Midland Manufacturing Company

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MATERIAL SPECIFICATIONS

Gland ASTM A536 Ductile (65-45-12)

Epoxy Coated to 4 mil thickness

Grip Ring CA 87850 Bronze

(max of .09% lead)

MIDCO Series 3000 (Style 30) PERMA-GRIP RESTRAINING JOINT SYSTEM TECHNICAL DATA INFORMATION

Item: MIDCO C900 Restraining Joint Method: Hydrostatic Pressure

Procedure: MIDCO restrainers were assembled on the ends of a C900 pipe. A MJ cap was assembled on the end with the MIDCO joints providing the restraint and sealing.

TEST 1: Sustained Pressure Test TEST 2: Cyclic Pressure

1.1 Duration: 1000 hours 2.1 Range from 100 to 205 P.S.I

1.2 Test Pressure: 507 P.S.I. 2.2 Cycle frenqency 6 to 10 cycles / minute

1.3 No detectable failures 2.3 Duration of 1,089,174 cycles

No damage to pipe 2.4 No failure of assembly nor damage to pipe

TEST 3: Improper Installation

This test was performed by deliberately installing the restraining joint improperly. This installation allowed the end of the pipe to "bottom out" into the fitting. Upon introduction of water pressure, the gland leaked at approximately 50 P.S.I. Continued tightening of the gland bolts allowed the assembly to sustain pressures above 200 P.S.I. without leaking. It is strongly recommended however, to follow the instructions and not to bottom out the pipe.