TO 1 FT. MIN. ABOVE COUPON.

MONITORING TEST STATION (TS-M)

2. DO NOT BACKFILL INSIDE 2" OR 8" PVC PIPE.

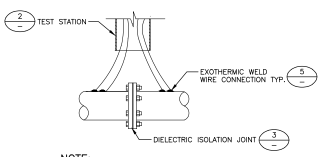
2" PVC PIPE WITH LOOSE TOP AND CAP, NO BOTTOM CAP

- VALVE BOX AND COVER ASSEMBLY

- NYLON WIRE TIES TYP

(2) CP MONITORING COUPONS

WITH (2) NO. 12 AWG WIRES EACH, 0-1" TO END OF 2" PVC PIPE



NOTE:

1. ISOLATION FLANGE JOINT SHOWN, OTHER SIMILAR.

ISOLATION JOINT TEST STATION (TS/IJ)

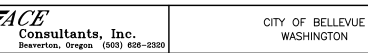


TEST STATION, SEE DETAIL

CASING PIPE

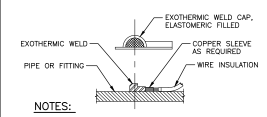
- INSULATING CASING SEAL

CARRIER PIPE



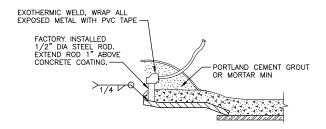
CATHODIC PROTECTION STANDARD DETAIL - EL-2

DATE NO.



- APPLY WELD CAP DIRECTLY TO PIPE, NOT TO PIPE WRAP. USE PRIMER AS REQUIRED BY THE MANUFACTURER.
- COMPLETELY ENCLOSE WIRE WITHIN WELD CAP.
- 3. REPAIR ANY DAMAGED COATING NOT COVERED BY WELD CAP.

EXOTHERMIC WELD DI & STEEL PIPE



EXOTHERMIC WELD

MCSP & CCP PIPE

-- PYROX G--10 INSULATING SLEEVE, LENGTH TO EXTEND FROM FLANGE THROUGH GASKET INTO THE STEEL

WASHER DIELECTRIC FLANGE JOINT TAP SCREW DETAIL

FOR PIPING RUNS GREATER THAN OR EQUAL TO 100 FEET

PIPE DIAMETER	NUMBER OF ANODES
LESS THAN OR EQUAL TO 16"	1 PER 100 FT (2 MIN)
18" TO 30"	2 PER 100 FT
GREATER THAN OR EQUAL TO 32"	4 PER 100 FT

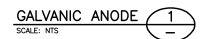
- RUNS OF PIPE SHALL HAVE AN ANODE INSTALLED AT EACH END.
- 2. ANODES TO BE SPACED A MIN OF 5 FT APART.
- 3. ANODES ALONG A RUN OF PIPE SHALL BE EVENLY DISTRIBUTED AND LOCATED ADJACENT TO A PIPE JOINT.

FOR PIPING RUNS LESS THAN 100 FEET INSTALL ANODE AT EACH END OF RUN

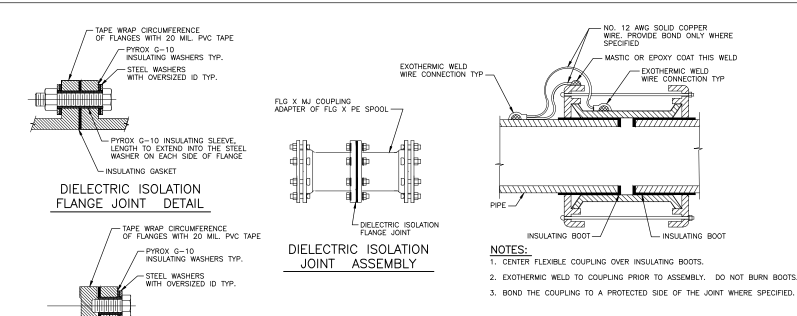
PIPE DIAMETER	NUMBER OF ANODES
LESS THAN OR EQUAL TO 16"	2 (1 AT EACH END)
GREATER THAN OR EQUAL TO 18"	4 (2 AT EACH END)

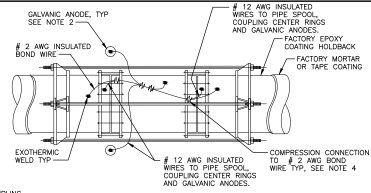
ANODE SCHEDULE

- 1. LOCATE ANODES A MAX OF 3 FEET HORIZONTALLY FROM CENTERLINE OF PIPE.
- PLACE GALVANIC ANODE IN CLEAN NATIVE BACKFILL AND COMPACT TO 12" ABOVE ANODE.
- 3. ANODES MAY BE PLACED UPRIGHT OR HORIZONTALLY, HORIZONTAL ORIENTATION
- 4. ANODE WIRE SHALL BE EXOTHERMIC WELDED DIRECTLY TO PIPE OR INCORPORATED INTO THE JOINT BOND WITH A SPLIT-BOLT CONNECTION.



GALVANIC ANODE INSTALLATION





DOUBLE FLEX COUPLING
SHOWN, SINGLE FLEX COUPLING
SIMILAR. ONE JOINT BOND
ASSEMBLY SHOWN, TWO REQUIRED

NOTES:

JOINT BOND # 12 AWG INSULATED WIRES TO PIPE SPOOL, COUPLING CENTER RINGS DIELECTRIC ISOLATION BOOT DIFLECTRIC ISOLATION AND GALVANIC ANODES SLEEVE AND WASHER, GALVANIC ANODE, TYP SEE NOTE 2 — BOTH SIDES OF TIE ROD - FACTORY EPOXY COATING HOLDBACK # 2 AWG INSULATED FACTORY MORTAR OR TAPE COATING EXOTHERMIC WELD TYP — TO # 2 AWG BOND WIRE TYP, SEE NOTE

TEST STATION WIRES, ONE SHOWN, TWO REQUIRED SEE NOTE 5

DOUBLE FLEX COUPLING
SHOWN, SINGLE FLEX COUPLING
SIMILAR. ONE JOINT BOND
ASSEMBLY SHOWN, TWO REQUIRED

NOTES:

ISOLATION JOINT NOTES:

- 1. FACTORY EPOXY COAT PIPE, HOLD BACK AREA, LUGS, SPOOL AND FLEXIBLE COUPLINGS.
- 2. TWO ANODES SHOWN, PROVIDE FOUR ANODES TOTAL, TWO EACH JOINT BOND ASSEMBLY.
- 3. WAX TAPE COAT THE ENTIRETY OF THE JOINT INCLUDING THE HOLD BACK AREA, THE SPOOL, THE COUPLINGS, THE HARNESS LUGS AND TIES. WAX TAPE SYSTEM SHALL INCLUDE PETROLATUM PRIMER, PETROLATUM PROFILING MASTIC, PETROLATUM TAPE, AND STRETCH FILM OVERWRAP. PROVIDE PROFILING MASTIC TO COAT COUPLINGS AND FILL POCKETS IN HARNESS RINGS AND LUGS.
- 4. WRAP ELECTRICAL COMPRESSION CONNECTIONS WITH TWO LAYERS OF SELF FUSING BUTYL RUBBER ELECTRICAL INSULATING TAPE AND TWO LAYERS OF VINYL ELECTRICAL TAPE.
- 5. TEST STATIONS, REFERENCE ELECTRODES AND COUPONS NOT SHOWN.

RESTRAINED FLEX COUPLING CORROSION PROTECTION



January 2022

INSULATING GASKET

DIELECTRIC ISOLATION FLEXIBLE COUPLING

DESIGNED ACE APPROVED THIS BAR IS NOT ONE INCH, DRAWN ACE SCALE AS SHOWN DATE AUG 2012 THEN ADJUST CHECKED ACE FILE DATE NO REVISIONS SCALES ACCORDING

Consultants, Inc. Beaverton, Oregon (503) 626-2320

CITY OF BELLEVUE WASHINGTON

CATHODIC PROTECTION STANDARD DETAILS - SHEET 2

