



# Greg Roberts Fire Hydrant Repair & Supply LLC

Greg Roberts  
PO Box 1132  
Ripley, MS 38663  
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(731) 438-2319  
robertsgreg@yahoo.com

ESTIMATE

EST144

DATE

Jan 9, 2025

TOTAL

USD \$27,800.00

TO

**City Of Mount Pleasant**

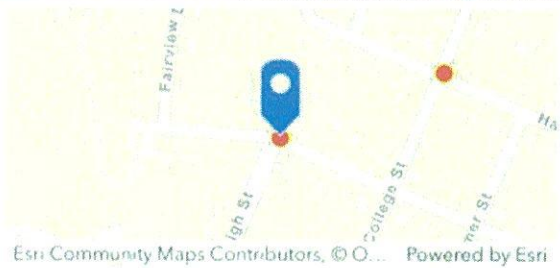



Fax 931 379 0366

dbrown@mtpleasant-tn.gov

DESCRIPTION	RATE	QTY	AMOUNT
<b>Hydrant Seat Repair With Valve</b> Glass st and W merchant 700 washington 408 haylong ave 1012 mill pond rd 114 jordan ave 506 mocking bird dr 639 watkins dr End of prilogy 700 sugar bend dr 330 cannann rd 8338 laurence burg hwy	\$1,800.00	11	\$19,800.00
<b>Hydrant Seat Repairs Under Pressure</b> 705 meadow dr 111 E Cooper st	\$2,500.00	2	\$5,000.00
<b>Post Hydrant Seat Repair</b> End of trilogy ln 350 Magnolia dr End of mill pond rd	\$1,000.00	3	\$3,000.00
<b>TOTAL</b>			<b>USD \$27,800.00</b>





Hydrants Needing Repair

Leak Card 9

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:	700 Washington Ave			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	64	Person Submitted To:	Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.21712232499993 35.536630381000066 Leak				
	Gallons Per Day:		360						
	Gallons Per Month:		10,950						
	Gallons Per Year:		131,400						
Leak Description & Comments:									
Distribution leak detected on fire hydrant 66. Best noise found while probing along the barrel of the hydrant. Hydrant believed to be partially open.					Esri Community Maps Contributors, © O... Powered by Esri				
									
									
Project Manager:	Mr. Schuyler Floyd				Date:	July 23, 2024			

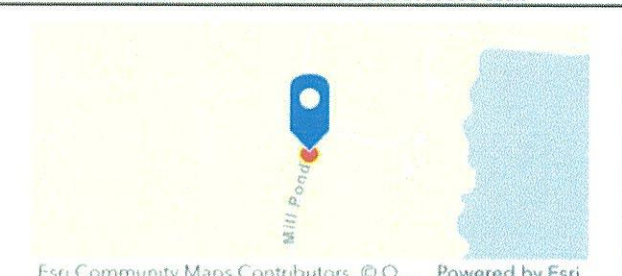





### Leak Card 23

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		End of Mill Pond Rd			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	PVC	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	99	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.5		Vicinity Map -87.19389047999994 35.53408028100006 Leak					
	Gallons Per Day:		720							
	Gallons Per Month:		21,900							
	Gallons Per Year:		262,800							
Leak Description & Comments:										
Distribution leak detected on blow off valve. Leak can be heard inside valve casing with bare ear.					 Esri Community Maps Contributors, © O... Powered by Esri					
					 					
Project Manager:	Mr. Schuyler Floyd				Date:	July 25, 2024				


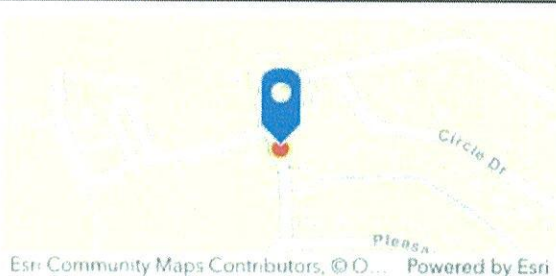



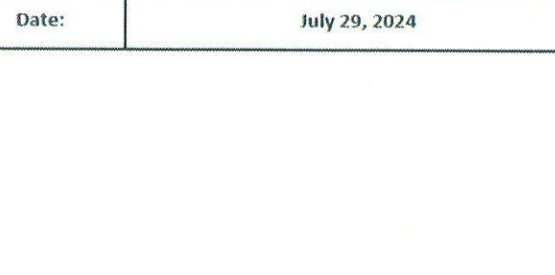


### Leak Card 26

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		1012 Mill Pond Rd			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	74	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.19251944799998 35.53870276600003 Leak					
	Gallons Per Day:		360							
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:										
Distribution leak detected on fire hydrant 45. Best noise found while probing down the barrels of the hydrant.					 <p style="font-size: small; text-align: center;">Esri Community Maps Contributors, © O... Powered by Esri</p>					
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	July 25, 2024				

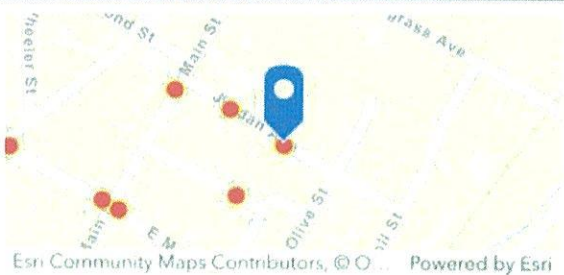

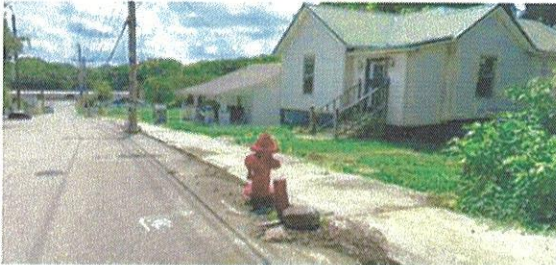



### Leak Card 30

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		705 Meadow Rd			
Urgency:	Minimal	Surface Material:	Asphalt	Leak Type:	Main	Pipe Size:	6	Pipe Material:	Unknown	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	34	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.5		Vicinity Map -87.21476661099996 35.54464710000008 Leak					
	Gallons Per Day:		720							
	Gallons Per Month:		21,900							
	Gallons Per Year:		262,800							
Leak Description & Comments:  Distribution leak detected on hydrant lead. It is suspected that a possible valve has been asphalted over in front of hydrant and the valve could be leaking. Best noise found 3 feet in front of hydrant.										
										
										
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	July 29, 2024				



### Leak Card 36

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		114 Jordan Ave			
Urgency:	Minimal	Surface Material:	Asphalt	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	84	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.20671336799995 35.53225240000006 Leak					
	Gallons Per Day:		360							
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:										
Distribution leak detected on fire hydrant 32. Hydrant appears to have been hit.										
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	July 30, 2024				


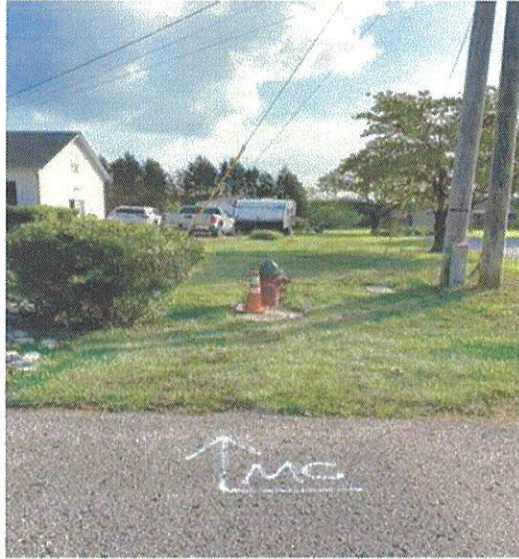




### Leak Card 42

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		111 E Cooper St			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	87	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.20414773499994 35.537043770000025 Leak					
	Gallons Per Day:		360							
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:										
Distribution leak detected on hydrant 136. Best noise found while probing along the barrel of the hydrant.										
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	July 31, 2024				







### Leak Card 58

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		506 Mockingbird Dr			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	55	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.20473308499999 35.55158181500008 Leak					
	Gallons Per Day:		360							
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:										
Distribution leak detected on fire hydrant 163. Hydrant is suspected to be partially open.										
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	August 22, 2024				

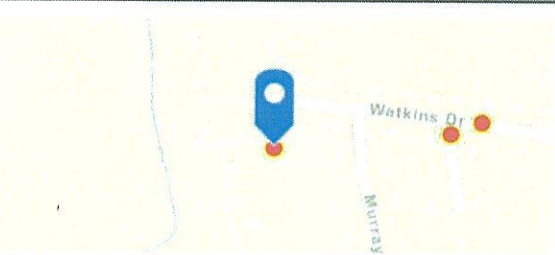
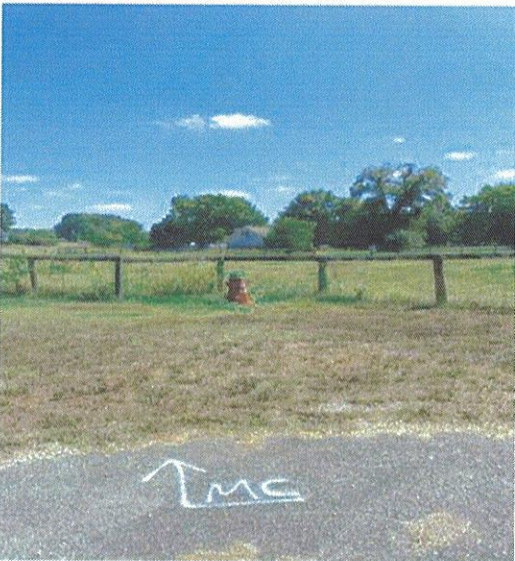




### Leak Card 65

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		End of Trilogy Ln			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	2	Pipe Material:	PVC	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	99	Person Submitted To:	Mr. Tim Howell		
MC Estimated GPM	Gallons Per Minute:		3		Vicinity Map -87.15133054899997 35.55515900600005 Leak					
	Gallons Per Day:		4,320							
	Gallons Per Month:		131,400							
	Gallons Per Year:		1,576,800							
Leak Description & Comments:  Distribution leak detected on 2in Hydrant. Hydrant appears to have been hit. Leak can be heard without sounding equipment on operating nut.										
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	August 22, 2024				


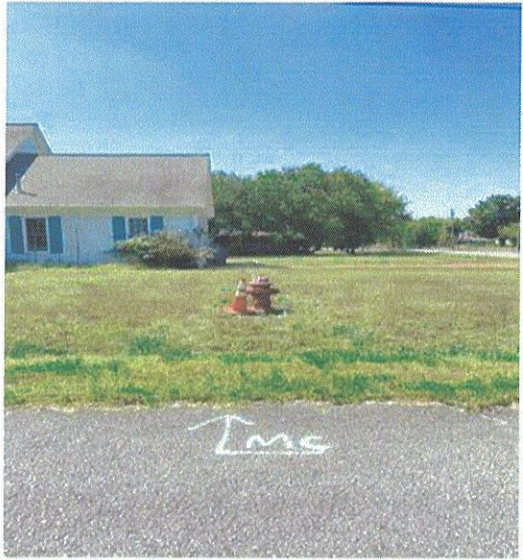




## Leak Card 66

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		639 Watkins Dr			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	52	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.19384189799996 35.565644435000024 Leak					
	Gallons Per Day:		360							
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:										
Distribution leak detected on fire hydrant 182. Hydrant is believed to be partially open.										
										
										
Project Manager:		Mr. Schuyler Floyd				Date:		August 26, 2024		

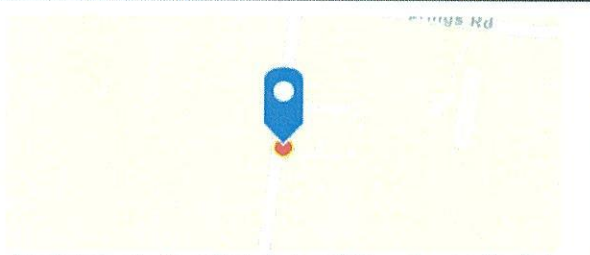





### Leak Card 67

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:	700 Sugar Bend Dr				
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	64	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map					
	Gallons Per Day:		360		-87.19153692099997 35.56579665400005 Leak					
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:										
Distribution leak detected on fire hydrant 185. Hydrant is believed to be partially open.					<small>Esri Community Maps Contributors, © O... Powered by Esri</small>					
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	August 26, 2024				


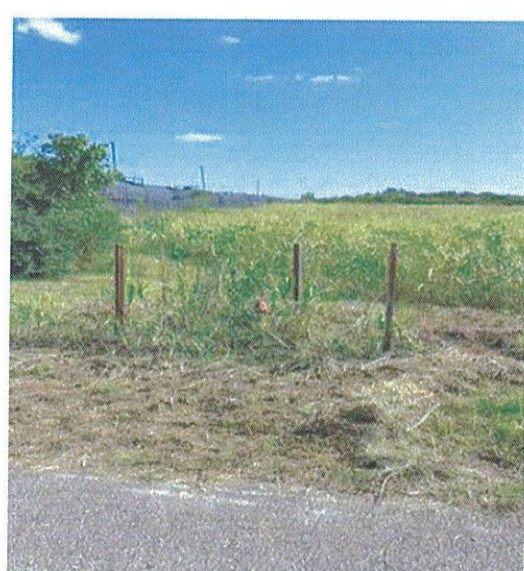




### Leak Card 69

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		330 Cannan Rd			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	66	Person Submitted To:	Mr. Tim Howell		
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.19033301499996 35.56059582000006 Leak					
	Gallons Per Day:		360							
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:										
Distribution leak detected on fire hydrant 179. Hydrant is believed to be partially open.										
										
										
Project Manager:	Mr. Schuyler Floyd				Date:	August 26, 2024				


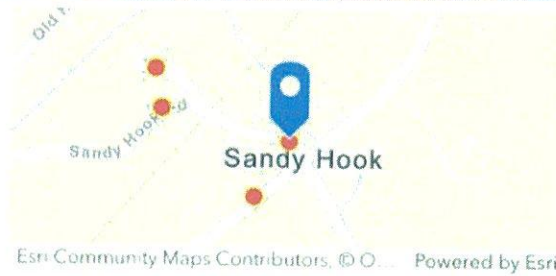




### Leak Card 70

<b>Project:</b>	Mt. Pleasant, Tn 2024 Leak Pinpointing				<b>Address:</b>	350 Magnolia Dr			
<b>Urgency:</b>	Minimal	<b>Surface Material:</b>	Grass	<b>Leak Type:</b>	Fitting	<b>Pipe Size:</b>	2	<b>Pipe Material:</b>	DI
<b>Leak Detection Method:</b>	Sounding		<b>Visible Water:</b>	No	<b>DB level:</b>	99	<b>Person Submitted To:</b>	Mr. Tim Howell	
<b>MC Estimated GPM</b>	<b>Gallons Per Minute:</b>		0.5		<b>Vicinity Map</b> -87.19479809199998 35.554102055000044 Leak  Esri Community Maps Contributors, © O... Powered by Esri				
	<b>Gallons Per Day:</b>		720						
	<b>Gallons Per Month:</b>		21,900						
	<b>Gallons Per Year:</b>		262,800						
<b>Leak Description &amp; Comments:</b>									
Distribution lake detected on 2 inch hydrant. Hydrant is believed to be partially open.									
									
									
<b>Project Manager:</b>	Mr. Schuyler Floyd				<b>Date:</b>	August 26, 2024			



### Leak Card 83

Project:	Mt. Pleasant, Tn 2024 Leak Pinpointing				Address:		8338 Lawrenceburg Hwy			
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sounding		Visible Water:	No	DB level:	66	Person Submitted To:		Mr. Tim Howell	
MC Estimated GPM	Gallons Per Minute:		0.25		Vicinity Map -87.23795093499996 35.483610147000036 Leak					
	Gallons Per Day:		360							
	Gallons Per Month:		10,950							
	Gallons Per Year:		131,400							
Leak Description & Comments:  Distribution leak detected on fire hydrant. Noises isolated to the hydrant. Hydrant is believed to be partially open.										
										
										
Project Manager:		Mr. Schuyler Floyd				Date:		September 18, 2024		