



VERMONT GAS SYSTEMS, INC.

Work Order for Main Leak

WO#: 72096
Page 1

Date Issued:	Thu Feb 26, 2015	Needed By:	Thu Feb 26, 2015
Location:	168 LAKE ST - St. Albans City		
Type of Work:	Main Leak		
Owner's Name:		Premise:	0
Owner's Phone#:		Meter:	

Charge Acct#:	43 -8873-0-72096	Page#:	0
Reported By#:	596		
Reported To:	560		
Surveyed By:	VGS	Class:	1
Date Found:	Thu Feb 26, 2015 at 08:00 am	Recheck#:	72097

Special Instructions:

Dig Safe Auth. No.: _____
Date Called: _____ By: _____
Begin Dig Date: _____

Excavation Permit #: _____
Date Obtained: _____ By: _____
Obtained From: _____

Soil: Sand Clay Rocky Packing: Loose Medium Hard
Soil Moisture: Dry Moist Wet N/A

Exposed MAIN Info

Exposed MAIN Info Size: 3/4" 1" 1.25" 2" 4" 6" 8" 10" 16"

Pipe Material: DPE8000 DPE8100 PPE8300 EndotPE Steel

Coating: FlexClad Pritec Xtru Scotch Tar FBE Corbond
Wax-Tape Hot-Tape N/A

Coating Cond.: Good Poor Disbonded N/A

Pipe Cond.: Good Poor Pitted Gouges N/A

Internal Cond.: Good Poor Pitted N/A

CP20 Reading: _____ Volts Main Depth: _____ Ft.+In.

Exposed SERVICE Info

Exposed SERVICE Info Size: 1/2" 3/4" 1" 1.25" 2" 4" 6"

Pipe Material: DPE8000 DPE8100 PPE8300 EndotPE Steel

Coating: FlexClad Pritec Xtru Scotch Tar FBE Corbond
Wax-Tape Hot-Tape N/A

Coating Cond.: Good Poor Disbonded N/A

Pipe Cond.: Good Poor Pitted Gouges N/A

Internal Cond.: Good Poor Pitted N/A

CP20 Reading: _____ Volts Service Depth: _____ Ft.+In.

Comments:

Failed Equipment Type&Size: _____

Repaired Method: _____

Repaired Equipment: _____

Mechanical Fitting Failure Information

Type of Fitting: Stab Dresser-Coupling Posi-Hold

Tapping-Tee Dresser-Curb-Valve End-Cap

Fitting Size: 1/2" 3/4" 1" 1.25" 2" 4" 6" 8"

Fitting Location: _____

How did the Leak Occur: Through Seal Through Body Pull Out

Plastic Piping Failure Information

Print Line: _____

Failure Location: a)Pipe b)Fitting: Transition Valve Meter-Riser

Mechanical Heat-Fusion Electrofusion Other: _____

c)Joint: Electrofusion Butt-Fusion Saddle-Fusion

Mechanical Other: _____

Failure Cause: Squeeze-off Point-Loading Previous-Impact

Excessive-Expansion/Contraction Installation-error

Excessive-External-Earth-Loading Unknown Other: _____

Clean Up Required: (Dimensions)

☐ Topsoil ☐ Blacktop ☐ Concrete ☐ Gravel/Stone

Chief Clock#:	Crew Size:	Hours/Person:	Inspected by (signature):	Date
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