

Max Leach 2/22/20

MGE Service Work Order Form SERVICE ABANDONMENT FULL OR PARTIAL

Child WO#		WO Desc.		Work Type	SCTCG - SCTCR - SCTCP
Location		Loc Desc.		Work Type Desc.	SERVICE ABANDONMENT
Project		Project Desc.		Subwork Type	
Parent WO#				WO Task Type (circle one)	FULL PARTIAL

Address Information					
Street Address	2020 NW O'Brien Rd	Site / Lot #		Subd Name	
City	Lee Summit	State	MO	Zip Code	
Region/District				County	
				Grid/Sector	

Scheduling Information			
Target Start Date		Target Finish Date	
Schedule Start Date		Schedule Finish Date	

Source Status Information				
Old Source Status		Old Disconnect Loc		
New Source Status (circle one)	Connected <u>Disconnected</u>	New Disconnect Loc (circle one)	<u>Capped - Curb/Yard</u>	Capped - At Main Shut Off at Main

Note - Connected Never has a Disconnect Location

Asset Information - Service - Installs and Retirements		Asset Segment 1 Existing		Asset Segment 2 Existing		Asset Segment 3 Existing		New Service Asset Segment 1		New Service Asset Segment 2	
Asset #		Asset #		Asset #		Asset #					
Pipe Length		Pipe Length		Pipe Length		Pipe Length		New Pipe Length		New Pipe Length	
Remaining Existing Pipe Length	109	Remaining Exist. Pipe Length		Remaining Exist. Pipe Length		Remaining Exist. Pipe Length					
Diameter	1.25	Diameter		Diameter		Diameter		New Diameter (See list)		New Diameter (See list)	
Pipe Matl	P.E	Pipe Matl		Pipe Matl		Pipe Matl		New Pipe Matl (circle one)		New Pipe Matl (circle one)	
Coating Type	N/A	Coating Type		Coating Type		Coating Type		New Coating Type (circle one)		New Coating Type (circle one)	

Branch Info					
Branch Type (circle one)	Existing		New Updated (circle one)	Branch - Primary	Branch - Secondary

Location Specifications - Existing and Updated					
Tee Loc & Landmark	Existing		New Updated		(See Landmark List)
Curb Box Loc & Landmark	Existing		New Updated		(See Landmark List)
SVC Loc & Landmark	Existing		New Updated		(See Landmark List)
Riser Loc & Landmark	Existing		New Updated		(See Landmark List)

SVC Loc ALT Landmark	42 NNCL O'Brien Rd				
SVC Entrance	Existing		New (circle one)	Above Grade Below Grade	Prop. Line to House Ft

EFV Information								
EFV Installed? (circle one)	Yes <u>No</u>	If NO, reason EFV not installed (circle one)		EFV already installed here	<u>SVC Abandoned</u>	Not working at/near the tee	EFV for this installation is not sold	MAOP < 107.51G
EFV Location (circle one)	Branch	Service	Tee	EFV Model (circle one)	1" IPS Steel	1" PLCTS 1100 CFH	1" PLCTS 1800 CFH	1 1/2" PLIPS 1800 CFH
					1/2" PLCTS 800 CFH	1/2" PLIPS 1800 CFH	1/2" PLIPS 800 CFH	1/2" PLIPS

EFV Loc & Landmark 1 & 2 (Required if Not at Tee)	FT		EFV Loc & Landmark 2	FT	(See Landmark List)
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Curb Valve Installed? (circle one)	Yes <u>No</u>	If NO, reason curb valve not installed (circle one)		Curb Valve already in place	<u>Not working at/near the tee</u>	Left hole open for future install	Not required per Standards Dept.	Curb Valve Loc & Landmark	FT	(See Landmark List)
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## Main Information

Main Loc & Landmark	Existing	FT
Main Depth in Feet	Existing	FT
Main Served From Size	Existing	
Main Material	Existing	

Main Loc & Landmark	New / Updated	14	FT	EECL	(See Landmark List)
Main Depth in Feet	New / Updated	3	FT		
Main Served From	New (See Size List)	unknown			
Main Material	New / Updated (circle one)	Cast Iron	Plastic	Steel	

## Pipe Details &amp; Pressure Test Information

Was Pipe Bored or Hole Hogged (circle one)	Yes	No	Sewer Located (circle one)	Yes	No
Sewer Locate Method? (circle one)	Exposed by Hand	Camera & Sonde	Fish Tape or Sounding Equip	Measurement	
Renewal Location (circle one)	Curb to Meter	Found Prev. Renewed	Main To Curb	Main To Meter	Partial
Pressure Test Type (circle one)	Air	Gas	Nitrogen	Water	

Sewer Type (circle one)	Main	Laterals	
Reason Not Located? (circle one)	Perforated Pipe	Remotely Bored	Unsubstantiated

Service Test Date	2/22/20	Contractor Crew ID	257
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Test Pressure PSIG		Duration: HR/MIN	
Service Test Employee ID		CGI Reading: after hole filled	0.8

## Conditional Reporting

Soap Tested all Fittings at Tie-Ins (circle one)	Yes	No	Was Main Exposed? (circle one)	Yes	No
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Metallic Serv. Exposed & to Remain (circle one)	Yes	No
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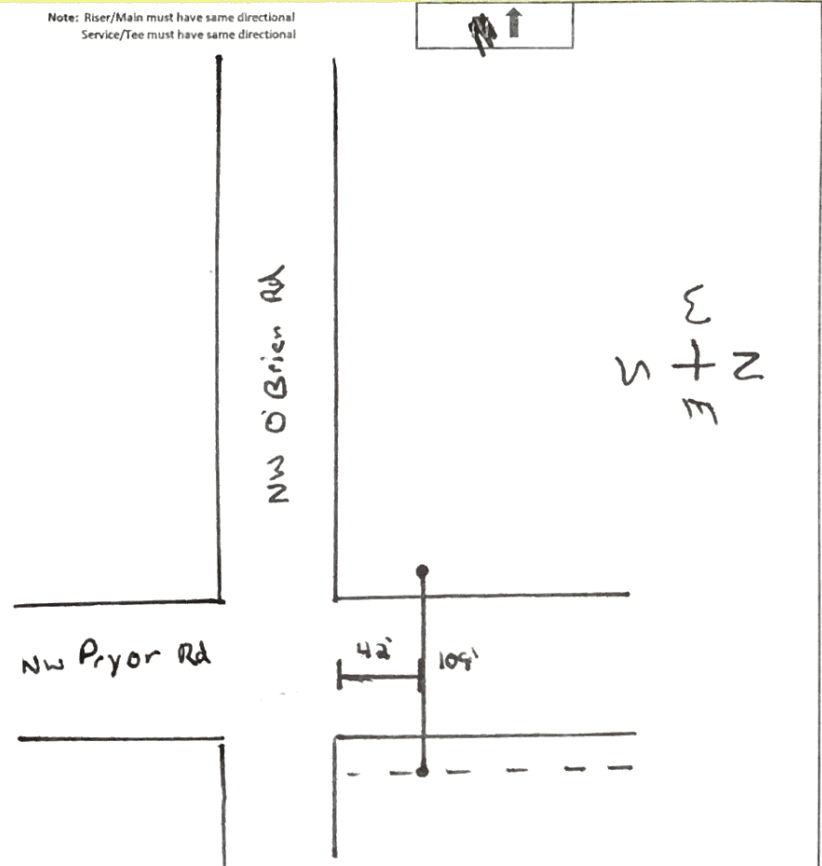
## Pipe Observation

## REQUIRED IF MAIN IS EXPOSED

Observ. Layer (circle one)	Service			
Observ. Material (circle one)	Cast Iron	Copper	Plastic	P/S Reading Steel
External Cond. (circle one)	Good	Slight Corrosion	Mod. Pitting	Deep Pits
	Soft	Soft & Pitted	Scratch/Gouge	Delaminated
External Cond Extent	Local	Overall		
Internal Cond. (circle one)	Good	Corr. Found	Scale	
	Water	Oil	Not Known	
Coating Type (circle one)	Bare	Coated	Cold Tape	Does Not Apply
	Mill Wrap	Paint	Tape	Unknown
Coating Condition (circle one)	Good	Damaged	Poor	
Pit Depth			Pit Diameter	
Soil Resistivity				
MAOP			Meter Location	Inside
				Outside

## Sketch Drawing

Note: Riser/Main must have same directional Service/Tee must have same directional



## NOTES AND COMMENTS