

Greg Roberts Fire Hydrant Repair & Supply LLC

Greg Roberts PO Box 1132 Ripley, MS 38663 Tax ID # 45-2956295 (731) 438-2319 robertsgreg@yahoo.com

DATE Jan 9, 2025

ESTIMATE EST144

TOTAL

USD \$27,800.00

TO

City Of Mount Pleasant

Fax 931 379 0366 dbrown@mtpleasant-tn.gov

DESCRIPTION	RATE	QTY	AMOUNT
Hydrant Seat Repair With Valve 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
Hydrant Seat Repairs Under Pressure 705 meadow dr 111 E Cooper st	\$2,500.00	2	\$5,000.00
Post Hydrant Seat Repair End of trilogy In 350 Magnolia dr End of mill pond rd	\$1,000.00	3	\$3,000.00
	TOTAL	US	D \$27.800.00

TOTAL

USD \$27,800.00

Project:	Mt. Plea	sant, Tn 202	4 Leak Pinpo	inting	Add	ress:		70	00 Washington	Ave
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittir	ng	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Sound	ding	Visible Water:	No	DB level:	64		erson nitted To:	Mr. Ti	m Howell
	Gallons Per	Minute:	0.	25		.87.2	17122224	Vicinity	Map 5366303810000	166 Look
MC - Estimated	Gallons P	er Day:	30	50	***************************************	0712	W	33333 33.	330030303010000	- W
GPM	Gallons Pe		10,	950			Mon			
	Gallons P	er Year:	131,	400			Fairvi	16		•
	Leak Descr	iption & Com	ments:							Ma
					E STa	Commi	omty Map	: TII	tors, © O Po	wered by Esri
					2					والم
Project Mana	ager:	Mr. Sch	uyler Floyd		Dat	te:			July 23, 2024	

Project:	Mt. Ple	asant, Tn 202	4 Leak Pinp	ointing	Add	ress:		E	nd of Mill Pond	Rd
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittir	g	Pipe Size:	6	Pipe Material:	PVC
Leak Detection Method:	Soun	ding	Visible Water:	No	DB level:	99	The same of the sa	erson nitted To:	Mr. Ti	m Howell
	Gallons Pe	r Minute:		0.5		07.4	0200047	Vicinity	Map 534080281000	Of Look
MC Estimated	Gallons P	Per Day:		720		-87.1	9389047	999994 35.	534080281000	uo teak
GPM	Gallons Pe		21	,900						
	Gallons P	er Year:		2,800				6		
-	Leak Descr	ription & Com								
		- 7 								
							S .		ealer Carolina	

Project:	Mt. Plea	asant, Tn 202	4 Leak Pinpo	ointing	Add	ress:		1	1012 Mill Pond I	Rd
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittir	ng	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Sound	ding	Visible Water:	No	DB level:	74	100	erson nitted To:	Mr. Ti	m Howell
***************************************	Gallons Pe	r Minute:	0.	25	recommendament occurs be	074	0201014	Vicinity	Map .538702766000	03.1
MC -	Gallons P	er Day:	3	60	***************************************	-07.1	9231944	799996 33	.558/02/00000	us teak
GPM	Gallons Pe		10,	950						
ľ	Gallons P	er Year:	131	,400				6		
	Leak Descr	iption & Com								
- 4		2000					Usenger Services			
		me				3				
Project Man	ager:	Mr. Sch	uyler Floyd		Dat	te:			July 25, 2024	

n-1-i					T		T			***************************************
Project:	IVIT. Plea	asant, Tn 202	4 Leak Pinpo	inting	Add	ress:			705 Meadow R	d
Urgency:	Minimal	Surface Material:	Asphalt	Leak Type:	Mai	n	Pipe Size:	6	Pipe Material:	Unknown
Leak Detection Method:	Sound	ding	Visible Water:	No	DB level:	34	1	erson nitted To:	Mr. Ti	m Howell
MC	Gallons Per	r Minute:	0.	5		-87.2	14766610	Vicinity 099996 35	Map 544647100000	08 Leak
Estimated	Gallons P	er Day:	72	0						
GPM	Gallons Pe	r Month:	21,9	000						
1	Gallons P	er Year:	262,	800				1 6		
		Tax	1			A		<u> </u>		N.
24										

Project:	Mt. Plea	asant, Tn 202	4 Leak Pinpoi	nting	Add	ress:			114 Jordan Ave	
Urgency:	Minimal	Surface Material:	Asphalt	Leak Type:	Fittin	g	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Sound	ding	Visible Water:	No	DB level:	84	1	erson nitted To:	Mr. Tin	Howell
MC	Gallons Per	r Minute:	0.2	5		-87.20	0671336	Vicinity	Map 5322524000000	Sleak
Estimated	Gallons P	er Day:	36	0	- 3					
GPM	Gallons Pe	r Month:	10,9	50	hoeler		Ja 21	9	Wraka A	Va -
	Gallons Po	er Year:	131,4	100	100				,	
	Leak Descr	iption & Com	ments:		1897			O.F.	2	
		Line	Ů.					n e		
				a sanca						

				Leak Ca	ara 42					
Project:	Mt. Ple	asant, Tn 202	4 Leak Pinpo	inting	Add	ress:			111 E Cooper S	t
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittir	ng	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Soun	oding	Visible Water:	No	DB level:	87	1	erson nitted To:	Mr. Tir	m Howell
	Gallons Pe	er Minute:	0.2	25		-87.20	14147734	Vicinity	Map 5370437700000	25 Look
MC - Estimated	Gallons I	Per Day:	36	0		07120	414773	***************************************		2.5 CCGN
GPM	Gallons Pe	***************************************	10,9)50		6		Sho.	nor si	0
	Gallons P	Per Year:	131,	400		100		Sho.	51	a la
	Leak Desc	ription & Com	ments:			Goodlog	*			
3						or:	To a			1
		7.2								
Project Man	ager:	Mr. Sch	uyler Floyd		Dat	e:			July 31, 2024	

				Leak Ca	rd 58					
Project:	Mt. Ple	asant, Tn 202	4 Leak Pinpo	ointing	Add	ress:		5	06 Mockingbire	l Dr
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittir	g	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Soun	ding	Visible Water:	No	DB level:	55	1	Person mitted To:	Mr. T	im Howell
мс	Gallons Pe	r Minute:	0	.25		-87.2	0473308	Vicinity	Map .551581815000	08 Leak
Estimated	Gallons I	Per Day:	3	60					**	- William
GPM	Gallons Pe	r Month:	10	,950				And the Control of th		
	Gallons P	er Year:	131	1,400			43			
*************************	Leak Desc	ription & Com	ments:		and the same	AND DESCRIPTION OF THE PARTY OF				ram cu
i di										
		Alte.							O III	

Date:

August 22, 2024

Mr. Schuyler Floyd

Project Manager:

Project:	Mt. Ple	asant, Tn 202	4 Leak Pinp	ointing	Add	ress:			End of Trilogy	l,n
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittir	g	Pipe Size:	2	Pipe Material:	PVC
Leak Detection Method:	Soun	ding	Visible Water:	No	DB level:	99	8	erson nitted To:	Mr. T	im Howell
	Gallons Pe	r Minute:		3		07 1	E4220EA	Vicinity	Map .555159006000	or Look
MC Estimated	Gallons F	er Day:	4,	320		~07.1	.3133034	099991 33	.33313300000	OS LEAK
GPM	Gallons Pe	***************************************	131	1,400				٨٥٥		
	Gallons P	er Year:	1,57	6,800				6		
***************************************	Leak Desci	ription & Com	************************						9	
	**									
Project Man	ager:	Mr. Sch	nuyler Floyd		Da	te:			August 22, 202	q

				Leak Ca						
Project:	Mt. Ple	asant, Tn 202	4 Leak Pinpoi	nting	Add	ress:			639 Watkins D	F
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitti	ng	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Soun	ding	Visible Water:	No	DB level:	52		erson nitted To:	Mr. Ti	m Howell
	Gallons Pe	r Minute:	0.2	5		07.1/	2044002	Vicinity		
MC Estimated	Gallons F	Per Day:	36	0		-87.19	13841897	799996 35.	5656444350000	124 Leak
GPM	Gallons Pe		10,9							
	Gallons P		131,4					6		
torono en	Leak Desci	ription & Com		******************************					Watki	Is Dr
	\sim	ME						T		
Project Mana	ngor:	0.0 0-1-	uyler Floyd		Dat		T		August 26, 2024	

Project:	Mt. Ple	asant, Tn 202	4 Leak Pinpo	ointing	Addr	ess:		7	700 Sugar Bend	Dr
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fitting	g	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Soun	ding	Visible Water:	No	DB level:	64		erson nitted To:	Mr. Ti	m Howell
MC .	Gallons Pe	r Minute:	0.	25		-87.1	19153692	Vicinity 099997 35.	Map .565796654000	05 Leak
Estimated	Gallons I	Per Day:	3	60			***************************************	******************************		
GPM	Gallons Pe	er Month:	10,	950						
	Gallons P	er Year:	131	,400						
	Leak Descr	ription & Com	ments:					Watking		
			open.		EsniC	omm)	unity Maj	es Contribut	tors, © O Po	wered by Esri
			open.		Esn C	Commi	unity Maj	os Contribut	tors, © O Po	wered by Esri

Project Manager:

Mr. Schuyler Floyd

Date:

August 26, 2024

AND THE RESERVE OF THE PROPERTY OF	Mt. Plea	asant, Tn 2024	4 Leak Pinpoi	nting	Add	ress:			330 Cannan Rd	
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittin	g	Pipe Size:	6	Pipe Material:	DI
Leak Detection Method:	Sound	ding	Visible Water:	No	DB level:	66		erson nitted To:	Mr. Tir	n Howell
	Gallons Per	r Minute:	0.2	5		07.4	0000004	Vicinity		
MC Estimated	Gallons P	er Dav:	36	n		-87.1	90333014	199996 35.	5605958200000	is ka
GPM	Gallons Per		10,9							. a.a. k.0
	Gallons Pe		131,4	************************						
	*****************************	iption & Com	ACCORDING TO THE PARTY OF THE P	100				•		
										10 17 - 18 A 18
e e e e e e e e e e e e e e e e e e e				27		A				

	Mt. Plea	Address:			350 Magnolia Dr						
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittir	ng	Pipe Size:	2	Pipe Material:	DI	
Leak Detection Method:	Sound	ding	Visible Water:	No	DB level:	99	1	erson nitted To:	Mr. Ti	m Howell	
MC Estimated	Gallons Per Minute: Gallons Per Day: Gallons Per Month:		0.5 720 21,900		Vicinity Map -87.19479809199998 35.554102055000044 Leak						
							-17 50053	99990 33.	3341020330000	44 tean	
GPM					-						
	Gallons Pe	er Year:	262,	800				6			
		• • • • • • • • • • • • • • • • • • • •	7 (1)					1			
							and the second s				

Project:	Mt. Plea	Address:			8338 Lawrenceburg Hwy						
Urgency:	Minimal	Surface Material:	Grass	Leak Type:	Fittin	ig .	Pipe Size:	6	Pipe Material:	DI	
Leak Detection Method:	Sound	ding	Visible Water:	No	DB level;	66		erson nitted To:	Mr. Tir	m Howell	
MC .	Gallons Per Minute: Gallons Per Day:		0.25 360		Vicinity Map -87.23795093499996 35.483610147000036 Leak						
Estimated											
GPM	Gallons Per Month:		10,950		old						
	Gallons Pe	er Year:	131,	400			•	6			
	Leak Descri	iption & Com	ments:				10.0		- 1		
***************************************	***			1					ors, © O Pov	7	
									1		
		- And									