

FILED

APR 29 2016

BEFORE THE PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI

Missouri Public
Service Commission

In The Matter of the Application of Laclede Gas)
Company to Change its Infrastructure System)
Replacement Surcharge in its Missouri Gas Energy)
Service Territory)

File No. GO-2016-0197

**VERIFIED APPLICATION AND PETITION OF MISSOURI GAS ENERGY,
AN OPERATING UNIT OF LACLEDE GAS COMPANY, TO CHANGE ITS
INFRASTRUCTURE SYSTEM REPLACEMENT SURCHARGE IN ITS
MISSOURI GAS ENERGY SERVICE TERRITORY
AND REQUEST FOR WAIVER OF COMMISSION RULE 4.020(2)**

COMES NOW Missouri Gas Energy ("MGE" or "Company"), an operating unit of Laclede Gas Company, pursuant to Sections 393.1009, 393.1012 and 393.1015 of the Revised Statutes of Missouri, and 4 CSR 240-2.060, 2.080, 3.265 and 4.020(2) of the Rules of the Missouri Public Service Commission ("Commission"), and for its Verified Application and Petition to Change its Infrastructure System Replacement Surcharge in its Missouri Gas Energy Service Territory (its "Application") and Request for Waiver of Commission Rule 4.020(2), respectfully states as follows:

I. THE APPLICATION

1. Sections 393.1009, 393.1012 and 393.1015 of the Revised Statutes of Missouri authorize eligible gas corporations to recover certain infrastructure replacement costs by establishing and updating an infrastructure system replacement surcharge ("ISRS"). MGE's current ISRS was established effective October 18, 2014 by Commission Order in Case No. GR-2015-0025, covering ISRS costs incurred through August 31, 2014.

2. At the time MGE's ISRS was established, the Commission approved MGE's initial notice, annual notice and the surcharge description on MGE bills, all as

Laclede Exhibit No. 2
Date 4/26 Reporter RB
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GO-2016-0197

required by 4 CSR 240-3.265(8) and (9). No change to these items is requested by MGE or required by Commission rule as a result of this Application to change the ISRS.

3. Since MGE's ISRS was established, it has been changed twice. The most recent change became effective on December 1, 2015, covering ISRS costs incurred through August 31, 2015. Since August 31, the Company has continued to make ISRS-eligible investments. MGE submits this Application to change its ISRS to reflect these additional investments covering the period from September 1, 2015 through December 31, 2015, with pro-forma ISRS costs updated through February 29, 2016.

II. THE APPLICANT

4. MGE is an operating unit of Laclede Gas Company, which is duly incorporated under the laws of the State of Missouri and conducts business in its MGE service territory under the fictitious name of Missouri Gas Energy. Laclede's principal office is located at 700 Market Street, St. Louis, Missouri 63101. MGE's principal office is located at 7500 E. 35th Terrace, Kansas City, Missouri 64129. A Certificate of Good Standing evidencing Laclede's standing to do business in Missouri was submitted in Case No. GF-2013-0085 and is incorporated by reference herein for all purposes. The information in such Certificate is current and correct.

5. In its Missouri Gas Energy service territory, MGE is engaged in the business of distributing and transporting natural gas to approximately 500,000 customers in the western Missouri counties of Andrew, Barry, Barton, Bates, Buchanan, Carroll, Cass, Cedar, Christian, Clay, Clinton, Cooper, Dade, Dekalb, Greene, Henry, Howard, Jackson, Jasper, Johnson, Lafayette, Lawrence, McDonald, Moniteau, Newton, Pettis, Platte, Ray, Saline, Stone, and Vernon.

6. Communications in regard to this Application should be addressed to the persons below:

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7. Other than cases that have been docketed at the Commission, neither MGE nor Laclede has a pending action or final unsatisfied judgment or decision against it from any state or federal agency or court which involve customer service or rates within the past three years of the date of this application.

8. Laclede and MGE are current on their annual report and assessment fee obligations to the Commission; no such report or assessment fee is overdue.

III. THE ISRS REQUEST

9. With this Application, MGE requests an adjustment to its ISRS rate schedule to reflect investments made in connection with ISRS-eligible infrastructure system replacements during the period September 1, 2015 through December 31, 2015. Consistent with the methodology used in several of MGE's previous ISRS cases, and specifically approved by the Commission in its November 12, 2015 Report and Order in

Case No. 2015-0343, this Application also includes pro forma ISRS costs updated through February 29, 2016.

10. In accordance with the provisions of Sections 393.1009-1015 and 4 CSR 240-3.265, the revised ISRS rate schedule reflects the appropriate pre-tax ISRS revenues necessary to produce net operating income equal to MGE's weighted cost of capital multiplied by the net original cost of the requested infrastructure replacements during this period that are eligible for inclusion in the ISRS, including recognition of accumulated deferred income taxes and accumulated depreciation associated with eligible infrastructure system replacements that are included in MGE's currently effective ISRS. MGE also seeks to recover all state, federal and local income or excise taxes applicable to such ISRS income, and to recover all other ISRS costs such as depreciation expense and property taxes due within 12 months of this filing.

A. **Eligibility of Costs**

11. The summary of the new infrastructure system replacements for which MGE seeks ISRS recognition are set forth on page 1 of Appendix A, with the details set forth on Appendices B, C and D, which are attached hereto and made a part hereof for all purposes. The infrastructure system replacements listed in the appendices are eligible gas utility plant projects in that they are either: a) mains, valves, service lines, regulator stations, vaults, and other pipeline system components installed to comply with state or federal safety requirements as replacements for existing facilities that have worn out or are in deteriorated condition; or b) main relining projects, service line insertion projects, joint encapsulation projects, and other similar projects extending the useful life, or enhancing the integrity of pipeline system components undertaken to comply with

state or federal safety requirements; or c) unreimbursed infrastructure facility relocations due to the construction or improvement of a highway, road, street, public way or other public work required by or on behalf of the United States, the State of Missouri, a political subdivision of the State of Missouri, or another entity having the power of eminent domain.

12. In addition to meeting the foregoing criteria, the infrastructure system replacements listed in the appendices are also eligible for ISRS treatment because they: (a) did not increase revenues by directly connecting to new customers; (b) are currently in service and used and useful; (c) were not included in MGE's rate base in its most recently completed general rate case, or in a previous ISRS filing; and (d) replaced and/or extended the useful life of existing infrastructure.

B. Rate Schedules, Calculations and Supporting Documentation

13. Attached hereto is the rate schedule, with supporting documents in Appendices A, B, C and D, proposed by MGE in order to revise the ISRS to reflect the additional ISRS eligible investments made by MGE that were not included in its previous ISRS filings. This proposed rate schedule, on an annualized basis, will produce additional ISRS revenues that do not exceed ten percent of MGE's base revenue level as approved by the Commission in its most recently completed general rate proceeding.

14. In determining the appropriate pre-tax ISRS revenues, the proposed rate schedule utilizes current local, state and federal income tax rates through a combined income tax rate conversion factor of 1.62308.

15. In determining the appropriate pre-tax ISRS revenues, the proposed rate schedule utilizes a pre-tax rate of return of 9.75% per the approved stipulation and agreement in MGE's most recently completed general rate proceeding (Case No. GR-2014-0007).

16. In determining the appropriate pre-tax ISRS revenues, the proposed rate schedule utilizes a current composite property tax rate of 3.16%

17. In determining the appropriate pre-tax ISRS revenues, the proposed rate schedule utilizes depreciation rates currently applicable to the eligible infrastructure system replacements, as approved by the Commission for MGE in the Rate Case.

18. In determining the appropriate monthly ISRS charge, the proposed rate schedule is based on a reasonable estimate of billing units in the period in which the charge will be in effect, derived by dividing the appropriate pre-tax revenues, as calculated above, by the average number of customers in the most recent year ended December 31, 2014, and then further dividing this quotient by twelve. Consistent with the methodology used in previous ISRS filings, the monthly ISRS charge is apportioned between customer classes in proportion to the customer charges applicable to those classes.

C. Additional Information

19. In connection with 4 CSR 240-3.265(22), attached hereto and incorporated herein as Appendix E is a description of the Company's call center instructions pertaining to the ISRS, along with a description of ISRS information posted on the Company's website.

20. In its November 12, 2015 Report and Order in Case No. GO-2015-0343, the Commission approved, over OPC's unfounded objection, the Staff and MGE's longstanding practice pursuant to which MGE filed pro-forma estimates of ISRS investments for July and August 2015, and updated those estimates with actual costs during the case. Despite the lack of any tenable legal basis to support its position, OPC is now seeking judicial review of the Report and Order. The Commission's decision on this issue was in all respects lawful and reasonable and we are confident that it will be affirmed on appeal. However, because the matter is on appeal, MGE is providing that actual cost information again, as Appendix G to this Application, as a "provisional," in the event a reviewing court determines otherwise. MGE wants to be clear that the pending appeal is the sole reason it is attaching a separate appendix with ISRS costs that were already approved by the Commission. But for the existence of an appeal, no such appendix would be added, or will be added in future ISRS cases. Finally, because the July and August ISRS investments are already included in MGE's current ISRS rates, there is no additional revenue requirement associated with Appendix G.

IV. REQUEST FOR WAIVER OF RULE 4.020(2)

21. Commission Rule 4 CSR 240-4.020(2) requires a utility to file a notice with the Commission 60 days before filing a case likely to be a contested case. Section 4.020(2)(B) permits utilities to request a waiver of this requirement for good cause. Having just litigated issues in the previous MGE and Laclede ISRS cases, MGE does not believe it is likely that this case will also be contested. However, out of an abundance of caution, MGE seeks such a waiver of Rule 4.020.

22. The 60 day period in the ex parte rules serves as a notice and identification to the Commission and other parties of an anticipated contested case, triggering disclosure requirements for extra-record communications. Such 60 day notice is not necessary in this case for two reasons. First, ISRS filings are common cases that are routinely filed by gas and water companies. The subject matter of ISRS cases is always the same, that is, the recovery of costs for ISRS eligible investments, and the filings themselves by the utilities are predictably similar. MGЕ itself has regularly filed ISRS applications once or twice per year for more than 10 years. As a result, these cases are already well-anticipated by the parties and the Commission, and a 60 day notice requirement would serve no purpose, because it would not afford meaningful information that is not already well known. Second, because MGЕ has participated in no such extra record discussions on this topic, either before or after 60 days prior to filing its Application, there is no need in this matter to determine the start of the anticipated contested case deadline. In addition, no public utility will be affected by this waiver. For these reasons, MGЕ requests that the Commission waive the 60 day notice requirement of Rule 4.020.

WHEREFORE, pursuant to Commission Rule 4.020(2)(B), 393.1015.2(3) RSMo and Commission Rule 3.265(12), MGЕ respectfully requests that the Commission grant MGЕ a waiver of Commission Rule 4.020(2), if necessary, issue an order approving the ISRS rate schedule as described herein, and grant such other relief as may be necessary and appropriate to accomplish the purposes of Sections 393.1009 through 393.1015.

Respectfully submitted,

/s/ Rick E. Zucker

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ATTORNEY FOR MGEG

CERTIFICATE OF SERVICE

The undersigned certifies that a true and correct copy of the foregoing Application and Petition was served on the General Counsel of the Staff of the Missouri Public Service Commission and the Office of the Public Counsel on this 1st day of February, 2016 by hand-delivery, fax, electronic mail or United States mail, postage prepaid.

/s/ Marcia Spangler

Marcia Spangler

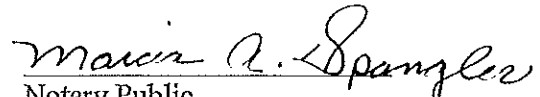
VERIFICATION

State of Missouri)
)
 ss
City of St. Louis)

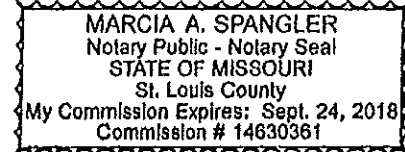
I, C. Eric Lobser, being of lawful age state: that I am Vice President, Rates and Regulatory Affairs of MGE, an operating unit of Laclede Gas Company; that I have read the foregoing Application and Petition and the documents attached thereto; that the statements and information set forth in such Application and Petition and attached documents are true and correct to the best of my information, knowledge and belief; and, that I am authorized to make this statement on behalf of MGE.


C. Eric Lobser

Subscribed and sworn to before me this 1st day of February, 2016.


Marcia A. Spangler
Notary Public

My Commission Expires: 9-24-18



Missouri Gas Energy
Summary of Plant Additions

Summary

	Original Cost	Retirements	Accum Depr	Depr Exp
Public Improvements	442,808.81		4,026.38	8,090.18
SLRP	8,220,845.46		64,734.80	146,526.49
Encapsulation	597,412.30		4,855.57	10,633.91
Regulator Stations	-		-	-
Blanket Workorders	3,430,729.91		43,934.03	89,160.24
January and February 2016 Estimates	11,951,609.50		48,759.00	228,421.34
Retirements		(716,119.34)		(18,109.40)
Grand Total	24,643,405.98	(716,119.34)	166,309.78	464,722.76

Missouri Gas Energy
ISRS Revenue Requirements Calculation

<u>ISRS Activity:</u>	Total for ISRS Filing
<u>Gas Utility Plant Projects -Total -(RM) RSMo 393,1012:</u>	
Work Orders Placed in Service:	
Replacement Mains, Services and Associated Valves and Regulators	\$ 24,643,406
Deferred Taxes (Previous ISRS)	\$ (4,296,517)
Accumulated Depreciation (Previous ISRS)	\$ (544,870)
Deferred Taxes (Current)	(2,734,588)
Accumulated Depreciation (Current)	<u>(166,310)</u>
Total ISRS Rate Base	16,901,121
Pre-tax rate of return from S&A in GR-2014-0007	<u>9.75%</u>
Total Revenue Requirement on Capital	1,647,859
Depreciation Expense	464,723
Property Taxes	1,161,687
Reconciliation of previous ISRS cases	<u>323,568</u>
Current ISRS Revenues	\$ <u>3,597,838</u>

**Missouri Gas Energy
Property Tax Calculation
ISRS Filing**

2015 Investment - Current ISRS filing	\$ 12,691,796
2015 Investment - Previous ISRS filings	\$ 22,487,091
Less: 2015 Retirements - Current ISRS Filing	\$ (716,119)
Less: 2015 Retirements - Previous ISRS Filings	\$ (2,143,806)
Net Change in Property Base - Current ISRS	\$ 32,318,962
2014 Investment Property Base	\$ 28,957,536
Less: 2% Accumulated Depreciation	\$ (579,151)
Total Property Base	\$ 60,697,347
Assessed Value %	32%
Rate	<u>9.8881%</u>
Property Tax Expense	\$ 1,920,581
Property Taxes Currently Included in ISRS	<u>\$ 758,894</u>
Increase in Property Taxes	\$ <u>1,161,687</u>

Missouri Gas Energy
Deferred Taxes - Rate Base Reduction
ISRS Filing

Federal Tax Rate:	35.0000%		
Composite Tax Rate:	38.3886%		
2015 Tax Depreciation	Current ISRS	GR-2015-0025	GO-2015-0270
	734,931	-	2,351,132
2016 Tax Depreciation	6,654,817	231,039	391,762
Total Tax Depreciation	7,289,748	231,039	2,742,894
Book Depreciation	166,310	144,253	219,072
Difference between tax and book Depreciation	\$ 7,123,438	\$ 86,786	\$ 2,523,822
Total Deferred Taxes	\$ 2,734,588	\$ 33,316	\$ 968,860
			\$ 3,294,341

**Missouri Gas Energy
Rate of Return Determination Per GR-2014-0007**

Per the Stipulation and Agreement in GR-2014-0007 the pre-tax rate of return for all ISRS filings will be 9.75%

Missouri Gas Energy
Rate Design
ISRS Filing

Current ISRS Filing	\$ 3,597,838
GO-2015-0343	\$ 1,878,151
GO-2015-0270 ISRS Rev Req	\$ 2,814,926
GR-2015-0025 ISRS Rev Req	\$ <u>1,990,295</u>
Total ISRS Rev Requirement	<u>\$ 10,281,211</u>

	No. of Customers <u>Note</u> 441,101	Customer <u>Charges</u> \$23.00	\$ <u>Allocation</u> 8,980,213	Ratio To <u>Res Cust Chrg</u> 1.0000	\$ <u>ISRS Charge</u> 1.52	\$ <u>ISRS Revenue</u> 8,030,093
Residential						
Small General Service	60,339	\$34.00	\$ 1,228,419	1.4783	\$ 2.24	\$ 1,623,797
Large General Service	3,082	\$115.40	\$ 62,745	5.0174	\$ 7.61	\$ 281,510
Large Volume	483	\$904.56	\$ 9,833	39.3287	\$ 59.66	\$ 345,811
	<u>505,005</u>		<u>\$ 10,281,211</u>			<u>\$ 10,281,211</u>

Missouri Gas Energy - MGE
ISRS Work Order Additions September 2015 - December 2015 with Estimates for January and February 2016

<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
380200-Services - Plastic & Copper	003815	BWO SERVICE LINE LEAK RESPONSIVE	F0558	Addition	Blanket WO	201509	86,708.75	7	0.00223333	1,355.54	2,323.79
380200-Services - Plastic & Copper	003815	BWO SERVICE LINE LEAK RESPONSIVE	F0558	Addition	Blanket WO	201510	2,003.40	6	0.00223333	26.85	53.69
380200-Services - Plastic & Copper	003815	BWO SERVICE LINE LEAK RESPONSIVE	F0558	Addition	Blanket WO	201511	(4,137.63)	5	0.00223333	(46.20)	(110.89)
380200-Services - Plastic & Copper	003815	BWO SERVICE LINE LEAK RESPONSIVE	F0558	Addition	Blanket WO	201512	(2,953.81)	4	0.00223333	(26.39)	(79.16)
380200-Services - Plastic & Copper	003818	BWO SERVICE REPL BLOCK CONTRACTORS	F0568	Addition	Blanket WO	201509	476,619.53	7	0.00223333	7,451.14	12,773.38
380200-Services - Plastic & Copper	003818	BWO SERVICE REPL BLOCK CONTRACTORS	F0568	Addition	Blanket WO	201510	499,624.63	6	0.00223333	6,694.96	13,389.92
380200-Services - Plastic & Copper	003818	BWO SERVICE REPL BLOCK CONTRACTORS	F0568	Addition	Blanket WO	201511	302,009.45	5	0.00223333	3,372.43	8,093.84
380200-Services - Plastic & Copper	003818	BWO SERVICE REPL BLOCK CONTRACTORS	F0568	Addition	Blanket WO	201512	181,546.04	4	0.00223333	1,621.81	4,865.43
380200-Services - Plastic & Copper	003819	BWO SERVICE LINE REPL BLOCK CONTRAC	F0552	Addition	Blanket WO	201509	12,844.81	7	0.00223333	200.81	344.24
380200-Services - Plastic & Copper	003819	BWO SERVICE LINE REPL BLOCK CONTRAC	F0552	Addition	Blanket WO	201510	8,060.87	6	0.00223333	108.02	216.03
380200-Services - Plastic & Copper	003819	BWO SERVICE LINE REPL BLOCK CONTRAC	F0552	Addition	Blanket WO	201511	(531.73)	5	0.00223333	(5.94)	(14.25)
380200-Services - Plastic & Copper	003819	BWO SERVICE LINE REPL BLOCK CONTRAC	F0552	Addition	Blanket WO	201512	(211.66)	4	0.00223333	(1.89)	(5.67)
380200-Services - Plastic & Copper	003823	BWO SERVICE LINE REPL MODIFIED BLOC	F0522	Addition	Blanket WO	201509	(267.19)	7	0.00223333	(4.18)	(7.16)
382000 Meter Installations-MGE	003825	BWO SLRP MTR/REG REPL COMPANY	F0516	Addition	Blanket WO	201509	1,663.60	7	0.00203333	23.68	40.59
382000 Meter Installations-MGE	003825	BWO SLRP MTR/REG REPL COMPANY	F0516	Addition	Blanket WO	201510	5,681.44	6	0.00203333	69.31	138.63
382000 Meter Installations-MGE	003825	BWO SLRP MTR/REG REPL COMPANY	F0516	Addition	Blanket WO	201511	3,390.14	5	0.00203333	34.47	82.72
382000 Meter Installations-MGE	003825	BWO SLRP MTR/REG REPL COMPANY	F0516	Addition	Blanket WO	201512	3,711.04	4	0.00203333	30.18	90.55
380200-Services - Plastic & Copper	003927	BWO LINE LOCATES-REPL SERVICES ONLY	F0655	Addition	Blanket WO	201509	(0.22)	7	0.00223333	-	(0.01)
380200-Services - Plastic & Copper	003929	BWO SERVICE LINE LEAK RESPONSIVE CO	F0520	Addition	Blanket WO	201509	(65.96)	7	0.00223333	(1.03)	(1.77)
382000 Meter Installations-MGE	003930	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0652	Addition	Blanket WO	201509	1,485.27	7	0.00203333	21.14	36.24
382000 Meter Installations-MGE	003930	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0652	Addition	Blanket WO	201510	2,135.64	6	0.00203333	26.05	52.11
382000 Meter Installations-MGE	003930	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0652	Addition	Blanket WO	201511	(713.65)	5	0.00203333	(7.26)	(17.41)
382000 Meter Installations-MGE	003930	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0652	Addition	Blanket WO	201512	(44.65)	4	0.00203333	(0.36)	(1.09)
382000 Meter Installations-MGE	003931	BWO-Repl Mtr Sets (SLRP) - South	F0535	Addition	Blanket WO	201509	25,739.18	7	0.00203333	366.85	628.04
382000 Meter Installations-MGE	003931	BWO-Repl Mtr Sets (SLRP) - South	F0535	Addition	Blanket WO	201510	8,494.40	6	0.00203333	103.63	207.26
382000 Meter Installations-MGE	003931	BWO-Repl Mtr Sets (SLRP) - South	F0535	Addition	Blanket WO	201511	7,396.83	5	0.00203333	74.59	179.02
382000 Meter Installations-MGE	003931	BWO-Repl Mtr Sets (SLRP) - South	F0535	Addition	Blanket WO	201512	10,405.67	4	0.00203333	84.63	253.90
380200-Services - Plastic & Copper	003932	BWO SERVICES REPL MODIFIED BLOCK CO	F0486	Addition	Blanket WO	201509	18,371.14	7	0.00223333	287.20	492.35
380200-Services - Plastic & Copper	003932	BWO SERVICES REPL MODIFIED BLOCK CO	F0486	Addition	Blanket WO	201510	7,149.34	6	0.00223333	95.80	191.60
380200-Services - Plastic & Copper	003932	BWO SERVICES REPL MODIFIED BLOCK CO	F0486	Addition	Blanket WO	201511	15,672.74	5	0.00223333	175.01	420.03

Missouri Gas Energy - MGE

ISRS Work Order Additions September 2015 - December 2015 with Estimates for January and February 2016

Utility Account	New Work Order No.	Work Order Description	Funding Proj. No.	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
380200-Services - Plastic & Copper	003932	BWO SERVICES REPL MODIFIED BLOCK CO	F0486	Addition	Blanket WO	201512	11,319.90	4	0.00223333	101.12	303.37
380200-Services - Plastic & Copper	003935	BWO MATERIAL SERV LINE REPL COMP	F0637	Addition	Blanket WO	201509	5,691.02	7	0.00223333	88.97	152.52
380200-Services - Plastic & Copper	003937	BWO SERVICE LINE REPL CONTRACTOR	F0576	Addition	Blanket WO	201509	(3.64)	7	0.00223333	(0.06)	(0.10)
380200-Services - Plastic & Copper	003972	BWO SERVICE LINE REPL BLOCK CONTRAC	F0624	Addition	Blanket WO	201509	3,671.65	7	0.00223333	57.40	98.40
380200-Services - Plastic & Copper	003972	BWO SERVICE LINE REPL BLOCK CONTRAC	F0624	Addition	Blanket WO	201510	94.65	6	0.00223333	1.27	2.54
380200-Services - Plastic & Copper	003972	BWO SERVICE LINE REPL BLOCK CONTRAC	F0624	Addition	Blanket WO	201511	(3,957.00)	5	0.00223333	(44.19)	(106.05)
380200-Services - Plastic & Copper	003972	BWO SERVICE LINE REPL BLOCK CONTRAC	F0624	Addition	Blanket WO	201512	113.40	4	0.00223333	1.01	3.04
382000 Meter Installations-MGE	003974	BWO-Repl Mtr Set (SLRP) - North	F0543	Addition	Blanket WO	201509	95,286.61	7	0.00203333	1,356.25	2,324.99
382000 Meter Installations-MGE	003974	BWO-Repl Mtr Set (SLRP) - North	F0543	Addition	Blanket WO	201510	114,443.57	6	0.00203333	1,396.21	2,792.42
382000 Meter Installations-MGE	003974	BWO-Repl Mtr Set (SLRP) - North	F0543	Addition	Blanket WO	201511	41,749.98	5	0.00203333	424.46	1,018.70
382000 Meter Installations-MGE	003974	BWO-Repl Mtr Set (SLRP) - North	F0543	Addition	Blanket WO	201512	10,846.49	4	0.00203333	88.22	264.65
380200-Services - Plastic & Copper	003975	BWO SERVICE LINE REPL MODIFIED BLOC	F0494	Addition	Blanket WO	201509	1.17	7	0.00223333	0.02	0.03
380200-Services - Plastic & Copper	003976	BWO SERVICE LINE REPL MODIFIED BLOC	F0515	Addition	Blanket WO	201509	(30.66)	7	0.00223333	(0.48)	(0.82)
380200-Services - Plastic & Copper	003979	BWO SERVICE LINE REPL BLOCK COMPANY	F0527	Addition	Blanket WO	201509	14.49	7	0.00223333	0.23	0.39
380200-Services - Plastic & Copper	004146	BWO SERVICE LINE REPL BLOCK CONTRAC	F0650	Addition	Blanket WO	201509	6,963.76	7	0.00223333	108.87	186.63
380200-Services - Plastic & Copper	004146	BWO SERVICE LINE REPL BLOCK CONTRAC	F0650	Addition	Blanket WO	201510	37,933.22	6	0.00223333	508.30	1,016.61
380200-Services - Plastic & Copper	004146	BWO SERVICE LINE REPL BLOCK CONTRAC	F0650	Addition	Blanket WO	201511	2,265.09	5	0.00223333	25.29	60.70
380200-Services - Plastic & Copper	004146	BWO SERVICE LINE REPL BLOCK CONTRAC	F0650	Addition	Blanket WO	201512	1,874.81	4	0.00223333	16.75	50.24
380200-Services - Plastic & Copper	004148	BWO MATERIAL SERV LINE REPL CONT	F0517	Addition	Blanket WO	201509	693.68	7	0.00223333	10.84	18.59
380200-Services - Plastic & Copper	004150	BWO SERVICE LINE REPL CONTRACTOR SL	F0559	Addition	Blanket WO	201509	8,988.74	7	0.00223333	140.52	240.90
380200-Services - Plastic & Copper	004150	BWO SERVICE LINE REPL CONTRACTOR SL	F0559	Addition	Blanket WO	201511	(2,481.06)	5	0.00223333	(27.71)	(66.49)
380200-Services - Plastic & Copper	004150	BWO SERVICE LINE REPL CONTRACTOR SL	F0559	Addition	Blanket WO	201512	1,090.44	4	0.00223333	9.74	29.22
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Addition	Blanket WO	201509	219,111.83	7	0.00223333	3,425.44	5,872.19
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Addition	Blanket WO	201510	169,113.56	6	0.00223333	2,266.12	4,532.24
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Addition	Blanket WO	201511	74,543.80	5	0.00223333	832.40	1,997.77
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Addition	Blanket WO	201512	43,679.82	4	0.00223333	390.21	1,170.62
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Addition	Blanket WO	201509	39,673.34	7	0.00223333	620.23	1,063.24
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Addition	Blanket WO	201510	86,684.93	6	0.00223333	1,161.58	2,323.15
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Addition	Blanket WO	201511	71,033.92	5	0.00223333	793.21	1,903.71
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Addition	Blanket WO	201512	58,898.14	4	0.00223333	526.16	1,578.47
380200-Services - Plastic & Copper	004279	BWO SERVICE LINE MATERIAL CONTRACTO	F0586	Addition	Blanket WO	201509	(8.00)	7	0.00223333	(0.13)	(0.21)
380200-Services - Plastic & Copper	004279	BWO SERVICE LINE MATERIAL CONTRACTO	F0586	Addition	Blanket WO	201512	117.00	4	0.00223333	1.05	3.14
382000 Meter Installations-MGE	004282	BWO REPL MTR/REG SETTING COMPANY SL	F0583	Addition	Blanket WO	201509	1,732.15	7	0.00203333	24.65	42.26

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382000 Meter Installations-MGE	004282	BWO REPL MTR/REG SETTING COMPANY SL	F0583	Addition	Blanket WO	201510	2,789.65	6	0.00203333	34.03	68.07
382000 Meter Installations-MGE	004282	BWO REPL MTR/REG SETTING COMPANY SL	F0583	Addition	Blanket WO	201511	4,583.70	5	0.00203333	46.50	111.84
382000 Meter Installations-MGE	004282	BWO REPL MTR/REG SETTING COMPANY SL	F0583	Addition	Blanket WO	201512	2,888.71	4	0.00203333	23.49	70.48
380200-Services - Plastic & Copper	004287	BWO MATERIAL SERV LINE REPL CONT	F0607	Addition	Blanket WO	201509	52,023.10	7	0.00223333	813.29	1,394.22
380200-Services - Plastic & Copper	004287	BWO MATERIAL SERV LINE REPL CONT	F0607	Addition	Blanket WO	201510	5,498.95	6	0.00223333	73.69	147.37
380200-Services - Plastic & Copper	004287	BWO MATERIAL SERV LINE REPL CONT	F0607	Addition	Blanket WO	201511	157.70	5	0.00223333	1.76	4.23
380200-Services - Plastic & Copper	004287	BWO MATERIAL SERV LINE REPL CONT	F0607	Addition	Blanket WO	201512	3,499.35	4	0.00223333	31.26	93.78
380200-Services - Plastic & Copper	004288	BWO-REPLACE SERVICE	F0541	Addition	Blanket WO	201509	6,028.23	7	0.00223333	94.24	161.56
380200-Services - Plastic & Copper	004288	BWO-REPLACE SERVICE	F0541	Addition	Blanket WO	201511	(556.42)	5	0.00223333	(6.21)	(14.91)
380200-Services - Plastic & Copper	004288	BWO-REPLACE SERVICE	F0541	Addition	Blanket WO	201512	574.13	4	0.00223333	5.13	15.39
380200-Services - Plastic & Copper	004407	BWO SERVICE LINE REPL BLOCK COMPANY	F0594	Addition	Blanket WO	201509	8,665.57	7	0.00223333	135.47	232.24
380200-Services - Plastic & Copper	004407	BWO SERVICE LINE REPL BLOCK COMPANY	F0594	Addition	Blanket WO	201511	(603.81)	5	0.00223333	(6.74)	(16.18)
380200-Services - Plastic & Copper	004407	BWO SERVICE LINE REPL BLOCK COMPANY	F0594	Addition	Blanket WO	201512	42.61	4	0.00223333	0.38	1.14
380200-Services - Plastic & Copper	004413	BWO SERVICE LINE REPL CONTRACTOR SL	F0618	Addition	Blanket WO	201509	(4.12)	7	0.00223333	(0.06)	(0.11)
380200-Services - Plastic & Copper	004414	BWO SERVICE LINE REPL CONTRACT-SLRP	F0555	Addition	Blanket WO	201509	5,750.43	7	0.00223333	89.90	154.11
380200-Services - Plastic & Copper	004414	BWO SERVICE LINE REPL CONTRACT-SLRP	F0555	Addition	Blanket WO	201510	20,233.86	6	0.00223333	271.13	542.27
380200-Services - Plastic & Copper	004414	BWO SERVICE LINE REPL CONTRACT-SLRP	F0555	Addition	Blanket WO	201511	55,930.49	5	0.00223333	624.56	1,498.93
380200-Services - Plastic & Copper	004414	BWO SERVICE LINE REPL CONTRACT-SLRP	F0555	Addition	Blanket WO	201512	8,754.10	4	0.00223333	78.20	234.61
380200-Services - Plastic & Copper	004416	BWO-REPLACE SERVICE	F0561	Addition	Blanket WO	201509	(863.66)	7	0.00223333	(13.50)	(23.15)
380200-Services - Plastic & Copper	004416	BWO-REPLACE SERVICE	F0561	Addition	Blanket WO	201510	182.25	6	0.00223333	2.44	4.88
380200-Services - Plastic & Copper	004416	BWO-REPLACE SERVICE	F0561	Addition	Blanket WO	201511	(47.87)	5	0.00223333	(0.53)	(1.28)
380200-Services - Plastic & Copper	004416	BWO-REPLACE SERVICE	F0561	Addition	Blanket WO	201512	462.84	4	0.00223333	4.13	12.40
380200-Services - Plastic & Copper	004492	BWO SERVICE LINE REPL MODIFIED BLOC	F0619	Addition	Blanket WO	201509	287.68	7	0.00223333	4.50	7.71
380200-Services - Plastic & Copper	004492	BWO SERVICE LINE REPL MODIFIED BLOC	F0619	Addition	Blanket WO	201510	1,555.31	6	0.00223333	20.84	41.68
380200-Services - Plastic & Copper	004492	BWO SERVICE LINE REPL MODIFIED BLOC	F0619	Addition	Blanket WO	201511	(6.58)	5	0.00223333	(0.07)	(0.18)
380200-Services - Plastic & Copper	004492	BWO SERVICE LINE REPL MODIFIED BLOC	F0619	Addition	Blanket WO	201512	(47.59)	4	0.00223333	(0.43)	(1.28)
382000 Meter Installations-MGE	004498	BWO SLRP MTR/REG REPL COMPANY	F0596	Addition	Blanket WO	201509	76.04	7	0.00203333	1.08	1.86
382000 Meter Installations-MGE	004498	BWO SLRP MTR/REG REPL COMPANY	F0596	Addition	Blanket WO	201510	338.56	6	0.00203333	4.13	8.26
382000 Meter Installations-MGE	004498	BWO SLRP MTR/REG REPL COMPANY	F0596	Addition	Blanket WO	201511	356.57	5	0.00203333	3.63	8.70
382000 Meter Installations-MGE	004498	BWO SLRP MTR/REG REPL COMPANY	F0596	Addition	Blanket WO	201512	199.22	4	0.00203333	1.62	4.86
380200-Services - Plastic & Copper	004499	BWO MATERIAL SERV LINE REPL COMP	F0526	Addition	Blanket WO	201509	(0.44)	7	0.00223333	(0.01)	(0.01)
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Rep)	F0659	Addition	Blanket WO	201509	44,471.17	7	0.00223333	695.23	1,191.83
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Rep)	F0659	Addition	Blanket WO	201510	62,720.88	6	0.00223333	840.46	1,580.92
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Rep)	F0659	Addition	Blanket WO	201511	76,101.35	5	0.00223333	849.80	2,039.51
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Rep)	F0659	Addition	Blanket WO	201512	39,275.64	4	0.00223333	350.86	1,052.59
380200-Services - Plastic & Copper	004598	BWO SERVICE LINE LEAK RESPONSIVE CO	F0484	Addition	Blanket WO	201509	(48.36)	7	0.00223333	(0.76)	(1.30)
380200-Services - Plastic & Copper	004599	BWO SERVICE REPL MODIFIED BLOCK CON	F0567	Addition	Blanket WO	201509	(162.83)	7	0.00223333	(2.55)	(4.36)

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380200-Services - Plastic & Copper	004600	BWO SERVICE LINE REPL MODIFIED BLOC	F0669	Addition	Blanket WO	201509	(147.61)	7	0.00223333	(2.31)	(3.96)
380200-Services - Plastic & Copper	004600	BWO SERVICE LINE REPL MODIFIED BLOC	F0669	Addition	Blanket WO	201510	2,021.93	6	0.00223333	27.09	54.19
380200-Services - Plastic & Copper	004600	BWO SERVICE LINE REPL MODIFIED BLOC	F0669	Addition	Blanket WO	201511	5,437.93	5	0.00223333	60.72	145.74
380200-Services - Plastic & Copper	004600	BWO SERVICE LINE REPL MODIFIED BLOC	F0669	Addition	Blanket WO	201512	782.20	4	0.00223333	6.99	20.96
380200-Services - Plastic & Copper	004601	BWO SERVICE LINE REPL MODIFIED BLOC	F0591	Addition	Blanket WO	201509	(0.50)	7	0.00223333	(0.01)	(0.01)
382000 Meter Installations-MGE	004602	BWO-Repl Mtr Set (SLRP) - SWest	F0629	Addition	Blanket WO	201509	1,387.35	7	0.00203333	19.75	33.85
382000 Meter Installations-MGE	004602	BWO-Repl Mtr Set (SLRP) - SWest	F0629	Addition	Blanket WO	201510	2,613.58	6	0.00203333	31.89	63.77
382000 Meter Installations-MGE	004602	BWO-Repl Mtr Set (SLRP) - SWest	F0629	Addition	Blanket WO	201511	2,306.05	5	0.00203333	23.44	56.27
382000 Meter Installations-MGE	004602	BWO-Repl Mtr Set (SLRP) - SWest	F0629	Addition	Blanket WO	201512	665.55	4	0.00203333	5.41	16.24
380200-Services - Plastic & Copper	004609	BWO MATERIAL SERV LINE REPL COMP	F0649	Addition	Blanket WO	201509	6,653.93	7	0.00223333	104.02	178.33
380200-Services - Plastic & Copper	004609	BWO MATERIAL SERV LINE REPL COMP	F0649	Addition	Blanket WO	201510	7,230.07	6	0.00223333	96.88	193.77
380200-Services - Plastic & Copper	004609	BWO MATERIAL SERV LINE REPL COMP	F0649	Addition	Blanket WO	201511	4,541.69	5	0.00223333	50.72	121.72
380200-Services - Plastic & Copper	004609	BWO MATERIAL SERV LINE REPL COMP	F0649	Addition	Blanket WO	201512	(179.92)	4	0.00223333	(1.61)	(4.82)
376300-Mains - Plastic	007052	BWO Main Installed Mtce-North Reg	F0599	Addition	Blanket WO	201510	180,392.52	6	0.00148333	1,605.49	3,210.98
376300-Mains - Plastic	007052	BWO Main Installed Mtce-North Reg	F0599	Addition	Blanket WO	201511	1,506.80	5	0.00148333	11.18	26.82
376300-Mains - Plastic	007052	BWO Main Installed Mtce-North Reg	F0599	Addition	Blanket WO	201512	745.37	4	0.00148333	4.42	13.27
376300-Mains - Plastic	007053	BWO Mains Installed Mtce -South Reg	F0604	Addition	Blanket WO	201510	20,238.01	6	0.00148333	180.12	360.24
376300-Mains - Plastic	007053	BWO Mains Installed Mtce -South Reg	F0604	Addition	Blanket WO	201511	93.13	5	0.00148333	0.69	1.66
376300-Mains - Plastic	007053	BWO Mains Installed Mtce -South Reg	F0604	Addition	Blanket WO	201512	5,017.27	4	0.00148333	29.77	89.31
376300-Mains - Plastic	007054	BWO Mains Installed Mtce-Southwest	F0604	Addition	Blanket WO	201510	7,119.41	6	0.00148333	63.36	126.73
376300-Mains - Plastic	007054	BWO Mains Installed Mtce-Southwest	F0604	Addition	Blanket WO	201511	150.00	5	0.00148333	1.11	2.67
376300-Mains - Plastic	007054	BWO Mains Installed Mtce-Southwest	F0604	Addition	Blanket WO	201512	239.18	4	0.00148333	1.42	4.26
380200-Services - Plastic & Copper	009217	BWO-Replace Svc w/ Steel (North)	F0608	Addition	Blanket WO	201509	861.58	7	0.00223333	13.47	23.09
380200-Services - Plastic & Copper	009217	BWO-Replace Svc w/ Steel (North)	F0608	Addition	Blanket WO	201510	7,069.77	6	0.00223333	94.73	189.47
376200-Mains - Cast Iron	003969	ENCAPSULATION CAST IRON JOINTS	F0524	Addition	Encapsulation	201509	140,688.53	7	0.00148333	1,460.81	2,504.25
376200-Mains - Cast Iron	003969	ENCAPSULATION CAST IRON JOINTS	F0524	Addition	Encapsulation	201510	156,356.03	6	0.00148333	1,391.57	2,783.13
376200-Mains - Cast Iron	003969	ENCAPSULATION CAST IRON JOINTS	F0524	Addition	Encapsulation	201511	148,996.63	5	0.00148333	1,105.06	2,652.13
376200-Mains - Cast Iron	003969	ENCAPSULATION CAST IRON JOINTS	F0524	Addition	Encapsulation	201512	151,371.11	4	0.00148333	898.13	2,694.40
376100-Mains - Steel	003789	18th & Locust Repl Cl w 500'-4in PE	F0599	Addition	ISRS-Other	201509	266.08	7	0.00148333	2.76	4.74
376100-Mains - Steel	003789	18th & Locust Repl Cl w 500'-4in PE	F0599	Addition	ISRS-Other	201510	480.08	6	0.00148333	4.27	8.55
376100-Mains - Steel	003789	18th & Locust Repl Cl w 500'-4in PE	F0599	Addition	ISRS-Other	201511	172.78	5	0.00148333	1.28	3.08
376100-Mains - Steel	003789	18th & Locust Repl Cl w 500'-4in PE	F0599	Addition	ISRS-Other	201512	(95,118.85)	4	0.00148333	(564.37)	(1,693.11)
376300-Mains - Plastic	003789	18th & Locust Repl Cl w 500'-4in PE	F0599	Addition	ISRS-Other	201512	95,099.06	4	0.00148333	564.25	1,692.76

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376300-Mains - Plastic	003808	3rd & Arch Repl PBS w 2795'-4;745'	F0544	Addition	ISRS-Other	201509	(19.95)	7	0.00148333	(0.21)	(0.36)
376300-Mains - Plastic	003874	Gregory Heights Repl PBS main	F0604	Addition	ISRS-Other	201509	(108.81)	7	0.00148333	(1.13)	(1.94)
378000-Meas & Reg Station Equipment	004003	Relocate DRS 258 Mayfair	F0600	Addition	ISRS-Other	201509	(1,455.90)	7	0.00238333	(24.29)	(41.64)
376100-Mains - Steel	004064	Repl I/O Piping DRS 0182C	F0572	Addition	ISRS-Other	201509	2.47	7	0.00148333	0.03	0.04
376300-Mains - Plastic	004064	Repl I/O Piping DRS 0182C	F0572	Addition	ISRS-Other	201509	0.49	7	0.00148333	0.01	0.01
376300-Mains - Plastic	004081	15th & Indiana Repl PBS/PCS w 590'	F0572	Addition	ISRS-Other	201509	(29.22)	7	0.00148333	(0.30)	(0.52)
376100-Mains - Steel	004126	Glenaire Rectifier/Ground Bed Repl	F0503	Addition	ISRS-Other	201509	(12.93)	7	0.00148333	(0.13)	(0.23)
378000-Meas & Reg Station Equipment	004133	Rebuild DRS 356 New DRS #757	F0600	Addition	ISRS-Other	201509	(1.88)	7	0.00238333	(0.03)	(0.05)
376300-Mains - Plastic	004198	Elm & Eagon Repl PBS w 1295'-4;505'	F0592	Addition	ISRS-Other	201509	(0.31)	7	0.00148333	-	(0.01)

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376300-Mains - Plastic	004221	63rd Repl Cl Main w 16078'-PE main	F0599	Addition	ISRS-Other	201509	24.18	7	0.00148333	0.25	0.43
376300-Mains - Plastic	004248	24 Hwy & Allen Repl PBS w 120'-4in	F0604	Addition	ISRS-Other	201509	(5.05)	7	0.00148333	(0.05)	(0.09)
376100-Mains - Steel	004271	AOR 2552 Chelsea Repl Cl with 40'-6	F0599	Addition	ISRS-Other	201509	(1.22)	7	0.00148333	(0.01)	(0.02)
376100-Mains - Steel	004315	Brezendine Rectifier L0043 and Grou	F0503	Addition	ISRS-Other	201509	(2.72)	7	0.00148333	(0.03)	(0.05)
376300-Mains - Plastic	004364	Davis St Repl PBS w 730'-2in PE mai	F0604	Addition	ISRS-Other	201509	(11.98)	7	0.00148333	(0.12)	(0.21)
376100-Mains - Steel	004374	Railroad St Repl BS/CS w 1515'-2in;	F0604	Addition	ISRS-Other	201509	23.43	7	0.00148333	0.24	0.42
376100-Mains - Steel	004374	Railroad St Repl BS/CS w 1515'-2in;	F0604	Addition	ISRS-Other	201510	(400.00)	6	0.00148333	(3.56)	(7.12)
376100-Mains - Steel	004382	33rd & Vermont Rectifier/GroundBed	F0503	Addition	ISRS-Other	201509	4.65	7	0.00148333	0.05	0.08

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376100-Mains - Steel	004396	Farley Ave Repl PBS w 9325'-2:285'-	F0504	Addition	ISRS-Other	201509	94.48	7	0.00148333	0.98	1.68
376100-Mains - Steel	004430	W0137 Rectifier Groundbed Replaceme	F0503	Addition	ISRS-Other	201509	5.19	7	0.00148333	0.05	0.09
376300-Mains - Plastic	004458	12th & Joplin Ave Repl PBS w 1355'-	F0572	Addition	ISRS-Other	201509	17,217.08	7	0.00148333	178.77	306.46
376300-Mains - Plastic	004458	12th & Joplin Ave Repl PBS w 1355'-	F0572	Addition	ISRS-Other	201510	9,218.33	6	0.00148333	82.04	164.09
376300-Mains - Plastic	004458	12th & Joplin Ave Repl PBS w 1355'-	F0572	Addition	ISRS-Other	201511	6,654.12	5	0.00148333	49.35	118.44

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376300-Mains - Plastic	004458	12th & Joplin Ave Repl PBS w 1355'-	F0572	Addition	ISRS-Other	201512	(478.89)	4	0.00148333	(2.84)	(8.52)
376100-Mains - Steel	004474	Replace Fuses on WO 132353 Thistle	F0598	Addition	ISRS-Other	201509	2.90	7	0.00148333	0.03	0.05
376100-Mains - Steel	004559	7th & Minnesota Repl PBS w 2350'-4;	F0544	Addition	ISRS-Other	201509	(37.67)	7	0.00148333	(0.39)	(0.57)
376300-Mains - Plastic	004588	Jefferson Repl PBS/PCS w 1080'-6;82	F0544	Addition	ISRS-Other	201509	(35.12)	7	0.00148333	(0.36)	(0.63)
376100-Mains - Steel	004619	Lexington & Short Repl PBS w 220'-2	F0604	Addition	ISRS-Other	201509	2.37	7	0.00148333	0.02	0.04
376300-Mains - Plastic	004888	33rd & Vermont Repl PBS w 22300'-2;	F0504	Addition	ISRS-Other	201509	(436.66)	7	0.00148333	(4.53)	(7.77)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376300-Mains - Plastic	004889	40th & Highridge Repl PBS w 7870'-2	F0604	Addition	ISRS-Other	201509	(103.02)	7	0.00148333	(1.07)	(1.83)
376300-Mains - Plastic	004889	40th & Highridge Repl PBS w 7870'-2	F0604	Addition	ISRS-Other	201510	(321.09)	6	0.00148333	(2.86)	(5.72)
376300-Mains - Plastic	004949	Folger Repl PBS w 1350'-2In PE main	F0604	Addition	ISRS-Other	201509	(8.12)	7	0.00148333	(0.08)	(0.14)
376100-Mains - Steel	004973	84th & Tracy Repl PBS w 24'-TF Stee	F0663	Addition	ISRS-Other	201509	(3.83)	7	0.00148333	(0.04)	(0.07)
376300-Mains - Plastic	004986	Cast Iron Repl Proj Ph I Sec0305 KC	F0599	Addition	ISRS-Other	201509	(26.05)	7	0.00148333	(0.27)	(0.46)
376300-Mains - Plastic	005008	Morris & Myrtle Repl PBS w 2885'-PE	F0592	Addition	ISRS-Other	201509	(330.94)	7	0.00148333	(3.44)	(5.89)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376300-Mains - Plastic	005012	15th & Delaware Repl PBS w 4935'-PE	F0572	Addition	ISRS-Other	201512	456,940.97	4	0.00148333	2,711.18	8,133.53
376300-Mains - Plastic	005028	Market St Repl PBS w 1320'-2in PE m	F0604	Addition	ISRS-Other	201509	(14.42)	7	0.00148333	(0.15)	(0.26)
376100-Mains - Steel	005029	Repl bridle valve & 10 piping DRS 1	F0605	Addition	ISRS-Other	201509	(244.47)	7	0.00148333	(2.54)	(4.35)
376300-Mains - Plastic	005039	31st Overton Repl PBS/PCS w 3425'-2	F0504	Addition	ISRS-Other	201509	(0.46)	7	0.00148333	-	(0.01)
378000-Meas & Reg Station Equipment	005042	Rebuild DRS 1 09-25 RD Mize	F0600	Addition	ISRS-Other	201510	2.09	6	0.00238333	0.03	0.06
378000-Meas & Reg Station Equipment	005042	Rebuild DRS 1 09-25 RD Mize	F0600	Addition	ISRS-Other	201511	(0.03)	5	0.00238333	-	-
378000-Meas & Reg Station Equipment	005042	Rebuild DRS 1 09-25 RD Mize	F0600	Addition	ISRS-Other	201512	(11,332.23)	4	0.00238333	(108.03)	(324.10)
376300-Mains - Plastic	005153	59th & Kentucky Repl PCS/PBS w 885'	F0504	Addition	ISRS-Other	201509	(19.68)	7	0.00148333	(0.20)	(0.35)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376300-Mains - Plastic	005210	35th Ter & Pittman Repl PBS w 4120'	F0604	Addition	ISRS-Other	201509	(252.00)	7	0.00148333	(2.62)	(4.49)
376300-Mains - Plastic	005250	Wabash & St John Repl Cl w 190'-4in	F0500	Addition	ISRS-Other	201509	(42.58)	7	0.00148333	(0.44)	(0.76)
376300-Mains - Plastic	005273	35th & Evanston Tie exist PEtoC-500	F0580	Addition	ISRS-Other	201509	(51.02)	7	0.00148333	(0.53)	(0.91)
376300-Mains - Plastic	005273	35th & Evanston Tie exist PEtoC-500	F0580	Addition	ISRS-Other	201510	(7.08)	6	0.00148333	(0.06)	(0.13)
376300-Mains - Plastic	005274	Hadley & Rinker Repl PBS w 895'-2p	F0592	Addition	ISRS-Other	201512	140,885.69	4	0.00148333	835.92	2,507.76
376100-Mains - Steel	005291	Repl PBS main Blue Ridge Blvd 31st	F0604	Addition	ISRS-Other	201509	(0.59)	7	0.00148333	(0.01)	(0.01)
376300-Mains - Plastic	005291	Repl PBS main Blue Ridge Blvd 31st	F0604	Addition	ISRS-Other	201509	(1,172.84)	7	0.00148333	(12.18)	(20.88)
376300-Mains - Plastic	005295	39th & N Spruce Repl PBS w 2400'-2l	F0563	Addition	ISRS-Other	201509	(192.94)	7	0.00148333	(2.00)	(3.43)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376300-Mains - Plastic	005395	79th & Raytown Rd Repl PBS/PCS main	F0604	Addition	ISRS-Other	201509	(759.11)	7	0.00148333	(7.88)	(13.51)
376300-Mains - Plastic	005432	43rd/47th Belfontaine Cl Repl Proj	F0599	Addition	ISRS-Other	201509	(1,290.57)	7	0.00148333	(13.40)	(22.97)
376300-Mains - Plastic	005433	1511 Brooklyn REPL Cl w 101'-4IN PE	F0500	Addition	ISRS-Other	201509	215.50	7	0.00148333	2.24	3.84
376100-Mains - Steel	005451	11th & Broadway Repl PBS w 50'-2in	F0634	Addition	ISRS-Other	201509	(0.59)	7	0.00148333	(0.01)	(0.01)
376300-Mains - Plastic	005456	Repl Steel in Alba due to Leakage	F0544	Addition	ISRS-Other	201509	(953.31)	7	0.00148333	(9.90)	(16.97)
376300-Mains - Plastic	005456	Repl Steel in Alba due to Leakage	F0544	Addition	ISRS-Other	201510	(118,682.40)	6	0.00148333	(1,056.27)	(2,112.54)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376300-Mains - Plastic	005456	Repl Steel in Alba due to Leakage	F0544	Addition	ISRS-Other	201511	(141.87)	5	0.00148333	(1.05)	(2.53)
376300-Mains - Plastic	005456	Repl Steel in Alba due to Leakage	F0544	Addition	ISRS-Other	201512	897.23	4	0.00148333	5.32	15.97
376300-Mains - Plastic	005466	Spratt Ave Repl PBS w 454'- 2in PE	F0504	Addition	ISRS-Other	201509	8.61	7	0.00148333	0.09	0.15
376300-Mains - Plastic	005468	Murphy Repl PBS/PE w 1115'-2;255'-4	F0544	Addition	ISRS-Other	201509	(96.38)	7	0.00148333	(1.00)	(1.72)
376300-Mains - Plastic	005468	Murphy Repl PBS/PE w 1115'-2;255'-4	F0544	Addition	ISRS-Other	201510	(49.16)	6	0.00148333	(0.44)	(0.88)
376300-Mains - Plastic	005490	Picher Ave Repl PBS w 125'-6in CS;	F0572	Addition	ISRS-Other	201509	(96.95)	7	0.00148333	(1.01)	(1.73)
376300-Mains - Plastic	005490	Picher Ave Repl PBS w 125'-6in CS;	F0572	Addition	ISRS-Other	201510	(15.23)	6	0.00148333	(0.14)	(0.27)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376300-Mains - Plastic	005557	College Repl PBS LP main w IP 3865'	F0604	Addition	ISRS-Other	201509	(136.19)	7	0.00148333	(1.41)	(2.42)
376300-Mains - Plastic	005557	College Repl PBS LP main w IP 3865'	F0604	Addition	ISRS-Other	201510	(56.88)	6	0.00148333	(0.51)	(1.01)
376300-Mains - Plastic	005592	4th & Sylvanie St Repl 8in Cl w 600	F0599	Addition	ISRS-Other	201509	(16.50)	7	0.00148333	(0.17)	(0.29)
376300-Mains - Plastic	005677	Cl Repl due to graphitization	F0599	Addition	ISRS-Other	201509	(369.47)	7	0.00148333	(3.84)	(6.58)
376300-Mains - Plastic	005679	Cl Repl Due to Graphitization	F0599	Addition	ISRS-Other	201509	(55.14)	7	0.00148333	(0.57)	(0.98)
376100-Mains - Steel	005735	Jones St Ret DRS 117 & I/O piping T	F0580	Addition	ISRS-Other	201509	(27.94)	7	0.00148333	(0.29)	(0.50)
376300-Mains - Plastic	005773	803 Bales Ct Repl Cl w 40'-4in PE m	F0599	Addition	ISRS-Other	201509	(9.32)	7	0.00148333	(0.10)	(0.17)
376300-Mains - Plastic	005799	College Repl 2in PE w/1000'-4in PE	F0580	Addition	ISRS-Other	201509	(41.32)	7	0.00148333	(0.43)	(0.74)
376300-Mains - Plastic	005799	College Repl 2in PE w/1000'-4in PE	F0580	Addition	ISRS-Other	201510	(7.33)	6	0.00148333	(0.07)	(0.13)

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376300-Mains - Plastic	005852	2415 Walron Repl Cl w 15'-6in PE m	F0599	Addition	ISRS-Other	201509	(3.35)	7	0.00148333	(0.03)	(0.06)
376100-Mains - Steel	005854	Kensington & E 112 Ter Reloc PB w 1	F0563	Addition	ISRS-Other	201509	(0.99)	7	0.00148333	(0.01)	(0.02)
376300-Mains - Plastic	005917	18th Ter Repl Cl/C5 w 2945'-4;340'	F0599	Addition	ISRS-Other	201509	(219.94)	7	0.00148333	(2.28)	(3.91)
376100-Mains - Steel	005951	Walnut Grove Rectifier 0256 Reloca	F0503	Addition	ISRS-Other	201509	(53.13)	7	0.00148333	(0.55)	(0.95)
376100-Mains - Steel	005951	Walnut Grove Rectifier 0256 Reloca	F0503	Addition	ISRS-Other	201510	(776.12)	6	0.00148333	(6.91)	(13.81)
376100-Mains - Steel	005951	Walnut Grove Rectifier 0256 Reloca	F0503	Addition	ISRS-Other	201511	3.30	5	0.00148333	0.02	0.06
376100-Mains - Steel	005951	Walnut Grove Rectifier 0256 Reloca	F0503	Addition	ISRS-Other	201512	23.78	4	0.00148333	0.14	0.42
376100-Mains - Steel	005956	River Market Rectifier and Groundbe	F0626	Addition	ISRS-Other	201509	(51.99)	7	0.00148333	(0.54)	(0.93)
376100-Mains - Steel	006030	Replace 12in PCS Main I-70	F0580	Addition	ISRS-Other	201509	(270.38)	7	0.00148333	(2.81)	(4.81)

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376100-Mains - Steel	006030	Replace 12in PCS Main I-70	F0580	Addition	ISRS-Other	201510	(43.20)	6	0.00148333	(0.38)	(0.77)
376300-Mains - Plastic	006080	Install 2in PE distribution main Je	F0580	Addition	ISRS-Other	201509	(57.75)	7	0.00148333	(0.60)	(1.03)
376100-Mains - Steel	006085	OSAGE RECTIFIER GROUND BED REPLACEM	F0503	Addition	ISRS-Other	201509	(54.69)	7	0.00148333	(0.57)	(0.97)
376100-Mains - Steel	006111	Northwyck Park Rectifier and Ground	F0621	Addition	ISRS-Other	201509	(87.12)	7	0.00148333	(0.90)	(1.55)
376100-Mains - Steel	006113	Repl 1.25 and 2 in CS Main	F0598	Addition	ISRS-Other	201509	(66.50)	7	0.00148333	(0.69)	(1.18)
376100-Mains - Steel	006196	Vellie Road Rectifier Relocation	F0503	Addition	ISRS-Other	201509	(64.79)	7	0.00148333	(0.67)	(1.15)
376300-Mains - Plastic	006201	Stones Corner Main Relocation	F0572	Addition	ISRS-Other	201509	(51.62)	7	0.00148333	(0.54)	(0.92)
376300-Mains - Plastic	006351	AOR 6in CI Replacement with 65ft-6i	F0599	Addition	ISRS-Other	201509	(90.77)	7	0.00148333	(0.94)	(1.62)
376300-Mains - Plastic	006355	PBS Replacement	F0504	Addition	ISRS-Other	201509	(133.91)	7	0.00148333	(1.39)	(2.38)
376300-Mains - Plastic	006355	PBS Replacement	F0504	Addition	ISRS-Other	201510	(21.41)	6	0.00148333	(0.19)	(0.38)
376300-Mains - Plastic	006356	Repl 288ft PBS with 295ft 2in Plast	F0634	Addition	ISRS-Other	201509	(68.80)	7	0.00148333	(0.71)	(1.22)
376300-Mains - Plastic	006435	Lower 167ft of 2in PE	F0575	Addition	ISRS-Other	201509	(10.69)	7	0.00148333	(0.11)	(0.19)
376300-Mains - Plastic	006473	Repl 391ft BS 86ft CS with 479ft 2	F0573	Addition	ISRS-Other	201509	(233.24)	7	0.00148333	(2.42)	(4.15)

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376300-Mains - Plastic	006512	Replace w/ 210ft of 4in PE due to D	F0575	Addition	ISRS-Other	201509	(492.44)	7	0.00148333	(5.11)	(8.77)
376300-Mains - Plastic	006513	Repl 12ft of 6in PE due to 3rd Part	F0575	Addition	ISRS-Other	201509	(4.41)	7	0.00148333	(0.05)	(0.08)
376300-Mains - Plastic	006516	Replace PBS Main in Pilot Grove	F0604	Addition	ISRS-Other	201509	(1,968.19)	7	0.00148333	(20.44)	(35.03)
376300-Mains - Plastic	006516	Replace PBS Main in Pilot Grove	F0604	Addition	ISRS-Other	201510	(334.99)	6	0.00148333	(2.98)	(5.96)
376300-Mains - Plastic	006551	Replace 4inch PCS/PBS main	F0604	Addition	ISRS-Other	201509	(58.52)	7	0.00148333	(0.61)	(1.04)
376300-Mains - Plastic	006552	2in PE Main Relocation	F0636	Addition	ISRS-Other	201509	(0.61)	7	0.00148333	(0.01)	(0.01)
376300-Mains - Plastic	006594	Replace 6in PBS 20th and Arlington	F0604	Addition	ISRS-Other	201509	(12.11)	7	0.00148333	(0.13)	(0.22)
376300-Mains - Plastic	006597	Cl Replacement w/ 2,430ft-4in PE	F0599	Addition	ISRS-Other	201509	(884.14)	7	0.00148333	(9.18)	(15.74)
376300-Mains - Plastic	006603	3in PBS Main Replacement	F0613	Addition	ISRS-Other	201509	(99.57)	7	0.00148333	(1.03)	(1.77)
376300-Mains - Plastic	006654	Repl 2in PBS due to CP	F0573	Addition	ISRS-Other	201509	(164.03)	7	0.00148333	(1.70)	(2.92)

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376300-Mains - Plastic	006659	Cast Iron Replacement project WO-1	F0599	Addition	ISRS-Other	201509	(3,525.77)	7	0.00148333	(36.61)	(52.76)
376300-Mains - Plastic	006659	Cast Iron Replacement project WO-1	F0599	Addition	ISRS-Other	201512	(325.13)	4	0.00148333	(1.93)	(5.79)
376300-Mains - Plastic	006664	Repl with 875ft of 4in PE due to CP	F0572	Addition	ISRS-Other	201509	(107.85)	7	0.00148333	(1.12)	(1.92)
376100-Mains - Steel	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201509	9,661.58	7	0.00148333	100.32	171.98
376300-Mains - Plastic	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201509	(9,726.87)	7	0.00148333	(101.00)	(173.14)
376100-Mains - Steel	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201510	921.84	6	0.00148333	8.20	16.41
376300-Mains - Plastic	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201510	3,594.61	6	0.00148333	31.99	63.98
376100-Mains - Steel	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201511	(23.26)	5	0.00148333	(0.17)	(0.41)
376300-Mains - Plastic	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201511	(90.67)	5	0.00148333	(0.67)	(1.61)

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376100-Mains - Steel	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201512	(23.40)	4	0.00148333	(0.14)	(0.42)
376300-Mains - Plastic	006665	Repl 656ft of 6in PBS due to CP	F0572	Addition	ISRS-Other	201512	(91.18)	4	0.00148333	(0.54)	(1.62)
376300-Mains - Plastic	006666	Repl 177ft 2in BS with 180ft 2in PI	F0573	Addition	ISRS-Other	201509	(17.33)	7	0.00148333	(0.18)	(0.31)
376300-Mains - Plastic	006666	Repl 177ft 2in BS with 180ft 2in PI	F0573	Addition	ISRS-Other	201510	(118.81)	6	0.00148333	(1.06)	(2.11)
376300-Mains - Plastic	006667	Repl with 375ft of 2in PE due to CP	F0572	Addition	ISRS-Other	201509	(25.20)	7	0.00148333	(0.26)	(0.45)
376300-Mains - Plastic	006668	Repl with 510ft of 4in PE due to CP	F0572	Addition	ISRS-Other	201509	(114.52)	7	0.00148333	(1.19)	(2.04)
376300-Mains - Plastic	006668	Repl with 510ft of 4in PE due to CP	F0572	Addition	ISRS-Other	201510	17.19	6	0.00148333	0.15	0.31
376300-Mains - Plastic	006669	Repl 2in PCS due to CP Main and	F0598	Addition	ISRS-Other	201509	58.11	7	0.00148333	0.60	1.03
378000-Meas & Reg Station Equipment	006670	Rebuild DRS 4 Madison and Foxwood	F0606	Addition	ISRS-Other	201511	26,953.85	5	0.00238333	321.20	770.88
378000-Meas & Reg Station Equipment	006670	Rebuild DRS 4 Madison and Foxwood	F0606	Addition	ISRS-Other	201512	(3,790.13)	4	0.00238333	(36.13)	(108.40)
376300-Mains - Plastic	006671	Replace PBS Northern and 27th	F0604	Addition	ISRS-Other	201509	(1,107.83)	7	0.00148333	(11.50)	(19.72)
376101-MGE-Mains Steel-Transmission	006690	Hydrotest 12in Transmission Main	F0502	Addition	ISRS-Other	201509	(432.73)	7	0.00148333	(4.49)	(7.70)

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376300-Mains - Plastic	006738	Replace with 975ft of 2in due to CP	F0544	Addition	ISRS-Other	201512	33,960.50	4	0.00148333	201.50	604.50
376300-Mains - Plastic	006740	Repl with 2120ft of 2in PE due to C	F0544	Addition	ISRS-Other	201510	96,179.05	6	0.00148333	855.99	1,711.98
376300-Mains - Plastic	006740	Repl with 2120ft of 2in PE due to C	F0544	Addition	ISRS-Other	201511	335.89	5	0.00148333	2.49	5.98
376300-Mains - Plastic	006740	Repl with 2120ft of 2in PE due to C	F0544	Addition	ISRS-Other	201512	(13.04)	4	0.00148333	(0.08)	(0.23)
376300-Mains - Plastic	006762	Replace pbs main	F0604	Addition	ISRS-Other	201509	(77.87)	7	0.00148333	(0.81)	(1.39)
376300-Mains - Plastic	006762	Replace pbs main	F0504	Addition	ISRS-Other	201510	(10.21)	6	0.00148333	(0.09)	(0.18)
376300-Mains - Plastic	006790	Replace 202ft of PBS with 202ft of	F0678	Addition	ISRS-Other	201509	(125.42)	7	0.00148333	(1.30)	(2.23)
376300-Mains - Plastic	006800	Repl 60ft of 2in PE main with 2inP	F0580	Addition	ISRS-Other	201509	2.19	7	0.00148333	0.02	0.04
376100-Mains - Steel	006836	Cl Break Repl w/1630ft of 4in PE an	F0599	Addition	ISRS-Other	201509	(75.40)	7	0.00148333	(0.78)	(1.34)
376300-Mains - Plastic	006836	Cl Break Repl w/1630ft of 4in PE an	F0599	Addition	ISRS-Other	201509	(342.28)	7	0.00148333	(3.55)	(6.09)
376100-Mains - Steel	006836	Cl Break Repl w/1630ft of 4in PE an	F0599	Addition	ISRS-Other	201510	(9.98)	6	0.00148333	(0.09)	(0.18)
376300-Mains - Plastic	006836	Cl Break Repl w/1630ft of 4in PE an	F0599	Addition	ISRS-Other	201510	(45.40)	6	0.00148333	(0.40)	(0.81)
376300-Mains - Plastic	006838	Replace 4in PCS/PBS main	F0504	Addition	ISRS-Other	201509	(316.13)	7	0.00148333	(3.28)	(5.63)
376300-Mains - Plastic	006838	Replace 4in PCS/PBS main	F0604	Addition	ISRS-Other	201510	(192.14)	6	0.00148333	(1.71)	(3.42)

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376300-Mains - Plastic	006839	Replace 2in PBS main	F0604	Addition	ISRS-Other	201509	(178.78)	7	0.00148333	(1.86)	(3.18)
376100-Mains - Steel	006844	2in PCS Replacement	F0665	Addition	ISRS-Other	201509	(77.66)	7	0.00148333	(0.81)	(1.38)
376300-Mains - Plastic	006845	Replace 2in PCS & 2in PBS m	F0604	Addition	ISRS-Other	201509	(584.91)	7	0.00148333	(6.07)	(10.41)
376300-Mains - Plastic	006851	Replace 4in PBS & 2in PCS m	F0604	Addition	ISRS-Other	201509	(157.64)	7	0.00148333	(1.64)	(2.81)
376300-Mains - Plastic	006855	Replace 2in PCS/PBS main	F0604	Addition	ISRS-Other	201509	(101.60)	7	0.00148333	(1.05)	(1.81)
376300-Mains - Plastic	006855	Replace 2in PCS/PBS main	F0604	Addition	ISRS-Other	201510	(21.84)	6	0.00148333	(0.19)	(0.39)
376300-Mains - Plastic	006910	4in CI Replacement	F0500	Addition	ISRS-Other	201509	(57.31)	7	0.00148333	(0.60)	(1.02)
376300-Mains - Plastic	006916	51st and Woodland CI Replacement	F0500	Addition	ISRS-Other	201509	(606.65)	7	0.00148333	(6.30)	(10.80)
376300-Mains - Plastic	006916	51st and Woodland CI Replacement	F0500	Addition	ISRS-Other	201510	(721.08)	6	0.00148333	(6.42)	(12.84)
376300-Mains - Plastic	006918	AOR Replace CI w/ 1,530ft-4in PE	F0599	Addition	ISRS-Other	201509	(161.71)	7	0.00148333	(1.68)	(2.88)
376300-Mains - Plastic	006935	Daugherty Avenue Bare Steel Replace	F0572	Addition	ISRS-Other	201509	(529.94)	7	0.00148333	(5.50)	(9.43)
376300-Mains - Plastic	006935	Daugherty Avenue Bare Steel Replace	F0572	Addition	ISRS-Other	201511	997.09	5	0.00148333	7.40	17.75
376300-Mains - Plastic	006935	Daugherty Avenue Bare Steel Replace	F0572	Addition	ISRS-Other	201512	(38.76)	4	0.00148333	(0.23)	(0.69)

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376300-Mains - Plastic	006970	4in PBS Replacement James A Ree	F0663	Addition	ISRS-Other	201509	(73.69)	7	0.00148333	(0.77)	(1.31)
376300-Mains - Plastic	006975	Replace Main at Hill and Division C	F0678	Addition	ISRS-Other	201509	22,312.78	7	0.00148333	231.68	397.17
376300-Mains - Plastic	006975	Replace Main at Hill and Division C	F0678	Addition	ISRS-Other	201510	1,329.43	6	0.00148333	11.83	23.66
376300-Mains - Plastic	006975	Replace Main at Hill and Division C	F0678	Addition	ISRS-Other	201511	(33.53)	5	0.00148333	(0.25)	(0.60)
376300-Mains - Plastic	006975	Replace Main at Hill and Division C	F0678	Addition	ISRS-Other	201512	(33.75)	4	0.00148333	(0.20)	(0.60)
376300-Mains - Plastic	006982	Repl 2in PBS Due to CP Hickory	F0573	Addition	ISRS-Other	201509	(107.66)	7	0.00148333	(1.12)	(1.92)
376300-Mains - Plastic	006985	Repl 230ft of 2in PE 19th and NH Jo	F0575	Addition	ISRS-Other	201509	(21.87)	7	0.00148333	(0.23)	(0.39)
378000-Meas & Reg Station Equipment	006990	Rebuild DRS 10 BB and Perry	F0506	Addition	ISRS-Other	201510	(34.73)	6	0.00238333	(0.50)	(0.99)
376300-Mains - Plastic	007031	Abandon Pressure System w Isolated	F0598	Addition	ISRS-Other	201509	(161.94)	7	0.00148333	(1.68)	(2.88)
376300-Mains - Plastic	007078	6th and Connor Repl 70ft of 4in PBS	F0544	Addition	ISRS-Other	201512	8,885.71	4	0.00148333	52.72	158.17
376300-Mains - Plastic	007080	Repl with 1220ft of 2in PE due to C	F0544	Addition	ISRS-Other	201510	62,096.99	6	0.00148333	552.65	1,105.32
376300-Mains - Plastic	007080	Repl with 1220ft of 2in PE due to C	F0544	Addition	ISRS-Other	201511	37.96	5	0.00148333	0.28	0.68
376300-Mains - Plastic	007080	Repl with 1220ft of 2in PE due to C	F0544	Addition	ISRS-Other	201512	123.79	4	0.00148333	0.73	2.20

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376100-Mains - Steel	007153	Relocate 2in PCS IO DRS 10 BB and P	F0580	Addition	ISRS-Other	201509	(42.17)	7	0.00148333	(0.44)	(0.75)
376100-Mains - Steel	007153	Relocate 2in PCS IO DRS 10 BB and P	F0580	Addition	ISRS-Other	201510	(6.25)	6	0.00148333	(0.06)	(0.11)
376100-Mains - Steel	007182	Relocate Inlet and Outlet Piping DR	F0504	Addition	ISRS-Other	201509	(1,046.23)	7	0.00148333	(10.86)	(18.62)
376300-Mains - Plastic	007182	Relocate Inlet and Outlet Piping DR	F0504	Addition	ISRS-Other	201509	203.44	7	0.00148333	2.11	3.62
376300-Mains - Plastic	007183	Repl w 225ft of 2in PE 8th and Oakl	F0544	Addition	ISRS-Other	201509	(33.63)	7	0.00148333	(0.35)	(0.60)
376300-Mains - Plastic	007191	Repl w 725ft of 4in PE 13th and Mad	F0544	Addition	ISRS-Other	201510	44,496.85	6	0.00148333	396.02	792.04
376300-Mains - Plastic	007191	Repl w 725ft of 4in PE 13th and Mad	F0544	Addition	ISRS-Other	201511	(505.10)	5	0.00148333	(3.75)	(8.99)
376300-Mains - Plastic	007191	Repl w 725ft of 4in PE 13th and Mad	F0544	Addition	ISRS-Other	201512	4.07	4	0.00148333	0.02	0.07
376100-Mains - Steel	007197	2In PCS replacement	F0636	Addition	ISRS-Other	201509	(22.98)	7	0.00148333	(0.24)	(0.41)
376300-Mains - Plastic	007201	5th and Gray Repl w 820ft of 4in PE	F0544	Addition	ISRS-Other	201512	91,487.78	4	0.00148333	542.83	1,528.48
376300-Mains - Plastic	007202	Repl 2in PBS due to CP Rockhill	F0634	Addition	ISRS-Other	201509	[147.48]	7	0.00148333	(1.53)	(2.63)
376300-Mains - Plastic	007206	Repl w 440ft of 4in PE 10th and Mad	F0544	Addition	ISRS-Other	201510	40,516.97	6	0.00148333	360.60	721.20
376300-Mains - Plastic	007206	Repl w 440ft of 4in PE 10th and Mad	F0544	Addition	ISRS-Other	201511	(21.49)	5	0.00148333	(0.16)	(0.38)
376300-Mains - Plastic	007206	Repl w 440ft of 4in PE 10th and Mad	F0544	Addition	ISRS-Other	201512	3,648.83	4	0.00148333	21.65	64.95
376100-Mains - Steel	007310	Glen Arbor and Red Bridge Main Repl	F0636	Addition	ISRS-Other	201509	(54.83)	7	0.00148333	(0.57)	(0.98)

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376300-Mains - Plastic	007313	PBS Replacement	F0663	Addition	ISRS-Other	201509	(542.24)	7	0.00148333	(5.63)	(9.65)
376300-Mains - Plastic	007313	PBS Replacement	F0663	Addition	ISRS-Other	201511	(205.55)	5	0.00148333	(1.52)	(3.66)
376300-Mains - Plastic	007316	AOR 4in CI Replacement	F0599	Addition	ISRS-Other	201509	(58.08)	7	0.00148333	(0.60)	(1.03)
376300-Mains - Plastic	007317	AOR 6in CI Replacement	F0599	Addition	ISRS-Other	201509	(107.72)	7	0.00148333	(1.12)	(1.92)
376300-Mains - Plastic	007317	AOR 6in CI Replacement	F0599	Addition	ISRS-Other	201510	(129.21)	6	0.00148333	(1.15)	(2.30)
376300-Mains - Plastic	007319	Replace Thin Film with 4in and 2in	F0665	Addition	ISRS-Other	201509	(159.16)	7	0.00148333	(1.65)	(2.83)
376100-Mains - Steel	007324	Repl HWY Crossing Due to Desser Cou	F0573	Addition	ISRS-Other	201509	112,650.74	7	0.00148333	1,169.69	2,005.18
376300-Mains - Plastic	007324	Repl HWY Crossing Due to Desser Cou	F0573	Addition	ISRS-Other	201509	(106,632.89)	7	0.00148333	(1,107.20)	(1,898.06)
376300-Mains - Plastic	007327	Replace 2in & 4in PBS Main	F0604	Addition	ISRS-Other	201509	(99.70)	7	0.00148333	(1.04)	(1.77)
376100-Mains - Steel	007330	HOUSTONIA GROUNDBED REPLACEMENT	F0503	Addition	ISRS-Other	201509	(27.68)	7	0.00148333	(0.29)	(0.49)
376300-Mains - Plastic	007396	12th St and Geneva Ave PBS Replacem	F0544	Addition	ISRS-Other	201509	(426.50)	7	0.00148333	(4.43)	(7.59)

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376300-Mains - Plastic	007396	12th St and Geneva Ave PBS Replacem	F0544	Addition	ISRS-Other	201510	511.20	6	0.00148333	4.55	9.10
376300-Mains - Plastic	007396	12th St and Geneva Ave PBS Replacem	F0544	Addition	ISRS-Other	201511	11,585.32	5	0.00148333	85.92	206.22
376300-Mains - Plastic	007396	12th St and Geneva Ave PBS Replacem	F0544	Addition	ISRS-Other	201512	2,664.35	4	0.00148333	15.81	47.43
376300-Mains - Plastic	007474	4in PE Main Relocation	F0665	Addition	ISRS-Other	201509	(45.17)	7	0.00148333	(0.47)	(0.80)
376300-Mains - Plastic	007480	Repl 500ft of 3in & 4in B.S. w/ 4i	F0678	Addition	ISRS-Other	201509	(29.92)	7	0.00148333	(0.31)	(0.53)
376100-Mains - Steel	007499	2in and 4in PBS Replacement with 2i	F0604	Addition	ISRS-Other	201509	(31,268.86)	7	0.00148333	(324.67)	(556.58)
376300-Mains - Plastic	007499	2in and 4in PBS Replacement with 2i	F0604	Addition	ISRS-Other	201509	31,119.79	7	0.00148333	323.13	553.93
376300-Mains - Plastic	007503	Replace PBS main 23rd and Haden and	F0604	Addition	ISRS-Other	201509	1,459.04	7	0.00148333	15.25	26.15
376300-Mains - Plastic	007503	Replace PBS main 23rd and Haden and	F0604	Addition	ISRS-Other	201510	(36.55)	6	0.00148333	(0.33)	(0.65)
376300-Mains - Plastic	007506	Repl PBS with 1250ft of PE 12th and	F0544	Addition	ISRS-Other	201509	(397.51)	7	0.00148333	(4.13)	(7.08)
375300-Mains - Plastic	007508	Walker St PBS Replacement	F0572	Addition	ISRS-Other	201509	(219.28)	7	0.00148333	(2.28)	(3.90)
376300-Mains - Plastic	007511	Replace 4in PBS 23rd and Arlington	F0604	Addition	ISRS-Other	201509	(299.94)	7	0.00148333	(3.11)	(5.34)

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376300-Mains - Plastic	007512	6in CI Replacement	F0599	Addition	ISRS-Other	201509	(4.37)	7	0.00148333	(0.05)	(0.08)
376300-Mains - Plastic	007513	Replace 2in PBS Gay and Mitchell	F0604	Addition	ISRS-Other	201510	27,356.82	6	0.00148333	243.48	486.95
376300-Mains - Plastic	007513	Replace 2in PBS Gay and Mitchell	F0604	Addition	ISRS-Other	201511	(48.47)	5	0.00148333	(0.36)	(0.86)
376300-Mains - Plastic	007513	Replace 2in PBS Gay and Mitchell	F0604	Addition	ISRS-Other	201512	(60.54)	4	0.00148333	(0.36)	(1.08)
376300-Mains - Plastic	007516	Replace PBS main 130th and Byars Pa	F0604	Addition	ISRS-Other	201509	4,396.17	7	0.00148333	45.65	78.25
376300-Mains - Plastic	007516	Replace PBS main 130th and Byars Pa	F0604	Addition	ISRS-Other	201510	(175.84)	6	0.00148333	(1.56)	(3.13)
378000-Meas & Reg Station Equipment	007530	Rebuild DRS 607	F0501	Addition	ISRS-Other	201509	(30.02)	7	0.00238333	(0.50)	(0.86)
376300-Mains - Plastic	007531	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201509	(325.75)	7	0.00148333	(3.38)	(5.80)
376300-Mains - Plastic	007532	Cast Iron Replacement Proj Phase 4	F0599	Addition	ISRS-Other	201509	16,561.45	7	0.00148333	171.96	294.79
376300-Mains - Plastic	007532	Cast Iron Replacement Proj Phase 4	F0599	Addition	ISRS-Other	201511	(466.69)	5	0.00148333	(3.46)	(8.31)
376300-Mains - Plastic	007532	Cast Iron Replacement Proj Phase 4	F0599	Addition	ISRS-Other	201512	552.29	4	0.00148333	3.28	9.83

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376100-Mains - Steel	007571	Main Replacement for DR 607 Inlet a	F0655	Addition	ISRS-Other	201509	(61.15)	7	0.00148333	(0.63)	(1.09)
376300-Mains - Plastic	007576	Replace 2in PBS White and 148th Ter	F0604	Addition	ISRS-Other	201509	1.37	7	0.00148333	0.01	0.02
376300-Mains - Plastic	007591	Repl 255ft of 6in BS w/ 4in PE,	F0678	Addition	ISRS-Other	201509	(9,205.00)	7	0.00148333	(95.58)	(163.85)
376300-Mains - Plastic	007593	2in PBS Main Replacement	F0544	Addition	ISRS-Other	201509	(64.79)	7	0.00148333	(0.67)	(1.15)
376300-Mains - Plastic	007597	Repl 182ft of 2in BS with 2in PE	F0678	Addition	ISRS-Other	201509	(82.51)	7	0.00148333	(0.86)	(1.47)
376300-Mains - Plastic	007601	Replace PBS main to eliminate DRS 9	F0604	Addition	ISRS-Other	201510	243,671.01	6	0.00148333	2,168.67	4,337.33
376300-Mains - Plastic	007601	Replace PBS main to eliminate DRS 9	F0604	Addition	ISRS-Other	201511	52.13	5	0.00148333	0.39	0.93
376300-Mains - Plastic	007601	Replace PBS main to eliminate DRS 9	F0604	Addition	ISRS-Other	201512	399.97	4	0.00148333	2.37	7.12
376300-Mains - Plastic	007652	2in PBS Main Replacement	F0544	Addition	ISRS-Other	201509	3,722.31	7	0.00148333	38.65	66.26
376300-Mains - Plastic	007652	2in PBS Main Replacement	F0544	Addition	ISRS-Other	201510	15,764.86	6	0.00148333	140.31	280.61
376300-Mains - Plastic	007652	2in PBS Main Replacement	F0544	Addition	ISRS-Other	201511	739.56	5	0.00148333	5.49	13.16
376300-Mains - Plastic	007652	2in PBS Main Replacement	F0544	Addition	ISRS-Other	201512	(464.38)	4	0.00148333	(2.76)	(8.27)
376300-Mains - Plastic	007654	AOR 4in CI Replacement	F0599	Addition	ISRS-Other	201509	3,565.71	7	0.00148333	37.02	63.47
376300-Mains - Plastic	007654	AOR 4in CI Replacement	F0599	Addition	ISRS-Other	201512	(11,772.75)	4	0.00148333	(69.85)	(209.55)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expended</u>
376300-Mains - Plastic	007672	Replace 2in PBS alley E of Walnut f	F0604	Addition	ISRS-Other	201509	(106.40)	7	0.00148333	(1.10)	(1.89)
376300-Mains - Plastic	007672	Replace 2in PBS alley E of Walnut f	F0604	Addition	ISRS-Other	201510	(17.35)	6	0.00148333	(0.15)	(0.31)
376300-Mains - Plastic	007693	Repl 178ft of 2in Bare Steel Main w	F0573	Addition	ISRS-Other	201509	(17.66)	7	0.00148333	(0.18)	(0.31)
376300-Mains - Plastic	007706	Repl Main Odell and Missouri	F0592	Addition	ISRS-Other	201511	208,271.54	5	0.00148333	1,544.68	3,707.23
376300-Mains - Plastic	007706	Repl Main Odell and Missouri	F0592	Addition	ISRS-Other	201512	1,596.07	4	0.00148333	9.47	28.41
376300-Mains - Plastic	007789	REPLACE 2151ft of PBS and PCS WITH	F0678	Addition	ISRS-Other	201509	(233.55)	7	0.00148333	(2.43)	(4.16)
376300-Mains - Plastic	007790	Repl 165ft of 3in BS w/ 4in PE,	F0678	Addition	ISRS-Other	201509	(19.25)	7	0.00148333	(0.20)	(0.34)
376300-Mains - Plastic	007824	Repl 61.2ft of 4in b/s w/ 4in PE	F0678	Addition	ISRS-Other	201509	16.76	7	0.00148333	0.17	0.30
376300-Mains - Plastic	007826	AOR - 8in CI Replacement	F0599	Addition	ISRS-Other	201509	(115.40)	7	0.00148333	(1.20)	(2.05)
376300-Mains - Plastic	007828	Replace 2in pbs main	F0604	Addition	ISRS-Other	201509	3,196.20	7	0.00148333	33.19	56.89
376300-Mains - Plastic	007828	Replace 2in pbs main	F0604	Addition	ISRS-Other	201510	(57.84)	6	0.00148333	(0.51)	(1.03)
376300-Mains - Plastic	007861	Cast Iron Replacement project Phase	F0599	Addition	ISRS-Other	201509	2,614.90	7	0.00148333	27.15	46.55

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376300-Mains - Plastic	007861	Cast Iron Replacement project Phase	F0599	Addition	ISRS-Other	201511	(16.48)	5	0.00148333	(0.12)	(0.29)
376300-Mains - Plastic	007862	2in PBS and 2in PCS Main Replacemen	F0634	Addition	ISRS-Other	201509	(111.25)	7	0.00148333	(1.16)	(1.98)
376300-Mains - Plastic	007864	Cast Iron Replacement Proj KC Ph 5	F0599	Addition	ISRS-Other	201509	14,593.09	7	0.00148333	151.52	259.76
376300-Mains - Plastic	007865	2in PBS Main Replacement	F0634	Addition	ISRS-Other	201509	(99.26)	7	0.00148333	(1.03)	(1.77)
376300-Mains - Plastic	007866	Replace 560ft of 4in b/s with 4in P	F0678	Addition	ISRS-Other	201509	214.50	7	0.00148333	2.23	3.82
376200-Mains - Cast Iron	007901	AOR 6in CI Replacement	F0599	Addition	ISRS-Other	201509	(93,114.83)	7	0.00148333	(966.84)	(1,657.44)
376300-Mains - Plastic	007901	AOR 6in CI Replacement	F0599	Addition	ISRS-Other	201509	92,720.58	7	0.00148333	962.75	1,650.42
376300-Mains - Plastic	007902	PBS Replacement 2inch PE	F0613	Addition	ISRS-Other	201509	(283.64)	7	0.00148333	(2.95)	(5.05)
376300-Mains - Plastic	007904	Repl 1395 ft of 4in BS w/ 4in PE	F0678	Addition	ISRS-Other	201509	(247.85)	7	0.00148333	(2.57)	(4.41)
376300-Mains - Plastic	007906	Replace PBS Main	F0604	Addition	ISRS-Other	201511	525,843.25	5	0.00148333	3,900.00	9,359.99
376300-Mains - Plastic	007906	Replace PBS Main	F0604	Addition	ISRS-Other	201512	42,123.84	4	0.00148333	249.93	749.80

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376300-Mains - Plastic	007910	3in and 4in PBS Main Replacement	F0572	Addition	ISRS-Other	201512	111,335.89	4	0.00148333	660.59	1,981.77
376300-Mains - Plastic	007926	Replace 2in pbs main	F0604	Addition	ISRS-Other	201509	5,173.17	7	0.00148333	53.71	92.08
376100-Mains - Steel	007938	Replace 10in pbs main	F0604	Addition	ISRS-Other	201509	(472.74)	7	0.00148333	(4.91)	(8.41)
376100-Mains - Steel	007938	Replace 10in pbs main	F0604	Addition	ISRS-Other	201511	(14.17)	5	0.00148333	(0.11)	(0.25)
376300-Mains - Plastic	007961	3in PBS Main Replacement w/ht 4	F0653	Addition	ISRS-Other	201509	(5.12)	7	0.00148333	(0.05)	(0.09)
376300-Mains - Plastic	008129	2in PCS Main Replacement	F0575	Addition	ISRS-Other	201512	228.70	4	0.00148333	1.86	4.07
376300-Mains - Plastic	008141	Repl 2in PBS and PCS with 500ft	F0572	Addition	ISRS-Other	201509	(108.89)	7	0.00148333	(1.13)	(1.94)
376300-Mains - Plastic	008205	Repl 203ft of 2in PBS with 2in PE	F0678	Addition	ISRS-Other	201511	18,830.25	5	0.00148333	139.66	335.18
376300-Mains - Plastic	008205	Repl 203ft of 2in PBS with 2in PE	F0678	Addition	ISRS-Other	201512	1,360.80	4	0.00148333	8.07	24.22
376300-Mains - Plastic	008212	Duquesne Rd 3in PCS Main Replacemen	F0575	Addition	ISRS-Other	201512	47,010.27	4	0.00148333	278.93	836.78
382000 Meter Installations-MGE	008214	First Assembly of God 3M Rotary Reb	F0507	Addition	ISRS-Other	201509	1,692.13	7	0.00203333	24.08	41.29
376100-Mains - Steel	008238	Replace 8in PBS Main	F0604	Addition	ISRS-Other	201510	310,628.02	6	0.00148333	2,764.58	5,529.17
376100-Mains - Steel	008238	Replace 8in PBS Main	F0604	Addition	ISRS-Other	201511	(1,144.54)	5	0.00148333	(8.49)	(20.37)
376100-Mains - Steel	008238	Replace 8in PBS Main	F0604	Addition	ISRS-Other	201512	454.21	4	0.00148333	2.69	8.08
378000-Meas & Reg Station Equipment	008241	DR 384 REBUILD	F0501	Addition	ISRS-Other	201509	(52.85)	7	0.00238333	(0.88)	(1.51)
378000-Meas & Reg Station Equipment	008243	DR 384 REBUILD	F0501	Addition	ISRS-Other	201509	(8.50)	7	0.00238333	(0.14)	(0.24)

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382000 Meter Installations-MGE	008244	Price Chopper 3M Rotary Meter Rebuil	F0507	Addition	ISRS-Other	201510	1,355.89	6	0.00203333	16.54	33.08
382000 Meter Installations-MGE	008244	Price Chopper 3M Rotary Meter Rebuil	F0507	Addition	ISRS-Other	201511	(55.36)	5	0.00203333	(0.56)	(1.35)
382000 Meter Installations-MGE	008244	Price Chopper 3M Rotary Meter Rebuil	F0507	Addition	ISRS-Other	201512	3.92	4	0.00203333	0.03	0.10
382000 Meter Installations-MGE	008245	Midwest Inn 7M Rotary Meter Rebuild	F0507	Addition	ISRS-Other	201510	1,793.78	6	0.00203333	21.88	43.77
382000 Meter Installations-MGE	008245	Midwest Inn 7M Rotary Meter Rebuild	F0507	Addition	ISRS-Other	201511	(142.36)	5	0.00203333	(1.45)	(3.47)
382000 Meter Installations-MGE	008245	Midwest Inn 7M Rotary Meter Rebuild	F0507	Addition	ISRS-Other	201512	(24.24)	4	0.00203333	(0.20)	(0.59)
376300-Mains - Plastic	008247	4in and 6in Cast Iron Repl. 2in PE	F0599	Addition	ISRS-Other	201509	566.84	7	0.00148333	5.89	10.09
376300-Mains - Plastic	008247	4in and 6in Cast Iron Repl. 2in PE	F0599	Addition	ISRS-Other	201512	(1,681.85)	4	0.00148333	(9.98)	(29.94)
376300-Mains - Plastic	008274	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201509	(56.19)	7	0.00148333	(0.58)	(1.00)
376300-Mains - Plastic	008274	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201511	(19.72)	5	0.00148333	(0.15)	(0.35)
376300-Mains - Plastic	008360	Cast Iron Replacement proj KC Ph7	F0599	Addition	ISRS-Other	201510	1,253,007.12	6	0.00148333	11,151.74	22,303.48
376300-Mains - Plastic	008360	Cast Iron Replacement proj KC Ph7	F0599	Addition	ISRS-Other	201511	(2,259.41)	5	0.00148333	(16.76)	(40.22)

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376300-Mains - Plastic	008360	Cast Iron Replacement proj KC Ph7	F0599	Addition	ISRS-Other	201512	(614.53)	4	0.00148333	(3.65)	(10.94)
376300-Mains - Plastic	008361	Replace 4in PE with 2in PE at 74 an	F0635	Addition	ISRS-Other	201512	405.07	4	0.00148333	2.40	7.21
376100-Mains - Steel	008365	3inch PCS Replacement	F0665	Addition	ISRS-Other	201509	(11.02)	7	0.00148333	(0.11)	(0.20)
376300-Mains - Plastic	008366	8in PBS Relocation	F0613	Addition	ISRS-Other	201509	(1,080.31)	7	0.00148333	(11.22)	(19.23)
376300-Mains - Plastic	008389	Cast Iron Replacement project phase	F0599	Addition	ISRS-Other	201510	914,041.10	6	0.00148333	8,134.95	16,269.90
376300-Mains - Plastic	008389	Cast iron Replacement project phase	F0599	Addition	ISRS-Other	201511	(176.93)	5	0.00148333	(1.31)	(3.15)
376300-Mains - Plastic	008389	Cast Iron Replacement project phase	F0599	Addition	ISRS-Other	201512	9,209.37	4	0.00148333	54.64	163.93
376300-Mains - Plastic	008390	8IN CI REPLACEMENT	F0500	Addition	ISRS-Other	201509	3,090.33	7	0.00148333	32.09	55.01
376300-Mains - Plastic	008390	8IN CI REPLACEMENT	F0500	Addition	ISRS-Other	201510	2,072.62	6	0.00148333	18.45	36.89
376300-Mains - Plastic	008390	8IN CI REPLACEMENT	F0500	Addition	ISRS-Other	201511	213.86	5	0.00148333	1.59	3.81
376300-Mains - Plastic	008390	8IN CI REPLACEMENT	F0500	Addition	ISRS-Other	201512	(56.25)	4	0.00148333	(0.33)	(1.00)
376100-Mains - Steel	008391	2in PCS Replacement	F0665	Addition	ISRS-Other	201509	(7.75)	7	0.00148333	(0.08)	(0.14)
376100-Mains - Steel	008392	2in CS Replacement	F0665	Addition	ISRS-Other	201509	(6.38)	7	0.00148333	(0.07)	(0.11)
376100-Mains - Steel	008392	2in CS Replacement	F0665	Addition	ISRS-Other	201510	(0.01)	6	0.00148333	-	-

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376100-Mains - Steel	008393	3in PCS Replacement	F0665	Addition	ISRS-Other	201509	(3.70)	7	0.00148333	(0.04)	(0.07)
376100-Mains - Steel	008393	3in PCS Replacement	F0665	Addition	ISRS-Other	201511	851.17	5	0.00148333	6.31	15.15
376100-Mains - Steel	008393	3in PCS Replacement	F0665	Addition	ISRS-Other	201512	(22.36)	4	0.00148333	(0.13)	(0.40)
376100-Mains - Steel	008394	2In PCS Replacement	F0665	Addition	ISRS-Other	201509	(32.24)	7	0.00148333	(0.33)	(0.57)
376300-Mains - Plastic	008395	Cast Iron Replacement Project Phase	F0599	Addition	ISRS-Other	201511	1,023,509.94	5	0.00148333	7,591.01	18,218.44
376300-Mains - Plastic	008395	Cast Iron Replacement Project Phase	F0599	Addition	ISRS-Other	201512	(110,737.80)	4	0.00148333	(657.04)	(1,971.13)
376100-Mains - Steel	008398	Replace 2in Valve due to Leakage 90	F0544	Addition	ISRS-Other	201509	(22.57)	7	0.00148333	(0.23)	(0.40)
376300-Mains - Plastic	008399	4in PBS Replacement -3rd pty damage	F0613	Addition	ISRS-Other	201509	(36.25)	7	0.00148333	(0.38)	(0.65)
376100-Mains - Steel	008400	2In PCS and Valve replacement	F0665	Addition	ISRS-Other	201509	(32.66)	7	0.00148333	(0.34)	(0.58)
376300-Mains - Plastic	008533	Repl 333ft of 2in and 4in b/s main	F0678	Addition	ISRS-Other	201509	20,308.01	7	0.00148333	210.86	361.48
376300-Mains - Plastic	008533	Repl 333ft of 2in and 4in b/s main	F0678	Addition	ISRS-Other	201510	1,829.70	6	0.00148333	16.28	32.57
376300-Mains - Plastic	008533	Repl 333ft of 2in and 4in b/s main	F0678	Addition	ISRS-Other	201511	(1,117.00)	5	0.00148333	(8.28)	(19.88)
376300-Mains - Plastic	008533	Repl 333ft of 2in and 4in b/s main	F0678	Addition	ISRS-Other	201512	21.05	4	0.00148333	0.12	0.37
376300-Mains - Plastic	008537	AOR - 4in and 6in CI Replacement	F0599	Addition	ISRS-Other	201509	(571.37)	7	0.00148333	(5.93)	(10.17)
376300-Mains - Plastic	008537	AOR - 4in and 6in CI Replacement	F0599	Addition	ISRS-Other	201511	1,080.43	5	0.00148333	8.01	19.23
376300-Mains - Plastic	008537	AOR - 4in and 6in CI Replacement	F0599	Addition	ISRS-Other	201512	(32.90)	4	0.00148333	(0.20)	(0.59)
376300-Mains - Plastic	008541	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201509	1,620.33	7	0.00148333	16.82	28.84

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376300-Mains - Plastic	008541	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201511	65.99	5	0.00148333	0.49	1.17
376300-Mains - Plastic	008543	3in and 2in PBS Main Replacement	F0544	Addition	ISRS-Other	201510	23,262.29	6	0.00148333	207.03	414.07
376300-Mains - Plastic	008543	3in and 2in PBS Main Replacement	F0544	Addition	ISRS-Other	201511	1,110.92	5	0.00148333	8.24	19.77
376300-Mains - Plastic	008543	3in and 2in PBS Main Replacement	F0544	Addition	ISRS-Other	201512	(39.05)	4	0.00148333	(0.23)	(0.70)
376300-Mains - Plastic	008546	12th St and Illinois Ave 4in PBS Ma	F0544	Addition	ISRS-Other	201510	155,647.63	6	0.00148333	1,385.26	2,770.52
376300-Mains - Plastic	008546	12th St and Illinois Ave 4in PBS Ma	F0544	Addition	ISRS-Other	201511	675.11	5	0.00148333	5.01	12.02
376300-Mains - Plastic	008546	12th St and Illinois Ave 4in PBS Ma	F0544	Addition	ISRS-Other	201512	1,214.31	4	0.00148333	7.20	21.61
376300-Mains - Plastic	008548	AOR - 8in CI Replacement	F0599	Addition	ISRS-Other	201509	(273.76)	7	0.00148333	(2.84)	(4.87)
376300-Mains - Plastic	008548	AOR - 8in CI Replacement	F0599	Addition	ISRS-Other	201511	166.38	5	0.00148333	1.23	2.96
376300-Mains - Plastic	008549	Replace 2in & 3in PCS/PBS	F0604	Addition	ISRS-Other	201511	204,951.25	5	0.00148333	1,520.05	3,648.12
376300-Mains - Plastic	008549	Replace 2in & 3in PCS/PBS	F0604	Addition	ISRS-Other	201512	15,728.26	4	0.00148333	93.32	279.96
376300-Mains - Plastic	008633	2in PBS replacement due to CP and L	F0634	Addition	ISRS-Other	201509	2,383.79	7	0.00148333	24.75	42.43
376300-Mains - Plastic	008635	Cast Iron Replacement Proj Phase 10	F0599	Addition	ISRS-Other	201511	326,099.15	5	0.00148333	2,418.56	5,804.55

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376300-Mains - Plastic	008635	Cast Iron Replacement Proj Phase 10	F0599	Addition	ISRS-Other	201512	195,269.68	4	0.00148333	1,158.60	3,475.79
376300-Mains - Plastic	008636	Replace 2in PBS/PCS & 6in P	F0604	Addition	ISRS-Other	201510	233,198.40	6	0.00148333	2,075.46	4,150.92
376300-Mains - Plastic	008636	Replace 2in PBS/PCS & 6in P	F0604	Addition	ISRS-Other	201511	(25.83)	5	0.00148333	(0.19)	(0.46)
376300-Mains - Plastic	008636	Replace 2in PBS/PCS & 6in P	F0604	Addition	ISRS-Other	201512	901.12	4	0.00148333	5.35	16.04
376100-Mains - Steel	008675	4in PCS Main Replacement	F0605	Addition	ISRS-Other	201509	(3.61)	7	0.00148333	(0.04)	(0.06)
376100-Mains - Steel	008675	4in PCS Main Replacement	F0605	Addition	ISRS-Other	201510	(0.47)	6	0.00148333	-	(0.01)
376300-Mains - Plastic	008682	Replace 6in PCS 4in PCS/PBS &	F0604	Addition	ISRS-Other	201511	159,570.86	5	0.00148333	1,183.48	2,840.35
376300-Mains - Plastic	008682	Replace 6in PCS 4in PCS/PBS &	F0604	Addition	ISRS-Other	201512	(4,475.49)	4	0.00148333	(26.55)	(79.66)
376300-Mains - Plastic	008731	Replace 4in PBS- 83rd St	F0604	Addition	ISRS-Other	201509	(1,319.34)	7	0.00148333	(13.70)	(23.48)
376300-Mains - Plastic	008731	Replace 4in PBS- 83rd St	F0604	Addition	ISRS-Other	201512	98.24	4	0.00148333	0.58	1.75
376300-Mains - Plastic	008740	Replace 4in PBS- Westridge Rd	F0604	Addition	ISRS-Other	201509	(2,390.49)	7	0.00148333	(24.82)	(42.55)
376300-Mains - Plastic	008740	Replace 4in PBS- Westridge Rd	F0604	Addition	ISRS-Other	201512	65.87	4	0.00148333	0.39	1.17
382000 Meter Installations-MGE	008797	Chapel Hill Church 3M Rebuild SLRP	F0507	Addition	ISRS-Other	201510	1,279.42	6	0.00203333	15.61	31.22
382000 Meter Installations-MGE	008797	Chapel Hill Church 3M Rebuild SLRP	F0507	Addition	ISRS-Other	201511	(142.36)	5	0.00203333	(1.45)	(3.47)
382000 Meter Installations-MGE	008797	Chapel Hill Church 3M Rebuild SLRP	F0507	Addition	ISRS-Other	201512	(24.24)	4	0.00203333	(0.20)	(0.59)

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382000 Meter Installations-MGE	008798	Winsteads 3M Rebuild SLRP	F0507	Addition	ISRS-Other	201509	2,760.97	7	0.00203333	39.30	67.37
382000 Meter Installations-MGE	008799	RLDS Church 3M Rebuild SLRP	F0507	Addition	ISRS-Other	201510	3,309.62	6	0.00203333	40.38	80.75
382000 Meter Installations-MGE	008799	RLDS Church 3M Rebuild SLRP	F0507	Addition	ISRS-Other	201511	(482.22)	5	0.00203333	(4.90)	(11.77)
382000 Meter Installations-MGE	008799	RLDS Church 3M Rebuild SLRP	F0507	Addition	ISRS-Other	201512	(36.96)	4	0.00203333	(0.30)	(0.90)
376300-Mains - Plastic	008890	Replace Bare Steel-Waldo Ave	F0646	Addition	ISRS-Other	201509	58,630.49	7	0.00148333	608.78	1,043.62
376300-Mains - Plastic	008890	Replace Bare Steel-Waldo Ave	F0646	Addition	ISRS-Other	201510	219.23	6	0.00148333	1.95	3.90
376300-Mains - Plastic	008890	Replace Bare Steel-Waldo Ave	F0646	Addition	ISRS-Other	201511	(1,853.50)	5	0.00148333	(13.75)	(32.99)
376300-Mains - Plastic	008890	Replace Bare Steel-Waldo Ave	F0646	Addition	ISRS-Other	201512	127.00	4	0.00148333	0.75	2.26
376300-Mains - Plastic	009133	Relocate 4in pbs main	F0604	Addition	ISRS-Other	201511	8,429.30	5	0.00148333	62.52	150.04
376300-Mains - Plastic	009133	Relocate 4in pbs main	F0604	Addition	ISRS-Other	201512	12.96	4	0.00148333	0.08	0.23
376300-Mains - Plastic	009136	2in Main Replacement	F0592	Addition	ISRS-Other	201511	22,925.12	5	0.00148333	170.03	408.07
376300-Mains - Plastic	009136	2in Main Replacement	F0592	Addition	ISRS-Other	201512	1,097.49	4	0.00148333	6.51	19.54
376300-Mains - Plastic	009227	Replace 4in pbs main	F0604	Addition	ISRS-Other	201510	46,359.87	6	0.00148333	412.60	825.20
376300-Mains - Plastic	009227	Replace 4in pbs main	F0604	Addition	ISRS-Other	201511	10,325.44	5	0.00148333	76.58	183.79
376300-Mains - Plastic	009227	Replace 4in pbs main	F0604	Addition	ISRS-Other	201512	(440.22)	4	0.00148333	(2.61)	(7.84)
376300-Mains - Plastic	009236	Wall Ave 2995' PBS Main Replacement	F0572	Addition	ISRS-Other	201512	170,786.37	4	0.00148333	1,013.33	3,039.99
376300-Mains - Plastic	009239	Repl PBS with 382 ft 2in Plastic Ma	F0592	Addition	ISRS-Other	201511	22,355.08	5	0.00148333	165.80	397.92
376300-Mains - Plastic	009239	Repl PBS with 382 ft 2in Plastic Ma	F0592	Addition	ISRS-Other	201512	1,085.07	4	0.00148333	6.44	19.31

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376300-Mains - Plastic	009249	AOR - 8in CI Replacement	F0599	Addition	ISRS-Other	201510	23,951.50	6	0.00148333	213.17	426.34
376300-Mains - Plastic	009249	AOR - 8in CI Replacement	F0599	Addition	ISRS-Other	201511	(448.52)	5	0.00148333	(3.33)	(7.99)
376300-Mains - Plastic	009249	AOR - 8in CI Replacement	F0599	Addition	ISRS-Other	201512	11.11	4	0.00148333	0.07	0.20
376300-Mains - Plastic	009251	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201510	8,281.95	6	0.00148333	73.71	147.42
376300-Mains - Plastic	009251	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201511	2,357.86	5	0.00148333	17.49	41.97
376300-Mains - Plastic	009251	AOR - 6in CI Replacement	F0599	Addition	ISRS-Other	201512	(189.42)	4	0.00148333	(1.12)	(3.37)
376101-MGE-Mains Steel-Transmission	009253	Hydrotest the GV Lateral Transmissi	F0604	Addition	ISRS-Other	201511	767,113.59	5	0.00148333	5,689.41	13,654.59
376101-MGE-Mains Steel-Transmission	009253	Hydrotest the GV Lateral Transmissi	F0604	Addition	ISRS-Other	201512	65,637.38	4	0.00148333	389.45	1,168.34
376300-Mains - Plastic	009274	Replace 3in PCS, 1.25in PE, 2	F0613	Addition	ISRS-Other	201510	31,814.07	6	0.00148333	283.14	566.29
376300-Mains - Plastic	009274	Replace 3in PCS, 1.25in PE, 2	F0613	Addition	ISRS-Other	201511	25,134.18	5	0.00148333	186.41	447.39
376300-Mains - Plastic	009274	Replace 3in PCS, 1.25in PE, 2	F0613	Addition	ISRS-Other	201512	4,695.83	4	0.00148333	27.86	83.59
376300-Mains - Plastic	800036	20th and Maiden Lane Relocation	F0572	Addition	ISRS-Other	201512	3,243.94	4	0.00148333	19.25	57.74
376300-Mains - Plastic	003807	20th & Ozark Reloc PCS w 370'-4in;5	F0664	Addition	Public Improv	201509	(9.61)	7	0.00148333	(0.10)	(0.17)
376100-Mains - Steel	003876	NE 68th Reloc PCS w 682'-4in PE mai	F0547	Addition	Public Improv	201509	(49.41)	7	0.00148333	(0.51)	(0.88)
376300-Mains - Plastic	003999	19th & Maiden Reloc PCS/PE w 1965'-	F0564	Addition	Public Improv	201509	(219.61)	7	0.00148333	(2.28)	(3.91)
376100-Mains - Steel	004035	26th & Frederick Reloc PCS w 56'-4i	F0617	Addition	Public Improv	201510	5,809.34	6	0.00148333	51.70	103.41
376100-Mains - Steel	004035	26th & Frederick Reloc PCS w 56'-4i	F0617	Addition	Public Improv	201511	489.86	5	0.00148333	3.63	8.72
376100-Mains - Steel	004035	26th & Frederick Reloc PCS w 56'-4i	F0617	Addition	Public Improv	201512	161.10	4	0.00148333	0.95	2.87
376300-Mains - Plastic	004134	Main & Elm Reloc PBS w 1895'-4in PE	F0545	Addition	Public Improv	201509	(6.60)	7	0.00148333	(0.07)	(0.12)

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376100-Mains - Steel	004141	Lees Summit Rd 20in Reloc Proj	F0623	Addition	Public Improv	201509	623.64	7	0.00148333	6.48	11.10
376100-Mains - Steel	004161	26th & Schifferdecker Reloc Main Wt	F0546	Addition	Public Improv	201509	(25.09)	7	0.00148333	(0.26)	(0.45)
376100-Mains - Steel	004179	50th & Indiana Reloc 5962'-4in PE m	F0654	Addition	Public Improv	201509	(0.66)	7	0.00148333	(0.01)	(0.01)
378000-Meas & Reg Station Equipment	004380	Build DRS 100 LS Rd and GV Lateral	F0578	Addition	Public Improv	201509	8,847.36	7	0.00238333	147.60	253.03
378000-Meas & Reg Station Equipment	004380	Build DRS 100 LS Rd and GV Lateral	F0578	Addition	Public Improv	201510	3.65	6	0.00238333	0.05	0.10
378000-Meas & Reg Station Equipment	004380	Build DRS 100 LS Rd and GV Lateral	F0578	Addition	Public Improv	201512	(0.13)	4	0.00238333	-	-

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376300-Mains - Plastic	004389	22nd & Shelby Repl PBS w 410'-2in P	F0549	Addition	Public Improv	201509	(4.65)	7	0.00148333	(0.05)	(0.08)
376100-Mains - Steel	004394	291 & Commercial Reloc CS w 1659'-6	F0578	Addition	Public Improv	201509	(0.17)	7	0.00148333	-	-
376300-Mains - Plastic	004394	291 & Commercial Reloc CS w 1659'-6	F0578	Addition	Public Improv	201509	(13.13)	7	0.00148333	(0.14)	(0.23)
376300-Mains - Plastic	004450	20th & Wisconsin Reloc 120'-8;1250'	F0664	Addition	Public Improv	201509	(1.48)	7	0.00148333	(0.02)	(0.03)
376100-Mains - Steel	004645	Kansas City Street Car Phase 2	F0547	Addition	Public Improv	201509	(33.53)	7	0.00148333	(0.35)	(0.60)
376300-Mains - Plastic	004645	Kansas City Street Car Phase 2	F0547	Addition	Public Improv	201509	(0.91)	7	0.00148333	(0.01)	(0.02)
376100-Mains - Steel	004654	KC Street Car Ph 3 Reloc Cl, PBS w	F0547	Addition	Public Improv	201509	(1,166.14)	7	0.00148333	(12.11)	(20.76)

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376300-Mains - Plastic	004654	KC Street Car Ph 3 Reloc Cl, PBS w	F0547	Addition	Public Improv	201509	(23.19)	7	0.00148333	(0.24)	(0.41)
376100-Mains - Steel	004893	Colbern & Unity Way Reloc PBS w 550	F0514	Addition	Public Improv	201509	(3.65)	7	0.00148333	(0.04)	(0.06)
376100-Mains - Steel	005030	6th & Main Reloc 4in PCS dogleg Sto	F0578	Addition	Public Improv	201509	(23.25)	7	0.00148333	(0.24)	(0.41)
376100-Mains - Steel	005030	6th & Main Reloc 4in PCS dogleg Sto	F0578	Addition	Public Improv	201510	(10.17)	6	0.00148333	(0.09)	(0.18)
376300-Mains - Plastic	005251	171 & Pearl Repl PBS w 625'-2in PE	F0664	Addition	Public Improv	201509	14.80	7	0.00148333	0.15	0.26
376300-Mains - Plastic	005270	Blue Pkwy Repl PBS/PE w 2557'-4in;1	F0595	Addition	Public Improv	201509	(594.57)	7	0.00148333	(6.17)	(10.58)
376300-Mains - Plastic	005331	Frederick & Kemper Reloc 20'-2in PE	F0617	Addition	Public Improv	201509	(12.61)	7	0.00148333	(0.13)	(0.22)
376300-Mains - Plastic	005331	Frederick & Kemper Reloc 20'-2in PE	F0617	Addition	Public Improv	201510	(2.55)	6	0.00148333	(0.02)	(0.05)
376300-Mains - Plastic	005492	Hines & Main Repl PBS/PCS w 5775'-2	F0545	Addition	Public Improv	201509	(579.84)	7	0.00148333	(6.02)	(10.32)
376300-Mains - Plastic	005515	73rd Crt Reloc PCS w 325'-6in TF St	F0595	Addition	Public Improv	201509	(94.94)	7	0.00148333	(0.99)	(1.69)
376300-Mains - Plastic	005515	73rd Crt Reloc PCS w 325'-6in TF St	F0595	Addition	Public Improv	201510	(71.45)	6	0.00148333	(0.64)	(1.27)
376300-Mains - Plastic	005516	Pleasant Valley Rd Reloc PBSPCS w 1	F0595	Addition	Public Improv	201509	(245.55)	7	0.00148333	(2.55)	(4.37)

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376300-Mains - Plastic	005551	11th & Highview Reloc PBS w 1245'-2	F0546	Addition	Public Improv	201509	9.87	7	0.00148333	0.10	0.18
376300-Mains - Plastic	005555	Rolla & Brownell Reloc PBS w 1185'	F0564	Addition	Public Improv	201509	(53.54)	7	0.00148333	(0.56)	(0.95)
376100-Mains - Steel	005633	7th & Orange Reloc pbs w 18'-6in CS	F0578	Addition	Public Improv	201509	(1.88)	7	0.00148333	(0.02)	(0.03)
376100-Mains - Steel	005687	56th Terr Reloc 20'-2in CS main	F0547	Addition	Public Improv	201509	(6.73)	7	0.00148333	(0.07)	(0.12)
376300-Mains - Plastic	005732	Franklin St Reloc PBS w 1402'-4;70'	F0547	Addition	Public Improv	201509	0.08	7	0.00148333	-	-
376300-Mains - Plastic	005733	1st & McKinley Reloc PBS w 1215'-21	F0564	Addition	Public Improv	201509	42.33	7	0.00148333	0.44	0.75
376100-Mains - Steel	005737	Pennel & Summit Reloc BS/CS w 485'	F0546	Addition	Public Improv	201509	(2.50)	7	0.00148333	(0.03)	(0.04)
376300-Mains - Plastic	005737	Pennel & Summit Reloc BS/CS w 485'	F0546	Addition	Public Improv	201509	(20.60)	7	0.00148333	(0.21)	(0.37)
376100-Mains - Steel	005772	NE Kelsey Reloc PCS/PBS w 100'-4in	F0497	Addition	Public Improv	201509	(71.30)	7	0.00148333	(0.74)	(1.27)
376300-Mains - Plastic	005772	NE Kelsey Reloc PCS/PBS w 100'-4in	F0497	Addition	Public Improv	201509	(15.62)	7	0.00148333	(0.16)	(0.28)
376300-Mains - Plastic	006075	Excelsior Springs Public Improvement	F0547	Addition	Public Improv	201509	(104.98)	7	0.00148333	(1.09)	(1.87)

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376300-Mains - Plastic	006423	Relocate 6in PE MoDOT Walnut to AA	F0578	Addition	Public Improv	201509	4,411.61	7	0.00148333	45.81	78.53
376300-Mains - Plastic	006431	Relocate Main Due to Sidewalk Proj	F0664	Addition	Public Improv	201509	(472.53)	7	0.00148333	(4.91)	(8.41)
376100-Mains - Steel	006433	Relocate 220'-8in PBS with Thin Fil	F0497	Addition	Public Improv	201509	(260.48)	7	0.00148333	(2.70)	(4.64)
376100-Mains - Steel	006716	Relocate 4in pbs main	F0549	Addition	Public Improv	201509	(7.29)	7	0.00148333	(0.08)	(0.13)
376300-Mains - Plastic	006716	Relocate 4in pbs main	F0549	Addition	Public Improv	201509	(471.80)	7	0.00148333	(4.90)	(8.40)
376300-Mains - Plastic	006734	Relocate 6in PE Main due to Storm B	F0664	Addition	Public Improv	201509	(24.84)	7	0.00148333	(0.26)	(0.44)
376300-Mains - Plastic	006915	Replace BS with 2in and 4in	F0547	Addition	Public Improv	201509	(235.50)	7	0.00148333	(2.45)	(4.19)
376300-Mains - Plastic	007171	Relocate 2in Steel Main due to Road	F0545	Addition	Public Improv	201509	(214.54)	7	0.00148333	(2.23)	(3.82)
376300-Mains - Plastic	007326	Relocate 3in PBS Due to Storm Impro	F0664	Addition	Public Improv	201509	(58.59)	7	0.00148333	(0.61)	(1.04)
376300-Mains - Plastic	007392	Relocate 2in PE for storm 14th and	F0578	Addition	Public Improv	201509	(35.39)	7	0.00148333	(0.37)	(0.63)
376300-Mains - Plastic	007507	Relocate 10in PE Main due to Storm	F0664	Addition	Public Improv	201510	133,020.82	6	0.00148333	1,183.88	2,367.77

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376300-Mains - Plastic	007507	Relocate 10in PE Main due to Storm	F0664	Addition	Public Improv	201511	388.64	5	0.00148333	2.88	6.92
376300-Mains - Plastic	007507	Relocate 10in PE Main due to Storm	F0664	Addition	Public Improv	201512	1,043.11	4	0.00148333	6.19	18.57
376100-Mains - Steel	007573	Install two doglegs MoDOT J3S3040	F0578	Addition	Public Improv	201509	1,833.78	7	0.00148333	19.04	32.64
376100-Mains - Steel	007573	Install two doglegs MoDOT J3S3040	F0578	Addition	Public Improv	201510	(4.19)	6	0.00148333	(0.04)	(0.07)
376300-Mains - Plastic	007574	4in PE Relocation (Reimb)	F0547	Addition	Public Improv	201509	(224.14)	7	0.00148333	(2.33)	(3.95)
376300-Mains - Plastic	007577	Replace 2in PBS 135th and Parker Pa	F0549	Addition	Public Improv	201509	(141.42)	7	0.00148333	(1.47)	(2.52)
376300-Mains - Plastic	007577	Replace 2in PBS 135th and Parker Pa	F0549	Addition	Public Improv	201510	(25.39)	6	0.00148333	(0.23)	(0.45)
376300-Mains - Plastic	007590	Replace main Belmont 137th to 139th	F0578	Addition	Public Improv	201509	(109.73)	7	0.00148333	(1.14)	(1.95)
376300-Mains - Plastic	007599	Relocate 4in PE MoDOT J4P2233 Black	F0578	Addition	Public Improv	201509	(117.09)	7	0.00148333	(1.22)	(2.08)
376300-Mains - Plastic	007881	Relocate 4in PE for Storm Improveme	F0664	Addition	Public Improv	201509	(486.37)	7	0.00148333	(5.05)	(8.66)

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376300-Mains - Plastic	007927	2in Repl Clark Avenue Bridge Repl O	F0547	Addition	Public Improv	201510	(56.84)	6	0.00148333	(0.51)	(1.01)
376100-Mains - Steel	007969	Relocate 8in pvc main	F0578	Addition	Public Improv	201509	(104.01)	7	0.00148333	(1.08)	(1.85)
376100-Mains - Steel	007969	Relocate 8in pvc main	F0578	Addition	Public Improv	201510	(14.15)	6	0.00148333	(0.13)	(0.25)
376300-Mains - Plastic	008310	Relocate 4in PE due to Storm Drain	F0664	Addition	Public Improv	201509	(32.04)	7	0.00148333	(0.33)	(0.57)
376300-Mains - Plastic	008362	Relocate 40ft of 4in PE at Vivion a	F0547	Addition	Public Improv	201509	(7.45)	7	0.00148333	(0.08)	(0.13)
376300-Mains - Plastic	008362	Relocate 40ft of 4in PE at Vivion a	F0547	Addition	Public Improv	201511	402.03	5	0.00148333	2.98	7.16
376300-Mains - Plastic	008362	Relocate 40ft of 4in PE at Vivion a	F0547	Addition	Public Improv	201512	(14.12)	4	0.00148333	(0.08)	(0.25)
378000-Meas & Reg Station Equipment	008367	Rebuild DRS 58 Independence and Tow	F0578	Addition	Public Improv	201510	11,000.64	6	0.00238333	157.31	314.62
378000-Meas & Reg Station Equipment	008367	Rebuild DRS 58 Independence and Tow	F0578	Addition	Public Improv	201511	(578.46)	5	0.00238333	(6.89)	(16.54)
376300-Mains - Plastic	008674	Manhattan Dr.- 4in PE Relocatio	F0578	Addition	Public Improv	201509	(0.64)	7	0.00148333	(0.01)	(0.01)
376300-Mains - Plastic	008674	Manhattan Dr.- 4in PE Relocatio	F0578	Addition	Public Improv	201512	(0.05)	4	0.00148333	-	-
376300-Mains - Plastic	008681	C Street and Harlem PBS/PCS replac	F0546	Addition	Public Improv	201510	79,835.24	6	0.00148333	710.53	1,421.06
376300-Mains - Plastic	008681	C Street and Harlem PBS/PCS replac	F0546	Addition	Public Improv	201511	(3,098.34)	5	0.00148333	(22.98)	(55.15)

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ISRS Work Order Additions September 2015 - December 2015 with Estimates for January and February 2016

<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376300-Mains - Plastic	008681	C Street and Harlem PBS/PCS replac	F0546	Addition	Public Improv	201512	62.21	4	0.00148333	0.37	1.11
376300-Mains - Plastic	008692	Relocate 2in pcs main	F0578	Addition	Public Improv	201509	(31.90)	7	0.00148333	(0.33)	(0.57)
376300-Mains - Plastic	008692	Relocate 2in pcs main	F0578	Addition	Public Improv	201510	(5.41)	6	0.00148333	(0.05)	(0.10)
376300-Mains - Plastic	008755	2in Main Relocation- 24 Hwy	F0578	Addition	Public Improv	201509	(6.36)	7	0.00148333	(0.07)	(0.11)
376100-Mains - Steel	008790	4in PCS Relocation	F0547	Addition	Public Improv	201509	(8,950.44)	7	0.00148333	(92.94)	(159.32)
376100-Mains - Steel	008790	4in PCS Relocation	F0547	Addition	Public Improv	201512	(4,641.42)	4	0.00148333	(27.54)	(82.62)
376300-Mains - Plastic	008791	Carl Junction Addition for R1 HP Ma	F0664	Addition	Public Improv	201510	92,686.08	6	0.00148333	824.90	1,649.81
376100-Mains - Steel	008804	Relocate 2in pcs main	F0578	Addition	Public Improv	201509	(130.99)	7	0.00148333	(1.36)	(2.33)
376100-Mains - Steel	008809	6in PCS Relocation	F0547	Addition	Public Improv	201511	21,076.29	5	0.00148333	156.32	375.16
376100-Mains - Steel	008809	6in PCS Relocation	F0547	Addition	Public Improv	201512	1,881.38	4	0.00148333	11.16	33.49
376300-Mains - Plastic	008895	Gas Main Relocation	F0547	Addition	Public Improv	201510	107,761.64	6	0.00148333	959.08	1,918.15
376300-Mains - Plastic	008895	Gas Main Relocation	F0547	Addition	Public Improv	201511	(602.32)	5	0.00148333	(4.47)	(10.72)
376300-Mains - Plastic	008895	Gas Main Relocation	F0547	Addition	Public Improv	201512	(163.37)	4	0.00148333	(0.97)	(2.91)
376300-Mains - Plastic	008899	HWY 65 and HWY J improvements	F0545	Addition	Public Improv	201509	(3,798.95)	7	0.00148333	(39.45)	(67.62)
380200-Services - Plastic & Copper	005794	12302 Hwy 135 Repl 2in Svc w 4in PE	F0628	Addition	SLRP	201509	(1.82)	7	0.00223333	(0.03)	(0.05)
380200-Services - Plastic & Copper	006596	BLOUNT-REPLACEMENT SERVICE LINE	F0587	Addition	SLRP	201509	(137.71)	7	0.00223333	(2.15)	(3.69)
380200-Services - Plastic & Copper	006710	2100 CENTRAL AVE-REPL SERVICE LINE	F0587	Addition	SLRP	201509	(2.40)	7	0.00223333	(0.04)	(0.06)

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
380200-Services - Plastic & Copper	003816	SLRP - immediate response - company	Addition	Blanket WO	201509	86,708.75	Service/Yard Line Replacement (SLRP): Company Crew, Immediate response - replacement single unprotected steel or copper (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003816	SLRP - immediate response - company	Addition	Blanket WO	201510	2,003.40	Service/Yard Line Replacement (SLRP): Company Crew, Immediate response - replacement single unprotected steel or copper (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003816	SLRP - immediate response - company	Addition	Blanket WO	201511	(4,137.63)	Service/Yard Line Replacement (SLRP): Company Crew, Immediate response - replacement single unprotected steel or copper (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003816	SLRP - immediate response - company	Addition	Blanket WO	201512	(2,953.81)	Service/Yard Line Replacement (SLRP): Company Crew, Immediate response - replacement single unprotected steel or copper (Kansas City - Central Region)		
	003816 Total					81,620.71		393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	003818	SLRP - block by block - contract	Addition	Blanket WO	201509	476,619.53	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003818	SLRP - block by block - contract	Addition	Blanket WO	201510	499,624.63	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003818	SLRP - block by block - contract	Addition	Blanket WO	201511	302,009.45	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003818	SLRP - block by block - contract	Addition	Blanket WO	201512	181,546.04	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)		
	003818 Total					1,459,799.65		393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	003819	SLRP - block by block - contract	Addition	Blanket WO	201509	12,844.81	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
380200-Services - Plastic & Copper	003819	SLRP - block by block - contract	Addition	Blanket WO	201510	8,060.87	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
380200-Services - Plastic & Copper	003819	SLRP - block by block - contract	Addition	Blanket WO	201511	(531.73)	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
380200-Services - Plastic & Copper	003819	SLRP - block by block - contract	Addition	Blanket WO	201512	(211.66)	Service/Yard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
	003819 Total					20,162.29		393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	003823	SLRP - modified block by block - co	Addition	Blanket WO	201509	(267.19)	Service/Yard Line Replacement (SLRP): Company Crew, Modified Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
	003823 Total					(267.19)		393.1009 (5) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	003825	SLRP - meter & regulator replacement	Addition	Blanket WO	201509	1,663.60	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Lee's Summit - East Region)		
382000 Meter Installations-MGE	003825	SLRP - meter & regulator replacement	Addition	Blanket WO	201510	5,681.44	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Lee's Summit - East Region)		
382000 Meter Installations-MGE	003825	SLRP - meter & regulator replacement	Addition	Blanket WO	201511	3,390.14	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Lee's Summit - East Region)		
382000 Meter Installations-MGE	003825	SLRP - meter & regulator replacement	Addition	Blanket WO	201512	3,711.04	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Lee's Summit - East Region)		
	003825 Total					14,446.22		393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	003927	Service line locates	Addition	Blanket WO	201509	(0.22)	Line Locates - Service Line Replacements Only (Kansas City - Central Region)		
	003927 Total					(0.22)		393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	003929	SLRP - immediate response - company	Addition	Blanket WO	201509	(65.96)	Service/Yard Line Replacement (SLRP): Company Crew, Immediate response - replacement single unprotected steel or copper (Monett - South Region)		
	003929 Total					(65.96)		393.1009 (5) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	003930	SLRP - meter & regulator replacement	Addition	Blanket WO	201509	1,485.27	Service/Yard Line Replacement (SLRP): Contract Crew, Rebuild meter/regulator setting (exclude regulator) (Monett - South Region)		
382000 Meter Installations-MGE	003930	SLRP - meter & regulator replacement	Addition	Blanket WO	201510	2,135.64	Service/Yard Line Replacement (SLRP): Contract Crew, Rebuild meter/regulator setting (exclude regulator) (Monett - South Region)		
382000 Meter Installations-MGE	003930	SLRP - meter & regulator replacement	Addition	Blanket WO	201511	(713.65)	Service/Yard Line Replacement (SLRP): Contract Crew, Rebuild meter/regulator setting (exclude regulator) (Monett - South Region)		
382000 Meter Installations-MGE	003930	SLRP - meter & regulator replacement	Addition	Blanket WO	201512	(44.65)	Service/Yard Line Replacement (SLRP): Contract Crew, Rebuild meter/regulator setting (exclude regulator) (Monett - South Region)		
	003930 Total					2,862.61		393.1009 (5) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	003931	BWO Mtr/Reg Repl - SLRP ISRS (S)	Addition	Blanket WO	201509	25,739.18	Service/Yard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (exclude regulator) - South Region		
382000 Meter Installations-MGE	003931	BWO Mtr/Reg Repl - SLRP ISRS (S)	Addition	Blanket WO	201510	8,494.40	Service/Yard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (exclude regulator) - South Region		
382000 Meter Installations-MGE	003931	BWO Mtr/Reg Repl - SLRP ISRS (S)	Addition	Blanket WO	201511	7,336.83	Service/Yard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (include regulator) - South Region		
382000 Meter Installations-MGE	003931	BWO Mtr/Reg Repl - SLRP ISRS (S)	Addition	Blanket WO	201512	10,405.67	Service/Yard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (include regulator) - South Region		
	003931 Total					51,976.08		393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	003932	SLRP - modified block by block - co	Addition	Blanket WO	201509	18,371.14	Service/Yard Line Replacement (SLRP): Company Crew, Modified Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003932	SLRP - modified block by block - co	Addition	Blanket WO	201510	7,149.34	Service/Yard Line Replacement (SLRP): Company Crew, Modified Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)		

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
380200-Services - Plastic & Copper	003932	SLRP - modified block by block - co	Addition	Blanket WO	201511	15,672.74	ServiceYard Line Replacement (SLRP): Company Crew, Modified Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)		
380200-Services - Plastic & Copper	003932	SLRP - modified block by block - co	Addition	Blanket WO	201512	11,319.90	ServiceYard Line Replacement (SLRP): Company Crew, Modified Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Kansas City - Central Region)	393.1009 (5) (a) (b)	A,B,C,I
	003932 Total					52,513.32			
380200-Services - Plastic & Copper	003935	SLRP - materials - company crews	Addition	Blanket WO	201509	5,691.02	ServiceYard Line Replacement (SLRP): Company Crew, Serviceyard line replacement - Material Charges Only (Kansas City - Monett - South Region)	393.1009 (5) (a) (b)	A,B,C,I
	003935 Total					5,691.02			
380200-Services - Plastic & Copper	003937	SLRP - immediate response - contrac	Addition	Blanket WO	201509	(3,64)	ServiceYard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Joplin - South Region)	393.1009 (5) (a) (b)	A,B,C,I
	003937 Total					(3,64)			
380200-Services - Plastic & Copper	003972	SLRP - block by block - contract	Addition	Blanket WO	201509	3,671.65	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Joplin - South Region)		
380200-Services - Plastic & Copper	003972	SLRP - block by block - contract	Addition	Blanket WO	201510	94.65	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Joplin - South Region)		
380200-Services - Plastic & Copper	003972	SLRP - block by block - contract	Addition	Blanket WO	201511	(3,957.00)	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Joplin - South Region)		
380200-Services - Plastic & Copper	003972	SLRP - block by block - contract	Addition	Blanket WO	201512	113.40	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Joplin - South Region)		
	003972 Total					(77.30)			
382000 Meter Installations-MGE	003974	BWO Mtr/Reg Repl - SLRP ISRS (N)	Addition	Blanket WO	201509	95,286.61	ServiceYard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (exclude regulated) - North Region		
382000 Meter Installations-MGE	003974	BWO Mtr/Reg Repl - SLRP ISRS (N)	Addition	Blanket WO	201510	114,443.57	ServiceYard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (exclude regulated) - North Region		
382000 Meter Installations-MGE	003974	BWO Mtr/Reg Repl - SLRP ISRS (N)	Addition	Blanket WO	201511	41,749.98	ServiceYard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (exclude regulated) - North Region		
382000 Meter Installations-MGE	003974	BWO Mtr/Reg Repl - SLRP ISRS (N)	Addition	Blanket WO	201512	10,846.49	ServiceYard Line Replacement (SLRP): Company or Contract Crew, Rebuild meter/regulator setting (exclude regulated) - North Region		
	003974 Total					262,326.65			
380200-Services - Plastic & Copper	003975	SLRP - modified block by block - co	Addition	Blanket WO	201509	1.17	ServiceYard Line Replacement (SLRP): Company Crew, Modified Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Lee's Summit - South Region)	393.1009 (5) (a) (b)	A,B,C,I
	003975 Total					1.17			
380200-Services - Plastic & Copper	003976	SLRP - modified block by block - co	Addition	Blanket WO	201509	(30.66)	ServiceYard Line Replacement (SLRP): Company Crew, Modified Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
	003976 Total					(30.66)			
380200-Services - Plastic & Copper	003979	SLRP - block by block - company cre	Addition	Blanket WO	201509	14.49	ServiceYard Line Replacement (SLRP): Company Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
	003979 Total					14.49			
380200-Services - Plastic & Copper	004146	SLRP - block by block - contract	Addition	Blanket WO	201509	6,963.76	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004146	SLRP - block by block - contract	Addition	Blanket WO	201510	37,933.22	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004146	SLRP - block by block - contract	Addition	Blanket WO	201511	2,265.09	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004146	SLRP - block by block - contract	Addition	Blanket WO	201512	1,874.81	ServiceYard Line Replacement (SLRP): Contract Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
	004146 Total					49,036.88			
380200-Services - Plastic & Copper	004148	SLRP - materials - contract	Addition	Blanket WO	201509	693.68	ServiceYard Line Replacement (SLRP): Contract Crew, Serviceyard line replacement - Material Charges Only (Joplin - South Region)	393.1009 (5) (a) (b)	A,B,C,I
	004148 Total					693.68			
380200-Services - Plastic & Copper	004150	SLRP - immediate response - contrac	Addition	Blanket WO	201509	8,968.74	ServiceYard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Kansas City - Central Region)		
380200-Services - Plastic & Copper	004150	SLRP - immediate response - contrac	Addition	Blanket WO	201511	(2,481.06)	ServiceYard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Kansas City - Central Region)		
380200-Services - Plastic & Copper	004150	SLRP - immediate response - contrac	Addition	Blanket WO	201512	1,090.44	ServiceYard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Kansas City - Central Region)		
	004150 Total					7,598.12			
380200-Services - Plastic & Copper	004152	BWO Service Line Repl - ISRS (N)	Addition	Blanket WO	201509	219,111.83	Replace service lines with plastic - North Region		
380200-Services - Plastic & Copper	004152	BWO Service Line Repl - ISRS (N)	Addition	Blanket WO	201510	169,113.56	Replace service lines with plastic - North Region		
380200-Services - Plastic & Copper	004152	BWO Service Line Repl - ISRS (N)	Addition	Blanket WO	201511	74,543.80	Replace service lines with plastic - North Region		
380200-Services - Plastic & Copper	004152	BWO Service Line Repl - ISRS (N)	Addition	Blanket WO	201512	43,679.82	Replace service lines with plastic - North Region		
	004152 Total					506,449.01			
380200-Services - Plastic & Copper	004153	BWO Service Line Repl - ISRS (S)	Addition	Blanket WO	201509	89,673.34	Replace service lines with plastic - South Region	393.1009 (5) (a) (b)	A,B,C,I

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380200-Services - Plastic & Copper	004153	BWO Service Line Repl - ISRS (S)	Addition	Blanket WO	201510	86,684.93	Replace service lines with plastic - South Region		
380200-Services - Plastic & Copper	004153	BWO Service Line Repl - ISRS (S)	Addition	Blanket WO	201511	71,033.92	Replace service lines with plastic - South Region		
380200-Services - Plastic & Copper	004153	BWO Service Line Repl - ISRS (S)	Addition	Blanket WO	201512	58,898.14	Replace service lines with plastic - South Region		
	004153 Total					256,290.33		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004279	SLRP - materials - contract	Addition	Blanket WO	201509	(8.00)	Service/Yard Line Replacement (SLRP): Contract Crew. Service/yard line replacement - Material Charges Only (Kansas City - Central Region)		
380200-Services - Plastic & Copper	004279	SLRP - materials - contract	Addition	Blanket WO	201512	117.00	Service/Yard Line Replacement (SLRP): Contract Crew. Service/yard line replacement - Material Charges Only (Kansas City - Central Region)		
	004279 Total					109.00		393.1009 (S) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	004282	SLRP - meter & regulator replacement	Addition	Blanket WO	201509	1,732.15	Service/Yard Line Replacement (SLRP): Company Crew. Rebuild meter/regulator setting (exclude regulator) (Kansas City - Central Region)		
382000 Meter Installations-MGE	004282	SLRP - meter & regulator replacement	Addition	Blanket WO	201510	2,789.65	Service/Yard Line Replacement (SLRP): Company Crew. Rebuild meter/regulator setting (exclude regulator) (Kansas City - Central Region)		
382000 Meter Installations-MGE	004282	SLRP - meter & regulator replacement	Addition	Blanket WO	201511	4,583.70	Service/Yard Line Replacement (SLRP): Company Crew. Rebuild meter/regulator setting (exclude regulator) (Kansas City - Central Region)		
382000 Meter Installations-MGE	004282	SLRP - meter & regulator replacement	Addition	Blanket WO	201512	2,888.71	Service/Yard Line Replacement (SLRP): Company Crew. Rebuild meter/regulator setting (exclude regulator) (Kansas City - Central Region)		
	004282 Total					11,994.21		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004287	SLRP - materials - contract	Addition	Blanket WO	201509	52,023.10	Service/Yard Line Replacement (SLRP): Contract Crew. Service/yard line replacement - Material Charges Only (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004287	SLRP - materials - contract	Addition	Blanket WO	201510	5,498.95	Service/Yard Line Replacement (SLRP): Contract Crew. Service/yard line replacement - Material Charges Only (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004287	SLRP - materials - contract	Addition	Blanket WO	201511	157.70	Service/Yard Line Replacement (SLRP): Contract Crew. Service/yard line replacement - Material Charges Only (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004287	SLRP - materials - contract	Addition	Blanket WO	201512	3,499.35	Service/Yard Line Replacement (SLRP): Contract Crew. Service/yard line replacement - Material Charges Only (Lee's Summit - East Region)		
	004287 Total					61,179.10		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004288	Replace existing protected steel, p	Addition	Blanket WO	201509	6,028.23	Replacement and/or removal of existing protected steel or plastic (Joplin - South Region)		
380200-Services - Plastic & Copper	004288	Replace existing protected steel, p	Addition	Blanket WO	201511	(556.42)	Replacement and/or removal of existing protected steel or plastic (Joplin - South Region)		
380200-Services - Plastic & Copper	004288	Replace existing protected steel, p	Addition	Blanket WO	201512	574.13	Replacement and/or removal of existing protected steel or plastic (Joplin - South Region)		
	004288 Total					6,045.94		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004407	SLRP - block by block - company cre	Addition	Blanket WO	201509	8,665.57	Service/Yard Line Replacement (SLRP): Company Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
380200-Services - Plastic & Copper	004407	SLRP - block by block - company cre	Addition	Blanket WO	201511	(603.83)	Service/Yard Line Replacement (SLRP): Company Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
380200-Services - Plastic & Copper	004407	SLRP - block by block - company cre	Addition	Blanket WO	201512	42.63	Service/Yard Line Replacement (SLRP): Company Crew, Block by Block - Planned replacement of all unprotected steel or copper in a single block. (Monett - South Region)		
	004407 Total					8,104.37		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004413	SLRP - immediate response - contrac	Addition	Blanket WO	201509	(4.12)	Service/Yard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Monett - South Region)		
	004413 Total					(4.12)		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004414	SLRP - immediate response - contrac	Addition	Blanket WO	201509	5,750.43	Service/Yard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004414	SLRP - immediate response - contrac	Addition	Blanket WO	201510	20,233.86	Service/Yard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004414	SLRP - immediate response - contrac	Addition	Blanket WO	201511	55,930.49	Service/Yard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Lee's Summit - East Region)		
380200-Services - Plastic & Copper	004414	SLRP - immediate response - contrac	Addition	Blanket WO	201512	8,754.10	Service/Yard Line Replacement (SLRP): Contract Crew, Immediate response - replacement single unprotected steel or copper (Lee's Summit - East Region)		
	004414 Total					90,668.88		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004416	Replace existing protected steel, p	Addition	Blanket WO	201509	(863.66)	Replacement and/or removal of existing protected steel or plastic (St. Joseph)		
380200-Services - Plastic & Copper	004416	Replace existing protected steel, p	Addition	Blanket WO	201510	182.25	Replacement and/or removal of existing protected steel or plastic (St. Joseph)		
380200-Services - Plastic & Copper	004416	Replace existing protected steel, p	Addition	Blanket WO	201511	(47.87)	Replacement and/or removal of existing protected steel or plastic (St. Joseph)		
380200-Services - Plastic & Copper	004416	Replace existing protected steel, p	Addition	Blanket WO	201512	462.84	Replacement and/or removal of existing protected steel or plastic (St. Joseph)		
	004416 Total					(266.44)		393.1009 (S) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004492	SLRP - modified block by block - co	Addition	Blanket WO	201509	287.68	Project Type:B		
380200-Services - Plastic & Copper	004492	SLRP - modified block by block - co	Addition	Blanket WO	201510	1,555.31	Project Type:B		
380200-Services - Plastic & Copper	004492	SLRP - modified block by block - co	Addition	Blanket WO	201511	(6.58)	Project Type:B		
380200-Services - Plastic & Copper	004492	SLRP - modified block by block - co	Addition	Blanket WO	201512	(47.59)	Project Type:B		
	004492 Total					1,788.82		393.1009 (S) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	004498	SLRP - meter & regulator replacement	Addition	Blanket WO	201509	76.04	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Joplin - South Region)		
382000 Meter Installations-MGE	004498	SLRP - meter & regulator replacement	Addition	Blanket WO	201510	338.56	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Joplin - South Region)		
382000 Meter Installations-MGE	004498	SLRP - meter & regulator replacement	Addition	Blanket WO	201511	356.57	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Joplin - South Region)		
382000 Meter Installations-MGE	004498	SLRP - meter & regulator replacement	Addition	Blanket WO	201512	199.22	Service/Yard Line Replacement (SLRP): Company Crew, Rebuild meter/regulator setting (exclude regulator) (Joplin - South Region)		

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
	004498 Total					970.39		393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004499	BWO Service Line Repl - ISRS (SW)	Addition	Blanket WO	201509	(0.44)	Service/Yard Line Replacement (SLRP): Company Crew. Service/yard line replacement - Material Charge(s) Only (Joplin - South Region)	393.1009 (5) (a) (b)	A,B,C,I
	004499 Total					(0.44)			
380200-Services - Plastic & Copper	004501	BWO Service Line Repl - ISRS (SW)	Addition	Blanket WO	201509	44,471.17	Replace service lines with plastic - Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004501	BWO Service Line Repl - ISRS (SW)	Addition	Blanket WO	201510	62,720.88	Replace service lines with plastic - Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004501	BWO Service Line Repl - ISRS (SW)	Addition	Blanket WO	201511	76,101.35	Replace service lines with plastic - Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004501	BWO Service Line Repl - ISRS (SW)	Addition	Blanket WO	201512	39,275.64	Replace service lines with plastic - Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
	004501 Total					222,569.04			
380200-Services - Plastic & Copper	004508	SLRP - immediate response - company	Addition	Blanket WO	201509	(48.36)	Service/Yard Line Replacement (SLRP): Company Crew. Immediate response - replacement single unprotected steel or copper (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
	004508 Total					(48.36)			
380200-Services - Plastic & Copper	004599	SLRP - modified block by block - co	Addition	Blanket WO	201509	(162.83)	Service/Yard Line Replacement (SLRP): Contract Crew. Modified Block by Block - Planned replacement of unprotected steel or copper (Kansas City - Central Region)	393.1009 (5) (a) (b)	A,B,C,I
	004599 Total					(162.83)			
380200-Services - Plastic & Copper	004600	SLRP - modified block by block - co	Addition	Blanket WO	201509	(147.61)	Service/Yard Line Replacement (SLRP): Contract Crew. Modified Block by Block - Planned replacement of unprotected steel or copper (Joplin - South Region)	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004600	SLRP - modified block by block - co	Addition	Blanket WO	201510	2,021.93	Service/Yard Line Replacement (SLRP): Contract Crew. Modified Block by Block - Planned replacement of unprotected steel or copper (Joplin - South Region)	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004600	SLRP - modified block by block - co	Addition	Blanket WO	201511	5,437.93	Service/Yard Line Replacement (SLRP): Contract Crew. Modified Block by Block - Planned replacement of unprotected steel or copper (Joplin - South Region)	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004600	SLRP - modified block by block - co	Addition	Blanket WO	201512	782.20	Service/Yard Line Replacement (SLRP): Contract Crew. Modified Block by Block - Planned replacement of unprotected steel or copper (Joplin - South Region)	393.1009 (5) (a) (b)	A,B,C,I
	004600 Total					8,094.45			
380200-Services - Plastic & Copper	004601	SLRP - modified block by block - co	Addition	Blanket WO	201509	(0.50)	Service/Yard Line Replacement (SLRP): Contract Crew. Modified Block by Block - Planned replacement of unprotected steel or copper (St. Joseph)	393.1009 (5) (a) (b)	A,B,C,I
	004601 Total					(0.50)			
382000 Meter Installations-MGE	004602	BWO Mtr/Reg Repl - SLRP ISRS (SW)	Addition	Blanket WO	201509	1,387.35	Service/Yard Line Replacement (SLRP): Company or Contract Crew. Rebuild meter/regulator setting (exclude regulator) Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	004602	BWO Mtr/Reg Repl - SLRP ISRS (SW)	Addition	Blanket WO	201510	2,613.58	Service/Yard Line Replacement (SLRP): Company or Contract Crew. Rebuild meter/regulator setting (exclude regulator) Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	004602	BWO Mtr/Reg Repl - SLRP ISRS (SW)	Addition	Blanket WO	201511	2,306.05	Service/Yard Line Replacement (SLRP): Company or Contract Crew. Rebuild meter/regulator setting (exclude regulator) Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
382000 Meter Installations-MGE	004602	BWO Mtr/Reg Repl - SLRP ISRS (SW)	Addition	Blanket WO	201512	665.55	Service/Yard Line Replacement (SLRP): Company or Contract Crew. Rebuild meter/regulator setting (exclude regulator) Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
	004602 Total					6,972.53			
380200-Services - Plastic & Copper	004609	SLRP - materials - company crews	Addition	Blanket WO	201509	6,653.93	Service/Yard Line Replacement (SLRP): Company Crew. Service/yard line replacement - Material Charge(s) Only (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004609	SLRP - materials - company crews	Addition	Blanket WO	201510	7,230.07	Service/Yard Line Replacement (SLRP): Company Crew. Service/yard line replacement - Material Charge(s) Only (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004609	SLRP - materials - company crews	Addition	Blanket WO	201511	4,541.69	Service/Yard Line Replacement (SLRP): Company Crew. Service/yard line replacement - Material Charge(s) Only (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	004609	SLRP - materials - company crews	Addition	Blanket WO	201512	(179.92)	Service/Yard Line Replacement (SLRP): Company Crew. Service/yard line replacement - Material Charge(s) Only (Lee's Summit - East Region)	393.1009 (5) (a) (b)	A,B,C,I
	004609 Total					18,245.77			
376300-Mains - Plastic	007052	Main Replacement - ISRS (N)	Addition	Blanket WO	201510	180,392.52	For short replacements of main done on emergency basis - North Region	393.1009 (5) (a) (b)	A,B,C,I
376300-Mains - Plastic	007052	Main Replacement - ISRS (N)	Addition	Blanket WO	201511	1,506.80	For short replacements of main done on emergency basis - North Region	393.1009 (5) (a) (b)	A,B,C,I
376300-Mains - Plastic	007052	Main Replacement - ISRS (N)	Addition	Blanket WO	201512	745.37	For short replacements of main done on emergency basis - North Region	393.1009 (5) (a) (b)	A,B,C,I
	007052 Total					182,644.69			
376300-Mains - Plastic	007053	Main Replacement - ISRS (S)	Addition	Blanket WO	201510	20,238.01	For short replacements of main done on emergency basis - South Region	393.1009 (5) (a) (b)	A,B,C,I
376300-Mains - Plastic	007053	Main Replacement - ISRS (S)	Addition	Blanket WO	201511	93.13	For short replacements of main done on emergency basis - South Region	393.1009 (5) (a) (b)	A,B,C,I
376300-Mains - Plastic	007053	Main Replacement - ISRS (S)	Addition	Blanket WO	201512	5,017.27	For short replacements of main done on emergency basis - South Region	393.1009 (5) (a) (b)	A,B,C,I
	007053 Total					25,348.42			
376300-Mains - Plastic	007054	Main Replacement - ISRS (S)	Addition	Blanket WO	201510	7,119.43	For short replacements of main done on emergency basis - Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
376300-Mains - Plastic	007054	Main Replacement - ISRS (S)	Addition	Blanket WO	201511	150.00	For short replacements of main done on emergency basis - Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
376300-Mains - Plastic	007054	Main Replacement - ISRS (S)	Addition	Blanket WO	201512	239.18	For short replacements of main done on emergency basis - Southwest Region	393.1009 (5) (a) (b)	A,B,C,I
	007054 Total					7,508.59			
380200-Services - Plastic & Copper	009217	BWO Service Line Repl - ISRS (N)	Addition	Blanket WO	201509	861.58	Replace service lines with steel - North Region	393.1009 (5) (a) (b)	A,B,C,I
380200-Services - Plastic & Copper	009217	BWO Service Line Repl - ISRS (N)	Addition	Blanket WO	201510	7,069.77	Replace service lines with steel - North Region	393.1009 (5) (a) (b)	A,B,C,I
	009217 Total					7,931.35			
376200-Mains - Cast Iron	003969	BWO CI Joint Encapsulation ISRS (N)	Addition	Encapsulation	201509	140,688.53	Project Type:B	393.1009 (5) (a) (b)	A,B,C,I
376200-Mains - Cast Iron	003969	BWO CI Joint Encapsulation ISRS (N)	Addition	Encapsulation	201510	156,356.03	Project Type:B	393.1009 (5) (a) (b)	A,B,C,I
376200-Mains - Cast Iron	003969	BWO CI Joint Encapsulation ISRS (N)	Addition	Encapsulation	201511	148,996.63	Project Type:B	393.1009 (5) (a) (b)	A,B,C,I
376200-Mains - Cast Iron	003969	BWO CI Joint Encapsulation ISRS (N)	Addition	Encapsulation	201512	151,371.11	Project Type:B	393.1009 (5) (a) (b)	A,B,C,I
	003969 Total					597,412.30			

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Utility Account	New Work Order No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	WO Description	Statute Section	State or Federal Requirement
376100-Mains - Steel	003789	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	266.08	Approved by: Cary Williams on 01/03/2014. Replace 500 feet of 4" CI (work order unknown) with 500'-4" PE due to two cast iron breaks being within 500 feet of each other. See tie-in procedure. Tie-over 3 services.		
376100-Mains - Steel	003789	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	480.08	Approved by: Cary Williams on 01/03/2014. Replace 500 feet of 4" CI (work order unknown) with 500'-4" PE due to two cast iron breaks being within 500 feet of each other. See tie-in procedure. Tie-over 3 services.		
376100-Mains - Steel	003789	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	172.78	Approved by: Cary Williams on 01/03/2014. Replace 500 feet of 4" CI (work order unknown) with 500'-4" PE due to two cast iron breaks being within 500 feet of each other. See tie-in procedure. Tie-over 3 services.		
376100-Mains - Steel	003789	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	(95,118.85)	Approved by: Cary Williams on 01/03/2014. Replace 500 feet of 4" CI (work order unknown) with 500'-4" PE due to two cast iron breaks being within 500 feet of each other. See tie-in procedure. Tie-over 3 services.		
376300-Mains - Plastic	003789	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	95,099.06	Approved by: Cary Williams on 01/03/2014. Replace 500 feet of 4" CI (work order unknown) with 500'-4" PE due to two cast iron breaks being within 500 feet of each other. See tie-in procedure. Tie-over 3 services.		
	003789 Total					899.15		393.1009 (5) (a) (b)	A,B,C,D,I
376300-Mains - Plastic	003808	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(19.95)	Approved by: Steve Lindsey on 03/18/2014, "MODOT Permit Required" Abandon 1880' - 3" PBS (WOF: NONE), 633' - 4" PBS (WOF: NONE), 443' - 2" PCS (WOF: G1-A320, 03-A005, 70-A008), 41' - 4" PCS (WOF: 77-2182, 14' - 4" PE (WOF: G3-A060) and replace with 740' - 2" PE and 2790' - 4" PE to repair 1 - #3 Leak (Leak No. 03-0001) due to a mechanical cross that is leaking the cannot be repaired, due in May. There are 17 repaired leaks on this main. The work will replace most of the bare steel main in Carterville south of Business 49, saving time on maintenance in this area. Project Location: 3rd and Arch; Pressure System: C-1; MOP: 1.5 psig; MAOP: 1.65 psig; Design: 58 psig; Test: 100 psig; ISRS \$38,717f		
	003808 Total					(19.95)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	003874	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(108.83)	Approved by: Steve Lindsey on 12/06/2013. This sector is the 4th highest on the Eastern Division Risk Assessment for the FY 2014 Accelerated Main Replacement Program. Gregory Heights is one of the few "near easement" main installations in the Eastern Region. There are 13 active main leaks. 22 main leaks have been repaired/cleared since the advent of LDC. Getting man and equipment in the back yards with fences to repair leaks is difficult at best. We are not able to utilize the leak survey truck in this neighborhood and must survey all mains and services on foot through back yards with fences and dogs.		
	003874 Total					(108.83)		393.1009 (5) (a) (b)	A,B,C,D,I
378000-Meas & Reg Station Equipment	004003	Station Rebuild & Repl ISRS (N)	Addition	ISRS-Other	201509	(1,455.90)	Approved by: Rob Hack on 07/02/2013. Relocate reg station 258 at 107th and Holmes (Emile's) to Blue River Road in the park. This is in conjunction with the 20inch replacement project WO# 13-2022. Inlet 16in PCS system G-10309, MOP 200 PSIG, MAOP 250 PSIG, TEST 230 PSIG. Outlet 16in PCS system C-081, MOP 105 PSIG, MAOP 250 PSIG, TEST 180 PSIG. This DRS will utilize existing valves and regulator. This will include removing all facilities at existing Mayfield Station and cleanup/include building and footprint.		
	004003 Total					(1,455.90)		393.1009 (5) (a) (b)	A,B
376100-Mains - Steel	004064	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	2.47	Approved by: Galen Shoemaker on 10/02/2013, Abandon 10' - 2" PBS (WOF: NONE) and 40' - 3" PBS (WOF: NONE)and replace with 52' - 4" Thruflim in order to replace bare steel inlet, outlet, and control line piping, and install remote inlet and outlet valves to DRG 01-02-C. Work to be completed in conjunction with WO# 13-3002. Project Location: Wisconsin Ave and Montana Pl; Inlet Pressure System: C-1; MOP: 58 psig; MAOP: 68 psig; Design: 58 psig; Test: 100 psig; Outlet Pressure System: C-3; MOP: 8.00 psig; MAOP: 8.50 psig; Design: 58 psig; Test: 100 psig; ISRS		
376300-Mains - Plastic	004064	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	0.49	Approved by: Galen Shoemaker on 10/02/2013, Abandon 10' - 2" PBS (WOF: NONE) and 40' - 3" PBS (WOF: NONE)and replace with 52' - 4" Thruflim in order to replace bare steel inlet, outlet, and control line piping, and install remote inlet and outlet valves to DRG 01-02-C. Work to be completed in conjunction with WO# 13-3002. Project Location: Wisconsin Ave and Montana Pl; Inlet Pressure System: C-1; MOP: 58 psig; MAOP: 68 psig; Design: 58 psig; Test: 100 psig; Outlet Pressure System: C-3; MOP: 8.00 psig; MAOP: 8.50 psig; Design: 58 psig; Test: 100 psig; ISRS		
	004064 Total					2.96		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	004081	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(29.22)	Approved by: Galen Shoemaker on 01/02/2014. Replace 12' of 4" PCS, 420' of 3" PCS, 310' of 2" PCS, 10' of 4" PE, 3' of 2" PE, and 4' of 3" PE with 50' of 4" PE and 310' of 2" PE due to corrosion and PCS isolation issues. Project Location: 15th St. between Indiana & Iowa Ave, Ohio Ave N of 15th St. Pressure System: C-2; MOP: 1.5 PSIG, MAOP: 1.5 PSIG; Design: 58 PSIG; Test: 100 PSIG; Price Per Foot: \$52.05.		
	004081 Total					(29.22)		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	004126	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	(12.93)	Approved by: Randy Spector on 11/08/2013. This work order is necessary to replace the existing ground bed and rectifier originally installed on work order 7G-3023. The ground bed is depleted to where there are several P/C readings below criteria. The new ground will have 5.5" X 50' anodes spaced at 15' intervals in a private easement acquired previously. No electrical work will be required. All installation will be drilled in by contractor and MGE crews will perform balancing and adjustment. This rectifier is designed to protect approximately 5,224' of 2" PCS and 0.578' of 2" PBS main. Calculated current demand is 5.28 amps.		
	004126 Total					(12.93)		393.1009 (5) (a), (b)	A, B, E

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Utility Account	New Work Order No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	WO Description	Statute Section	State or Federal Requirement
378000-Meas & Reg Station Equipment	004133	Station Rebuild & Repl ISRS (N)	Addition	ISRS-Other	201509	(1.88)	Approved by: Steve Holcomb on 10/07/2013. Rebuild DR5 350 due to complications arising during Hydro Test. Construct 1-10' run utilizing existing regulators, end 1-6' run by bypass.	393.1009 (5) (a) (b)	A,B
	004133 Total					(1.88)			
376300-Mains - Plastic	004198	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(0.31)	Approved by: Steve Holcomb on 01/20/2014. Replace 1220' - 2" PE (WO#s: J0138, J0226), 327' - 2" PGS (WO#s: 05-0840, 69-0360), and 09' - 2" PE (WO# 83-4077) with 505' - 2" PE and 1220' - 4" PE to clear one (1) active #3 Leak (Leak No: 13-140) and history of leakage. Project Location: Elm and Eggn; Pressure System: C-1; MOP: 30.5 psig; MAOP: 30.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$45,200m	393.1009 (5) (a) (b)	A,B,C
	004198 Total					(0.31)			
376300-Mains - Plastic	004221	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	24.18	Approved by: Steve Lindsey on 11/18/2013. ISRS. Replace and abandon a total of 1414' of cast iron main in Sector 0309 & 0308 with 1007' of PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2014. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. See attached sheet for the work order number, size and footage of main to be retired. 87 bare steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 297 levers of PE services are to be performed. A tailgate meeting will need to be scheduled for site in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
	004221 Total					24.18			
376300-Mains - Plastic	004248	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(5.05)	Approved by: Ralph Jones on 03/14/2014. We have dual mains on 24 Hwy between Cogan and Allen Rd. The main on the south side is 6" PGS and only serves two customers. Tie 15804 and 15805 E UC Highway 24 over to the 8" PGS on the north side of 24 Hwy (one will be short side) and install 120' of 4" PE main. Main to abandon: 628' - 6" PGS (WO# A5422A); 167' - 6" PGS (WO# 40228); and 189' - 4" PGS (WO# A5422D). (IGRC)	393.1009 (5) (a) (b)	A,B,C
	004248 Total					(5.05)			
376100-Mains - Steel	004271	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(1.22)	Approved by: Gary Williams on 12/02/2013, AOR. Replace 40'-in CI with 8-in PE. 13' of CI was exposed at 2551 Chelsea. Tie-over two services and replace one service (2553 Chelsea). Replace 35'-6in CI, B30P68; 5'-6in CI, B18P103.	393.1009 (5) (a) (b)	A,B,C
	004271 Total					(1.22)			
376100-Mains - Steel	004315	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	(2.72)	Approved by: Randy Spector on 11/12/2012. This work order is necessary to retire existing Rectifier LD0303 and ground bed installed on work order 04-2270. The existing current output is insufficient to supply current needed and history of ground bed reliability is increasing indicating ground bed is depleted. The new ground bed will be 15'-30'x4'x4'x4' and will be spaced at 15 feet, with a 20x20x20amp rectifier. All construction will be performed by contractor crews. A private easement will need to be acquired west of north of RD Maze Road. Electrical work will be needed.	393.1009 (5) (a), (b)	A, B, E
	004315 Total					(2.72)			
376300-Mains - Plastic	004364	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(11.98)	Approved by: Ralph Jones on 03/11/2014. Replace and abandon 730' - 2" pbs main (Unknown) by installing 730' - 2" pe main due to leakage under pavement. (ISRS)	393.1009 (5) (a) (b)	A,B,C
	004364 Total					(11.98)			
375100-Mains - Steel	004374	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	23.43	Approved by: Ken Thomas on 09/12/2013. Main to abandon: 205' of 4in PBS from well NONE, 685' of 4in PBS from well A5508, 7' of 4in PGS from well 110121, 74' of 4" PGS from well 030632, 215' of 4in PGS from well 674473, 129' of 2in PGS from well 030655, and 523' of 2" PGS from well 030650. Replace with 303' of 4in PE and 1515' of 2in PE on WO# 13-2907. There have been several leaks in this area and the City is planning a storm project across where part of our main is exposed. The railroad has abandoned this section and has removed the track. ISRS Note: Missapplied charges are being corrected 4-15 business - some payfall charges belong on WO 004734	393.1009 (5) (a) (b)	A,B,C
	004374 Total					(400,000)			
376100-Mains - Steel	004374	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(400,000)	Approved by: Ken Thomas on 09/12/2013. Main to abandon: 205' of 4in PBS from well NONE, 685' of 4in PBS from well A5508, 7' of 4in PGS from well 110121, 74' of 4" PGS from well 030632, 215' of 4in PGS from well 674473, 129' of 2in PGS from well 030655, and 523' of 2" PGS from well 030650. Replace with 303' of 4in PE and 1515' of 2in PE on WO# 13-2907. There have been several leaks in this area and the City is planning a storm project across where part of our main is exposed. The railroad has abandoned this section and has removed the track. ISRS Note: Missapplied charges are being corrected 4-15 business - some payfall charges belong on WO 004734	393.1009 (5) (a) (b)	A,B,C
	004374 Total					(400,000)			
376100-Mains - Steel	004382	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	4.65	Approved by: Randy Spector on 11/08/2013. This work order is necessary to replace the existing ground bed and rectifier originally installed on work order 70-0224. The ground bed is depleted to where there are several PGS readings below criteria. The new ground bed will have 10.0' X 60' shingles spaced at 15' intervals in a private easement acquired previously on the Turro Trials Elementary school property. A tendon will be drilled in by contractor and MGE crews will complete installation. This rectifier is designed to protect approximately 1,200' of 4" PGS and 6,300' of 4" PBS main. The current demand is approximately 11.38 amperes.	393.1009 (5) (a), (b)	A, B, E
	004382 Total					4.65			

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376100-Mains - Steel	004396	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	94.48	Approved by: Steve Lindey on 11/29/2013. Replace and abandon 210'- 2 1/4" pbs main (wo Unknown in 1920), 100' - 2" pbs main (wo 31006 in 1951), 100' - 4" pbs main (wo 82-1072), 144' - 4" pbs main (wo 30488 in 1950), 107' - 6" pbs main (wo 32567 in 1951), 835' of 6" PBS main (wo 149), 0467' - 4" pbs main (wo 149 in 1920), 130' of 4" PGS main (wo 26470), and 113' of 4" PGS main (wo A2730) by installing 932' of 2" PE and 235' of 4" PE on WO# 13-2-137. By tying into the intermediate pressure system C-175 (MOP=52 psig and MAOP=78 psig) we are able to run 2" PE which will allow us to eventually remove 3 District Regulator stations. We have replaced some bare steel main in this neighborhood due to leakage in 1997, on 2 different work orders. In 2003, in 2005 and on 2 different work orders in 2012. We currently have a crew replacing more of the 1920 vintage bare steel on Smart Ave on work order 13-2920 due to leakage. We have cleared/repaired 10 leaks on the main in this work order since LDS went online and have one active leak. Since we have a crew there now we believe it is prudent to keep them there to get rid of the rest of the bare main in the area while we prioritize and design for the accelerated main replacement program. Pressure System C-001 MOP = 1.38 psig and MAOP = 1.5 psig. Cost per foot = \$28.41 (ISRS)	393.1009 (5) (a) (b)	A,B,C
	004396 Total					94.48			
376100-Mains - Steel	004430	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	5.15	Approved by: Randy Speader on 11/10/2011. ISRS This work order is necessary to replace the existing rectifiers which were destroyed by lightning and replace the existing grounded and ungrounded work order 7-2026. Then, install two X-style graphite anodes and a 60V DC Rectifier on Park Drive. After the installation of the ground and rectifier installations will be done to attempt to eliminate rectifier-induced W0266 located County rd N of Montreal, original installation 77-0705, which is creating issues with the 8in high pressure feeder main installed in 2000. Then, also attempt to eliminate rectifier-grounded W0764, original installation 75-0322 which circuit reliability is at 4.6 ohms indicating the groundbed is depleting.	393.1009 (5) (a), (b)	A, B, E
	004430 Total					5.15			
376300-Mains - Plastic	004458	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	17,217.08	Approved by: Steve Holcomb on 02/25/2014. Replace 193'- 2" PGS (WO#s None & 720008), 972'- 2" PBS (WO# None), 372' - 3" PIG (WO#s None, 055442, & 041605), 261' - 4" PGS (WO# 055442), & 4"-4"PE (WO# 047630) with 1355' - 2" PE & 580' - 4" PE due to leakage issues. There have been 20 repaired leaks on the main to be replaced and 4 #3 active leaks (leak #'s 12-0223, 10-0151, 10-0150, & 10-0000) on the main to be replaced. This project will be changing the pressure from the C-2 to the C-1 System in this area. Pressure Test information is included in the work order packet. There are 5 services that will be tested prior to pressure switch. Project Location: 12th St between Main St and Wall Ave, Wall Ave N of 12th St. Pressure System: C-2, MOP: 1.5 PSIG, MAOP: 1.5 PSIG, Design: 58 PSIG, Test: 100 PSIG. Price Per Foot: \$30.24. Recopened 11-16-15 per Cindy Peck for late invoice for paving work.	393.1009 (5) (a), (b)	A, B, E
376300-Mains - Plastic	004458	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201510	9,218.33	Approved by: Steve Holcomb on 02/25/2014. Replace 193'- 2" PGS (WO#s None & 720008), 972'- 2" PBS (WO# None), 372' - 3" PIG (WO#s None, 055442, & 041605), 261' - 4" PGS (WO# 055442), & 4"-4"PE (WO# 047630) with 1355' - 2" PE & 580' - 4" PE due to leakage issues. There have been 20 repaired leaks on the main to be replaced and 4 #3 active leaks (leak #'s 12-0223, 10-0151, 10-0150, & 10-0000) on the main to be replaced. This project will be changing the pressure from the C-2 to the C-1 System in this area. Pressure Test information is included in the work order packet. There are 5 services that will be tested prior to pressure switch. Project Location: 12th St between Main St and Wall Ave, Wall Ave N of 12th St. Pressure System: C-2, MOP: 1.5 PSIG, MAOP: 1.5 PSIG, Design: 58 PSIG, Test: 100 PSIG. Price Per Foot: \$30.24. Recopened 11-16-15 per Cindy Peck for late invoice for paving work.	393.1009 (5) (a), (b)	A, B, E
376300-Mains - Plastic	004458	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201511	6,654.12	Approved by: Steve Holcomb on 02/25/2014. Replace 193'- 2" PGS (WO#s None & 720008), 972'- 2" PBS (WO# None), 372' - 3" PIG (WO#s None, 055442, & 041605), 261' - 4" PGS (WO# 055442), & 4"-4"PE (WO# 047630) with 1355' - 2" PE & 580' - 4" PE due to leakage issues. There have been 20 repaired leaks on the main to be replaced and 4 #3 active leaks (leak #'s 12-0223, 10-0151, 10-0150, & 10-0000) on the main to be replaced. This project will be changing the pressure from the C-2 to the C-1 System in this area. Pressure Test information is included in the work order packet. There are 5 services that will be tested prior to pressure switch. Project Location: 12th St between Main St and Wall Ave, Wall Ave N of 12th St. Pressure System: C-2, MOP: 1.5 PSIG, MAOP: 1.5 PSIG, Design: 58 PSIG, Test: 100 PSIG. Price Per Foot: \$30.24. Recopened 11-16-15 per Cindy Peck for late invoice for paving work.	393.1009 (5) (a), (b)	A, B, E

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							Approved by: Steve Holcomb on 02/26/2014. Replace 100'- 2" PGS (WOF# None & 7200386), 972'- 2" PBS (WOF# None), 372'- 3" PGS (WOF# None, 655442, & 941660), 261'- 4" PGS (WOF# 655542& 4"- 4"PE (WOF# 047852) with 125C, 2" PE & 580'- 4" PE due to leakage issues. There have been 20 repaired leaks on the main to be replaced, and 40 active leaks (Leak #'s 12-0223, 10-0151, 10-0152, & 10-0000) on the main to be replaced. This project will be changing the pressure from the C-2 to the C-1 System in this area. Pressure Test Information is included in the work order packet. There are 5 services that will be tested prior to pressure switch. Project Location: 12th St between Main St and Wall Ave, Wall Ave N of 12th St. Pressure System: C-2. MOP: 1.5 PSID. MAOP: 1.5 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$30.24. Reopened 11-16-15 per Cindy Pack for late invoice for paving work.		
376300-Mains - Plastic	004458	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201502	(478.89)			
	004458 Total					32,610.64		393.1009 (5) (a) (b)	A,B,C
							Approved by: Colen Shoemaker on 02/02/2013. Replace fuses due to unqualified personnel making fuses. Infrastructure will pay for all material, time and equipment due to this work as they go along. Crew will indicate on map where they have replaced fuses. Project Location: Thills and Coop. Pressure System: C-2001; MOP: 58 psig; MAOP: 50 psig; Design: 58 psig; Test: 100 psig;		
376100-Mains - Steel	004474	Replace steel & plastic main	Addition	ISRS-Other	201509	2.90			393.1009 (5) (a) (b)
	004474 Total					2.90			A,B,C
							Approved by: Rob Hack on 05/21/2013. Abandon 350'- 2in PBS (WOF#s: None, A4070, 45124), 22'- 2in PGS (WOF#s: 58-9504, 70-4420), 5'- 2in PE (WOF# 82-1252), 72'- 3in PBS (WOF# NONE), 15'- 3in PGS (WOF# A3705N), 2183'- 4^{1/2}in PBS (WOF#s: NONE, A4070N, 65-7240), 14'- 4in PGS (WOF# 65-7240), and 16'- 4in PE (WOF# 03-4888) and replace with 375'- 2in PE and 2250'- 4in PE to clear three (3) #3 leaks (Leak WOF# 08-184, 08-185, 08-186, due in August). This work is to be done in conjunction with WOF# 13-2754. Project Location: 7th and Minnehaha; Pressure System: C-2; MOP: 1.50 psig; MAOP: 1.60 psig; Design: 58 psig; Test: 100 psig; ICRG \$50.11/lf		
376100-Mains - Steel	004559	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(37.67)			393.1009 (5) (a) (b)
	004559 Total					(37.67)			A,B,C
							Approved by: Steve Lindsey on 03/18/2014. Abandon 700'- 2" PGS (WOF#s: NONE, 70-5507, 21'- 2" PGS (WOF# 02-0441), 600'- 4" PBS (WOF#s: NONE, 03-1187), 7'- 6" PGS (WOF# 79-0642), and 120'- 8" PBS (WOF# NONE) and replace with 620'- 2" PE, 1081'- 6" PE and 10'- 6" Thinfilm to clear one (1) active #3 leak (Leak No. 03-0125) due 02/20/2014. There are 23 repaired leaks on this main. Project Location: Jefferson and Dougherty; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54.75/lf		
							Reopened for Intrasurence Invoice 8-5-15 per Cindy Pack. - AMM		
376300-Mains - Plastic	004588	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(35.12)			393.1009 (5) (a) (b)
	004588 Total					(35.12)			A,B,C
							Approved by: Ralph Jones on 03/26/2013. Replace main with a history of leakage and a 5 year old #3 leak on Lexington between Elm and Walnut with 60'- 4^{1/2}in PE, Main to replace: 405'- 4^{1/2}in PBS (WOF# 168); 63'- 3^{1/2}in PBS (WOF# 02-1301); 200'- 2^{1/2}in PBS (WOF# NONE); 600'- 4^{1/2}in PBS (WOF# 120); 620'- 4^{1/2}in PBS (WOF# NONE). Price per ft = \$42.43 (IQRD)		
376100-Mains - Steel	004619	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	2.37			393.1009 (5) (a) (b)
	004619 Total					2.37			A,B,C
							Approved by: Steve Lindsey on 04/01/2014. Accelerated Main Replacement: Replace 17,430' of PBS, 6,255' of PGS, and 1,140' of PE main with 22,300' - 2" PE and 340' - 4" PE. After this work order is complete we will retire 2 district reg stations - DRG 46 at Sterling and 32nd (an WOF# 14-3451), and DRG# 82 at Norton and 32nd (an WOF# 14-3462). This WO will make DRG 119 at 32nd and Shady Bend a single feed station. We will also retire Recififer 0462 at 33rd and Vermont. The 2 DRG's to take feed from C-001 pressure system (MOP = 1.38 psig, MAOP = 1.5 psig). The new main will be tied onto the C-500 pressure system (MOP = .32 psig, MAOP = .44 psig). 2,024' of 4" PBS to be replaced is on the C-500 system, including the inline DRG. The difference in footage between above-ground replacement is due to the addition on 300' between Sterling and Vermont above-ground replacement for the two DRG to be retired. Main to be abandoned: 130'- 2in PBS - WOF# 26520; 284'- 2in PBS - WOF# 30405; 151'- 4in PBS - WOF# 38722; 478'- 2in PGS - WOF# 43675; 151'- 2in PBS - WOF# 50240; 72'- 4in PBS - WOF# 62577; 901'- 2in PBS - WOF# A1319; 1911'- 4in PGS - WOF# A2033; 1020'- 4in PBS - WOF# A2258; 37'- 2in PBS - WOF# A2811; 1131'- 4in PBS - WOF# A2811; 504'- 4in PBS - WOF# A2861; 705'- 4in PBS - WOF# A5108; 1054'- 4in PBS - WOF# AC277; 1185'- 4in PBS - WOF# AC260; 1627'- 4in PBS - WOF# A746; 2511'- 4in PBS - WOF# A7230; 1040'- 4in PBS - WOF# A7089; 522'- 4in PBS - WOF# A5245; 2151'- 4in PBS - WOF# A8347; 1633'- 4in PGS - WOF# A446; 632'- 4in PGS - WOF# A1402A; 3220'- 2in PBS - WOF# B1402B; 357'- 4in PGS - WOF# 613074; 189'- 4in PGS - WOF# D4284; 123'- 3in PGS - WOF# 674428; 2505'- 2in PBS - WOF# G74427; 724'- 3in PBS - WOF# 792210; 56'- 2in PBS - WOF# B12098; 7'- 4in PGS - WOF# B10309; 109'- 4in PGS - WOF# 87149; 89'- 3in PGS - WOF# 071495; 3'- 4in PE - WOF# B13115; 5'- 4in PE - WOF# 012046; 403'- 4in PE - WOF# C02007; 5'- 2in PE - WOF# 032007; 57'- 4in PGS - WOF# 058305. (IQRD) - Price per ft = \$38.71		
376300-Mains - Plastic	004888	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(436.66)			393.1009 (5) (a) (b)
	004888 Total					(436.66)			A,B,C

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376300-Mains - Plastic	004889	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(103,02)	Approved by Steve Lindsey on 04/01/2014. This work order is being written as part of the accelerated main replacement program. We will replace all PBS and PCS main within the C-027 pressure system with 7.67" of 2" PE. This will allow us to retire the two DRG that feed this pressure system - DRG 6 at 30th and Blue Ridge Blvd (retire on WO# 14-3456) and DRG 134 at 40th and Sterling (retire on WO# 14-3457). C-027: MOP = MAOP = 2 psig, C-200: MOP = 30 psig, MAOP = 44 psig. All services on existing plastic have been checked for adequate pressure test. There are 11 that will be cut off, pressure tested, EPV installed and 5 that have amp saddle fittings replaced, pressure tested, EPV installed prior to tying onto the C-500 pressure system. All existing PE main has an adequate pressure test for the pressure increase. Main to abandon: 1600' - 2" PBS (WO# J00113); 1181' - 4" PBS (WO# A4057); 780' - 4" PBS (WO# A4408); 1118' - 4" PBS (WO# A7002); 1009' - 4" PCS (WO# B1502); 178' - 4" PCS (WO# 59940); 929' - 4" PCS (WO# 01-1583); 24' - 4" PCS (WO# 61-3033); 086' - 2" PCS (WO# 61-6853); 10' - 2" PE (WO# 08-5100). (IGRS) Price per ft = \$32.05		
376300-Mains - Plastic	004889	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(321,09)	Approved by: Steve Lindsey on 04/01/2014. This work order is being written as part of the accelerated main replacement program. We will replace all PBS and PCS main within the C-027 pressure system with 7.67" of 2" PE. This will allow us to retire the two DRG that feed this pressure system - DRG 6 at 30th and Blue Ridge Blvd (retire on WO# 14-3456) and DRG 134 at 40th and Sterling (retire on WO# 14-3457). C-027: MOP = MAOP = 2 psig, C-200: MOP = 30 psig, MAOP = 44 psig. All services on existing plastic have been checked for adequate pressure test. There are 11 that will be cut off, pressure tested, EPV installed and 5 that have amp saddle fittings replaced, pressure tested, EPV installed prior to tying onto the C-500 pressure system. All existing PE main has an adequate pressure test for the pressure increase. Main to abandon: 1600' - 2" PBS (WO# J00113); 1181' - 4" PBS (WO# A4057); 780' - 4" PBS (WO# A4408); 1118' - 4" PBS (WO# A7002); 1009' - 4" PCS (WO# B1502); 178' - 4" PCS (WO# 59940); 929' - 4" PCS (WO# 01-1583); 24' - 4" PCS (WO# 61-3033); 086' - 2" PCS (WO# 61-6853); 10' - 2" PE (WO# 08-5100). (IGRS) Price per ft = \$32.05	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	004889 Total					(424,11)			
376300-Mains - Plastic	004949	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(8,12)	Approved by: Ralph Jones on 04/04/2014. Replace and abandon 447' - 2" pbs main (unknown 1020 work order), 749' - 2" pbs main (unknown 1031 work order), 80' - 2" pbs main (unknown 1032 work order) and 80' - 2" pe main (wo 70-1400) by installing 1,300' - 2" pe main. Visual inspection of this main during recent leak investigations warrant its replacement. (IGRS)	393.1009 (S) (a) (b)	A,B,C
376100-Mains - Steel	004973	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(3,83)	Approved by: Kevin Driskell on 04/07/2014. Replace 3in and 2in PBS due to leak. Lay 10'-in thin film and 14'-in thin film. Work done by MOE crew. Original ID 7740C & 7740B, year 1040	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	004986	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(26,05)	Approved by: Steve Holcomb on 04/11/2014. IGRS. Replace and abandon a total of 20,504' of cast iron main in Sector 0306 with 21,310' of PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2014. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MDP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 84 bare steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 374 leakers of PE services are to be performed. A tollgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	004986 Total					(26,05)			
376300-Mains - Plastic	005008	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(330,94)	Approved by: Steve Holcomb on 04/14/2014. *MDOT PERMIT REQUIRED* Abandon 1323' - 2" PBS (WO#s: J008, 18870, 29054, 02-6510), 068' - 4" PBS (WO# J008), 04' - 2" PCS (WO#s: 02-6503, 03-3007), and 100' - 2" PE (WO# 88-1770) and replace with 1065' - 2" PE and 820' - 4" PE to clear one (1) active #3 Leak (Leak No. 13-47) and history of leakage. The main has three repaired leaks. This work will also retire DRG 08-02-S-3 and essential valve E 02-503 as well as create multiple loops in the C-6 Pressure System. Project Location: Morris and Alford west of Myrtle. Pressure System: 8-6; MOP: 30 psig; MAOP: 31 psig; Design: 58 psig; Test: 100 psig; \$20.11/m IGRS	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	005008 Total					(330,94)			

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376300-Mains - Plastic	005012	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201512	456,940.97	Approved by: Steve Holcomb on 04/14/2014. Abandon 18" - 2" PBS (WO#s: NONE, 44480), 10" - 2" PCS (WO#s: 61-2362), 170" - 3" PBS (WO#s: G3-2361), 003" - 3" PCS (WO#s: 61-006, 68-6918), 176" - 4" PBS (WO#s: A4583N, 46268), 13" - 4" PCS (WO#s: 68-5017), 2107" - 6" PBS (WO#s: A5145A), 51" - 6" PCS (WO#s: 72-0527), 10" - 6" PCS (WO#s: 68-5016), 122" - 1.25" PE (WO#s: 00-0320), and 65" - 4" PE (WO#s: 88-1047). Replace with 10" - 2" Thinner 252" - 2" PE, 815" - 4" PE, and 360G" - 6" PE due to drastically down grade (CP#13-104) and to clear three (3) active #3 Leak (Link No's: 13-D07, 13-D08, 13-D07). There are 23 previously repaired leaks on this stretch of main. This work order will also replace the inlet/outlet piping and control lines and install remote inlet and remote outlet valves for DRG 01-38-C. This work order will also replace the outlet piping and install a remote outlet valve for DRG 01-37-C. This work order will also remove dual mains different pressure systems along 15th St. Project Location: 15th and Delaware; Inlet Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; Outlet Pressure System: C-3; MOP: 8 psig; MAOP: 8.5 psig; Design: 58 psig; Test: 100 psig; ISRS: 354.52ft	393.1009 (5) (a) (b)	A,B,C
	005012 Total					456,940.97			
376300-Mains - Plastic	005028	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(14.42)	Approved by: Ralph Jones on 04/18/2014. Replace and abandon 165" - 2" pbs main (1049 wo 25893), 350" - 2" pbs main (1050 wo 26147), 120" - 2" pbs main (1052 wo 34613), 119" - 2" pbs main (1050 wo 26147), 30" - 2" pbs main (1052 wo 34605), 272" - 2" pbs main (1053 wo 36892), 220" - 2" pbs main (1052 wo 51930) and 50" - 2" pce main (wo 67-3107) by installing 1,307" - 2" pe main. Recent visual inspection during leak repair warrants replacement. (ISRS)	393.1009 (5) (a) (b)	A,B,C
	005028 Total					(14.42)			
376100-Mains - Steel	005029	Replace steel & plastic main	Addition	ISRS-Other	201509	(244.47)	Approved by: Steve Holcomb on 04/18/2014. The existing bridle valve setting installed in 1961 on the original Crain Valley lateral feeding DRG 1 is leaking. Replace the bridle and inlet/outlet to DRG 1 on WO# 14-3474. Rebuild DRG 1 on WO# 14-3474. Main to abandon: 105" - 12" PCS (WO# G1-1619); 60" - 6" PCS (WO# 01-1406); INLET/OUTLET to DRG #1: 61" - 6" PCS AND 45" - 4" PCS (WO# 00-1930).	393.1009 (5) (a) (b)	A,B,C
	005029 Total					(244.47)			
376300-Mains - Plastic	005039	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(0.46)	Approved by: Steve Holcomb on 04/23/2014. Replace main around 31st and Overton with 340G" - 2" PE and 160" - 1-1/8" PE. The City of Independence has a storm improvement project with a 5x7' culvert crossing 31st St near the west property line of 9601 E 31st that would require us to relocate 4" PCS (from 1963). The main is on a single feed pressure system near the dead end (S-179; MOP = MAOP = 2 psig, fed from 22th and Westport Rd). There is a lot of PBS main in the S-170 pressure system and we would like to eventually replace all steel main in the system with PE to retire the DRGs. By performing this WO we will take the dead end 1068' off of this system and replace with 2" PE on the C-500 pressure system (MOP = 20 psig; MAOP = 44 psig). This will also create a loop where before there were two dead ends and get us into one of our higher risk sectors (G2-01-1300). Main to retire: 578" - 4" PBS (WO# A2621); 363" - 4" PCS (WO# A4420); 260" - 2" PBS (WO# 20534); 18" - 2" PBS (WO# 07664); 120" - 2" PBS (WO# 36336); 50" - 2" PBS (WO# 45524); 02" - 4" PBS (WO# 4827); 242" - 2" PBS (WO# 40140); 84" - 2" PBS (WO# 53010); 32" - 4" PBS (WO# 53017); 861" - 4" PCS (WO# 61-1523); 504" - 2" PCS (WO# 86-7777); 50" - 4" PCS (WO# 71-3085); 2" - 4" PCS (WO# 66-1257); 105" - 2" PE (WO# E232374). (ISRS) Price per ft = \$33.46	393.1009 (5) (a) (b)	A,B,C
	005039 Total					(0.46)			
378000-Meas & Reg Station Equipment	005042	Station Rebuild & Repl ISRS (N)	Addition	ISRS-Other	201510	2.05	Approved by: Ralph Jones on 04/22/2014. Rebuild DRG 1 near OOIDA on RD Mize on WO# 14-3474. The existing station (built on WO# 03-103) is undersized and fed from the original bridle valve setting installed in 1961 which is leaking. Replace the inlet/outlet underground piping and bridle valve setting on WO# 14-3475.	393.1009 (5) (a) (b)	A,B,C
378000-Meas & Reg Station Equipment	005042	Station Rebuild & Repl ISRS (N)	Addition	ISRS-Other	201511	(0.03)	Approved by: Ralph Jones on 04/23/2014. Rebuild DRG 1 near OOIDA on RD Mize on WO# 14-3474. The existing station (built on WO# 03-103) is undersized and fed from the original bridle valve setting installed in 1961 which is leaking. Replace the inlet/outlet underground piping and bridle valve setting on WO# 14-3475.	393.1009 (5) (a) (b)	A,B,C
378000-Meas & Reg Station Equipment	005042	Station Rebuild & Repl ISRS (N)	Addition	ISRS-Other	201512	(11,332.23)	Approved by: Ralph Jones on 04/23/2014. Rebuild DRG 1 near OOIDA on RD Mize on WO# 14-3474. The existing station (built on WO# 03-103) is undersized and fed from the original bridle valve setting installed in 1961 which is leaking. Replace the inlet/outlet underground piping and bridle valve setting on WO# 14-3475.	393.1009 (5) (a) (b)	A,B
	005042 Total					(11,330.17)			
376300-Mains - Plastic	005153	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(19.68)	Approved by: Ralph Jones on 05/01/2014. Replace and abandon 300" - 4" pbs main (A5703A), 440" - 4" pce main (E22815), 54" - 4" pce main (B00304) and 25" - 2" pce main (G02273) by installing 655" - 4" pe main and 25" - 2" pe main. We find the City discovered our main is 6" below the asphalt in the street and plan to replace it and move it out from under the street. (ISRS)	393.1009 (5) (a) (b)	A,B,C
	005153 Total					(19.68)			

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376300-Mains - Plastic	005210	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(252.00)	Approved by: Steve Holcomb on 05/03/2014, The City of Independence has a yearly street overlay project. This year they will replace 35th Terr and 36th St from 40 to Blue Ridge Blvd, as well as 34th St between Evanson and Cedar/Bell. Much of the existing main is bare steel and in the roadway. This is an area that will be targeted for replacement on WO# 14-3515. Replace all steel main on these streets with 4,120' - 2" PE. This main and existing PE in the system will be tied onto the C-500 pressure system as part of WO# 14-3515 and WO# 14-3547, so all service tie-overs will require an EFV and mainline tee. Total length of new main = 4,120'. Total cost = \$252.00. WOF# 14-3515: 101' - WOF# 12207- 220' - WOF# 13620- 217' - WOF# 13703- 162' - WOF# 14055- 62' - WOF# 14382- 14' - WOF# 17208- 34' - WOF# 25511- 68' - WOF# 34855- 42' - WOF# 42022- 74' - WOF# 43930- 391' - WOF# 43940- 1555' - WOF# 4395- 63' - WOF# A1141- 270' - WOF# A1171A- 233' - WOF# J07285- 120' - 2" PCS (WOF# 12181); 64' - 2" PCS (WOF# 01-1812); 119' - 4" PCS (WOF# C-019); 85' - 2" PCS (WOF# 79-0303); 40' - 4" PE (WOF# 06-3723). (ISRF) 85 tie-overs. Price per ft = \$52.72 Our main lines are not in conflict with the paving; but we are choosing to replace the main before the overlay project to avoid future cutting of their new pavement to perform utility crossings during replacement.	393.1009 (5) (a) (b)	A,B,C
	005210 Total					(252.00)			
376300-Mains - Plastic	005250	Replace cast iron main - CPI / pto	Addition	ISRS-Other	201509	(42.58)	Approved by: Kevin Drikoll on 03/28/2014, Replace 4in CI w/ 100-4in PE due to leak. Tie-over 3 services and replace 1 service.	393.1009 (5) (a) (b)	A,B,C,I
	005250 Total					(42.58)			
376300-Mains - Plastic	005273	Replace steel & plastic main	Addition	ISRS-Other	201509	(51.02)	Approved by: Ralph Jones on 05/12/2014. In 2003 the existing CI and PBG main at Evanson, Overton Terr, and 34th St to Overton was replaced on WO# QD-0025. We were charged for 44 service tie-overs, but discovered recently that we have no service tie-over circles for these. On this WO, we will cut and cap some of the existing PE in order to isolate the PE from existing PBG in the area, then tie the PE onto the C-500 pressure system. Prior to doing so, IUI will expose all service taps, cut off and pressure test the service lines, install EFVs, and change out service requirements and document doing so. This will set us up to install new PE main on WO's 14-3515 and 14-3520 on the C-500 pressure system.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	005273	Replace steel & plastic main	Addition	ISRS-Other	201510	(7.08)	Approved by: Ralph Jones on 05/12/2014. In 2003 the existing CI and PBG main at Evanson, Overton Terr, and 34th St to Overton was replaced on WO# QD-0025. We were charged for 44 service tie-overs, but discovered recently that we have no service tie-over circles for these. On this WO, we will cut and cap some of the existing PE in order to isolate the PE from existing PBG in the area, then tie the PE onto the C-500 pressure system. Prior to doing so, IUI will expose all service taps, cut off and pressure test the service lines, install EFVs, and change out service requirements and document doing so. This will set us up to install new PE main on WO's 14-3515 and 14-3520 on the C-500 pressure system.	393.1009 (5) (a) (b)	A,B,C
	005273 Total					(58.60)			
376300-Mains - Plastic	005274	Replace bare steel main - safety re	Addition	ISRS-Other	201512	140,885.69	Approved by: Steve Holcomb on 05/02/2014. Abandon 1073' of 2" PBG & 105' 2" PCS and install 1092' 2" PE and 337' 2" PCS due to leakage issues w/in system improvements. Project Location: Rinker Ave N & S of Hadley St, Hadley St E & W of Rinker Ave, Oak Ave N of Hadley St. System: S-0, MOP: 42 PSIG, MAOP: 45 PSIG, Design: 58 PSIG, Test: 100 PSIG. Price Per Foot: \$26.72.	393.1009 (5) (a) (b)	A,B,C
	005274 Total					140,885.69			
376100-Mains - Steel	005291	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(0.59)	Approved by: Steve Holcomb on 05/14/2014, Accelerated Main Replacement: This WO is to replace a total of 27,810' of main, mostly PBG in one of our high risk sectors identified through our DIMP plan02-01-1303 with 7,005' - 6", 5' - 4", 20,000' - 2" PE main and 5' - 2" thin film with new 2" gate valve to DRZ 23. It is to be completed after WO# 14-3520 and 14-3547. By replacing this main we will be able to raise the pressure on some existing PE main and retire two reg stations - #33 at Blue Ridge Blvd and 36th Terr and #67 at 35th and Arlington (WO# 14-3607 and 14-3608, respectively). Please see Pipe tab for info on main to be retired. (ISRF) Price per ft = \$40.23	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	005291	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(1,172.84)	Approved by: Steve Holcomb on 05/14/2014, Accelerated Main Replacement: This WO is to replace a total of 27,810' of main, mostly PBG in one of our high risk sectors identified through our DIMP plan02-01-1303 with 7,005' - 6", 5' - 4", 20,000' - 2" PE main and 5' - 2" thin film with new 2" gate valve to DRZ 23. It is to be completed after WO# 14-3520 and 14-3547. By replacing this main we will be able to raise the pressure on some existing PE main and retire two reg stations - #33 at Blue Ridge Blvd and 36th Terr and #67 at 35th and Arlington (WO# 14-3607 and 14-3608, respectively). Please see Pipe tab for info on main to be retired. (ISRF) Price per ft = \$40.23	393.1009 (5) (a) (b)	A,B,C
	005291 Total					(1,173.43)			
376300-Mains - Plastic	005295	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(192.94)	Approved by: Steve Holcomb on 05/14/2014. Purpose of this project is to replace 2" PBG with 2" PE due to leak - #563, Service tie overs 44, Pressure System - C-006, MOP 35 psig, MAOP - 35 psig, Retire 85 2in 203' 1940 13446, 85 2in 1130' 1953 1331 135 2in 517' 1943 1336 85 2in 290' 1953 UNKNOWN.	393.1009 (5) (a) (b)	A,B,C
	005295 Total					(192.94)			

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376300-Mains - Plastic	005395	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(759.1)	Approved by: Steve Holcomb on 05/29/2014. Accelerated Main Replacement. This WO is to replace a total of 24,300' of main, mostly PBS in one of our high risk sectors identified through our DIMP plan (00-02-0301) with 3,200' - 4" and 21,205' - 2" PE main. Please see Pipe Tab for info on main to be retired. (ISRG) Price per ft = \$36.10.	393.1009 (5) (a) (b)	A,B,C
	005395 Total					(759.1)			
							Approved by: Steve Holcomb on 08/02/2014. ISRG. Replace and abandon a total of 8,219' of cast iron, 4,892' of PBS, 233' of PE, and 222' of PVC main in Sector 0300 with 12,885' of 2" and 2,430' of 4" PE. New main will tie into the C-75 KCLS pressure system. New main to operate at 50 psig MAOP. Test all mains at 100 psf for a design MAOP = 58 psig. Existing main to be replaced, have an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. G4- Bare steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 334- Service Levees are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.		
376300-Mains - Plastic	005432	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(1,290.57)	Approved by: Karen Driskill on 08/05/2014. ISRS LAY 101' - 4" PE DUE TO LEAK ON EXISTING 4" CI MAIN ON EAST SIDE OF BROOKLYN AVE. ABANDON 112' - 4" CI (UNKNOWN W.O.). ONE WAY FEED.	393.1009 (5) (a) (b)	A,B,C
	005432 Total					(1,290.57)			
376300-Mains - Plastic	005433	Replace cast iron main - CPI / prio	Addition	ISRS-Other	201509	215.50	Approved by: Qilen Shoemaker on 08/08/2014. To lay 50ft of 2in Coated Steel Main to replace 40ft of 2in Protected Bare Steel from WO 14582 and 10ft of 2in Coated Steel Main from WO 03102. Active #3 leak 14-31 will be repaired with this replacement. MAOP=44# MOP=40# SYSTEM=G-1 TEST=100#	393.1009 (5) (a) (b)	A,B,C,I
	005433 Total					215.50			
376100-Mains - Steel	005451	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(0.59)	Approved by: Steve Holcomb on 06/09/2014. "MODOT PERMIT REQUIRED" Abandon 1150' - 2" PBS (W/O#: NONE, 10120, 44377, 46477, 60272), 7653' - 3" PBS (W/O#: NONE, 40200), 2240' - 4" PBS (W/O#: NONE), 1181' - 2" PVC (W/O#: 59803, 61-3302, 61-4262, 73-4772, 90-1083), 1676' - 3" PVC (W/O#: NONE, 58005, 61-3314, 61-5039, 68-8809, 00-0009), 443' - 4" PVC (W/O#: 00-0169, 00-1083), 347' - 1.25" PE (W/O#: 73-0422, 00-0271), 168' - 2" PE (W/O#: 74-4821, 04-1070, 04-7700), 100' - 3" PE (W/O#: 80-0461, 80-0026), and 57' - 4" PE (W/O#: 04-7700). Replace with 8400' - 2" PE and 7150' - 4" PE. Work Order will also return DRG D5-04-C (W/O#: 00-1062), 2 - 2" regulators (461-C and 461-G75 W/O#: 00-1083), 1 - 2" polyvalve (W/O#: 00-1063), 1 - 3" Kerostat valve (W/O#: 00-1083), 1 - 4" Kerostat valve (W/O#: 00-1083), 1 - 2" weld ball valve (W/O#: 00-0200), and Rectifier No. C078 (W/O#: 78-3308, 97-9686). Remote Monitoring Unit #10-800685 will be recovered. Work Order will also create several new loops in the system and clear two active #3 leaks (Leak No's: 12-0137, 12-0144). There are 61 previously repaired leaks on this main. After pipe has been replaced, town of Alba will be upgraded to new S-1 pressure system, MOP = 30 PSIG, MAOP = 58 psig. This work order will leave no bare steel in Alba. Project Location: Town of Alba; Pressure System: New S-1; MOP: 30 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ICGR	393.1009 (5) (a) (b)	A,B,C
	005451 Total					(0.59)			
376300-Mains - Plastic	005456	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(953.31)	Approved by: Steve Holcomb on 08/09/2014. "MODOT PERMIT REQUIRED" Abandon 1150' - 2" PBS (W/O#: NONE, 10120, 44377, 46477, 60272), 7653' - 3" PBS (W/O#: NONE, 40200), 2240' - 4" PBS (W/O#: NONE), 1181' - 2" PVC (W/O#: 59803, 61-3302, 61-4262, 73-4772, 90-1083), 1676' - 3" PVC (W/O#: NONE, 58005, 61-3314, 61-5039, 68-8809, 00-0009), 443' - 4" PVC (W/O#: 00-0169, 00-1083), 347' - 1.25" PE (W/O#: 73-0422, 00-0271), 168' - 2" PE (W/O#: 74-4821, 04-1070, 04-7700), 100' - 3" PE (W/O#: 80-0461, 80-0026), and 57' - 4" PE (W/O#: 04-7700). Replace with 8400' - 2" PE and 7150' - 4" PE. Work Order will also return DRG D5-04-C (W/O#: 00-1062), 2 - 2" regulators (461-C and 461-G75 W/O#: 00-1083), 1 - 2" polyvalve (W/O#: 00-1083), 1 - 3" Kerostat valve (W/O#: 00-1083), 1 - 4" Kerostat valve (W/O#: 00-1083), 1 - 2" weld ball valve (W/O#: 00-0200), and Rectifier No. C078 (W/O#: 78-3308, 97-9686). Remote Monitoring Unit #10-800685 will be recovered. Work Order will also create several new loops in the system and clear two active #3 leaks (Leak No's: 12-0137, 12-0144). There are 61 previously repaired leaks on this main. After pipe has been replaced, town of Alba will be upgraded to new S-1 pressure system, MOP = 30 PSIG, MAOP = 58 psig. This work order will leave no bare steel in Alba. Project Location: Town of Alba; Pressure System: New S-1; MOP: 30 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ICGR	393.1009 (5) (a) (b)	A,B,C
	005456 Total					(953.31)			
376300-Mains - Plastic	005456	Replace bare steel main - safety re	Addition	ISRS-Other	201510	(118,682.40)	Approved by: Steve Holcomb on 08/09/2014. "MODOT PERMIT REQUIRED" Abandon 1150' - 2" PBS (W/O#: NONE, 10120, 44377, 46477, 60272), 7653' - 3" PBS (W/O#: NONE, 40200), 2240' - 4" PBS (W/O#: NONE), 1181' - 2" PVC (W/O#: 59803, 61-3302, 61-4262, 73-4772, 90-1083), 1676' - 3" PVC (W/O#: NONE, 58005, 61-3314, 61-5039, 68-8809, 00-0009), 443' - 4" PVC (W/O#: 00-0169, 00-1083), 347' - 1.25" PE (W/O#: 73-0422, 00-0271), 168' - 2" PE (W/O#: 74-4821, 04-1070, 04-7700), 100' - 3" PE (W/O#: 80-0461, 80-0026), and 57' - 4" PE (W/O#: 04-7700). Replace with 8400' - 2" PE and 7150' - 4" PE. Work Order will also return DRG D5-04-C (W/O#: 00-1062), 2 - 2" regulators (461-C and 461-G75 W/O#: 00-1083), 1 - 2" polyvalve (W/O#: 00-1083), 1 - 3" Kerostat valve (W/O#: 00-1083), 1 - 4" Kerostat valve (W/O#: 00-1083), 1 - 2" weld ball valve (W/O#: 00-0200), and Rectifier No. C078 (W/O#: 78-3308, 97-9686). Remote Monitoring Unit #10-800685 will be recovered. Work Order will also create several new loops in the system and clear two active #3 leaks (Leak No's: 12-0137, 12-0144). There are 61 previously repaired leaks on this main. After pipe has been replaced, town of Alba will be upgraded to new S-1 pressure system, MOP = 30 PSIG, MAOP = 58 psig. This work order will leave no bare steel in Alba. Project Location: Town of Alba; Pressure System: New S-1; MOP: 30 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ICGR	393.1009 (5) (a) (b)	A,B,C
	005456 Total					(118,682.40)			

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376300-Mains - Plastic	005456	Replace bare steel main - safety re	Addition	ISRS-Other	201511	(141.87)	Approved by: Steve Holcomb on 06/09/2014, *MODOT PERMIT REQUIRED* Abandon 1150' - 2" PBS (W/O#s: NONE, 10120, 44377, 46477, 50272), 7653' - 3" PBS (W/O#s: NONE, 46000), 2249' - 4" PBS (W/O#s: NONE, 50005, 61-0314, 61-0302, 61-0302, 73-4772, 90-1080), 1070' - 3" PGS (W/O#s: NONE, 50005, 61-0314, 61-0302, 68-0800, 00-0900), 443' - 4" PCS (W/O#s: 00-0100, 00-1000), 340' - 1.25" PE (W/O#s: 73-6422, 00-5271), 168' - 2" PE (W/O#s: 74-0821, 04-1070, 04-7700), 106' - 3" PE (W/O#s: 80-0461, 81-0220), and 57' - 4" PE (W/O#s: 04-7700). Replace with 8400' - 2" PE and 7150' - 4" PE. Work Order will also retire DRS 05-04-1-C (W/O#s: 90-1062), 2 - 2" regulators (461-5 and 461-375 W/O#s: 90-082), 1 - 2" polyvalve (W/O#s: 90-1083), 1 - 3" Kerostat valve (W/O#s: 90-1083), 1 - 4" Kerostat valve (W/O#s: 90-1083), 1 - 2" weld ball valve (W/O#s: 00-0000), and Recifl No. 0378 (W/O#s: 78-3306, 07-4668). Remote Monitoring Unit #10-000985 will be recovered. Work Order will also create several new loops in the system and clear two active #3 leaks (Leak No's: 12-0137, 12-0144). There are 01 previously repaired leak(s) on this main. After pipe has been replaced, town of Alba will be upgraded to new C-1 pressure system, MOP = 30 PSIG, MAOP = 58 psig. This work order will leave no bare steel in Alba. Project Location: Town of Alba; Pressure System: New S-1; MOP: 30 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ISRS		
376300-Mains - Plastic	005456	Replace bare steel main - safety re	Addition	ISRS-Other	201512	897.23	Approved by: Steve Holcomb on 06/09/2014, *MODOT PERMIT REQUIRED* Abandon 1150' - 2" PBS (W/O#s: NONE, 10120, 44377, 46477, 50272), 7653' - 3" PBS (W/O#s: NONE, 46000), 2249' - 4" PBS (W/O#s: NONE, 50005, 61-0314, 61-0302, 61-0302, 73-4772, 90-1080), 1070' - 3" PGS (W/O#s: NONE, 50005, 61-0314, 61-0302, 68-0800, 00-0900), 443' - 4" PCS (W/O#s: 00-0100, 00-1000), 340' - 1.25" PE (W/O#s: 73-6422, 00-5271), 168' - 2" PE (W/O#s: 74-0821, 04-1070, 04-7700), 106' - 3" PE (W/O#s: 80-0461, 81-0220), and 57' - 4" PE (W/O#s: 04-7700). Replace with 8400' - 2" PE and 7150' - 4" PE. Work Order will also retire DRS 05-04-1-C (W/O#s: 90-1062), 2 - 2" regulators (461-5 and 461-375 W/O#s: 90-082), 1 - 2" polyvalve (W/O#s: 90-1083), 1 - 3" Kerostat valve (W/O#s: 90-1083), 1 - 4" Kerostat valve (W/O#s: 90-1083), 1 - 2" weld ball valve (W/O#s: 00-0000), and Recifl No. 0378 (W/O#s: 78-3306, 07-4668). Remote Monitoring Unit #10-000985 will be recovered. Work Order will also create several new loops in the system and clear two active #3 leak(s) (Leak No's: 12-0137, 12-0144). There are 01 previously repaired leak(s) on this main. After pipe has been replaced, town of Alba will be upgraded to new C-1 pressure system, MOP = 30 PSIG, MAOP = 58 psig. This work order will leave no bare steel in Alba. Project Location: Town of Alba; Pressure System: New S-1; MOP: 30 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ISRS	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	005456 Total					(118,880.35)			
376300-Mains - Plastic	005466	Replace bare steel main - safety re	Addition	ISRS-Other	201509	8.61	Approved by: Gary Williams on 06/10/2014, Replace PBS due to down project	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	005466 Total					8.61			
376300-Mains - Plastic	005468	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(96.38)	Approved by: Steve Holcomb on 08/10/2014, Replace 340' of 2" PBS (WO J1480711 & None), 903' 3" PBS (WO None), and 37' 3" PE (WO 081430 & 081154) due to 1 active leak (2010.00120) and 8 repaired leaks. Replace with 1115' of 2" PE and 250' of 4" PE. Project Location: Murphy Ave between 17th St & 18th St between Murphy Ave & Connor Ave. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$45.77.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	005468	Replace bare steel main - safety re	Addition	ISRS-Other	201510	(49.16)	Approved by: Steve Holcomb on 06/10/2014, Replace 340' of 2" PBS (WD J1480711 & None), 903' 3" PBS (WO None), and 37' 3" PE (WO 081430 & 081154) due to 1 active leak (2010.00120) and 8 repaired leaks. Replace with 1115' of 2" PE and 250' of 4" PE. Project Location: Murphy Ave between 17th St & 18th St between Murphy Ave & Connor Ave. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$45.77.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	005468 Total					(145.54)			
376300-Mains - Plastic	005490	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(96.95)	Approved by: Celan Shoemaker on 02/11/2014, Replace 328' of 6" PBS (W.O. 7132A), 6' of 4" PBS (W.O. 41730), 83' of 3" PBS (W.O. 7132A), 3' 4" PE (W.O. 004520), and 50' of 3" PE (W.O. 41730) with 400' of 4" PE due to cathodic protection issues. Project Location: Fischer Ave between 10th & 11th St. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$60.17.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	005490	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201510	(15.23)			
376300-Mains - Plastic	005490 Total					(112.18)			
							393.1009 (5) (a) (b)	A,B,C	

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376300-Mains - Plastic	005557	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(136.19)	Approved by: Steve Holcomb on 06/25/2014. Replace 3" and 4" PVC and 2" and 3" PCS low pressure main with 1.485" - 2" PE and 2.380" - 4" PE main on PEPL town pressure (currently MOP = MAOP = 35 psig). This work order will replace PVC main toward our safety replacement program and also provide increased pressure and volume to the SW corner of town which has experienced issues during peak usage. (to be worked in conjunction with 14-3615). Then we will target the rest of the basically one sector town for replacement on the 2015 Accelerated Main Replacement program. This will allow us to retire DRG 1 which cuts from the PEPL pressure to 1.13 psig and retire the rectifier. Main to retire: 2204' - 3" PVC (original town piping); 34' - 4" PVC (original town piping); 153' - 2" PVC (W# 57169); 113' - 2" PVC (W# 64-5667); 110' - 2" PVC (W# 75-4050); 50' - 3" PVC (W# 77-3007); 100' - 2" PVC (W# 80-0025); 850' - 2" PVC (W# 80-0263); 42' - 2" PVC (W# 80-0025); 310' - 3" PVC (W# 80-1320); and 30' - 2" PE (W# 88-1163). Price per ft = \$30.22		
376300-Mains - Plastic	005557	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(56.88)	Approved by: Steve Holcomb on 06/25/2014. Replace 3" and 4" PVC and 2" and 3" PCS low pressure main with 1.485" - 2" PE and 2.380" - 4" PE main on PEPL town pressure (currently MOP = MAOP = 35 psig). This work order will replace PVC main toward our safety replacement program and also provide increased pressure and volume to the SW corner of town which has experienced issues during peak usage. (to be worked in conjunction with 14-3615). Then we will target the rest of the basically one sector town for replacement on the 2015 Accelerated Main Replacement program. This will allow us to retire DRG 1 which cuts from the PEPL pressure to 1.13 psig and retire the rectifier. Main to retire: 2204' - 3" PVC (original town piping); 34' - 4" PVC (original town piping); 153' - 2" PVC (W# 57169); 113' - 2" PVC (W# 64-5667); 110' - 2" PVC (W# 75-4050); 50' - 3" PVC (W# 77-3007); 100' - 2" PVC (W# 80-0025); 850' - 2" PVC (W# 80-0263); 42' - 2" PVC (W# 80-0025); 310' - 3" PVC (W# 80-1320); and 30' - 2" PE (W# 88-1163). Price per ft = \$30.22	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	005557 Total					(193.07)			
376300-Mains - Plastic	005592	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(16.50)	Approved by: Steve Holcomb on 06/20/2014. Replace 8" CI WITH 8" PE DUE TO LEAKS, PRESSURE SYSTEM C-01	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	005592 Total					(16.50)			
376300-Mains - Plastic	005677	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(369.47)	Approved by: Steve Holcomb on 07/02/2014. ISRS Replace CI due to grphitization. New 4" PE running from Indiana to Jackson along 50th which is currently tied to pressure system C-1 will be tied to pressure system C-175 on the Indiana end. 12" CI being replaced by 8" PE running north and south along Swede Hwy will be tied to pressure system C-1. Regulators will need to be changed out on C-175 System.	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	005677 Total					(369.47)			
376300-Mains - Plastic	005679	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(55.14)	Approved by: Steve Holcomb on 07/02/2014. Replace 4" and 6" CI main due to grphitization. CI break 12-1018 - 122' NNC of 50th St and 4" EEC of highland. Due 03-20-2014. Pressure System C-001	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	005679 Total					(55.14)			
376100-Mains - Steel	005735	Replace steel & plastic main	Addition	ISRS-Other	201509	(27.94)	Approved by: Ralph Jones on 07/14/2014. Tie together C-500 and S-117 by replacing 25' of 4in pvc main and 25' of 2in pvc main (w/1.75SC) with 10' of 2in thin壁 after update of pressure system S-117 (MOP=MAOP = 22 oz) to pressure system C-500 (MOP=30 psig and MAOP=44 psig). DRG 117 will be removed and retired on w/13-9656.	393.1009 (S) (a) (b)	A,B,C
376100-Mains - Steel	005735 Total					(27.94)			
376300-Mains - Plastic	005773	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(9.32)	Approved by: Kevin Drakell on 07/23/2014. AOR. Replace 40' of 4in CI with 4in PE due to exposure of CI coupling. AOR location: 40' SSCB of 8th Street. Must be finished by 0-21-2014. Tie over 3 services. Replace one service. COST PER FOOT \$554.14	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	005773 Total					(9.32)			
376300-Mains - Plastic	005799	Replace steel & plastic main	Addition	ISRS-Other	201509	(41.32)	Approved by: Ralph Jones on 07/28/2014. Replace 2" PE low pressure main with 1,000' of 4" PE main on PEPL town pressure (currently MOP = MAOP = 35 psig). This work order will boost the Pilot Grove system and increase volume to the SW corner of town for the Pilot Grove Co-op which is increasing their load significantly. This WO is to be worked in conjunction with 14-3614. Then we will target the rest of the basically one sector town for replacement on the 2015 Accelerated Main Replacement program. This will allow us to retire DRG 1 which cuts from the PEPL pressure to 1.13 psig and retire the rectifier. Main to retire: 300' - 2" PE (W# 94-0500); 10' - 2" PE (W# 95-1163); 145' - 2" PE (W# 95-0023 - formerly 2" SL W# 95-1165). Price per ft = \$34.67. Contribution check for \$16,715 rec'd 7-21-14 per WOES	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	005799 Total					(48.65)			

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376300-Mains - Plastic	005852	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(3.35)	Approved by: Kevin Driskell on 08/03/2014. Replaced 6" CI with 6" PE due to Cast Iron Break, System C-1.	393.1009 (5) (a), (b)	A,B,C
	005852 Total					(3.35)			
376100-Mains - Steel	005854	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(0.99)	Approved by: Kevin Driskell on 08/03/2014. Relocated 2" PBS because it was going through a curb inlet box. Pressure System C-2d.	393.1009 (5) (a), (b)	A,B,C
	005854 Total					(0.99)			
376300-Mains - Plastic	005917	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(219.94)	Approved by: Steve Holcomb on 08/06/2014. AGR and Capitalization. Replace 4in CI, 6in CI, 2in PVC, and 4in PVC with 2.945in PE and 340.2in PE. Angle of replace occurred at 651.1 ft 18th Ter. Cast iron was beyond 120' ECL. Fully to 140' ECL of Fuller Street, 4' NNC E 18th Ter. Four cast iron breaks site in area will be replaced as part of this work order. This work order must be completed by 12/10/2014 due to cast iron breaks. The over 22 services. Replace 35 services.	393.1009 (5) (a), (b)	A,B,C
	005917 Total					(219.94)			
376100-Mains - Steel	005951	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	(53.13)	Approved by: Mark Lauber on 08/08/2014. This work order is necessary to relocate the existing rectifier and ground bed for rectifier 0256, originally installed on WO 77-0785, due to the ground bed is only 10' from the 8 inch high pressure main. During the CIS Survey it was found that the 8 inch main is in the gradient influence of the ground bed, therefore keeping the instant off readings well above the acceptable criteria. The new 30 Volt 15 Amp rectifier and seven anode ground bed will be installed on E. Division Road east of S Devoasher on the north side of the road. Shaw Electric will supply electrical permit, installation and inspection coordination, Dupree Testing Services will install the ground bed and post.	393.1009 (5) (a), (b)	A,B,C
	005951 Total					(53.13)			
376100-Mains - Steel	005951	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201510	(776.12)	Approved by: Mark Lauber on 08/08/2014. This work order is necessary to relocate the existing rectifier and ground bed for rectifier 0256, originally installed on WO 77-0785, due to the ground bed is only 10' from the 8 inch high pressure main. During the CIS Survey it was found that the 8 inch main is in the gradient influence of the ground bed, therefore keeping the instant off readings well above the acceptable criteria. The new 30 Volt 15 Amp rectifier and seven anode ground bed will be installed on E. Division Road east of S Devoasher on the north side of the road. Shaw Electric will supply electrical permit, installation and inspection coordination, Dupree Testing Services will install the ground bed and post.	393.1009 (5) (a), (b)	A,B,C
376100-Mains - Steel	005951	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201511	3.30	Approved by: Mark Lauber on 08/08/2014. This work order is necessary to relocate the existing rectifier and ground bed for rectifier 0256, originally installed on WO 77-0785, due to the ground bed is only 10' from the 8 inch high pressure main. During the CIS Survey it was found that the 8 inch main is in the gradient influence of the ground bed, therefore keeping the instant off readings well above the acceptable criteria. The new 30 Volt 15 Amp rectifier and seven anode ground bed will be installed on E. Division Road east of S Devoasher on the north side of the road. Shaw Electric will supply electrical permit, installation and inspection coordination, Dupree Testing Services will install the ground bed and post.	393.1009 (5) (a), (b)	A, B, E
	005951 Total					(802.17)			
376100-Mains - Steel	005956	Rectifier initial installations	Addition	ISRS-Other	201509	(51.99)	Approved by: Mark Lauber on 08/08/2014. This work order is necessary to install a 20 volt 10 amp Universal Rectifier with a 5 rod 3" X .03" graphite anode ground bed. This rectifier will protect all the main installed on work order 14-2400, the relocation of the 24" main for the trolley car project in the Rock Martin area. Shaw Electric will install the power, set the rectifier and take care of the electrical inspection and DTS will install the ground bed. This ground bed will be installed in the Highway Right of Way between Independence Ave and I-35. Permission for this installation was obtain from MODOT with stipulations of rectifier location. See map attached for further details.	393.1009 (5) (a), (b)	A, B, E
	005956 Total					(51.99)			
376100-Mains - Steel	006030	Replace steel & plastic main	Addition	ISRS-Other	201509	(270.38)	Approved by: Steve Holcomb on 08/10/2014. Replace and retire 500' - 12" pos main (work order 61-1515) for pipeline transmission integrity by installing 500' of 12" 225wt X-52 coated pipe. We will be replacing the existing Gran Valley DR5 #1 bridle valve setting on work order 14-3475 and wish to capitalize on the opportunity to replace the bare shot under I-70 and to replace the High Consequence Area (HCA) at the DR5 caused by the proximity of a Day Care Center while the main is out of service. A hydro-test of the existing main on the North side of I-70 West of Buckner Tarney Route B3 will occur at the same time on work order 14-?????	393.1009 (5) (a), (b)	A, B, E

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376100-Mains - Steel	006030	Replace steel & plastic main	Addition	ISRS-Other	201510	(43.20)	Approved by: Steve Hobcomb on 08/19/2014. Replace and relite 500' x 12" pvc main (work order 61-1515) for pipeline transmission integrity by installing 500' of 12" 250wt X-52 coated pipe. We will be replacing the existing Crain Valley DRG #1 bridle valve setting on work order 14-3475 and wish to capitalize on the opportunity to replace the bare shot under I-70 and to replace the High Consequence Area (HCA) of the DRG caused by the proximity of a Day Care Center while the main is out of service. A hydro-test of the existing main on the North side of I-70 West of Buckner Tansney Route BB will occur at the same time on work order 14-?????	393.1009 (5) (a) (b)	A,B,C
	006030 Total					(313.58)			
376300-Mains - Plastic	006080	Replace steel & plastic main	Addition	ISRS-Other	201509	(57.75)	Approved by: Ralph James on 08/20/2014. Install 725' of 2" PE main from existing 4" PE main on outlet side of DRG G on Jefferson west of BB. Tie over services to 210, 350, and 400 Jefferson (already on 4" PC but with major offset) from the 12" transmission main. This will permanently alleviate any issue with keeping those services live while we take the 12" main down for maintenance. NOTE - this work is related to 14-3738 (005000) and 14-3475 (005029).	393.1009 (5) (a) (b)	A,B,C
	006080 Total					(57.75)			
376100-Mains - Steel	006085	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	(54.69)	Approved by: Mark Lauber on 08/21/2014. This work order is necessary to replace the existing rectifier and ground bed originally installed on work order 77-2561 then six additional anodes were added on work order 05-8907. The pipe to soil readings associated with this system are below cathodic protection criteria. Therefore, a new Universal 60 volt 30 amp rectifier will be required with fifteen 3" X 60" graphite anodes installed in the same location as the existing rectifier. No electrical work or excavation work will be required.	393.1009 (5) (a), (b)	A, B, E
	006085 Total					(54.69)			
376100-Mains - Steel	006111	Rectifier Initial Installation	Addition	ISRS-Other	201509	(87.12)	Approved by: Mark Lauber on 08/21/2014. This work order is necessary to install a new 40 Volt 20 Amp Universal rectifier and a ten 3" X 60" graphite rod ground bed. This rectifier will restore cathodic protection acceptable criteria levels on the 3" and 12" main along "A" Highway and the 6" main south of Naugus Road and the 12" main south to Ruth Clegg Road. The ground bed will be installed next to a drainage area as established in Northwest Plat 1, Track 1. The electrical will be installed and coordinated with KCP&L by Shaw Electric. A contractor will install the groundbed under inspection of MOE.	393.1009 (5) (a), (b)	A, B, E
	006111 Total					(87.12)			
376100-Mains - Steel	006113	Replace steel & plastic main	Addition	ISRS-Other	201509	(66.50)	Approved by: Galen Shoemaker on 08/25/2014. To lay 3ft of 2in CS and 1ft of 1 1/4in CS Main to retire 2ft of 2in CS from WO 70-2272 and 1ft of 1 1/4in CS from WO 70-2273 after Main was damaged by third party excavating. Found no history of leakage on these pieces of Main. MOP=254 MAOP=254 TEST=100% SYSTEM=S-1	393.1009 (5) (a) (b)	A,B,C
	006113 Total					(66.50)			
376100-Mains - Steel	006196	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	(64.79)	Approved by: Mark Lauber on 08/22/2014. This work order is necessary to relocate the Villa Road rectifier and ground bed to a different location due to the replacement of the 16 inch and 8 inch to a single 20 inch line resulting from a public improvement project. The new location will be in a private assessment behind 8712 Lee's Summit Road, Kansas City, MO. The existing rectifier purchased on work order 06-2620 will be utilized, however the ground bed will be abandoned and a new 100an graphite 3" x 60" will be installed. Shaw Electric will take care of all the electrical including installation, permits and inspections. Dupree Testing Services will install the ground bed.	393.1009 (5) (a), (b)	A, B, E
	006196 Total					(64.79)			
376300-Mains - Plastic	006201	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(51.62)	Approved by: Galen Shoemaker on 08/26/2014. Abandon 420' 2" PDS (WO 15481) and 25' 2" PGS (WO 640373) due to main being shallow and outside of a dedicated easement. The Sone at the location is being relocated on the lot. Will install 400' 2" PE main. Location of location of new building. Project Location: Intersection of Hwy 171 and N Main St. System: S-1. MOP: 18 PGQ. MAOP: 18 PGQ. Design: 58 PGQ. Test: 100 PGQ. Price Per Foot: \$42.01.	393.1009 (5) (a) (b)	A,B,C
	006201 Total					(51.62)			
376300-Mains - Plastic	006351	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(90.77)	Approved by: Cary Williams on 09/08/2014. AOR. This job must be completed by Dec. 12, 2014. Replace 65ft of 6in CI with 6in PE due to 25' of exposed pipe. CI pipe was exposed from 6' NSCB TO 23' NSCB of 20in main. No services to be over.	393.1009 (5) (a) (b)	A,B,C
	006351 Total					(90.77)			
376300-Mains - Plastic	006355	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(133.91)	Approved by: Cary Williams on 09/08/2014. Replace PBG for down project. Pressure system C-10	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006355	Replace bare steel main - safety re	Addition	ISRS-Other	201510	(21.41)	Approved by: Cary Williams on 09/08/2014. Replace PBG for down project. Pressure system C-10	393.1009 (5) (a) (b)	A,B,C
	006355 Total					(155.32)			
376300-Mains - Plastic	006356	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(68.80)	Approved by: Galen Shoemaker on 08/28/2014. Lay 20ft 2in Plastic Main to replace 200ft 2in Bare Steel from 48552 and 10ft of 2in Bare Steel from 45505 due to isolated bare steel had started having multiple leak. MOP=424 MAOP=424 TEST=100% SYSTEM=C-1 ISRS	393.1009 (5) (a) (b)	A,B,C
	006356 Total					(68.80)			
376300-Mains - Plastic	006435	Replace steel & plastic main	Addition	ISRS-Other	201509	(10.69)	Approved by: Galen Shoemaker on 09/15/2014. Lower 167' - 2" PE main (WO# 02-6050) due to construction over shallow main. Project Location: Doughboy Dr North of 32nd St; Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; \$34.34/ft	393.1009 (5) (a) (b)	A,B,C
	006435 Total					(10.69)			

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376300-Mains - Plastic	006473	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(233.24)	Approved by: Odalen Shoemaker on 09/18/2014. Lay 470ft of 2in Plastic Main to replace 301ft of 2in PBS from WO JO10B and 80ft of 2in CC from WO 86-7352 and 2-2" PE from 82-0762. MOP>20# MAP>20# TST>100# SYSTEM>2-1	393.1009 (5) (a) (b)	A,B,C
	006473 Total					(233.24)			
376300-Mains - Plastic	006512	Replace steel & plastic main	Addition	ISRS-Other	201509	(492.44)	Approved by: Odalen Shoemaker on 09/22/2014. Abandon 8" - 6" PCC (WOW: 78-0042) and 205' - 4" PE (400# DE-9043) and replace with 210' - 4" PE due to 3rd party contractor bare rig getting in uncontrollable PE main ditch and tearing out the side in several places. Infrastructure went above and beyond their normal responsibilities to repair this emergency task for us. Company crews worked through the night the evening the leak was called in. Existing main was 12" in dia. Company crews fixed one leak to realize the main had been hit in multiple locations. The decision was made to replace the main as opposed to chasing several #1 leaks. Infrastructure was brought in to bore in the new 4" main. They worked extremely late every night, had to rent equipment, use shoring, signage, and were working on a very steep slope the entire time. They also cleaned up the massive hole the company crews had dug to make their initial repair. We also had a service person all with the leak overnight the 1st night as there was still a very strong odor in the air at very heavy intersection. There was no charge to the contractor or UGIC as the main would not locate. An emergency MODOT permit was obtained from Mike Hedges. Project Location: HWY 171 and Jefferson. Pressure System: C-100; MOP: 30 psig; MAP: 30 psig; Design: 58 psig; Test: 100 psig; \$155,307t	393.1009 (5) (a) (b)	A,B,C
	006512 Total					(492.44)			
376300-Mains - Plastic	006513	Replace steel & plastic main	Addition	ISRS-Other	201509	(4.41)	Approved by: Odalen Shoemaker on 09/22/2014. 3rd Party Contractor (Branco Construction) pulled an existing 6" x 2" high volume tee off of the top of existing 6" PE main. The main was marked accurately and Branco did not hand dig around the location. Being a one way feed to some industrial customers and two district regulator stations we had to run 132' of 2" PE bypass to keep everyone in gas. Branco will be charged for the damage. We replaced 12" - 6" PE (WOW: 00-0811, 11-7333) with 12" - 6" protected PE. Project Location: 13th (Jungle) and Maiden Ln; Pressure System: C-1; MOP: 58 psig; MAP: 58 psig; Design: 58 psig; Test: 100 psig	393.1009 (5) (a) (b)	A,B,C
	006513 Total					(4.41)			
376300-Mains - Plastic	006516	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(1,968.19)	Approved by: Steve Holcomb on 09/22/2014. Replace and abandon all remaining steel pipe in Pilot Grove with 1,300' - 6" PE, 7,120' - 4" PE, and 12,975' - 2" PE. This work order is to be completed after WOF's 14-3614 and 14-3615. This will allow us to retire DRSG 1 and retire the regulator in town. Please see Pipe tab for detail on main to abandon: 10' - 6" PBS, 708' - 6" PBS, 845' - 4" PBS, 8071' - 3" PBS, 5374' - 2" PBS, 3692' - 2" PCC, 743' - 3" PCC, 315' - 4" PCC, 130' - 2" PE, and 8' - 4" PE, (IGRS) Price per ft = \$27.55	393.1009 (5) (a) (b)	A,B,C
	006516 Total					(1,968.19)			
376300-Mains - Plastic	006551	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(58.52)	Approved by: Steve Holcomb on 09/22/2014. Replace and abandon all remaining steel pipe in Pilot Grove with 1,300' - 6" PE, 7,150' - 4" PE, and 12,975' - 2" PE. This work order is to be completed after WOF's 14-3614 and 14-3615. This will allow up to retire DRSG 1 and retire the regulator in town. Please see Pipe tab for detail on main to abandon: 10' - 6" PBS, 708' - 6" PBS, 845' - 4" PBS, 8071' - 3" PBS, 5374' - 2" PBS, 3692' - 2" PCC, 743' - 3" PCC, 315' - 4" PCC, 130' - 2" PE, and 8' - 4" PE, (IGRS) Price per ft = \$27.55	393.1009 (5) (a) (b)	A,B,C
	006551 Total					(58.52)			
376300-Mains - Plastic	006552	Replace steel & plastic main	Addition	ISRS-Other	201509	(0.61)	Approved by: Kevin Driskell on 09/24/2014. Abandoned 3' of 2" PE. Installed 8' of 2" PE due to third party damage. When work was done pressure system was C-002 (1psig). As of 9/16/2014 pressure system: C-002 (33psig).	393.1009 (5) (a) (b)	A,B,C
	006552 Total					(0.61)			
376300-Mains - Plastic	006594	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(12.11)	Approved by: Ray Wilson on 10/01/2014. Replace 95' - 6" PGS (WOW:JO4528) with 111' of 6" PE main due to leakage. 120' of 6" checked out with 9' junked. Job worked by Holman crew 9/22-24, (IGRS)	393.1009 (5) (a) (b)	A,B,C
	006594 Total					(12.11)			
376300-Mains - Plastic	006597	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(884.14)	Approved by: Steve Holcomb on 09/20/2014. IGRG Replace Gin CI with 2,430 ft of 4in PE due to peat ton breakers. This job must be completed by Jan. 13, 2015. Tie-over 10 services. Replace 5 services.	393.1009 (5) (a) (b)	A,B,C
	006597 Total					(884.14)			
376300-Mains - Plastic	006603	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(99.57)	Approved by: Kevin Driskell on 09/26/2014. ISRS Abandoned 3" PBS from Rochester and Montgolf heading south. Install 200' of 2" PE from Montgolf and Quinotte heading north to pick up 2 services. Abandonment has already been completed in the field due to water main work in the area. Insert 2" PE in 3" PBS. Pressure system G-040.	393.1009 (5) (a) (b)	A,B,C
	006603 Total					(99.57)			
376300-Mains - Plastic	006654	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(164.03)	Approved by: Odalen Shoemaker on 10/10/2014. Abandon 1010' - 2" PBS (A7622A, A7622B) and replace with 1010' of 2" PE due to isolated bare steel that is hard to cathodically protect. The work will clear CPW#14-3. Project Location: Canyon Dr and Larot St; Pressure System: C-1; MOP: 42 psig; MAP: 42 psig; Design: 58 psig; Test: 100 psig; \$38,600 IGRS	393.1009 (5) (a) (b)	A,B,C
	006654 Total					(164.03)			

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376300-Mains - Plastic	006659	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(3,525.77)	Approved by: Steve Holcomb on 10/14/2014, ISRC. Replace and abandon a total of 15,000' of cast iron main in Sector 0306 with 16,000' of PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP; 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 68 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 7 bare steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 402 (1-2" service) hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.		
376300-Mains - Plastic	006659	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	(325.13)	Approved by: Steve Holcomb on 10/14/2014, ISRC. Replace and abandon a total of 15,000' of cast iron main in Sector 0306 with 16,000' of PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP; 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 68 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 7 bare steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 402 (1-2" service) hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006659 Total					(3,850.90)			
376300-Mains - Plastic	006664	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(107.85)	Approved by: Galen Shoemaker on 10/11/2014, Abandon 306' - 3" PBS (WO# NONE), 478' - 4" PBS (WO# NONE), and 19' - 4" PE (WOW 03-1770) and replace with 875' - 4" PE to clear CP 14-054 due to isolated bare steel. Project Location: "C" and Moffet; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006664 Total					(107.85)			
376100-Mains - Steel	006685	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	9,661.58	Approved by: Galen Shoemaker on 10/13/2014, Abandon 660' - 6" PBS (WO#s: NONE, A116GB) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRS 01-72-C and install a new remote outlet valve for east station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges		
376300-Mains - Plastic	006685	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(9,726.87)	Approved by: Galen Shoemaker on 10/13/2014, Abandon 660' - 6" PBS (WO#s: NONE, A116GB) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRS 01-72-C and install a new remote outlet valve for east station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges		
376100-Mains - Steel	006685	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201510	921.84	Approved by: Galen Shoemaker on 10/13/2014, Abandon 660' - 6" PBS (WO#s: NONE, A116GB) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRS 01-72-C and install a new remote outlet valve for east station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges		
376300-Mains - Plastic	006685	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201510	3,594.61	Approved by: Galen Shoemaker on 10/13/2014, Abandon 660' - 6" PBS (WO#s: NONE, A116GB) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRS 01-72-C and install a new remote outlet valve for east station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges		
376100-Mains - Steel	006685	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201511	(23.26)	Approved by: Galen Shoemaker on 10/13/2014, Abandon 660' - 6" PBS (WO#s: NONE, A116GB) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRS 01-72-C and install a new remote outlet valve for east station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges		
376300-Mains - Plastic	006685	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201511	(90.67)	Approved by: Galen Shoemaker on 10/13/2014, Abandon 660' - 6" PBS (WO#s: NONE, A116GB) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRS 01-72-C and install a new remote outlet valve for east station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges		
376100-Mains - Steel	006685	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201512	(23.40)	Approved by: Galen Shoemaker on 10/13/2014, Abandon 660' - 6" PBS (WO#s: NONE, A116GB) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRS 01-72-C and install a new remote outlet valve for east station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,000ft Reopened 10-20-15 per Cindy Peck - for paving charges		

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376300-Mains - Plastic	006665	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201512	(91.18)	Approved by: Colen Shoemaker on 10/13/2014, Abandon 650' - 6" PBS (WO#; NONE, A1168B) and replace with 25' - 4" Thinfilm and 650' - 4" PE due to CP 14-050 caused by isolated bare steel. This project will also replace the outlet leg of DRs 01-72-C and install a new remote outlet valve for said station. Project Location: "C" and Wall St; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 50 psig; Test: 100 psig; ISRS \$54,084. Reopened 10-20-15 per Cindy Peck - for paving charges.	393.1009 (S) (a) (b)	A,B,C
	006665 Total					4,222.65			
376300-Mains - Plastic	006666	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(17.33)	Approved by: Colen Shoemaker on 10/09/2014, Lay 180ft 2in Plastic Main to replace 17ft of 2in Protected Bare Steel from WO 21411. MOP=40# MAOP=44# TEST=100# SYSTEM=C-1	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	006666	Replace bare steel main - safety re	Addition	ISRS-Other	201510	(118.81)	Approved by: Colen Shoemaker on 10/09/2014, Lay 180ft 2in Plastic Main to replace 17ft of 2in Protected Bare Steel from WO 21411. MOP=40# MAOP=44# TEST=100# SYSTEM=C-1	393.1009 (S) (a) (b)	A,B,C
	006666 Total					(136.14)			
376300-Mains - Plastic	006667	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(25.20)	Approved by: Colen Shoemaker on 10/11/2014, Abandon 217' - 2" PBS (WO# 36607) and 150' - 2" PCS (WO#; C1456, C2-5224) and replace with 325' - 2" PE to clear CP 14-053. Project Location "C" St and Alley West of Main; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$35,865 ISRS	393.1009 (S) (a) (b)	A,B,C
	006667 Total					(25.20)			
376300-Mains - Plastic	006668	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(114.52)	Approved by: Colen Shoemaker on 10/14/2014, Abandon 487' - 4" PBS (WO#; NONE, 13' - 4" PCS (WO#; 71-1838), and 20' - 4" PE (WO#; 02-6916, 02-7325) and replace with 510' - 4" PE due to CP 14-046 caused by isolated bare steel. Project Location: 21st and Wall; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$46,144#	393.1009 (S) (a) (b)	A,B,C
376300-Mains - Plastic	006668	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201510	17.19	Approved by: Colen Shoemaker on 10/14/2014, Abandon 487' - 4" PBS (WO#; NONE, 13' - 4" PCS (WO#; 71-1838), and 20' - 4" PE (WO#; 02-6916, 02-7325) and replace with 510' - 4" PE due to CP 14-046 caused by isolated bare steel. Project Location: 21st and Wall; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$46,144#	393.1009 (S) (a) (b)	A,B,C
	006668 Total					(97.33)			
376300-Mains - Plastic	006669	Replace steel & plastic main	Addition	ISRS-Other	201509	58.11	Approved by: Ralph James on 10/13/2014, Rebuild DRG# 4 at Foxwood and Madison. Inlet System C-007 w/ MOP = 130 psig, MAOP = 150 psig, Outlet System C-001 w/ MOP = 50 psig, MAOP = 58 psig, Main to be replaced on WO# 14-3264. The existing station (WO# 08-5142) will be retired with the 2" Mooney FO regulator and the 2" 441-G73 regulator returned to stock.	393.1009 (S) (a) (b)	A,B,C
	006669 Total					58.11			
378000-Meas & Reg Station Equipment	006670	Station rebuild & replacement	Addition	ISRS-Other	201511	26,953.85	Approved by: Ralph James on 10/13/2014, Rebuild DRG# 4 at Foxwood and Madison. Inlet System S-007 w/ MOP = 130 psig, MAOP = 150 psig, Outlet System C-001 w/ MOP = 50 psig, MAOP = 58 psig, Main to be replaced on WO# 14-3264. The existing station (WO# 08-5142) will be retired with the 2" Mooney FO regulator and the 2" 441-G73 regulator returned to stock.	393.1009 (S) (a) (b)	A,B
378000-Meas & Reg Station Equipment	006670	Station rebuild & replacement	Addition	ISRS-Other	201512	(3,790.13)			
	006670 Total					23,163.72			
376300-Mains - Plastic	006671	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(1,107.83)	Approved by: Steve Holcomb on 10/13/2014, Accelerated Main Replacement project: Replace and abandon existing mains on C-001 ounces pressure system with 14,010' - 2" and 30' - 4" PE on C-500 intermediate pressure system between 31st and Cedar and 25th and Northern, 202' line-overs and 60' service on existing PE requiring reg change only. Summary of main to abandon (see pipe tab for details): 1384' - 2" PBS, 0014' - 4" PBS, 29' - 6" PBS, 760' - 2" PCS, 1015' - 4" PCS, 521' - 4" PE (all pre-2000), and 81' - 2" PE, Price per ft = \$32.87 (ISRS)	393.1009 (S) (a) (b)	A,B,C
	006671 Total					(1,107.83)			
376101-MGE-Mains Steel-Transmission	006690	34-394-100-PIPESAFE	Addition	ISRS-Other	201509	(432.73)	Approved by: Mark Lauver on 10/09/2014, MGE does not have verifiable tests and mill specs, for much of the Ozark Valley Lateral Transmission Main. MGE will be replacing a leaking bridge valve at the Ozark Valley TBS on work order 14-3470 and will be replacing the 17ft crossing on work order 14-3728. MGE had previously released/reopened that portion of the Ozark Valley Lateral East of MO Route BB on work order 12-1214 for which verifiable tests and mill specs are on file. This work order will utilize TDW Services and other vendors to document, provide environmental services and hydtest that portion of original piping north of I-70 between MO Route BB and the new I-70 crossing as well as perform a Non-Destructive Evaluation to provide the missing required data. (ISRS)	393.1009 (S) (a) (b)	A,B,C
	006690 Total					(432.73)			
376300-Mains - Plastic	006738	Replace bare steel main - safety re	Addition	ISRS-Other	201512	33,960.50	Approved by: Colen Shoemaker on 10/20/2014, Abandon 445' - 2" PBS (WO#; 1624, 54101, 58837), 22' - 2" PCS (WO#; 62-1977, 05-7838), 400' - 3" PCS (WO#; 61-2977, 62-1977), 35' - 2" PE (WO#; 77-0056, 05-0835), and 22' - 3" PE (WO#; 88-1540) and replace with 650' - 2" PE, and 25' - 2" Thinfilm coated steel due to CP 14-020 from isolated steel and part of our bare steel safety replacement program. There are 17 repaired leaks on this stretch of main. This work will also replace the outlet piping to DRG 01-17-C and install new remote outlet valve. Project Location: Priceo and Roosevelt; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 50 psig; Test: 100 psig; ISRS \$40,767#	393.1009 (S) (a) (b)	A,B,C

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	006738 Total					33,960.50		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006740	Replace bare steel main - safety re	Addition	ISRS-Other	201510	96,179.05	Approved by: Steve Holcomb on 10/22/2014, Abandon 1263' - 2" PBS (WO#s: NONE, 15679), 126' - 3" PCS (WO#s: 63-5035), 162' - 1 1/4" PE (WO#s: 84-1039) and replace with 2120' - 2" PE due to CP 14-042. This work will also count toward our bare steel safety replacement program. This work will also create several new loops in the C-100 pressure system. There are 8 reported leaks on this section of main. Project Location: Princeton and Patterson; Pressure System: C-100; MOP: 30 psig; MAOP: 30 psig; Design: 50 psig; Test: 100 psig; ICGR \$30.05ft		
376300-Mains - Plastic	006740	Replace bare steel main - safety re	Addition	ISRS-Other	201511	335.89	Approved by: Steve Holcomb on 10/22/2014, Abandon 1263' - 2" PBS (WO#s: NONE, 15679), 126' - 3" PCS (WO#s: 63-5035), 162' - 1 1/4" PE (WO#s: 84-1039) and replace with 2120' - 2" PE due to CP 14-042. This work will also count toward our bare steel safety replacement program. This work will also create several new loops in the C-100 pressure system. There are 8 reported leaks on this section of main. Project Location: Princeton and Patterson; Pressure System: C-100; MOP: 30 psig; MAOP: 30 psig; Design: 50 psig; Test: 100 psig; ICGR \$30.05ft		
376300-Mains - Plastic	006740	Replace bare steel main - safety re	Addition	ISRS-Other	201512	(13.04)	Approved by: Steve Holcomb on 10/22/2014, Abandon 1263' - 2" PBS (WO#s: NONE, 15679), 126' - 3" PCS (WO#s: 63-5035), 162' - 1 1/4" PE (WO#s: 84-1039) and replace with 2120' - 2" PE due to CP 14-042. This work will also count toward our bare steel safety replacement program. This work will also create several new loops in the C-100 pressure system. There are 8 reported leaks on this section of main. Project Location: Princeton and Patterson; Pressure System: C-100; MOP: 30 psig; MAOP: 30 psig; Design: 50 psig; Test: 100 psig; ICGR \$30.05ft		
376300-Mains - Plastic	006740 Total					96,501.90		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006762	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(77.87)	Approved by: Roy Wilson on 10/24/2014, Replace and abandon 480' - 3" pvc main (work order BD151) by installing 490' - 2" pe main. DNR is chasing a petroleum leak from an old filling station on the SW corner of 3rd and Market. We believe that replacing the remaining bare steel main in the vicinity is the prudent thing to do. (ICRG)		
376300-Mains - Plastic	006762	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(10.21)	Approved by: Roy Wilson on 10/24/2014, Replace and abandon 480' - 3" pvc main (work order BD151) by installing 490' - 2" pe main. DNR is chasing a petroleum leak from an old filling station on the SW corner of 3rd and Market. We believe that replacing the remaining bare steel main in the vicinity is the prudent thing to do. (ICRG)		
376300-Mains - Plastic	006762 Total					(88.08)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006790	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(125.42)	Approved by: Gary Williams on 10/16/2014, Lay 20ft of 2"PLASTIC MAIN. To replace bare steel main due to down project.		
376300-Mains - Plastic	006790 Total					(125.42)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006800	Replace steel & plastic main	Addition	ISRS-Other	201509	2.19	Approved by: Gary Williams on 11/03/2014, Replace 60' of 2"plastic main due to third party damage, installed 60' of 2"PE.		
376300-Mains - Plastic	006800 Total					2.19		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	006836	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(75.40)	Approved by: Steve Holcomb on 11/07/2014, Replace 4in CI with 1.030in-4in PE and 60in-12in thin film due to cast iron breaks. This job must be completed by Mar. 12, 2015. Tie-over 31 services. Replace 14 services.		
376300-Mains - Plastic	006836	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(342.28)	Approved by: Steve Holcomb on 11/07/2014, Replace 4in CI with 1.030in-4in PE and 60in-12in thin film due to cast iron breaks. This job must be completed by Mar. 12, 2015. Tie-over 31 services. Replace 14 services.		
376100-Mains - Steel	006836	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	(9.98)	Approved by: Steve Holcomb on 11/07/2014, Replace 4in CI with 1.030in-4in PE and 60in-12in thin film due to cast iron breaks. This job must be completed by Mar. 12, 2015. Tie-over 31 services. Replace 14 services.		
376300-Mains - Plastic	006836	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	(45.40)	Approved by: Steve Holcomb on 11/07/2014, Replace 4in CI with 1.030in-4in PE and 60in-12in thin film due to cast iron breaks. This job must be completed by Mar. 12, 2015. Tie-over 31 services. Replace 14 services.		
376300-Mains - Plastic	006836 Total					(473.06)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006838	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(316.13)	Approved by: Steve Holcomb on 11/05/2014, Replace and Abandon 40'-4"PCG (603036), 540' - 4"PBS (A1633), 1,500' - 4"PBS (A1720), 222' 4" PCS (G51105), 256' 4" PCs (G77041). Main currently runs Laurel Street between B2nd and B3rd, on B2nd St between Laurel and Elm, and on Dizler Ave between B2nd and 70th. (ICRG) \$30.00 per foot.		
376300-Mains - Plastic	006838	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(192.14)	Approved by: Steve Holcomb on 11/05/2014, Replace and Abandon 40'-4"PCG (603036), 540' - 4"PBS (A1633), 1,500' - 4"PBS (A1720), 222' 4" PCS (G51105), 256' 4" PCs (G77041). Main currently runs Laurel Street between B2nd and B3rd, on B2nd St between Laurel and Elm, and on Dizler Ave between B2nd and 70th. (ICRG) \$30.00 per foot.		
376300-Mains - Plastic	006838 Total					(508.27)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006839	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(178.78)	Approved by: Steve Holcomb on 11/05/2014, Replace and Abandon 2,726' - 2"PBS (A53035). Main currently runs on 50 St Ter, between Farley Ave and Kentucky St. end on Farley Ave and Kentucky St south of 50th St. (ISRS)\$28.81 per foot.		
376300-Mains - Plastic	006839 Total					(178.78)		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	006844	Replace steel & plastic main	Addition	ISRS-Other	201509	(77.66)	Approved by: Kevin Drickell on 11/05/2014, Replace a total of 80' of 2" PCS (57" WO-A55780 and 22" WO-751740) with 2" PCG due to leaks. Make sure to bottle the old tap on the 12" PCG. Pressure system C-030 MOP 130psig. Pressure test at 200psig.		
376100-Mains - Steel	006844 Total					(77.66)		393.1009 (5) (a) (b)	A,B,C

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376300-Mains - Plastic	006845	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(584.91)	Approved by: Steve Holcomb on 11/05/2014, Main Replacement project: Replace and abandon existing mains on C-009 pressure system with 7,744' - 2" PE on C-600 Intermediate pressure system between Turner Ct and Ann St and Independence Ave and Truman Rd. One of the DRG feeding this C-009 pressure system was hit by a car. We are choosing to replace the bare steel main and update the system rather than rebuilding the damaged DRG. 85 tie-overs. Summary of main to abandon (see pipe tab for details): 4,822' - 2" PBS, 2,090' - 2" PGS, 32' - 4" PGS, and 57' - 2" PE. Price per ft = \$24.03. Note: DRG #87 and DRG #90 to be retired on separate work orders. (ISRG)	393.1009 (S) (a) (b)	A,B,C
	006845 Total					(584.91)			
376300-Mains - Plastic	006851	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(157.64)	Approved by: Steve Holcomb on 11/05/2014, Replace and Abandon 833'- 4" PBS (A3420), 163' 4" PBS (34871), 310' 2" PBS (43795), 130' -2" PGS (48153), 6' 2" PGS (0002194), 250' -2" PGS (55004), and 530' 2" PGS (010105).	393.1009 (S) (a) (b)	A,B,C
	006851 Total					(157.64)	Main currently runs on 57 Terr, Farley Ave, Kentucky Ave, 58th St, and Hunter Ave. (ISRS)		
376300-Mains - Plastic	006855	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(101.60)	Approved by: Ralph Jones on 11/05/2014, Replace and Abandon 129'-2" PBS (43618), 600' -2" PBS (7582), 210' -2" PGS (71004), 191' 2" PGS (71346), 322' 2" PGS (51424). Main currently runs on Harris Ave between 81st St and 70th St. (ISRG)\$26.21 per foot.	393.1009 (S) (a) (b)	A,B,C
	006855 Total					(101.60)	Approved by: Ralph Jones on 11/05/2014, Replace and Abandon 129'-2" PBS (43618), 600' -2" PBS (7582), 210' -2" PGS (71004), 191' 2" PGS (71346), 322' 2" PGS (51424). Main currently runs on Harris Ave between 81st St and 70th St. (ISRG)\$26.21 per foot.		
376300-Mains - Plastic	006910	Replace cast iron main - CPI / prio	Addition	ISRS-Other	201509	(57.31)	Approved by: Clary Williams on 11/05/2014, Replace 4" CI with 4" PE along Myrtle north of 30th St due to leak in the area. Tie into existing 4" cast iron main at 30th and Myrtle. There are 0 Replacement Services to charge to blanket work order and 0 service tie overs.	393.1009 (S) (a) (b)	A,B,C,I
	006910 Total					(57.31)	Approved by: Clary Williams on 11/05/2014, Replace 4" CI with 4" PE along Myrtle north of 30th St due to leak in the area. Tie into existing 4" cast iron main at 30th and Myrtle. There are 0 Replacement Services to charge to blanket work order and 0 service tie overs.		
376300-Mains - Plastic	006916	Replace cast iron main - CPI / prio	Addition	ISRS-Other	201509	(606.66)	Approved by: Steve Holcomb on 11/13/2014, ISGR Replace 8" and 6" CI main due to leaks in the area (severe graphitization). Pressure System C-001 for the CI being abandoned. Pressure system C-175KCLS for the new pipe being installed. 1 replacement service at S107 Highland (charge to BWD), 20 service tie overs.	393.1009 (S) (a) (b)	A,B,C,I
	006916 Total					(606.66)	Approved by: Steve Holcomb on 11/13/2014, ISGR Replace 8" and 6" CI main due to leaks in the area (severe graphitization). Pressure System C-001 for the CI being abandoned. Pressure system C-175KCLS for the new pipe being installed. 1 replacement service at S107 Highland (charge to BWD), 20 service tie overs.		
376300-Mains - Plastic	006918	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(161.71)	Approved by: Steve Holcomb on 11/12/2014, ACR. Replace 6" and 4" CI with 1,530ft-4" PE due to angle of repose. ACR occurred at 42° NNCB of 26th and 11° WWCB of Colorado/Van Brunt. Cast iron is in angle of repose due to parallel excavation. This work order must be completed by Jan. 2, 2015. This will take care of CI breaks 12-1005 and 12-1010. Tie over 27 services. Replace D services. Estimate = \$47.22 per foot. (ISRS)	393.1009 (S) (a) (b)	A,B,C
	006918 Total					(161.71)	Approved by: Steve Holcomb on 11/12/2014, ACR. Replace 6" and 4" CI with 1,530ft-4" PE due to angle of repose. ACR occurred at 42° NNCB of 26th and 11° WWCB of Colorado/Van Brunt. Cast iron is in angle of repose due to parallel excavation. This work order must be completed by Jan. 2, 2015. This will take care of CI breaks 12-1005 and 12-1010. Tie over 27 services. Replace D services. Estimate = \$47.22 per foot. (ISRS)		
376300-Mains - Plastic	006935	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(529.94)	Approved by: Steve Holcomb on 11/17/2014, Abandon 410' - 2" PBS (WOF: NONE) and 2270' - 4" PBS (WOF: NONE) and replace with 560' - 2" PE and 2700' - 4" PE due to CP 14-077. This work order will create multiple new loops in the C-2 Pressure System. There are 17 repaired leaks on the main to be replaced. Project Location: Cedar and Daugherty; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54.22ft	393.1009 (S) (a) (b)	A,B,C
	006935 Total					(529.94)	Approved by: Steve Holcomb on 11/17/2014, Abandon 410' - 2" PBS (WOF: NONE) and 2270' - 4" PBS (WOF: NONE) and replace with 560' - 2" PE and 2700' - 4" PE due to CP 14-077. This work order will create multiple new loops in the C-2 Pressure System. There are 17 repaired leaks on the main to be replaced. Project Location: Cedar and Daugherty; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54.22ft		
376300-Mains - Plastic	006935	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201511	997.09	Approved by: Steve Holcomb on 11/17/2014, Abandon 410' - 2" PBS (WOF: NONE) and 2270' - 4" PBS (WOF: NONE) and replace with 560' - 2" PE and 2700' - 4" PE due to CP 14-077. This work order will create multiple new loops in the C-2 Pressure System. There are 17 repaired leaks on the main to be replaced. Project Location: Cedar and Daugherty; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54.22ft	393.1009 (S) (a) (b)	A,B,C
	006935 Total					997.09	Approved by: Steve Holcomb on 11/17/2014, Abandon 410' - 2" PBS (WOF: NONE) and 2270' - 4" PBS (WOF: NONE) and replace with 560' - 2" PE and 2700' - 4" PE due to CP 14-077. This work order will create multiple new loops in the C-2 Pressure System. There are 17 repaired leaks on the main to be replaced. Project Location: Cedar and Daugherty; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54.22ft		
376300-Mains - Plastic	006970	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(73.69)	Approved by: Kevin Driskell on 11/21/2014, Replace 380' of 4" Bare Steel pipe with 530' of 4" PE due to leak on above ground creek crossing (leaks are at pipe supports). Existing 4" bare steel lays in blanket easement and will replace in road ROW due to creek crossing.	393.1009 (S) (a) (b)	A,B,C
	006970 Total					(73.69)	Approved by: Kevin Driskell on 11/21/2014, Replace 380' of 4" Bare Steel pipe with 530' of 4" PE due to leak on above ground creek crossing (leaks are at pipe supports). Existing 4" bare steel lays in blanket easement and will replace in road ROW due to creek crossing.		
376300-Mains - Plastic	006975	Replace bare steel main - safety re	Addition	ISRS-Other	201509	22,312.78	Approved by: Steve Holcomb on 11/18/2014, Abandon 1234' - 2" PBS (WOF: NONE), 582' - 3" PBS (WOF: NONE), 234' - 3" PGS (WOF: C0-5079), 27' - 2" PE (WOF: 7C-167) and replace with 2000' - 2" PE due to CP and rotten bare steel. There are 9 repaired leaks on the stretch of main to be replaced. Project Location: Hill and Division; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRG \$25.70ft	393.1009 (S) (a) (b)	A,B,C

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376300-Mains - Plastic	006975	Replace bare steel main - safety re	Addition	ISRS-Other	201510	1,329.43	Approved by: Steve Holcomb on 11/18/2014, Abandon 1234' - 2" PBS (W# NONE), 505' - 3" PBS (W# NONE), 234' - 3" PCS (W# 03-5670), 27' - 2" PE (W# 7G-4167) and replace with 200' - 2" PE due to CP and rotten bare steel. There are 9 reported leaks on the stretch of main to be replaced. Project Location: Hill and Division, Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; IGRG \$35.70ft		
376300-Mains - Plastic	006975	Replace bare steel main - safety re	Addition	ISRS-Other	201511	(33.53)	Approved by: Steve Holcomb on 11/18/2014, Abandon 1234' - 2" PBS (W# NONE), 505' - 3" PBS (W# NONE), 234' - 3" PCS (W# 03-5670), 27' - 2" PE (W# 7G-4167) and replace with 200' - 2" PE due to CP and rotten bare steel. There are 9 reported leaks on the stretch of main to be replaced. Project Location: Hill and Division, Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; IGRG \$35.70ft		
376300-Mains - Plastic	006975	Replace bare steel main - safety re	Addition	ISRS-Other	201512	(33.75)	Approved by: Steve Holcomb on 11/18/2014, Abandon 1234' - 2" PBS (W# NONE), 505' - 3" PBS (W# NONE), 234' - 3" PCS (W# 03-5670), 27' - 2" PE (W# 7G-4167) and replace with 200' - 2" PE due to CP and rotten bare steel. There are 9 reported leaks on the stretch of main to be replaced. Project Location: Hill and Division, Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; IGRG \$35.70ft		
	006975 Total					23,574.93		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006982	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(107.65)	Approved by: Galen Shoemaker on 11/20/2014, Abandon 691' - 2" PDC (W# JD4000) and 3' - 2" PCS (W# LK 12-154) and replace with 800' - 2" PE to clear CP 14-54 and remove isolated bare steel. Project Location: Hickory and St John, Pressure System: C-1; MOP: 45 psig; MAOP: 42 psig; Design: 58 psig; Test: 100 psig; IGRS \$30.91ft		
	006982 Total					(107.65)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	006985	Replace steel & plastic main	Addition	ISRS-Other	201509	(21.87)	Approved by: Galen Shoemaker on 11/18/2014, "JOLIN TORNADO" Replace main after Joplin Tornado to provide service to 1511 E 10th, Project Location: 18th and New Hampshire, Pressure System: C-3; MOP: 8.00 psig; MAOP: 8.50 psig; Design: 58 psig; Test: 100 psig; S31.21		
	006985 Total					(21.87)		393.1009 (5) (a) (b)	A,B,C
378000-Meas & Reg Station Equipment	006990	Station rebuild & replacement	Addition	ISRS-Other	201510	(34.73)	Approved by: Ray Wilson on 11/24/2014, Rebuild DRG 10 at BB Hwy and Perry. The existing reg station (W# 02-7780) was hit by a car and bent, but not leaking. We will replace the inlet piping to relocate the DRG further east away from the highway on W# 14-3063.		
	006990 Total					(34.73)		393.1009 (5) (a) (b)	A,B
376300-Mains - Plastic	007031	Replace steel & plastic main	Addition	ISRS-Other	201509	(161.94)	Approved by: Galen Shoemaker on 12/01/2014, Abandon 42' - 1" PCS (W# 82-0200), 42' - 1.25" PCS (W# 82-0195), 204' - 1.5" PCS (W# 82-0190), 225' - 2" PCS (W# 82-0198), and 370' - 4" PCS (W# 82-0197) and replace with 675' - 2" PE due to isolated sites that need to be customer fuel line on outlet side of a master meter and unnecessary DRC 08-30-S-5. All services will be replaced from main to meter and regulators checked for pressure rating. Project Location: C24 Johnson Drive, Pressure System: C-1; MOP: 25 psig; MAOP: 25 psig; Design: 58 psig; Test: 100 psig; IGRS \$30.95ft		
	007031 Total					(161.94)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007078	Replace bare steel main - safety re	Addition	ISRS-Other	201512	8,885.71	Approved by: Galen Shoemaker on 12/05/2014, Abandon 70' - 4" PBS (W# NONE) and replace with 70' - 4" PE due to CP 14-880. There are 7 reported leaks on this stretch of main. Project Location: Gtn and Conner, Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; IGRG		
	007078 Total					8,885.71		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007080	Replace bare steel main - safety re	Addition	ISRS-Other	201510	62,096.99	Approved by: Galen Shoemaker on 12/05/2014, Abandon 106' - 2" PBS (W# NONE), 105' - 2" PCS (W# 02-7334), and 40' - 2" PE (W# 04-1160) and replace with 1220' - 2" PE due to CP 14-881. There is one active #3 Leak (Leak No. 13-013) and six reported leaks on this stretch of main. Project Location: 8th and College, Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 68 psig; Test: 100 psig; IGRG \$33.30ft		
376300-Mains - Plastic	007080	Replace bare steel main - safety re	Addition	ISRS-Other	201511	37.95	Approved by: Galen Shoemaker on 12/05/2014, Abandon 106' - 2" PBS (W# NONE), 105' - 2" PCS (W# 02-7334), and 40' - 2" PE (W# 04-1160) and replace with 1220' - 2" PE due to CP 14-881. There is one active #3 Leak (Leak No. 13-013) and six reported leaks on this stretch of main. Project Location: 8th and College, Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 68 psig; Test: 100 psig; IGRG \$33.30ft		
376300-Mains - Plastic	007080	Replace bare steel main - safety re	Addition	ISRS-Other	201512	123.79	Approved by: Galen Shoemaker on 12/05/2014, Abandon 106' - 2" PBS (W# NONE), 105' - 2" PCS (W# 02-7334), and 40' - 2" PE (W# 04-1160) and replace with 1220' - 2" PE due to CP 14-881. There is one active #3 Leak (Leak No. 13-013) and six reported leaks on this stretch of main. Project Location: 8th and College, Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 68 psig; Test: 100 psig; IGRG \$33.30ft		
	007080 Total					62,258.74		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	007153	Replace steel & plastic main	Addition	ISRS-Other	201509	(42.17)	Approved by: Ralph Janes on 12/06/2014, Replace 121' of 2" PCS main (W# 7D-1000) with 100' of 2" thin film to relocate DRG 10 at BB Hwy and Perry. The existing reg station was hit by a car because of its location. Replace all inlet piping and tie back into outlet piping of reg station on W# 14-3063. Rebuild DRG 10 on W# 14-3082.		
376100-Mains - Steel	007153	Replace steel & plastic main	Addition	ISRS-Other	201510	(6,25)	Approved by: Ralph Jones on 12/06/2014, Replace 121' of 2" PCS main (W# 7D-1000) with 100' of 2" thin film to relocate DRG 10 at BB Hwy and Perry. The existing reg station was hit by a car because of its location. Replace all inlet piping and tie back into outlet piping of reg station on W# 14-3063. Rebuild DRG 10 on W# 14-3082.		

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	007153 Total					(48.42)		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	007182	Replace bare steel main - safety re	Addition	ISRS-Other	201509	{1,046.23}	Approved by: Gary Williams on 12/15/2014. Relocate inlet and outlet piping to DR 58 from 12th and Atchison to 14th and Atchison due to down project. Reg station WO (14-3958).		
376300-Mains - Plastic	007182	Replace bare steel main - safety re	Addition	ISRS-Other	201509	203.44	Approved by: Gary Williams on 12/15/2014. Relocate inlet and outlet piping to DR 58 from 12th and Atchison to 14th and Atchison due to down project. Reg station WO (14-3958).		
	007182 Total					(842.79)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007183	Replace bare steel main - safety re	Addition	ISRS-Other	201509	{33.53}	Approved by: Galen Shoemaker on 12/03/2014, Abandon 22"- 2" PBS (WO# 42307) and replace with 22"- 2" PE due to CP 14-007 and isolated bare steel. Project Location: 8th and Oakland; Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 58 psig; Test: 100 psig; ISRS \$48.76ft		
	007183 Total					{33.53}		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007191	Replace bare steel main - safety re	Addition	ISRS-Other	201510	44,496.85	Approved by: Galen Shoemaker on 12/03/2014, "MODOT PERMIT REQUIRED" Abandon 520' - 4" PBS (WO# 2521), 217' - 3" PCS (WO# CB-4409), 25' - 4" PCS (WO# CS-4414), and 39' - 4" PE (WO# 83-1670) and replace with 725' - 4" PE due to CP 14-005 and isolated bare steel. Project Location: 13th and Madison; Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,496.85ft		
376300-Mains - Plastic	007191	Replace bare steel main - safety re	Addition	ISRS-Other	201511	(505.10)	Approved by: Galen Shoemaker on 12/03/2014, "MODOT PERMIT REQUIRED" Abandon 520' - 4" PBS (WO# 2521), 217' - 3" PCS (WO# CB-4409), 25' - 4" PCS (WO# CS-4414), and 39' - 4" PE (WO# 83-1670) and replace with 725' - 4" PE due to CP 14-005 and isolated bare steel. Project Location: 13th and Madison; Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,496.85ft		
376300-Mains - Plastic	007191	Replace bare steel main - safety re	Addition	ISRS-Other	201512	4.07	Approved by: Galen Shoemaker on 12/03/2014, "MODOT PERMIT REQUIRED" Abandon 520' - 4" PBS (WO# 2521), 217' - 3" PCS (WO# CB-4409), 25' - 4" PCS (WO# CS-4414), and 39' - 4" PE (WO# 83-1670) and replace with 725' - 4" PE due to CP 14-005 and isolated bare steel. Project Location: 13th and Madison; Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,496.85ft		
	007191 Total					43,995.82		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	007197	Replace steel & plastic main	Addition	ISRS-Other	201509	(22.98)	Approved by: Kevin Driskell on 12/16/2014, Replace 4" of 2" PCS due to leak.		
	007197 Total					(22.98)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007201	Replace bare steel main - safety re	Addition	ISRS-Other	201512	91,487.78	Approved by: Galen Shoemaker on 12/07/2014, Abandon 22"- 2" PBS (WO# NONE), 270' - 3" PBS (WO# NONE), 212' - 4" PBS (WO# 3722), 11' - 4" PCS (WO# 64-1701), and 80' - 2" PE (WO# 72-2970, D2-7015) and replace with 825' - 4" PE to clear two CPI's (14-000, 14-001) and remove isolated bare steel. There are 11 reported leaks on this stretch of main. Project Location: 5th and Gray; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$54,557ft		
	007201 Total					91,487.78		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007202	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(147.48)	Approved by: Galen Shoemaker on 12/05/2014, Abandon 712' - 2" PBS (WO# A17, 4800) and replace with 715' - 2" PE due to CP 14-44. Project Location: Easement South of Rockhill Rd west of Lafayette; Pressure System: C-1; MOP: 42 psig; MAOP: 42 psig; Design: 56 psig; Test: 100 psig; IGRG \$31,633ft		
	007202 Total					(147.48)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007206	Replace bare steel main - safety re	Addition	ISRS-Other	201510	40,516.97	Approved by: Galen Shoemaker on 12/05/2014, "MODOT PERMIT REQUIRED" Abandon 343' - 4" PBS (WO# A2030N), 90' - 3" PBS (WO# A2030S), and 12' - 4" PE (WO# 08-0200, 05-8857) and replace with 440' - 4" PE due to CP 14-006 and isolated bare steel. There is one reported leak on this stretch of main. Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 58 psig; Test: 100 psig; ISRS \$56,324ft		
376300-Mains - Plastic	007206	Replace bare steel main - safety re	Addition	ISRS-Other	201511	(21.49)	Approved by: Galen Shoemaker on 12/05/2014, "MODOT PERMIT REQUIRED" Abandon 343' - 4" PBS (WO# A2030N), 90' - 3" PBS (WO# A2030S), and 12' - 4" PE (WO# 08-0200, 05-8857) and replace with 440' - 4" PE due to CP 14-006 and isolated bare steel. There is one reported leak on this stretch of main. Pressure System: C-1; MOP: 1.75 psig; MAOP: 1.75 psig; Design: 58 psig; Test: 100 psig; ISRS \$56,324ft		
	007206 Total					3,648.83		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	007310	Replace steel & plastic main	Addition	ISRS-Other	201509	(54.83)	Approved by: Kevin Driskell on 12/22/2014, Replace 136' of 2" PBS with 2" PCG due to 3rd party damage. Pressure System C-25, MOP=25PSIG, MAOP=25PSIG.		
	007310 Total					(54.83)		393.1009 (5) (a) (b)	A,B,C

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>		
376300-Mains - Plastic	007313	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(542.24)	Approved by: Steve Holcomb on 12/23/2014. Replace 4", 5", 6" PBC, 6" PCS along Winn Rd. System C-055 (MOP 100PSIG, MAOP 90PSIG, Test Pressure 135 PSIG) will be replaced with 1100' of 4" STL. System C-006 (MOP 35 PSIG, MAOP 35PSIG, Test Pressure 100 PSIG) will be replaced with 2300' of 6" PE, 60' of 2" PE, and 10' of 4" PE. The following reg stations will be abandoned: DRG #172, DRG #302. Pressure system C-006 will now be the outlet system for DRG #384 and run west along Winn Rd. System C-055 will be the inlet system and run east along Winn Rd. Reg station #384 will be rebuilt - w/o #14-4038. Estimated Cost per foot = \$39.75. ISRC.				
376300-Mains - Plastic	007313	Replace bare steel main - safety re	Addition	ISRS-Other	201511	(205.55)	Approved by: Steve Holcomb on 12/23/2014. Replace 4", 5", 6" PBC, 6" PCS along Winn Rd. System C-055 (MOP 100PSIG, MAOP 90PSIG, Test Pressure 135 PSIG) will be replaced with 1100' of 4" STL. System C-006 (MOP 35 PSIG, MAOP 35PSIG, Test Pressure 100 PSIG) will be replaced with 2300' of 6" PE, 60' of 2" PE, and 10' of 4" PE. The following reg stations will be abandoned: DRG #172, DRG #302. Pressure system C-006 will now be the outlet system for DRG #384 and run west along Winn Rd. System C-055 will be the inlet system and run east along Winn Rd. Reg station #384 will be rebuilt - w/o #14-4038. Estimated Cost per foot = \$39.75. ISRC.				
	007313 Total					(747.79)		393.1009 (S) (a) (b)	A,B,C		
376300-Mains - Plastic	007316	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(58.08)	Approved by: Gary Williams on 12/01/2014. Replace due to ADR at 1227 Stratford Rd (coupling exposed). CI break 13-1045 will also be taken care of in this replacement. Install 240' of 4" PE. 1224'nd 1222 Stratford Rd are replacement services. 4 tie overs. Bypass needed.	393.1009 (S) (a) (b)	A,B,C		
	007316 Total					(58.08)					
376300-Mains - Plastic	007317	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(107.72)	Approved by: Gary Williams on 01/05/2015. Replace 6" CI due to coupling being exposed. Tie in to 6" PE - C-175KCL5 at Meyer and run 330' south on Benton. Do not connect to existing 6" CI; different pressure system. Change cut all regulators for live services. Replacement services - 6518, 6525, 6528 S Benton, 2521, 2501 E Meyer Blvd. 4 Tie overs.				
376300-Mains - Plastic	007317	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	(129.21)	Approved by: Gary Williams on 01/05/2015. Replace 6" CI due to coupling being exposed. Tie in to 6" PE - C-175KCL5 at Meyer and run 330' south on Benton. Do not connect to existing 6" CI; different pressure system. Change cut all regulators for live services. Replacement services - 6518, 6525, 6528 S Benton, 2521, 2501 E Meyer Blvd. 4 Tie overs.				
	007317 Total					(236.93)		393.1009 (S) (a) (b)	A,B,C		
376300-Mains - Plastic	007319	Replace steel & plastic main	Addition	ISRS-Other	201509	(159.16)	Approved by: Gary Williams on 01/05/2015. LAY 180'-4" PE & 218'-2" PE DUE TO LEAK ON EXISTING 5" PCS.	393.1009 (S) (a) (b)	A,B,C		
	007319 Total					(159.16)					
376100-Mains - Steel	007324	Replace bare steel main - safety re	Addition	ISRS-Other	201509	112,650.74	Approved by: Steve Holcomb on 01/09/2015. "MODOT PERMIT REQUIRED" Abandon 1150' - 2" PBC (W/O's A0023B, A0457) and 170' - 2" PCS (W/O's 05-4776, 07-3013) and replace with 165' - 2" PE and 1250' - 4" Thinfilm Coated Steel pipe to remove dresser fitting from under Business Hwy 71 that is creating a short in the rectifier system. This work order will create a better rectifier feed from the new Peterson Rd rectifier to the rest of Neosho. Project Location: Bus Hwy 71 and South St; Pressure System: C-1; MOP: 42 psig; MAOP: 42 psig; Design: 58 psig; Test: 100 psig; ISRS \$60.01/t				
376300-Mains - Plastic	007324	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(106,632.89)	Approved by: Steve Holcomb on 01/09/2015. "MODOT PERMIT REQUIRED" Abandon 1150' - 2" PBC (W/O's A0023B, A0457) and 170' - 2" PCS (W/O's 05-4776, 07-3013) and replace with 165' - 2" PE and 1250' - 4" Thinfilm Coated Steel pipe to remove dresser fitting from under Business Hwy 71 that is creating a short in the rectifier system. This work order will create a better rectifier feed from the new Peterson Rd rectifier to the rest of Neosho. Project Location: Bus Hwy 71 and South St; Pressure System: C-1; MOP: 42 psig; MAOP: 42 psig; Design: 58 psig; Test: 100 psig; ISRS \$60.01/t	393.1009 (S) (a) (b)	A,B,C		
	007324 Total					6,017.85					
376300-Mains - Plastic	007327	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(99.70)	Approved by: Ralph Jones on 12/23/2014. Replace and abandon 802' - 4" pbc main (work order 147), 202' - 2" pbc main (work order 21557) and 145' - 2" pbc main (work order 615327) by installing 1,250' - 2" pe main. The existing bare main recently had a #2 leak and the main was recommended for replacement. (ISRS)	393.1009 (S) (a) (b)	A,B,C		
	007327 Total					(99.70)					
376100-Mains - Steel	007330	Rectifier New/Repl ISRS (N)	Addition	ISRS-Other	201509	(27.68)	Approved by: Ray Wilson on 12/29/2014. This work order is necessary to replace the existing ground bed at the existing location that was installed on work order 77-1820. The new ground bed will have 4 graphite anodes 3" X 12" surrounded by coke breeze. All installation will be completed by the Lee's Summit corrosion Crew.	393.1009 (S) (a) (b)	A, B, E		
	007330 Total					(27.68)					
376300-Mains - Plastic	007396	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(426.50)	Approved by: Steve Holcomb on 01/12/2015. Replace 58' of 2" PC (W/O's 058015 & LX05040811, 1720' of 2" PBC (W/O's None - 40556, 50435, 50482 & 640497), and 550' of 2" PCS (W/O's 700222, 600237, 640487, & 630523) with 2205' of 2" PE due to 2 active leaks (10-0174 & 13-0316), 5 repaired leaks, and isolated steel main. Project Location: Alley between Range Line Rd & Peters Ave, between 11th & 12th St. System: C-1; MOP: 58 PSIG; MAOP: 58 PSIG; Design: 58 PSIG; Test: 100 PSIG; Price Per Foot: \$41.02. ISRC.				

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376300-Mains - Plastic	007396	Replace bare steel main - safety re	Addition	ISRS-Other	201510	511.20	Approved by Steve Holcomb on 01/12/2015. Replace 58' of 2" PE (WO# 058815 & LK050461), 1720' of 2" PBS (WO# None, 40021, 50435, 50492, & 640497), and 550' of 2" PCS (WO# 780222, 630257, 640487, & C303623) with 2225' of 2" PE due to 2 active leaks (10-0174 & 12-0115), 5 repaired leaks, and isolated steel main. Project Location: Alley between Range Line Rd & Peters Ave, between 11th & 12th St. System: C-1. MOP: 58 PSIG. MAOP: 58 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$41.02. ISRS.		
376300-Mains - Plastic	007396	Replace bare steel main - safety re	Addition	ISRS-Other	201511	11,585.32	Approved by Steve Holcomb on 01/12/2015. Replace 58' of 2" PE (WO# 058815 & LK050461), 1720' of 2" PBS (WO# None, 40021, 50435, 50492, & 640497), and 550' of 2" PCS (WO# 780222, 630257, 640487, & C303623) with 2225' of 2" PE due to 2 active leaks (10-0174 & 12-0115), 5 repaired leaks, and isolated steel main. Project Location: Alley between Range Line Rd & Peters Ave, between 11th & 12th St. System: C-1. MOP: 58 PSIG. MAOP: 58 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$41.02. ISRS.		
376300-Mains - Plastic	007396	Replace bare steel main - safety re	Addition	ISRS-Other	201512	2,664.85	Approved by Steve Holcomb on 01/12/2015. Replace 58' of 2" PE (WO# 058815 & LK050461), 1720' of 2" PBS (WO# None, 40021, 50435, 50492, & 640497), and 550' of 2" PCS (WO# 780222, 630257, 640487, & C303623) with 2225' of 2" PE due to 2 active leaks (10-0174 & 12-0115), 5 repaired leaks, and isolated steel main. Project Location: Alley between Range Line Rd & Peters Ave, between 11th & 12th St. System: C-1. MOP: 58 PSIG. MAOP: 58 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$41.02. ISRS.	393.1009 (5) (a) (b)	A,B,C
	007396 Total					14,334.37			
376300-Mains - Plastic	007474	Replace steel & plastic main	Addition	ISRS-Other	201509	(45.17)	Approved by Gary Williams on 01/10/2015. ISRS-Replace 4" PE due to public works project (Street Carr). There may be a conduit put in place by others for the proposed 4" PE. Coordinate with engineering prior to construction.	393.1009 (5) (a) (b)	A,B,C
	007474 Total					(45.17)			
376300-Mains - Plastic	007480	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(29.92)	Approved by Gary Williams on 01/10/2015. Replace 500ft of 3in & 4in Bare Steel with 4in Plastic Pipe due to down project.	393.1009 (5) (a) (b)	A,B,C
	007480 Total					(29.92)			
376100-Mains - Steel	007499	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(31,268.85)	Approved by Gary Williams on 01/26/2015. ISRS- Replace and abandon 442'- 2" PBS main and 307' of 4" PBS by installing 450'- 2" PE main and 400'- 4" PE main. See tie in procedures on drawing.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007499	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	31,119.79	Approved by Gary Williams on 01/26/2015. ISRS- Replace and abandon 442'- 2" PBS main and 307' of 4" PBS by installing 450'- 2" PE main and 400'- 4" PE main. See tie in procedures on drawing.	393.1009 (5) (a) (b)	A,B,C
	007499 Total					(149.07)			
376300-Mains - Plastic	007503	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	1,469.04	Approved by Steve Holcomb on 01/26/2015. Accelerated Main Replacement Program-Replace and abandon 2862' of existing main on two single feed pressure systems with 3110'- 2" PE main on the C-500 pressure system. This will allow us to retire DRG 225 and 226 (WO#s 15-5088 and 15-5089, respectively). This is an area that we experienced problems with water in the main in winter 2012-13 and targeted for replacement on the C-500 system since it is so readily available. See pipe tab for details on main to abandon. ISRS Price per ft = \$37.86	393.1009 (5) (a) (b)	A,B,C
	007503 Total					1,432.49			
376300-Mains - Plastic	007503	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(36.55)	Approved by Steve Holcomb on 01/26/2015. Accelerated Main Replacement Program-Replace and abandon 2862' of existing main on two single feed pressure systems with 3110'- 2" PE main on the C-500 pressure system. This will allow us to retire DRG 225 and 226 (WO#s 15-5088 and 15-5089, respectively). This is an area that we experienced problems with water in the main in winter 2012-13 and targeted for replacement on the C-500 system since it is so readily available. See pipe tab for details on main to abandon. ISRS Price per ft = \$37.86	393.1009 (5) (a) (b)	A,B,C
	007503 Total					(36.55)			
376300-Mains - Plastic	007506	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(397.51)	Approved by Steve Holcomb on 01/26/2015. Replace 470'- 2" PBS (WO None), 725'- 4" PBS (WO None), 10'- 1 1/4" PE (WO 800056), & 25'- 4" PE (WO#s 651424 & 641665) with 505' of 2" PE and 745' of 4" PE due to 20 repaired leaks, 1 active leak (10-0082), and isolated bare steel main. Project Location: Maffet Ave Between 11th St & 14th St. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$49.23.	393.1009 (5) (a) (b)	A,B,C
	007506 Total					(397.51)			
376300-Mains - Plastic	007508	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(219.28)	Approved by Steve Holcomb on 01/26/2015. Replace 13' 4" PE (WO 034844), 40' 2" PE (WO 121357), 790' 2" PBS (WO None), 300' 2" PCS (WO#s 022427 & C30246), 10' 3" PCS (WO 022427), and 451' 3" PBS (WO None) with 1500' of 4" PE due to history of leakage, rotten main, 5 repaired leaks, and isolated bare steel. Project Location: Walker Ct between Noble St & 4th St and Tracy St between Hall St & Devon St. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$49.23.	393.1009 (5) (a) (b)	A,B,C
	007508 Total					(219.28)			
376300-Mains - Plastic	007511	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(299.94)	Approved by Steve Holcomb on 01/23/2015. Accelerated Main Replacement Project-Replace and abandon 3114' of 4" PBS, 8'- 2" PCS, and 117'- 4" PCS with 3230'- 2" PE main. See pipe tab for details. The existing main is on the S-063 pressure system. MOP = MAOP = 1.68 psig. Replace with 2" PE on the C-500 system on WO# 15-5085 so that DRG 83 can be eliminated (retirement WO# 15-5086). ISRS Price per ft = \$44.13	393.1009 (5) (a) (b)	A,B,C
	007511 Total					(299.94)			

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376300-Mains - Plastic	007512	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(4.37)	Approved by: Gary Williams on 01/27/2015. Replace 6" CI with 6" PE. Address 1577 Baltimore (Marriott) requires a 4" Service. In order to accommodate this replace a portion of the 6" CI one-way feed with 6" PE, install a 6" tee and reduce it to 4" for the service line. The 6" Main will dead-end after picking up the other service (1511 Baltimore). Coordinate to shut 1511 Baltimore down temporarily while installing new main.	393.1009 (5) (a) (b)	A,B,C
	007512 Total					(4.37)			
376300-Mains - Plastic	007513	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	27,356.82	Approved by: Kevin Driskell on 01/23/2015. Replace and abandon 723' - 2" PBC (WO# 21578) with 730' - 2" PE main on WO# 15-5004. The existing main is 1947 vintage and causing current issues for the rectifier. ISRG Price per ft = \$35.77	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007513	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	(48.47)	Approved by: Kevin Driskell on 01/23/2015. Replace and abandon 723' - 2" PBC (WO# 21578) with 730' - 2" PE main on WO# 15-5004. The existing main is 1947 vintage and causing current issues for the rectifier. ISRG Price per ft = \$35.77	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007513	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	(60.54)	Approved by: Kevin Driskell on 01/23/2015. Replace and abandon 723' - 2" PBC (WO# 21578) with 730' - 2" PE main on WO# 15-5004. The existing main is 1947 vintage and causing current issues for the rectifier. ISRG Price per ft = \$35.77	393.1009 (5) (a) (b)	A,B,C
	007513 Total					27,247.81			
376300-Mains - Plastic	007516	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	4,396.17	Approved by: Steve Holcomb on 01/26/2015. ARP work order - Grandview City Paving Project. Replace and abandon 1750' - 4" PBC, 750' - 2" PBC, 471' - 4" PCs, and 8' - 2" PCs with 745' - 4" PE and 2260' - 2" PE main. See pipe tab for retirement WO details. Paving estimates are low due to most of this replacement being in an area to be repaved by the city. ISRG Price per ft = \$37.55	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007516	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(175.84)	Approved by: Steve Holcomb on 01/26/2015. ARP work order - Grandview City Paving Project. Replace and abandon 1750' - 4" PBC, 750' - 2" PBC, 471' - 4" PCs, and 8' - 2" PCs with 745' - 4" PE and 2260' - 2" PE main. See pipe tab for retirement WO details. Paving estimates are low due to most of this replacement being in an area to be repaved by the city. ISRG Price per ft = \$37.55	393.1009 (5) (a) (b)	A,B,C
	007516 Total					4,220.33			
378000-Meas & Reg Station Equipment	007530	Station rebuild & replacement	Addition	ISRS-Other	201509	(30.02)	Approved by: Gary Williams on 01/29/2015. Replace DRG 607 due to leaks. It currently has 2 settings for the monitor and operator. Rebuild so that operator and monitor are in one setting. Inlet system C-015 20 psig. Outlet system S-007 25 psig.	393.1009 (5) (a) (b)	A,B
	007530 Total					(30.02)			
376300-Mains - Plastic	007531	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(325.75)	Approved by: Gary Williams on 01/29/2015. AOR - Due 03/04/2015 - Replace 52' of 6" CI WO # 2403 with 6" PE. Pressure System S-114B, Bypass required.	393.1009 (5) (a) (b)	A,B,C
	007531 Total					(325.75)			
376300-Mains - Plastic	007532	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	16,561.45	Approved by: Steve Holcomb on 01/20/2015. ISRG. Replace and abandon a total of 3,009' of 4" CI, 4,517' of 6" CI, and 2,617' of 12" CI in Sector 0306 with 8,452' of 2" PE and 3,802' of 6" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-176 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psig for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 43 bare steel services and 3 CG services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 253 levers of PE services are to be performed. A siteline meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007532	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	(466.69)	Approved by: Steve Holcomb on 01/29/2015. ISRS. Replace and abandon a total of 3,009' of 4" CI, 4,517' of 6" CI, and 2,617' of 12" CI in Sector 0306 with 8,452' of 2" PE and 3,802' of 6" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-176 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psig for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 43 bare steel services and 3 CG services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 253 levers of PE services are to be performed. A siteline meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
	007532 Total					552.25			
376300-Mains - Plastic	007532	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	16,647.05			
	007532 Total					16,647.05			

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376100-Mains - Steel	007571	Replace steel & plastic main	Addition	ISRS-Other	201509	(61.15)	Approved by: Cary Williams on 02/03/2015, Main replacement for the rebuild of DR 007 (WO# 155078). 70' of 4" PCG to be installed. Tie in to 3" PCG before outlet and inlet valves so that they continue to be used as the valves for the station.	393.1009 (5) (a) (b)	A,B,C
	007571 Total					(61.15)			
376300-Mains - Plastic	007575	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	1.37	Approved by: Kevin Driskell on 01/27/2015, The City of Grandview will pave 148th Terr between White and 147th Terr this summer. Replace 433' of 2" PBG (WO# A3717) with 435' - 2" PE. ISRS Price per ft = \$40.46	393.1009 (5) (a) (b)	A,B,C
	007576 Total					1.37			
376300-Mains - Plastic	007591	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(9,205.00)	Approved by: Cary Williams on 02/04/2015, Replace 255' of Gin Bare Steel with 4in Plastic pipe due to down CP project. ISRS	393.1009 (5) (a) (b)	A,B,C
	007591 Total					(9,205.00)			
376300-Mains - Plastic	007593	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(64.79)	Approved by: Michael Fornelli on 02/05/2015, Replace 12' 2" PCG & 57' 2" PBG with 70' 2" PE due to 1 active leak (10109) end abandon 80' 1 1/4" PE due to no services running off the main. Project Location: 7th St W of Moyer St. System: G-1, MOP: 17 PSIG, MAOP: 17 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$01.75.	393.1009 (5) (a) (b)	A,B,C
	007593 Total					(64.79)			
376300-Mains - Plastic	007597	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(82.51)	Approved by: Cary Williams on 02/04/2015, Replace 182' of Bare Steel main with 162' of Plastic main due to down CP project. ISRS	393.1009 (5) (a) (b)	A,B,C
	007597 Total					(82.51)			
376300-Mains - Plastic	007601	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	243,671.01	Approved by: Steve Holcomb on 01/30/2015, Replace and abandon oil piping in the S-009 system at Maguire and Jefferson in order to eliminate DRG 9. This area is targeted due to the City of Warrensburg plan to replace Clark St between Maguire and Zoll and the presence of PBG main in the area. Install 450' - 2" PE and 116' - 4" PE to retire 502' of main. See pipe tab for details on main to abandon. ISRS Price per ft = \$31.20 Low price per ft due to most of the main in back easements and low paving replacement estimate. DRG 9 to be retired on WO# 15-5114.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007601	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	52.13	Approved by: Steve Holcomb on 01/30/2015, Replace and abandon oil piping in the S-009 system at Maguire and Jefferson in order to eliminate DRG 9. This area is targeted due to the City of Warrensburg plan to replace Clark St between Maguire and Zoll and the presence of PBG main in the area. Install 450' - 2" PE and 116' - 4" PE to retire 502' of main. See pipe tab for details on main to abandon. ISRS Price per ft = \$31.20 Low price per ft due to most of the main in back easements and low paving replacement estimate. DRG 9 to be retired on WO# 15-5114.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007601	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	399.97	Approved by: Steve Holcomb on 01/30/2015, Replace and abandon oil piping in the S-009 system at Maguire and Jefferson in order to eliminate DRG 9. This area is targeted due to the City of Warrensburg plan to replace Clark St between Maguire and Zoll and the presence of PBG main in the area. Install 450' - 2" PE and 116' - 4" PE to retire 502' of main. See pipe tab for details on main to abandon. ISRS Price per ft = \$31.20 Low price per ft due to most of the main in back easements and low paving replacement estimate. DRG 9 to be retired on WO# 15-5114.	393.1009 (5) (a) (b)	A,B,C
	007601 Total					244,123.11			
376300-Mains - Plastic	007652	Replace bare steel main - safety re	Addition	ISRS-Other	201509	3,722.31	Approved by: Kevin Driskell on 02/11/2015, Replace 20' of 4" PE (WO# E339G24 & 985967), 152' of 3" PBS (WO None), & 637' of 2" PBS (WO None) with 900' of 4" PE due to 12 reported leaks and 2 active leaks (2013-17 & 2010-70). Project Location: Richmond Rd E of Jackson Ave. System: C-2, MOP: 1.5 PSIG, MAOP: 1.5 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$66.20. Reopened 10-27-15 per Cindy Peck for some paving charges - AMM	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007652	Replace bare steel main - safety re	Addition	ISRS-Other	201510	15,764.86	Approved by: Kevin Driskell on 02/11/2015, Replace 20' of 4" PE (WO# E339G24 & 985967), 152' of 3" PBS (WO None), & 637' of 2" PBS (WO None) with 900' of 4" PE due to 12 reported leaks and 2 active leaks (2013-17 & 2010-70). Project Location: Richmond Rd E of Jackson Ave. System: C-2, MOP: 1.5 PSIG, MAOP: 1.5 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$66.20. Reopened 10-27-15 per Cindy Peck for some paving charges - AMM	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007652	Replace bare steel main - safety re	Addition	ISRS-Other	201511	739.56	Approved by: Kevin Driskell on 02/11/2015, Replace 20' of 4" PE (WO# E339G24 & 985967), 152' of 3" PBS (WO None), & 637' of 2" PBS (WO None) with 900' of 4" PE due to 12 reported leaks and 2 active leaks (2013-17 & 2010-70). Project Location: Richmond Rd E of Jackson Ave. System: C-2, MOP: 1.5 PSIG, MAOP: 1.5 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$66.20. Reopened 10-27-15 per Cindy Peck for some paving charges - AMM	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007652	Replace bare steel main - safety re	Addition	ISRS-Other	201512	(464.38)	Approved by: Kevin Driskell on 02/11/2015, Replace 20' of 4" PE (WO# E339G24 & 985967), 152' of 3" PBS (WO None), & 637' of 2" PBS (WO None) with 900' of 4" PE due to 12 reported leaks and 2 active leaks (2013-17 & 2010-70). Project Location: Richmond Rd E of Jackson Ave. System: C-2, MOP: 1.5 PSIG, MAOP: 1.5 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$66.20. Reopened 10-27-15 per Cindy Peck for some paving charges - AMM	393.1009 (5) (a) (b)	A,B,C
	007652 Total					19,762.35			
376300-Mains - Plastic	007654	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	3,565.71	Approved by: Cary Williams on 02/10/2015, AOR Due 04/17/2015. Replace 4" and 6" CI with 289' of 4" PE. System: C-001.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007654	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	(11,772.75)	Approved by: Cary Williams on 02/10/2015, AOR Due 04/17/2015. Replace 4" and 6" CI with 289' of 4" PE. System: C-001.	393.1009 (5) (a) (b)	A,B,C

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
	007654 Total					(8,207.04)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007672	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(106.40)	Approved by: Kevin Driskell on 02/15/2015, ARP: Replace and abandon 2" PBS main in the alley between Walnut and Highland from 3rd St to Blue Parkway with 1400' - 2" PE, and 5' - 4" PC. On 1/1/2015 Google Fiber hit this dead end feed main on the south side of 3rd and the leak was cleared with a hand-lance. See pipe tab for details on main to abandon. ISRS Price per ft = \$37.13		
376300-Mains - Plastic	007672	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(17.35)	Approved by: Kevin Driskell on 02/15/2015, ARP: Replace and abandon 2" PBS main in the alley between Walnut and Highland from 3rd St to Blue Parkway with 1400' - 2" PE, and 5' - 4" PC. On 1/1/2015 Google Fiber hit this dead end feed main on the south side of 3rd and the leak was cleared with a hand-lance. See pipe tab for details on main to abandon. ISRS Price per ft = \$37.13	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007672 Total					(123.75)			
376300-Mains - Plastic	007693	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(17.66)	Approved by: Michael Formelli on 02/19/2015, To lay appx 175 ft of 2 in Plastic Main to replace 2in isolated Bare Steel Main from WO 20522. MAOP=44# MOP=40# SYSTEM=C-1 TEST=100# ISRS	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007693 Total					(17.66)			
376300-Mains - Plastic	007705	Replace bare steel main - safety re	Addition	ISRS-Other	201511	208,271.54	Approved by: Joe Hampton on 02/24/2015, Abandon 200' - 1 1/4" PBS (WOW# 12200), 0344' - 2" PBS (WOW#s: J0128, J02089, 19885, 20288, 25695, 20055, 31061, 37740, 36495), 023' - 2" PCC (WOW#s: 04-3095, 00-071, 02-073, 10-0330), and 5' - 2" PE (WOW# 02-3032) and replace with 0240' - 2" PE to clean up isolated steel and rotten main. Project Location: Odell and Meadur; Pressure System: C-6; MOP: 30 psig; MAOP: 30 psig; Design: 50 psig; Test: 100 psig; ISRS \$40.47/T	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007705	Replace bare steel main - safety re	Addition	ISRS-Other	201512	1,596.07	Approved by: Joe Hampton on 02/24/2015, Abandon 200' - 1 1/4" PBS (WOW# 12200), 0344' - 2" PBS (WOW#s: J0128, J02089, 19885, 20288, 25695, 20055, 31061, 37740, 36495), 023' - 2" PCC (WOW#s: 04-3095, 00-071, 02-073, 10-0330), and 5' - 2" PE (WOW# 02-3032) and replace with 0240' - 2" PE to clean up isolated steel and rotten main. Project Location: Odell and Meadur; Pressure System: C-6; MOP: 30 psig; MAOP: 30 psig; Design: 50 psig; Test: 100 psig; ISRS \$40.47/T	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007706 Total					209,867.61			
376300-Mains - Plastic	007789	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(233.55)	Approved by: Joe Hampton on 03/03/2015, Replace 121ft of 4" BS AND 80ft of CG main with 4"PE.Also replace 110ft of 2"CG main with 2"PE.All due to down projects.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007789 Total					(233.55)			
376300-Mains - Plastic	007790	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(19.25)	Approved by: Gary Williams on 03/03/2015, Replace 165ft of 3in Bare steel with 4in Plastic Pipe due to down project.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007790 Total					(19.25)			
376300-Mains - Plastic	007824	Replace bare steel main - safety re	Addition	ISRS-Other	201509	16.76	Approved by: Gary Williams on 03/10/2015, Replace 612ft of 4"BS main with 4"PE main due to down project.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007824 Total					16.76			
376300-Mains - Plastic	007826	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(115.40)	Approved by: Ray Wilson on 03/12/2015, Replace 50' of 6" CI in AOR with 6" PE (main is located in parkway. Due 06/08/2015. Pressure system C-001. Tie in points to existing CI should be 58 NNC of 58th and 100 NNC of 68th. Loop feed with no services in the CI being replaced.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007826 Total					(115.40)			
376300-Mains - Plastic	007828	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	3,196.20	Approved by: Joe Hampton on 03/13/2015, Replace and abandon 1,03' - 2" pbc, 163' - 2" pcc and 380' - 2" pe main by installing 1,880' - 2" pe main to clear a 3 year old #3 leak. (ISRG)		
376300-Mains - Plastic	007828 Total					(19.25)	Approved by: Joe Hampton on 03/13/2015, Replace and abandon 1,03' - 2" pbc, 163' - 2" pcc and 380' - 2" pe main by installing 1,880' - 2" pe main to clear a 3 year old #3 leak. (ISRG)		
376300-Mains - Plastic	007828	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	(57.84)			
376300-Mains - Plastic	007828 Total					3,138.36			
376300-Mains - Plastic	007861	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	2,614.90	Approved by: Joe Hampton on 03/13/2015, ISRC. Replace and abandon a total of 85' of 4" CI, 1705' of 6" CI, 1144' of 12" CI and 90' of 2" BS in Sector 0306 with 1730' of 2" PE, 1400' of 4" PE, and 3320' of 6" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will be into the C-175 KCLS pressure system. New main to operate at 60 psig MOP, 50 psig MAOP. Test all mains at 100 psig for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.1D psig & MAOP = 2.2D psig. All service regulators will need to be changed. 4 bare steel services - 3917 Myrtle, 3901 and 3025 E. 30th, 3014 Jackson Ave - are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 50陶瓦 of PE services are to be performed. A public meeting will need to be scheduled for tie in and abandonment procedures. Note that some of the existing main is currently under C-001 and regulations will need to be changed out before operating the main.	393.1009 (5) (a) (b)	A,B,C

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
376300-Mains - Plastic	007861	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	(16.49)	Approved by: Joe Hampton on 09/13/2015, ISRS. Replace and abandon a total of 92' of 4" CI, 170' of 6" CI, 114' of 12" CI and 80' of 2" BS in Sector 0306 with 173' of 2" PE, 140' of 4" PE, and 120' of 6" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. Main to operate at 50 psig MOP, 58 psig MAOP. Test all main at 100 psig for a design MAOP = 58 psig. Existing main to be replaced on MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. Price Per Foot: \$46.54, 300', 2014 Isolate As-Is - are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 22 hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures. Note that some of the existing main is currently under C-001 and regulators will need to be changed out before uprating the main.	393.1009 (5) (a) (b)	A,B,C
	007861 Total					2,598.42			
376300-Mains - Plastic	007862	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(111.25)	Approved by: Kevin Drakell on 09/16/2015, Replace 230' 2" PGS (WO#s 641505 & 658418) and 502' 2" PGS (WO J013B) with 715' 2" PE due to low reads. Project Location: West Ave between Mill St & Engen St. System: C-1, MOP: 38.5 PGIG, MAOP: 39.5 PGIG, Design: 58 PGIG, Test: 100 PGIG, Price Per Foot: \$46.54.	393.1009 (5) (a) (b)	A,B,C
	007862 Total					(111.25)			
376300-Mains - Plastic	007864	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	14,593.09	Approved by: Joe Hampton on 09/13/2015, ISRS. Replace and abandon a total of 2080' of 4" CI, 539' of 6" CI, 394' of 8" BS, 225' of 4" BS and 15' of 2" BS in Sector 0306 with 4325' of 2" PE, 2080' of 4" PE and 1225' of 6" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all main at 100 psig for a design MAOP = 58 psig. Existing main to be replaced on MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 0 bare steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 146 hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
	007864 Total					14,593.09			
376300-Mains - Plastic	007865	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(99.26)	Approved by: Michael Fornell on 09/16/2015, Replace 305' 2" PGS (WO J010B) with 602' 2" PE due to low reads. Project Location: Commercial St, NC of Washington St. System: C-1, MOP: 20 PGIG, MAOP: 20 PGIG, Design: 58 PGIG, Test: 100 PGIG, Price Per Foot: \$46.54.	393.1009 (5) (a) (b)	A,B,C
	007865 Total					(99.26)			
376300-Mains - Plastic	007866	Replace bare steel main - safety re	Addition	ISRS-Other	201509	214.50	Approved by: Gary Williams on 09/13/2015, Replace 500' of 4" BS with 4"PE main due to down project.	393.1009 (5) (a) (b)	A,B,C
	007866 Total					214.50			
376200-Mains - Cast Iron	007901	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(93,114.83)	Approved by: Joe Hampton on 09/18/2015, AOR (8' to 14' S92CB of 34th st) - due 5/20/2015, Replace 571' OF 8" CI and 163' of 4" CI with 565' of 2" PE and 70' of 4" PE, Pressure System: C-001, 3441 Main st, is a replacement service.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007901	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	92,720.58	Approved by: Joe Hampton on 09/18/2015, AOR (8' to 14' S92CB of 34th st) - due 5/20/2015, Replace 571' OF 8" CI and 163' of 4" CI with 565' of 2" PE and 70' of 4" PE, Pressure System: C-001, 3441 Main st, is a replacement service.	393.1009 (5) (a) (b)	A,B,C
	007901 Total					(394.25)			
376300-Mains - Plastic	007902	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(283.64)	Approved by: Joe Hampton on 09/18/2015, Replace 1601' of 2" PGS - 614' of 4" PGS + 222' of PGS with 2035' of 2" PE. Proposed 2" PE will be tied in to system C-250KCLS. PGS/PE's to be abandoned is currently in system C-001. All regulators will need to be changed out for the services. Existing earthen services will need a new service from the proposed main on 7th and 8th street, 12823 7th Street is a replacement service. Coordinate with engineering prior to construction. District Regulator Station 11 will be retired on WFO 15-5167. ICRG	393.1009 (5) (a) (b)	A,B,C
	007902 Total					(283.64)			
376300-Mains - Plastic	007904	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(247.85)	Approved by: Joe Hampton on 09/18/2015, Replace 1300' of 4"BS main and 5ft of CS main with PE main due to down project.	393.1009 (5) (a) (b)	A,B,C
	007904 Total					(247.85)			
376300-Mains - Plastic	007905	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	\$25,843.25	Approved by: Joe Hampton on 09/18/2015, Main Replacement project: Replace and abandon existing mains on C-007 pressure system with 3,243' - 8" of PE, 13' 4in of PE, and 12,002' 2in of PE on C-007 pressure system between Shirk Rd and Whitney Rd and Maze Rd and 26th Terrace, XX tie-overs. Summary of main to abandon (see pipe tab for details): 500' - 2" PGS, 1,740' - 4" PGS, 2,278' 2in PGS, 7,447' 4in PGS, 3,124' 6in PGS, and 177' 4in PE -. Price per ft = \$34.02, (ISRS)	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	007906	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	42,123.84	Approved by: Joe Hampton on 09/18/2015, Main Replacement project: Replace and abandon existing mains on C-007 pressure system with 3,243' - 8" of PE, 13' 4in of PE, and 12,002' 2in of PE on C-007 pressure system between Shirk Rd and Whitney Rd and Maze Rd and 26th Terrace, XX tie-overs. Summary of main to abandon (see pipe tab for details): 500' - 2" PGS, 1,740' - 4" PGS, 2,278' 2in PGS, 7,447' 4in PGS, 3,124' 6in PGS, and 177' 4in PE -. Price per ft = \$34.02, (ISRS)	393.1009 (5) (a) (b)	A,B,C
	007906 Total					567,967.09			

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376300-Mains - Plastic	007910	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201512	111,335.89	Approved by: Joe Hampton on 03/18/2015, Replace 450' 3" PBC (WO None), 1072' 4" PBC (WO None), 100' 4" PGS (WO B122), and 11' 4" PE (WO #031721) with 1520' 4" PE due to 1 active leak (13-114) & 8 repaired leaves. Project Location: Jackson Ave between 5th St & 7th St, 6th St between Connor Ave & Sergeant Ave. System: C-2, MOP: 1.5 PGIG, MAOP: 1.5 PGIG, Design: 50 PGIG, Test: 100 PGIG, Price Per Foot: \$53.10.	393.1009 (5) (a) (b)	A,B,C
	007910 Total					111,335.89			
376300-Mains - Plastic	007926	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	5,173.17	Approved by: Kevin Driskell on 03/23/2015, Replace and abandon 000' - 2" PGS main (Work Order Unknown) and 200' - 2" PGS main (Work Order 50402) by installing 800' - 2" pe main to clear a #3 leak. (ISRS)	393.1009 (5) (a) (b)	A,B,C
	007926 Total					5,173.17			
376100-Mains - Steel	007938	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(472.74)	Approved by: Joe Hampton on 03/26/2015, Replace and abandon 1,100' - 10" ppe main (WO M2X158) by installing 1,150' - 10" ppe main due to a class 2 leak. (ISRS) Project is in the approved budget to replace 1,200' for a total cost of \$240,000. Estimated footage was pared back to allow North Region to relocate their rectifier that protects this main heading West.	393.1009 (5) (a) (b)	A,B,C
	007938 Total					(472.74)			
376100-Mains - Steel	007938	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	(14.17)	Approved by: Joe Hampton on 03/29/2015, Replace and abandon 1,100' - 10" ppe main (WO M2X158) by installing 1,150' - 10" ppe main due to a class 2 leak. (ISRS) Project is in the approved budget to replace 1,200' for a total cost of \$240,000. Estimated footage was pared back to allow North Region to relocate their rectifier that protects this main heading West.	393.1009 (5) (a) (b)	A,B,C
	007938 Total					(14.17)			
376300-Mains - Plastic	007961	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(5.12)	Approved by: Ray Wilson on 03/27/2015, Replace 100' of 3" PBC main with 180' of 4" PE due to leakage and install 1-new remote outlet valve at District Regulator Station D. (ISRS)	393.1009 (5) (a) (b)	A,B,C
	007961 Total					(5.12)			
376300-Mains - Plastic	008129	Replace steel & plastic main	Addition	ISRS-Other	201512	228.70	Approved by: Michael Fornelli on 03/01/2015, Replace 1' 2" PE (WO 005440) & 204' 2" PGS (WO 716100) with 205' 2" PE due to isolated steel while cleaning up 20 year SLRP's. Project Location: 7th St W of Travis Acres Ln. System: C-1, MOP: 58 PSIG, MAOP: 58 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$43.40.	393.1009 (5) (a) (b)	A,B,C
	008129 Total					228.70			
376300-Mains - Plastic	008141	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201509	(108.89)	Approved by: Michael Fornelli on 04/08/2015, Abandon 204' - 2" PGS (WO#s: NONE, 40009) and 63' - 2" PGS (WO#s: 67-6825) and replace with 500' of 3" PBC. New main will be on the C-1, 58 psig pressure system instead of old C-2, 1.6 psig pressure system. There is one repeated leak on this stretch of main. Project Location: 3rd and High; Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ISRS \$71,827	393.1009 (5) (a) (b)	A,B,C
	008141 Total					(108.89)			
376300-Mains - Plastic	008205	Replace bare steel main - safety re	Addition	ISRS-Other	201511	18,830.25	Approved by: Gary Williams on 04/16/2015, Replace 203' of 2" PGS with 2" PE due to down project.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008205	Replace bare steel main - safety re	Addition	ISRS-Other	201512	1,360.80	Approved by: Gary Williams on 04/16/2015, Replace 203' of 2" PGS with 2" PE due to down project.	393.1009 (5) (a) (b)	A,B,C
	008205 Total					20,191.05			
376300-Mains - Plastic	008212	Replace steel & plastic main	Addition	ISRS-Other	201512	47,010.27	Approved by: Michael Fornelli on 04/14/2015, Replace 691' of 3" PCC (WO's: 774152 & 770276) with 700' 4" PE due to CP issues (CP #14-0159). Project Location: Duquesne Rd & Newman Rd., System: C-100, MOP: 3D PGIG, MAOP: 30 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$47.72	393.1009 (5) (a) (b)	A,B,C
	008212 Total					47,010.27			
382000 Meter Installations-MGE	008214	Rebuild Meter install 2" & Lg (S)	Addition	ISRS-Other	201509	1,692.13	Approved by: Kevin Driskell on 04/17/2015, 20 Year SLRP at First Assembly of Odd - 425 SW Oldham Pkwy (meter #026020251, installed on W/O 80-0325, premise #371702). Rebuild a 3M rotary meter set at the building. Total connected load = 3,000 cft.	393.1009 (5) (a) (b)	A,B,C
	008214 Total					1,692.13			
376100-Mains - Steel	008238	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	310,628.07	Approved by: Joe Hampton on 04/21/2015, Replace and abandon 3,080' - 6" bare steel main. A portion of this 60 psig feeder main is exposed at a creek crossing. Evaluation of the exposed main discovered corrosion which recommends replacing the creek crossing rather than spending any O&M. Replacement of the 3,080' section will allow tying in to 1974 vintage coated steel main on both ends. Price/Ft = \$117.79 (ISRS)	393.1009 (5) (a) (b)	A,B,C
	008238 Total					310,628.07			
376100-Mains - Steel	008238	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	(1,144.54)	Approved by: Joe Hampton on 04/21/2015, Replace and abandon 3,080' - 6" bare steel main. A portion of this 60 psig feeder main is exposed at a creek crossing. Evaluation of the exposed main discovered corrosion which recommends replacing the creek crossing rather than spending any O&M. Replacement of the 3,080' section will allow tying in to 1974 vintage coated steel main on both ends. Price/Ft = \$117.79 (ISRS)	393.1009 (5) (a) (b)	A,B,C
	008238 Total					(1,144.54)			
376100-Mains - Steel	008238	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	454.21	Approved by: Joe Hampton on 04/21/2015, Replace and abandon 3,080' - 6" bare steel main. A portion of this 60 psig feeder main is exposed at a creek crossing. Evaluation of the exposed main discovered corrosion which recommends replacing the creek crossing rather than spending any O&M. Replacement of the 3,080' section will allow tying in to 1974 vintage coated steel main on both ends. Price/Ft = \$117.79 (ISRS)	393.1009 (5) (a) (b)	A,B,C
	008238 Total					454.21			
378000-Meas & Reg Station Equipment	008241	Station rebuild & replacement	Addition	ISRS-Other	201509	(52.85)	Approved by: Gary Williams on 04/23/2015, Rebuild DRG #384 new DRG #761. Inlet system C-025 0psig, Outlet system C-008 35 psig. Main WO #14-3521, Retire 2- 627M Flare Regulators and install 2- Rockwell 441-575 4" Regulators.	393.1009 (5) (a) (b)	A,B,C
	008241 Total					(52.85)			

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378000-Meas & Reg Station Equipment	008243	Station rebuild & replacement	Addition	ISRS-Other	201509	(8.50)	Approved by: Gary Williams on 04/23/2015, Rebuild DRG #084 new DRG #701. Inlet system C-055 90deg. outlet system C-006 35 deg. Main WO # 14-3521. Retire 2-627M Fisher Regulators and install 2- Rockwell 441-675 4" Regulators.		
	008243 Total					(8.50)		393.1009 (5) (a) (b)	A,B
382000 Meter Installations-MGE	008244	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201510	1,355.89	Approved by: Kevin Driskell on 04/22/2015, 20 Year SLRP at Price Chopper - 1305 NW State Route 7 (meter #01022699, installed on WO# 80-0481, premise #1179005). Rebuild a 3M rotary meter set at the building. Total connected load = 3,200 cth.		
382000 Meter Installations-MGE	008244	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201511	(55.36)	Approved by: Kevin Driskell on 04/22/2015, 20 Year SLRP at Price Chopper - 1305 NW State Route 7 (meter #01022699, installed on WO# 80-0481, premise #1179005). Rebuild a 3M rotary meter set at the building. Total connected load = 3,200 cth.		
382000 Meter Installations-MGE	008244	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201512	3.92	Approved by: Kevin Driskell on 04/22/2015, 20 Year SLRP at Price Chopper - 1305 NW State Route 7 (meter #01022699, installed on WO# 80-0481, premise #1179005). Rebuild a 3M rotary meter set at the building. Total connected load = 3,200 cth.		
	008244 Total					1,304.45		393.1009 (5) (a) (b)	A,B,C
382000 Meter Installations-MGE	008245	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201510	1,793.78	Approved by: Kevin Driskell on 04/23/2015, 20 Year SLRP at Midwest Inn - 1110 NW State Route 7 (meter #0E265865, installed on WO# 84-0576, premise #302822). Rebuild a 7M rotary meter set at the building.		
382000 Meter Installations-MGE	008245	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201511	(142.36)	Approved by: Kevin Driskell on 04/23/2015, 20 Year SLRP at Midwest Inn - 1110 NW State Route 7 (meter #0E265865, installed on WO# 84-0576, premise #302822). Rebuild a 7M rotary meter set at the building.		
382000 Meter Installations-MGE	008245	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201512	(24.24)	Approved by: Kevin Driskell on 04/23/2015, 20 Year SLRP at Midwest Inn - 1110 NW State Route 7 (meter #0E265865, installed on WO# 84-0576, premise #302822). Rebuild a 7M rotary meter set at the building.		
	008245 Total					1,627.18		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008247	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	566.84	Approved by: Joe Hampton on 04/24/2015, ISRS Replace 64" of 6" cast iron and 200' of 4" cast iron with 45' of 4" PE and 205' of 2" PE due to cast iron breaks and girthroting. New main to be tied into System C-175KCLS MOP= 20PSIG MAOP= 20PSIG. Cast iron main to be abandoned on C-001 System MOP= 1.0PSIG MAOP= 2.0PSIG. Tie over services - 0. There are 4 service line replacements, to be charged to blanked work order, 3600 E 58th Street, 5729 Aukew, 5732 Aukew and 5800 Aukew. Service regulators will need to be changed.		
376300-Mains - Plastic	008247	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	(1,681.85)	Approved by: Joe Hampton on 04/24/2015, ISRS Replace 64" of 6" cast iron and 200' of 4" cast iron with 45' of 4" PE and 205' of 2" PE due to cast iron breaks and girthroting. New main to be tied into System C-175KCLS MOP= 20PSIG MAOP= 20PSIG. Cast iron main to be abandoned on C-001 System MOP= 1.0PSIG MAOP= 2.0PSIG. Tie over services - 0. There are 4 service line replacements, to be charged to blanked work order, 3600 E 58th Street, 5729 Aukew, 5732 Aukew and 5800 Aukew. Service regulators will need to be changed.		
	008247 Total					(1,115.01)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008274	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(55.19)	Approved by: Gary Williams on 04/27/2015, ISRS Replace 50' of 6" CI due to AOR. Due 7/3/2015. Pressure system C-001. Coordinate tie-in procedures with engineering. 5317 and 5322 Charlotte are both replacement services.		
376300-Mains - Plastic	008274	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	(19.72)	Approved by: Gary Williams on 04/27/2015, ISRS Replace 50' of 6" CI due to AOR. Due 7/3/2015. Pressure system C-001. Coordinate tie-in procedures with engineering. 5317 and 5322 Charlotte are both replacement services.		
	008274 Total					(75.91)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008360	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	1,253,007.12	Approved by: Joe Hampton on 05/07/2015, ISRS. Replace and abandon a total of 794' of PBS, 14,567' of Cast Iron, and 725' of PE in Sector 0300 with 0,400' of 2" PE and 5,071' of 4" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 50 psig MAOP. Test all mains at 100 psi for a design MAOP = 50 psig. Existing main to be replaced has an MOP = 1.0 psig & MAOP = 2.0 psig. All service regulators will need to be changed, 21 steel services are to be replaced. Replacement services are to be charged to a service replacement blanked work order. 100 levers of PC services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.		
376300-Mains - Plastic	008360	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	(2,259.41)	Approved by: Joe Hampton on 05/07/2015, ISRS. Replace and abandon a total of 794' of PBS, 14,567' of Cast Iron, and 725' of PE in Sector 0300 with 0,400' of 2" PE and 5,071' of 4" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 50 psig MAOP. Test all mains at 100 psi for a design MAOP = 50 psig. Existing main to be replaced has an MOP = 1.0 psig & MAOP = 2.0 psig. All service regulators will need to be changed, 21 steel services are to be replaced. Replacement services are to be charged to a service replacement blanked work order. 100 levers of PC services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.		

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376300-Mains - Plastic	008360	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	(614.53)	Approved by: Joe Hampton on 05/07/2015. ISRG Replace and abandon a total of 704' of PBG, 14.55' of Cast-Iron, and 72' of PE in Sector 0306 with 0.40' of 2" PE and 5,071' of 4" PE. This work will be part of the Cast Iron Replacement Program mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP = 68 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 21 steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 100 hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
	008360 Total					1,250,133.18			
376300-Mains - Plastic	008361	Replace steel & plastic main	Addition	ISRS-Other	201512	405.07	Approved by: Cary Williams on 05/06/2015. Relocate 294' of existing 4" PE main with 144' of 2" PE at the intersection of NW 74th Street and NW Main. The existing 4" PE was laid outside the existing 15" U/E interfering with the private landowner necessitating the relocation and replacement. This replacement includes one tie-over service. Pressure System: S-084: Division 12 Town 21 Sector 7305 MADP: 58 psig, MOP: 50 psig. TEST PRESSURE: 100 psig.	393.1009 (5) (a) (b)	A,B,C
	008361 Total					405.07			
376100-Mains - Steel	008365	Replace steel & plastic main	Addition	ISRS-Other	201509	(11.02)	Approved by: Cary Williams on 05/06/2015. Abandon 1' of 3" PCS and 1-3" valve due to leak. replace 3' of 3" PCS no replacement on valve.	393.1009 (5) (a) (b)	A,B,C
	008365 Total					(11.02)			
376300-Mains - Plastic	008366	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(1,080.31)	Approved by: Joe Hampton on 05/07/2015. ISRG Replace 8" PBG with D42 of 6" PE. Pressure system C-240. Proposed 8" PE needs to be laid in 20' gas easement. Coordinate with engineering to have the easement staked prior to construction.	393.1009 (5) (a) (b)	A,B,C
	008366 Total					(1,080.31)			
376300-Mains - Plastic	008389	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	914,041.10	Approved by: Joe Hampton on 05/11/2015. ISRS Replace and abandon a total of 415' of PBG, 12,570' of CI, and 373' of PCS in Sector 0306 with 12,100' of PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 30 services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 100 hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008389	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	(176.93)	Approved by: Joe Hampton on 05/11/2015. ISRG Replace and abandon a total of 415' of PBG, 12,570' of CI, and 373' of PCS in Sector 0306 with 12,100' of PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 30 services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 100 hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008389	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	9,209.37	Approved by: Joe Hampton on 05/11/2015. ISRG Replace and abandon a total of 415' of PBG, 12,570' of CI, and 373' of PCS in Sector 0306 with 12,100' of PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 30 services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 100 hours of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
	008389 Total					923,073.54			
376300-Mains - Plastic	008390	Replace cast iron main - CPI / prio	Addition	ISRS-Other	201509	3,050.33	Approved by: Joe Hampton on 05/11/2015. 5/53. Replace 8" CI from 3007 Wayne st. to 3035 Wayne st. due to multiple leaks. Pressure system C-001.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008390	Replace cast iron main - CPI / prio	Addition	ISRS-Other	201510	2,072.62	Approved by: Joe Hampton on 05/11/2015. 5/53. Replace 8" CI from 3007 Wayne st. to 3035 Wayne st. due to multiple leaks. Pressure system C-001.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008390	Replace cast iron main - CPI / prio	Addition	ISRS-Other	201511	213.88	Approved by: Joe Hampton on 05/11/2015. 5/53. Replace 8" CI from 3007 Wayne st. to 3035 Wayne st. due to multiple leaks. Pressure system C-001.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008390	Replace cast iron main - CPI / prio	Addition	ISRS-Other	201512	(56.25)	Approved by: Joe Hampton on 05/11/2015. 5/53. Replace 8" CI from 3007 Wayne st. to 3035 Wayne st. due to multiple leaks. Pressure system C-001.	393.1009 (5) (a) (b)	A,B,C
	008390 Total					5,320.56	Approved by: Cary Williams on 05/11/2015. Replace 4' of 2" PCS with 14' of 2" PCS due to leak. Pressure system C-200KCLS.	393.1009 (5) (a) (b)	A,B,C,I
376100-Mains - Steel	008391	Replace steel & plastic main	Addition	ISRS-Other	201509	(7.75)	Approved by: Cary Williams on 05/11/2015. Replace 9' of 2" PCS with 14' of 2" PCS due to leak. Pressure system C-022.	393.1009 (5) (a) (b)	A,B,C
	008391 Total					(7.75)			
376100-Mains - Steel	008392	Replace steel & plastic main	Addition	ISRS-Other	201509	(6.38)	Approved by: Cary Williams on 05/11/2015. Replace 9' of 2" PCS with 14' of 2" PCS due to leak. Pressure system C-022.	393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	008392	Replace steel & plastic main	Addition	ISRS-Other	201510	(0.01)	Approved by: Cary Williams on 05/11/2015. Replace 9' of 2" PCS with 14' of 2" PCS due to leak. Pressure system C-022.	393.1009 (5) (a) (b)	A,B,C

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	008392 Total					(5.39)		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	008393	Replace steel & plastic main	Addition	ISRS-Other	201509	(3.70)	Approved by: Gary Williams on 05/11/2015. Replaced 5' of 3" PGS and removed a valve due to leak. Installed 5' of 3" PGS. Pressure system C-026. Valve not replaced.		
376100-Mains - Steel	008393	Replace steel & plastic main	Addition	ISRS-Other	201511	851.17	Approved by: Gary Williams on 05/11/2015. Replaced 5' of 3" PGS and removed a valve due to leak. Installed 5' of 3" PGS. Pressure system C-020. Valve not replaced.		
376100-Mains - Steel	008393	Replace steel & plastic main	Addition	ISRS-Other	201512	(22.36)	Approved by: Gary Williams on 05/11/2015. Replaced 5' of 3" PGS and removed a valve due to leak. Installed 5' of 3" PGS. Pressure system C-020. Valve not replaced.		
	008393 Total					825.11		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	008394	Replace steel & plastic main	Addition	ISRS-Other	201509	(32.24)	Approved by: Gary Williams on 05/11/2015. Replace 6' of 2" PGS due to leak. Install 6' of 2" PGS. Pressure system C-000.	393.1009 (5) (a) (b)	A,B,C
	008394 Total					(32.24)		393.1009 (5) (a) (b)	A,B,C
							Approved by: Joe Hampton on 05/11/2015. ISRS Replace and abandon a total of 11,902' of CI, 1,254' of PGS and 238' of PGS in Sector 0300 with 11,072' of PC. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 42 services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 175 leaves of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.		
376300-Mains - Plastic	008395	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	1,023,509.94	Approved by: Joe Hampton on 05/11/2015. ISRS Replace and abandon a total of 11,902' of CI, 1,254' of PGS and 238' of PGS in Sector 0300 with 11,072' of PC. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 42 services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 175 leaves of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008395	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	(110,737.80)	Approved by: Joe Hampton on 05/11/2015. ISRS Replace and abandon a total of 11,902' of CI, 1,254' of PGS and 238' of PGS in Sector 0300 with 11,072' of PC. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will tie into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 42 services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 175 leaves of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
	008395 Total					912,772.14		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	008398	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(22.57)	Approved by: Michael Formell on 05/04/2015. Replace 6' of 2" PCS (WO# AP284) with 6' x 2" Thinfilm due to leaking valve. Project Location: Mockingbird and River; Pressure System: S-31; MOP: 00 psig; MAOP: 00 psig; Design: 00 psig; Test: 135 psig;	393.1009 (5) (a) (b)	A,B,C
	008398 Total					(22.57)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008399	Replace bare steel main - safety re	Addition	ISRS-Other	201509	(36.25)	Approved by: Gary Williams on 05/11/2015. Replaced 16' of 4" PBC with PE due to third party damage. Pressure system C-001.	393.1009 (5) (a) (b)	A,B,C
	008399 Total					(36.25)		393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	008400	Replace steel & plastic main	Addition	ISRS-Other	201509	(32.66)	Approved by: Gary Williams on 05/11/2015. Replace 2" valve, Pressure system C-000 130psig.	393.1009 (5) (a) (b)	A,B,C
	008400 Total					(32.66)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008533	Replace bare steel main - safety re	Addition	ISRS-Other	201509	20,308.01	Approved by: Gary Williams on 05/20/2015. Replace 30' of 2 1/2" with 2"PE and 128' of 4"PE with 4"PE due to down project.		
376300-Mains - Plastic	008533	Replace bare steel main - safety re	Addition	ISRS-Other	201510	1,829.70	Approved by: Gary Williams on 05/20/2015. Replace 30' of 2 1/2" with 2"PE and 128' of 4"PE with 4"PE due to down project.		
376300-Mains - Plastic	008533	Replace bare steel main - safety re	Addition	ISRS-Other	201511	(1,117.00)	Approved by: Gary Williams on 05/20/2015. Replace 30' of 2 1/2" with 2"PE and 128' of 4"PE with 4"PE due to down project.		
376300-Mains - Plastic	008533	Replace bare steel main - safety re	Addition	ISRS-Other	201512	21.05	Approved by: Gary Williams on 05/20/2015. Replace 30' of 2 1/2" with 2"PE and 128' of 4"PE with 4"PE due to down project.		
	008533 Total					21,041.76		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008537	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(571.37)	Approved by: Joe Hampton on 05/21/2015. Replace 200' of CI with 1235' of 4" PE. There is an AOR at 900 E. 21st Street due 05/20/2015. Some of the main being killed out will not need to be replaced because of not having any services in the area. Pressure system C-001.		
	008537 Total					(571.37)		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008537	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	1,080.43	Approved by: Joe Hampton on 05/21/2015. Replace 200' of CI with 1235' of 4" PE. There is an AOR at 900 E. 21st Street due 05/20/2015. Some of the main being killed out will not need to be replaced because of not having any services in the area. Pressure system C-001.		
	008537 Total					(32.90)		393.1009 (5) (a) (b)	A,B,C
						476.36			
376300-Mains - Plastic	008541	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	1,620.33	Approved by: Joe Hampton on 05/20/2015. Replace 140' of 6" CI due to AOR. On 05/20/2015 and excavation was performed and exposed 120-125' of CI prompting a need to replace this segment of pipe. In an effort to remove CI from the system additional replacement S of 32nd ST is needed for tie-in to PE. Pressure System: C-001 MAOP: 2.2 psig MOP: 1.1 psig NOTE: 24" Intermediate Pressure System: C175 KL parallels the proposed replacement segment. Verify crews have located and determined the proper line.		

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376300-Mains - Plastic	008541	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	65.99	Approved by: Joe Hampton on 05/20/2015. Replace 1400' of 6" CI due to ADR. On 01/20/15 an excavation was performed and exposed 120'-125' of CI prompting a need to replace this segment of pipe. In an effort to remove CI from the system additional replacement of 32nd ST is needed for a tie-in to PE. Pressure System: C-001 MAOP: 2.2 psig MOP: 1.1 psig NOTE: 24" Intermediate Pressure System: C175 KL parallels the proposed replacement segment. Verify crews have located and determined the proper line.		
	008541 Total					1,685.32		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008543	Replace bare steel main - safety re	Addition	ISRS-Other	201510	23,262.29	Approved by: Michael Fornell on 05/20/2015. Replace 310' 3" PBS (WO None), 305' 2" PBS (WO 47222), & 130' 1 1/4" PE (WO 701207) with 500' 2" PE due to 3 repaired leaks and 1 active leak (11-0028). Project Location: Daugherty St W of Walker Ave. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 50 PSIG. Test: 100 PSIG. Price Per Foot: \$35.01.		
376300-Mains - Plastic	008543	Replace bare steel main - safety re	Addition	ISRS-Other	201511	1,110.92	Approved by: Michael Fornell on 05/20/2015. Replace 310' 3" PBS (WO None), 305' 2" PBS (WO 47222), & 130' 1 1/4" PE (WO 701207) with 500' 2" PE due to 3 repaired leaks and 1 active leak (11-0028). Project Location: Daugherty St W of Walker Ave. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 50 PSIG. Test: 100 PSIG. Price Per Foot: \$35.01.		
376300-Mains - Plastic	008543	Replace bare steel main - safety re	Addition	ISRS-Other	201512	(39.05)	Approved by: Michael Fornell on 05/20/2015. Replace 310' 3" PBS (WO None), 305' 2" PBS (WO 47222), & 130' 1 1/4" PE (WO 701207) with 500' 2" PE due to 3 repaired leaks and 1 active leak (11-0028). Project Location: Daugherty St W of Walker Ave. System: C-2. MOP: 1.5 PSIG. MAOP: 1.5 PSIG. Design: 50 PSIG. Test: 100 PSIG. Price Per Foot: \$35.01.	393.1009 (5) (a) (b)	A,B,C
	008543 Total					24,334.16			
376300-Mains - Plastic	008546	Replace bare steel main - safety re	Addition	ISRS-Other	201510	155,647.63	Approved by: Joe Hampton on 05/19/2015. Replace 1784' 4" PBS (W/O's 15026, 57502, 3754A, & 614570), 31" 4" PCC (WO 655220), 300' 2" PCC (W/O's 014512 & 780050), & 488' 2" PE (WO 781009) with 1860' 4" PE & 50' 4" PCC due to 1 active leak (13-074) & 5 repaired leaks. Project Location: Illinois Ave between 11th St & 12th St. System: C-1. MOP: 68 PSIG. MAOP: 58 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$50.10.		
376300-Mains - Plastic	008546	Replace bare steel main - safety re	Addition	ISRS-Other	201511	675.11	Approved by: Joe Hampton on 05/19/2015. Replace 1784' 4" PBS (W/O's 15026, 57502, 3754A, & 614570), 31" 4" PCC (WO 655220), 300' 2" PCC (W/O's 014512 & 780050), & 488' 2" PE (WO 781009) with 1860' 4" PE & 50' 4" PCC due to 1 active leak (13-074) & 5 repaired leaks. Project Location: Illinois Ave between 11th St & 12th St. System: C-1. MOP: 68 PSIG. MAOP: 58 PSIG. Design: 58 PSIG. Test: 100 PSIG. Price Per Foot: \$50.10.		
	008546 Total					157,537.05		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008548	Main Replacement - ISRS (N)	Addition	ISRS-Other	201509	(273.76)	Approved by: Cary Williams on 05/20/2015. Replace approximately 50' of 8" CI with 8" PGS due to ACR. The replacement is due 06/09/2015. Pressure system C-001.		
376300-Mains - Plastic	008548	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	166.39	Approved by: Cary Williams on 05/20/2015. Replace approximately 50' of 8" CI with 8" PGS due to ACR. This replacement is due 06/09/2015. Pressure system C-001.	393.1009 (5) (a) (b)	A,B,C
	008548 Total					(107.38)			
376300-Mains - Plastic	008549	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	204,951.25	Approved by: Joe Hampton on 05/10/2015. Main Replacement project: Replace and abandon existing mains on C-200 KCLS pressure system with 3,500' - 2" of PE on 78th St, Hunter Ave, Tennessee Ave, and Manning Ave. 48 tie-overs. Summary of main to abandon (see pipe tab for details): 1,085' - 2" PBS, 1,561' - 3" PBS, 266' of 2" PCC, and 230' of 3" PCC. Price per ft = \$31.66. (ISRS)		
376300-Mains - Plastic	008549	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	15,728.26	Approved by: Joe Hampton on 05/10/2015. Main Replacement project: Replace and abandon existing mains on C-200 KCLS pressure system with 3,500' - 2" of PE on 78th St, Hunter Ave, Tennessee Ave, and Manning Ave. 48 tie-overs. Summary of main to abandon (see pipe tab for details): 1,085' - 2" PBS, 1,561' - 3" PBS, 266' of 2" PCC, and 230' of 3" PCC. Price per ft = \$31.66. (IGRC)	393.1009 (5) (a) (b)	A,B,C
	008549 Total					220,679.51			
376300-Mains - Plastic	008633	Replace bare steel main - safety re	Addition	ISRS-Other	201509	2,383.79	Approved by: Michael Fornell on 05/20/2015. Replace 308' of 2" PBS with 2" PE due to leak and erosion found on system. Pressure System: C-0001 MAOP: 42 psig MOP: 42 psig Design: 68 psig Test: 100 psig (IGRC)	393.1009 (5) (a) (b)	A,B,C
	008633 Total					2,383.79			
376300-Mains - Plastic	008635	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	326,099.15	Approved by: Joe Hampton on 05/10/2015. ISRS. Replace and abandon a total of 10,120' of Cast Iron in Sector C000 with 6710' of 2" PE and 3360' Of 4" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will be into the C-175 KCLS pressure system. New main to operate at 68 psig MOP, 58 psig MAOP. Test at minimum at 100 psig for a design MAOP = 38 psig. Existing main to be replaced has a WOP = 1.10 psig & MAOP = 2.20 psig. All service regulators will need to be changed. 23 steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order. 08 tie-overs of PE services are to be performed. A tailgate meeting will need to be scheduled for tie in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C

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376300-Mains - Plastic	008635	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	195,269.68	Approved by: Joe Hampton on 05/10/2015. ISRS, Replace and abandon a total of 10,126' of Cast Iron in Sector 0306 with 6715' of 2" PE and 2590' OF 4" PE. This work will be part of the Cast Iron Replacement Program as mandated by the Missouri Public Service Commission for calendar year 2015. New main will be into the C-175 KCLS pressure system. New main to operate at 50 psig MOP, 58 psig MAOP. Test all mains at 100 psi for a design MAOP = 58 psig. Existing main to be replaced has an MOP = 1.10 psig & MAOP = 2.20 psig. All service regulations will need to be changed, 28 steel services are to be replaced. Replacement services are to be charged to a service replacement blanket work order, 88 turbines of PE services are to be performed. A tailgate meeting will need to be scheduled for tie-in and abandonment procedures.	393.1009 (5) (a) (b)	A,B,C
	008635 Total					521,368.83			
376300-Mains - Plastic	008636	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	233,198.40	Approved by: Joe Hampton on 05/28/2015. Replace and Abandon 40- 2" PBS (N/A), 140- 2" PBS (S-70), 168- 2" PBS (C-90), 70- 2" PBS (11513), 622- 2" PBS (A1115), 320- 2" PBS (12402), 134- 2" PBS (28350), 172- 2" PBS (11198), 1891- 6" PBS (4034), 765- 2" PBS (A1117), 188- 2" PBS (28113), 158- 2" PBS (604307), and 252- 2" PCS (700031). Main currently runs on 4th Ave, 5th Ave, 17th St, 15th St and 12th St.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008636	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	(25.83)	Approved by: Joe Hampton on 05/28/2015. Replace and Abandon 40- 2" PBS (N/A), 140- 2" PBS (S-70), 168- 2" PBS (C-90), 70- 2" PBS (11513), 622- 2" PBS (A1115), 320- 2" PBS (12402), 134- 2" PBS (28350), 172- 2" PBS (11198), 1891- 6" PBS (4034), 765- 2" PBS (A1117), 188- 2" PBS (28113), 158- 2" PBS (604307), and 252- 2" PCS (700031). Main currently runs on 4th Ave, 5th Ave, 17th St, 15th St and 12th St.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008636	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	901.12	Approved by: Joe Hampton on 05/28/2015. Replace and Abandon 40- 2" PBS (N/A), 140- 2" PBS (S-70), 168- 2" PBS (C-90), 70- 2" PBS (11513), 622- 2" PBS (A1115), 320- 2" PBS (12402), 134- 2" PBS (28350), 172- 2" PBS (11198), 1891- 6" PBS (4034), 765- 2" PBS (A1117), 188- 2" PBS (28113), 158- 2" PBS (604307), and 252- 2" PCS (700031). Main currently runs on 4th Ave, 5th Ave, 17th St, 15th St and 12th St.	393.1009 (5) (a) (b)	A,B,C
	008636 Total					234,073.69			
376100-Mains - Steel	008675	Replace steel & plastic main	Addition	ISRS-Other	201509	(3.61)	Approved by: Kevin Driskell on 06/01/2015. This work order is necessary to replace leaking balled dresser coupling.	393.1009 (5) (a) (b)	A,B,C
376100-Mains - Steel	008675	Replace steel & plastic main	Addition	ISRS-Other	201510	(0.47)	Abandon 3' of 4" PCs. Install 3' of 4" PCs. Direct tie-in.	393.1009 (5) (a) (b)	A,B,C
	008675 Total					(4.08)	Approved by: Kevin Driskell on 06/01/2015. This work order is necessary to replace leaking balled dresser coupling.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008682	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	159,570.85	Approved by: Joe Hampton on 06/01/2015. Replace and Abandon 350- 2" PE, (622827), 102- 4" PCs, (640723), 1013- 4" PBS (452994), 127- 4" PCs (012171), 700- 4" PBS (452004), 374- 4" PCs (671511), and 141- 6" PCs (601640) by installing 2,230'- 6" pe, 1,080'- 4" pe and 360'- 2" pe main. (ISRS)	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008682	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	(4,475.49)	Approved by: Joe Hampton on 06/01/2015. Replace and Abandon 350- 2" PE, (622827), 103- 4" PCs (645723), 1013- 4" PBS (452994), 127- 4" PCs (012171), 700- 4" PBS (452004), 374- 4" PCs (671511), and 141- 6" PCs (601640) by installing 2,230'- 6" pe, 1,080'- 4" pe and 360'- 2" pe main. (ISRS)	393.1009 (5) (a) (b)	A,B,C
	008682 Total					155,095.37			
376300-Mains - Plastic	008731	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(1,319.34)	Approved by: Kevin Driskell on 06/10/2015. The job is necessary to replace 340' of 4" PBS on 83rd St west of 350 Highway in Raytown. Install 350' of 4" PE. ISRS	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008731	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	98.24	Approved by: Kevin Driskell on 06/10/2015. This job is necessary to replace 340' of 4" PBS on 83rd St west of 350 Highway in Raytown. Install 350' of 4" PE. ISRS	393.1009 (5) (a) (b)	A,B,C
	008731 Total					(1,221.10)			
376300-Mains - Plastic	008740	Main Replacement - ISRS (S)	Addition	ISRS-Other	201509	(2,390.49)	Approved by: Kevin Driskell on 06/16/2015. This work order is necessary to replace 700' of leaking 4" PBS on Westridge Rd between 350 Hwy and 50 Hwy. Install 780' of 4" PE. Abandon 700' of 4" PBS. ISRC.	393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008740	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	65.87	Approved by: Kevin Driskell on 06/16/2015. This work order is necessary to replace 700' of leaking 4" PBS on Westridge Rd between 350 Hwy and 50 Hwy. Install 780' of 4" PE. Abandon 700' of 4" PBS. ISRS.	393.1009 (5) (a) (b)	A,B,C
	008740 Total					(2,324.62)			
382000 Meter Installations-MGE	008797	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201510	1,279.42	Approved by: Kevin Driskell on 06/28/2015. 20 Year SLRP at Chapel Hill Church - 3108 SW 40 Highway (mtr #002208025, premise #023490). Rebuild a 3M rotary meter set at the building and remove the AL-1000 meter set at the property line. Total connected load = 2,100 cft.	393.1009 (5) (a) (b)	A,B,C
382000 Meter Installations-MGE	008797	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201511	(142.35)	Approved by: Kevin Driskell on 06/28/2015. 20 Year SLRP at Chapel Hill Church - 3108 SW 40 Highway (mtr #002208025, premise #023490). Rebuild a 3M rotary meter set at the building and remove the AL-1000 meter set at the property line. Total connected load = 2,100 cft.	393.1009 (5) (a) (b)	A,B,C
382000 Meter Installations-MGE	008797	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201512	(24.24)	Approved by: Kevin Driskell on 06/28/2015. 20 Year SLRP at Chapel Hill Church - 3108 SW 40 Highway (mtr #002208025, premise #023490). Rebuild a 3M rotary meter set at the building and remove the AL-1000 meter set at the property line. Total connected load = 2,100 cft.	393.1009 (5) (a) (b)	A,B,C
	008797 Total					1,112.82			

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382000 Meter Installations-MGE	008798	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201509	2,760.97	Approved by: Kevin Driskell on 09/28/2015, 20 Year SLRP at Winfield's - 905 NW 7 Highway (mtr #00237558, installed on WO# 88-5092, premise #350015). Rebuild a 3M rotary meter set at the building and remove the 2M rotary meter set at the property line. Total connected load = 2,000 cft.		
	008798 Total					2,760.97		393.1009 (5) (a) (b)	A,B,C
382000 Meter Installations-MGE	008799	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201510	3,309.62	Approved by: Kevin Driskell on 09/28/2015, 20 Year SLRP at RLDS Church - 1101 NE Independence Ave (meter #07200267, installed on unknown WO, premise #350004). Rebuild a 3M rotary meter set at the building and remove the 1.5M rotary meter set at the property line. Total connected load = 1,000 cft.		
382000 Meter Installations-MGE	008799	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201511	(482.23)	Approved by: Kevin Driskell on 09/28/2015, 20 Year SLRP at RLDS Church - 1101 NE Independence Ave (meter #07200267, installed on unknown WO, premise #350004). Rebuild a 3M rotary meter set at the building and remove the 1.5M rotary meter set at the property line. Total connected load = 1,000 cft.		
382000 Meter Installations-MGE	008799	Rebuild Meter Install 2" & Lg (S)	Addition	ISRS-Other	201512	(38.95)	Approved by: Kevin Driskell on 09/28/2015, 20 Year SLRP at RLDS Church - 1101 NE Independence Ave (meter #07200267, installed on unknown WO, premise #350004). Rebuild a 3M rotary meter set at the building and remove the 1.5M rotary meter set at the property line. Total connected load = 1,000 cft.		
	008799 Total					2,790.44		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	008890	Replace bare steel main - safety re	Addition	ISRS-Other	201509	58,630.49	Approved by: Kevin Driskell on 07/06/2015, This Work Order is necessary to clear CP 15-45 by replacing 30' of 3" PCS, 125' of 2" PCS and 178' of 2" PBS. Install 405' of 4" PE and 175' of 2" PE. ISRS.		
376300-Mains - Plastic	008890	Replace bare steel main - safety re	Addition	ISRS-Other	201510	218.23	Approved by: Kevin Driskell on 07/06/2015, This Work Order is necessary to clear CP 15-45 by replacing 30' of 3" PCS, 125' of 2" PCS and 178' of 2" PBS. Install 405' of 4" PE and 175' of 2" PE. ISRS.		
376300-Mains - Plastic	008890	Replace bare steel main - safety re	Addition	ISRS-Other	201511	(1,853.50)	Approved by: Kevin Driskell on 07/06/2015, This Work Order is necessary to clear CP 15-45 by replacing 30' of 3" PCS, 125' of 2" PCS and 178' of 2" PBS. Install 405' of 4" PE and 175' of 2" PE. ISRS.		
376300-Mains - Plastic	008890	Replace bare steel main - safety re	Addition	ISRS-Other	201512	127.00	Approved by: Kevin Driskell on 07/06/2015, This Work Order is necessary to clear CP 15-45 by replacing 30' of 3" PCS, 125' of 2" PCS and 178' of 2" PBS. Install 405' of 4" PE and 175' of 2" PE. ISRS.		
	008890 Total					57,123.22		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	009133	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	8,429.30	Approved by: Kevin Driskell on 08/10/2015, Replace and abandon 165' - 2" pbs main. A new Dollar General Store, is being constructed and we should replace this main before they landscape and install driveway approaches. (ICRG)		
376300-Mains - Plastic	009133	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	12.96	Approved by: Kevin Driskell on 08/10/2015, Replace and abandon 165' - 2" pbs main. A new Dollar General Store, is being constructed and we should replace this main before they landscape and install driveway approaches. (ICRG)		
	009133 Total					8,442.26		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	009136	Replace bare steel main - safety re	Addition	ISRS-Other	201511	22,925.12	Approved by: Michael Fornelli on 08/10/2015, Abandon 317' of 2" PBS, 411' of 2" PCS and 22' of 1" PCS and replace with 740' of 2" PE. This main replacement will abandon portions of isolated steel and bare steel. Billing, MO, Division: 08 Town: 13 Sector: A1513 Pressure System: S-0001 MAOP: 20 psig MOP: 20 psig Design Pressure: 63 psig Test Pressure: 100 psig Services: 5 Leaks: 0 ISRS Total: \$33,730 (24,061.98)		
376300-Mains - Plastic	009136	Replace bare steel main - safety re	Addition	ISRS-Other	201512	1,097.49	Approved by: Michael Fornelli on 08/10/2015, Abandon 317' of 2" PBS, 411' of 2" PCS and 22' of 1" PCS and replace with 740' of 2" PE. This main replacement will abandon portions of isolated steel and bare steel. Billing, MO, Division: 08 Town: 13 Sector: A1513 Pressure System: S-0001 MAOP: 20 psig MOP: 20 psig Design Pressure: 63 psig Test Pressure: 100 psig Services: 5 Leaks: 0 ISRS Total: \$33,730 (24,061.98)		
	009136 Total					24,022.61		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	009227	Main Replacement - ISRS (S)	Addition	ISRS-Other	201510	46,359.87	Approved by: Joe Hampton on 08/23/2015, Replace and abandon 1,100' - 4" pbs main by installing 1,100' - 4" pe main to clear a leak. (ISRS)		
376300-Mains - Plastic	009227	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	10,325.44	Approved by: Joe Hampton on 08/23/2015, Replace and abandon 1,100' - 4" pbs main by installing 1,100' - 4" pe main to clear a leak. (ICRG)		
376300-Mains - Plastic	009227	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	(440.22)	Approved by: Joe Hampton on 08/23/2015, Replace and abandon 1,100' - 4" pbs main by installing 1,100' - 4" pe main to clear a leak. (ICRG)		
	009227 Total					56,245.09		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	009236	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201512	170,786.37	Approved by: Joe Hampton on 08/10/2015, Replace 6" 4" PE (WO 046200), 15' 2" PE (WO 023456), 32' 2" PCS (WO 041652), 84' 4" PBS (WO 30200), 281' 3" PBS (WO 11600), and 270' 3" PBS (WO = None, 3746, 13490, 10228, 37203, 12327, 12716, and 3734) with 290' 2" PE due to isolated bare steel and poor pipe conditions. Project Location: Wall Ave between 23rd St and 30th St. System: C-2. MOP: 1.5 PGID. MAOP: 1.5 PGID. Design: 66 PGID. Test: 100 PGID. Services: 29. Leaks: 0 Price: \$38,404R (\$151,287.73) ICRG		
	009236 Total					170,786.37		393.1009 (5) (a) (b)	A,B,C
376300-Mains - Plastic	009239	Replace bare steel main - safety re	Addition	ISRS-Other	201511	22,355.08	Approved by: Michael Fornelli on 08/10/2015, Abandon 122' - 2" PBS(WO#15480) and 258' - 2" PBS (WO#13044) with 30' 2" PE. This PBS Main is in poor condition and has had one repaired leak. D-05 T-12-0: 0133 MOP=429 MAOP=429 TEST=100% SYSTEM-C-1 ISRS \$31,847		
376300-Mains - Plastic	009239	Replace bare steel main - safety re	Addition	ISRS-Other	201512	1,085.07	Approved by: Michael Fornelli on 08/10/2015, Abandon 122' - 2" PBS(WO#15480) and 258' - 2" PBS (WO#13044) with 30' 2" PE. This PBS Main is in poor condition and has had one repaired leak. D-05 T-12-0: 0133 MOP=429 MAOP=429 TEST=100% SYSTEM-C-1 ISRS \$31,847		

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	009239 Total					23,440.15		393.1009 (5) (a) (b)	A,B,C	
376300-Mains - Plastic	009249	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	23,951.60	Approved by: Gary Williams on 08/28/2015, AOR - Replace 40' of 8" CI with 8" PE. Due 09/22/2015 Pressure system C-001.			
376300-Mains - Plastic	009249	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	(448.62)	Approved by: Gary Williams on 08/28/2015, AOR - Replace 40' of 8" CI with 8" PE. Due 09/22/2015 Pressure system C-001.			
376300-Mains - Plastic	009249	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	11.11	Approved by: Gary Williams on 08/28/2015, AOR - Replace 40' of 8" CI with 8" PE. Due 09/22/2015 Pressure system C-001.			
	009249 Total					23,513.99		393.1009 (5) (a) (b)	A,B,C	
376300-Mains - Plastic	009251	Main Replacement - ISRS (N)	Addition	ISRS-Other	201510	8,281.95	Approved by: Gary Williams on 08/28/2015, AOR - due 10/01/2015 - Replace 70' of 6" CI and 37' of 6" PBS with 4" PE. Pressure system C-001.			
376300-Mains - Plastic	009251	Main Replacement - ISRS (N)	Addition	ISRS-Other	201511	2,357.85	Approved by: Gary Williams on 08/28/2015, AOR - due 10/01/2015 - Replace 70' of 6" CI and 37' of 6" PBS with 4" PE. Pressure system C-001.			
376300-Mains - Plastic	009251	Main Replacement - ISRS (N)	Addition	ISRS-Other	201512	(189.42)	Approved by: Gary Williams on 08/28/2015, AOR - due 10/01/2015 - Replace 70' of 6" CI and 37' of 6" PBS with 4" PE. Pressure system C-001.			
	009251 Total					10,450.39		393.1009 (5) (a) (b)	A,B,C	
376101-MGE-Mains Steel-Transmission	009253	Main Replacement - ISRS (S)	Addition	ISRS-Other	201511	767,113.59	Approved by: Joe Hampton on 08/25/2015, MGE intends to hydrant the Odessa Lateral 12" ps transmission main for Pipeline Integrity purposes. We are contracting with JP Hydroservices for the hydrant portion. The line will be hydranted from Buckner-Tansley Road in Grain Valley to Lees Summit Road. Per Kent Alma 11-15 - this phase 1 of the Grain Valley Hydrant project is complete. Phase 2 will be done in FY2016 under new WO. - AMW			
376101-MGE-Mains Steel-Transmission	009253	Main Replacement - ISRS (S)	Addition	ISRS-Other	201512	65,637.38	Approved by: Joe Hampton on 08/25/2015, MGE intends to hydrant the Odessa Lateral 12" ps transmission main for Pipeline Integrity purposes. We are contracting with JP Hydroservices for the hydrant portion. The line will be hydranted from Buckner-Tansley Road in Grain Valley to Lees Summit Road. Per Kent Alma 11-15 - this phase 1 of the Grain Valley Hydrant project is complete. Phase 2 will be done in FY2016 under new WO. - AMW			
	009253 Total					832,750.97		393.1009 (5) (a) (b)	A,B,C	
376300-Mains - Plastic	009274	Replace bare steel main - safety re	Addition	ISRS-Other	201510	31,814.07	Approved by: Gary Williams on 08/31/2015, Replace and Abandon 180'-3" PCS (41083), 145'-2" PBS (621967), 72'-2" PBS (780809), 201'-2" PBS (1920), 40'-1 1/4" PE (073874), 15'-2" PCS (780889), 309'-2" PCS (650004). Main currently runs on 4th St between Cherry St to Campbell St.			
376300-Mains - Plastic	009274	Replace bare steel main - safety re	Addition	ISRS-Other	201511	25,134.18	Approved by: Gary Williams on 08/31/2015, Replace and Abandon 180'-3" PCS (41083), 145'-2" PBS (621967), 72'-2" PBS (780809), 201'-2" PBS (1920), 40'-1 1/4" PE (073874), 15'-2" PCS (780889), 309'-2" PCS (650004). Main currently runs on 4th St between Cherry St to Campbell St.			
376300-Mains - Plastic	009274	Replace bare steel main - safety re	Addition	ISRS-Other	201512	4,695.83	Approved by: Gary Williams on 08/31/2015, Replace and Abandon 180'-3" PCS (41083), 145'-2" PBS (621967), 72'-2" PBS (780809), 201'-2" PBS (1920), 40'-1 1/4" PE (073874), 15'-2" PCS (780889), 309'-2" PCS (650004). Main currently runs on 4th St between Cherry St to Campbell St.			
	009274 Total					61,644.08		393.1009 (5) (a) (b)	A,B,C	
376300-Mains - Plastic	800036	Main Replacement - ISRS (SW)	Addition	ISRS-Other	201512	3,243.94	Estimates also include 40ft of 2in Pls		393.1009 (5) (a) (b)	A,B,C
	800036 Total					3,243.94				
376300-Mains - Plastic	003807	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(9,61)	Approved by: Geilen Shoemaker on 08/28/2013, Replace 440' - 48" PGS (WO# 90-1008) and 20' - 6" PGS (WO# 90-1009) and relocate with 370' - 48" PGS; PE and 150' - 6" PGS due to 20th St/Talis Public Improvement Project and trolley stop being built directly over existing main. New main will be relocated to edge of proposed right-of-way. Project Location: 20th and Mississippi; Pressure System: C-3; MOP: 8.00 psig; MAOP: 8.50 psig; Design: 50 psig; Test: 100 psig; ISRS \$43,677t			
	003807 Total					(9,61)		393.1009 (5) (C)		
376100-Mains - Steel	003876	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(49,41)	Approved by: Gary Williams on 10/15/2013, To relocate 625'-3in gas main due to drainage improvements by the city of Gladstone. 682'-4in PE (WO# 13-2678) will be used to replace the 3in PGS. (Original work orders - B0' 60-2514 / 200' 60-4278 / 120' 60-0042 / 115' 68-6171 / 110' 60-3370).			
	003876 Total					(49,41)		393.1009 (5) (C)		
376300-Mains - Plastic	003999	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(219,61)	Approved by: Steve Holcomb on 04/10/2013, Abandon 50' - 4in PGS (WO# 70-1834), and 1375' - 4in PE (WO# 95-1918, 97-4877) and replace with 1965' - 4in PE due to conflict with proposed storm sewer and road widening improvements. Project Location: 10th and Maiden Ln; Pressure System: C-1; MOP: 58 psig; Design: 58 psig; PE: 100 psig; ISRS \$43,677t			
	003999 Total					(219,61)		393.1009 (5) (C)		
376100-Mains - Steel	004035	Street & highway relocates	Addition	Public Improv	201510	5,809.34	Approved by: Gary Williams on 03/03/2014, Relocate 50' of 4' PGS man and install 50' of 4' PE main due to storm sewer structure in conflict.			
376100-Mains - Steel	004035	Street & highway relocates	Addition	Public Improv	201511	489.86	Approved by: Gary Williams on 03/03/2014, Relocate 50' of 4' PGS man and install 50' of 4' PE main due to storm sewer structure in conflict.			
376100-Mains - Steel	004035	Street & highway relocates	Addition	Public Improv	201512	151.10	Approved by: Gary Williams on 03/03/2014, Relocate 50' of 4' PGS man and install 50' of 4' PE main due to storm sewer structure in conflict.			
	004035 Total					6,490.30		393.1009 (5) (C)		
376300-Mains - Plastic	004134	Street & highway relocates	Addition	Public Improv	201509	(6,60)	Approved by: Steve Holcomb on 02/18/2014, "MODOT Permit Required" Abandon 48' - 2" PBS (WO# J013B), 160' - 4" PBS (WO# J013B, S02370), 50' - 2" PGS (WO# 67-1880, 75-4141, 77-1965), 109' - 4" PGS (WO# 75-4141), and 30' - 78" PE (WO# 77-1629) and replace with 116' - 2" PE and 189' - 4" PE due to City of Republic overlay program. Project Location: Main and Elm; Pressure System: C-1; MOP: 30.5 psig; MAOP: 30.5 psig; Design: 58 psig; Test: 100 psig; ISRS \$40,637t			
	004134 Total					(6,60)		393.1009 (5) (C)		

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
376100-Mains - Steel	004141	Street & highway relocates	Addition	Public Improv	201509	623.64	Approved by: Steve Lindsey on 11/20/2013. Public Improvement: Lee's Summit Road. We have a high pressure main on each side of Lee's Summit Road - 10" on the west and 8" on the east. Both are dated and in conflict with Jackson County's road improvement plans. We will replace both mains from Anderson to 40 Hwy with a single 25" main. We are purchasing a lot at \$100/LF (\$100 on WO# 13-2203) in order to build new DRG 100 (WOB 13-2218) to separate the Grain Valley lateral 12" pressure system C-225; MOP = 125 psig, MAOP = 245 psig) from the C-100 pressure system (MOP = 125 psig, MAOP = 165 psig). Currently there is no regulator station at this location - just SCADA monitoring. We will also install underground piping with plans for a future pig receiver on this lot, as well as a bridge valve from the outlet of the new DRG 100 to the new 25" main. Install 2000' - 20" thin film; 450' - 20" thin film w/ pig receiver; 10' - 16" thin film; 20' - 12" thin film; 5' - 8" thin film; 31' - 4" thin film; and 10' - 2" thin film. Abandon: 2' - 4" PCS (WOB 00-2020); 10' - 12" PCS (WOB 61-1515); 10' - 8" PCS (WOB 61-1575); 2' - 6" PCS (WOB 07-0707); 6' - 8" PCS (WOB 07-0707); 32' - 12" PCS (WOB 07-0707); 14' - 16" PCS (WOB 07-0707); 241' - 8" PCS (WOB 77-3012); 00' - 6" PCS (WOB 84-0722); 125' - 6" PCS (WOB 84-0722); 200' - 16" PCS (WOB 84-1082); 5' - 2" PCS (WOB 85-3591); 578' - 16" PCS (WOB 85-5470); 4483' - 16" PCS (WOB A007C); 1710' - 16" PCS (WOB A903); 6870' - 8" PBS (WOB 84-2362), purchased in ground from Panhandle, AKA Liberty Lateral, AKA MX472. NOTE: Jackson County agreed to pay \$1,179,275 for this relocation. The 3rd and final installment of \$225,855 was paid 1-28-16 per WOES - AMM	393.1009 (5) (C)	
	004141 Total					623.64			
376100-Mains - Steel	004161	Street & highway relocates - safety	Addition	Public Improv	201509	(25.09)	Approved by: Rob Hack on 01/14/2013. Replace 100' - 8" PBS (WO#s: A8083, A7057N, A8211N), 1015' - 6"PE; PBS (WO#s: N01D, 70' - 34"PE; PCS (WO#s: 70-1004, 82-0790), 2' - 4"PE; PCS (WO#s: 70-1834), 66' - 6"PE; PCS (WO#s: 70-0780), 1400' - 8"PE; PCS (WO#s: G-4526, 64-5423, 67-0471, 68-0520, 82-0790, 00-0221), 257' - 26"PE; PE (WO#s: G-0336, 88-1553, 88-1025, 00-0207, 11-0100, 12-1250), 025' - 36"PE; PE (WO#s: 75-0702, 84-0912, 11-8333), and 773' - 44"PE; PE (WO#s: 89-1633, 07-4877, 04-0310, 11-7772, 11-8932, 11-8333) and replace with 241' - 26"PE; PE, 2615' - 44"PE; PE, and 2787' - 36"PE; PE to avoid conflict with 20th St Road widening and storm water improvement project. This work will also clear two (2) - #3 Leaks (Leak No.s: 11-0065, 00-0071). Project Location: 20th and Schaffnerdecker to Macken Ln. Pressure System: C-1 & C-5; MOP: 58 psig & 20 psig; MAOP: 58 psig & 21 psig; Design: 58 psig & 38 psig; Test: 100 psig & 100 psig; SGT: 20ft	393.1009 (5) (C)	
	004161 Total					(25.09)			
376100-Mains - Steel	004179	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(0.66)	Approved by: Rob Hack on 12/07/2012. Abandon 5573' - 4in PE (WO#s: 76-4261, 84-0888, 86-1426, 87-2004, 02-8203, 00-8577) and 200' - 3in PE (WO#s: 00-1003) and replace with 600' - 4in PE related due to road widening on Indiana and 50th. Project must be completed by 1/31/2013. Main will lie inside new 32' utility basement, 5' made of RMW Inc. Project Location: 50th and Indiana, Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ISRS \$30,077t	393.1009 (5) (C)	
	004179 Total					(0.66)			
378000-Meas & Reg Station Equipment	004380	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	8,847.36	Approved by: Rob Hack on 08/15/2013. Build a double run 8" regulator station at LS Rd and 52nd Street as part of the Lee's Summit Road improvements (40 Hwy to Anderson) public improvement project. The 12" Grain Valley lateral (pressure system C-225; MOP = 125 psig, MAOP = 245 psig) terminates at Lee's Summit road, feeding the 8" and 16" C-100 pressure system (MOP = 125 psig, MAOP = 155 psig). Currently there is no regulator station at this location - just SCADA monitoring. We are replacing the 8" and 16" lines with a single 20" line (on WOB 13-2520) and will build DRG 100 on WOB 13-2618 to separate the two systems.	393.1009 (5) (C)	
	004380 Total					8,847.36			
378000-Meas & Reg Station Equipment	004380	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201510	3.65	Approved by: Rob Hack on 08/15/2013. Build a double run 8" regulator station at LS Rd and 52nd Street as part of the Lee's Summit Road improvements (40 Hwy to Anderson) public improvement project. The 12" Grain Valley lateral (pressure system C-225; MOP = 125 psig, MAOP = 245 psig) terminates at Lee's Summit road, feeding the 8" and 16" C-100 pressure system (MOP = 125 psig, MAOP = 155 psig). Currently there is no regulator station at this location - just SCADA monitoring. We are replacing the 8" and 16" lines with a single 20" line (on WOB 13-2520) and will build DRG 100 on WOB 13-2618 to separate the two systems.	393.1009 (5) (C)	
	004380 Total					3.65			
378000-Meas & Reg Station Equipment	004380	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201512	(0.13)	Approved by: Rob Hack on 08/15/2013. Build a double run 8" regulator station at LS Rd and 52nd Street as part of the Lee's Summit Road improvements (40 Hwy to Anderson) public improvement project. The 12" Grain Valley lateral (pressure system C-225; MOP = 125 psig, MAOP = 245 psig) terminates at Lee's Summit road, feeding the 8" and 16" C-100 pressure system (MOP = 125 psig, MAOP = 155 psig). Currently there is no regulator station at this location - just SCADA monitoring. We are replacing the 8" and 16" lines with a single 20" line (on WOB 13-2520) and will build DRG 100 on WOB 13-2618 to separate the two systems.	393.1009 (5) (C)	
	004380 Total					(0.13)			
378000-Meas & Reg Station Equipment	004380	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	8,850.88	Approved by: Ralph Jones on 02/24/2014. Replace and abandon 14' - 2" pvc main (20070), 12' - 2" pvc main (112310), 300' - 2" pvc main (35202) and 74' - 2" pvc main (E16785) by installing 410' - 2" pvc main to allow the City to repave the street with out needing to cut the new pavement in the future. (ISRS)	393.1009 (5) (C)	
	004380 Total					8,850.88			
376300-Mains - Plastic	004389	Street & highway relocates - safety	Addition	Public Improv	201509	(4.65)	Approved by: Steve Lindsey on 11/20/2013. Public Improvement: Lee's Summit Road. We have a high pressure main on each side of Lee's Summit Road - 10" on the west and 8" on the east. Both are dated and in conflict with Jackson County's road improvement plans. We will replace both mains from Anderson to 40 Hwy with a single 25" main. We are purchasing a lot at \$100/LF (\$100 on WOB 13-2203) in order to build new DRG 100 (WOB 13-2218) to separate the Grain Valley lateral 12" pressure system C-225; MOP = 125 psig, MAOP = 245 psig) from the C-100 pressure system (MOP = 125 psig, MAOP = 165 psig). Currently there is no regulator station at this location - just SCADA monitoring. We will also install underground piping with plans for a future pig receiver on this lot, as well as a bridge valve from the outlet of the new DRG 100 to the new 25" main. Install 2000' - 20" thin film; 450' - 20" thin film w/ pig receiver; 10' - 16" thin film; 20' - 12" thin film; 5' - 8" thin film; 31' - 4" thin film; and 10' - 2" thin film. Abandon: 2' - 4" PCS (WOB 00-2020); 10' - 12" PCS (WOB 61-1515); 10' - 8" PCS (WOB 61-1575); 2' - 6" PCS (WOB 07-0707); 6' - 8" PCS (WOB 07-0707); 32' - 12" PCS (WOB 07-0707); 14' - 16" PCS (WOB 07-0707); 241' - 8" PCS (WOB 77-3012); 00' - 6" PCS (WOB 84-0722); 125' - 6" PCS (WOB 84-0722); 200' - 16" PCS (WOB 84-1082); 5' - 2" PCS (WOB 85-3591); 578' - 16" PCS (WOB 85-5470); 4483' - 16" PCS (WOB A007C); 1710' - 16" PCS (WOB A903); 6870' - 8" PBS (WOB 84-2362), purchased in ground from Panhandle, AKA Liberty Lateral, AKA MX472. NOTE: Jackson County agreed to pay \$1,179,275 for this relocation. The 3rd and final installment of \$225,855 was paid 1-28-16 per WOES - AMM	393.1009 (5) (C)	
	004389 Total					(4.65)			

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Utility Account	New Work Order No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	WO Description	Statute Section	State or Federal Requirement
376100-Mains - Steel	004394	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(0.17)	Approved by: Steve Lindsey on 03/18/2014, MoDOT Project J4P1475. This work order is written for the 6" PE and 2" PE relocation on Commercial, Rock Haven, and Plaza only. WO# 14-3265 is written to relocate 8" PGS in private easements along 291 for the same MoDOT project at MoDOT's expense. We are relocating 1650' - 6" PE, 208' of 2" PE, 10' of 2" thin film, and 162' of 1-1/4" PE. The 6" PE will be run west across Rock Haven replacing 2" PGS due to the growth to the area since the original main was installed in the 1960's. The 1-1/4" PE main will be run to serve three meters on the SW corner of the intersection due to new storm installation and grading. Main to abandon: 467' - 2" PGS (WO# 06-3227); 368' - 2" PGS (WO# 05-7107); 8' - 2" PGS (WO# 07-3251); 182' - 6" PGS (WO# 07-3251); 35' - 2" PGS (WO# 04-4830); 573' - 6" PGS (WO# 03-0397); 142' - 2" PGS (WO# 04-4313). (ISRS) Price per ft = \$81.12		
376300-Mains - Plastic	004394	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(13.13)	Approved by: Steve Lindsey on 03/18/2014, MoDOT Project J4P1475. This work order is written for the 6" PE and 2" PE relocation on Commercial, Rock Haven, and Plaza only. WO# 14-3265 is written to relocate 8" PGS in private easements along 291 for the same MoDOT project at MoDOT's expense. We are relocating 1650' - 6" PE, 208' of 2" PE, 10' of 2" thin film, and 162' of 1-1/4" PE. The 6" PE will be run west across Rock Haven replacing 2" PGS due to the growth to the area since the original main was installed in the 1960's. The 1-1/4" PE main will be run to serve three meters on the SW corner of the intersection due to new storm installation and grading. Main to abandon: 467' - 2" PGS (WO# 06-3227); 368' - 2" PGS (WO# 05-7107); 8' - 2" PGS (WO# 07-3251); 182' - 6" PGS (WO# 07-3251); 35' - 2" PGS (WO# 04-4830); 573' - 6" PGS (WO# 03-0397); 142' - 2" PGS (WO# 04-4313). (ISRS) Price per ft = \$81.12		
	004394 Total					(13.30)		393.1009 (S) (C)	
376300-Mains - Plastic	004450	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(1.48)	Approved by: Ken Thomas on 10/19/2013, Abandon 567' - 4" PBG (WO#s: 3754A, 5103B), 405' - 4" PGS (WO# 74-3010), and 275' - 4" PE (WO# 89-1602) and relocate with 1250' - 4" PE and 120' - 8" PE casing due to proposed railroad overpass. Project Location: 20th and Wisconsin, Pressure System: C-1; MOP: 50 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; Project to be completed once the City of Joplin has purchased necessary R/W. \$47,077.00 (ISRS)		
	004450 Total					(1.48)		393.1009 (S) (C)	
376100-Mains - Steel	004645	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(33.63)	Approved by: Steve Lindsey on 02/26/2014, (ISRS). Relocate 12" steel, 12" CI, 10" CI, 6" CI, 4" PE, and 2" PE for public improvement project. Install 420'-8in thin film, 294'-4in PE, and 133'-2" PE. Contractor needs to take pictures and video of work area before work has started and after work has been completed. Contact Chris Collins (472-3413) one week prior to start of work to schedule staking. Tie-over 4 services. CRM to GPS all intersections. Retire 30'-2in PE, WO 07-1330; 04'-4in PE, WO 05-8013; 24'-4in PGS, WO 05-8012; 130'-12in PGS, WO 04-0601; 4'-2in PE, WO 04-0601; 83'-4in PE, WO 04-7279; 31'-3in PBG, WO 57308; 100'-8in CI, WO NONE; 140'-10in CI, WO NONE; 294'-12in CI, WO 64-0099. COST PER FOOT \$360.04 Reopen per Adam H for addl paving - 6-5-15		
376300-Mains - Plastic	004645	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(0.91)	Approved by: Steve Lindsey on 02/26/2014, (ISRS). Relocate 12" steel, 12" CI, 10" CI, 6" CI, 4" PE, and 2" PE for public improvement project. Install 420'-8in thin film, 294'-4in PE, and 133'-2" PE. Contractor needs to take pictures and video of work area before work has started and after work has been completed. Contact Chris Collins (472-3413) one week prior to start of work to schedule staking. Tie-over 4 services. CRM to GPS all intersections. Retire 30'-2in PE, WO 07-1330; 04'-4in PE, WO 05-8013; 24'-4in PGS, WO 05-8012; 130'-12in PGS, WO 04-0601; 4'-2in PE, WO 04-0601; 83'-4in PE, WO 04-7279; 31'-3in PBG, WO 57308; 100'-8in CI, WO NONE; 140'-10in CI, WO NONE; 294'-12in CI, WO 64-0099. COST PER FOOT \$360.04 Reopen per Adam H for addl paving - 6-5-15		
	004645 Total					(34.54)		393.1009 (S) (C)	
376100-Mains - Steel	004654	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(1,166.14)	Approved by: Steve Lindsey on 02/24/2014, (ISRS). Replace 0.743 feet in River Market area due to public improvement project. Install 2,230'-24in PGS, 872'-12in PGS, 345'-8in PGS, 747'-4in PE, 5,000'-4in PGS, 1,302'-2in PE, 332'-2in PGS. Contractor needs to take pictures and video of work area before work has started and after work has been completed. Contact Chris Collins (472-3413) 1 week prior to start of work to schedule staking. Tie-over 46 services. COGT PER FOOT \$163.68		
376300-Mains - Plastic	004654	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(23.19)	Approved by: Steve Lindsey on 02/24/2014, (ISRS). Replace 0.743 feet in River Market area due to public improvement project. Install 2,230'-24in PGS, 872'-12in PGS, 345'-8in PGS, 747'-4in PE, 5,000'-4in PGS, 1,302'-2in PE, 332'-2in PGS. Contractor needs to take pictures and video of work area before work has started and after work has been completed. Contact Chris Collins (472-3413) 1 week prior to start of work to schedule staking. Tie-over 46 services. COGT PER FOOT \$163.68		
	004654 Total					(1,189.33)		393.1009 (S) (C)	

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Regulation</u>
376100-Mains - Steel	004893	Other relocates	Addition	Public Improv	201509	(3.65)	Approved by: Steve Hokomb on 04/02/2014, Unity Village is making improvements to the Colbern/Unity Way intersection, including rerouting Blue Parkway to meet the existing intersection and creating a traffic circle. There will be grade cuts up to 3.4' deep over our existing 10" main which lies in an easement, as well as storm structures in conflict. We will relocate around the roundabout and lower in the area of the storm conflicts with 560' of new 10" main. There is 250' of main between the roundabout and the storm that is not in conflict with the improvements, but will be replaced as part of this work. This is a 50% reimbursable project (315/050), Main to replace: 600' - 10" PBS (WO# 04-2302), 5M rotary meter set that serves Unity to be relocated/rebuilt on WO# 13-2701. Check 818563 rec'd 3-28-14 for \$57,008.67 per WOES.		
	004893 Total					(3.65)			393.1009 (S) (C)
376100-Mains - Steel	005030	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(23.25)	Approved by: Ralph Jones on 04/18/2014, Public Improvement - MoDOT Project J033025. Install 11' of 4" PCS as a dogleg to go underneath proposed 18" storm. Existing main was potted at 38" deep. Proposed storm is 3' to top of pipe. Dogleg to be installed at 7' depth. Main to abandon: 5' - 4" PBS (NO WO). (ISRS).		
	005030 Total					(23.25)			393.1009 (S) (C)
376100-Mains - Steel	005030	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201510	(10.17)	Approved by: Ralph Jones on 04/18/2014, Public Improvement - MoDOT Project J033025. Install 11' of 4" PCS as a dogleg to go underneath proposed 18" storm. Existing main was potted at 38" deep. Proposed storm is 3' to top of pipe. Dogleg to be installed at 7' depth. Main to abandonment: 5' - 4" PBS (NO WO). (ISRS).		
	005030 Total					(10.17)			393.1009 (S) (C)
376300-Mains - Plastic	005251	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	14.80	Approved by: Chalen Shoemaker on 05/02/2014, Replace 49' of 2" PBS and 125' of 2" PCS with 125' of 2" PE due to conflict with new storm sewer. There have been 3 repaired leaks on this main to be abandoned. Project Location: Pearl St and Hwy 171, System: S-1, MOP: 18 PSIG, MAOP: 18 PSIG, Design: 58 PSIG, Test: 100 PSIG, Price Per Foot: \$33.00.		
	005251 Total					14.80			393.1009 (S) (C)
376300-Mains - Plastic	005270	Street & highway relocates	Addition	Public Improv	201509	(594.57)	Approved by: Steve Hokomb on 05/02/2014, Relocate 4in PBS and 4in PE with 1,787'-29" PE and 2,557'-4in PE due to public improvement project. WO# orders 13-2371 (25th and Cambridge) and 13-2374 (4th and Arnett) must be completed first to provide loop feeds before pipe can be abandoned. Lots of rock expected. Contact Chris Collins 1 week prior to start of work to schedule staking. COCT PER FOOT \$51.80		
	005270 Total					(594.57)			393.1009 (S) (C)
376300-Mains - Plastic	005331	Street & highway relocates	Addition	Public Improv	201509	(12.62)	Approved by: Gary Williams on 05/10/2014, Relocate 20ft - 2in ps main and install 30ft-2in ps main due to storm sewer structure in conflict.		
376300-Mains - Plastic	005331	Street & highway relocates	Addition	Public Improv	201510	(2.55)	Approved by: Gary Williams on 05/10/2014, Relocate 20ft - 2in ps main and install 30ft-2in ps main due to storm sewer structure in conflict.		
	005331 Total					(15.16)			393.1009 (S) (C)
376300-Mains - Plastic	005492	Street & highway relocates	Addition	Public Improv	201509	(579.84)	Approved by: Steve Hokomb on 05/13/2014, Abandon 4802' - 2" PBS (WO# 13-1316, 31316, 32325, 33373, 33074, 48013, 47500, 65220, 67246, 68203), 621' - 2" PCS (WO# 13-1316, 31316, 32325, 33373, 33074, 48013, 47500, 65220, 67246, 68203), 621' - 2" PE (WO# 13-1316, 31316, 32325, 33373, 33074, 48013, 47500, 65220, 67246, 68203), 125' - 2" PE (WO# 13-1316, 31316, 32325, 33373, 33074, 48013, 47500, 65220, 67246, 68203) due to City of Republic Overlay project. This will allow reconnection of backfill segments and tie into those services open to new main in the street and create several new loops in the C-1 pressure system. There are 12 repaired leaks on this main with zero active. Project Location: Hines St and Main St, Pressure System: C-1, MOP: 38.5 psig, MAOP: 50.5 psig, Design: 50 psig, Test: 100 psig, ISRG \$32.17/m		
	005492 Total					(579.84)			393.1009 (S) (C)
376300-Mains - Plastic	005515	Street & highway relocates	Addition	Public Improv	201509	(94.94)	Approved by: Gary Williams on 05/13/2014, Lay 325'-6in thin film for MoDOT project J410305 under I-35. Main needs to be 12' deep under the highway due to cuts. No services to lie-over. Refire 325'-10in PCS, WO 07-2307, Year 1967, COCT PER FOOT \$132.02		
376300-Mains - Plastic	005515	Street & highway relocates	Addition	Public Improv	201510	(71.45)	Approved by: Gary Williams on 05/13/2014, Lay 325'-6in thin film for MoDOT project J410305 under I-35. Main needs to be 12' deep under the highway due to cuts. No services to lie-over. Refire 325'-10in PCS, WO 07-2307, Year 1967, COCT PER FOOT \$132.02		
	005515 Total					(166.39)			393.1009 (S) (C)
376300-Mains - Plastic	005516	Street & highway relocates	Addition	Public Improv	201509	(245.55)	Approved by: Steve Holcomb on 05/13/2014, Relocate 8in PBS and 8in PCS with 1,740'-6in PE and 75'-6in PE due to public improvement project. Tie over 11 services. Refire 7'-6in PE, WO 12-1650, Year 1961, 1372'-6in PBS, WO D344, Year 1047; 359'-6in PCS, WO 81-4043; Year 1961; 10'-6in PE, WO 07-3108, Year 1067; 15'-2in PE, WO 04-48743, Year 2004; 50'-2in PCS, WO 64-4436, Year 1004; 45'-6in PCS, WO A9533A, Year 1958.		
	005516 Total					(245.55)			393.1009 (S) (C)
376300-Mains - Plastic	005551	Street & highway relocates - safety	Addition	Public Improv	201509	9.87	Approved by: Steve Holcomb on 05/23/2014, Abandon 1243' - 2" PBS (WO# NONE, 16508, 17242, 380' - 3" PBS (WO# NONE), and 27' - 3" PE (WO# 04-0101) and replace with 1245' - 2" PE due to City of Joplin sidewalk project. New main will be tied to C-1, 58 psig pressure system. Services to 2703 and 2813 E 12th will be cut off and tested to 100 psig for a minimum of 15 minutes prior to tie-over. Project Location: 11th and Highway; Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ISRG \$40.10/m		
	005551 Total					9.87			393.1009 (S) (C)

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Utility Account	New Work Order No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	WO Description	Statute Section	State or Federal Requirement
376300-Mains - Plastic	005555	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(53.54)	Approved by: Galen Shoemaker on 06/24/2014, Abandon 200' - 2" PBG (WO#: NONE), 541' - 2" PCS (WO#: NONE, 06-3319, 70-0527, UX#0344), and 11' - 2" PE (WO#: 04-1168) and relocate with 1185' - 2" PE due to grade cuts associated with City of Joplin sidewalk project. This work order will also create new loops in the C-100 Pressure System. There are no active leaks on this project, but 7 previously repaired leaks. Project Location: Rolla and Brownell; Pressure System: C-100; MOP: 30 psig; MAOP: 30 psig; Design: 58 psig; Test: 100 psig; ISRS \$42,000. Rerouted per Cindy Peck 6-30-15 for Joplin paving charges -AMM	393.1009 (S) (C)	
	005555 Total					(53.54)			
376100-Mains - Steel	005633	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(1.88)	Approved by: Ralph Jones on 07/02/2014, Relocate and abandon 8' - 6" pcc main (work order 132741) by installing 18' - 6" pcc main to allow City to install new storm sewer structure. (ISRS)	393.1009 (S) (C)	
	005633 Total					(1.88)			
376100-Mains - Steel	005687	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(6.73)	Approved by: Kevin Driskell on 07/11/2014, ISRS Relocate main for public improvement project. Pressure System C-006. Coordinate with Engineering prior to construction.	393.1009 (S) (C)	
	005687 Total					(6.73)			
376300-Mains - Plastic	005732	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	0.08	Approved by: Steve Holcomb on 07/14/2014, ISRS Relocate gas mains due to public improvement project. Public improvement is due to start 2nd week of July. New gas mains will be tied to intermediate pressure abandoning the low pressure currently in the area. Cut and cap at low pressure locations will be critical to ensure the new gas mains have intermediate pressure and are not connected to low pressure system in the area. Coordinate with Engineering prior to construction.	393.1009 (S) (C)	
	005732 Total					0.08			
376300-Mains - Plastic	005733	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	42.33	Approved by: Galen Shoemaker on 07/14/2014, Abandon 848' - 2" PBS (WO#: NONE, 3750, 26785, 20320, #5855, 66-0077, 88-2012), 180' - 2" PCS (WO#: 66-4776), and 148' - 3" PCS (WO#: 57602) and replace with 121' - 2" PC due to conflict with proposed sidewalk improvement. There is one active #3 Leak (Leak No. 10-0084) and 5 reported leaks on this stretch of main. The school is wanting this project done before school starts. Project Location: 1st and McKinley; Pressure System: C-2; MOP: 1.5 psig; MAOP: 1.5 psig; Design: 50 psig; Test: 100 psig; ISRS \$30,000.	393.1009 (S) (C)	
	005733 Total					42.33			
376100-Mains - Steel	005737	Street & highway relocates - safety	Addition	Public Improv	201509	(2.50)	Approved by: Steve Holcomb on 07/17/2014, "MODOT Permit Required" Abandon 180' - 1.25" PBS (WO#: 5021), 50' - 1.25" PE (WO#: E321123), 550' - 2" PBS (WO#: 5034), and 431' - 2" PCS (WO#: 65-6752, 65-6753, 88-2056) and replace with 485' - 2" PE, 725' - 4" PE and 25' - 4" Thinfilm due to storm water and sidewalk improvements. This work order will also install a remote valve for DRB 13-11-C. Project Location: Pott and Summit; Pressure System: S-1; MOP: 40 psig; MAOP: 60 psig; Design: 60 psig; Test: 100 psig; ISRS	393.1009 (S) (C)	
376300-Mains - Plastic	005737	Street & highway relocates - safety	Addition	Public Improv	201509	(20.60)	Approved by: Steve Holcomb on 07/17/2014, "MODOT Permit Required" Abandon 180' - 1.25" PBS (WO#: 5021), 50' - 1.25" PE (WO#: E321123), 550' - 2" PBS (WO#: 5034), and 431' - 2" PCS (WO#: 65-6752, 65-6753, 88-2056) and replace with 485' - 2" PE, 725' - 4" PE and 25' - 4" Thinfilm due to storm water and sidewalk improvements. This work order will also install a remote valve for DRB 13-11-C. Project Location: Pott and Summit; Pressure System: S-1; MOP: 40 psig; MAOP: 60 psig; Design: 60 psig; Test: 100 psig; ISRS	393.1009 (S) (C)	
	005737 Total					(23.10)			
376100-Mains - Steel	005772	Street & highway relocates - safety	Addition	Public Improv	201509	(71.30)	Approved by: Steve Holcomb on 07/23/2014, "MODOT Permit Required" Abandon 180' - 1.25" PBS (WO#: 5021), 50' - 1.25" PE (WO#: E321123), 550' - 2" PBS (WO#: 5034), and 431' - 2" PCS (WO#: 65-6752, 65-6753, 88-2056) and replace with 485' - 2" PE, 725' - 4" PE and 25' - 4" Thinfilm due to storm water and sidewalk improvements. This work order will also install a remote valve for DRB 13-11-C. Project Location: Pott and Summit; Pressure System: S-1; MOP: 40 psig; MAOP: 60 psig; Design: 60 psig; Test: 100 psig; ISRS	393.1009 (S) (C)	
376300-Mains - Plastic	005772	Street & highway relocates - safety	Addition	Public Improv	201509	(15.62)	Approved by: Steve Holcomb on 07/23/2014, "MODOT Permit Required" Abandon 180' - 1.25" PBS (WO#: 5021), 50' - 1.25" PE (WO#: E321123), 550' - 2" PBS (WO#: 5034), and 431' - 2" PCS (WO#: 65-6752, 65-6753, 88-2056) and replace with 485' - 2" PE, 725' - 4" PE and 25' - 4" Thinfilm due to storm water and sidewalk improvements. This work order will also install a remote valve for DRB 13-11-C. Project Location: Pott and Summit; Pressure System: S-1; MOP: 40 psig; MAOP: 60 psig; Design: 60 psig; Test: 100 psig; ISRS	393.1009 (S) (C)	
	005772 Total					(86.92)			
376300-Mains - Plastic	006075	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(104.98)	Approved by: Steve Holcomb on 08/02/2014, Cut and Cap 4" PE running along bridge on Ivey Blvd. Boro under creek along mainline to tie 4" PE together. System C-006 20 psig MOP. MoDOT is doing work on the bridge along Ivey Blvd. Construction is set to begin early 2015.	393.1009 (S) (C)	
	006075 Total					(104.98)			
376300-Mains - Plastic	006423	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	4,411.61	Approved by: Steve Holcomb on 08/10/2014, MoDOT Project J4020203 - Improvements to BB (Main St / Buckner Terrace) from Weyland to AA. Relocate 1,000' - 6" PE, 270' - 4" PE, 1,088' - 2" PE, and 200' - 10" thin film at KCC RR for road improvements. Main to abandonment 1077' - 2" PCS (WO#: 61-1400 - original town piping); 1008' - 2" PCS (WO#: 61-1432 - original town piping); 240' - 6" PCS (WO#: 62-1086); 204' - 2" PCS (WO#: 61-1432); 140' - 2" PCS (WO#: 61-1032); 108' - 2" PE (WO#: 84-3718); 40' - 2" PE (WO#: 87-3529); 100' - 4" PE (WO#: 01-3024); 21' - 4" PDS (WO#: E319481); 11' - 6" PE (WO#: 00-5305); 3' - 6" PCS and 3' - 2" PCS (WO#: 10-1202); (ISRS)	393.1009 (S) (C)	
	006423 Total					4,411.61			

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Utility Account	New Work Order No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	WO Description	Statute Section	State or Federal Requirement
376300-Mains - Plastic	006431	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(472.53)	Approved by: Galen Shoemaker on 09/15/2014, Abandon 744' - 3" PGS (WO# 57149, 56800, 62-3215, 64-3282, 73-3480) and replace with 740' - 2" PE due to City of Joplin sidewalk project requiring main to be lowered. One block will be lowered by the company crews due to a quick turn around needed. City of Joplin had originally spotted the main and said it would be clear, but contractor doing work uncovered main and it was too shallow. Project Location: 28th and Michigan; Pressure System: C-3; MOP: 8.00 psig; MAOP: 8.50 psig; Design: 6.8 psig; Test: 100 psig; ISRS 307.309 *Due to having to work here two different times to meet schedule and weld on so many fittings* ISRS 393.1009 (5) (C)		
	006431 Total					(472.53)			
376100-Mains - Steel	006433	Street & highway relocates - safety	Addition	Public Improv	201509	(260.48)	Approved by: Gary Williams on 09/15/2014. ISRC Replace 220'-in PBS with 6in thin film due to exposed pipe, existing retaining wall to be torn down and rebuilt. Pipe will need to be bored due to existing retaining wall. This is a high pressure main at MOP=800ft.	393.1009 (5) (C)	
	006433 Total					(260.48)			
376100-Mains - Steel	006716	Street & highway relocates - safety	Addition	Public Improv	201509	(7.29)	Approved by: Steve Holcomb on 10/17/2014, Relocate and abandon 2,080' - 2" pbs main, 662' - 2" pe main, 575' - 2" pe main, 36' - 3" pgs main and 1,025' - 4" pgs main to allow the City of Lee's Summit to rebuild the street and install new storm sewers (ISRS)		
	006716 Total					(7.29)			
376300-Mains - Plastic	006716	Street & highway relocates - safety	Addition	Public Improv	201509	(471.80)	Approved by: Steve Holcomb on 10/17/2014, Relocate and abandon 2,080' - 2" pbs main, 662' - 2" pe main, 575' - 2" pe main, 36' - 3" pgs main, 36' - 2" pgs main end 1,273' - 4" pgs main by installing 4,110' - 2" pe main and 1,025' - 4" pe main to allow the City of Lee's Summit to rebuild the street and install new storm sewers (ISRS)	393.1009 (5) (C)	
	006716 Total					(471.80)			
376300-Mains - Plastic	006734	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(24.84)	Approved by: Galen Shoemaker on 10/23/2014, Abandon 60' - C PE (WO# 03-3228) due to proposed expansion of storm box culvert in City of Joplin. Work to be coordinated with contractor installing new box culvert. Project Location: "C" end Pitcher; Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; ISRS \$151.70ft	393.1009 (5) (C)	
	006734 Total					(24.84)			
376300-Mains - Plastic	006915	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(235.50)	Approved by: Connie Richards on 11/12/2014, (ISRC). Replace 4" PBS, 2" PBS, and 3" PGS due to public improvement project. Lay 475'-in PE and 180'-in PE.	393.1009 (5) (C)	
	006915 Total					(235.50)			
376300-Mains - Plastic	007171	Street & highway relocates	Addition	Public Improv	201509	(214.54)	Approved by: Galen Shoemaker on 12/03/2014, Abandon 150' - 2" PBS (WO# 4800) and 11' - 2" PGS (WO# 77-2548) and replace with 170' - 2" PE due to road improvements and existing main being too shallow. Project Location: St John and McKinney; Pressure System: C-1; MOP: 42 psig; MAOP: 42 psig; Design: 58 psig; Test: 100 psig; ISRS 336.10ft	393.1009 (5) (C)	
	007171 Total					(214.54)			
376300-Mains - Plastic	007326	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(58.59)	Approved by: Galen Shoemaker on 12/22/2014, Abandon 120' - 3" PGS (WO# 62-4200), and 20' - 4" PE (WO# 03-5720) and replace with 135' - 4" PE due to proposed storm water improvements. Project Location: 24th and Patterson; Pressure System: C-3; MOP: 8.00 psig; MAOP: 8.50 psig; Design: 58 psig; Test: 100 psig; ISRS 301.07ft	393.1009 (5) (C)	
	007326 Total					(58.59)			
376300-Mains - Plastic	007392	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(35.39)	Approved by: Kevin Driskell on 01/03/2015, Public Improvement - 14th and Arlington Storm Drainage Improvements - City of Independence Project 70131002. Relocate 250' of 2" PE main to abandon 250' of 2" PE (WO# 97-4560) in conflict with the proposed storm sewer, ISRC	393.1009 (5) (C)	
	007392 Total					(35.39)			
376300-Mains - Plastic	007507	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201510	133,020.82	Approved by: Steve Holcomb on 01/26/2015, Abandon 134' - 2" PGS (WO# 66-3880), 1870' - 3" PGS (WO# 61-0076, C3-2440, 63-3532, 65-1078, 65-3760), 438' - 4" PGS (WO#s: 65-2135, 65-3760), and 60' - 10" PE (WO# 03-8890) and replace with 1207' - 2" PE, 215' - 4" PE, and 80' - 10" PE due to storm water improvements by the City of Joplin. Existing 10" PE is inserted in 12" Ductile Iron that will need to be cut away in order to lower 10" PE, and tie over new main and services. Project Location: 28th and Michigan; Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; Pressure System: C-3; MOP: 8 psig; MAOP: 8.5 psig; Design: 58 psig; Test: 100 psig; ISRS 376.04ft	393.1009 (5) (C)	
376300-Mains - Plastic	007507	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201511	388.64	Approved by: Steve Holcomb on 01/26/2015, Abandon 134' - 2" PGS (WO# 66-3880), 1870' - 3" PGS (WO#s: 61-0076, C3-2440, 63-3532, 65-1078, 65-3760), 438' - 4" PGS (WO#s: 65-2135, 65-3760), and 60' - 10" PE (WO# 03-8890) and replace with 1207' - 2" PE, 215' - 4" PE, and 80' - 10" PE due to storm water improvements by the City of Joplin. Existing 10" PE is inserted in 12" Ductile Iron that will need to be cut away in order to lower 10" PE, and tie over new main and services. Project Location: 28th and Michigan; Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; Pressure System: C-3; MOP: 8 psig; MAOP: 8.5 psig; Design: 58 psig; Test: 100 psig; ISRS 376.04ft	393.1009 (5) (C)	

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
376300-Mains - Plastic	007507	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201512	1,043.11	Approved by: Steve Holcomb on 01/26/2015, Abandon 134' - 2" PCS (WO# 60-3080), 187' - 3" PCS (WOD#s: 01-0076, G3-2446, G3-3632, G5-1078, G5-3762), 438' - 4" PCS (WO#s: G5-2105, G5-3766), and 80' - 10" PE (WO# G6-8820) and replace wth 120' - 2" PE, 215' - 4" PE, and 80' - 10" PE due to storm water improvements by the City of Joplin. Existing 10" PE is inserted in 12" Ductile Iron that will need to be cut away in order to lower 10" PE, and tie over new main and services. Project Location: 20th and Michigan; Pressure System: C-1; MOP: 58 psig; MAOP: 58 psig; Design: 58 psig; Test: 100 psig; Pressure System: C-3; MOP: 8 psig; MAOP: 8.5 psig; Design: 58 psig; Test: 100 psig; \$76,044ft ISRG	393.1009 (S) (C)	
	007507 Total					134,452.57			
376100-Mains - Steel	007573	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	1,833.78	Approved by: Kevin Driskell on 02/02/2015, MoDOT project J3G3040. Install two doglegs for MoDOT improvement project to Hwy 131 in Odessa. Install 5x30'x5' 4" thin film vertical dogleg to retire 30' - 4" PCS (WOD 61-1511) and 4x10'x4' 2" thin film vertical dogleg to retire 10' - 2" PCS (WOD# 61-1513). (ISRG)	393.1009 (S) (C)	
376100-Mains - Steel	007573	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201510	(4.19)	Approved by: Kevin Driskell on 02/02/2015, MoDOT project J3G3040. Install two doglegs for MoDOT improvement project to Hwy 131 in Odessa. Install 5x30'x5' 4" thin film vertical dogleg to retire 30' - 4" PCS (WOD 61-1511) and 4x10'x4' 2" thin film vertical dogleg to retire 10' - 2" PCS (WOD# 61-1513). (ISRG)	393.1009 (S) (C)	
	007573 Total					1,829.59			
376300-Mains - Plastic	007574	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(224.14)	Approved by: Gary Williams on 02/03/2015, TIF Project. Relocate 4" (1420') PE for public improvement. Part of the relocation (approximately 700' of 4" PE) is in easement and we are moving to RW (\$25,980.58). Pressure system C-650. Check for #20850.58 rec'd 02-12 per WOCS.	393.1009 (S) (C)	
	007574 Total					(224.14)			
376300-Mains - Plastic	007577	Street & highway relocates - safety	Addition	Public Improv	201509	(141.42)	Approved by: Kevin Driskell on 02/05/2015, Public Improvement - Grandview will be paving 135th St between Bennington and 71 this summer. We will replace the PBS in the project area as well as along Parker south to 136th with 2" PE. Replace 1013' - 2" PBS/PCS with 1500' - 2" PE, Main to abandon: 522' - 2" PBS (unknown WO, pre-1940 vintage); 108' - 2" PBS (WO# J07802); 703' - 2" PBS (WO# A60108); 10' - 2" PCS (WO# 55382); and 210' - 2" PCS (WO# 72-3446). (ISRG) Price per ft = \$42.31	393.1009 (S) (C)	
376300-Mains - Plastic	007577	Street & highway relocates - safety	Addition	Public Improv	201510	(25.39)	Approved by: Kevin Driskell on 02/05/2015, Public Improvement - Grandview will be paving 135th St between Bennington and 71 this summer. We will replace the PBS in the project area as well as along Parker south to 136th with 2" PE. Replace 1013' - 2" PBS/PCS with 1500' - 2" PE, Main to abandon: 522' - 2" PBS (unknown WO, pre-1940 vintage); 108' - 2" PBS (WO# J07802); 703' - 2" PBS (WO# A60108); 10' - 2" PCS (WO# 55382); and 210' - 2" PCS (WO# 72-3446). (ISRG) Price per ft = \$42.31	393.1009 (S) (C)	
	007577 Total					(166.81)			
376300-Mains - Plastic	007590	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(109.73)	Approved by: Kevin Driskell on 02/02/2015, Public Improvement Project - City of Chandlview proposes to replace curb/gutter/curb and storm on Belmont between 137th and 130th, Relocate 1018' - 2" PBS and PCS with 1200' - 2" PE, Main to abandon: 500' - 2" PBS (WO# A1386); 170' - 2" PCC (WO# A7003); 134' - 2" PBS (WO# 40560); 214' - 2" PCC (WO# 47138). (ISRG) Price per ft = \$36.77	393.1009 (S) (C)	
	007590 Total					(109.73)			
376300-Mains - Plastic	007599	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(117.09)	Approved by: Kevin Driskell on 02/05/2015, MoDOT Project J4P2233 - Blackwell and 50 interchange. MoDOT is building a new interchange at 50 Highway and Blackwell Road, to include four roundabouts, overpasses over the highway and new storm drainage. We must cut and cap a 4" PE main at the dead end of Shenandoah at the Summit Woods Baptist Church (abandon: 10' - 4" PE WO# 02-4168) and relocate 4" PE dead end feed along Shenandoah at Blackwell. To facilitate this relocation we will install 575' of 2" PE main at Asheville and Blackwell. Relocate 300' - 4" PE and 5' - 2" PE to abandon 444' - 4" PE and 10' - 2" PE (WO# 97-4048). (ISRG)	393.1009 (S) (C)	
	007599 Total					(117.09)			
376300-Mains - Plastic	007881	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(486.37)	Approved by: Joe Hampton on 03/18/2015, Abandon 2002' - 3" PCS (WO#s: G2-1835, G2-1170, G2-2183, 79-1016), and 80' - 4" PE (WO#s: 99-8571, G0-0920) and replace with 2615' - 4" PE due to proposed storm water improvement project for the City of Joplin. Project Location: 20th and Pennsylvania; Pressure System: C-2/C-3; MOP: 1.5psig/8.00 psig; MAOP: 1.5 psig/8.50 psig; Design: 58 psig; Test: 100 psig; \$57,477ft ISRS	393.1009 (S) (C)	
	007881 Total					(486.37)			
376300-Mains - Plastic	007927	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201510	(56.84)	Approved by: Gary Williams on 03/24/2015, ISRS Abandon 305' of 1" coated steel main and install 400' of 2" PE main. This is necessary for Platte County to tear down the existing Clark Avenue Bridge and reconstruct a new bridge. Laclede/MGE will not replace the existing main within the bridge limits. Laclede/MGE will install a new 2" PE main from the north to serve the trailer park. Laclede/MGE will need to fill out the proper permitting paperwork before start of project. I sent this paperwork to Adam, Rick and Otto.	393.1009 (S) (C)	
	007927 Total					(56.84)			
376100-Mains - Steel	007969	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(104.01)	Approved by: Joe Hampton on 03/06/2015, Relocate and abandon 305' - 8" pcc main (work order G8-2005) by installing 285' - 8" pcc main to allow the City to complete a public improvement project. ISRS	393.1009 (S) (C)	

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Requirement</u>
376100-Mains - Steel	007969	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201510	(14,15)	Approved by: Joe Hampton on 03/20/2015, Relocate and abandon 305' - 6" pvc main (work order 68-295) by installing 285' - 8" pvc main to allow the City to complete a public improvement project. ISRS		
	007969 Total					(118,16)		393.1009 (S) (C)	
376300-Mains - Plastic	008310	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201509	(32,04)	Approved by: Michael Ferroni on 05/04/2015, Lower 3' of 4" PE main due to storm drain being put in. Project Location: Davis Blvd. S of 20th St. System: C-1, MDP: 58 PSIQ, MAQP: 58 PSIQ, Design: 58 PSIQ, Test: 100 PSIQ		
	008310 Total					(32,04)		393.1009 (S) (C)	
							Approved by: Gary Williams on 05/06/2015, ICRC Relocate 40' 4" PE while abandoning 30' 4" PE due to City Curb and Gutter improvements on North Jackson Avenue. 4" line was previously replaced in 2013. Improvement design has changed and curb inlet is now proposed over existing 4" line necessitating the relocation. NOTE: FIELD CREW TO COORDINATE WITH DKV WHEN INSTALLING REROUTE TO VERIFY DEPTH OF STORM SEWER.		
376300-Mains - Plastic	008362	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(7,45)	Pressure System: C-000 MAQP: 35 psig, MDP 35 psig, TEST PRESSURE: 100 psig		
	008362 Total					402,03	Approved by: Gary Williams on 05/06/2015, ICRC Relocate 40' 4" PE while abandoning 30' 4" PE due to City Curb and Gutter improvements on North Jackson Avenue. 4" line was previously replaced in 2013. Improvement design has changed and curb inlet is now proposed over existing 4" line necessitating the relocation. NOTE: FIELD CREW TO COORDINATE WITH DKV WHEN INSTALLING REROUTE TO VERIFY DEPTH OF STORM SEWER.		
376300-Mains - Plastic	008362	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201511	402,03	Pressure System: C-000 MAQP: 35 psig, MDP 35 psig, TEST PRESSURE: 100 psig		
	008362 Total					380,46	Approved by: Gary Williams on 05/06/2015, ICRS Relocate 40' 4" PE while abandoning 30' 4" PE due to City Curb and Gutter improvements on North Jackson Avenue. 4" line was previously replaced in 2013. Improvement design has changed and curb inlet is now proposed over existing 4" line necessitating the relocation. NOTE: FIELD CREW TO COORDINATE WITH DKV WHEN INSTALLING REROUTE TO VERIFY DEPTH OF STORM SEWER.		
376300-Mains - Plastic	008362	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201512	(14,12)	Pressure System: C-000 MAQP: 35 psig, MDP 35 psig, TEST PRESSURE: 100 psig		
	008362 Total					380,46	Approved by: Ralph James on 12/23/2014, Rebuild DRIS# 58 at Independence and Town Centre Dr. Inlet System C-011 w/ MDP = 65 psig, MAQP = 70 psig, Outlet System C-013 w/ MOP = 25 psig, MADP = 25 psig. Main to be run on WOF 14-0502 to connect to existing PE north on Independence. This work will allow us to abandon a portion of the 8" high pressure main on Strother Road to allow the joint LS/KC Lee's Summit Road project to make large grade cuts at existing Strother and relocate water as they desire. The existing station (WOF 80-0450) will be retired with the 2- 2" 441-37G regulators tagged for reuse.	393.1009 (S) (C)	
378000-Meas & Reg Station Equipment	008367	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201510	11,000.64	Approved by: Ralph James on 12/23/2014, Rebuild DRIS# 58 at Independence and Town Centre Dr. Inlet System C-011 w/ MDP = 65 psig, MAQP = 70 psig, Outlet System C-013 w/ MOP = 25 psig, MADP = 25 psig. Main to be run on WOF 14-0502 to connect to existing PE north on Independence. This work will allow us to abandon a portion of the 8" high pressure main on Strother Road to allow the joint LS/KC Lee's Summit Road project to make large grade cuts at existing Strother and relocate water as they desire. The existing station (WOF 80-0450) will be retired with the 2- 2" 441-37G regulators tagged for reuse.		
	008367 Total					10,422.18	Approved by: Ralph James on 12/23/2014, Rebuild DRIS# 58 at Independence and Town Centre Dr. Inlet System C-011 w/ MDP = 65 psig, MAQP = 70 psig, Outlet System C-013 w/ MOP = 25 psig, MADP = 25 psig. Main to be run on WOF 14-0502 to connect to existing PE north on Independence. This work will allow us to abandon a portion of the 8" high pressure main on Strother Road to allow the joint LS/KC Lee's Summit Road project to make large grade cuts at existing Strother and relocate water as they desire. The existing station (WOF 80-0450) will be retired with the 2- 2" 441-37G regulators tagged for reuse.	393.1009 (S) (C)	
376300-Mains - Plastic	008674	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(0,64)	Approved by: Kevin Driskell on 06/01/2015, This work order is necessary to relocate 4" PE main in conflict with a Public Works Project. Abandon 46' of 4" PE. Install 54' of 4" PE.		
376300-Mains - Plastic	008674	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201512	(0,05)	Approved by: Kevin Driskell on 06/01/2015, This work order is necessary to relocate 4" PE main in conflict with a Public Works Project. Abandon 46' of 4" PE. Install 54' of 4" PE.		
	008674 Total					(0,69)		393.1009 (S) (C)	
							Approved by: Kevin Driskell on 05/03/2015, Relocate 185' of 2" PBS, 170' of 2" PCS, and 405' of 3" PBS on System C-2 along C Street between Maiden Lane and Porter Ave. This relocation is necessitated by public improvements of the City of Joplin. Division: 05 Town: 01 Sector: 0016 Pressure System: C-002 MAQP: 1.1 psig MOP: 1.1 psig Design: 0.6 psig Test: 100 psig IGRS		
376300-Mains - Plastic	008681	Street & highway relocates - safety	Addition	Public Improv	201510	79,835.24	Approved by: Kevin Driskell on 05/03/2015, Relocate 185' of 2" PBS, 170' of 2" PCS, and 405' of 3" PBS on System C-2 along C Street between Maiden Lane and Porter Ave. This relocation is necessitated by public improvements of the City of Joplin. Division: 05 Town: 01 Sector: 0016 Pressure System: C-002 MAQP: 1.1 psig MOP: 1.1 psig Design: 0.6 psig Test: 100 psig IGRS		
376300-Mains - Plastic	008681	Street & highway relocates - safety	Addition	Public Improv	201511	(3,098.34)	Approved by: Kevin Driskell on 05/03/2015, Relocate 185' of 2" PBS, 170' of 2" PCS, and 405' of 3" PBS on System C-2 along C Street between Maiden Lane and Porter Ave. This relocation is necessitated by public improvements of the City of Joplin. Division: 05 Town: 01 Sector: 0016 Pressure System: C-002 MAQP: 1.1 psig MOP: 1.1 psig Design: 0.6 psig Test: 100 psig IGRS		
376300-Mains - Plastic	008681	Street & highway relocates - safety	Addition	Public Improv	201512	62.21	Approved by: Kevin Driskell on 05/03/2015, Relocate 185' of 2" PBS, 170' of 2" PCS, and 405' of 3" PBS on System C-2 along C Street between Maiden Lane and Porter Ave. This relocation is necessitated by public improvements of the City of Joplin. Division: 05 Town: 01 Sector: 0016 Pressure System: C-002 MAQP: 1.1 psig MOP: 1.1 psig Design: 0.6 psig Test: 100 psig IGRS		
	008681 Total					76,799.11		393.1009 (S) (C)	
376300-Mains - Plastic	008692	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(31,90)	Approved by: Kevin Driskell on 06/08/2015, Relocate and abandon 100' - 2" pvc main (64-480) by installing 110' - 2" pvc main for MO Dot project J4P1475		
376300-Mains - Plastic	008692	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201510	(5,41)	Approved by: Kevin Driskell on 06/08/2015, Relocate and abandon 100' - 2" pvc main (64-480) by installing 110' - 2" pvc main for MO Dot project J4P1475		
	008692 Total					(37,31)		393.1009 (S) (C)	

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Utility Account	New Work Order No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	WO Description	Statute Section	State or Federal Requirement
376300-Mains - Plastic	008755	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(6.36)	Approved by: Kevin Driskell on 06/16/2015. This work order is necessary to relocate 2" PE main to avoid a new storm sewer in a Public Improvement project. Install 30' of 2" PE and abandon 20' of 2" PE. City of Independence, MO US 24 Hwy Sidewalk Improvements CTP-3079(428). ISRS project.		
	008755 Total					(6.36)	Contact Jerry Christensen with Freeman Concrete. D13-015-7846	393.1009 (S) (C)	
376100-Mains - Steel	008790	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201509	(8,950.44)	Approved by: Gary Williams on 06/25/2015. Relocate approximately 460' of 4" PCS due to public improvement. There will be a major cut in grade as well as street realignment. Coordinate with engineering to ensure everything is staked accordingly before construction. Will need a MoDOT permit. Pressure system S-145.		
376100-Mains - Steel	008790	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201512	(4,641.42)	Approved by: Gary Williams on 06/25/2015. Relocate approximately 405' of 4" PCS due to public improvement. There will be a major cut in grade as well as street realignment. Coordinate with engineering to ensure everything is staked accordingly before construction. Will need a MoDOT permit. Pressure system S-145.		
	008790 Total					(13,591.86)		393.1009 (S) (C)	
376300-Mains - Plastic	008791	Street & Hwy Relocates ISRS (SW)	Addition	Public Improv	201510	92,686.08	Approved by: Joe Hampton on 05/23/2015. Relocate 168' of 2" PCS, 550' of 6" PCS, and 280' of 4" PE on Station S-1 with 1350' of 4" PE due to proposed Carl Junction R-1 addition. One meter relocation is required as part of these improvements and to be completed on separate W/C Division: 05 Town: 13 Sector: 0202 Pressure System: S-1 MAOP: 60 psig MOP: 40 psig Design: 66 psig Test: 100 psig 2 Services O Leaks ISRS 900.03mt		
	008791 Total					92,686.08		393.1009 (S) (C)	
376100-Mains - Steel	008804	Street & Highway Relocates ISRS (S)	Addition	Public Improv	201509	(130.99)	Approved by: Kevin Driskell on 06/28/2015. Relocate and abandon 20' - 2" pei main by installing 25' - 2" pei main to allow MoDot to replace Water Main on MoDot project 1333040. (ISRS)		
	008804 Total					(130.99)		393.1009 (S) (C)	
376100-Mains - Steel	008809	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201511	21,076.29	Approved by: Ray Wilson on 08/29/2015. ISRS Relocate approximately 50' of 6" PCS due to sewer improvement. 6" PCS will need to be lowered to approximately 7'. Coordinate with engineering for staking prior to construction. Pressure system S-114A.		
376100-Mains - Steel	008809	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201512	1,881.38	Approved by: Ray Wilson on 08/29/2015. ISRS Relocate approximately 50' of 6" PCS due to sewer improvements. 6" PCS will need to be lowered to approximately 7'. Coordinate with engineering for staking prior to construction. Pressure system S-114A.		
	008809 Total					22,957.67		393.1009 (S) (C)	
376300-Mains - Plastic	008895	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201510	107,761.64	Approved by: Joe Hampton on 07/01/2015. ISRS Relocate 4" PCS with 4" PE along W 10th st. for public improvement. The city is adding a new storm sewer along the north side of 10th with several boxes along the way. Coordinate with engineering for staking of the boxes and piping. 4" PE needs to be in 8" casing 10' deep under the railroad tracks. Pressure system C-007.		
	008895 Total					107,761.64		393.1009 (S) (C)	
376300-Mains - Plastic	008895	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201511	(602.32)	Approved by: Joe Hampton on 07/01/2015. ISRS Relocate 4" PCS with 4" PE along W 10th st. for public improvement. The city is adding a new storm sewer along the north side of 10th with several boxes along the way. Coordinate with engineering for staking of the boxes and piping. 4" PE needs to be in 8" casing 10' deep under the railroad tracks. Pressure system C-007.		
376300-Mains - Plastic	008895	Street & Highway Relocates ISRS (N)	Addition	Public Improv	201512	(163.37)	Approved by: Joe Hampton on 07/01/2015. ISRS Relocate 4" PCS with 4" PE along W 10th st. for public improvement. The city is adding a new storm sewer along the north side of 10th with several boxes along the way. Coordinate with engineering for staking of the boxes and piping. 4" PE needs to be in 8" casing 10' deep under the railroad tracks. Pressure system C-007.		
	008895 Total					106,995.95		393.1009 (S) (C)	
376300-Mains - Plastic	008899	Street & highway relocates	Addition	Public Improv	201509	(3,798.95)	Approved by: Kevin Driskell on 07/01/2015. *MODOT PERMIT REQUIRED* Relocate 400' of 6" PE along Hwy 1 near Hwy 65. This relocation is necessitated by public improvements of the State of Missouri. Division: 08 Town: 15 Sector: A0015, Pressure System: S-2302 MAOP: 58 psig MOP: 58 psig Design: 68 psig Test: 104 psig ISRS 374.41ft		
	008899 Total					(3,798.95)		393.1009 (S) (C)	
380200-Services - Plastic & Copper	005794	Services - 2" & larger	Addition	SLRP	201509	(1.82)	Approved by: Ralph James on 07/29/2014. Replace and relite 100' - 2" pe service line installed on work order 06-1165 by installing 100' - 4" pe service line due to added load. Meter set to be rebuilt on work order 14-3647. 2" main to be replaced with 4" pe main on work order 14-3615.		
	005794 Total					(1.82)		393.1009 (S) (a) (b)	A,B,D
380200-Services - Plastic & Copper	006596	Services - 2" & larger	Addition	SLRP	201509	(137.71)	Approved by: Kevin Driskell on 09/29/2014. Abandon 1 1/4" PE Service and install 2" PE service. This replacement is do to increased load.		
	006596 Total					(137.71)		393.1009 (S) (a) (b)	A,B,D
380200-Services - Plastic & Copper	006710	Services - 2" & larger	Addition	SLRP	201509	(2.40)	Approved by: Gary Williams on 10/20/2014. Abandon 1 1/4" service, install 40' 2" PE service line for 2100 Central Ave due to load increase. Pressure System C-001.		
	006710 Total					(2.40)		393.1009 (S) (a) (b)	A,B,D
380200-Services - Plastic & Copper	006714	Services - 2" & larger	Addition	SLRP	201509	(10.52)	Approved by: Gary Williams on 10/20/2014. REPLACE 1 1/4 PE SERVICE WITH 2 IN PE DUE TO CUSTOMER ADDING A BOILER LOAD 6,050 CFH. ECONOMIC EVALUATION WILL COVER COST OF PROJECT.		
	006714 Total					(10.52)		393.1009 (S) (a) (b)	A,B,D

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Funding Project Description</u>	<u>FERC Activity</u>	<u>Category</u>	<u>Month</u>	<u>Addition Amount</u>	<u>WO Description</u>	<u>Statute Section</u>	<u>State or Federal Regulation</u>
380200-Services - Plastic & Copper	008130	Services - 2" & larger	Addition	SLRP	201509	5.82	Approved by: Ray Wilson on 04/01/2015. Replace 4" service 48' of 4" PC3 and 5' of 4" PE with 65' of 2" PE. This is conjunction with the Street Car Project. The steam line in this area has been abandoned.	393.1009 (5) (a) (b)	A,B,D
	008130 Total					5.82			
380200-Services - Plastic & Copper	008759	Services - 2" & larger - safety	Addition	SLRP	201509	1,319.82	Approved by: Cary Williams on 09/22/2015. Replace service to 302B E 18th Street (to into 4" east iron main on 18th Street, due to leaks on existing main.	393.1009 (5) (a) (b)	A,B,D
380200-Services - Plastic & Copper	008759	Services - 2" & larger - safety	Addition	SLRP	201512	0.04	Approved by: Cary Williams on 09/22/2015. Replace service to 302B E 18th Street (to into 4" east iron main on 18th Street, due to leaks on existing main.	393.1009 (5) (a) (b)	A,B,D
	008759 Total					1,319.86			
January Blanket WO Estimates					201601	871,287.67	#N/A		
February Blanket WO Estimates					201602	871,287.67	#N/A		
January Work Order Estimates					201601	5,894,095.32	#N/A		
February Work Order Estimates					201602	4,314,938.85	#N/A		
	Grand Total					24,643,405.98			

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<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Month</u>	<u>Retirement Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
376200-Mains - Cast Iron	003789	18th & Locust Repl Cl w 500'-4in PE	F0599	Retirement	201509	(60.78)	0	0.00148333	-	(1.08)
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Retirement	201509	(6,122.29)	0	0.00223333	-	(164.08)
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Retirement	201510	(17,390.29)	0	0.00223333	-	(466.06)
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Retirement	201511	(6,141.30)	0	0.00223333	-	(164.59)
380200-Services - Plastic & Copper	004152	BWO-Repl Svc w/ Pls (North Reg)	F0608	Retirement	201512	(9,975.81)	0	0.00223333	-	(267.35)
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Retirement	201509	(1,607.64)	0	0.00223333	-	(43.08)
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Retirement	201510	(43,834.11)	0	0.00223333	-	(1,174.75)
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Retirement	201511	(32,837.38)	0	0.00223333	-	(880.04)
380200-Services - Plastic & Copper	004153	BWO-Repl Svc w/ Pls (South Reg)	F0513	Retirement	201512	(30,991.10)	0	0.00223333	-	(830.56)
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Reg)	F0659	Retirement	201509	(8,265.47)	0	0.00223333	-	(221.51)
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Reg)	F0659	Retirement	201510	(7,631.17)	0	0.00223333	-	(204.52)
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Reg)	F0659	Retirement	201511	(8,598.47)	0	0.00223333	-	(230.44)
380200-Services - Plastic & Copper	004501	BWO-Repl Svc w/ Pls (SW Reg)	F0659	Retirement	201512	(1,601.71)	0	0.00223333	-	(42.93)
376100-Mains - Steel	006431	Relocate Main Due to Sidewalk Proj	F0664	Retirement	201509	(1,315.74)	0	0.00148333	-	(23.42)
380200-Services - Plastic & Copper	006596	BLOUNT-REPLACEMENT SERVICE LINE	F0587	Retirement	201510	(1,115.27)	0	0.00223333	-	(29.89)
376100-Mains - Steel	006596	BLOUNT-REPLACEMENT SERVICE LINE	F0587	Retirement	201510	(1.54)	0	0.00148333	-	(0.03)
376100-Mains - Steel	006669	Repl 2in PCS due to CP Main and	F0598	Retirement	201509	(175.39)	0	0.00148333	-	(3.12)
376300-Mains - Plastic	006800	Repl 60ft of 2in PE main with 2inP	F0580	Retirement	201509	(1,708.81)	0	0.00148333	-	(30.42)
375100-Mains - Steel	007171	Relocate 2in Steel Main due to Road	F0545	Retirement	201509	(233.30)	0	0.00148333	-	(4.15)
375100-Mains - Steel	007313	PBS Replacement	F0663	Retirement	201511	(36,930.85)	0	0.00148333	-	(657.37)
376100-Mains - Steel	007513	Replace 2in PBS Gay and Mitchell	F0604	Retirement	201510	(255.58)	0	0.00148333	-	(4.55)
375200-Mains - Cast Iron	007532	Cast Iron Replacement Proj Phase 4	F0599	Retirement	201511	(16,972.75)	0	0.00148333	-	(302.11)
376100-Mains - Steel	007532	Cast Iron Replacement Proj Phase 4	F0599	Retirement	201511	(1,165.22)	0	0.00148333	-	(20.76)
376300-Mains - Plastic	007601	Replace PBS main to eliminate DRS 9	F0604	Retirement	201510	(21,093.90)	0	0.00148333	-	(375.47)
376100-Mains - Steel	007601	Replace PBS main to eliminate DRS 9	F0604	Retirement	201510	(7,597.00)	0	0.00148333	-	(135.23)
376200-Mains - Cast Iron	007861	Cast Iron Replacement project Phase	F0599	Retirement	201511	(6,939.29)	0	0.00148333	-	(123.52)
376100-Mains - Steel	007861	Cast Iron Replacement project Phase	F0599	Retirement	201511	(127.03)	0	0.00148333	-	(2.26)
375100-Mains - Steel	007927	2in Repl Clark Avenue Bridge Repl O	F0547	Retirement	201511	(429.73)	0	0.00148333	-	(7.65)
382000 Meter Installations-MGE	008245	Midwest Inn 7M Rotary Meter Rebuild	F0507	Retirement	201510	(679.23)	0	0.00203333	-	(16.57)
376200-Mains - Cast Iron	008274	AOR - 6in CI Replacement	F0599	Retirement	201511	(32.81)	0	0.00148333	-	(0.58)
376300-Mains - Plastic	008362	Relocate 40ft of 4in PE at Vivion a	F0547	Retirement	201511	(742.44)	0	0.00148333	-	(13.22)
376100-Mains - Steel	008366	8in PBS Relocation	F0613	Retirement	201509	(3,925.94)	0	0.00148333	-	(69.88)
378000-Meas & Reg Station Equipment	008367	Rebuild DRS 58 Independence and Tow	F0578	Retirement	201510	(11,876.14)	0	0.00238333	-	(339.66)
376200-Mains - Cast Iron	008390	8IN CI REPLACEMENT	F0500	Retirement	201511	(478.88)	0	0.00148333	-	(8.52)
376100-Mains - Steel	008391	2in PCS Replacement	F0665	Retirement	201509	(23.55)	0	0.00148333	-	(0.42)
376100-Mains - Steel	008393	3in PCS Replacement	F0665	Retirement	201509	(9.23)	0	0.00148333	-	(0.16)
376100-Mains - Steel	008399	4in PBS Replacement -3rd pty damage	F0613	Retirement	201509	(47.12)	0	0.00148333	-	(0.84)
376300-Mains - Plastic	008537	AOR - 4in and 6in CI Replacement	F0599	Retirement	201511	(15,464.02)	0	0.00148333	-	(275.26)
376200-Mains - Cast Iron	008537	AOR - 4in and 6in CI Replacement	F0599	Retirement	201511	(1,528.58)	0	0.00148333	-	(27.21)
376200-Mains - Cast Iron	008541	AOR - 6in CI Replacement	F0599	Retirement	201511	(610.86)	0	0.00148333	-	(10.87)
376200-Mains - Cast Iron	008548	AOR - 8in CI Replacement	F0599	Retirement	201511	(101.21)	0	0.00148333	-	(1.80)
376100-Mains - Steel	008633	2in PBS replacement due to CP and L	F0634	Retirement	201509	(4,746.17)	0	0.00148333	-	(84.48)
380200-Services - Plastic & Copper	009220	BWO-Abandon Service (North)	F0608	Retirement	201509	(114,005.17)	0	0.00223333	-	(3,055.33)
380200-Services - Plastic & Copper	009220	BWO-Abandon Service (North)	F0608	Retirement	201510	(90,059.69)	0	0.00223333	-	(2,413.60)
380200-Services - Plastic & Copper	009220	BWO-Abandon Service (North)	F0608	Retirement	201511	(16,841.67)	0	0.00223333	-	(451.36)
380200-Services - Plastic & Copper	009220	BWO-Abandon Service (North)	F0608	Retirement	201512	(24,102.82)	0	0.00223333	-	(645.95)
380200-Services - Plastic & Copper	009221	BWO-Abandon Service (South Region)	F0513	Retirement	201509	(4,839.71)	0	0.00223333	-	(129.70)
380200-Services - Plastic & Copper	009221	BWO-Abandon Service (South Region)	F0513	Retirement	201510	(32,256.20)	0	0.00223333	-	(864.46)

Missouri Gas Energy - MGE

ISRS Work Order Retirements September 2015 - December 2015

<u>Utility Account</u>	<u>New Work Order No.</u>	<u>Work Order Description</u>	<u>Funding Proj. No.</u>	<u>FERC Activity</u>	<u>Month</u>	<u>Retirement Amount</u>	<u>Months</u>	<u>Depr Mo. Rate</u>	<u>Accum. Depr</u>	<u>Depr Expense</u>
380200-Services - Plastic & Copper	009221	BWO-Abandon Service (South Region)	F0513	Retirement	201511	(30,077.06)	0	0.00223333	-	(806.06)
380200-Services - Plastic & Copper	009221	BWO-Abandon Service (South Region)	F0513	Retirement	201512	(7,367.28)	0	0.00223333	-	(197.44)
380200-Services - Plastic & Copper	009222	BWO-Abandon Service (SW Region)	F0659	Retirement	201509	(19,129.13)	0	0.00223333	-	(512.66)
380200-Services - Plastic & Copper	009222	BWO-Abandon Service (SW Region)	F0659	Retirement	201510	(12,908.82)	0	0.00223333	-	(345.96)
380200-Services - Plastic & Copper	009222	BWO-Abandon Service (SW Region)	F0659	Retirement	201511	(8,642.29)	0	0.00223333	-	(231.61)
380200-Services - Plastic & Copper	009222	BWO-Abandon Service (SW Region)	F0659	Retirement	201512	(6,953.02)	0	0.00223333	-	(186.61)
376200-Mains - Cast Iron	009249	AOR - 8in Ci Replacement	F0599	Retirement	201511	(65.60)	0	0.00148333	-	(1.17)
376100-Mains - Steel	009274	Replace 3in PCS, 1.25in PE, 2	F0613	Retirement	201511	(3,313.64)	0	0.00148333	-	(58.98)
376300-Mains - Plastic	009274	Replace 3in PCS, 1.25in PE, 2	F0613	Retirement	201511	(1,948.30)	0	0.00148333	-	(34.68)
376100-Mains - Steel	007602	Gas Main Replacement Due To Leak	F0575	Retirement	201509	(8.17)	0	0.00148333	-	(0.15)
378000-Meas & Reg Station Equipment	008736	Retire DRS 6 In Sweet Springs	F0606	Retirement	201510	(3,577.68)	0	0.00238333	-	(102.32)
378000-Meas & Reg Station Equipment	004891	32nd & Norton Retire DRS 82	F0600	Retirement	201509	(5,157.84)	0	0.00238333	-	(147.51)
378000-Meas & Reg Station Equipment	008207	Retire DRS 1 Alley under Water Towe	F0501	Retirement	201511	(5,190.78)	0	0.00238333	-	(148.46)
378000-Meas & Reg Station Equipment	007600	Retire DRS 9 Jefferson and Maguire	F0606	Retirement	201510	(2,909.85)	0	0.00238333	-	(83.22)
378000-Meas & Reg Station Equipment	008734	Retire DRS 2 in Sweet Springs	F0606	Retirement	201510	(5,842.19)	0	0.00238333	-	(167.09)
378000-Meas & Reg Station Equipment	008735	Retire DRS 3 in Sweet Springs	F0606	Retirement	201510	(3,356.87)	0	0.00238333	-	(96.01)
378000-Meas & Reg Station Equipment	008732	Retire DRS 7 in Sweet Springs	F0606	Retirement	201510	(5,449.03)	0	0.00238333	-	(155.84)
376200-Mains - Cast Iron	008638	4in Cast Iron Abandonment	F0500	Retirement	201511	(720.43)	0	0.00148333	-	(12.82)
										-

Total Retirements (716,119.34)

(18,109.40)



The more information you have about your energy usage, the better choices you can make. As of September 8, 2015, MGE customers have a new look to your bill to help make those choices easier. Please see the graphic below to learn about the new sections and understand how your bill is calculated.

Definition of Terms

CCF (Hundred Cubic Feet) The amount of gas used in hundreds of cubic feet.

Franchise Tax The amount of city tax levied by your city for natural gas service. The amount is collected by MGE and paid directly to the city.

ISRS (Infrastructure System Replacement Surcharge) The ISRS covers a portion of the expenses we incur in connection with local, state and federal public improvement projects and safety requirements.

City, County, State Tax The amount of municipal tax or gross receipts tax assessed by the municipality in which you receive the service. The amount is collected by MGE and paid directly to the municipality.

Natural Gas Cost The amount we pay for the purchase, transportation and storage of natural gas. This cost is directly passed through to customers with no profit for MGE.

Pressure Factor This factor converts metered gas volume to actual gas volume, as gas volumes can vary depending on local atmospheric pressure or increased delivery pressure.

MGE Delivery The amount that covers the delivery and service costs to operate, maintain and upgrade natural gas pipelines across our service area. This is comprised of a customer charge and a volumetric charge.

Payment Information

A late payment charge of 1.5% will be applied to all current charges remaining unpaid after the delinquent date. When you provide a check as payment, you authorize MGE to use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction.

If you do not see the graphic on How to Read Your MGE Energy Statement, please [Click here](#) to open in a new window.

**Infrastructure System Replacement Surcharge
(ISRS)**

What Is ISRS?

Calculating the ISRS

Calculating the taxes on the ISRS

Proration formula of the ISRS

ISRS Rate by Customer Class

Q& A Talking Points

The Infrastructure System Replacement Surcharge (ISRS), as approved by the Missouri Public Service Commission (MPSC), recovers the cost of local, state and federal government-mandated public improvement projects not included in MGE's rates. These projects include safety line replacements made to comply with requirements of the MPSC and facility relocations required by municipalities, such as road widening. By utilizing the ISRS, MGE recovers over time the costs associated with these government-mandated projects, which should reduce the frequency of expensive general rate cases in the future.

ISRS, as authorized by Missouri law (sections 393.1009, 393.1012 and 393.1015 RSMo.), is subject to review and approval by the Missouri Public Service Commission and may be adjusted periodically.

*****NOTE*****

Taxes applicable to the ISRS are shown on the bill as "ISRS taxes".

What Is the ISRS surcharge? (Back to the top)

A surcharge billed to the customer for the public improvements of service lines mandated by local, state and federal government

Calculating the ISRS (Infrastructure System Replacement Surcharge (Back to the top))

The charge is incorporated into the customer charge so like the customer charge this is a flat fee billed to the customer every month and is prorated on bills 25 days or less.

ISRS Proration Formula (Back to the top)

For billing periods less than 26 days, the ISRS shall be calculated by dividing the number of days in the customer billing period by 30 days, multiplied by the applicable ISRS rate.

Example:

Residential customer has a 24-day bill.

$$24/30=0.8 \times \$0.69 = \$0.55$$

Formula:

Number days in the billing period (24) divided by 30, multiplied by the applicable ISRS charge (\$0.69) = ISRS Charge (\$0.55)

Click here for calculation of the ISRS taxes.

This surcharge allows MGE over time to recover cost of government projects.

**Missouri Gas Energy
Summary of Plant Additions**

	Original Cost	Retirements	Accum Depr	Depr Exp
<u>Summary</u>				
Public Improvements	300,273.28	(1,244.84)	5,978.31	
SLRP	6,925,841.85	(27,713.40)	124,813.54	
Encapsulation	297,237.28	(1,105.92)	5,290.81	
Regulator Stations	2,831.66	(13.49)	80.99	
Blanket Workorders	2,100,563.64	(11,154.21)	55,451.78	
Retirements		(646,370.55)	(14,941.62)	
Grand Total	9,626,747.71	(646,370.55)	(41,231.86)	176,673.81

Missouri Gas Energy
ISRS Revenue Requirements Calculation

<u>ISRS Activity:</u>	Total for ISRS Filing	Staff Updated Value
<u>Gas Utility Plant Projects--Total -(RM) RSMo 393.1012:</u>		
Work Orders Placed in Service:		
Replacement Mains, Services and Associated Valves and Regulators	\$ 9,626,748	
Deferred Taxes (Previous ISRS)	\$ -	
Accumulated Depreciation (Previous ISRS)	\$ -	
Deferred Taxes (Current)	\$ (133,872)	
Accumulated Depreciation (Current)	\$ (41,232)	
Total ISRS Rate Base	9,451,644	
Pre-tax rate of return from S&A in GR-2014-0007	<u>9.75%</u>	
Total Revenue Requirement on Capital	921,535	
Depreciation Expense	176,674	
Property Taxes	0	
Reconciliation of previous ISRS cases	<u>0</u>	
Current ISRS Revenues	\$ <u>1,098,209</u>	

Missouri Gas Energy - MGE
ISRS Work Order Additions July 2015 and August 2015

	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr. Mo. Rate	Accum. Depr	Depr. Expense
380200-Services	20401050360	003816	BWO SERVICE LINE LEAK RESPONSIVE	F0588	SLRP - Immediate response - company	Addition	Blanket WO	201507	200,706.19	3	0.00223333	1,344.73	5,378.82
380200-Services	20401050372	003818	BWO SERVICE REPL BLOCK CONTRACTOR S	F0588	SLRP - block by block - contract	Addition	Blanket WO	201507	278,787.48	3	0.00223333	1,867.87	7,471.49
380200-Services	20801050372	003819	BWO SERVICE LINE REPL BLOCK CONTRAC	F0552	SLRP - block by block - contract	Addition	Blanket WO	201507	2,567.13	3	0.00223333	17.20	68.80
380200-Services	20801050361	003823	BWO SERVICE LINE REPL MODIFIED BLOC	F0522	SLRP - modified block by block - co	Addition	Blanket WO	201507	(88.08)	3	0.00223333	(0.59)	(2.36)
382000 Meter Installations-MGE	20901050363	003825	BWO SLRP MTR/REG REPL COMPANY	F0516	SLRP - meter & regulator replacement	Addition	Blanket WO	201507	3,200.44	3	0.00203333	19.52	78.09
380200-Services	20401050359	003927	BWO LINE LOCATES-REPL SERVICES ONLY	F0655	Service line locates	Addition	Blanket WO	201507	(1.05)	3	0.00223333	(0.01)	(0.03)
380200-Services	21201050308	003928	BWO LINE LOCATES-REPL SERVICES ONLY	F0655	Service line locates	Addition	Blanket WO	201507	(2.20)	3	0.00223333	(0.01)	(0.06)
380200-Services	20801050360	003929	BWO SERVICE LINE LEAK RESPONSIVE CO	F0520	SLRP - immediate response - company	Addition	Blanket WO	201507	(20.23)	3	0.00223333	(0.14)	(0.54)
382000 Meter Installations-MGE	20801050373	003930	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0652	SLRP - meter & regulator replacement	Addition	Blanket WO	201507	496.28	3	0.00203333	3.03	12.11
382000 Meter Installations-MGE	20901050373	003931	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0535	SLRP - meter & regulator replacement	Addition	Blanket WO	201507	56,676.95	3	0.00203333	345.73	1,382.92
380200-Services	20401050361	003932	BWO SERVICES REPL MODIFIED BLOCK CO	F0485	SLRP - modified block by block - co	Addition	Blanket WO	201507	49,004.96	3	0.00223333	328.33	1,313.33
380200-Services	20801050367	003935	BWO MATERIAL SERV LINE REPL COMP	F0637	SLRP - materials - company crews	Addition	Blanket WO	201507	0.44	3	0.00223333	-	0.01
380200-Services	20501050370	003937	BWO SERVICE LINE REPL CONTRACTOR	F0576	SLRP - immediate response - contract	Addition	Blanket WO	201507	227.35	3	0.00223333	1.52	6.09
380200-Services	20501050372	003972	BWO SERVICE LINE REPL BLOCK CONTRAC	F0624	SLRP - block by block - contract	Addition	Blanket WO	201507	(38.11)	3	0.00223333	(0.26)	(1.02)
382000 Meter Installations-MGE	20401050373	003974	BWO MTR/REG SET REPL CONTRACTOR SLR	F0543	SLRP - meter & regulator replacement	Addition	Blanket WO	201507	105,143.55	3	0.00203333	641.38	2,565.60
380200-Services	20501050361	003975	BWO SERVICE LINE REPL MODIFIED BLOC	F0484	SLRP - modified block by block - co	Addition	Blanket WO	201507	4.98	3	0.00223333	0.03	0.13
380200-Services	20901050361	003976	BWO SERVICE LINE REPL MODIFIED BLOC	F0515	SLRP - modified block by block - co	Addition	Blanket WO	201507	(4.56)	3	0.00223333	(0.03)	(0.12)
380200-Services	20901050372	004146	BWO SERVICE LINE REPL BLOCK CONTRAC	F0650	SLRP - block by block - contract	Addition	Blanket WO	201507	(387.83)	3	0.00223333	(2.67)	(10.66)
380200-Services	20501050377	004148	BWO MATERIAL SERV LINE REPL CONT	F0517	SLRP - materials - contract	Addition	Blanket WO	201507	1,604.60	3	0.00223333	10.75	43.00
380200-Services	20401050370	004150	BWO SERVICE LINE REPL CONTRACTOR SL	F0559	SLRP - immediate response - contract	Addition	Blanket WO	201507	19,058.38	3	0.00223333	127.89	510.75
380200-Services	20401050377	004279	BWO SERVICE LINE MATERIAL CONTRACTO	F0588	SLRP - materials - contract	Addition	Blanket WO	201507	(6.78)	3	0.00223333	(0.05)	(0.18)
382000 Meter Installations-MGE	20401050353	004282	BWO REPL MTR/REG SETTING COMPANY SL	F0583	SLRP - meter & regulator replacement	Addition	Blanket WO	201507	3,437.07	3	0.00203333	20.97	83.86
380200-Services	20901050377	004287	BWO MATERIAL SERV LINE REPL CONT	F0607	SLRP - materials - contract	Addition	Blanket WO	201507	208,258.12	3	0.00223333	1,395.33	5,581.31
380200-Services	20801050362	004407	BWO SERVICE LINE REPL BLOCK COMPANY	F0594	SLRP - block by block - company cre	Addition	Blanket WO	201507	(5,648.31)	3	0.00223333	(37.84)	(151.37)
380200-Services	20801050370	004413	BWO SERVICE LINE REPL CONTRACTOR SL	F0618	SLRP - immediate response - contract	Addition	Blanket WO	201507	(388.94)	3	0.00223333	(2.61)	(10.42)
380200-Services	20901050370	004414	BWO SERVICE LINE REPL CONTRACT-SLRP	F0555	SLRP - immediate response - contract	Addition	Blanket WO	201507	(2,978.84)	3	0.00223333	(18.94)	(79.78)
382000 Meter Installations-MGE	20501050363	004498	BWO SLRP MTR/REG REPL COMPANY	F0596	SLRP - meter & regulator replacement	Addition	Blanket WO	201507	(29.56)	3	0.00203333	(0.18)	(0.73)
380200-Services	20501050367	004499	BWO MATERIAL SERV LINE REPL COMP	F0526	SLRP - materials - company crews	Addition	Blanket WO	201507	228.92	3	0.00223333	1.54	6.16
380200-Services	20901050360	004598	BWO SERVICE LINE LEAK RESPONSIVE CO	F0484	SLRP - immediate response - company	Addition	Blanket WO	201507	(19.29)	3	0.00223333	(0.13)	(0.52)
380200-Services	20401050371	004599	BWO SERVICE REPL MODIFIED BLOCK CON	F0587	SLRP - modified block by block - co	Addition	Blanket WO	201507	(605.71)	3	0.00223333	(4.06)	(16.23)
380200-Services	20501050371	004600	BWO SERVICE LINE REPL MODIFIED BLOC	F0689	SLRP - modified block by block - co	Addition	Blanket WO	201507	(56,989.82)	3	0.00223333	(381.83)	(1,527.32)
380200-Services	21001050371	004601	BWO SERVICE LINE REPL MODIFIED BLOC	F0591	SLRP - modified block by block - co	Addition	Blanket WO	201507	(2.07)	3	0.00223333	(0.01)	(0.06)
382000 Motor Installations-MGE	20501050373	004602	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0629	SLRP - motor & regulator replacement	Addition	Blanket WO	201507	2,043.65	3	0.00203333	12.47	49.87
380200-Services	20801050357	004609	BWO MATERIAL SERV LINE REPL COMP	F0649	SLRP - materials - company crews	Addition	Blanket WO	201507	7,454.36	3	0.00223333	49.94	199.78
380200-Services	20324143653	005794	12302 Hwy 135 Repl 2in Svc w 4in PE	F0628	Services - 2" & larger	Addition	Blanket WO	201507	3.95	3	0.00223333	0.03	0.11
380200-Services	20401143804	006596	BLOUNT-REPLACEMENT SERVICE LINE	F0587	Services - 2" & larger	Addition	Blanket WO	201507	(59.39)	3	0.00223333	(0.40)	(1.59)
380200-Services	20401143776	006710	2100 CENTRAL AVE-REPL SERVICE LINE	F0587	Services - 2" & larger	Addition	Blanket WO	201507	(10.45)	3	0.00223333	(0.07)	(0.28)
380200-Services	21001143881	006714	Replace 1 1/4 plastic with 2in PE	F0587	Services - 2" & larger	Addition	Blanket WO	201507	(15.91)	3	0.00223333	(0.11)	(0.43)
380200-Services	21219155239	008130	Repl 2inch PE Service 1100 Main St	F0587	Services - 2" & larger	Addition	Blanket WO	201507	(62.21)	3	0.00223333	(0.42)	(1.67)
376200-Mains - Cast Iron	20401050325	003969	ENCAPSULATION CAST IRON JOINTS	F0524	Encapsulation - cast iron joints	Addition	Encapsulation	201507	151,087.58	3	0.00148333	672.34	2,689.35

Missouri Gas Energy - MGE
ISRS Work Order Additions July 2015 and August 2015

	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376300-Mains - Plastic	20503143406	003808	3rd & Arch Repl PBS w 2795'-4;745'-	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(47.10)	3	0.00148333	(0.21)	(0.84)
376300-Mains - Plastic	20902133172	003874	Gregory Heights Repl PBS main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(389.09)	3	0.00148333	(1.73)	(6.93)
378000-Meas & Reg Station Equipment	20401132773	004003	Relocate DRS 258 Mayfair	F0600	Station Rebuild & Replacement	Addition	ISRS - Other	201507	(410.71)	3	0.00238333	(2.94)	(11.75)
376100-Mains - Steel	20501133125	004064	Repl I/O Piping DRS 0182C	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	10.81	3	0.00148333	0.05	0.19
376300-Mains - Plastic	20501133125	004064	Repl I/O Piping DRS 0182C	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	2.18	3	0.00148333	0.01	0.04
376300-Mains - Plastic	20501133207	004081	15th & Indiana Repl PBS/PCS w 590'-	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(79.14)	3	0.00148333	(0.35)	(1.41)
376100-Mains - Steel	21204133050	004128	Glenaire Rectifier/Ground Bed Repl	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	2,342.48	3	0.00148333	10.42	41.70
378000-Meas & Reg Station Equipment	20401133040	004133	Rebuild DRS 356 New DRS #757	F0600	Station Rebuild & Replacement	Addition	ISRS - Other	201507	(0.91)	3	0.00238333	(0.01)	(0.03)
380200-Services	20401050301	004152	BWO-REPLACE SERVICE	F0608	Replace existing protected steel, p	Addition	ISRS - Other	201507	109,630.12	3	0.00223333	734.52	2,938.08
380200-Services	20801050301	004153	BWO-REPLACE SERVICE	F0513	Replace existing protected steel, p	Addition	ISRS - Other	201507	7,705.14	3	0.00223333	51.82	208.50
376300-Mains - Plastic	20812143289	004188	Elm & Eagon Repl PBS w 1295'-4;505'	F0582	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(1.80)	3	0.00148333	(0.01)	(0.02)
376300-Mains - Plastic	20401133129	004221	63rd Repl CI Main w 16078'-PE main	F0599	Replace cast iron main - CPI / pto	Addition	ISRS - Other	201507	105.88	3	0.00148333	0.47	1.88
376300-Mains - Plastic	20201143426	004248	24 Hwy & Allen Repl PBS w 120'-4in	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(250.06)	3	0.00148333	(1.11)	(4.45)
376100-Mains - Steel	20401133039	004271	AOR 2552 Chelsea Repl CI with 40'-6"	F0599	Replace cast iron main - CPI / pto	Addition	ISRS - Other	201507	(1.65)	3	0.00148333	(0.01)	(0.03)
380200-Services	20501050301	004288	BWO-REPLACE SERVICE	F0541	Replace existing protected steel, p	Addition	ISRS - Other	201507	2,617.29	3	0.00223333	17.54	70.14
376100-Mains - Steel	20903121888	004315	Brozendine Rectifier L0043 and Grou	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	673.43	3	0.00148333	4.33	17.33
376300-Mains - Plastic	20317143417	004364	Davis St Repl PBS w 730'-2in PE mai	F0804	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(52.37)	3	0.00148333	(0.23)	(0.93)

Missouri Gas Energy - MGE
ISRS Work Order Additions July 2015 and August 2015

	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376100-Mains - Steel	20902132967	004374	Railroad St Repl BS/CS w 1515'-2in;	F0804	Replace bare steel main - safety re	Addition	ISRS - Other	201507	1,492.04	3	0.00148333	6.64	26.56
376100-Mains - Steel	20201133049	004382	33rd & Vermont Rectifier/GroundBed	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	(448.13)	3	0.00148333	(1.99)	(7.98)
380200-Services	21001050301	004416	BWO-REPLACE SERVICE	F0561	Replace existing protected steel, p	Addition	ISRS - Other	201507	7,705.14	3	0.00223333	51.62	206.50
376100-Mains - Steel	20301118253	004430	W0137 Rectifier Groundbed Replace	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	22.64	3	0.00148333	0.10	0.40
376100-Mains - Steel	20501133213	004458	12th & Joplin Ave Repl PBS w 1355-	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(1,107.35)	3	0.00148333	(4.93)	(19.71)
376100-Mains - Steel	20815132957	004474	Replace Fuses on WO 132353 Thistle	F0598	Replace steel & plastic main	Addition	ISRS - Other	201507	(2.14)	3	0.00148333	(0.01)	(0.04)
380200-Services	20801050301	004501	BWO-REPLACE SERVICE	F0859	Replace existing protected steel, p	Addition	ISRS - Other	201507	14,762.49	3	0.00223333	98.91	395.63
376100-Mains - Steel	20501132745	004559	7th & Minnesota Repl PBS w 2350-4;	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(164.60)	3	0.00148333	(0.73)	(2.93)
375300-Mains - Plastic	20502143412	004588	Jefferson Repl PBS/PCS w 1080-6;82	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(139.72)	3	0.00148333	(0.62)	(2.49)
376100-Mains - Steel	20201132480	004619	Lexington & Short Repl PBS w 220-2	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(1.73)	3	0.00148333	(0.01)	(0.03)
376300-Mains - Plastic	20201143450	004888	33rd & Vermont Repl PBS w 22300-2;	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(416.36)	3	0.00148333	(1.89)	(7.41)

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376300-Mains - Plastic	20201143455	004889	40th & Highridge Repl PBS w 7870'-2	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(385.18)	3	0.00148333	(1.71)	(6.86)
376300-Mains - Plastic	20312143471	004949	Folger Repl PBS w 1350'-2in PE main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(52.22)	3	0.00148333	(0.23)	(0.83)
376100-Mains - Steel	20401143477	004973	84th & Tracy Repl PBS w 24'-TF Stee	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(16.88)	3	0.00148333	(0.08)	(0.30)
376300-Mains - Plastic	20401143313	004886	Cast Iron Repl Proj Ph I Sec0306 KC	F0598	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(128.18)	3	0.00148333	(0.57)	(2.28)
376300-Mains - Plastic	20802143485	005008	Morris & Myrtle Repl PBS w 2885'-PE	F0592	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(2,370.38)	3	0.00148333	(10.55)	(42.19)
376300-Mains - Plastic	20301143476	005028	Market St Repl PBS w 1320'-2in PE m	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(63.55)	3	0.00148333	(0.28)	(1.13)
376100-Mains - Steel	20925143475	005029	Repl bridge valve & IO piping DRS 1	F0605	Replace steel & plastic main	Addition	ISRS - Other	201507	(1,255.34)	3	0.00148333	(5.63)	(22.52)
376300-Mains - Plastic	20201143501	005039	31st Overton Repl PBS/PCS w 3425'-2	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(2.11)	3	0.00148333	(0.01)	(0.04)
378000-Meas & Reg Station Equipment	20925143474	005042	Rebuild DRS 1 09-25 RD Mize	F0600	Station Rebuild & Replacement	Addition	ISRS - Other	201507	(5.71)	3	0.00238333	(0.04)	(0.16)
376300-Mains - Plastic	20902143513	005153	58th & Kentucky Repl PCS/PBS w 885'	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(87.90)	3	0.00148333	(0.39)	(1.56)
376300-Mains - Plastic	20201143520	005210	35th Ter & Pittman Repl PBS w 4120'	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(1,348.80)	3	0.00148333	(6.00)	(24.01)

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376300-Mains - Plastic	20401143422	005250	Wabash & St John Repl Cl w 190'-4in	F0500	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(156.69)	3	0.00148333	(0.70)	(2.79)
376300-Mains - Plastic	20201143547	005273	35th & Evanston Tlc exist PEtoC-500	F0580	Replace steel & plastic main	Addition	ISRS - Other	201507	(224.80)	3	0.00148333	(1.00)	(4.00)
376100-Mains - Steel	20201143515	005291	Repl PBS main Blue Ridge Blvd 31st	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	446.82	3	0.00148333	1.99	7.96
376300-Mains - Plastic	20201143515	005291	Repl PBS main Blue Ridge Blvd 31st	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(4,681.33)	3	0.00148333	(20.83)	(83.33)
376300-Mains - Plastic	21271143517	005295	39th & N Spruce Repl PBS w 2400'-2i	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(724.84)	3	0.00148333	(3.23)	(12.90)
376300-Mains - Plastic	20902143584	005395	79th & Raytown Rd Repl PBS/PCS main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(3,066.01)	3	0.00148333	(13.65)	(54.59)
376300-Mains - Plastic	20401143489	005432	43rd/47th Belfontaine Cl Repl Proj	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(5,061.82)	3	0.00148333	(22.53)	(90.10)
376100-Mains - Steel	20801143585	005451	11th & Broadway Repl PBS w 50'-2in	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(2.55)	3	0.00148333	(0.01)	(0.05)
376300-Mains - Plastic	21001143532	005466	Spratt Ave Repl PBS w 454'-2in PE	F0504	Replace bare steel main - safety re	Addition	ISRS - Other	201507	10.54	3	0.00148333	0.05	0.19
376300-Mains - Plastic	20501143605	005468	Murphy Repl PBS/PE w 1115'-2:255'-4	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	14,492.14	3	0.00148333	64.49	257.96
376300-Mains - Plastic	20501143573	005490	Picher Ave Repl PBS w 125'-6in CS:	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	3,665.46	3	0.00148333	16.31	65.25
376300-Mains - Plastic	20324143614	005557	College Repl PBS LP main w IP 3885'	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	126,877.99	3	0.00148333	565.05	2,260.20
376300-Mains - Plastic	21001143533	005592	4th & Sylvanie St Repl 8in Cl w 600	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(80.84)	3	0.00148333	(0.36)	(1.44)
376300-Mains - Plastic	20401143585	005677	Cl Repl due to graphitization	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(1,574.41)	3	0.00148333	(7.01)	(28.02)
376300-Mains - Plastic	20401143589	005679	Cl Repl Due to Graphitization	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(255.15)	3	0.00148333	(1.14)	(4.54)
376100-Mains - Steel	20201133055	005735	Jones St Repl DRS 117 & I/O piping T	F0580	Replace steel & plastic main	Addition	ISRS - Other	201507	(28.81)	3	0.00148333	(0.13)	(0.51)
376300-Mains - Plastic	20401143601	005773	803 Bales Ct Repl Cl w 40'-4in PE m	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(41.11)	3	0.00148333	(0.18)	(0.73)

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376300-Mains - Plastic	21271143809	005791	NE 45th Ter Repl BS/PE w 6'-2in PE	F0633	Other main replacements - system re	Addition	ISRS - Other	201507	(6.34)	3	0.00148333	(0.03)	(0.11)
376300-Mains - Plastic	20324143615	005799	College Repl 2in PE w/1000'-4in PE	F0580	Replace steel & plastic main	Addition	ISRS - Other	201507	(105.97)	3	0.00148333	(0.47)	(1.89)
376300-Mains - Plastic	20401143687	005852	2415 Walond Repl Cl w 15'-6in PE m	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(14.55)	3	0.00148333	(0.07)	(0.26)
376100-Mains - Steel	20401143682	005854	Kensington & E 112 Ter Reloc PB w 1	F0683	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(4.37)	3	0.00148333	(0.02)	(0.08)
376300-Mains - Plastic	20401143602	005817	18th Ter Repl CI/CS w 2945'-4'340"	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(826.74)	3	0.00148333	(4.12)	(16.50)
376100-Mains - Steel	20301143713	005851	Walnut Grove Rectifier 0258 Reloca	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	20,012.18	3	0.00148333	88.05	358.22
376100-Mains - Steel	20401143709	005856	River Market Rectifier and Groundbe	F0626	Rectifier initial installations	Addition	ISRS - Other	201507	(227.44)	3	0.00148333	(1.01)	(4.05)
376100-Mains - Steel	20925143738	006030	Replace 12in PCS Main I-70	F0580	Replace steel & plastic main	Addition	ISRS - Other	201507	(1,093.23)	3	0.00148333	(4.86)	(19.46)
376300-Mains - Plastic	20925143749	006080	Install 2in PE distribution main Je	F0580	Replace steel & plastic main	Addition	ISRS - Other	201507	(163.03)	3	0.00148333	(0.73)	(2.90)
376100-Mains - Steel	21001143745	006085	OSAGE RECTIFIER GROUND BED REPLACEM	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	(3,599.49)	3	0.00148333	(16.02)	(64.07)
376100-Mains - Steel	21207143744	006111	Northwyck Park Rectifier and Ground	F0621	Rectifier initial installation	Addition	ISRS - Other	201507	1,850.30	3	0.00148333	8.23	32.94
376100-Mains - Steel	20828143755	006113	Repl 1.25 and 2 in CS Main	F0588	Replace steel & plastic main	Addition	ISRS - Other	201507	(5.55)	3	0.00148333	(0.02)	(0.10)
376100-Mains - Steel	20900143711	006196	Valle Road Rectifier Relocation	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	(152.39)	3	0.00148333	(0.68)	(2.71)
376300-Mains - Plastic	20506143761	006201	Stone Corner Main Relocation	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(381.97)	3	0.00148333	(1.70)	(5.80)
376300-Mains - Plastic	20401143705	006351	AOR 6in Cl Replacement with 65ft-6l	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(317.69)	3	0.00148333	(1.41)	(5.65)
376300-Mains - Plastic	21001143586	006355	PBS Replacement	F0504	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(530.12)	3	0.00148333	(2.35)	(9.44)
376300-Mains - Plastic	20806143791	006356	Repl 288ft PBS with 265ft 2in Plast	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(19.42)	3	0.00148333	(0.09)	(0.35)
376300-Mains - Plastic	20501143720	006435	Lower 167ft of 2in PE	F0575	Replace steel & plastic main	Addition	ISRS - Other	201507	(4.42)	3	0.00148333	(0.02)	(0.08)

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376300-Mains - Plastic	20813143782	006473	Repl 391ft BS 86ft CS with 479ft 2	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(69.14)	3	0.00148333	(0.31)	(1.23)
376300-Mains - Plastic	20502143823	006512	Replace w/ 210ft of 4in PE due to D	F0575	Replace steel & plastic main	Addition	ISRS - Other	201507	(251.63)	3	0.00148333	(1.12)	(4.48)
376300-Mains - Plastic	20501143824	006513	Repl 12ft of 6in PE due to 3rd Part	F0575	Replace steel & plastic main	Addition	ISRS - Other	201507	(45.52)	3	0.00148333	(0.20)	(0.81)
376300-Mains - Plastic	20324143851	006518	Replace PBS Main In Pilot Grove	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	85,119.19	3	0.00148333	378.78	1,515.12
376300-Mains - Plastic	20901143822	006551	Replace 4inch PCS/PBS main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(225.55)	3	0.00148333	(1.00)	(4.02)
376300-Mains - Plastic	21207143819	006552	2in PE Main Relocation	F0636	Replace steel & plastic main	Addition	ISRS - Other	201507	(2.68)	3	0.00148333	(0.01)	(0.05)
376300-Mains - Plastic	20201143853	006594	Replace 6in PBS 20th and Arlington	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(53.46)	3	0.00148333	(0.24)	(0.95)
376300-Mains - Plastic	20401143816	006597	CI Replacement w/ 2,430ft-4in PE	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(1,141.61)	3	0.00148333	(5.08)	(20.32)
376300-Mains - Plastic	20401143826	006603	3in PBS Main Replacement	F0613	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(549.20)	3	0.00148333	(2.44)	(8.78)
376300-Mains - Plastic	20806143858	006654	Repl 2in PBS due to CP	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(33.40)	3	0.00148333	(0.15)	(0.59)
376300-Mains - Plastic	20401143773	006859	Cast Iron Replacement project WO-1	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	1,525,882.37	3	0.00148333	6,790.16	27,180.65
376300-Mains - Plastic	20501143695	006854	Repl with 875ft of 4in PE due to CP	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	825.52	3	0.00148333	3.67	14.69
376300-Mains - Plastic	20501143696	006665	Repl 655ft of 6in PBS due to CP	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	45.58	3	0.00148333	0.20	0.81
376300-Mains - Plastic	20801143783	006666	Repl 177ft 2in BS with 180ft 2in PI	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(8.74)	3	0.00148333	(0.04)	(0.16)
376300-Mains - Plastic	20501143697	006667	Repl with 375ft of 2in PE due to CP	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(187.46)	3	0.00148333	(0.83)	(3.34)
376300-Mains - Plastic	20501143694	006668	Repl with 510ft of 4in PE due to CP	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	1,812.48	3	0.00148333	8.51	34.04
376300-Mains - Plastic	20806143872	006669	Repl 2in PCS due to CP Main and	F0598	Replace steel & plastic main	Addition	ISRS - Other	201507	(12.05)	3	0.00148333	(0.05)	(0.21)
376300-Mains - Plastic	20201143851	006671	Replace PBS Northern and 27th	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	389,179.21	3	0.00148333	1,731.84	6,927.37
376101-MGE-Mains Steel-Transmission	20925143795	006680	Hydrotest 12in Transmission Main	F0502	34-384-100-PIPERSAFE	Addition	ISRS - Other	201507	(1,790.38)	3	0.00148333	(7.97)	(31.87)
376300-Mains - Plastic	20901143903	006762	Replace pbs main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(294.21)	3	0.00148333	(1.31)	(5.24)

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376300-Mains - Plastic	21001143860	006790	Replace 202ft of PBS wth 202ft of	F0578	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(41.66)	3	0.00148333	(0.18)	(0.74)
376300-Mains - Plastic	21001143907	006800	Repl 60ft of 2in PE main with 2inP	F0580	Replace steel & plastic main	Addition	ISRS - Other	201507	(3.13)	3	0.00148333	(0.01)	(0.06)
376300-Mains - Plastic	20903143875	006831	Reinforce Woods Chappel Rd West of	F0672	Other main replacements - system re	Addition	ISRS - Other	201507	(755.09)	3	0.00148333	(3.36)	(13.44)
376300-Mains - Plastic	20401143829	006836	CI Break Repl w/1630ft of 4in PE an	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(1,549.67)	3	0.00148333	(6.90)	(27.58)
376300-Mains - Plastic	20902143839	006838	Replace 4in PCS/PBS main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(9,611.41)	3	0.00148333	(42.77)	(171.08)
376300-Mains - Plastic	20902143856	006839	Replace 2in PBS main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(645.24)	3	0.00148333	(2.87)	(11.48)
376100-Mains - Steel	20401143807	006844	2in PCS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201507	(320.39)	3	0.00148333	(1.43)	(5.70)
376300-Mains - Plastic	20201143934	006845	Replace 2in PCS & 2in PBS m	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(2,301.93)	3	0.00148333	(10.24)	(40.97)
376300-Mains - Plastic	20902143857	006851	Replace 4in PBS & 2in PCS m	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(576.60)	3	0.00148333	(2.57)	(10.26)
376300-Mains - Plastic	20902143858	006855	Replace 2in PCS/PBS main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	7,853.82	3	0.00148333	34.95	139.80
376300-Mains - Plastic	20401143936	006910	4in CI Replacement	F0500	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(191.10)	3	0.00148333	(0.85)	(3.40)
376300-Mains - Plastic	20401143742	006916	51st and Woodland CI Replacement	F0500	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(2,277.62)	3	0.00148333	(10.14)	(40.54)
376300-Mains - Plastic	20401143848	006918	AOR Replace CI w/ 1,530ft-4in PE	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(588.25)	3	0.00148333	(2.82)	(10.47)
376300-Mains - Plastic	20502143950	006935	Daugherty Avenue Bare Steel Replace	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	224,057.17	3	0.00148333	887.05	3,988.21
376300-Mains - Plastic	20401143985	006970	4in PBS Replacement James A Rd	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(235.90)	3	0.00148333	(1.05)	(4.20)
376300-Mains - Plastic	20501143657	006975	Replace Main at Hill and Division C	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	102,994.48	3	0.00148333	458.32	1,833.30
376300-Mains - Plastic	20806143870	006982	Repl 2in PBS Due to CP Hickory	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201507	258.89	3	0.00148333	1.16	4.63
376300-Mains - Plastic	20501143978	006985	Repl 230ft of 2in PE 19th and NH Jo	F0575	Replace steel & plastic main	Addition	ISRS - Other	201507	(60.36)	3	0.00148333	(0.22)	(0.80)
378000-Meas & Reg Station Equipment	20925143982	006990	Rebuild DRS 10 BB and Perry	F0605	Station rebuild & replacement	Addition	ISRS - Other	201507	(53.59)	3	0.00238333	(0.38)	(1.54)
376300-Mains - Plastic	20830143990	007031	Abandon Pressure System w Isolated	F0598	Replace steel & plastic main	Addition	ISRS - Other	201507	(39.55)	3	0.00148333	(0.18)	(0.70)

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	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376100-Mains - Steel	20925143983	007153	Relocate 2in PCS 10 DRS 10 BB and P	F0580	Replace steel & plastic main	Addition	ISRS - Other	201507	(168.30)	3	0.00148333	(0.75)	(3.00)
376100-Mains - Steel	21001143957	007182	Relocate Inlet and Outlet Piping DR	F0504	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(77.51)	3	0.00148333	(0.35)	(1.38)
376300-Mains - Plastic	20502144038	007183	Repl w 225ft of 2in PE 8th and Oak	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(36.78)	3	0.00148333	(0.16)	(0.85)
376100-Mains - Steel	21251144040	007197	2in PCS replacement	F0636	Replace steel & plastic main	Addition	ISRS - Other	201507	(50.57)	3	0.00148333	(0.23)	(0.90)
376300-Mains - Plastic	20806143871	007202	Repl 2in PBS due to CP Rockhill	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(123.53)	3	0.00148333	(0.55)	(2.20)
376100-Mains - Steel	20401144041	007310	Glen Arbor and Red Bridge Main Repl	F0636	Replace steel & plastic main	Addition	ISRS - Other	201507	(64.83)	3	0.00148333	(0.28)	(1.15)
376300-Mains - Plastic	21271143521	007313	PBS Replacement	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201507	247,316.43	3	0.00148333	1,100.56	4,402.22
376300-Mains - Plastic	20401144046	007316	AOR 4in CI Replacement	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(82.19)	3	0.00148333	(0.37)	(1.46)
376300-Mains - Plastic	20401144045	007317	AOR 6in CI Replacement	F0598	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(380.15)	3	0.00148333	(1.69)	(6.77)
376300-Mains - Plastic	21251143731	007319	Replace Thin Film with 4in and 2in	F0665	Replace steel & plastic main	Addition	ISRS - Other	201507	(498.78)	3	0.00148333	(2.22)	(8.88)
376300-Mains - Plastic	20806143833	007324	Repl HWY Crossing Due to Dealer Cou	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201507	916.47	3	0.00148333	4.08	16.31
376300-Mains - Plastic	20201144057	007327	Replace 2in & 4in PBS Main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(194.48)	3	0.00148333	(0.87)	(3.46)
376100-Mains - Steel	20323144052	007330	HOUSTONIA GROUNDBED REPLACEMENT	F0503	Rectifier Replacements	Addition	ISRS - Other	201507	(88.84)	3	0.00148333	(0.39)	(1.58)
376300-Mains - Plastic	204011550B4	007474	4in PE Main Relocation	F0685	Replace steel & plastic main	Addition	ISRS - Other	201507	(246.64)	3	0.00148333	(1.10)	(4.39)
376300-Mains - Plastic	21001155069	007480	Repl 500ft of 3in & 4in B.S. w/ 4i	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(113.13)	3	0.00148333	(0.50)	(2.01)
376100-Mains - Steel	20904155108	007499	2in and 4in PBS Replacement with 2i	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(259.08)	3	0.00148333	(1.15)	(4.61)
376300-Mains - Plastic	202011550B7	007503	Replace PBS main 23rd and Haden and	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	95,197.46	3	0.00148333	423.63	1,894.51
376300-Mains - Plastic	20501155075	007506	Repl PBS with 1250ft of PE 12th and	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	13,579.06	3	0.00148333	60.43	241.71
376300-Mains - Plastic	20201155085	007511	Replace 4in PBS 23rd and Arlington	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	758.60	3	0.00148333	3.38	13.52
376300-Mains - Plastic	20401155102	007512	6in CI Replacement	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(10.49)	3	0.00148333	(0.05)	(0.19)
376300-Mains - Plastic	20904155090	007518	Replace PBS main 130th and Byars Pa	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	206,915.70	3	0.00148333	929.67	3,718.69

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378000-Meas & Reg Station Equipment	21271155078	007530	Rebuild DRS 607	F0501	Station rebuild & replacement	Addition	ISRS - Other	201507	(100.61)	3	0.00238333	(0.72)	(2.88)
376300-Mains - Plastic	20401155095	007531	AOR - 6in CI Replacement	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(1,580.32)	3	0.00148333	(7.03)	(28.13)
376300-Mains - Plastic	20401143855	007532	Cast Iron Replacement Proj Phase 4	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	919,135.14	3	0.00148333	4,090.14	16,360.57
376100-Mains - Steel	21271155077	007571	Main Replacement for DR 607 Inlet a	F0665	Replace steel & plastic main	Addition	ISRS - Other	201507	274.29	3	0.00148333	1.22	4.88
376300-Mains - Plastic	20904155109	007576	Replace 2in PBS White and 148th Ter	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(1.01)	3	0.00148333	-	(0.02)
376300-Mains - Plastic	21001155085	007591	Repl 255ft of 6in BS w/ 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(1,085.37)	3	0.00148333	(4.83)	(19.32)
376300-Mains - Plastic	20505155107	007593	2in PBS Main Replacement	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(68.62)	3	0.00148333	(0.31)	(1.22)
376300-Mains - Plastic	21001155066	007597	Repl 182ft of 2in BS with 2in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(33.86)	3	0.00148333	(0.15)	(0.60)
376300-Mains - Plastic	20501155106	007652	2in PBS Main Replacement	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(351.88)	3	0.00148333	(1.57)	(6.26)
376300-Mains - Plastic	20401155118	007654	AOR 4in CI Replacement	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	4,029.27	3	0.00148333	17.93	71.72
376300-Mains - Plastic	20901155097	007672	Replace 2in PBS alloy E of Walnut f	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	41,045.54	3	0.00148333	182.65	730.61
376300-Mains - Plastic	20801155143	007693	Repl 178ft of 2in Bare Steel Main w	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(5.86)	3	0.00148333	(0.03)	(0.10)
376300-Mains - Plastic	21001143861	007788	REPLACE 2151ft of PBS and PCS WITH	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(260.02)	3	0.00148333	(1.16)	(4.63)
376300-Mains - Plastic	21001155067	007790	Repl 165ft of 3in BS w/ 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(18.80)	3	0.00148333	(0.08)	(0.33)
376300-Mains - Plastic	21001155132	007824	Repl 612ft of 4in b/s with 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	134.20	3	0.00148333	0.60	2.39
376300-Mains - Plastic	20401155219	007826	AOR - 8in CI Replacement	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	(189.16)	3	0.00148333	(0.84)	(3.37)
376300-Mains - Plastic	20806155221	007828	Replace 2in pbs main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	79,903.24	3	0.00148333	355.57	1,422.27
376300-Mains - Plastic	20812155156	007862	2in PBS and 2in PCS Main Replacement	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201507	40,759.31	3	0.00148333	181.38	725.51
376300-Mains - Plastic	20813155154	007865	2in PBS Main Replacement	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(1,818.78)	3	0.00148333	(8.09)	(32.37)
376300-Mains - Plastic	21001155187	007866	Replace 560ft of 4in b/s with 4in P	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(167.24)	3	0.00148333	(0.74)	(2.98)
376300-Mains - Plastic	20904155148	007902	PBS Replacement 2inch PE	F0613	Replace bare steel main - safety re	Addition	ISRS - Other	201507	315.92	3	0.00148333	1.41	5.62
376300-Mains - Plastic	21001155058	007904	Repl 1396 ft of 4in BS w/ 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(822.54)	3	0.00148333	(3.66)	(14.64)
376300-Mains - Plastic	20910155189	007926	Replace 2in pbs main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	101.41	3	0.00148333	0.45	1.81
376100-Mains - Steel	20401155201	007938	Replace 10in pbs main	F0604	Replace bare steel main - safety re	Addition	ISRS - Other	201507	140,950.58	3	0.00148333	527.23	2,508.62
376300-Mains - Plastic	21207155259	007961	3in PBS Main Replacement with 4	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201507	(77.89)	3	0.00148333	(0.35)	(1.39)
376300-Mains - Plastic	20501155278	008141	Repl 2in PBS and PCS with 500ft	F0572	Replace bare steel main - safety re	Addition	ISRS - Other	201507	48,886.74	3	0.00148333	216.65	866.60
378000-Meas & Reg Station Equipment	21271144038	008241	DR 384 REBUILD	F0501	Station rebuild & replacement	Addition	ISRS - Other	201507	19,885.34	3	0.00238333	142.18	568.72

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378000-Meas & Reg Station Equipment	21271144038	008243	DR 384 REBUILD	F0501	Station rebuild & replacement	Addition	ISRS - Other	201507	552.82	3	0.00238333	3.95	15.80
376300-Mains - Plastic	20401155274	008247	4in and 6in Cast Iron Repl. 2in PE	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	18,030.41	3	0.00148333	80.24	320.94
376300-Mains - Plastic	20401155319	008274	AOR - 6in CI Replacement	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	22,649.81	3	0.00148333	100.79	403.17
376100-Mains - Steel	20401155333	008365	3inch PCS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201507	(40.91)	3	0.00148333	(0.18)	(0.73)
376300-Mains - Plastic	21272155334	008366	8in PBS Relocation	F0613	Replace bare steel main - safety ro	Addition	ISRS - Other	201507	39,112.44	3	0.00148333	174.05	696.20
376100-Mains - Steel	20401155340	008391	2in PCS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201507	(4.82)	3	0.00148333	(0.02)	(0.09)
376100-Mains - Steel	21271155342	008392	2in CS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201507	(37.17)	3	0.00148333	(0.17)	(0.66)
376100-Mains - Steel	21271155344	008394	2in PCS Replacement	F0685	Replace steel & plastic main	Addition	ISRS - Other	201507	(9.78)	3	0.00148333	(0.04)	(0.17)
376100-Mains - Steel	20601155110	008398	Replace 2in Valve due to Leakage 90	F0544	Replace bare steel main - safety ro	Addition	ISRS - Other	201507	(2.10)	3	0.00148333	(0.01)	(0.04)
376100-Mains - Steel	212581155347	008400	2in PCS and Valve replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201507	(8.78)	3	0.00148333	(0.04)	(0.16)
376300-Mains - Plastic	20401155320	008541	AOR - 6in CI Replacement	F0599	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201507	44,420.48	3	0.00148333	107.67	780.68
376300-Mains - Plastic	20808155332	008633	2in PBS replacement due to CP and L	F0634	Replace bare steel main - safety ro	Addition	ISRS - Other	201507	1,242.42	3	0.00148333	5.53	22.12
376300-Mains - Plastic	20501132871	003807	20th & Ozark Reloc PCS w 370'-4in;5	F0664	Street & highway relocates	Addition	Public Improvements	201507	151.38	3	0.00148333	0.67	2.68
376100-Mains - Steel	21274132878	003876	NE 68th Reloc PCS w 682'-4in PE mai	F0547	Street & highway relocates	Addition	Public Improvements	201507	(215.50)	3	0.00148333	(0.96)	(3.84)
376100-Mains - Steel	20501122022	003999	19th & Malden Reloc PCS/PE w 1965'-	F0664	Street & highway relocates	Addition	Public Improvements	201507	1,404.30	3	0.00148333	6.25	25.00
376300-Mains - Plastic	20812143354	004134	Main & Elm Reloc PBS w 1895'-4in PE	F0545	Street & highway relocates	Addition	Public Improvements	201507	(28.75)	3	0.00148333	(0.13)	(0.51)
376100-Mains - Steel	20401132947	004141	Lees Summit Rd 20in Reloc Proj	F0623	Street & highway relocates	Addition	Public Improvements	201507	(1,317.80)	3	0.00148333	(5.86)	(23.46)
376100-Mains - Steel	20501121986	004161	26th & Schifferdecker Reloc Main WI	F0546	Street & highway relocates - safety	Addition	Public Improvements	201507	(89.92)	3	0.00148333	(0.40)	(1.60)

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378000-Meas & Reg Station Equipment	20401132818	004380	Build DRS 100 LS Rd and GV Lateral	F0578	Street & highway relocates	Addition	Public Improvements	201507	58,837.52	3	0.00148333	420.69	1,682.75
376300-Mains - Plastic	20308143365	004389	22nd & Shelby Repl PBS w 410'-2in P	F0549	Street & highway relocates - safety	Addition	Public Improvements	201507	(2.26)	3	0.00148333	(0.01)	(0.04)
376100-Mains - Steel	20908143266	004394	291 & Commercial Reloc CS w 1659'-6	F0578	Street & highway relocates	Addition	Public Improvements	201507	(0.76)	3	0.00148333	-	(0.01)
376300-Mains - Plastic	20908143266	004394	291 & Commercial Reloc CS w 1659'-6	F0578	Street & highway relocates	Addition	Public Improvements	201507	(57.35)	3	0.00148333	(0.26)	(1.02)
376300-Mains - Plastic	20501133062	004450	20th & Wisconsin Reloc 120'-6;1250'	F0664	Street & highway relocates	Addition	Public Improvements	201507	(6.39)	3	0.00148333	(0.03)	(0.11)
376100-Mains - Steel	20401132400	004645	Kansas City Street Car Phase 2	F0547	Street & highway relocates	Addition	Public Improvements	201507	(59.43)	3	0.00148333	(0.26)	(1.06)
376300-Mains - Plastic	20401132400	004645	Kansas City Street Car Phase 2	F0547	Street & highway relocates	Addition	Public Improvements	201507	(1.67)	3	0.00148333	(0.01)	(0.03)
376100-Mains - Steel	20401132402	004654	KC Street Car Ph 3 Reloc Cl, PBS w	F0547	Street & highway relocates	Addition	Public Improvements	201507	(4,857.62)	3	0.00148333	(21.62)	(85.47)
376300-Mains - Plastic	20401132402	004654	KC Street Car Ph 3 Reloc Cl, PBS w	F0547	Street & highway relocates	Addition	Public Improvements	201507	(96.51)	3	0.00148333	(0.43)	(1.72)
376100-Mains - Steel	20901132732	004893	Colbern & Unity Way Reloc PBS w 550	F0514	Other relocates	Addition	Public Improvements	201507	(16.00)	3	0.00148333	(0.07)	(0.28)
376100-Mains - Steel	20807143483	005030	6th & Main Reloc 4in PCS degdeg Sto	F0578	Street & highway relocates	Addition	Public Improvements	201507	755.67	3	0.00148333	3.36	13.45
376300-Mains - Plastic	20508143552	005251	171 & Pearl Ropl PBS w 625'-2in PE	F0864	Street & highway relocates	Addition	Public Improvements	201507	65.09	3	0.00148333	0.28	1.16

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376300-Mains - Plastic	20401143309	005270	Blue Pkwy Repl PBS/PE w 2557'-4in;1	F0595	Street & highway relocates	Addition	Public Improvements	201507	(1,985.18)	3	0.00148333	(8.88)	(35.51)
376300-Mains - Plastic	21001143363	005331	Frederick & Kemper Reloc 20'-2in PE	F0517	Street & highway relocates	Addition	Public Improvements	201507	20.93	3	0.00148333	0.09	0.37
376300-Mains - Plastic	20812143511	005492	Hines & Main Repl PBS/PCS w 5775'-2	F0545	Street & highway relocates	Addition	Public Improvements	201507	(458.16)	3	0.00148333	(2.04)	(8.16)
376100-Mains - Steel	21207143502	005515	73rd Crt Reloc PCS w 325'-6in TF St	F0595	Street & highway relocates	Addition	Public Improvements	201507	(332.51)	3	0.00148333	(1.48)	(5.82)
376300-Mains - Plastic	21205143503	005516	Pleasant Valley Rd Reloc PBSPCS w 1	F0595	Street & highway relocates	Addition	Public Improvements	201507	(895.77)	3	0.00148333	(3.89)	(15.96)
376300-Mains - Plastic	20501143621	005551	11th & Highview Reloc PBS w 1245'-2	F0546	Street & highway relocates - safety	Addition	Public Improvements	201507	(20.81)	3	0.00148333	(0.09)	(0.37)
376300-Mains - Plastic	20501143622	005555	Rolla & Brownell Reloc PBS w 1185'-	F0664	Street & highway relocates	Addition	Public Improvements	201507	(370.61)	3	0.00148333	(1.65)	(6.60)
376100-Mains - Steel	20307143658	005633	7th & Orange Reloc pcs w 18'-6in CS	F0578	Street & highway relocates	Addition	Public Improvements	201507	(8.32)	3	0.00148333	(0.04)	(0.15)
376100-Mains - Steel	21274143634	005687	56th Terr Reloc 20'-2in CS main	F0547	Street & highway relocates	Addition	Public Improvements	201507	(8.00)	3	0.00148333	(0.04)	(0.16)
376300-Mains - Plastic	21207143620	005732	Franklin St Reloc PBS w 1402'-4;70'	F0547	Street & highway relocates	Addition	Public Improvements	201507	(12.12)	3	0.00148333	(0.05)	(0.22)
376300-Mains - Plastic	20501143667	005733	1st & McKinley Reloc PBS w 1215'-2	F0664	Street & highway relocates	Addition	Public Improvements	201507	186.96	3	0.00148333	0.83	3.33
376100-Mains - Steel	20513143661	005737	Pennel & Summit Reloc BS/CS w 485'-	F0546	Street & highway relocates - safety	Addition	Public Improvements	201507	(18.35)	3	0.00148333	(0.08)	(0.33)
376300-Mains - Plastic	20513143661	005737	Pennel & Summit Reloc BS/CS w 485'-	F0546	Street & highway relocates - safety	Addition	Public Improvements	201507	(151.02)	3	0.00148333	(0.67)	(2.69)
376100-Mains - Steel	21271143554	005772	NE Kelsey Reloc PCS/PBS w 100'-4in	F0497	Street & highway relocates - safety	Addition	Public Improvements	201507	(278.84)	3	0.00148333	(1.24)	(4.96)
376300-Mains - Plastic	21271143554	005772	NE Kelsey Reloc PCS/PBS w 100'-4in	F0497	Street & highway relocates - safety	Addition	Public Improvements	201507	(61.01)	3	0.00148333	(0.27)	(1.09)
376300-Mains - Plastic	21213143676	006075	Excelsior Springs Public Improvemen	F0547	Street & highway relocates	Addition	Public Improvements	201507	6,814.61	3	0.00148333	30.32	121.30
376300-Mains - Plastic	2082514372B	006423	Relocate 8in PE MoDOT Walnut to AA	F0578	Street & highway relocates	Addition	Public Improvements	201507	1,479.53	3	0.00148333	6.58	26.34

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376300-Mains - Plastic	20501143693	006431	Relocate Main Due to Sidewalk Proj	F0664	Street & highway relocates	Addition	Public Improvements	201507	(337.85)	3	0.00148333	(1.50)	(6.01)
376100-Mains - Steel	20401143774	006433	Relocate 220'-8in PBS with Thin Fill	F0497	Street & highway relocates - safety	Addition	Public Improvements	201507	(1,071.83)	3	0.00148333	(4.77)	(19.08)
376100-Mains - Steel	20901143349	006716	Relocate 4in pbs main	F0549	Street & highway relocates - safety	Addition	Public Improvements	201507	2,922.17	3	0.00148333	13.00	52.01
376300-Mains - Plastic	20901143349	006716	Relocate 4in pbs main	F0549	Street & highway relocates - safety	Addition	Public Improvements	201507	(4,722.63)	3	0.00148333	(21.02)	(84.05)
376300-Mains - Plastic	20501143882	006734	Relocate 8in PE Main due to Storm B	F0684	Street & highway relocates	Addition	Public Improvements	201507	(172.57)	3	0.00148333	(0.77)	(3.07)
376300-Mains - Plastic	20401143595	006915	Replace BS with 2in and 4in	F0547	Street & highway relocates	Addition	Public Improvements	201507	(919.21)	3	0.00148333	(4.09)	(16.36)
376300-Mains - Plastic	20806144003	007171	Relocate 2in Steel Main due to Road	F0545	Street & highway relocates	Addition	Public Improvements	201507	(25.31)	3	0.00148333	(0.11)	(0.45)
376300-Mains - Plastic	20501144049	007326	Relocate 3in PBS Due to Storm Impro	F0664	Street & highway relocates	Addition	Public Improvements	201507	1,028.46	3	0.00148333	4.58	18.31
376300-Mains - Plastic	20201155071	007392	Relocate 2in PE for storm 14th and	F0578	Street & highway relocates	Addition	Public Improvements	201507	(98.55)	3	0.00148333	(0.44)	(1.76)
376100-Mains - Steel	20928155115	007573	Install two doglegs MoDOT J3S3040	F0578	Street & highway relocates	Addition	Public Improvements	201507	(30.14)	3	0.00148333	(0.13)	(0.54)
376300-Mains - Plastic	21251143812	007574	4in PE Relocation (Reimb)	F0547	Street & highway relocates	Addition	Public Improvements	201507	(482.18)	3	0.00148333	(2.15)	(8.58)
376300-Mains - Plastic	20904155120	007577	Replace 2in PBS 135th and Parker Pk	F0549	Street & highway relocates - safety	Addition	Public Improvements	201507	(471.43)	3	0.00148333	(2.10)	(8.39)
376300-Mains - Plastic	20904155124	007580	Replace main Belmont 137th to 139th	F0578	Street & highway relocates	Addition	Public Improvements	201507	(370.73)	3	0.00148333	(1.65)	(6.60)
376300-Mains - Plastic	20901155137	007589	Relocate 4in PE MoDOT J4P223 Block	F0578	Street & highway relocates	Addition	Public Improvements	201507	1,283.85	3	0.00148333	5.71	22.85
376300-Mains - Plastic	20501155166	007881	Relocate 4in PE for Storm Improveme	F0664	Street & highway relocates	Addition	Public Improvements	201507	2,177.74	3	0.00148333	9.69	38.76
376300-Mains - Plastic	21240155217	007927	2in Repl Clark Avenue Bridge Repl O	F0547	Street & highway relocates	Addition	Public Improvements	201507	18,643.15	3	0.00148333	82.86	331.85
376100-Mains - Steel	20201155241	007969	Relocate 8in pbs main	F0578	Street & highway relocates	Addition	Public Improvements	201507	41,517.00	3	0.00148333	184.75	739.00
376300-Mains - Plastic	20501155329	008310	Relocate 4in PE due to Storm Drain	F0664	Street & highway relocates	Addition	Public Improvements	201507	11,468.29	3	0.00148333	51.03	204.13
376300-Mains - Plastic	21271155315	008362	Relocate 40ft of 4in PE at Vivion a	F0547	Street & highway relocates	Addition	Public Improvements	201507	3,141.87	3	0.00148333	13.98	55.93

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	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
380200-Services	20401050360	003816	BWO SERVICE LINE LEAK RESPONSIVE	F0558	SLRP - immediate response - company	Addition	Blanket WO	201508	218,127.53	2	0.00223333	874.30	5,845.81
380200-Services	20401050372	003818	BWO SERVICE REPL BLOCK CONTRACTOR S	F0568	SLRP - block by block - contract	Addition	Blanket WO	201508	420,038.03	2	0.00223333	1,876.17	11,257.00
380200-Services	20801050372	003819	BWO SERVICE LINE REPL BLOCK CONTRAC	F0552	SLRP - block by block - contract	Addition	Blanket WO	201508	(2.22)	2	0.00223333	(0.01)	(0.05)
380200-Services	20801050361	003823	BWO SERVICE LINE REPL MODIFIED BLOC	F0522	SLRP - modified block by block - co	Addition	Blanket WO	201508	(291.93)	2	0.00223333	(1.30)	(7.82)
382000 Meter Installations-MGE	20901050363	003825	BWO SLRP MTR/REG REPL COMPANY	F0516	SLRP - meter & regulator replacement	Addition	Blanket WO	201508	2,275.67	2	0.00203333	9.25	55.53
380200-Services	20401050309	003927	BWO LINE LOCATES-REPL SERVICES ONLY	F0655	Service line locates	Addition	Blanket WO	201508	(0.31)	2	0.00223333	-	(0.01)
380200-Services	21201050309	003928	BWO LINE LOCATES-REPL SERVICES ONLY	F0655	Service line locates	Addition	Blanket WO	201508	(5.24)	2	0.00223333	(0.02)	(0.14)
380200-Services	20801050360	003929	BWO SERVICE LINE LEAK RESPONSIVE CO	F0520	SLRP - immediate response - company	Addition	Blanket WO	201508	(71.68)	2	0.00223333	(0.32)	(1.92)
382000 Meter Installations-MGE	20801050373	003930	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0652	SLRP - meter & regulator replacemen	Addition	Blanket WO	201508	1,014.49	2	0.00203333	4.13	24.75
382000 Meter Installations-MGE	20901050373	003931	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0535	BWO Mtr/Reg Repl - SLRP ISRS (S)	Addition	Blanket WO	201508	57,762.64	2	0.00203333	234.90	1,409.41
380200-Services	20401050361	003932	BWO SERVICES REPL MODIFIED BLOCK CO	F0486	SLRP - modified block by block - co	Addition	Blanket WO	201508	33,611.68	2	0.00223333	150.13	900.79
380200-Services	20801050367	003935	BWO MATERIAL SERV LINE REPL COMP	F0637	SLRP - materials - company crews	Addition	Blanket WO	201508	(9.84)	2	0.00223333	(0.04)	(0.26)
380200-Services	20501050370	003937	BWO SERVICE LINE REPL CONTRACTOR	F0576	SLRP - immediate response - contrac	Addition	Blanket WO	201508	444.96	2	0.00223333	1.99	11.92
380200-Services	20501050372	003972	BWO SERVICE LINE REPL BLOCK CONTRAC	F0624	SLRP - block by block - contract	Addition	Blanket WO	201508	(4.50)	2	0.00223333	(0.02)	(0.12)
382000 Meter Installations-MGE	20401050373	003974	BWO MTR/REG SET REPL CONTRACTOR SLR	F0543	BWO Mtr/Reg Repl - SLRP ISRS (N)	Addition	Blanket WO	201508	111,807.62	2	0.00203333	453.87	2,723.23
380200-Services	20501050381	003975	BWO SERVICE LINE REPL MODIFIED BLOC	F0494	SLRP - modified block by block - co	Addition	Blanket WO	201508	2.62	2	0.00223333	0.01	0.07
380200-Services	20901050381	003976	BWO SERVICE LINE REPL MODIFIED BLOC	F0515	SLRP - modified block by block - co	Addition	Blanket WO	201508	(29.78)	2	0.00223333	(0.13)	(0.80)
380200-Services	20901050362	003978	BWO SERVICE LINE REPL BLOCK COMPANY	F0627	SLRP - block by block - company cre	Addition	Blanket WO	201508	39.19	2	0.00223333	0.18	1.05
380200-Services	20901050372	004146	BWO SERVICE LINE REPL BLOCK CONTRAC	F0650	SLRP - block by block - contract	Addition	Blanket WO	201508	2,924.85	2	0.00223333	13.06	78.39
380200-Services	20501050377	004148	BWO MATERIAL SERV LINE REPL CONT	F0517	SLRP - materials - contract	Addition	Blanket WO	201508	14,362.83	2	0.00223333	54.15	384.82
380200-Services	20401050370	004150	BWO SERVICE LINE REPL CONTRACTOR SL	F0559	SLRP - immediate response - contrac	Addition	Blanket WO	201508	16,122.06	2	0.00223333	72.01	432.07
380200-Services	20401050301	004152	BWO-REPLACE SERVICE	F0504	BWO Service Line Repl - ISRS (N)	Addition	Blanket WO	201508	145,620.88	2	0.00223333	550.44	3,902.54
380200-Services	20901050301	004153	BWO-REPLACE SERVICE	F0513	BWO Service Line Repl - ISRS (S)	Addition	Blanket WO	201508	14,873.70	2	0.00223333	66.44	398.61
380200-Services	20401050377	004279	BWO SERVICE LINE MATERIAL CONTRACTO	F0585	SLRP - materials - contract	Addition	Blanket WO	201508	(8.78)	2	0.00223333	(0.04)	(0.23)
382000 Meter Installations-MGE	20401050363	004282	BWO REPL MTR/REG SETTING COMPANY SL	F0583	SLRP - motor & regulator replacemen	Addition	Blanket WO	201508	7,455.91	2	0.00203333	30.32	181.92
380200-Services	20901050377	004287	BWO MATERIAL SERV LINE REPL CONT	F0607	SLRP - materials - contract	Addition	Blanket WO	201508	135,606.24	2	0.00223333	505.71	3,634.24
380200-Services	20501050301	004288	BWO-REPLACE SERVICE	F0541	Replace existing protected steel, p	Addition	Blanket WO	201508	15,827.45	2	0.00223333	70.70	424.18
380200-Services	20801050362	004407	BWO SERVICE LINE REPL BLOCK COMPANY	F0594	SLRP - block by block - company cre	Addition	Blanket WO	201508	4,287.72	2	0.00223333	19.20	115.18
380200-Services	20801050370	004413	BWO SERVICE LINE REPL CONTRACTOR SL	F0618	SLRP - immediate response - contrac	Addition	Blanket WO	201508	(6.33)	2	0.00223333	(0.03)	(0.17)
380200-Services	20901050370	004414	BWO SERVICE LINE REPL CONTRACT-SLRP	F0555	SLRP - immediate response - contrac	Addition	Blanket WO	201508	(989.93)	2	0.00223333	(4.42)	(26.53)
380200-Services	21001050301	004416	BWO-REPLACE SERVICE	F0561	Replace existing protected steel, p	Addition	Blanket WO	201508	13,583.53	2	0.00223333	61.12	356.72
382000 Meter Installations-MGE	20501050363	004408	BWO SLRP MTR/REG REPL COMPANY	F0596	SLRP - meter & regulator replacemen	Addition	Blanket WO	201508	380.95	2	0.00203333	1.55	9.30
380200-Services	20501050367	004499	BWO MATERIAL SERV LINE REPL COMP	F0526	SLRP - materials - company crews	Addition	Blanket WO	201508	(0.40)	2	0.00223333	-	(0.01)
380200-Services	20801050301	004501	BWO-REPLACE SERVICE	F0659	BWO Service Line Repl - ISRS (SW)	Addition	Blanket WO	201508	8,027.73	2	0.00223333	35.85	215.13
380200-Services	20901050360	004598	BWO SERVICE LINE LEAK RESPONSIVE CO	F0484	SLRP - immediate response - company	Addition	Blanket WO	201508	(53.39)	2	0.00223333	(0.24)	(1.43)
380200-Services	20401050371	004598	BWO SERVICE REPL MODIFIED BLOCK CON	F0567	SLRP - modified block by block - co	Addition	Blanket WO	201508	(150.45)	2	0.00223333	(0.67)	(4.03)
380200-Services	20501050371	004600	BWO SERVICE LINE REPL MODIFIED BLOC	F0689	SLRP - modified block by block - co	Addition	Blanket WO	201508	(198.87)	2	0.00223333	(0.80)	(5.36)
380200-Services	21001050371	004601	BWO SERVICE LINE REPL MODIFIED BLOC	F0591	SLRP - modified block by block - co	Addition	Blanket WO	201508	(0.61)	2	0.00223333	-	(0.02)
382000 Meter Installations-MGE	20501050373	004602	BWO MTR/REG SET REPL CONTRACTOR-SLR	F0629	BWO Mtr/Reg Repl - SLRP ISRS (SW)	Addition	Blanket WO	201508	(101.52)	2	0.00203333	(0.41)	(2.48)
380200-Services	20901050367	004609	BWO MATERIAL SERV LINE REPL COMP	F0549	SLRP - materials - company crews	Addition	Blanket WO	201508	8,844.61	2	0.00223333	30.57	183.44
376200-Mains - Cast Iron	20401050325	003869	ENCAPSULATION CAST IRON JOINTS	F0524	BWO CI Joint Encapsulation ISRS (N)	Addition	ISRS - Other	201508	146,149.50	2	0.00148333	433.58	2,601.46
376100-Mains - Steel	20401132881	003789	18th & Locust Repl Cl w 500'-4in PE	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	94,199.91	2	0.00148333	279.46	1,676.75
376300-Mains - Plastic	20503143406	003808	3rd & Arch Repl PBS w 2795'-4745'	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(22.44)	2	0.00148333	(0.07)	(0.40)

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	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376300-Mains - Plastic	20902133172	003874	Gregory Heights Repl PBS main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(127.17)	2	0.00148333	(0.38)	(2.26)
376100-Mains - Steel	20501133125	004064	Repl I/O Piping DRS 0182C	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	2.08	2	0.00148333	0.01	0.05
376300-Mains - Plastic	20501133125	004064	Repl I/O Piping DRS 0182C	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	0.58	2	0.00148333	-	0.01
376300-Mains - Plastic	20501133207	004081	15th & Indiana Repl PBS/PCS w 590'-	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	(33.81)	2	0.00148333	(0.10)	(0.60)
376100-Mains - Steel	21204133050	004126	Glenaire Rectifier/Ground Bed Repl	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	(14.08)	2	0.00148333	(0.04)	(0.25)
376300-Mains - Plastic	20812143289	004198	Elm & Eagon Repl PBS w 1295'-4'505'	F0592	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(0.39)	2	0.00148333	-	(0.01)
376300-Mains - Plastic	20401133129	004221	63rd Repl Cl Main w 16078'-PE main	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	28.74	2	0.00148333	0.09	0.51
376300-Mains - Plastic	20201143426	004248	24 Hwy & Allen Repl PBS w 120'-4'ln	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(6.91)	2	0.00148333	(0.02)	(0.12)
376100-Mains - Steel	20401133039	004271	AOR 2552 Chelsea Repl Cl with 40'-6"	F0569	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(2.38)	2	0.00148333	(0.01)	(0.04)
376100-Mains - Steel	20903121888	004315	Brezenzine Rectifier L0043 and Grou	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	(2.82)	2	0.00148333	(0.01)	(0.05)
376300-Mains - Plastic	20317143417	004384	Davis St Repl PBS w 730'-2ln PE mal	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(14.21)	2	0.00148333	(0.04)	(0.25)
376100-Mains - Steel	20902132967	004374	Railroad St Repl BS/CS w 1515'-2ln:	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(103.21)	2	0.00148333	(0.31)	(1.84)
376100-Mains - Steel	20201133049	004382	33rd & Vermont Rectifier/GroundBed	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	(7.02)	2	0.00148333	(0.02)	(0.12)
376100-Mains - Steel	20301118253	004430	W0137 Rectifier Groundbed Replaceme	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	6.12	2	0.00148333	0.02	0.11

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	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376100-Mains - Steel	20501133213	004458	12th & Joplin Ave Repl PBS w 1355'-	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	(105,687.61)	2	0.00148333	(313.54)	(1,881.24)
376300-Mains - Plastic	20501133213	004458	12th & Joplin Ave Repl PBS w 1355'-	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	136,502.51	2	0.00148333	404.96	2,429.74
376100-Mains - Steel	20815132857	004474	Replace Fuses on WO 132853 Thistle	F0588	Replace steel & plastic main	Addition	ISRS - Other	201508	(4.39)	2	0.00148333	(.01)	(.08)
376100-Mains - Steel	20501132745	004559	7th & Minnesota Repl PBS w 2350'-4'	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(44.64)	2	0.00148333	(.13)	(.79)
376300-Mains - Plastic	20502143412	004588	Jefferson Repl PBS/PCS w 1080'-6;82	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	1,351.16	2	0.00148333	4.04	24.23
376100-Mains - Steel	20201132490	004619	Lexington & Short Repl PBS w 220'-2	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(3.58)	2	0.00148333	(.01)	(.06)
376300-Mains - Plastic	20201143450	004888	33rd & Vermont Repl PBS w 22300'-2;	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	3,075.42	2	0.00148333	9.12	54.74
376300-Mains - Plastic	20201143455	004889	40th & Highridge Repl PBS w 7870'-2	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(120.04)	2	0.00148333	(.36)	(.74)

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	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376100-Mains - Steel	20901132732	004893	Colbern & Unity Way Reloc PBS w 550	F0514	Other relocates	Addition	ISRS - Other	201508	(4.27)	2	0.00148333	(0.01)	(0.08)
376300-Mains - Plastic	20312143471	004849	Folger Repl PBS w 1350'-2in PE main	F0604	Main Replacement - ISRS (S)	Addition		201508	(8.48)	2	0.00148333	(0.03)	(0.15)
376100-Mains - Steel	20401143477	004973	84th & Tracy Repl PBS w 24"-TF Stee	F0863	Replace bare steel main - safety re	Addition		201508	(4.49)	2	0.00148333	(0.01)	(0.08)
376300-Mains - Plastic	20401143313	004986	Cast Iron Repl Proj Ph I Sec0306 KC	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(29.85)	2	0.00148333	(0.09)	(0.53)
376300-Mains - Plastic	20802143485	005008	Morris & Myrtle Repl PBS w 2885'-PE	F0592	Replace bare steel main - safety re	Addition		201508	531.56	2	0.00148333	1.58	9.46
376300-Mains - Plastic	20301143476	005028	Market St Repl PBS w 1320'-2in PE m	F0604	Main Replacement - ISRS (S)	Addition		201508	(16.90)	2	0.00148333	(0.05)	(0.30)
376100-Mains - Steel	20925143475	005029	Repl bridle valve & IO piping DRG 1	F0605	Replace steel & plastic main	Addition	ISRS - Other	201508	(285.51)	2	0.00148333	(0.85)	(5.08)
376300-Mains - Plastic	20201143501	005039	31st Overton Repl PBS/PCS w 3425'-2	F0604	Main Replacement - ISRS (S)	Addition		201508	(0.56)	2	0.00148333	-	(0.01)
376300-Mains - Plastic	20902143513	005153	59th & Kentucky Repl PCS/PBS w 685'	F0604	Main Replacement - ISRS (S)	Addition		201508	(23.44)	2	0.00148333	(0.07)	(0.42)
376300-Mains - Plastic	20201143520	005210	35th Ter & Pittman Repl PBS w 4120'	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(295.08)	2	0.00148333	(0.88)	(5.25)
376300-Mains - Plastic	20401143422	005250	Wabash & St John Repl Cl w 190'-4in	F0500	Replace cast iron main - CPI / pto	Addition		201508	(49.73)	2	0.00148333	(0.15)	(0.89)

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	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376300-Mains - Plastic	20201143547	005273	35th & Evanston Tie exist PEtoC-500	F0580	Replace steel & plastic main	Addition	ISRS - Other	201508	(176.21)	2	0.00148333	(0.52)	(3.14)
376100-Mains - Steel	20201143515	005291	Repl PBS main Blue Ridge Blvd 31st	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	1.18	2	0.00148333	-	0.02
376300-Mains - Plastic	20201143515	005291	Repl PBS main Blue Ridge Blvd 31st	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	2,358.89	2	0.00148333	6.99	41.95
376300-Mains - Plastic	21271143517	005295	39th & N Spruce Repl PBS w 2400'-2i	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(226.74)	2	0.00148333	(0.67)	(4.02)
376300-Mains - Plastic	20902143584	005395	79th & Raytown Rd Repl PBS/PCS main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(888.54)	2	0.00148333	(2.64)	(15.82)
376300-Mains - Plastic	20401143489	005432	43rd/47th Bellfontaine Cl Repl Proj	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(1,508.50)	2	0.00148333	(4.48)	(26.85)
376100-Mains - Steel	20801143585	005451	11th & Broadway Repl PBS w 50'-2in	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(0.66)	2	0.00148333	-	(0.01)
376300-Mains - Plastic	20504143350	005456	Repl Steel In Alba due to Leakage	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	907,328.10	2	0.00148333	2,691.73	16,150.40
376300-Mains - Plastic	21001143532	005466	Spratt Ave Repl PBS w 454'-2in PE	F0504	Replace bare steel main - safety re	Addition	ISRS - Other	201508	11.85	2	0.00148333	0.04	0.21
376300-Mains - Plastic	20501143805	005468	Murphy Repl PBS/PE w 1115'-2:255'-4	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(766.30)	2	0.00148333	(2.27)	(13.64)
376300-Mains - Plastic	20501143573	005480	Picher Ave Repl PBS w 125'-6in CS;	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	574.47	2	0.00148333	1.70	10.23
376300-Mains - Plastic	20324143614	005557	College Repl PBS LP main w IP 3885'	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(151.39)	2	0.00148333	(0.45)	(2.69)
376300-Mains - Plastic	21001143533	005592	4th & Sylvan St Repl 8in Cl w 600	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(18.60)	2	0.00148333	(0.06)	(0.33)

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376300-Mains - Plastic	20401143585	005677	Cl Repl due to graphitization	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(433.56)	2	0.00148333	(1.28)	(7.72)
376300-Mains - Plastic	20401143569	005679	Cl Repl Due to Graphitization	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(63.82)	2	0.00148333	(0.19)	(1.14)
376100-Mains - Steel	20201133055	005735	Jones St Ret DRS 117 & I/O piping T	F0580	Replace steel & plastic main	Addition	ISRS - Other	201508	(32.57)	2	0.00148333	(0.10)	(0.58)
376300-Mains - Plastic	20401143601	005773	803 Bales Ct Repl Cl w 40'-4in PE m	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(10.90)	2	0.00148333	(0.03)	(0.19)
376300-Mains - Plastic	21271143699	005791	NE 45th Ter Repl BS/PE w 6'-2in PE	F0633	Main Repl - Sys Reinforcement (SW)	Addition	ISRS - Other	201508	(1.68)	2	0.00148333	-	(0.03)
376300-Mains - Plastic	20324143615	005799	College Repl 2in PE w/1000'-4in PE	F0580	Replace steel & plastic main	Addition	ISRS - Other	201508	(56.29)	2	0.00148333	(0.17)	(1.00)
376300-Mains - Plastic	20401143687	005852	2415 Walrend Repl Cl w 15'-6in PE m	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(3.90)	2	0.00148333	(0.01)	(0.07)
376100-Mains - Steel	20401143682	005854	Kensington & E 112 Ter Reloc PB w 1	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(1.21)	2	0.00148333	-	(0.02)
376300-Mains - Plastic	20401143602	005917	18th Ter Repl Cl/CS w 2945'-4;340'-	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(257.80)	2	0.00148333	(0.76)	(4.59)
376100-Mains - Steel	20301143713	005951	Walnut Grove Rectifier 0256 Reloca	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	(60.70)	2	0.00148333	(0.18)	(1.08)
376100-Mains - Steel	20401143708	005956	River Market Rectifier and Groundbo	F0626	Rectifier Initial installations	Addition	ISRS - Other	201508	(61.71)	2	0.00148333	(0.18)	(1.10)
376100-Mains - Steel	20925143738	006030	Replace 12in PCS Main I-70	F0580	Replace steel & plastic main	Addition	ISRS - Other	201508	(1,037.55)	2	0.00148333	(3.08)	(18.47)
376300-Mains - Plastic	20925143749	006080	Install 2in PE distribution main Jo	F0580	Replace steel & plastic main	Addition	ISRS - Other	201508	(66.58)	2	0.00148333	(0.20)	(1.19)
376100-Mains - Steel	21001143745	006085	OSAGE RECTIFIER GROUND BED REPLACEM	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	(65.05)	2	0.00148333	(0.19)	(1.18)
376100-Mains - Steel	21207143744	006111	Northwyck Park Rectifier and Ground	F0621	Rectifier Initial installation	Addition	ISRS - Other	201508	(100.22)	2	0.00148333	(0.30)	(1.78)
376100-Mains - Steel	20828143755	006113	Repl 1.25 and 2 in CS Main	F0598	Replace steel & plastic main	Addition	ISRS - Other	201508	(11.36)	2	0.00148333	(0.03)	(0.20)
376100-Mains - Steel	20909143711	006186	Vello Road Rectifier Relocation	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	(74.08)	2	0.00148333	(0.22)	(1.32)

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376300-Mains - Plastic	20506143761	006201	Stones Corner Main Relocation	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	(61.02)	2	0.00148333	(0.18)	(1.09)
376300-Mains - Plastic	20401143705	006351	ADR 6in CI Replacement with 65ft-6i	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(106.10)	2	0.00148333	(0.31)	(1.89)
376300-Mains - Plastic	21001143596	006356	PBS Replacement	F0504	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(178.27)	2	0.00148333	(0.53)	(3.17)
376300-Mains - Plastic	20806143791	006356	Repl 288ft PBS with 295ft 2in Plast	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(80.22)	2	0.00148333	(0.24)	(1.43)
376300-Mains - Plastic	20501143720	006435	Lower 167ft of 2in PE	F0575	Replace steel & plastic main	Addition	ISRS - Other	201508	(2.85)	2	0.00148333	(0.01)	(0.05)
376300-Mains - Plastic	20813143792	006473	Repl 391ft BS 86ft CS with 479ft 2	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(43.80)	2	0.00148333	(0.13)	(0.78)
376300-Mains - Plastic	20502143823	006512	Replace w/ 210ft of 4in PE due to D	F0575	Replace steel & plastic main	Addition	ISRS - Other	201508	(90.31)	2	0.00148333	(0.27)	(1.61)
376300-Mains - Plastic	20501143824	006513	Repl 12ft of 6in PE due to 3rd Part	F0575	Replace steel & plastic main	Addition	ISRS - Other	201508	(6.16)	2	0.00148333	(0.02)	(0.11)
376300-Mains - Plastic	20324143551	006516	Replace PBS Main in Pilot Grove	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(90,654.73)	2	0.00148333	(268.94)	(1,613.65)
376300-Mains - Plastic	20601143822	006551	Replace 4inch PCS/PBS main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(68.44)	2	0.00148333	(0.20)	(1.22)
376300-Mains - Plastic	21207143819	006552	2in PE Main Relocation	F0636	Replace steel & plastic main	Addition	ISRS - Other	201508	(0.74)	2	0.00148333	-	(0.01)
376300-Mains - Plastic	20201143853	006594	Replace 6in PBS 20th and Arlington	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(14.12)	2	0.00148333	(0.04)	(0.25)
376300-Mains - Plastic	20401143816	006597	CI Replacement w/ 2,430ft-4in PE	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(311.34)	2	0.00148333	(0.92)	(5.54)
376300-Mains - Plastic	20401143826	006603	3in PBS Main Replacement	F0613	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(116.88)	2	0.00148333	(0.35)	(2.08)
376300-Mains - Plastic	20806143868	006654	Repl 2in PBS due to CP	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(52.38)	2	0.00148333	(0.16)	(0.93)
376300-Mains - Plastic	20401143773	006659	Cast Iron Replacement project WO-1	F0598	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(6,417.11)	2	0.00148333	(19.04)	(114.22)
376300-Mains - Plastic	20501143695	006664	Repl with 875ft of 4in PE due to CP	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	(134.13)	2	0.00148333	(0.40)	(2.39)
376300-Mains - Plastic	20501143696	006665	Repl 656ft of 6in PBS due to CP	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	4,356.72	2	0.00148333	12.92	77.53
376300-Mains - Plastic	20801143783	006666	Repl 177ft 2in BS with 180ft 2in PI	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(20.13)	2	0.00148333	(0.06)	(0.36)
376300-Mains - Plastic	20501143697	006667	Repl with 375ft of 2in PE due to CP	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	(29.50)	2	0.00148333	(0.09)	(0.53)
376300-Mains - Plastic	20501143694	006668	Repl with 510ft of 4in PE due to CP	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	(1,350.65)	2	0.00148333	(4.01)	(24.04)
376300-Mains - Plastic	20806143872	006669	Repl 2in PCS due to CP Main and	F0598	Replace steel & plastic main	Addition	ISRS - Other	201508	(12.75)	2	0.00148333	(0.04)	(0.23)

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376300-Mains - Plastic	20201143851	006671	Replace PBS Northern and 27th	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	26,694.27	2	0.00148333	79.19	475.16
376101-MGE-Mains Steel-Transmission	20925143795	006890	Hydrotest 12in Transmission Main	F0502	34-394-100-PIPESAFE	Addition	ISRS - Other	201508	(511.28)	2	0.00148333	(1.52)	(9.10)
376300-Mains - Plastic	20901143903	006762	Replace pbs main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(172.79)	2	0.00148333	(0.51)	(3.08)
376300-Mains - Plastic	21001143860	006790	Replace 202ft of PBS with 202ft of	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(34.99)	2	0.00148333	(0.10)	(0.62)
376300-Mains - Plastic	21001143907	006800	Repl. 60ft of 2in PE main with 2in P	F0580	Replace steel & plastic main	Addition	ISRS - Other	201508	(7.81)	2	0.00148333	(0.02)	(0.14)
376300-Mains - Plastic	20903143875	006831	Reinforce Woods Chappel Rd West of	F0672	Main Repl - Sys Reinforcement (S)	Addition	ISRS - Other	201508	(217.67)	2	0.00148333	(0.65)	(3.88)
376100-Mains - Steel	20401143829	006836	Ci Break Repl w/1630ft of 4in PE an	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	29,674.82	2	0.00148333	88.03	528.21
376300-Mains - Plastic	20401143829	006836	Ci Break Repl w/1630ft of 4in PE an	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(30,593.33)	2	0.00148333	(90.76)	(544.56)
376300-Mains - Plastic	20902143839	006838	Replace 4in PCS/PBS main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	313.34	2	0.00148333	0.93	5.58
376300-Mains - Plastic	20902143856	006839	Replace 2in PBS main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(434.57)	2	0.00148333	(1.28)	(7.74)
376100-Mains - Steel	20401143807	006844	2in PCS Replacement	F0655	Replace steel & plastic main	Addition	ISRS - Other	201508	(90.71)	2	0.00148333	(0.27)	(1.61)
376300-Mains - Plastic	20201143934	006845	Replace 2in PCS & 2in PBS m	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(1,489.79)	2	0.00148333	(4.42)	(26.52)
376300-Mains - Plastic	20902143857	006851	Replace 4in PBS & 2in PCS m	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(184.13)	2	0.00148333	(0.55)	(3.28)
376300-Mains - Plastic	20902143858	006855	Replace 2in PCS/PBS main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	1,562.97	2	0.00148333	4.64	27.82
376300-Mains - Plastic	20401143936	006910	4in Ci Replacement	F0500	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201508	(66.59)	2	0.00148333	(0.20)	(1.19)
376300-Mains - Plastic	20401143742	006916	51st and Woodland Ci Replacement	F0500	Replace cast iron main - CPI / prio	Addition	ISRS - Other	201508	(710.43)	2	0.00148333	(2.11)	(12.65)
376300-Mains - Plastic	20401143849	006918	AOR Replace Ci w/ 1,530ft-4in PE	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(189.42)	2	0.00148333	(0.56)	(3.37)
376300-Mains - Plastic	20502143950	006935	Dougherty Avenue Bare Steel Replace	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	2,218.38	2	0.00148333	6.58	39.49
376300-Mains - Plastic	20401143985	006970	4in PBS Replacement James A Res	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(86.18)	2	0.00148333	(0.26)	(1.53)

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376300-Mains - Plastic	20501143657	006975	Replace Main at Hill and Division C	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	26,393.14	2	0.00148333	78.30	469.80
376300-Mains - Plastic	20806143870	006982	Repl 2in PBS Due to CP Hickory	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(88.90)	2	0.00148333	(0.26)	(1.58)
376300-Mains - Plastic	20501143978	006985	Repl 230ft of 2in PE 18th and NH Jo	F0575	Replace steel & plastic main	Addition	ISRS - Other	201508	(25.10)	2	0.00148333	(0.07)	(0.45)
376300-Mains - Plastic	20830143990	007031	Abandon Pressure System w Isolated	F0598	Replace steel & plastic main	Addition	ISRS - Other	201508	(59.27)	2	0.00148333	(0.18)	(1.06)
376100-Mains - Steel	20925143983	007153	Relocate 2in PCS IO DRS 10 BB and P	F0580	Replace steel & plastic main	Addition	ISRS - Other	201508	(79.61)	2	0.00148333	(0.24)	(1.42)
376100-Mains - Steel	21001143957	007182	Relocate Inlet and Outlet Piping DR	F0504	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(46.25)	2	0.00148333	(0.14)	(0.82)
376300-Mains - Plastic	20502144036	007183	Repl w 225ft of 2in PE 8th and Oak	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(12.04)	2	0.00148333	(0.04)	(0.21)
376100-Mains - Steel	21251144040	007197	2in PCS replacement	F0636	Replace steel & plastic main	Addition	ISRS - Other	201508	(20.50)	2	0.00148333	(0.06)	(0.35)
376300-Mains - Plastic	20806143871	007202	Repl 2in PBS due to CP Rockhill	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(118.36)	2	0.00148333	(0.36)	(2.11)
376100-Mains - Steel	20401144041	007310	Glen Arbor and Red Bridge Main Repl	F0636	Replace steel & plastic main	Addition	ISRS - Other	201508	(49.04)	2	0.00148333	(0.15)	(0.87)
376300-Mains - Plastic	21271143521	007313	PBS Replacement	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(12,445.49)	2	0.00148333	(36.92)	(221.53)
376300-Mains - Plastic	20401144046	007316	AOR 4in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(68.11)	2	0.00148333	(0.20)	(1.21)
376300-Mains - Plastic	20401144045	007317	AOR 6in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(126.07)	2	0.00148333	(0.37)	(2.24)
376300-Mains - Plastic	21251143731	007319	Replace Thin Film with 4in and 2in	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	(350.81)	2	0.00148333	(1.04)	(6.24)
376300-Mains - Plastic	20806143833	007324	Repl HWY Crossing Due to Desser Cou	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(332.58)	2	0.00148333	(0.99)	(5.92)
376300-Mains - Plastic	20201144057	007327	Replace 2in & 4in PBS Main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(116.47)	2	0.00148333	(0.35)	(2.07)
376100-Mains - Steel	20323144062	007330	HOUSTONIA GROUNDBED REPLACEMENT	F0503	Rectifier New/Repl ISRS (N)	Addition	ISRS - Other	201508	(32.12)	2	0.00148333	(0.10)	(0.57)
376300-Mains - Plastic	20501155072	007396	12th St and Geneva Ave PBS Replacem	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	172,484.83	2	0.00148333	511.70	3,070.22
376300-Mains - Plastic	20401155084	007474	4in PE Main Relocation	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	(53.29)	2	0.00148333	(0.16)	(0.95)
376300-Mains - Plastic	21001155059	007480	Repl 500ft of 3in & 4in B.S. w/ 4i	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(61.70)	2	0.00148333	(0.18)	(1.10)

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376300-Mains - Steel	20904155108	007499	2in and 4in PBS Replacement with 2i	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(98.53)	2	0.00148333	(0.29)	(1.75)
376300-Mains - Plastic	20201155087	007503	Replace PBS main 23rd and Harden and	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	1,701.17	2	0.00148333	5.05	30.28
376300-Mains - Plastic	20501155075	007506	Repl PBS with 1250ft of PE 12th and	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(503.97)	2	0.00148333	(1.50)	(3.97)
376300-Mains - Plastic	20502155074	007508	Walker St PBS Replacement	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	78,261.27	2	0.00148333	235.14	1,410.85
376300-Mains - Plastic	20201155085	007511	Replace 4in PBS 23rd and Arlington	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(254.79)	2	0.00148333	(0.76)	(4.54)
376300-Mains - Plastic	20401155102	007512	6in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(4.00)	2	0.00148333	(0.01)	(0.07)
376300-Mains - Plastic	20904155099	007518	Replace PBS main 130th and Byers Pa	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	10,288.87	2	0.00148333	30.46	182.75
376300-Mains - Plastic	20401155085	007531	AOR - 6in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(380.85)	2	0.00148333	(1.13)	(6.78)
376300-Mains - Plastic	20401143855	007532	Cast Iron Replacement Proj Phase 4	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	6,326.50	2	0.00148333	18.77	112.81
376300-Mains - Steel	21271155077	007571	Main Replacement for DR 607 Inlet a	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	(54.55)	2	0.00148333	(0.16)	(0.97)
376300-Mains - Plastic	20904155109	007576	Replace 2in PBS White and 148th Ter	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(2.08)	2	0.00148333	(0.01)	(0.04)
376300-Mains - Plastic	21001155065	007591	Repl 255ft of 6in BS w/ 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(317.58)	2	0.00148333	(0.94)	(5.65)
376300-Mains - Plastic	20505155107	007593	2in PBS Main Replacement	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(27.91)	2	0.00148333	(0.08)	(0.50)
376300-Mains - Plastic	21001155066	007597	Repl 182ft of 2in BS with 2in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(30.28)	2	0.00148333	(0.09)	(0.54)
376300-Mains - Plastic	20501155106	007852	2in PBS Main Replacement	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	1,688.80	2	0.00148333	5.01	30.08
376300-Mains - Plastic	20401155118	007854	AOR 4in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	5,192.45	2	0.00148333	15.40	92.43
376300-Mains - Plastic	20901155097	007872	Replace 2in PBS alley E of Walnut f	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	104.38	2	0.00148333	0.31	1.88
376300-Mains - Plastic	20801155143	007893	Repl 178ft of 2in Bare Steel Main w	F0573	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(7.82)	2	0.00148333	(0.02)	(0.14)
376300-Mains - Plastic	21001143881	007789	REPLACE 2151ft of PBS and PCS WITH	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(127.51)	2	0.00148333	(0.38)	(2.27)
376300-Mains - Plastic	21001155067	007790	Repl 155ft of 3in BS w/ 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(18.25)	2	0.00148333	(0.05)	(0.33)
376300-Mains - Plastic	21001155132	007824	Repl 612ft of 4in b/s with 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(52.72)	2	0.00148333	(0.16)	(0.94)
376300-Mains - Plastic	20401155219	007826	AOR - 8in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(74.82)	2	0.00148333	(0.22)	(1.33)
376300-Mains - Plastic	20908165221	007828	Replace 2in pbs main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	142.14	2	0.00148333	0.42	2.53

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376300-Mains - Plastic	20401155181	007861	Cast Iron Replacement project Phase	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	221,708.94	2	0.00148333	657.74	3,846.41
376300-Mains - Plastic	20812155156	007862	2in PBS and 2in PCS Main Replacemen	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(261.80)	2	0.00148333	(0.78)	(4.66)
376300-Mains - Plastic	20401155164	007864	Cast Iron Replacement Proj KC Ph 5	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	616,192.19	2	0.00148333	1,828.03	10,968.20
376300-Mains - Plastic	20813155154	007865	2in PBS Main Replacement	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201508	4,133.55	2	0.00148333	12.26	73.58
376300-Mains - Plastic	21001155187	007866	Replace 560ft of 4in b/s with 4in P	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(70.10)	2	0.00148333	(0.21)	(1.25)
376200-Mains - Cast Iron	20401155121	007901	AOR 6in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	1,242.65	2	0.00148333	3.69	22.12
376300-Mains - Plastic	20401155121	007901	AOR 6in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	599.51	2	0.00148333	1.78	10.67
376300-Mains - Plastic	20904155148	007902	PBS Replacement 2inch PE	F0613	Replace bare steel main - safety re	Addition	ISRS - Other	201508	1,202.08	2	0.00148333	3.57	21.40
376200-Mains - Plastic	21001155098	007904	Repl 1386 ft of 4in BS w/ 4in PE	F0678	Replace bare steel main - safety re	Addition	ISRS - Other	201508	3,211.85	2	0.00148333	9.53	57.17
376300-Mains - Plastic	20810155189	007926	Replace 2in pbs main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	(49.26)	2	0.00148333	(0.15)	(0.88)
376100-Mains - Steel	20401155201	007938	Replace 10in pbs main	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	14,214.31	2	0.00148333	42.17	253.01
376300-Mains - Plastic	21207155259	007961	3in PBS Main Replacement with 4	F0663	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(36.20)	2	0.00148333	(0.11)	(0.64)
376300-Mains - Plastic	20501155278	008141	Repl 2in PBS and PCS with 500ft	F0572	Main Replacement - ISRS (SW)	Addition	ISRS - Other	201508	141.37	2	0.00148333	0.42	2.52
376300-Mains - Plastic	20401155274	008247	4in and 6in Cast Iron Repl. 2in PE	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(296.87)	2	0.00148333	(0.88)	(5.28)
376300-Mains - Plastic	20401155319	008274	AOR - 6in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	(1,812.27)	2	0.00148333	(4.78)	(28.70)
376100-Mains - Steel	20401155333	008365	3inch PCS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	(36.75)	2	0.00148333	(0.11)	(0.65)
376300-Mains - Plastic	21272155334	008365	8in PBS Relocation	F0613	Replace bare steel main - safety re	Addition	ISRS - Other	201508	5,057.80	2	0.00148333	15.00	90.03
376300-Mains - Plastic	20401155172	008390	8IN CI REPLACEMENT	F0500	Replace cast iron main - CPI / pto	Addition	ISRS - Other	201508	38,753.05	2	0.00148333	114.87	689.80
376100-Mains - Steel	20401155340	008391	2in PCS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	1,475.73	2	0.00148333	4.38	26.27
376100-Mains - Steel	21271155342	008392	2in CS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	(26.86)	2	0.00148333	(0.08)	(0.48)
376100-Mains - Steel	20401155343	008393	3in PCS Replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	1,011.64	2	0.00148333	3.00	18.01
376100-Mains - Steel	21271155344	008394	2in PCS Replacement	F0685	Replace steel & plastic main	Addition	ISRS - Other	201508	(24.06)	2	0.00148333	(0.07)	(0.43)
376100-Mains - Steel	20601155110	008398	Replace 2in Valve due to Leakage 90	F0544	Replace bare steel main - safety re	Addition	ISRS - Other	201508	(30.60)	2	0.00148333	(0.09)	(0.54)

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376100-Mains - Steel	21258155347	008400	2in PCS and Valve replacement	F0665	Replace steel & plastic main	Addition	ISRS - Other	201508	(24.17)	2	0.00148333	(0.07)	(0.43)
376300-Mains - Plastic	20401155365	008537	AOR - 4in and 6in CI Replacement	F0569	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	55,877.20	2	0.00148333	165.18	991.05
376300-Mains - Plastic	20401155320	008541	AOR - 6in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	27,966.70	2	0.00148333	82.08	492.47
376300-Mains - Plastic	20401155359	008548	AOR - 8in CI Replacement	F0599	Main Replacement - ISRS (N)	Addition	ISRS - Other	201508	43,555.60	2	0.00148333	129.21	775.29
376300-Mains - Plastic	20806155332	008633	2in PBS replacement due to CP and L	F0634	Replace bare steel main - safety re	Addition	ISRS - Other	201508	1.88	2	0.00148333	0.01	0.03
376100-Mains - Steel	20923155370	008675	4in PCS Main Replacement	F0605	Replace steel & plastic main	Addition	ISRS - Other	201508	1,520.03	2	0.00148333	4.51	27.06
376300-Mains - Plastic	20902155383	008731	Replace 4in PBS- 83rd St	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	26,902.51	2	0.00148333	79.81	478.86
376300-Mains - Plastic	20902155375	008740	Replace 4in PBS- Westridge Rd	F0604	Main Replacement - ISRS (S)	Addition	ISRS - Other	201508	33,895.67	2	0.00148333	100.56	603.34
376300-Mains - Plastic	20501132871	003807	20th & Ozark Reloc PCS w 370'-4in:5'	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(11.41)	2	0.00148333	(0.03)	(0.20)
376100-Mains - Steel	21274132678	003876	NE 68th Reloc PCS w 682'-4in PE mai	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(58.57)	2	0.00148333	(0.17)	(1.04)
376100-Mains - Steel	20501122022	003699	19th & Maiden Reloc PCS/PE w 1965'	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(139,941.37)	2	0.00148333	(415.18)	(2,460.95)
376300-Mains - Plastic	20501122022	003699	19th & Maiden Reloc PCS/PE w 1965'	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	139,685.56	2	0.00148333	414.40	2,485.40
376300-Mains - Plastic	20812143354	004134	Main & Elm Reloc PBS w 1895'-4in PE	F0545	Street & highway relocates	Addition	Public Improvements	201508	(7.79)	2	0.00148333	(0.02)	(0.14)
376100-Mains - Steel	20401132847	004141	Loes Summit Rd 20in Reloc Proj	F0623	Street & highway relocates	Addition	Public Improvements	201508	(527.55)	2	0.00148333	(1.57)	(9.39)
376100-Mains - Steel	20501121968	004161	26th & Schiffordecker Reloc Main Wl	F0546	Street & highway relocates - safety	Addition	Public Improvements	201508	(29.36)	2	0.00148333	(0.08)	(0.52)
378000-Meas & Reg Station Equipment	20401132618	004380	Build DRS 100 LS Rd and GV Lateral	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(186.12)	2	0.00238333	(0.89)	(5.32)

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376300-Mains - Plastic	20308143365	004389	22nd & Shelby Repl PBS w 410'-2in P	F0549	Street & highway relocates - safety	Addition	Public Improvements	201508	(5.35)	2	0.00148333	(0.02)	(0.10)
376100-Mains - Steel	20908143266	004394	291 & Commercial Reloc CS w 1659'-6	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(0.20)	2	0.00148333	-	-
376300-Mains - Plastic	20808143268	004394	291 & Commercial Reloc CS w 1659'-6	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(15.57)	2	0.00148333	(0.05)	(0.28)
376300-Mains - Plastic	20501133062	004450	20th & Wisconsin Reloc 120'-8';1250'	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(1.73)	2	0.00148333	(0.01)	(0.03)
376100-Mains - Steel	20401132400	004645	Kansas City Street Car Phase 2	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	6,663.28	2	0.00148333	19.77	118.61
376300-Mains - Plastic	20401132400	004645	Kansas City Street Car Phase 2	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	180.24	2	0.00148333	0.53	3.21
376100-Mains - Steel	20401132402	004654	KC Street Car Ph 3 Reloc Cl. PBS w	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(1,375.62)	2	0.00148333	(4.08)	(24.49)
376300-Mains - Plastic	20401132402	004654	KC Street Car Ph 3 Reloc Cl. PBS w	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(27.33)	2	0.00148333	(0.08)	(0.49)
376100-Mains - Steel	20307143483	005030	8th & Main Reloc 4in PCS dogleg Sto	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(37.81)	2	0.00148333	(0.11)	(0.67)
376300-Mains - Plastic	20506143552	005251	171 & Pearl Repl PBS w 625'-2in PE	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	17.27	2	0.00148333	0.05	0.31
376300-Mains - Plastic	20401143309	005270	Blue Pkwy Repl PBS/PE w 2557'-4in:1	F0595	Street & highway relocates	Addition	Public Improvements	201508	(695.68)	2	0.00148333	(2.06)	(12.38)
376300-Mains - Plastic	21001143363	005331	Frederick & Kemper Reloc 20'-2in PE	F0517	Street & highway relocates	Addition	Public Improvements	201508	(16.79)	2	0.00148333	(0.05)	(0.30)
376300-Mains - Plastic	20812143611	005492	Hines & Main Repl PBS/PCS w 5775'-2	F0545	Street & highway relocates	Addition	Public Improvements	201508	(179.08)	2	0.00148333	(0.53)	(3.19)
376100-Mains - Steel	21207143502	005515	73rd Crt Reloc PCS w 325'-6in TF St	F0595	Street & highway relocates	Addition	Public Improvements	201508	(36,170.91)	2	0.00148333	(107.31)	(643.84)

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376300-Mains - Plastic	21207143502	005515	73rd Crt Reloc PCS w 325'-8in TF St	F0505	Street & highway relocates	Addition	Public Improvements	201508	36,058.88	2	0.00148333	106.98	641.86
376300-Mains - Plastic	21205143503	005516	Pleasant Valley Rd Reloc PBS/PCS w 1	F0505	Street & highway relocates	Addition	Public Improvements	201508	(286.73)	2	0.00148333	(0.85)	(5.10)
376300-Mains - Plastic	20501143621	005551	11th & Highview Reloc PBS w 1245'-2	F0546	Street & highway relocates - safety	Addition	Public Improvements	201508	(2.25)	2	0.00148333	(0.01)	(0.04)
376300-Mains - Plastic	20501143622	005555	Rolla & Brownell Reloc PBS w 1185'	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(62.21)	2	0.00148333	(0.18)	(1.11)
376100-Mains - Steel	20307143658	005633	7th & Orange Reloc pbs w 18'-8in CS	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(2.24)	2	0.00148333	(0.01)	(0.04)
376100-Mains - Steel	21274143634	005687	56th Terr Reloc 20'-2in CS main	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(2.40)	2	0.00148333	(0.01)	(0.04)
376300-Mains - Plastic	21207143620	005732	Franklin St Reloc PBS w 1402'-4.70'	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	0.86	2	0.00148333	-	0.02
376300-Mains - Plastic	20501143667	005733	1st & McKinley Reloc PBS w 1215'-21	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	49.25	2	0.00148333	0.15	0.88
376100-Mains - Steel	20513143661	005737	Pennel & Summit Reloc BS/CS w 485'	F0546	Street & highway relocates - safety	Addition	Public Improvements	201508	(2.91)	2	0.00148333	(0.01)	(0.05)
376300-Mains - Plastic	20513143661	005737	Pennel & Summit Reloc BS/CS w 485'	F0546	Street & highway relocates - safety	Addition	Public Improvements	201508	(23.98)	2	0.00148333	(0.07)	(0.43)
376100-Mains - Steel	21271143554	005772	NE Kelsey Reloc PCS/PBS w 100'-4in	F0497	Street & highway relocates - safety	Addition	Public Improvements	201508	(83.54)	2	0.00148333	(0.25)	(1.49)
376300-Mains - Plastic	21271143554	005772	NE Kelsey Reloc PCS/PBS w 100'-4in	F0497	Street & highway relocates - safety	Addition	Public Improvements	201508	(18.28)	2	0.00148333	(0.05)	(0.33)
376300-Mains - Plastic	21213143676	006075	Excelsior Springs Public Improvemen	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(148.58)	2	0.00148333	(0.44)	(2.64)
376300-Mains - Plastic	20925143728	006423	Relocate 6in PE MoDOT Walnut to AA	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(668.24)	2	0.00148333	(1.98)	(11.89)
376300-Mains - Plastic	20501143693	006431	Relocate Main Due to Sidewalk Proj	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(104.27)	2	0.00148333	(0.31)	(1.88)
376100-Mains - Steel	20401143774	006433	Relocate 220'-8in PBS with Thln Fil	F0497	Street & highway relocates - safety	Addition	Public Improvements	201508	(304.58)	2	0.00148333	(0.90)	(5.42)
376100-Mains - Steel	20901143349	006716	Relocate 4in pbs main	F0548	Street & highway relocates - safety	Addition	Public Improvements	201508	(19.12)	2	0.00148333	(0.06)	(0.34)
376300-Mains - Plastic	20901143349	006716	Relocate 4in pbs main	F0549	Street & highway relocates - safety	Addition	Public Improvements	201508	(1,238.80)	2	0.00148333	(3.68)	(22.05)

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376300-Mains - Plastic	20501143892	006734	Relocate 6in PE Main due to Storm B	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(29.30)	2	0.00148333	(0.09)	(0.52)
376300-Mains - Plastic	20401143595	006915	Replace BS with 2in and 4in	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(274.75)	2	0.00148333	(0.82)	(4.89)
376300-Mains - Plastic	20806144003	007171	Relocate 2in Steel Main due to Road	F0545	Street & highway relocates	Addition	Public Improvements	201508	(35.96)	2	0.00148333	(0.11)	(0.64)
376300-Mains - Plastic	20501144049	007326	Relocate 3in PBS Due to Storm Impro	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(25.65)	2	0.00148333	(0.08)	(0.46)
376300-Mains - Plastic	20201155071	007362	Relocate 2in PE for storm 14th and	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(75.65)	2	0.00148333	(0.22)	(1.35)
376100-Mains - Steel	20928155115	007573	Install two deadlegs MoDOT J3S3040	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(32.65)	2	0.00148333	(0.10)	(0.58)
376300-Mains - Plastic	21251143812	007574	4in PE Relocation (Reimb)	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(236.03)	2	0.00148333	(0.70)	(4.20)
376300-Mains - Plastic	20904155120	007577	Replace 2in PBS 135th and Parker Pa	F0549	Street & highway relocates - safety	Addition	Public Improvements	201508	(268.47)	2	0.00148333	(0.80)	(4.78)
376300-Mains - Plastic	20904155124	007590	Replace main Belmont 137th to 139th	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(321.61)	2	0.00148333	(0.95)	(5.72)
376300-Mains - Plastic	20901155137	007599	Relocate 4in PE MoDOT J4P2233 Black	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	(87.55)	2	0.00148333	(0.26)	(1.56)
376300-Mains - Plastic	20501155165	007881	Relocate 4in PE for Storm Improveme	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(391.54)	2	0.00148333	(1.16)	(5.87)
376300-Mains - Plastic	21240155217	007927	2in Regi Clark Avenue Bridge Repl O	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	33.47	2	0.00148333	0.10	0.60
376100-Mains - Steel	20201155241	007966	Relocate 8in pcc main	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	42.55	2	0.00148333	0.13	0.76
376300-Mains - Plastic	20501155320	008310	Relocate 4in PE due to Storm Drain	F0664	Street & Hwy Relocates ISRS (SW)	Addition	Public Improvements	201508	(39.40)	2	0.00148333	(0.12)	(0.70)
376300-Mains - Plastic	21271155315	008362	Relocate 40ft of 4in PE at Vivion a	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	(8.45)	2	0.00148333	(0.03)	(0.15)
376300-Mains - Plastic	20901155368	008674	Manhattan Dr.- 4in PE Relocatio	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	258.37	2	0.00148333	0.77	4.60
376300-Mains - Plastic	20908155382	008692	Relocate 2in pcc main	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	8,749.15	2	0.00148333	25.95	155.73
376300-Mains - Plastic	20201155406	008755	2in Main Relocation- 24 Hwy	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	2,443.52	2	0.00148333	7.25	43.49
376100-Mains - Steel	21261155422	008790	4in PCS Relocation	F0547	Street & Highway Relocates ISRS (N)	Addition	Public Improvements	201508	77,386.43	2	0.00148333	229.58	1,377.48
376100-Mains - Steel	20928155427	008804	Relocate 2in pcc main	F0578	Street & Highway Relocates ISRS (S)	Addition	Public Improvements	201508	18,048.56	2	0.00148333	53.54	321.26

Missouri Gas Energy - MGE
ISRS Work Order Additions July 2015 and August 2015

	MGE Work Order No.	New Work Order No.	Work Order Description	Funding Proj. No.	Funding Project Description	FERC Activity	Category	Month	Addition Amount	Months	Depr Mo. Rate	Accum. Depr	Depr Expense
376300-Mains - Plastic	20815155412	008899	HWY 65 and HWY J Improvements	FD545	Street & highway relocates	Addition	Public Improvements	201508	62,805.65	2	0.00148333	186.82	1,119.72
378000-Meas & Reg Station Equipment	20401132773	004003	Relocate DRS 258 Mayfair	F0600	Station Rebuild & Repl ISRS (N)	Addition	Regulator Station	201508	(111.37)	2	0.00238333	(0.53)	(3.19)
378000-Meas & Reg Station Equipment	20401133040	004139	Rebuild DRS 356 New DRS #757	F0600	Station Rebuild & Repl ISRS (N)	Addition	Regulator Station	201508	(2.21)	2	0.00238333	(0.01)	(0.06)
378000-Meas & Reg Station Equipment	20925143474	005042	Rebuild DRS 1 09-25 RD Mize	F0600	Station Rebuild & Repl ISRS (N)	Addition	Regulator Station	201508	(5.72)	2	0.00238333	(0.03)	(0.16)
378000-Meas & Reg Station Equipment	20925143982	006990	Rebuild DRS 10 BB and Perry	F0605	Station rebuild & replacement	Addition	Regulator Station	201508	(42.98)	2	0.00238333	(0.20)	(1.23)
378000-Meas & Reg Station Equipment	21271155078	007530	Rebuild DRS 507	F0501	Station rebuild & replacement	Addition	Regulator Station	201508	(35.06)	2	0.00238333	(0.17)	(1.00)
378000-Meas & Reg Station Equipment	21271144038	008241	DR 384 REBUILD	F0501	Station rebuild & replacement	Addition	Regulator Station	201508	(55.72)	2	0.00238333	(0.27)	(1.59)
378000-Meas & Reg Station Equipment	21271144038	008243	DR 384 REBUILD	F0501	Station rebuild & replacement	Addition	Regulator Station	201508	3,084.72	2	0.00238333	14.70	88.22
380200-Services	20324143653	005794	12302 Hwy 135 Repl 2in Svc w 4in PE	F0628	Services - 2" & larger	Addition	SLRP	201508	(2.26)	2	0.00223333	(0.01)	(0.06)
380200-Services	20401143804	006598	BLOUNT-REPLACEMENT SERVICE LINE	F0587	Services - 2" & larger	Addition	SLRP	201508	(22.70)	2	0.00223333	(0.10)	(0.61)
380200-Services	20401143776	006710	2100 CENTRAL AVE-REPL SERVICE LINE	F0587	Services - 2" & larger	Addition	SLRP	201508	(2.79)	2	0.00223333	(0.01)	(0.07)
380200-Services	21001143881	006714	Replace 1 1/4 plastic with 2in PE	F0587	Services - 2" & larger	Addition	SLRP	201508	(11.72)	2	0.00223333	(0.05)	(0.31)
380200-Services	21219155239	008130	Repl 2inch PE Service 1100 Main St	F0587	Services - 2" & larger	Addition	SLRP	201508	(16.48)	2	0.00223333	(0.07)	(0.44)
380200-Services	20401155256	008759	2in Service Replacement	F0631	Services - 2" & larger - safety	Addition	SLRP	201508	4,220.95	2	0.00223333	18.85	113.12

9,626,747.71

41,231.86 191,615.43