

GAS ASBUILT

132690588 9-30-13 (CSHH 22) 8:15
19934 Twin Lakes Rd.
T130N / R30W / Sect (28)

W.O. #

13-SC-LF-78-SWS-5107

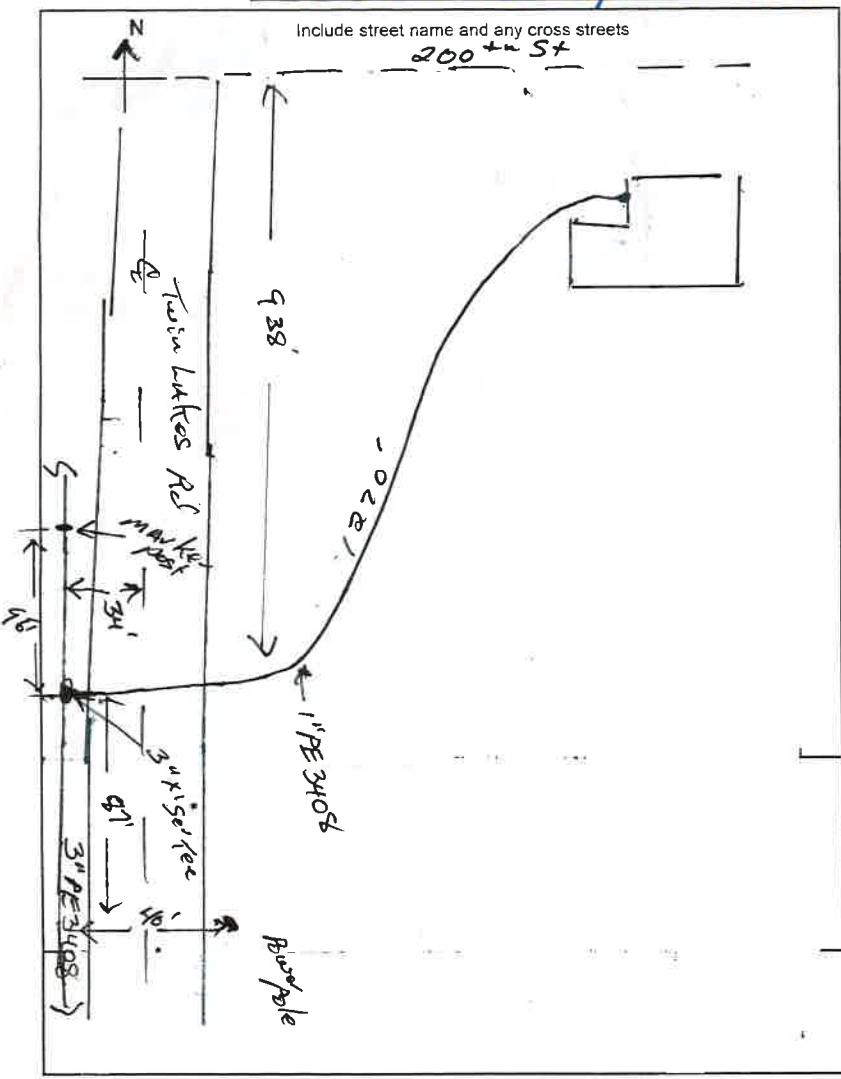
STREET ADDRESS

CITY/Twp

CITY/Twp

White Flag

Pipe & Fitting Type High D Medium D



Material List	Lot #	Qty
Pipe 5/8" or 1"	NRD 164033 GA Feb 18	1220
Tee 2x5/8 or 2x3x1	29 8594	1
Tee 4x5/8 or 4x1		
Tee 6x5/8 or 6x1		
EFV 5/8 or 1"	13171	1
5, 10 or 12 # Meter Bar		
Cplg 5/8 or 1 or 2"	Bracket - post Foundtn.	(
Split Bolt 2	Riser 20 or 1"	1
5/8 or 1" ELL	Cap 5/8 or 1"	
PE Tee 5/8 or 1"	PE Reducer 5/8x1"	1
Carsonite	Anode 3#	
# of Heaters	Restoration	Y <input type="checkbox"/> N <input type="checkbox"/>

Meter

Locked Unlocked

Size 275 Location Left West

MFG Sensus Reading 0000

New Meter # 18032984

Reg. Type/Press. 2# 5# 10# 12#

Old Meter# _____

Old Meter Reading: _____

Does Winter Construction Apply? Y N

Condition of Existing Pipe

	Outside	Inside	Coating
Good	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Fair	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Bad	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Anode # _____ MV Reading _____

Description	Install Footage
Directional Bore	40
Pneumatic Bore	
Backhoe	10
Inserting	
Trench	
Plow	1220
Hand Digging	
Joint Trench	
Gopher Pipe	
Cust. Perf. Loc.	

Remarks:

Existing Main

Size 3 Pressure _____ Type/Mfr 3408 Dura Line

Lot # _____ Cover 36" Location 34' W

New Service / Main

Size 1 Lot # NRD 164033 GA Feb 18

Poly Mfr Dura Line Nature of Soil Sand

Tap Size 1/2 Cover 36 Completion Date 10/5/13

Foreman ID T. Schwanhauser Welder/Fuser ID T. Schwanhauser

Pressure Test

Test With: Air / Nitrogen Duration 30min Emp ID T. Schwanhauser

Date Tested 10/5/13 PSI 150 Soap Test Final Tie-in? Y N

Filed out by Mapping Dept.

Mapped in System Maps _____ Date _____

Mapped in GIS _____ Date _____

Entry Person _____ Date _____

GSOC Polygon Available Yes No

Permit Required Y N morrison co.

updated 8/12/2013 send final as built to CO.