



ATTACH ANODE LEAD WIRE TO COLLECTOR CABLE WITH THOMAS ASN BETTS "C" CRIMP OR EQUAL. SEAL SPLICES WITH AQUARIUM AND ELECTRICAL TAPE OR EQUAL. LEAVE SUFFICIENT SLACK IN CABLE FOR TERMINATION AND TO RELIEVE STRESS ON WIRE DURING BACKFILL.

SATURATE EACH ANODE WITH MINIMUM 5 GAL WATER BEFORE BACKFILLING

JOINT TEST STATION: CONTRACTOR SHALL INSTALL TYPICAL STATION AS SHOWN TWO WEEKS PRIOR TO INSTALLATION OF THE JOINT TEST STATION. CONTACT: SOUTHWEST GAS (702)565-2765. CAL/NEV PIPELINE CO (714) 888-7771. SOUTHWEST GAS - CAL/NEV WILL MAKE A CONNECTION BETWEEN THEIR FACILITIES AND THE TEST BOARD. PLACE REFERENCE CELL BETWEEN WATER PIPE AND GAS/PETROLEUM MAIN

APPROXIMATE PIPELINE STATIONING FOR JOINT TEST STATIONS WITH ANODE			
DWG NO	STATION	FOREIGN PIPE	ADDITIONAL WIRE
XX	XXX+XX.XX	XXXXXXXX	XXXXXXXX

# JOINT TEST STATION WITH ANODES FOR STRAY CURRENT MITIGATION

NOT TO SCALE

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