



ANODE TEST STATION OR ANODE REPORT

(1 OF 2)

TEST STN. NO:

CADASTRAL NO:

OWNER:

OPERATOR:

WATER MAIN LOCATION

Nearest Intersection: St.		Ave.
Alignment: St.		Ave.
Material:	Diameter:	Water Main Installation Date:

TEST STATION LOCATION

Alignment: St		
Ave.		
X Coord.:	Y Coord.:	Z Coord.: (GROUND ELEV)

TEST STATION WIRE INFORMATION

Installation Date:			
Anode Or Anode Lead:	Quantity:	Size (AWG):	Colour:
Reference Cell:	Quantity:	Size (AWG):	Colour:
Other: ()	Quantity:	Size (AWG):	Colour:

TEST STATION TYPE

Standard (Y/N):	Continuity Bond (Y/N):	Isolation Joint (Y/N):	Interference Cell (Y/N):
Reference Cell (Y/N):		Casing (Y/N):	

ANODE BANK (1) LOCATION – IF ANODE INSTALLATION USING ANODE BANKS

Depth Below Grade in Metres

Bank # 1 Alignment: St.	Ave.
Depth: From:	To:

ANODE LEAD WIRE LOCATION (At Anode Bank)

Wire # 1 (Anode Lead wire) Depth Below Grade: (Metres)
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ANODE INFORMATION

Bank #1	Quantity:	Type:	Anode Weight:
	Container Height:	Container Dia.:	Manufacturer:

ANODE BANK (2) LOCATION – IF ANODE INSTALLATION USING ANODE BANKS

Depth Below Grade in Metres

Bank # 2 Alignment: St.	Ave.
Depth: From:	To:

ANODE LEAD WIRE LOCATION (At Anode Bank)

Wire # 2 Average Depth Below Grade: (Metres)
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ANODE INFORMATION

Bank #2	Quantity:	Type:	Anode Weight:
	Container Height:	Container Dia.:	Manufacturer:

SEE PAGE 2 FOR ADDITIONAL INFORMATION



ANODE TEST STATION OR ANODE REPORT

(2 OF 2)

TEST STN. NO:

CADASTRAL NO:

OWNER:

OPERATOR:

AUGERNODE INFORMATION

No. Of Anodes Installed Not Connected To Test Station:			
(If Anodes Previously Installed At This Location) – Previous Installation Project No. and Date:			
Anode Spacing:	Project Limits	Valve 1:	Valve 2:
Valve 3:	Valve 4:	Valve 5:	Valve 6:

PROJECT INFORMATION

Project No.:	Year:	Work Order No.:	Year:
Contractor:		Construction Foreman:	

FIELD SKETCH AND COMMENTS (NOTE: PROVIDE SKETCH IF DETAIL IS NOT INCLUDED IN THE AS-BUILT DRAWINGS.)