

**BEFORE THE PUBLIC SERVICE COMMISSION  
OF THE STATE OF MISSOURI**

In the Matter of the Application of Laclede        )  
Gas Company to Change its Infrastructure        )   **Case No. GO-2015-0341**  
System Replacement Surcharge in its         )  
Laclede Gas Service Territory                 )

**VERIFIED APPLICATION AND PETITION OF LACLEDE GAS COMPANY  
TO CHANGE ITS INFRASTRUCTURE SYSTEM REPLACEMENT  
SURCHARGE IN ITS LACLEDE GAS SERVICE TERRITORY  
AND MOTION TO SET EARLY PREHEARING CONFERENCE**

COMES NOW Laclede Gas Company (“Laclede” or "Company"), pursuant to Sections 393.1009, 393.1012 and 393.1015 of the Revised Statutes of Missouri (2009), and 4 CSR 240-2.060, 2.080, and 3.265 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 Laclede Gas Service Territory (its “Application”), and its Motion to Set Early Prehearing Conference (its “Motion”), 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”). Laclede’s current ISRS was established effective April 12, 2014 by Commission Order in Case No. GO-2014-0212, covering ISRS costs incurred through February 28, 2014. At the time Laclede’s ISRS was established, the Commission approved Laclede’s initial notice, annual notice and the surcharge description on Laclede bills, all as required by 4 CSR 240-3.265(8) and (9). No change to these items is requested or required as a result of this Application to change the ISRS.

2. Since Laclede's ISRS was established, it has been changed twice. The most recent change became effective on May 22, 2015, covering ISRS costs incurred through February 28, 2015. Since February 28, the Company has continued to make ISRS-eligible investments. Laclede submits this Application to change its ISRS to reflect these additional investments covering the period from March 1, 2015 through June 30, 2015, with pro-forma ISRS costs updated through August 31, 2015.

**A. THE APPLICANT**

3. Laclede is a public utility and gas corporation incorporated under the laws of the State of Missouri, with its principal office located at 700 Market Street, St. Louis, Missouri 63101. 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.

4. In its Laclede Gas service territory, Laclede is engaged in the business of distributing and transporting natural gas to customers in the City of St. Louis and the Counties of St. Louis, St. Charles, Crawford, Jefferson, Franklin, Iron, St. Genevieve, St. Francois, Madison, and Butler in Eastern Missouri, as a gas corporation subject to the jurisdiction of the Commission.

5. Communications in regard to this Application should be sent to Laclede Gas Company at the addresses listed below.

Rick Zucker  
Associate General Counsel  
700 Market Street, 6th Floor  
St. Louis, MO 63101  
(314) 342-0533

Glenn W. Buck  
Director, Regulatory and Finance  
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6. Other than cases that have been docketed at the Commission, Laclede has no pending actions or final unsatisfied judgments or decisions against it from any state or federal agency or court which involve customer service or rates within three years of the date of this application.

7. Laclede is current on its annual report and assessment fee obligations to the Commission; no such report or assessment fee is overdue.

**B. THE ISRS REQUEST**

8. With this Application, Laclede requests an adjustment to its ISRS rate schedule to reflect investments made in connection with ISRS-eligible infrastructure system replacements during the period March 1, 2015 through June 30, 2015. Consistent with ISRS changes approved in several of Laclede's previous ISRS cases, and as discussed below in the Motion, this Application also includes pro forma ISRS costs updated through August 31, 2015.

9. Also, as discussed below in the Motion, as part of a compromise entered into several years ago regarding an ISRS issue, this Application reflects a reduction in Laclede's ISRS request in exchange for the parties' commitment to implement the Company's ISRS applications "as soon as reasonably possible..." The Application also reflects Laclede's request for the full amount of its ISRS in the event that one or more parties fail to meet this commitment.

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 Laclede'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 Laclede's currently effective ISRS. Laclede 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.

**C. ELIGIBILITY OF COSTS**

11. The infrastructure system replacements for which Laclede seeks ISRS recognition are set forth on Appendix A, which is attached hereto and made a part hereof for all purposes. The infrastructure system replacements listed on Appendix A 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 resulting from 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 on Appendix A 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 Laclede's rate base in its most recently completed general rate case, or in rates in a previous ISRS case; and (d) replaced and/or extended the useful life of existing infrastructure.

**D. RATE SCHEDULES AND SUPPORTING INFORMATION**

13. Attached hereto as Appendix B is the rate schedule, with supporting documents, proposed by Laclede in order to revise the ISRS to reflect the additional ISRS eligible investments made by Laclede 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 Laclede'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 1.626737.

15. In determining the appropriate pre-tax ISRS revenues, the proposed rate schedule utilizes the capital structure approved by the Commission in its February 21, 2014 Order Approving Late-Filed Exhibit (the "February 21 Order") in Case No. GR-2013-0171 (the "Rate Case"), and reflects an overall rate of return of 7.1855%.

16. In determining the appropriate pre-tax ISRS revenues, the proposed rate schedule utilizes a weighted average cost of debt of 2.0445%, consistent with the February 21 Order.

17. In determining the appropriate pre-tax ISRS revenues, the proposed rate schedule utilizes a cost of common equity of 9.7%, consistent with the February 21 Order.

18. 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 Laclede in the Rate Case.

19. 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. (*See* Appendix B, p. 11). 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.

**E. ADDITIONAL INFORMATION**

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

## II. THE MOTION

21. OPC and Staff have raised some issues in the past few Laclede ISRS cases. Most of these issues have been resolved; however, a few matters, raised by OPC, have been deferred to future ISRS cases. These matters involve the ISRS eligibility of the following:

A. Telemetric Equipment, identified in work orders 60418 and 60419;

B. Two Regulator Stations, one located at Osceola and Virginia, and the other located at Euclid and Hooke, in St. Louis;

C. Updating ISRS filings with pro-forma reserves for depreciation and deferred taxes, as well as actual ISRS additions that replace pro-forma additions estimated in the Application.

22. These issues have all been raised and discussed among the parties. Regarding issues A and C, testimony has already been filed and affidavits proffered in Case No. GO-2015-0178. Laclede considers these issues to be ripe and “teed up” for hearing and decision by the Commission. Laclede also believes issue B could be prepared for hearing in a relatively short period of time given the degree to which it has been previously discussed by the parties. Laclede therefore requests that the Commission set an early prehearing conference, preferably no later than the week of August 10, for the parties to discuss any prospects of settlement and prepare a procedural schedule for a hearing to take place during the middle part of September in the event a resolution of these issues cannot be reached.

23. In the past few Laclede rate cases, including the Rate Case, the Commission approved the parties’ agreement to implement the Company’s ISRS

applications “as soon as reasonably possible,” in exchange for Laclede’s commitment to reduce the ISRS by a certain amount. Consistent with this agreement, Laclede has made such reductions in its ISRS requests and is committed to making a similar reduction in this case provided that all parties cooperate in good faith in processing Laclede’s filing in this case in as timely a manner as a possible. Laclede believes that agreeing to have the known issues identified above heard in mid-September so that there will not be an unnecessary delay in the processing of this case is fully consistent with the spirit of this agreement. However, Laclede alternatively requests that the full amount of its ISRS, without reduction, be approved in the event that one or more of the parties fails to meet its commitment to expedite this ISRS case. That amount is set forth on page 2 of Appendix B to this Application, under the heading Total Company ISRS Revenues.

**WHEREFORE**, pursuant to 393.1015.2(3) RSMo and Commission Rule 3.265(12), Laclede Gas Company respectfully requests that the Commission issue an order approving a change to Laclede’s ISRS rate schedules to provide for the recovery of the eligible infrastructure system replacement investments made by Laclede as described herein, scheduling an early prehearing conference to arrange an early hearing on issues raised in previous Laclede ISRS cases, and granting such other relief as may be necessary and appropriate to accomplish the purposes of Sections 393.1009 through 393.1015 and the parties agreement in the Rate Case.

Respectfully submitted,

**/s/ Rick E. Zucker**

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Associate General Counsel  
Laclede Gas Company  
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ATTORNEY FOR LACLEDE GAS COMPANY

**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 3rd day of August, 2015 by hand-delivery, fax, electronic mail or United States mail, postage prepaid.

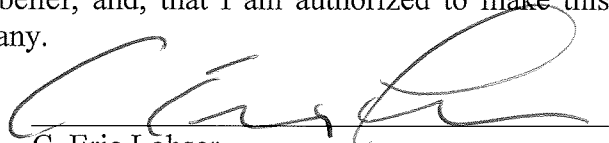
**/s/ Marcia Spangler**

Marcia Spangler

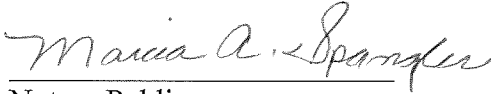
**VERIFICATION**

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

I, C. Eric Lobser, being of lawful age state: that I am Vice President, Rates and Regulatory Affairs 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 Laclede Gas Company.

  
C. Eric Lobser

Subscribed and sworn to before me this 24 day of July, 2015.

  
Notary Public

My Commission Expires: Sept. 24, 2018



**MAIN REPLACEMENTS - ADDITIONS**

<b>PLANT ACCOUNT</b>	<b>WORK ORDER</b>	<b>BUDGET PROJECT</b>	<b>DESCRIPTION</b>	<b>IN SERVICE DATE</b>	<b>ADDITION AMOUNT</b>	<b>MONTHS</b>	<b>DEPR. MO. RATE</b>	<b>ACCUM. DEPR.</b>	<b>DEPR. EXPENSE</b>
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201503	0.86	8	0.0013083	0.01	0.01
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201504	0.53	7	0.0013083	-	0.01
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201505	0.30	6	0.0013083	-	-
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201506	0.14	5	0.0013083	-	-
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201503	(7,349.12)	8	0.0013083	(76.92)	(115.38)
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201504	0.14	7	0.0013083	-	-
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201505	(0.05)	6	0.0013083	-	-
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201506	0.02	5	0.0013083	-	-
376300-Mains - Plastic	001327	3303L	Inst 6068F 2P Wydown	201503	3,284.30	8	0.0013083	34.37	51.56
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201503	9,816.60	8	0.0013083	102.74	154.12
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201504	(10,584.14)	7	0.0013083	(96.93)	(166.17)
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201505	(384.50)	6	0.0013083	(3.02)	(6.04)
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201506	258.62	5	0.0013083	1.69	4.06
376300-Mains - Plastic	001530	3303L	Inst 7215F 2P Ethel	201503	23.47	8	0.0013083	0.25	0.37
376300-Mains - Plastic	001530	3303L	Inst 7215F 2P Ethel	201504	4,673.41	7	0.0013083	42.80	73.37
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201503	441.56	8	0.0013083	4.62	6.93
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201504	(298.22)	7	0.0013083	(2.73)	(4.68)
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201505	(9.44)	6	0.0013083	(0.07)	(0.15)
376300-Mains - Plastic	001535	3303L	Repl w/ 9098F 2P Arlington	201506	1.34	5	0.0013083	0.01	0.02
376300-Mains - Plastic	001582	3303L	Inst 2986F 2P Elendale-Well Ph 4A	201503	1,764.69	8	0.0013083	18.47	27.70
376300-Mains - Plastic	001596	3303L	Inst 10,564F 2P Claxton Ave	201503	2,674.21	8	0.0013083	27.99	41.98
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201503	(6.58)	8	0.0013083	(0.07)	(0.10)
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201504	3,882.75	7	0.0013083	35.56	60.96
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201505	1.28	6	0.0013083	0.01	0.02
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201506	2.33	5	0.0013083	0.02	0.04
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201503	11.31	8	0.0013083	0.12	0.18
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201504	(24.24)	7	0.0013083	(0.22)	(0.38)
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201505	(1.30)	6	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201506	11,169.23	5	0.0013083	73.06	175.35
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201503	6,185.67	8	0.0013083	64.74	97.11
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201504	(6,524.35)	7	0.0013083	(59.75)	(102.43)
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201505	5,819.68	6	0.0013083	45.68	91.37
376300-Mains - Plastic	002137	3303L	Repl w/ 5955F 2P Boneta	201506	149.50	5	0.0013083	0.98	2.35
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201504	525,372.51	7	0.0013083	4,811.41	8,248.14
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201505	(305.40)	6	0.0013083	(2.40)	(4.79)
376300-Mains - Plastic	002138	3303L	Repl w/ 10203F 2P Manchester	201506	172.14	5	0.0013083	1.13	2.70
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201503	(0.98)	8	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201504	2.73	7	0.0013083	0.03	0.04
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201505	0.25	6	0.0013083	-	-
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201506	0.42	5	0.0013083	-	0.01
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201503	723.37	8	0.0013083	7.57	11.36
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201504	4,676.13	7	0.0013083	42.82	73.41
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201505	2,695.10	6	0.0013083	21.16	42.31
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201506	(129.92)	5	0.0013083	(0.85)	(2.04)
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201503	33,595.12	8	0.0013083	351.62	527.43
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201504	66,800.55	7	0.0013083	611.77	1,048.74
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201505	1,254.45	6	0.0013083	9.85	19.69
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201506	617.87	5	0.0013083	4.04	9.70
376100-Mains - Steel	699000	3301L	69900 MAIN STL INST MTCE	201505	1,190.17	6	0.0012000	8.57	17.14
376100-Mains - Steel	699000	3301L	69900 MAIN STL INST MTCE	201506	4.05	5	0.0012000	0.02	0.06
376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201503	64,515.78	8	0.0013083	675.25	1,012.87

376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201504	20,536.59	7	0.0013083	188.08	322.42
376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201505	13,403.93	6	0.0013083	105.22	210.44
376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201506	(595.36)	5	0.0013083	(3.89)	(9.35)
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201503	30,956.22	8	0.0012000	297.18	445.77
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201504	32,943.89	7	0.0012000	276.73	474.39
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201505	13,931.82	6	0.0012000	100.31	200.62
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201506	11,932.32	5	0.0012000	71.59	171.83
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201503	32,613.10	8	0.0013083	341.34	512.01
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201504	68,367.06	7	0.0013083	626.11	1,073.34
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201505	121,598.70	6	0.0013083	954.53	1,909.05
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201506	14,002.35	5	0.0013083	91.60	219.83
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201503	(11,805.61)	8	0.0013083	(123.56)	(185.34)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201503	(385.49)	8	0.0013083	(4.03)	(6.05)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201504	(16,397.14)	7	0.0013083	(150.17)	(257.43)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201504	(535.42)	7	0.0013083	(4.90)	(8.41)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201505	(563.69)	6	0.0013083	(4.42)	(8.85)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201505	(253.14)	6	0.0013083	(1.99)	(3.97)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201506	600.89	5	0.0013083	3.93	9.43
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201506	35.87	5	0.0013083	0.23	0.56
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201503	0.46	8	0.0013083	-	0.01
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201503	0.03	8	0.0013083	-	-
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201504	0.28	7	0.0013083	-	-
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201504	0.01	7	0.0013083	-	-
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201505	0.20	6	0.0013083	-	-
376300-Mains - Plastic	900072	3303L	Repl w 688F 2P & 2527F 4P Lafayette	201506	0.06	5	0.0013083	-	-
376300-Mains - Plastic	900073	3303L	Repl w/ 2520F 2P Jefferson Ph 6	201506	15,325.98	5	0.0013083	100.25	240.61
376300-Mains - Plastic	900073	3303L	Repl w/ 2520F 2P Jefferson Ph 6	201506	371,980.44	5	0.0013083	2,433.31	5,839.94
376300-Mains - Plastic	900073	3303L	Repl w/ 2520F 2P Jefferson Ph 6	201506	28,606.48	5	0.0013083	187.13	449.11
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201503	(0.06)	8	0.0013083	-	-
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201504	(0.03)	7	0.0013083	-	-
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201505	(0.02)	6	0.0013083	-	-
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201506	(0.01)	5	0.0013083	-	-
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201503	(151.75)	8	0.0013083	(1.59)	(2.38)
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201503	(8.20)	8	0.0013083	(0.09)	(0.13)
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201504	0.20	7	0.0013083	-	-
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201504	(0.01)	7	0.0013083	-	-
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201505	0.12	6	0.0013083	-	-
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201506	0.06	5	0.0013083	-	-
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201503	(146.73)	8	0.0013083	(1.54)	(2.30)
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201503	(13.75)	8	0.0013083	(0.14)	(0.22)
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201504	(0.16)	7	0.0013083	-	-
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201505	(0.02)	6	0.0013083	-	-
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201506	(0.02)	5	0.0013083	-	-
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201503	5,059.83	8	0.0013083	52.96	79.44
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201503	615.67	8	0.0013083	6.44	9.67
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201504	(24,958.78)	7	0.0013083	(228.58)	(391.84)
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201504	144.61	7	0.0013083	1.32	2.27
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201505	(635.85)	6	0.0013083	(4.99)	(9.98)
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201505	(70.69)	6	0.0013083	(0.55)	(1.11)
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201506	538.99	5	0.0013083	3.53	8.46
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201506	66.73	5	0.0013083	0.44	1.05
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201503	1.33	8	0.0013083	0.01	0.02
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201503	0.07	8	0.0013083	-	-
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201504	0.84	7	0.0013083	0.01	0.01
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201505	0.47	6	0.0013083	-	0.01

376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201506	15,737.18	5	0.0013083	102.94	247.07
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201506	5,151.36	5	0.0013083	33.70	80.87
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201503	(1.49)	8	0.0013083	(0.02)	(0.02)
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201503	(0.06)	8	0.0013083	-	-
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201504	(0.90)	7	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201505	(0.47)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201506	(0.26)	5	0.0013083	-	-
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201503	0.39	8	0.0013083	-	0.01
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201504	(7.69)	7	0.0013083	(0.07)	(0.12)
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201504	(0.18)	7	0.0013083	-	-
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201505	(0.54)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201506	(1.65)	5	0.0013083	(0.01)	(0.03)
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201506	(0.04)	5	0.0013083	-	-
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201503	(2.41)	8	0.0013083	(0.03)	(0.04)
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201503	(0.09)	8	0.0013083	-	-
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201504	(1.48)	7	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201505	(0.80)	6	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201506	(0.40)	5	0.0013083	-	(0.01)
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201503	(1,430.81)	8	0.0013083	(14.98)	(22.46)
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201503	535.95	8	0.0013083	5.61	8.41
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201504	(7.04)	7	0.0013083	(0.06)	(0.11)
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201504	(0.20)	7	0.0013083	-	-
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201505	(0.92)	6	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201505	(0.02)	6	0.0013083	-	-
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201506	(0.08)	5	0.0013083	-	-
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201506	0.03	5	0.0013083	-	-
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201503	758.11	8	0.0013083	7.93	11.90
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201504	(3,526.60)	7	0.0013083	(32.30)	(55.37)
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201505	(128.49)	6	0.0013083	(1.01)	(2.02)
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201506	83.48	5	0.0013083	0.55	1.31
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201503	5,572.11	8	0.0013083	58.32	87.48
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201503	42.76	8	0.0013083	0.45	0.67
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201504	(24,197.35)	7	0.0013083	(221.60)	(379.89)
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201504	(185.60)	7	0.0013083	(1.70)	(2.91)
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201505	(1,677.73)	6	0.0013083	(13.17)	(26.34)
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201505	847.35	6	0.0013083	6.65	13.30
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201506	735.25	5	0.0013083	4.81	11.54
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201506	4.47	5	0.0013083	0.03	0.07
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201503	47.47	8	0.0013083	0.50	0.75
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201503	2.53	8	0.0013083	0.03	0.04
376100-Mains - Steel	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201504	(8.25)	7	0.0012000	(0.07)	(0.12)
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201504	(156.59)	7	0.0013083	(1.43)	(2.46)
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201505	(6.46)	6	0.0013083	(0.05)	(0.10)
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201505	(0.28)	6	0.0013083	-	-
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201506	4.26	5	0.0013083	0.03	0.07
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201506	0.27	5	0.0013083	-	-
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201503	75.32	8	0.0013083	0.79	1.18
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201503	3.08	8	0.0013083	0.03	0.05
376100-Mains - Steel	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201504	457.93	7	0.0012000	3.85	6.59
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201504	(1,716.10)	7	0.0013083	(15.72)	(26.94)
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201505	(11.08)	6	0.0013083	(0.09)	(0.17)
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201505	(0.22)	6	0.0013083	-	-
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201506	3.67	5	0.0013083	0.02	0.06

376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201506	0.17	5	0.0013083	-	-
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201503	30.26	8	0.0013083	0.32	0.48
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201503	(0.08)	8	0.0013083	-	-
376100-Mains - Steel	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201504	(10.27)	7	0.0012000	(0.09)	(0.15)
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201504	(5,928.00)	7	0.0013083	(54.29)	(93.07)
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201505	(162.53)	6	0.0013083	(1.28)	(2.55)
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201505	(0.22)	6	0.0013083	-	-
376300-Mains - Plastic	900279	3303L	Repl w/ 3345F 2P Walnut Park Ph4D	201506	(6.39)	5	0.0013083	(0.04)	(0.10)
376300-Mains - Plastic	900279	3303L	Repl w/ 3345F 2P Walnut Park Ph4D	201506	0.08	5	0.0013083	-	-
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201503	3.81	8	0.0013083	0.04	0.06
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201503	0.05	8	0.0013083	-	-
376100-Mains - Steel	900281	3303L	Inst 4984F 4PWellston Phase 2B	201504	0.04	7	0.0012000	-	-
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201504	2.35	7	0.0013083	0.02	0.04
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201505	1.25	6	0.0013083	0.01	0.02
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201505	0.01	6	0.0013083	-	-
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201506	0.69	5	0.0013083	-	0.01
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201506	0.01	5	0.0013083	-	-
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201503	1,430.49	8	0.0013083	14.97	22.46
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201503	17.48	8	0.0013083	0.18	0.27
376100-Mains - Steel	900282	3303L	Inst 4400F 2P Wellston 2C	201504	(115.13)	7	0.0012000	(0.97)	(1.66)
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201504	(9,417.76)	7	0.0013083	(86.25)	(147.86)
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201505	(7,361.15)	6	0.0013083	(57.78)	(115.57)
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201505	936.94	6	0.0013083	7.35	14.71
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201506	128.24	5	0.0013083	0.84	2.01
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201506	1.57	5	0.0013083	0.01	0.02
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201503	(1.24)	8	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201503	(0.07)	8	0.0013083	-	-
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201504	(0.78)	7	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201505	(0.38)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201506	(0.24)	5	0.0013083	-	-
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201503	1,554.37	8	0.0013083	16.27	24.40
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201503	32.66	8	0.0013083	0.34	0.51
376100-Mains - Steel	900284	3303L	Inst 5466F 2P Wellston Ph2E	201504	(166.04)	7	0.0012000	(1.39)	(2.39)
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201504	(7,711.44)	7	0.0013083	(70.62)	(121.07)
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201505	(266.08)	6	0.0013083	(2.09)	(4.18)
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201505	(4.48)	6	0.0013083	(0.04)	(0.07)
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201506	202.97	5	0.0013083	1.33	3.19
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201506	5.89	5	0.0013083	0.04	0.09
376100-Mains - Steel	900319	3303L	Repl w/ 50F 6S Old Halls Ferry/Vail	201506	53,823.56	5	0.0012000	322.94	775.06
376100-Mains - Steel	900319	3303L	Repl w/ 50F 6S Old Halls Ferry/Vail	201506	902.57	5	0.0012000	5.42	13.00
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201503	(3.22)	8	0.0013083	(0.03)	(0.05)
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201503	(0.03)	8	0.0013083	-	-
376100-Mains - Steel	900375	3303L	Inst 1747F 6P Litzsinger	201504	(0.01)	7	0.0012000	-	-
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201504	(1.94)	7	0.0013083	(0.02)	(0.03)
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201505	(1.04)	6	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201506	(0.54)	5	0.0013083	-	(0.01)
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201503	1,271.91	8	0.0013083	13.31	19.97
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201503	16.66	8	0.0013083	0.17	0.26
376100-Mains - Steel	900377	3303L	Repl w/ 978F 2-4P Big Bend	201504	(35.51)	7	0.0012000	(0.30)	(0.51)
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201504	(2,762.60)	7	0.0013083	(25.30)	(43.37)
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201505	(92.69)	6	0.0013083	(0.73)	(1.46)
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201505	(1.06)	6	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201506	59.58	5	0.0013083	0.39	0.94

376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201506	0.93	5	0.0013083	0.01	0.01
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	4.34	8	0.0012000	0.04	0.06
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	32.20	8	0.0013083	0.34	0.51
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	0.80	8	0.0013083	0.01	0.01
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	(127.09)	7	0.0012000	(1.07)	(1.83)
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	(40.98)	7	0.0012000	(0.34)	(0.59)
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	(836.25)	7	0.0013083	(7.66)	(13.13)
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(5.07)	6	0.0012000	(0.04)	(0.07)
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(40.30)	6	0.0013083	(0.32)	(0.63)
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(0.80)	6	0.0013083	(0.01)	(0.01)
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	0.75	5	0.0012000	-	0.01
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	6.20	5	0.0013083	0.04	0.10
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	0.09	5	0.0013083	-	-
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201503	(6.70)	8	0.0013083	(0.07)	(0.11)
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201504	17.44	7	0.0013083	0.16	0.27
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201505	1.56	6	0.0013083	0.01	0.02
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201506	2.56	5	0.0013083	0.02	0.04
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201503	(12.45)	8	0.0013083	(0.13)	(0.20)
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201503	(0.22)	8	0.0013083	-	-
376100-Mains - Steel	900390	3303L	Inst 205F 1 1/4P Gore	201504	0.40	7	0.0012000	-	0.01
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201504	25.53	7	0.0013083	0.23	0.40
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201505	1.76	6	0.0013083	0.01	0.03
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201505	0.02	6	0.0013083	-	-
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201506	3.57	5	0.0013083	0.02	0.06
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201506	0.05	5	0.0013083	-	-
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201503	23.35	8	0.0013083	0.24	0.37
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201503	0.57	8	0.0013083	0.01	0.01
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201504	53.44	7	0.0013083	0.49	0.84
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201504	1.31	7	0.0013083	0.01	0.02
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201505	0.27	6	0.0013083	-	-
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201506	(5.84)	5	0.0013083	(0.04)	(0.09)
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201506	(0.14)	5	0.0013083	-	-
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201503	1.12	8	0.0013083	0.01	0.02
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201503	0.05	8	0.0013083	-	-
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201504	0.69	7	0.0013083	0.01	0.01
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201504	0.01	7	0.0013083	-	-
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201505	0.33	6	0.0013083	-	0.01
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201505	0.01	6	0.0013083	-	-
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201506	0.23	5	0.0013083	-	-
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201503	(1.45)	8	0.0013083	(0.02)	(0.02)
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201504	3.97	7	0.0013083	0.04	0.06
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201505	0.40	6	0.0013083	-	0.01
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201506	0.58	5	0.0013083	-	0.01
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201503	111.36	8	0.0013083	1.17	1.75
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201503	5.04	8	0.0013083	0.05	0.08
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201504	(336.85)	7	0.0013083	(3.08)	(5.29)
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201504	(15.31)	7	0.0013083	(0.14)	(0.24)
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201505	(8.61)	6	0.0013083	(0.07)	(0.14)
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201505	(0.37)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201506	20.49	5	0.0013083	0.13	0.32
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201506	0.96	5	0.0013083	0.01	0.02
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201503	(4.04)	8	0.0013083	(0.04)	(0.06)
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201503	(0.05)	8	0.0013083	-	-
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201504	11.23	7	0.0013083	0.10	0.18
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201504	0.15	7	0.0013083	-	-

376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201505	1.05	6	0.0013083	0.01	0.02
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201505	0.02	6	0.0013083	-	-
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201506	1.69	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201506	0.02	5	0.0013083	-	-
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201503	(9.26)	8	0.0013083	(0.10)	(0.15)
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201503	(0.44)	8	0.0013083	-	(0.01)
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201504	24.23	7	0.0013083	0.22	0.38
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201504	1.03	7	0.0013083	0.01	0.02
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201505	2.23	6	0.0013083	0.02	0.04
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201505	0.08	6	0.0013083	-	-
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201506	3.57	5	0.0013083	0.02	0.06
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201506	0.12	5	0.0013083	-	-
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201503	(10.45)	8	0.0013083	(0.11)	(0.16)
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201504	28.46	7	0.0013083	0.26	0.45
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201505	2.65	6	0.0013083	0.02	0.04
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201506	4.18	5	0.0013083	0.03	0.07
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201503	(8.61)	8	0.0013083	(0.09)	(0.14)
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201503	(0.33)	8	0.0013083	-	(0.01)
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201504	16.72	7	0.0013083	0.15	0.26
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201504	0.51	7	0.0013083	-	0.01
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201505	1.41	6	0.0013083	0.01	0.02
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201505	0.04	6	0.0013083	-	-
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201506	3.50	5	0.0013083	0.02	0.05
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201506	0.12	5	0.0013083	-	-
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201503	0.13	8	0.0013083	-	-
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201503	0.01	8	0.0013083	-	-
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201504	0.10	7	0.0013083	-	-
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201505	0.05	6	0.0013083	-	-
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201506	0.03	5	0.0013083	-	-
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201503	(9.93)	8	0.0013083	(0.10)	(0.16)
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201503	(0.87)	8	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201504	3.64	7	0.0013083	0.03	0.06
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201504	0.37	7	0.0013083	-	0.01
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201505	(1.28)	6	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201505	0.01	6	0.0013083	-	-
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201506	0.08	5	0.0013083	-	-
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201503	(7.83)	8	0.0013083	(0.08)	(0.12)
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201503	(0.51)	8	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201504	19.54	7	0.0013083	0.18	0.31
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201504	1.26	7	0.0013083	0.01	0.02
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201505	1.74	6	0.0013083	0.01	0.03
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201505	0.07	6	0.0013083	-	-
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201506	2.87	5	0.0013083	0.02	0.05
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201506	0.17	5	0.0013083	-	-
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201503	4.35	8	0.0013083	0.05	0.07
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201503	0.07	8	0.0013083	-	-
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201504	(15.50)	7	0.0013083	(0.14)	(0.24)
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201504	(0.37)	7	0.0013083	-	(0.01)
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201505	(0.37)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201506	2.15	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201506	0.05	5	0.0013083	-	-
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201503	(10.27)	8	0.0013083	(0.11)	(0.16)
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201503	(0.44)	8	0.0013083	-	(0.01)
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201504	28.37	7	0.0013083	0.26	0.45



376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201504	1.22	7	0.0013083	0.01	0.02
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201505	2.67	6	0.0013083	0.02	0.04
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201505	0.10	6	0.0013083	-	-
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201506	4.16	5	0.0013083	0.03	0.07
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201506	0.17	5	0.0013083	-	-
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201503	(5.38)	8	0.0013083	(0.06)	(0.08)
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201503	(0.25)	8	0.0013083	-	-
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201504	13.88	7	0.0013083	0.13	0.22
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201504	0.32	7	0.0013083	-	0.01
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201505	1.20	6	0.0013083	0.01	0.02
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201505	0.03	6	0.0013083	-	-
376300-Mains - Plastic	900439	3303L	Repl w/ 269F 2P Ferguson	201506	2.02	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900439	3303L	Repl w/ 269F 2P Ferguson	201506	0.04	5	0.0013083	-	-
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201503	(1.84)	8	0.0013083	(0.02)	(0.03)
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201503	(0.07)	8	0.0013083	-	-
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201504	(1.13)	7	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201505	(0.60)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201506	(0.30)	5	0.0013083	-	-
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201506	(0.01)	5	0.0013083	-	-
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201503	(0.76)	8	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201503	(0.02)	8	0.0013083	-	-
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201504	3.81	7	0.0013083	0.03	0.06
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201504	0.09	7	0.0013083	-	-
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201505	0.48	6	0.0013083	-	0.01
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201505	0.01	6	0.0013083	-	-
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201506	0.60	5	0.0013083	-	0.01
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201506	0.01	5	0.0013083	-	-
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201503	2.64	8	0.0013083	0.03	0.04
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201503	0.12	8	0.0013083	-	-
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201504	1.63	7	0.0013083	0.01	0.03
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201505	0.88	6	0.0013083	0.01	0.01
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201506	0.47	5	0.0013083	-	0.01
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201506	(0.01)	5	0.0013083	-	-
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201503	(4.18)	8	0.0013083	(0.04)	(0.07)
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201503	(0.02)	8	0.0013083	-	-
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201504	7.01	7	0.0013083	0.06	0.11
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201504	0.03	7	0.0013083	-	-
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201505	0.34	6	0.0013083	-	0.01
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201506	0.94	5	0.0013083	0.01	0.01
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201503	517.93	8	0.0013083	5.42	8.13
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201503	22.85	8	0.0013083	0.24	0.36
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201504	(2,121.01)	7	0.0013083	(19.42)	(33.30)
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201504	(93.51)	7	0.0013083	(0.86)	(1.47)
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201505	(1,290.72)	6	0.0013083	(10.13)	(20.26)
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201505	(565.19)	6	0.0013083	(4.44)	(8.87)
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201506	39.98	5	0.0013083	0.26	0.63
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201506	1.61	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201503	3,431.90	8	0.0013083	35.92	53.88
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201503	84.81	8	0.0013083	0.89	1.33
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201504	(2,350.49)	7	0.0013083	(21.53)	(36.90)
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201504	1,361.71	7	0.0013083	12.47	21.38
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201505	(157.32)	6	0.0013083	(1.23)	(2.47)
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201505	(2.69)	6	0.0013083	(0.02)	(0.04)
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201506	358.16	5	0.0013083	2.34	5.62

376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201506	5.50	5	0.0013083	0.04	0.09
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201503	471.83	8	0.0013083	4.94	7.41
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201503	8.41	8	0.0013083	0.09	0.13
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201504	(2,772.14)	7	0.0013083	(25.39)	(43.52)
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201504	(50.82)	7	0.0013083	(0.47)	(0.80)
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201505	(92.95)	6	0.0013083	(0.73)	(1.46)
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201505	(1.42)	6	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201506	53.21	5	0.0013083	0.35	0.84
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201506	1.31	5	0.0013083	0.01	0.02
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201503	(65.13)	8	0.0013083	(0.68)	(1.02)
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201503	(21.10)	8	0.0013083	(0.22)	(0.33)
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201504	0.25	7	0.0013083	-	-
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201504	0.01	7	0.0013083	-	-
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201505	0.05	6	0.0013083	-	-
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201506	0.02	5	0.0013083	-	-
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201503	(6.41)	8	0.0013083	(0.07)	(0.10)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201503	(20.27)	8	0.0013083	(0.21)	(0.32)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201503	(0.76)	8	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201504	(3.36)	7	0.0013083	(0.03)	(0.05)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201504	(13.06)	7	0.0013083	(0.12)	(0.21)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201504	(0.24)	7	0.0013083	-	-
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201505	(1.79)	6	0.0013083	(0.01)	(0.03)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201505	(6.86)	6	0.0013083	(0.05)	(0.11)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201505	(0.12)	6	0.0013083	-	-
376100-Mains - Steel	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201506	(0.85)	5	0.0012000	(0.01)	(0.01)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201506	(3.70)	5	0.0013083	(0.02)	(0.06)
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201506	(0.05)	5	0.0013083	-	-
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201503	9,066.77	8	0.0013083	94.90	142.34
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201503	583.73	8	0.0013083	6.11	9.16
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201504	(37,605.78)	7	0.0013083	(344.40)	(590.40)
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201504	(2,421.11)	7	0.0013083	(22.17)	(38.01)
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201505	71.36	6	0.0013083	0.56	1.12
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201505	(1,499.90)	6	0.0013083	(11.77)	(23.55)
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201506	912.49	5	0.0013083	5.97	14.33
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201506	49.76	5	0.0013083	0.33	0.78
376100-Mains - Steel	900479	3304L	Inst 3525F 8P Union	201506	15,406.22	5	0.0012000	92.44	221.85
376300-Mains - Plastic	900479	3304L	Inst 3525F 8P Union	201506	534,284.00	5	0.0013083	3,495.02	8,388.05
376300-Mains - Plastic	900479	3304L	Inst 3525F 8P Union	201506	34,306.17	5	0.0013083	224.41	538.59
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201503	43.04	8	0.0013083	0.45	0.68
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201503	1.20	8	0.0013083	0.01	0.02
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201504	(139.12)	7	0.0013083	(1.27)	(2.18)
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201504	(3.91)	7	0.0013083	(0.04)	(0.06)
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201505	(5.37)	6	0.0013083	(0.04)	(0.08)
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201505	(0.13)	6	0.0013083	-	-
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201506	3.16	5	0.0013083	0.02	0.05
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201506	0.11	5	0.0013083	-	-
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201503	(10.63)	8	0.0013083	(0.11)	(0.17)
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201503	(0.64)	8	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201504	30.23	7	0.0013083	0.28	0.47
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201504	1.74	7	0.0013083	0.02	0.03
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201505	2.86	6	0.0013083	0.02	0.04
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201505	0.16	6	0.0013083	-	-
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201506	4.59	5	0.0013083	0.03	0.07
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201506	0.25	5	0.0013083	-	-
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201503	2,436.36	8	0.0013083	25.50	38.25

376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201503	513.03	8	0.0013083	5.37	8.05
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201504	(16,775.23)	7	0.0013083	(153.63)	(263.36)
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201504	(2,462.00)	7	0.0013083	(22.55)	(38.65)
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201505	(559.03)	6	0.0013083	(4.39)	(8.78)
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201505	(82.69)	6	0.0013083	(0.65)	(1.30)
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201506	225.33	5	0.0013083	1.47	3.54
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201506	47.44	5	0.0013083	0.31	0.74
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201503	0.25	8	0.0013083	-	-
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201503	37.44	8	0.0013083	0.39	0.59
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201503	0.81	8	0.0013083	0.01	0.01
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201504	(0.85)	7	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201504	(124.97)	7	0.0013083	(1.14)	(1.96)
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201504	(2.70)	7	0.0013083	(0.02)	(0.04)
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201505	(0.04)	6	0.0013083	-	-
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201505	(5.02)	6	0.0013083	(0.04)	(0.08)
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201505	(0.06)	6	0.0013083	-	-
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201506	1.78	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201506	0.08	5	0.0013083	-	-
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201503	(376.36)	8	0.0013083	(3.94)	(5.91)
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201503	(66.31)	8	0.0013083	(0.69)	(1.04)
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201504	0.13	7	0.0013083	-	-
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201505	0.12	6	0.0013083	-	-
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201506	0.08	5	0.0013083	-	-
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201506	(0.01)	5	0.0013083	-	-
376300-Mains - Plastic	900487	3304L	Inst 4845F 8P Loughborough	201506	582,496.70	5	0.0013083	3,810.40	9,144.97
376300-Mains - Plastic	900487	3304L	Inst 4845F 8P Loughborough	201506	32,476.73	5	0.0013083	212.45	509.87
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201503	(4.76)	8	0.0013083	(0.05)	(0.07)
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201503	(0.42)	8	0.0013083	-	(0.01)
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201504	48.25	7	0.0013083	0.44	0.76
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201504	4.06	7	0.0013083	0.04	0.06
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201505	0.49	6	0.0013083	-	0.01
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201505	0.04	6	0.0013083	-	-
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201506	(10.68)	5	0.0013083	(0.07)	(0.17)
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201506	(0.89)	5	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201503	(1,166.67)	8	0.0013083	(12.21)	(18.32)
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201503	(39.25)	8	0.0013083	(0.41)	(0.62)
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201504	(21,773.81)	7	0.0013083	(199.41)	(341.84)
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201504	(732.04)	7	0.0013083	(6.70)	(11.49)
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201505	(5,483.48)	6	0.0013083	(43.04)	(86.09)
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201505	211.89	6	0.0013083	1.66	3.33
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201506	259.14	5	0.0013083	1.70	4.07
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201506	9.17	5	0.0013083	0.06	0.14
376300-Mains - Plastic	900585	3304L	Inst 8458F 8P 8S Lindell	201506	632,666.49	5	0.0013083	4,138.59	9,932.61
376300-Mains - Plastic	900585	3304L	Inst 8458F 8P 8S Lindell	201506	13,261.73	5	0.0013083	86.75	208.20
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201503	70.21	8	0.0013083	0.73	1.10
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201503	2.51	8	0.0013083	0.03	0.04
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201504	(1,295.33)	7	0.0013083	(11.86)	(20.34)
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201504	1,022.99	7	0.0013083	9.37	16.06
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201505	(6.74)	6	0.0013083	(0.05)	(0.11)
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201505	(0.16)	6	0.0013083	-	-
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201506	12.16	5	0.0013083	0.08	0.19
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201506	0.28	5	0.0013083	-	-
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201503	851.17	8	0.0013083	8.91	13.36
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201503	375.12	8	0.0013083	3.93	5.89

376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201503	1,689.22	8	0.0013083	17.68	26.52
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201504	(1,589.48)	7	0.0013083	(14.56)	(24.95)
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201504	(19,091.44)	7	0.0013083	(174.84)	(299.73)
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201504	(348.10)	7	0.0013083	(3.19)	(5.47)
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201505	(41.60)	6	0.0013083	(0.33)	(0.65)
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201505	(532.28)	6	0.0013083	(4.18)	(8.36)
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201505	0.88	6	0.0013083	0.01	0.01
376100-Mains - Steel	900596	3304L	Inst 3200F 8P Holly Hills	201506	26.22	5	0.0012000	0.16	0.38
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201506	305.57	5	0.0013083	2.00	4.80
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201506	8.62	5	0.0013083	0.06	0.14
376100-Mains - Steel	900597	3304L	Inst 5626F 12P Lindell	201506	90,882.48	5	0.0012000	545.29	1,308.71
376300-Mains - Plastic	900597	3304L	Inst 5626F 12P Lindell	201506	948,208.86	5	0.0013083	6,202.71	14,886.50
376300-Mains - Plastic	900597	3304L	Inst 5626F 12P Lindell	201506	13,582.14	5	0.0013083	88.85	213.23
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201504	739,494.84	7	0.0013083	6,772.37	11,609.77
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201504	39,791.84	7	0.0013083	364.42	624.72
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201505	1,883.91	6	0.0013083	14.79	29.58
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201505	101.36	6	0.0013083	0.80	1.59
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201506	8,911.61	5	0.0013083	58.30	139.91
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201506	479.52	5	0.0013083	3.14	7.53
376300-Mains - Plastic	900623	3303L	Repl w/ 2852' 2P Wydown Ph 6	201506	180,294.18	5	0.0013083	1,179.39	2,830.55
376300-Mains - Plastic	900623	3303L	Repl w/ 2852' 2P Wydown Ph 6	201506	4,739.77	5	0.0013083	31.01	74.41
376100-Mains - Steel	900629	3304L	Inst 4820F 8P Kingshighway & McRee	201506	74,688.91	5	0.0012000	448.13	1,075.52
376300-Mains - Plastic	900629	3304L	Inst 4820F 8P Kingshighway & McRee	201506	326,937.38	5	0.0013083	2,138.66	5,132.79
376300-Mains - Plastic	900629	3304L	Inst 4820F 8P Kingshighway & McRee	201506	88,326.22	5	0.0013083	577.79	1,386.69
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201503	(5.88)	8	0.0013083	(0.06)	(0.09)
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201503	(0.02)	8	0.0013083	-	-
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201504	16.76	7	0.0013083	0.15	0.26
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201504	0.07	7	0.0013083	-	-
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201505	1.60	6	0.0013083	0.01	0.03
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201506	2.53	5	0.0013083	0.02	0.04
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201506	0.01	5	0.0013083	-	-
376300-Mains - Plastic	900643	3304L	Inst 1801F 6P-12P Marmaduke/Hudler	201506	577,290.11	5	0.0013083	3,776.34	9,063.22
376300-Mains - Plastic	900643	3304L	Inst 1801F 6P-12P Marmaduke/Hudler	201506	44,460.87	5	0.0013083	290.84	698.02
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201503	(2,216.98)	8	0.0013083	(23.20)	(34.81)
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201503	3,086.72	8	0.0013083	32.31	48.46
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201504	(3,744.05)	7	0.0013083	(34.29)	(58.78)
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201504	(99.15)	7	0.0013083	(0.91)	(1.56)
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201505	(150.23)	6	0.0013083	(1.18)	(2.36)
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201505	(3.44)	6	0.0013083	(0.03)	(0.05)
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201506	110.36	5	0.0013083	0.72	1.73
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201506	3.62	5	0.0013083	0.02	0.06
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201503	2,192.11	8	0.0013083	22.94	34.42
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201503	116.89	8	0.0013083	1.22	1.84
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201504	(18,823.74)	7	0.0013083	(172.39)	(295.53)
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201504	14,967.70	7	0.0013083	137.08	234.99
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201505	(603.60)	6	0.0013083	(4.74)	(9.48)
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201505	(15.09)	6	0.0013083	(0.12)	(0.24)
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201506	294.67	5	0.0013083	1.93	4.63
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201506	15.86	5	0.0013083	0.10	0.25
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201503	(18.66)	8	0.0013083	(0.20)	(0.29)
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201503	(0.59)	8	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201504	55.94	7	0.0013083	0.51	0.88
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201504	1.66	7	0.0013083	0.02	0.03
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201505	5.61	6	0.0013083	0.04	0.09
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201505	0.12	6	0.0013083	-	-

376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201506	8.46	5	0.0013083	0.06	0.13
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201506	0.20	5	0.0013083	-	-
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201503	6.77	8	0.0013083	0.07	0.11
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201503	0.25	8	0.0013083	-	-
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201504	(19.41)	7	0.0013083	(0.18)	(0.30)
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201504	(0.67)	7	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201505	(0.39)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201506	(0.37)	5	0.0013083	-	(0.01)
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201506	(0.01)	5	0.0013083	-	-
376100-Mains - Steel	900677	3303L	Inst 1795F 2P Cole & 18th PhA	201506	16,493.69	5	0.0012000	98.96	237.51
376300-Mains - Plastic	900677	3303L	Inst 1795F 2P Cole & 18th PhA	201506	171,300.60	5	0.0013083	1,120.56	2,689.35
376300-Mains - Plastic	900677	3303L	Inst 1795F 2P Cole & 18th PhA	201506	11,009.02	5	0.0013083	72.02	172.84
376300-Mains - Plastic	900679	3303L	Inst 2312F 4P Cole & 18th PhB	201506	314,771.67	5	0.0013083	2,059.08	4,941.79
376300-Mains - Plastic	900679	3303L	Inst 2312F 4P Cole & 18th PhB	201506	19,280.86	5	0.0013083	126.13	302.70
376300-Mains - Plastic	900681	3303L	Inst 1637F 2P Cole & 18th Ph C	201506	158,431.07	5	0.0013083	1,036.38	2,487.30
376300-Mains - Plastic	900681	3303L	Inst 1637F 2P Cole & 18th Ph C	201506	6,341.56	5	0.0013083	41.48	99.56
376300-Mains - Plastic	900683	3303L	Inst 1864F 2P Cole & 18th Ph D	201506	265,449.43	5	0.0013083	1,736.44	4,167.45
376300-Mains - Plastic	900683	3303L	Inst 1864F 2P Cole & 18th Ph D	201506	16,812.69	5	0.0013083	109.98	263.95
376300-Mains - Plastic	900685	3303L	Inst 1550F 2P Cole & 18th PhE	201506	154,490.63	5	0.0013083	1,010.60	2,425.44
376300-Mains - Plastic	900685	3303L	Inst 1550F 2P Cole & 18th PhE	201506	11,074.56	5	0.0013083	72.44	173.87
376300-Mains - Plastic	900687	3303L	Inst 1096F 2P Cole & 18th PhF	201506	112,558.65	5	0.0013083	736.30	1,767.13
376300-Mains - Plastic	900687	3303L	Inst 1096F 2P Cole & 18th PhF	201506	7,937.98	5	0.0013083	51.93	124.62
376300-Mains - Plastic	900689	3303L	Inst 2434F 2P Cole & 18th PhG	201506	147,349.72	5	0.0013083	963.89	2,313.33
376300-Mains - Plastic	900689	3303L	Inst 2434F 2P Cole & 18th PhG	201506	7,273.65	5	0.0013083	47.58	114.19
376300-Mains - Plastic	900691	3303L	Repl w/ 3458F 2P Cole & 18th Ph H	201506	117,812.34	5	0.0013083	770.67	1,849.61
376300-Mains - Plastic	900691	3303L	Repl w/ 3458F 2P Cole & 18th Ph H	201506	7,063.86	5	0.0013083	46.21	110.90
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201503	120.90	8	0.0013083	1.27	1.90
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201503	19.61	8	0.0013083	0.21	0.31
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201504	(5,711.61)	7	0.0013083	(52.31)	(89.67)
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201504	5,151.11	7	0.0013083	47.17	80.87
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201505	(14.19)	6	0.0013083	(0.11)	(0.22)
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201505	(2.00)	6	0.0013083	(0.02)	(0.03)
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201506	27.29	5	0.0013083	0.18	0.43
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201506	3.94	5	0.0013083	0.03	0.06
376300-Mains - Plastic	900709	3304L	Repl w/ 2662F 8P Natural Bridge	201505	21,983.51	6	0.0013083	172.57	345.13
376300-Mains - Plastic	900709	3304L	Repl w/ 2662F 8P Natural Bridge	201505	531,631.58	6	0.0013083	4,173.20	8,346.40
376300-Mains - Plastic	900709	3304L	Repl w/ 2662F 8P Natural Bridge	201505	16,623.58	6	0.0013083	130.49	260.98
376100-Mains - Steel	900709	3303L	Repl w/ 2662F 8P Natural Bridge	201506	25.51	5	0.0012000	0.15	0.37
376300-Mains - Plastic	900709	3303L	Repl w/ 2662F 8P Natural Bridge	201506	617.13	5	0.0013083	4.04	9.69
376300-Mains - Plastic	900709	3303L	Repl w/ 2662F 8P Natural Bridge	201506	19.30	5	0.0013083	0.13	0.30
376300-Mains - Plastic	900711	3304L	Inst 4010F 8P Natural Bridge	201506	855,349.23	5	0.0013083	5,595.27	13,428.64
376300-Mains - Plastic	900711	3304L	Inst 4010F 8P Natural Bridge	201506	45,830.73	5	0.0013083	299.80	719.52
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201503	1,870.84	8	0.0013083	19.58	29.37
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201503	2,489.40	8	0.0013083	26.06	39.08
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201504	(22,514.39)	7	0.0013083	(206.19)	(353.47)
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201504	(869.41)	7	0.0013083	(7.96)	(13.65)
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201505	(807.73)	6	0.0013083	(6.34)	(12.68)
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201505	(25.16)	6	0.0013083	(0.20)	(0.40)
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201506	385.23	5	0.0013083	2.52	6.05
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201506	21.78	5	0.0013083	0.14	0.34
376300-Mains - Plastic	900731	3303L	Repl w/ 1630F 2P Humphrey Pt 2	201505	(5,804.09)	6	0.0013083	(45.56)	(91.12)
376300-Mains - Plastic	900731	3303L	Repl w/ 1630F 2P Humphrey Pt 2	201505	795.56	6	0.0013083	6.24	12.49
376300-Mains - Plastic	900759	3303L	Repl w/ 2836F 2P Hickory Dale	201506	164,917.49	5	0.0013083	1,078.81	2,589.14
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201503	2,513.77	8	0.0013083	26.31	39.47

376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201503	147.75	8	0.0013083	1.55	2.32
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201504	(11,405.25)	7	0.0013083	(104.45)	(179.06)
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201504	(670.35)	7	0.0013083	(6.14)	(10.52)
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201505	(2,321.40)	6	0.0013083	(18.22)	(36.45)
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201505	546.68	6	0.0013083	4.29	8.58
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201506	223.79	5	0.0013083	1.46	3.51
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201506	11.68	5	0.0013083	0.08	0.18
376300-Mains - Plastic	900763	3303L	Inst 3508F 2P Earthquake Zone Ph1B	201506	352,613.00	5	0.0013083	2,306.62	5,535.88
376300-Mains - Plastic	900763	3303L	Inst 3508F 2P Earthquake Zone Ph1B	201506	29,805.22	5	0.0013083	194.97	467.93
376300-Mains - Plastic	900764	3303L	Repl w/758F 2P Earthquake Zone Ph1C	201506	40,085.75	5	0.0013083	262.22	629.33
376300-Mains - Plastic	900764	3303L	Repl w/758F 2P Earthquake Zone Ph1C	201506	4,177.72	5	0.0013083	27.33	65.59
376300-Mains - Plastic	900765	3303L	Inst 1899F 4P Earthquake Zone Ph1D	201506	223,523.33	5	0.0013083	1,462.18	3,509.23
376300-Mains - Plastic	900765	3303L	Inst 1899F 4P Earthquake Zone Ph1D	201506	4,353.14	5	0.0013083	28.48	68.34
376300-Mains - Plastic	900786	3304L	Inst 6713F 8P Chippewa & Tholozan	201506	909,696.50	5	0.0013083	5,950.78	14,281.87
376300-Mains - Plastic	900786	3304L	Inst 6713F 8P Chippewa & Tholozan	201506	51,219.29	5	0.0013083	335.05	804.12
376300-Mains - Plastic	900787	3304L	Inst 4235F 8P Beck Ave	201506	652,460.61	5	0.0013083	4,268.07	10,243.37
376300-Mains - Plastic	900787	3304L	Inst 4235F 8P Beck Ave	201506	43,443.68	5	0.0013083	284.19	682.05
376300-Mains - Plastic	900849	3304L	Inst 850F 12P Whittier Header	201506	185,299.79	5	0.0013083	1,212.14	2,909.13
376300-Mains - Plastic	900849	3304L	Inst 850F 12P Whittier Header	201506	30,845.43	5	0.0013083	201.78	484.26
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201505	42,371.59	6	0.0013083	332.61	665.22
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201505	3,055.74	6	0.0013083	23.99	47.97
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201506	92.77	5	0.0013083	0.61	1.46
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201506	6.70	5	0.0013083	0.04	0.11
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201503	175.14	8	0.0013083	1.83	2.75
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201503	10.35	8	0.0013083	0.11	0.16
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201504	(935.96)	7	0.0013083	(8.57)	(14.69)
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201504	27.71	7	0.0013083	0.25	0.44
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201505	(407.22)	6	0.0013083	(3.20)	(6.39)
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201505	(16.38)	6	0.0013083	(0.13)	(0.26)
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201506	15.82	5	0.0013083	0.10	0.25
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201506	0.83	5	0.0013083	0.01	0.01
376300-Mains - Plastic	900862	3303L	Rep w/ 4552F 2P Broadway AOR	201506	422,094.50	5	0.0013083	2,761.13	6,626.71
376300-Mains - Plastic	900862	3303L	Rep w/ 4552F 2P Broadway AOR	201506	14,934.26	5	0.0013083	97.69	234.46
376300-Mains - Plastic	900864	3303L	Rel w/ 80F 4P St. Louis & Norwood	201506	17,737.93	5	0.0013083	116.03	278.48
376300-Mains - Plastic	900864	3303L	Rel w/ 80F 4P St. Louis & Norwood	201506	2,320.95	5	0.0013083	15.18	36.44
376300-Mains - Plastic	900890	3303L	Repl w/ 2218F 2P Russell & Flora	201506	357,740.68	5	0.0013083	2,340.16	5,616.39
376300-Mains - Plastic	900890	3303L	Repl w/ 2218F 2P Russell & Flora	201506	7,921.14	5	0.0013083	51.82	124.36
376300-Mains - Plastic	900895	3303L	Repl w/ 828F 2P Marquette	201506	44,826.36	5	0.0013083	293.23	703.76
376300-Mains - Plastic	900895	3303L	Repl w/ 828F 2P Marquette	201506	1,752.17	5	0.0013083	11.46	27.51
376300-Mains - Plastic	900898	3303L	Repl w/ 1220F 2P Ohio	201506	74,688.52	5	0.0013083	488.57	1,172.58
376300-Mains - Plastic	900898	3303L	Repl w/ 1220F 2P Ohio	201506	3,215.62	5	0.0013083	21.03	50.48
376300-Mains - Plastic	900900	3303L	Repl w/ 1075F 2P Washington	201506	115,333.35	5	0.0013083	754.45	1,810.69
376300-Mains - Plastic	900900	3303L	Repl w/ 1075F 2P Washington	201506	9,159.39	5	0.0013083	59.92	143.80
376300-Mains - Plastic	900902	3303L	Repl w/ 530' 2P Oakland	201506	33,215.02	5	0.0013083	217.28	521.46
376300-Mains - Plastic	900902	3303L	Repl w/ 530' 2P Oakland	201506	2,990.05	5	0.0013083	19.56	46.94
376300-Mains - Plastic	900905	3303L	Repl w/ 806F 2P Utah	201506	35,111.24	5	0.0013083	229.68	551.23
376300-Mains - Plastic	900905	3303L	Repl w/ 806F 2P Utah	201506	1,793.18	5	0.0013083	11.73	28.15
376300-Mains - Plastic	900908	3303L	Repl w/ 460F 2P California	201506	22,722.24	5	0.0013083	148.64	356.73
376300-Mains - Plastic	900908	3303L	Repl w/ 460F 2P California	201506	1,499.07	5	0.0013083	9.81	23.53
376300-Mains - Plastic	900912	3303L	Repl w/ 745F 2P Shaw	201506	66,741.65	5	0.0013083	436.59	1,047.82
376300-Mains - Plastic	900912	3303L	Repl w/ 745F 2P Shaw	201506	1,533.69	5	0.0013083	10.03	24.08
376300-Mains - Plastic	900921	3303L	Repl w/ 2457F 4P&2P Flad AOR	201506	157,324.10	5	0.0013083	1,029.14	2,469.93
376300-Mains - Plastic	900921	3303L	Repl w/ 2457F 4P&2P Flad AOR	201506	11,324.99	5	0.0013083	74.08	177.80
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201503	100.23	8	0.0013083	1.05	1.57
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201503	2.51	8	0.0013083	0.03	0.04

376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201504	(535.59)	7	0.0013083	(4.90)	(8.41)
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201504	(13.43)	7	0.0013083	(0.12)	(0.21)
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201505	(147.99)	6	0.0013083	(1.16)	(2.32)
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201505	(28.29)	6	0.0013083	(0.22)	(0.44)
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201506	13.36	5	0.0013083	0.09	0.21
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201506	0.30	5	0.0013083	-	-
376300-Mains - Plastic	900948	3303L	Repl w/ 132F 2P Southcote	201506	5,597.09	5	0.0013083	36.61	87.87
376100-Mains - Steel	900977	3303L	Repl w/ 1291F 4P Boyle	201503	2,078.00	8	0.0012000	19.95	29.92
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201503	114,223.12	8	0.0013083	1,195.50	1,793.26
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201503	9,178.21	8	0.0013083	96.06	144.09
376100-Mains - Steel	900977	3303L	Repl w/ 1291F 4P Boyle	201504	(2,078.00)	7	0.0012000	(17.46)	(29.92)
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201504	1,884.85	7	0.0013083	17.26	29.59
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201504	1,321.97	7	0.0013083	12.11	20.75
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201505	(269.53)	6	0.0013083	(2.12)	(4.23)
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201505	(10.13)	6	0.0013083	(0.08)	(0.16)
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201506	(107.47)	5	0.0013083	(0.70)	(1.69)
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201506	(1.85)	5	0.0013083	(0.01)	(0.03)
376300-Mains - Plastic	900986	3303L	Repl w/ 2189F 2P Earthquake Zone 2A	201506	156,594.28	5	0.0013083	1,024.36	2,458.47
376300-Mains - Plastic	900986	3303L	Repl w/ 2189F 2P Earthquake Zone 2A	201506	8,053.42	5	0.0013083	52.68	126.44
376100-Mains - Steel	901112	3303L	UGS Gathering Line Replacement	201506	83,278.76	5	0.0012000	499.67	1,199.21
376300-Mains - Plastic		3303L	Replacement of Distribution System	201507	5,711,550.00	4	0.0013083	29,889.68	89,669.05
376300-Mains - Plastic		3303L	Replacement of Distribution System	201508	6,667,550.00	3	0.0013083	26,169.47	104,677.87

26,239,589.89

152,016.76

411,396.84

**SERVICE TRANSFER WORK ORDERS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
376100-Mains - Steel	001040	3303L	Install 46F 4P Nashville	201503	7,371.53	8	0.0012000	70.77	106.15
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201504	0.11	7	0.0013083	-	-
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201505	(0.05)	6	0.0013083	-	-
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201506	(0.01)	5	0.0013083	-	-
376100-Mains - Steel	001327	3303L	Inst 6068F 2P Wydown	201503	(3,295.19)	8	0.0012000	(31.63)	(47.45)
376100-Mains - Steel	001330	3303L	Inst 9084F 2P Aberdeen PI	201503	(4,590.63)	8	0.0012000	(44.07)	(66.11)
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201504	(11,381.50)	7	0.0013083	(104.23)	(178.68)
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201505	(415.12)	6	0.0013083	(3.26)	(6.52)
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201506	276.10	5	0.0013083	1.81	4.33
376100-Mains - Steel	001530	3303L	Inst 7215F 2P Ethel	201503	16.63	8	0.0012000	0.16	0.24
376300-Mains - Plastic	001530	3303L	Inst 7215F 2P Ethel	201504	(4,673.41)	7	0.0013083	(42.80)	(73.37)
376100-Mains - Steel	001535	3303L	Inst 9098F 2P Arlington	201503	(2,843.24)	8	0.0012000	(27.30)	(40.94)
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201504	(342.94)	7	0.0013083	(3.14)	(5.38)
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201505	(10.87)	6	0.0013083	(0.09)	(0.17)
376300-Mains - Plastic	001535	3303L	Repl w/ 9098F 2P Arlington	201506	1.47	5	0.0013083	0.01	0.02
376100-Mains - Steel	001582	3303L	Inst 2986F 2P Elendale-Well Ph 4A	201503	(1,768.13)	8	0.0012000	(16.97)	(25.46)
376300-Mains - Plastic	001582	3303L	Inst 2986F 2P Elendale-Well Ph 4A	201506	0.01	5	0.0013083	-	-
376100-Mains - Steel	001596	3303L	Inst 10,564F 2P Claxton Ave	201503	(2,770.31)	8	0.0012000	(26.59)	(39.89)
376100-Mains - Steel	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201503	(4.68)	8	0.0012000	(0.04)	(0.07)
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201504	(3,834.37)	7	0.0013083	(35.12)	(60.20)
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201505	0.92	6	0.0013083	0.01	0.01
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201506	1.65	5	0.0013083	0.01	0.03
376100-Mains - Steel	001712	3303L	Inst 16489F 2P Cote Brilliante	201503	8.34	8	0.0012000	0.08	0.12
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201504	(17.86)	7	0.0013083	(0.16)	(0.28)
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201505	(0.96)	6	0.0013083	(0.01)	(0.02)

376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201506	8,238.55	5	0.0013083	53.89	129.34
376100-Mains - Steel	002137	3303L	Inst 5955F 2P Boneta	201503	10,743.06	8	0.0012000	103.13	154.70
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201504	(11,331.28)	7	0.0013083	(103.77)	(177.90)
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201505	(6,414.06)	6	0.0013083	(50.35)	(100.70)
376300-Mains - Plastic	002137	3303L	Repl w/ 5955F 2P Boneta	201506	253.38	5	0.0013083	1.66	3.98
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201504	463,430.79	7	0.0013083	4,244.15	7,275.68
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201505	(269.38)	6	0.0013083	(2.11)	(4.23)
376300-Mains - Plastic	002138	3303L	Repl w/ 10203F 2P Manchester	201506	151.84	5	0.0013083	0.99	2.38
376100-Mains - Steel	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201503	(0.61)	8	0.0012000	(0.01)	(0.01)
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201504	1.75	7	0.0013083	0.02	0.03
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201505	0.18	6	0.0013083	-	-
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201506	0.25	5	0.0013083	-	-
376100-Mains - Steel	003763	3403M	Rel w/ 3200F 4P Oak Grove Rd-MN	201503	12,603.47	8	0.0012000	120.99	181.49
376100-Mains - Steel	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201503	(286.61)	8	0.0012000	(2.75)	(4.13)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201504	(398.09)	7	0.0013083	(3.65)	(6.25)
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201505	174.52	6	0.0013083	1.37	2.74
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201506	13.01	5	0.0013083	0.09	0.20
376100-Mains - Steel	900093	3303L	Repl w/ 184F 2P Cass	201503	(0.02)	8	0.0012000	-	-
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201504	(0.01)	7	0.0013083	-	-
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	56.75	8	0.0013083	0.59	0.89
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(218.96)	7	0.0013083	(2.01)	(3.44)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(6.67)	6	0.0013083	(0.05)	(0.10)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201506	5.08	5	0.0013083	0.03	0.08
376100-Mains - Steel	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201503	(0.03)	8	0.0012000	-	-
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201504	(0.01)	7	0.0013083	-	-
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201505	(0.01)	6	0.0013083	-	-
376100-Mains - Steel	900266	3303L	Inst 4640F 2P Baden Ph 5C	201503	0.01	8	0.0012000	-	-
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201504	(0.17)	7	0.0013083	-	-
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201505	(0.01)	6	0.0013083	-	-
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201506	(0.05)	5	0.0013083	-	-
376100-Mains - Steel	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201503	497.20	8	0.0012000	4.77	7.16
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201504	(2,311.66)	7	0.0013083	(21.17)	(36.29)
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201505	(84.63)	6	0.0013083	(0.66)	(1.33)
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201506	54.21	5	0.0013083	0.35	0.85
376100-Mains - Steel	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201503	1,560.29	8	0.0012000	14.98	22.47
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201504	(6,775.64)	7	0.0013083	(62.05)	(106.37)
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201505	3,611.83	6	0.0013083	28.35	56.70
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201506	210.18	5	0.0013083	1.37	3.30
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201503	1.35	8	0.0013083	0.01	0.02
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201504	74.58	7	0.0013083	0.68	1.17
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201505	(0.21)	6	0.0013083	-	-
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201506	0.06	5	0.0013083	-	-
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201503	9.64	8	0.0013083	0.10	0.15
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201504	(2,066.52)	7	0.0013083	(18.93)	(32.44)
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201505	(56.14)	6	0.0013083	(0.44)	(0.88)
376300-Mains - Plastic	900279	3303L	Repl w/ 3345F 2P Walnut Park Ph4D	201506	(1.71)	5	0.0013083	(0.01)	(0.03)
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201503	487.43	8	0.0013083	5.10	7.65
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201504	(3,209.03)	7	0.0013083	(29.39)	(50.38)
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201505	3,028.45	6	0.0013083	23.77	47.55
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201506	45.89	5	0.0013083	0.30	0.72
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201503	17.51	8	0.0013083	0.18	0.27
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201504	(86.74)	7	0.0013083	(0.79)	(1.36)
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201505	(2.97)	6	0.0013083	(0.02)	(0.05)
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201506	2.26	5	0.0013083	0.01	0.04
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201503	(0.14)	8	0.0013083	-	-



376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201504	(0.11)	7	0.0013083	-	-
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201505	(0.05)	6	0.0013083	-	-
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201506	(0.03)	5	0.0013083	-	-
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201503	405.95	8	0.0013083	4.25	6.37
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201504	(882.83)	7	0.0013083	(8.09)	(13.86)
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201505	(29.80)	6	0.0013083	(0.23)	(0.47)
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201506	18.75	5	0.0013083	0.12	0.29
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	9.51	8	0.0013083	0.10	0.15
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	764.65	7	0.0013083	7.00	12.00
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(12.32)	6	0.0013083	(0.10)	(0.19)
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	1.89	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201503	(10.57)	8	0.0013083	(0.11)	(0.17)
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201504	27.48	7	0.0013083	0.25	0.43
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201505	2.46	6	0.0013083	0.02	0.04
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201506	4.00	5	0.0013083	0.03	0.06
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201503	(1.30)	8	0.0013083	(0.01)	(0.02)
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201504	2.67	7	0.0013083	0.02	0.04
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201505	0.16	6	0.0013083	-	-
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201506	0.38	5	0.0013083	-	0.01
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201503	0.85	8	0.0013083	0.01	0.01
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201504	1.95	7	0.0013083	0.02	0.03
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201505	0.01	6	0.0013083	-	-
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201506	(0.21)	5	0.0013083	-	-
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201503	(4.51)	8	0.0013083	(0.05)	(0.07)
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201504	12.54	7	0.0013083	0.11	0.20
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201505	1.18	6	0.0013083	0.01	0.02
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201506	1.86	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201503	(18.84)	8	0.0013083	(0.20)	(0.30)
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201504	49.35	7	0.0013083	0.45	0.77
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201505	4.50	6	0.0013083	0.04	0.07
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201506	7.25	5	0.0013083	0.05	0.11
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201503	0.02	8	0.0013083	-	-
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201504	0.01	7	0.0013083	-	-
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201506	0.01	5	0.0013083	-	-
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201503	(1.86)	8	0.0013083	(0.02)	(0.03)
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201504	4.64	7	0.0013083	0.04	0.07
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201505	0.39	6	0.0013083	-	0.01
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201506	0.67	5	0.0013083	-	0.01
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201503	3.94	8	0.0013083	0.04	0.06
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201504	(14.16)	7	0.0013083	(0.13)	(0.22)
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201505	(0.34)	6	0.0013083	-	(0.01)
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201506	1.97	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201503	448.63	8	0.0013083	4.70	7.04
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201504	(1,837.33)	7	0.0013083	(16.83)	(28.85)
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201505	1,452.86	6	0.0013083	11.40	22.81
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201506	35.59	5	0.0013083	0.23	0.56
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201503	270.91	8	0.0013083	2.84	4.25
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201504	652.42	7	0.0013083	5.97	10.24
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201505	(12.65)	6	0.0013083	(0.10)	(0.20)
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201506	28.73	5	0.0013083	0.19	0.45
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201503	222.11	8	0.0013083	2.32	3.49
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201504	(1,305.42)	7	0.0013083	(11.96)	(20.49)
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201505	(43.65)	6	0.0013083	(0.34)	(0.69)
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201506	25.18	5	0.0013083	0.16	0.40
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201503	(656.32)	8	0.0013083	(6.87)	(10.30)

376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201504	(12,248.98)	7	0.0013083	(112.18)	(192.30)
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201505	3,252.38	6	0.0013083	25.53	51.06
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201506	152.78	5	0.0013083	1.00	2.40
376300-Mains - Plastic	900623	3303L	Repl w/ 2852' 2P Wydown Ph 6	201506	110,152.64	5	0.0013083	720.56	1,729.35
376100-Mains - Steel	900633	3403L	Rel w/ 321F 4S 2S Progress Parkway	201506	3,306.58	5	0.0012000	19.84	47.61
376300-Mains - Plastic	900670	3403L	Rel w/ 400F 6P Vogel Rd	201506	3,161.98	5	0.0013083	20.68	49.64
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201503	(242.69)	8	0.0013083	(2.54)	(3.81)
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201504	12.65	7	0.0013083	0.12	0.20
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201505	0.21	6	0.0013083	-	-
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201506	1.64	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900730	3403L	Rel w/ 310F 2P Bramblett	201506	6,921.74	5	0.0013083	45.28	108.67
376300-Mains - Plastic	900731	3303L	Repl w/ 1630F 2P Humphrey Pt 2	201505	4,644.00	6	0.0013083	36.45	72.91
376300-Mains - Plastic	900759	3303L	Repl w/ 2836F 2P Hickory Dale	201506	120,073.25	5	0.0013083	785.46	1,885.10
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201503	72.52	8	0.0013083	0.76	1.14
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201504	(329.03)	7	0.0013083	(3.01)	(5.17)
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201505	129.54	6	0.0013083	1.02	2.03
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201506	6.70	5	0.0013083	0.04	0.11
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(247.24)	8	0.0013083	(2.59)	(3.88)
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(4,664.40)	7	0.0013083	(42.72)	(73.23)
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201505	1,234.86	6	0.0013083	9.69	19.39
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(71.99)	5	0.0013083	(0.47)	(1.13)
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201503	(575.35)	8	0.0013083	(6.02)	(9.03)
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201504	(2,365.72)	7	0.0013083	(21.67)	(37.14)
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201505	661.64	6	0.0013083	5.19	10.39
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201506	59.48	5	0.0013083	0.39	0.93
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201503	62.45	8	0.0013083	0.65	0.98
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201504	(270.64)	7	0.0013083	(2.48)	(4.25)
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201505	(245.05)	6	0.0013083	(1.92)	(3.85)
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201506	3.87	5	0.0013083	0.03	0.06
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201503	311.28	8	0.0013083	3.26	4.89
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201504	(3,232.22)	7	0.0013083	(29.60)	(50.74)
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201505	403.86	6	0.0013083	3.17	6.34
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201506	86.71	5	0.0013083	0.57	1.36
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201505	22,942.04	6	0.0013083	180.09	360.18
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201506	50.23	5	0.0013083	0.33	0.79
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201503	32.77	8	0.0013083	0.34	0.51
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201504	54.47	7	0.0013083	0.50	0.86
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201505	(80.65)	6	0.0013083	(0.63)	(1.27)
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201506	3.09	5	0.0013083	0.02	0.05
376300-Mains - Plastic	900862	3303L	Rep w/ 4552F 2P Broadway AOR	201506	73,869.69	5	0.0013083	483.22	1,159.72
376300-Mains - Plastic	900890	3303L	Repl w/ 2218F 2P Russell & Flora	201506	281,918.33	5	0.0013083	1,844.17	4,426.01
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201503	201.63	8	0.0013083	2.11	3.17
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201504	(382.57)	7	0.0013083	(3.50)	(6.01)
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201505	(14.26)	6	0.0013083	(0.11)	(0.22)
376100-Mains - Steel	900892	3403L	Rel w/ 180F 2S Elaine Drive	201506	11.11	5	0.0012000	0.07	0.16
376300-Mains - Plastic	900895	3303L	Repl w/ 828F 2P Marquette	201506	58,536.18	5	0.0013083	382.91	918.99
376300-Mains - Plastic	900898	3303L	Repl w/ 1220F 2P Ohio	201506	30,352.21	5	0.0013083	198.55	476.52
376300-Mains - Plastic	900900	3303L	Repl w/ 1075F 2P Washington	201506	55,136.57	5	0.0013083	360.68	865.62
376300-Mains - Plastic	900902	3303L	Repl w/ 530' 2P Oakland	201506	4,574.75	5	0.0013083	29.93	71.82
376300-Mains - Plastic	900905	3303L	Repl w/ 806F 2P Utah	201506	34,683.07	5	0.0013083	226.88	544.51
376300-Mains - Plastic	900908	3303L	Repl w/ 460F 2P California	201506	18,995.58	5	0.0013083	124.26	298.22
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201503	(0.09)	8	0.0013083	-	-
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201504	(0.04)	7	0.0013083	-	-
376100-Mains - Steel	900911	3403L	Rel w/ 300F 2P Edgewood	201505	(0.03)	6	0.0012000	-	-
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201506	0.01	5	0.0013083	-	-





380200-Services - Plastic & Copper	695310		69531 SV REN 1IN PL SO	201504	51,072.01	7	0.0031250	1,117.20	1,915.20
380200-Services - Plastic & Copper	695310		69531 SV REN 1IN PL SO	201505	113,348.09	6	0.0031250	2,125.28	4,250.55
380200-Services - Plastic & Copper	695310		69531 SV REN 1IN PL SO	201506	69,811.46	5	0.0031250	1,090.80	2,617.93
380200-Services - Plastic & Copper	695320		69532 SV REN 1 1/4 PL SO	201503	27,277.49	8	0.0031250	681.94	1,022.91
380200-Services - Plastic & Copper	695320		69532 SV REN 1 1/4 PL SO	201504	(9,131.91)	7	0.0031250	(199.76)	(342.45)
380200-Services - Plastic & Copper	695320		69532 SV REN 1 1/4 PL SO	201505	703.83	6	0.0031250	13.20	26.39
380200-Services - Plastic & Copper	695320		69532 SV REN 1 1/4 PL SO	201506	12,569.63	5	0.0031250	196.40	471.36
380200-Services - Plastic & Copper	695330		69533 SV REN 2&OVR PL SO	201503	(3,048.27)	8	0.0031250	(76.21)	(114.31)
380200-Services - Plastic & Copper	695330		69533 SV REN 2&OVR PL SO	201504	10,183.83	7	0.0031250	222.77	381.89
380200-Services - Plastic & Copper	695330		69533 SV REN 2&OVR PL SO	201505	4,091.91	6	0.0031250	76.72	153.45
380200-Services - Plastic & Copper	695330		69533 SV REN 2&OVR PL SO	201506	(10,163.74)	5	0.0031250	(158.81)	(381.14)
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201503	316,979.12	8	0.0031250	7,924.48	11,886.72
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201504	38,731.32	7	0.0031250	847.25	1,452.42
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201505	72,310.52	6	0.0031250	1,355.82	2,711.64
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201506	53,411.84	5	0.0031250	834.56	2,002.94
380200-Services - Plastic & Copper	695810		69581 SV REN 1IN PL NO	201503	66,200.53	8	0.0031250	1,655.01	2,482.52
380200-Services - Plastic & Copper	695810		69581 SV REN 1IN PL NO	201504	15,913.29	7	0.0031250	348.10	596.75
380200-Services - Plastic & Copper	695810		69581 SV REN 1IN PL NO	201505	33,579.77	6	0.0031250	629.62	1,259.24
380200-Services - Plastic & Copper	695810		69581 SV REN 1IN PL NO	201506	16,142.60	5	0.0031250	252.23	605.35
380200-Services - Plastic & Copper	695820		69582 SV REN 1 1/4 PL NO	201503	2,368.95	8	0.0031250	59.22	88.84
380200-Services - Plastic & Copper	695820		69582 SV REN 1 1/4 PL NO	201504	3,476.70	7	0.0031250	76.05	130.38
380200-Services - Plastic & Copper	695820		69582 SV REN 1 1/4 PL NO	201505	109.42	6	0.0031250	2.05	4.10
380200-Services - Plastic & Copper	695820		69582 SV REN 1 1/4 PL NO	201506	289.63	5	0.0031250	4.53	10.86
380200-Services - Plastic & Copper	695830		69583 SV REN 2&OVR PL NO	201503	393.88	8	0.0031250	9.85	14.77
380200-Services - Plastic & Copper	695830		69583 SV REN 2&OVR PL NO	201504	4,582.75	7	0.0031250	100.25	171.85
380200-Services - Plastic & Copper	695830		69583 SV REN 2&OVR PL NO	201505	(430.94)	6	0.0031250	(8.08)	(16.16)
380200-Services - Plastic & Copper	695830		69583 SV REN 2&OVR PL NO	201506	18.58	5	0.0031250	0.29	0.70
380200-Services - Plastic & Copper	695840		69584 RNW COPPER SVCS-NORTH	201503	1,920.58	8	0.0031250	48.01	72.02
380200-Services - Plastic & Copper	695840		69584 RNW COPPER SVCS-NORTH	201504	(2,083.00)	7	0.0031250	(45.57)	(78.11)
380200-Services - Plastic & Copper	695840		69584 RNW COPPER SVCS-NORTH	201505	21.10	6	0.0031250	0.40	0.79
380200-Services - Plastic & Copper	695840		69584 RNW COPPER SVCS-NORTH	201506	43.89	5	0.0031250	0.69	1.65
380200-Services - Plastic & Copper	696400		69640 SVC REN COR TRFR MIDW	201503	(162.31)	8	0.0031250	(4.06)	(6.09)
380200-Services - Plastic & Copper	696400		69640 SVC REN COR TRFR MIDW	201504	(161.96)	7	0.0031250	(3.54)	(6.07)
380200-Services - Plastic & Copper	696400		69640 SVC REN COR TRFR MIDW	201505	(503.40)	6	0.0031250	(9.44)	(18.88)
380200-Services - Plastic & Copper	696400		69640 SVC REN COR TRFR MIDW	201506	(333.38)	5	0.0031250	(5.21)	(12.50)
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201503	5,064.59	8	0.0031250	126.61	189.92
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201504	7,346.67	7	0.0031250	160.71	275.50
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201505	2,294.74	6	0.0031250	43.03	86.05
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201506	(391.68)	5	0.0031250	(6.12)	(14.69)
380200-Services - Plastic & Copper	696460		69646 SVC REN 1IN PL MW	201503	57.86	8	0.0031250	1.45	2.17
380200-Services - Plastic & Copper	696460		69646 SVC REN 1IN PL MW	201504	(196.22)	7	0.0031250	(4.29)	(7.36)
380200-Services - Plastic & Copper	696460		69646 SVC REN 1IN PL MW	201505	0.40	6	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	696460		69646 SVC REN 1IN PL MW	201506	8.85	5	0.0031250	0.14	0.33
380200-Services - Plastic & Copper	696470		69647 SV REN 1-1/4 PL MW	201504	4,001.85	7	0.0031250	87.54	150.07
380200-Services - Plastic & Copper	696470		69647 SV REN 1-1/4 PL MW	201505	(468.22)	6	0.0031250	(8.78)	(17.56)
380200-Services - Plastic & Copper	696470		69647 SV REN 1-1/4 PL MW	201506	13.76	5	0.0031250	0.22	0.52
380200-Services - Plastic & Copper	697450		69745 SVC REN 1/2 PL MN	201503	64.49	8	0.0031250	1.61	2.42
380200-Services - Plastic & Copper	697450		69745 SVC REN 1/2 PL MN	201504	6,065.56	7	0.0031250	132.68	227.46
380200-Services - Plastic & Copper	697450		69745 SVC REN 1/2 PL MN	201505	10,694.46	6	0.0031250	200.52	401.04
380200-Services - Plastic & Copper	697450		69745 SVC REN 1/2 PL MN	201506	746.23	5	0.0031250	11.66	27.98
380200-Services - Plastic & Copper	697460		69746 SVC RNW 1IN PL MN	201503	(137.72)	8	0.0031250	(3.44)	(5.16)
380200-Services - Plastic & Copper	697460		69746 SVC RNW 1IN PL MN	201504	987.73	7	0.0031250	21.61	37.04
380200-Services - Plastic & Copper	697460		69746 SVC RNW 1IN PL MN	201505	2,309.37	6	0.0031250	43.30	86.60
380200-Services - Plastic & Copper	697460		69746 SVC RNW 1IN PL MN	201506	(762.93)	5	0.0031250	(11.92)	(28.61)
380200-Services - Plastic & Copper	697470		69747 SVC RNW 5/4 PL MN	201504	393.67	7	0.0031250	8.61	14.76

380200-Services - Plastic & Copper	697470		69747 SVC RNW 5/4 PL MN	201505	(9.25)	6	0.0031250	(0.17)	(0.35)
380200-Services - Plastic & Copper	697470		69747 SVC RNW 5/4 PL MN	201506	9,742.89	5	0.0031250	152.23	365.36
380200-Services - Plastic & Copper	697480		69748 SVC RNW 2" & OVR MN	201503	(125.80)	8	0.0031250	(3.15)	(4.72)
380200-Services - Plastic & Copper	697480		69748 SVC RNW 2" & OVR MN	201504	(149.07)	7	0.0031250	(3.26)	(5.59)
380200-Services - Plastic & Copper	697480		69748 SVC RNW 2" & OVR MN	201505	(8,801.66)	6	0.0031250	(165.03)	(330.06)
380200-Services - Plastic & Copper	697480		69748 SVC RNW 2" & OVR MN	201506	(680.99)	5	0.0031250	(10.64)	(25.54)
380200-Services - Plastic & Copper	698400		69840 SVC RNW COR TRFR STCH	201503	(4,922.03)	8	0.0031250	(123.05)	(184.58)
380200-Services - Plastic & Copper	698400		69840 SVC RNW COR TRFR STCH	201504	(13,410.76)	7	0.0031250	(293.36)	(502.90)
380200-Services - Plastic & Copper	698400		69840 SVC RNW COR TRFR STCH	201505	(6,391.03)	6	0.0031250	(119.83)	(239.66)
380200-Services - Plastic & Copper	698400		69840 SVC RNW COR TRFR STCH	201506	(2,317.47)	5	0.0031250	(36.21)	(86.91)
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201503	157,436.68	8	0.0031250	3,935.92	5,903.88
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201504	74,405.08	7	0.0031250	1,627.61	2,790.19
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201505	26,034.26	6	0.0031250	488.14	976.28
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201506	38,196.72	5	0.0031250	596.82	1,432.38
380200-Services - Plastic & Copper	698460		69846 SVC RNW 1IN PL SC	201503	13,660.88	8	0.0031250	341.52	512.28
380200-Services - Plastic & Copper	698460		69846 SVC RNW 1IN PL SC	201504	11,494.10	7	0.0031250	251.43	431.03
380200-Services - Plastic & Copper	698460		69846 SVC RNW 1IN PL SC	201505	2,173.44	6	0.0031250	40.75	81.50
380200-Services - Plastic & Copper	698460		69846 SVC RNW 1IN PL SC	201506	2,807.54	5	0.0031250	43.87	105.28
380200-Services - Plastic & Copper	698470		69847 SV RNW 1-1/4 PL SC	201503	401.36	8	0.0031250	10.03	15.05
380200-Services - Plastic & Copper	698470		69847 SV RNW 1-1/4 PL SC	201504	(1,376.30)	7	0.0031250	(30.11)	(51.61)
380200-Services - Plastic & Copper	698470		69847 SV RNW 1-1/4 PL SC	201505	(7.52)	6	0.0031250	(0.14)	(0.28)
380200-Services - Plastic & Copper	698470		69847 SV RNW 1-1/4 PL SC	201506	(529.73)	5	0.0031250	(8.28)	(19.86)
380200-Services - Plastic & Copper	698480		69848 SVC RNW 2&OVR PL SC	201503	164.46	8	0.0031250	4.11	6.17
380200-Services - Plastic & Copper	698480		69848 SV RNW 2&OVR PL SC	201504	(611.58)	7	0.0031250	(13.38)	(22.93)
380200-Services - Plastic & Copper	698480		69848 SV RNW 2&OVR PL SC	201505	(10.41)	6	0.0031250	(0.20)	(0.39)
380200-Services - Plastic & Copper	698480		69848 SV RNW 2&OVR PL SC	201506	26.98	5	0.0031250	0.42	1.01
380200-Services - Plastic & Copper	698500		69850 RELAY COPPER SVC- ST CHR	201503	(0.75)	8	0.0031250	(0.02)	(0.03)
380200-Services - Plastic & Copper	698500		69850 RELAY COPPER SVC- ST CHR	201504	1.84	7	0.0031250	0.04	0.07
380200-Services - Plastic & Copper	698500		69850 RELAY COPPER SVC- ST CHR	201505	0.03	6	0.0031250	-	-
380200-Services - Plastic & Copper	698500		69850 RELAY COPPER SVC- ST CHR	201506	0.18	5	0.0031250	-	0.01
380200-Services - Plastic & Copper	699300		69930 SVC REN 1/2 PL CTY	201503	44,708.55	8	0.0031250	1,117.71	1,676.57
380200-Services - Plastic & Copper	699300		69930 SVC REN 1/2 PL CTY	201504	295,133.35	7	0.0031250	6,456.04	11,067.50
380200-Services - Plastic & Copper	699300		69930 SVC REN 1/2 PL CTY	201505	223,614.93	6	0.0031250	4,192.78	8,385.56
380200-Services - Plastic & Copper	699300		69930 SVC REN 1/2 PL CTY	201506	161,477.07	5	0.0031250	2,523.08	6,055.39
380200-Services - Plastic & Copper	699310		69931 SVC REN 1IN PL CTY	201503	250,953.62	8	0.0031250	6,273.84	9,410.76
380200-Services - Plastic & Copper	699310		69931 SVC REN 1IN PL CTY	201504	168,154.05	7	0.0031250	3,678.37	6,305.78
380200-Services - Plastic & Copper	699310		69931 SVC REN 1IN PL CTY	201505	193,509.46	6	0.0031250	3,628.30	7,256.60
380200-Services - Plastic & Copper	699310		69931 SVC REN 1IN PL CTY	201506	140,752.01	5	0.0031250	2,199.25	5,278.20
380200-Services - Plastic & Copper	699320		69932 SVC REN 1 1/4 PL C	201503	31,439.73	8	0.0031250	785.99	1,178.99
380200-Services - Plastic & Copper	699320		69932 SVC REN 1 1/4 PL C	201504	(15,291.21)	7	0.0031250	(334.50)	(573.42)
380200-Services - Plastic & Copper	699320		69932 SVC REN 1 1/4 PL C	201505	18,786.70	6	0.0031250	352.25	704.50
380200-Services - Plastic & Copper	699320		69932 SVC REN 1 1/4 PL C	201506	19,345.84	5	0.0031250	302.28	725.47
380200-Services - Plastic & Copper	699330		69933 SVC REN 2&OVR PL C	201503	47,332.85	8	0.0031250	1,183.32	1,774.98
380200-Services - Plastic & Copper	699330		69933 SVC REN 2&OVR PL C	201504	(10,273.84)	7	0.0031250	(224.74)	(385.27)
380200-Services - Plastic & Copper	699330		69933 SVC REN 2&OVR PL C	201505	(266.17)	6	0.0031250	(4.99)	(9.98)
380200-Services - Plastic & Copper	699330		69933 SVC REN 2&OVR PL C	201506	10,824.51	5	0.0031250	169.13	405.92
380200-Services - Plastic & Copper	699400		69940 SVC REN COR TRANSFER CI	201503	(20,666.88)	8	0.0031250	(516.67)	(775.01)
380200-Services - Plastic & Copper	699400		69940 SVC REN COR TRANSFER CI	201504	(15,646.46)	7	0.0031250	(342.27)	(586.74)
380200-Services - Plastic & Copper	699400		69940 SVC REN COR TRANSFER CI	201505	(8,637.08)	6	0.0031250	(161.95)	(323.89)
380200-Services - Plastic & Copper	699400		69940 SVC REN COR TRANSFER CI	201506	(6,274.24)	5	0.0031250	(98.04)	(235.28)
380200-Services - Plastic & Copper	699410		69941 SVC REN COR TRANSFER CO	201503	(29,625.16)	8	0.0031250	(740.63)	(1,110.94)
380200-Services - Plastic & Copper	699410		69941 SVC REN COR TRANSFER CO	201504	(28,299.69)	7	0.0031250	(619.06)	(1,061.24)
380200-Services - Plastic & Copper	699410		69941 SVC REN COR TRANSFER CO	201505	(26,115.45)	6	0.0031250	(489.66)	(979.33)
380200-Services - Plastic & Copper	699410		69941 SVC REN COR TRANSFER CO	201506	(5,555.26)	5	0.0031250	(86.80)	(208.32)
380200-Services - Plastic & Copper	900536		Aband 1681F 6CWalnut Park Ph4B	201505	22,176.15	6	0.0031250	415.80	831.61

380200-Services - Plastic & Copper	900536		Aband 1681F 6CWalnut Park Ph4B	201506	(62.93)	5	0.0031250	(0.98)	(2.36)
380200-Services - Plastic & Copper	900907		Aband 500F 4C Natural Bridge	201506	12,445.56	5	0.0031250	194.46	466.71
380200-Services - Plastic & Copper	900687		Inst 1096F 2P Cole & 18th PhF	201506	17,500.81	5	0.0031250	273.45	656.28
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201503	640.54	8	0.0031250	16.01	24.02
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201504	(2,977.11)	7	0.0031250	(65.12)	(111.64)
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201505	(109.29)	6	0.0031250	(2.05)	(4.10)
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201506	69.42	5	0.0031250	1.08	2.60
380200-Services - Plastic & Copper	900685		Inst 1550F 2P Cole & 18th PhE	201506	25,136.70	5	0.0031250	392.76	942.63
380200-Services - Plastic & Copper	900681		Inst 1637F 2P Cole & 18th Ph C	201506	45,172.07	5	0.0031250	705.81	1,693.95
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201503	(0.11)	8	0.0031250	-	-
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201504	(0.08)	7	0.0031250	-	-
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201505	(0.04)	6	0.0031250	-	-
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201506	(0.02)	5	0.0031250	-	-
380200-Services - Plastic & Copper	900677		Inst 1795F 2P Cole & 18th PhA	201506	69,199.45	5	0.0031250	1,081.24	2,594.98
380200-Services - Plastic & Copper	900683		Inst 1864F 2P Cole & 18th Ph D	201506	53,994.92	5	0.0031250	843.67	2,024.81
380200-Services - Plastic & Copper	900765		Inst 1899F 4P Earthquake Zone Ph1D	201506	88,056.85	5	0.0031250	1,375.89	3,302.13
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201503	(2.29)	8	0.0031250	(0.06)	(0.09)
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201504	4.65	7	0.0031250	0.10	0.17
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201505	0.31	6	0.0031250	0.01	0.01
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201506	0.64	5	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201503	1,698.50	8	0.0031250	42.46	63.69
380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201504	(7,706.27)	7	0.0031250	(168.57)	(288.99)
380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201505	899.06	6	0.0031250	16.86	33.71
380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201506	154.34	5	0.0031250	2.41	5.79
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201503	(881.15)	8	0.0031250	(22.03)	(33.04)
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201504	(16,444.94)	7	0.0031250	(359.73)	(616.69)
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201505	414.67	6	0.0031250	7.78	15.55
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201506	200.76	5	0.0031250	3.14	7.53
380200-Services - Plastic & Copper	900679		Inst 2312F 4P Cole & 18th PhB	201506	29,273.87	5	0.0031250	457.40	1,097.77
380200-Services - Plastic & Copper	900689		Inst 2434F 2P Cole & 18th PhG	201506	25,350.89	5	0.0031250	396.11	950.66
380200-Services - Plastic & Copper	900439		Inst 269F 2P Ferguson	201503	(0.69)	8	0.0031250	(0.02)	(0.03)
380200-Services - Plastic & Copper	900439		Inst 269F 2P Ferguson	201504	1.74	7	0.0031250	0.04	0.07
380200-Services - Plastic & Copper	900439		Inst 269F 2P Ferguson	201505	0.15	6	0.0031250	-	0.01
380200-Services - Plastic & Copper	900279		Inst 3345F 2P Walnut Park Ph4D	201503	36.87	8	0.0031250	0.92	1.38
380200-Services - Plastic & Copper	900279		Inst 3345F 2P Walnut Park Ph4D	201504	(7,554.74)	7	0.0031250	(165.26)	(283.30)
380200-Services - Plastic & Copper	900279		Inst 3345F 2P Walnut Park Ph4D	201505	(206.15)	6	0.0031250	(3.87)	(7.73)
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201503	1.60	8	0.0031250	0.04	0.06
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201504	1.01	7	0.0031250	0.02	0.04
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201505	0.53	6	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201506	0.29	5	0.0031250	-	0.01
380200-Services - Plastic & Copper	900763		Inst 3508F 2P Earthquake Zone Ph1B	201506	386,468.53	5	0.0031250	6,038.57	14,492.57
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201503	2,618.42	8	0.0031250	65.46	98.19
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201504	1,671.49	7	0.0031250	36.56	62.68
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201505	(120.96)	6	0.0031250	(2.27)	(4.54)
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201506	274.95	5	0.0031250	4.30	10.31
380200-Services - Plastic & Copper	900485		Inst 4236F 12P Alaska	201503	0.09	8	0.0031250	-	-
380200-Services - Plastic & Copper	900485		Inst 4236F 12P Alaska	201504	(0.30)	7	0.0031250	(0.01)	(0.01)
380200-Services - Plastic & Copper	900485		Inst 4236F 12P Alaska	201505	(0.01)	6	0.0031250	-	-
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201503	1,808.16	8	0.0031250	45.20	67.81
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201504	(11,904.03)	7	0.0031250	(260.40)	(446.40)
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201505	2,525.24	6	0.0031250	47.35	94.70
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201506	166.98	5	0.0031250	2.61	6.26
380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201503	894.23	8	0.0031250	22.36	33.53
380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201504	(10.03)	7	0.0031250	(0.22)	(0.38)
380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201505	(1.31)	6	0.0031250	(0.02)	(0.05)

380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201506	(0.11)	5	0.0031250	-	-
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201503	(1.30)	8	0.0031250	(0.03)	(0.05)
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201504	6.54	7	0.0031250	0.14	0.25
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201505	0.81	6	0.0031250	0.02	0.03
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201506	1.01	5	0.0031250	0.02	0.04
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201503	0.79	8	0.0031250	0.02	0.03
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201504	(16.83)	7	0.0031250	(0.37)	(0.63)
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201505	(1.21)	6	0.0031250	(0.02)	(0.05)
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201506	(3.57)	5	0.0031250	(0.06)	(0.13)
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201503	302.03	8	0.0031250	7.55	11.33
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201504	(1,774.34)	7	0.0031250	(38.81)	(66.54)
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201505	(59.55)	6	0.0031250	(1.12)	(2.23)
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201506	33.99	5	0.0031250	0.53	1.27
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201503	0.50	8	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201504	0.24	7	0.0031250	0.01	0.01
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201505	0.14	6	0.0031250	-	0.01
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201506	0.06	5	0.0031250	-	-
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201503	(1.13)	8	0.0031250	(0.03)	(0.04)
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201504	(0.73)	7	0.0031250	(0.02)	(0.03)
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201505	(0.35)	6	0.0031250	(0.01)	(0.01)
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201506	(0.22)	5	0.0031250	-	(0.01)
380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201503	1,258.69	8	0.0031250	31.47	47.20
380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201504	(6,243.12)	7	0.0031250	(136.57)	(234.12)
380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201505	(215.83)	6	0.0031250	(4.05)	(8.09)
380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201506	163.81	5	0.0031250	2.56	6.14
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201503	0.77	8	0.0031250	0.02	0.03
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201504	1.74	7	0.0031250	0.04	0.07
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201505	0.01	6	0.0031250	-	-
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201506	(0.18)	5	0.0031250	-	(0.01)
380200-Services - Plastic & Copper	900072		Inst 688F 2P & 2527F 4P Lafayette	201503	0.05	8	0.0031250	-	-
380200-Services - Plastic & Copper	900072		Inst 688F 2P & 2527F 4P Lafayette	201504	0.04	7	0.0031250	-	-
380200-Services - Plastic & Copper	900072		Inst 688F 2P & 2527F 4P Lafayette	201505	0.01	6	0.0031250	-	-
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201503	6.75	8	0.0031250	0.17	0.25
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201504	112.06	7	0.0031250	2.45	4.20
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201505	(8.63)	6	0.0031250	(0.16)	(0.32)
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201506	1.34	5	0.0031250	0.02	0.05
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201503	(1.20)	8	0.0031250	(0.03)	(0.05)
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201504	2.20	7	0.0031250	0.05	0.08
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201505	0.10	6	0.0031250	-	-
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201506	0.30	5	0.0031250	-	0.01
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201503	0.50	8	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201504	0.36	7	0.0031250	0.01	0.01
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201505	0.19	6	0.0031250	-	0.01
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201506	4,295.93	5	0.0031250	67.12	161.10
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201503	68.08	8	0.0031250	1.70	2.55
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201504	(262.52)	7	0.0031250	(5.74)	(9.84)
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201505	(7.99)	6	0.0031250	(0.15)	(0.30)
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201506	6.11	5	0.0031250	0.10	0.23
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201503	(533.15)	8	0.0031250	(13.33)	(19.99)
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201504	(2,192.29)	7	0.0031250	(47.96)	(82.21)
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201505	619.70	6	0.0031250	11.62	23.24
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201506	55.16	5	0.0031250	0.86	2.07
380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(134.04)	8	0.0031250	(3.35)	(5.03)
380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(2,528.69)	7	0.0031250	(55.32)	(94.83)
380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201505	180.89	6	0.0031250	3.39	6.78



380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(38.72)	5	0.0031250	(0.61)	(1.45)
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201503	24.14	8	0.0031250	0.60	0.91
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201504	(104.03)	7	0.0031250	(2.28)	(3.90)
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201505	43.04	6	0.0031250	0.81	1.61
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201506	0.28	5	0.0031250	-	0.01
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201503	0.12	8	0.0031250	-	-
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201504	0.09	7	0.0031250	-	-
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201505	0.03	6	0.0031250	-	-
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201506	0.01	5	0.0031250	-	-
380200-Services - Plastic & Copper	900730		Rel w/ 310F 2P Bramblett	201506	3,397.20	5	0.0031250	53.08	127.40
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201503	(243.38)	8	0.0031250	(6.08)	(9.13)
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201504	12.67	7	0.0031250	0.28	0.48
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201505	0.21	6	0.0031250	-	0.01
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201506	1.62	5	0.0031250	0.03	0.06
380200-Services - Plastic & Copper	901011		Rel w/ 450F 4P Sanford AOR	201506	53,194.47	5	0.0031250	831.16	1,994.79
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201503	(3.17)	8	0.0031250	(0.08)	(0.12)
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201504	4.62	7	0.0031250	0.10	0.17
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201505	0.11	6	0.0031250	-	-
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201506	0.61	5	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	901019		Rel w/ 80F 6S Fee Fee	201506	3,106.85	5	0.0031250	48.54	116.51
380200-Services - Plastic & Copper	900848		Rel w/ 810F 4P Bircher & Newstead	201503	340.03	8	0.0031250	8.50	12.75
380200-Services - Plastic & Copper	900848		Rel w/ 810F 4P Bircher & Newstead	201504	(3,530.69)	7	0.0031250	(77.23)	(132.40)
380200-Services - Plastic & Copper	900848		Rel w/ 810F 4P Bircher & Newstead	201505	447.86	6	0.0031250	8.40	16.79
380200-Services - Plastic & Copper	900848		Rel w/ 810F 4P Bircher & Newstead	201506	95.15	5	0.0031250	1.49	3.57
380200-Services - Plastic & Copper	900072		Repl w 688F 2P & 2527F 4P Lafayette	201506	0.01	5	0.0031250	-	-
380200-Services - Plastic & Copper	900861		Repl w/ 105F 4P McLaran	201503	21.31	8	0.0031250	0.53	0.80
380200-Services - Plastic & Copper	900861		Repl w/ 105F 4P McLaran	201504	(55.77)	7	0.0031250	(1.22)	(2.09)
380200-Services - Plastic & Copper	900861		Repl w/ 105F 4P McLaran	201505	(51.90)	6	0.0031250	(0.97)	(1.95)
380200-Services - Plastic & Copper	900861		Repl w/ 105F 4P McLaran	201506	1.97	5	0.0031250	0.03	0.07
380200-Services - Plastic & Copper	900900		Repl w/ 1075F 2P Washington	201506	71,738.61	5	0.0031250	1,120.92	2,690.20
380200-Services - Plastic & Copper	900415		Repl w/ 1093F 2P Princeton	201503	(1.79)	8	0.0031250	(0.04)	(0.07)
380200-Services - Plastic & Copper	900415		Repl w/ 1093F 2P Princeton	201504	4.99	7	0.0031250	0.11	0.19
380200-Services - Plastic & Copper	900415		Repl w/ 1093F 2P Princeton	201505	0.46	6	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900415		Repl w/ 1093F 2P Princeton	201506	0.75	5	0.0031250	0.01	0.03
380200-Services - Plastic & Copper	900898		Repl w/ 1220F 2P Ohio	201506	39,491.49	5	0.0031250	617.05	1,480.93
380200-Services - Plastic & Copper	900977		Repl w/ 1291F 4P Boyle	201503	15,947.41	8	0.0031250	398.69	598.03
380200-Services - Plastic & Copper	900977		Repl w/ 1291F 4P Boyle	201504	655.14	7	0.0031250	14.33	24.57
380200-Services - Plastic & Copper	900977		Repl w/ 1291F 4P Boyle	201505	(37.07)	6	0.0031250	(0.70)	(1.39)
380200-Services - Plastic & Copper	900977		Repl w/ 1291F 4P Boyle	201506	(14.55)	5	0.0031250	(0.23)	(0.55)
380200-Services - Plastic & Copper	900423		Repl w/ 1373F 2P Dr MLK	201503	0.03	8	0.0031250	-	-
380200-Services - Plastic & Copper	900423		Repl w/ 1373F 2P Dr MLK	201504	0.02	7	0.0031250	-	-
380200-Services - Plastic & Copper	900731		Repl w/ 1630F 2P Humphrey Pt 2	201505	364.53	6	0.0031250	6.83	13.67
380200-Services - Plastic & Copper	900277		Repl w/ 1725F 2P Walnut Park Ph4B	201503	141.21	8	0.0031250	3.53	5.30
380200-Services - Plastic & Copper	900277		Repl w/ 1725F 2P Walnut Park Ph4B	201504	(465.76)	7	0.0031250	(10.19)	(17.47)
380200-Services - Plastic & Copper	900277		Repl w/ 1725F 2P Walnut Park Ph4B	201505	(19.19)	6	0.0031250	(0.36)	(0.72)
380200-Services - Plastic & Copper	900277		Repl w/ 1725F 2P Walnut Park Ph4B	201506	12.67	5	0.0031250	0.20	0.48
380200-Services - Plastic & Copper	900068		Repl w/ 1750F 2P Jefferson Ph 2	201503	(198.70)	8	0.0031250	(4.97)	(7.45)
380200-Services - Plastic & Copper	900068		Repl w/ 1750F 2P Jefferson Ph 2	201504	(275.97)	7	0.0031250	(6.04)	(10.35)
380200-Services - Plastic & Copper	900068		Repl w/ 1750F 2P Jefferson Ph 2	201505	165.06	6	0.0031250	3.09	6.19
380200-Services - Plastic & Copper	900068		Repl w/ 1750F 2P Jefferson Ph 2	201506	10.37	5	0.0031250	0.16	0.39
380200-Services - Plastic & Copper	900093		Repl w/ 184F 2P Cass	201503	(0.04)	8	0.0031250	-	-
380200-Services - Plastic & Copper	900093		Repl w/ 184F 2P Cass	201504	(0.04)	7	0.0031250	-	-
380200-Services - Plastic & Copper	900093		Repl w/ 184F 2P Cass	201505	(0.02)	6	0.0031250	-	-
380200-Services - Plastic & Copper	900093		Repl w/ 184F 2P Cass	201506	(0.02)	5	0.0031250	-	-
380200-Services - Plastic & Copper	900986		Repl w/ 2189F 2P Earthquake Zone 2A	201506	107,059.11	5	0.0031250	1,672.80	4,014.72

380200-Services - Plastic & Copper	900890		Repl w/ 2218F 2P Russell & Flora	201506	1,577.44	5	0.0031250	24.65	59.15
380200-Services - Plastic & Copper	900462		Repl w/ 2240F 2P Walnut Park Ph4G	201503	1,063.53	8	0.0031250	26.59	39.88
380200-Services - Plastic & Copper	900462		Repl w/ 2240F 2P Walnut Park Ph4G	201504	(4,355.35)	7	0.0031250	(95.27)	(163.33)
380200-Services - Plastic & Copper	900462		Repl w/ 2240F 2P Walnut Park Ph4G	201505	65.67	6	0.0031250	1.23	2.46
380200-Services - Plastic & Copper	900462		Repl w/ 2240F 2P Walnut Park Ph4G	201506	83.15	5	0.0031250	1.30	3.12
380200-Services - Plastic & Copper	900467		Repl w/ 2400F 2-4P Potomac AOR	201503	(81.17)	8	0.0031250	(2.03)	(3.04)
380200-Services - Plastic & Copper	900467		Repl w/ 2400F 2-4P Potomac AOR	201504	0.44	7	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900467		Repl w/ 2400F 2-4P Potomac AOR	201505	0.06	6	0.0031250	-	-
380200-Services - Plastic & Copper	900467		Repl w/ 2400F 2-4P Potomac AOR	201506	0.07	5	0.0031250	-	-
380200-Services - Plastic & Copper	900921		Repl w/ 2457F 4P&2P Flad AOR	201506	401,208.87	5	0.0031250	6,268.89	15,045.33
380200-Services - Plastic & Copper	900073		Repl w/ 2520F 2P Jefferson Ph 6	201506	467,874.04	5	0.0031250	7,310.53	17,545.28
380200-Services - Plastic & Copper	900439		Repl w/ 269F 2P Ferguson	201506	0.26	5	0.0031250	-	0.01
380200-Services - Plastic & Copper	900623		Repl w/ 2852' 2P Wydown Ph 6	201506	151,455.95	5	0.0031250	2,366.50	5,679.60
380200-Services - Plastic & Copper	900488		Repl w/ 2873F 6P Hodiament	201503	(0.35)	8	0.0031250	(0.01)	(0.01)
380200-Services - Plastic & Copper	900488		Repl w/ 2873F 6P Hodiament	201504	3.51	7	0.0031250	0.08	0.13
380200-Services - Plastic & Copper	900488		Repl w/ 2873F 6P Hodiament	201505	0.02	6	0.0031250	-	-
380200-Services - Plastic & Copper	900488		Repl w/ 2873F 6P Hodiament	201506	(0.78)	5	0.0031250	(0.01)	(0.03)
380200-Services - Plastic & Copper	900859		Repl w/ 290F 2P Cabanne	201505	34,128.61	6	0.0031250	639.91	1,279.82
380200-Services - Plastic & Copper	900859		Repl w/ 290F 2P Cabanne	201506	74.73	5	0.0031250	1.17	2.80
380200-Services - Plastic & Copper	900388		Repl w/ 332F 2P Tay Rd	201503	(3.39)	8	0.0031250	(0.08)	(0.13)
380200-Services - Plastic & Copper	900388		Repl w/ 332F 2P Tay Rd	201504	8.85	7	0.0031250	0.19	0.33
380200-Services - Plastic & Copper	900388		Repl w/ 332F 2P Tay Rd	201505	0.79	6	0.0031250	0.01	0.03
380200-Services - Plastic & Copper	900388		Repl w/ 332F 2P Tay Rd	201506	1.31	5	0.0031250	0.02	0.05
380200-Services - Plastic & Copper	900265		Repl w/ 3337F 2P Baden Ph 5B	201503	(3.28)	8	0.0031250	(0.08)	(0.12)
380200-Services - Plastic & Copper	900265		Repl w/ 3337F 2P Baden Ph 5B	201504	(2.02)	7	0.0031250	(0.04)	(0.08)
380200-Services - Plastic & Copper	900265		Repl w/ 3337F 2P Baden Ph 5B	201505	(1.03)	6	0.0031250	(0.02)	(0.04)
380200-Services - Plastic & Copper	900265		Repl w/ 3337F 2P Baden Ph 5B	201506	(0.59)	5	0.0031250	(0.01)	(0.02)
380200-Services - Plastic & Copper	900279		Repl w/ 3345F 2P Walnut Park Ph4D	201506	(7.19)	5	0.0031250	(0.11)	(0.27)
380200-Services - Plastic & Copper	900691		Repl w/ 3458F 2P Cole & 18th Ph H	201506	51,694.78	5	0.0031250	807.73	1,938.55
380200-Services - Plastic & Copper	900278		Repl w/ 3977F 2P Walnut Park Ph4C	201503	135.83	8	0.0031250	3.40	5.09
380200-Services - Plastic & Copper	900278		Repl w/ 3977F 2P Walnut Park Ph4C	201504	394.25	7	0.0031250	8.62	14.78
380200-Services - Plastic & Copper	900278		Repl w/ 3977F 2P Walnut Park Ph4C	201505	(20.23)	6	0.0031250	(0.38)	(0.76)
380200-Services - Plastic & Copper	900278		Repl w/ 3977F 2P Walnut Park Ph4C	201506	6.72	5	0.0031250	0.11	0.25
380200-Services - Plastic & Copper	900267		Repl w/ 4536F 2P Baden Ph5D	201503	(2.86)	8	0.0031250	(0.07)	(0.11)
380200-Services - Plastic & Copper	900267		Repl w/ 4536F 2P Baden Ph5D	201504	(1.79)	7	0.0031250	(0.04)	(0.07)
380200-Services - Plastic & Copper	900267		Repl w/ 4536F 2P Baden Ph5D	201505	(0.92)	6	0.0031250	(0.02)	(0.03)
380200-Services - Plastic & Copper	900267		Repl w/ 4536F 2P Baden Ph5D	201506	(0.48)	5	0.0031250	(0.01)	(0.02)
380200-Services - Plastic & Copper	900908		Repl w/ 460F 2P California	201506	5,138.12	5	0.0031250	80.28	192.68
380200-Services - Plastic & Copper	900275		Repl w/ 4989F 2P Wellington Ph4E	201503	2,781.34	8	0.0031250	69.53	104.30
380200-Services - Plastic & Copper	900275		Repl w/ 4989F 2P Wellington Ph4E	201504	(12,078.25)	7	0.0031250	(264.21)	(452.93)
380200-Services - Plastic & Copper	900275		Repl w/ 4989F 2P Wellington Ph4E	201505	(4,814.72)	6	0.0031250	(90.28)	(180.55)
380200-Services - Plastic & Copper	900275		Repl w/ 4989F 2P Wellington Ph4E	201506	363.25	5	0.0031250	5.68	13.62
380200-Services - Plastic & Copper	900432		Repl w/ 503F 2P Gravois	201503	4.64	8	0.0031250	0.12	0.17
380200-Services - Plastic & Copper	900432		Repl w/ 503F 2P Gravois	201504	(16.58)	7	0.0031250	(0.36)	(0.62)
380200-Services - Plastic & Copper	900432		Repl w/ 503F 2P Gravois	201505	(0.37)	6	0.0031250	(0.01)	(0.01)
380200-Services - Plastic & Copper	900432		Repl w/ 503F 2P Gravois	201506	2.30	5	0.0031250	0.04	0.09
380200-Services - Plastic & Copper	900420		Repl w/ 520F 2P Oregon	201503	(0.91)	8	0.0031250	(0.02)	(0.03)
380200-Services - Plastic & Copper	900420		Repl w/ 520F 2P Oregon	201504	2.35	7	0.0031250	0.05	0.09
380200-Services - Plastic & Copper	900420		Repl w/ 520F 2P Oregon	201505	0.22	6	0.0031250	-	0.01
380200-Services - Plastic & Copper	900420		Repl w/ 520F 2P Oregon	201506	0.35	5	0.0031250	0.01	0.01
380200-Services - Plastic & Copper	900424		Repl w/ 520F 3P Red Bud	201503	(0.44)	8	0.0031250	(0.01)	(0.02)
380200-Services - Plastic & Copper	900424		Repl w/ 520F 3P Red Bud	201504	0.17	7	0.0031250	-	0.01
380200-Services - Plastic & Copper	900424		Repl w/ 520F 3P Red Bud	201505	(0.06)	6	0.0031250	-	-
380200-Services - Plastic & Copper	900395		Repl w/ 525F 2P Clay St	201503	(1.01)	8	0.0031250	(0.03)	(0.04)
380200-Services - Plastic & Copper	900395		Repl w/ 525F 2P Clay St	201504	2.79	7	0.0031250	0.06	0.10

380200-Services - Plastic & Copper	900395		Repl w/ 525F 2P Clay St	201505	0.27	6	0.0031250	0.01	0.01
380200-Services - Plastic & Copper	900395		Repl w/ 525F 2P Clay St	201506	0.42	5	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900433		Repl w/ 570F 4P Chippewa	201503	(9.72)	8	0.0031250	(0.24)	(0.36)
380200-Services - Plastic & Copper	900433		Repl w/ 570F 4P Chippewa	201504	27.17	7	0.0031250	0.59	1.02
380200-Services - Plastic & Copper	900433		Repl w/ 570F 4P Chippewa	201505	2.61	6	0.0031250	0.05	0.10
380200-Services - Plastic & Copper	900433		Repl w/ 570F 4P Chippewa	201506	4.06	5	0.0031250	0.06	0.15
380200-Services - Plastic & Copper	900430		Repl w/ 654F 2P Maurice	201503	(2.58)	8	0.0031250	(0.06)	(0.10)
380200-Services - Plastic & Copper	900430		Repl w/ 654F 2P Maurice	201504	6.48	7	0.0031250	0.14	0.24
380200-Services - Plastic & Copper	900430		Repl w/ 654F 2P Maurice	201505	0.55	6	0.0031250	0.01	0.02
380200-Services - Plastic & Copper	900430		Repl w/ 654F 2P Maurice	201506	0.95	5	0.0031250	0.01	0.04
380200-Services - Plastic & Copper	900912		Repl w/ 745F 2P Shaw	201506	101,558.91	5	0.0031250	1,586.86	3,808.46
380200-Services - Plastic & Copper	900422		Repl w/ 780F 2P Taft	201503	(12.76)	8	0.0031250	(0.32)	(0.48)
380200-Services - Plastic & Copper	900422		Repl w/ 780F 2P Taft	201504	24.93	7	0.0031250	0.55	0.93
380200-Services - Plastic & Copper	900422		Repl w/ 780F 2P Taft	201505	2.07	6	0.0031250	0.04	0.08
380200-Services - Plastic & Copper	900422		Repl w/ 780F 2P Taft	201506	5.23	5	0.0031250	0.08	0.20
380200-Services - Plastic & Copper	900905		Repl w/ 806F 2P Utah	201506	45,126.43	5	0.0031250	705.10	1,692.24
380200-Services - Plastic & Copper	900895		Repl w/ 828F 2P Marquette	201506	76,161.88	5	0.0031250	1,190.03	2,856.07
380200-Services - Plastic & Copper	900421		Repl w/ 970F 2P Winnebago	201503	(13.53)	8	0.0031250	(0.34)	(0.51)
380200-Services - Plastic & Copper	900421		Repl w/ 970F 2P Winnebago	201504	36.72	7	0.0031250	0.80	1.38
380200-Services - Plastic & Copper	900421		Repl w/ 970F 2P Winnebago	201505	3.42	6	0.0031250	0.06	0.13
380200-Services - Plastic & Copper	900421		Repl w/ 970F 2P Winnebago	201506	5.44	5	0.0031250	0.09	0.20
380200-Services - Plastic & Copper	900377		Repl w/ 978F 2-4P Big Bend	201503	479.02	8	0.0031250	11.98	17.96
380200-Services - Plastic & Copper	900377		Repl w/ 978F 2-4P Big Bend	201504	(1,042.23)	7	0.0031250	(22.80)	(39.08)
380200-Services - Plastic & Copper	900377		Repl w/ 978F 2-4P Big Bend	201505	(35.32)	6	0.0031250	(0.66)	(1.32)
380200-Services - Plastic & Copper	900377		Repl w/ 978F 2-4P Big Bend	201506	22.01	5	0.0031250	0.34	0.83
380200-Services - Plastic & Copper	900764		Repl w/758F 2P Earthquake Zone Ph1C	201506	52,881.06	5	0.0031250	826.27	1,983.04
380200-Services - Plastic & Copper			Renewed Services	201507	1,600,000.00	4	0.0031250	20,000.00	60,000.00
380200-Services - Plastic & Copper			Renewed Services	201508	1,600,000.00	3	0.0031250	15,000.00	60,000.00

<b>TOTAL</b>	<u>10,392,038.33</u>	<u>170,461.64</u>	<u>389,701.41</u>
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<b>Total Service Line Replacements and Insertion Projects:</b>	<u>10,623,232.88</u>	<u>176,886.52</u>	<u>401,792.80</u>
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**REGULATOR STATIONS - ADDITIONS**

**LACLEDE DIVISION**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201503	(20,276.91)	8	0.0030917	(501.52)	(752.28)
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201504	137.01	7	0.0030917	2.97	5.08
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201505	12.57	6	0.0030917	0.23	0.47
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201506	33.16	5	0.0030917	0.51	1.23
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201503	(10.74)	8	0.0030917	(0.27)	(0.40)
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201504	(5.01)	7	0.0030917	(0.11)	(0.19)
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201505	(3.01)	6	0.0030917	(0.06)	(0.11)
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201506	(2.20)	5	0.0030917	(0.03)	(0.08)
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201503	5,606.94	8	0.0030917	138.68	208.02
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201504	(11,005.41)	7	0.0030917	(238.18)	(408.31)
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201505	(185.34)	6	0.0030917	(3.44)	(6.88)
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201506	(497.61)	5	0.0030917	(7.69)	(18.46)
378000-Meas & Reg Station Equipment	606330		60633 Inst Reg Sta Jefferson-Rut	201503	(215,411.68)	8	0.0030917	(5,327.91)	(7,991.86)



376300-Mains - Plastic	672220	3401L	67222 54F 6S FERGUSON&MELROSE	201503	35,216.75	8	0.0013083	368.59	552.89
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	55.62	8	0.0013083	0.58	0.87
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	589.78	8	0.0013083	6.17	9.26
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	8.71	8	0.0013083	0.09	0.14
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(214.54)	7	0.0013083	(1.96)	(3.37)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(2,273.15)	7	0.0013083	(20.82)	(35.69)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(34.01)	7	0.0013083	(0.31)	(0.53)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(6.52)	6	0.0013083	(0.05)	(0.10)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(69.69)	6	0.0013083	(0.55)	(1.09)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(0.88)	6	0.0013083	(0.01)	(0.01)
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201506	4.98	5	0.0013083	0.03	0.08
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201506	52.12	5	0.0013083	0.34	0.82
376100-Mains - Steel	900099	3403L	Rel 1830F 2P McKnight Rd	201506	0.95	5	0.0012000	0.01	0.01
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201503	4.30	8	0.0013083	0.05	0.07
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201503	2.63	8	0.0013083	0.03	0.04
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201504	2.55	7	0.0013083	0.02	0.04
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201504	1.65	7	0.0013083	0.02	0.03
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201505	1.39	6	0.0013083	0.01	0.02
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201505	0.89	6	0.0013083	0.01	0.01
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201506	0.46	5	0.0013083	-	0.01
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201506	0.73	5	0.0013083	-	0.01
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201503	1.44	8	0.0013083	0.02	0.02
376100-Mains - Steel	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201503	0.01	8	0.0012000	-	-
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201504	0.77	7	0.0013083	0.01	0.01
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201504	0.01	7	0.0013083	-	-
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201505	0.47	6	0.0013083	-	0.01
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201506	0.27	5	0.0013083	-	-
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201506	(0.01)	5	0.0013083	-	-
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201503	524.11	8	0.0013083	5.49	8.23
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201504	(543.38)	7	0.0013083	(4.98)	(8.53)
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201505	(9.46)	6	0.0013083	(0.07)	(0.15)
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201506	0.53	5	0.0013083	-	0.01
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201503	865.58	8	0.0013083	9.06	13.59
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201503	(220.42)	8	0.0013083	(2.31)	(3.46)
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201504	(4,004.56)	7	0.0013083	(36.67)	(62.87)
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201504	(415.83)	7	0.0013083	(3.81)	(6.53)
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201505	(84.28)	6	0.0013083	(0.66)	(1.32)
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201505	(8.64)	6	0.0013083	(0.07)	(0.14)
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201506	(10.36)	5	0.0013083	(0.07)	(0.16)
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201506	(0.89)	5	0.0013083	(0.01)	(0.01)
376100-Mains - Steel	900633	3403L	Rel w/ 321F 4S 2S Progress Parkway	201506	132,728.81	5	0.0012000	796.37	1,911.29
376300-Mains - Plastic	900633	3403L	Rel w/ 321F 4S 2S Progress Parkway	201506	4,436.17	5	0.0013083	29.02	69.65
376100-Mains - Steel	900670	3403L	Rel w/ 400F 6P Vogel Rd	201506	76,080.56	5	0.0012000	456.48	1,095.56
376100-Mains - Steel	900723	3403L	Rel w/ 3350F 2P Valley Park	201503	(691.02)	8	0.0012000	(6.63)	(9.95)
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201503	(6.64)	8	0.0013083	(0.07)	(0.10)
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201504	35.99	7	0.0013083	0.33	0.57
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201504	0.36	7	0.0013083	-	0.01
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201505	0.01	6	0.0013083	-	-
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201505	0.56	6	0.0013083	-	0.01
376100-Mains - Steel	900723	3403L	Rel w/ 3350F 2P Valley Park	201506	4.66	5	0.0012000	0.03	0.07
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201506	0.05	5	0.0013083	-	-
376300-Mains - Plastic	900730	3403L	Rel w/ 310F 2P Bramblett	201506	43,755.40	5	0.0013083	286.23	686.94
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(482.08)	8	0.0013083	(5.05)	(7.57)
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(44.16)	8	0.0013083	(0.46)	(0.69)
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(9,094.62)	7	0.0013083	(83.29)	(142.78)

376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(832.75)	7	0.0013083	(7.63)	(13.07)
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201505	(1,095.94)	6	0.0013083	(8.60)	(17.21)
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201505	(435.20)	6	0.0013083	(3.42)	(6.83)
376100-Mains - Steel	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(137.99)	5	0.0012000	(0.83)	(1.99)
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(6.33)	5	0.0013083	(0.04)	(0.10)
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201503	(5.96)	8	0.0013083	(0.06)	(0.09)
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201504	8.69	7	0.0013083	0.08	0.14
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201505	0.23	6	0.0013083	-	-
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201506	1.11	5	0.0013083	0.01	0.02
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201504	1,847.58	7	0.0013083	16.92	29.01
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201504	26,014.50	7	0.0013083	238.24	408.42
376100-Mains - Steel	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201504	69,034.11	7	0.0012000	579.89	994.09
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201505	(6.42)	6	0.0013083	(0.05)	(0.10)
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201505	(90.40)	6	0.0013083	(0.71)	(1.42)
376100-Mains - Steel	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201505	(239.88)	6	0.0012000	(1.73)	(3.45)
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201506	35.33	5	0.0013083	0.23	0.55
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201506	93.76	5	0.0013083	0.61	1.47
376100-Mains - Steel	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201506	2.52	5	0.0012000	0.02	0.04
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201503	358.50	8	0.0013083	3.75	5.63
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201503	13.09	8	0.0013083	0.14	0.21
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201504	(3,044.99)	7	0.0013083	(27.89)	(47.81)
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201504	(111.23)	7	0.0013083	(1.02)	(1.75)
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201505	135.72	6	0.0013083	1.07	2.13
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201505	(203.34)	6	0.0013083	(1.60)	(3.19)
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201506	(2.99)	5	0.0013083	(0.02)	(0.05)
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201506	0.20	5	0.0013083	-	-
376100-Mains - Steel	900822	3403L	Rel w/ 130F 6S Price Road	201503	(1,231.29)	8	0.0012000	(11.82)	(17.73)
376100-Mains - Steel	900822	3403L	Rel w/ 130F 6S Price Road	201503	(3,787.07)	8	0.0012000	(36.36)	(54.53)
376300-Mains - Plastic	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201505	29.68	6	0.0013083	0.23	0.47
376100-Mains - Steel	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201506	21.02	5	0.0012000	0.13	0.30
376300-Mains - Plastic	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201506	2.21	5	0.0013083	0.01	0.03
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201503	12.70	8	0.0013083	0.13	0.20
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201503	627.26	8	0.0013083	6.57	9.85
376100-Mains - Steel	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201504	(132.04)	7	0.0012000	(1.11)	(1.90)
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201504	(6,513.35)	7	0.0013083	(59.65)	(102.26)
376100-Mains - Steel	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201505	(23.92)	6	0.0012000	(0.17)	(0.34)
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201505	(1,337.60)	6	0.0013083	(10.50)	(21.00)
376100-Mains - Steel	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201506	168.20	5	0.0012000	1.01	2.42
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201506	3.14	5	0.0013083	0.02	0.05
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201503	117.57	8	0.0013083	1.23	1.85
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201503	2,976.54	8	0.0013083	31.15	46.73
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201504	(10,759.24)	7	0.0013083	(98.53)	(168.92)
376100-Mains - Steel	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201504	(469.89)	7	0.0012000	(3.95)	(6.77)
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201505	(702.67)	6	0.0013083	(5.52)	(11.03)
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201505	(31.57)	6	0.0013083	(0.25)	(0.50)
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201506	11.29	5	0.0013083	0.07	0.18
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201506	271.61	5	0.0013083	1.78	4.26
376300-Mains - Plastic	900858	3403L	Rel w/ 60F 3P Burning Leaf Bridge	201505	5,746.42	6	0.0013083	45.11	90.22
376100-Mains - Steel	900858	3403L	Rel w/ 60F 3P Burning Leaf Bridge	201506	0.62	5	0.0012000	-	0.01
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201503	747.66	8	0.0013083	7.83	11.74
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201504	(3,633.43)	7	0.0013083	(33.28)	(57.04)
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201505	(134.09)	6	0.0013083	(1.05)	(2.11)
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201506	107.30	5	0.0013083	0.70	1.68
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201503	(0.43)	8	0.0013083	-	(0.01)
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201504	(0.25)	7	0.0013083	-	-

376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201505	(0.12)	6	0.0013083	-	-
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201506	(0.07)	5	0.0013083	-	-
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201503	(328.64)	8	0.0013083	(3.44)	(5.16)
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201503	(4,963.42)	8	0.0013083	(51.95)	(77.92)
376100-Mains - Steel	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201504	(56.04)	7	0.0012000	(0.47)	(0.81)
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201504	(846.37)	7	0.0013083	(7.75)	(13.29)
376100-Mains - Steel	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201505	(17.82)	6	0.0012000	(0.13)	(0.26)
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201505	(269.72)	6	0.0013083	(2.12)	(4.23)
376100-Mains - Steel	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201506	1,426.22	5	0.0012000	8.56	20.54
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201506	306.80	5	0.0013083	2.01	4.82
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201503	233.02	8	0.0013083	2.44	3.66
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201504	(1,003.91)	7	0.0013083	(9.19)	(15.76)
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201505	(119.78)	6	0.0013083	(0.94)	(1.88)
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201506	2.66	5	0.0013083	0.02	0.04
376300-Mains - Plastic	901011	3403L	Rel w/ 450F 4P Sanford AOR	201506	95,390.96	5	0.0013083	624.00	1,497.60
376100-Mains - Steel	901011	3403L	Rel w/ 450F 4P Sanford AOR	201506	6,333.79	5	0.0012000	38.00	91.21
376300-Mains - Plastic	901015	3403L	Rel w/ 35F 4P Elmbank & Taylor AOR	201506	5,285.39	5	0.0013083	34.57	82.98
376300-Mains - Plastic	901015	3403L	Rel w/ 35F 4P Elmbank & Taylor AOR	201506	368.52	5	0.0013083	2.41	5.79
376300-Mains - Plastic	901019	3403L	Rel w/ 80F 6S Fee Fee	201506	79,813.28	5	0.0013083	522.10	1,253.04
376300-Mains - Plastic	901019	3403L	Rel w/ 80F 6S Fee Fee	201506	1,544.02	5	0.0013083	10.10	24.24
376100-Mains - Steel	901109	3403L	Rel w/ 18F 2S Madison	201506	11,572.75	5	0.0012000	69.44	166.65
376100-Mains - Steel	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201503	65,432.85	8	0.0012000	628.16	942.23
376100-Mains - Steel	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201504	(14,328.70)	7	0.0012000	(120.36)	(206.33)
376300-Mains - Plastic	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201505	(246.15)	6	0.0013083	(1.93)	(3.86)
376300-Mains - Plastic	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201506	148.43	5	0.0013083	0.97	2.33
376300-Mains - Plastic		3403L	Relocation of Distribution System	201507	751,450.00	4	0.0013083	3,932.49	11,797.46
376300-Mains - Plastic		3403L	Relocation of Distribution System	201508	293,450.00	3	0.0013083	1,151.76	4,607.05

**Total Main Relocations Net of Reimbursements** TOTAL 1,786,848.55 10,709.18 27,632.66

**MAIN REINFORCEMENTS RELATED TO OTHER ISRS ELIGIBLE PROJECTS**

**ACCOUNT 376 PLASTIC MAINS REINFORCEMENT RELATED TO RELOCATION OF GAS MAIN**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE

TOTAL - -

Total Main Reinforcements related to other ISRS-eligible projects TOTAL - -

Total ISRS-Eligible Additions 42,501,163.70 423,374.26 942,579.77

**MAIN REPLACEMENTS - RETIREMENTS**

**MAINS - PLASTIC - RETIREMENTS - MAIN REPLACEMENTS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	RELATED CWO	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
376300-Mains - Plastic	599020	3301	599020	59902 MAIN PLASTIC CITY	201504	(1,240.50)	7	0.0013083	(11.36)	(19.48)
376300-Mains - Plastic	599540	3301	599540	59954 STEEL MAINS CO	201505	(16,076.93)	6	0.0013083	(126.20)	(252.40)
376300-Mains - Plastic	900899	3303	900899	Aband 443F 6C 4C 4P Branch St	201506	(4,916.54)	5	0.0013083	(32.16)	(77.19)
376300-Mains - Plastic	001530	3303	001530	Inst 7215F 2P Ethel	201503	(3,190.88)	8	0.0013083	(33.40)	(50.10)
376300-Mains - Plastic	001535	3303	001535	Inst 9098F 2P Arlington	201503	(38,763.00)	8	0.0013083	(405.71)	(608.56)
376300-Mains - Plastic	001596	3303	001596	Inst 10.564F 2P Claxton Ave	201503	(2,992.89)	8	0.0013083	(31.32)	(46.99)
376300-Mains - Plastic	002138	3303	002138	Inst 10203F 2P Manchester	201504	(10,934.11)	7	0.0013083	(100.14)	(171.66)

**TOTAL - MAINS - PLASTIC - RETIREMENTS - MAIN REPLACEMENTS**

(78,114.85)

(740.29)

(1,226.38)

**MAINS - CAST IRON - RETIREMENTS - MAIN REPLACEMENTS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	RELATED CWO	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
376200-Mains - Cast Iron	699220	3301	699220	69922 MAIN PLS INST MTCE	201505	(101.57)	6	0.0027583	(1.68)	(3.36)
376200-Mains - Cast Iron	900536	3303	900536	Aband 1681F 6C Walnut Park Ph4B	201505	(32,879.90)	6	0.0027583	(544.16)	(1,088.31)
376200-Mains - Cast Iron	900859	3303	900859	Repl w/ 290F 2P Cabanne	201505	(434.38)	6	0.0027583	(7.19)	(14.38)
376200-Mains - Cast Iron	900864	3304	900864	Rel w/ 80F 4P St. Louis & Norwood	201506	(95.89)	5	0.0027583	(1.32)	(3.17)
376200-Mains - Cast Iron	900899	3303	900899	Aband 443F 6C 4C 4P Branch St	201506	(614.40)	5	0.0027583	(8.47)	(20.34)
376200-Mains - Cast Iron	900907	3303	900907	Aband 500F 4C Natural Bridge	201506	(891.22)	5	0.0027583	(12.29)	(29.50)
376200-Mains - Cast Iron	900908	3303	900908	Repl w/ 460F 2P California	201506	(613.80)	5	0.0027583	(8.47)	(20.32)
376200-Mains - Cast Iron	900912	3303	900912	Repl w/ 745F 2P Shaw	201506	(957.94)	5	0.0027583	(13.21)	(31.71)
376200-Mains - Cast Iron	001530	3303	001530	Inst 7215F 2P Ethel	201503	(2,358.44)	8	0.0027583	(52.04)	(78.06)
376200-Mains - Cast Iron	001535	3303	001535	Inst 9098F 2P Arlington	201503	(17,066.31)	8	0.0027583	(376.59)	(564.89)
376200-Mains - Cast Iron	001596	3303	001596	Inst 10.564F 2P Claxton Ave	201503	(30,706.13)	8	0.0027583	(677.57)	(1,016.36)
376200-Mains - Cast Iron	002137	3303	002137	Inst 5955F 2P Boneta	201503	(250.95)	8	0.0027583	(5.54)	(8.31)
376200-Mains - Cast Iron	002138	3303	002138	Inst 10203F 2P Manchester	201504	(14,733.80)	7	0.0027583	(284.48)	(487.68)

**TOTAL - MAINS - CAST IRON - RETIREMENTS - MAIN REPLACEMENTS**

(101,704.73)

(1,993.01)

(3,366.39)

**MAINS - STEEL - RETIREMENTS - MAIN REPLACEMENTS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	RELATED CWO	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
376100-Mains - Steel	581380	3601	581380	58138 RTR REG STA ROBBINS MILL	201506	(316.89)	5	0.0012000	(1.90)	(4.56)
376100-Mains - Steel	599540	3301	599540	59954 STEEL MAINS CO	201504	(29.04)	7	0.0012000	(0.24)	(0.42)
376100-Mains - Steel	599540	3301	599540	59954 STEEL MAINS CO	201505	(647.36)	6	0.0012000	(4.66)	(9.32)
376100-Mains - Steel	599540	3301	599540	59954 STEEL MAINS CO	201506	(252.53)	5	0.0012000	(1.52)	(3.64)
376100-Mains - Steel	699500	3301	699500	69950 MAIN STL INST MTCE	201505	(33.49)	6	0.0012000	(0.24)	(0.48)
376100-Mains - Steel	900709	3303	900709	Repl w/ 2662F 8P Natural Bridge	201505	(11,103.37)	6	0.0012000	(79.94)	(159.89)
376100-Mains - Steel	900817	3304	900817	Rel w/ 330F 6P St Cyr Rd Culvert	201504	(1,207.55)	7	0.0012000	(10.14)	(17.39)
376100-Mains - Steel	900977	3303	900977	Repl w/ 1291F 4P Boyle	201503	(12,888.06)	8	0.0012000	(123.73)	(185.59)
376100-Mains - Steel	001535	3303	001535	Inst 9098F 2P Arlington	201503	(1,774.51)	8	0.0012000	(17.04)	(25.55)
376100-Mains - Steel	001596	3303	001596	Inst 10.564F 2P Claxton Ave	201503	(2,204.91)	8	0.0012000	(21.17)	(31.75)
376100-Mains - Steel	002138	3303	002138	Inst 10203F 2P Manchester	201504	(2,082.99)	7	0.0012000	(17.50)	(30.00)



**TOTAL MAINS - STEEL - RETIREMENTS - MAIN REPLACEMENTS**

(32,540.70)

(278.08)

(468.59)

**Distribution Plant - Mains - Replacement**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
				201407	0	16.0	0.0012000	-	-
				201408	0	15.0	0.0012000	-	-

**Total Distribution Plant - Mains - Replacement**

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**TOTAL MAIN RETIREMENTS - MAIN REPLACEMENTS**

(212,360.28)

(3,011.38)

(5,061.36)

**RETIREMENT OF SERVICES**

**ACCOUNT 38010 SERVICES STEEL**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
380100-Services - Steel	599660		59966 SVC RENEW STL CO	201503	(144.64)	8	0.0043583	(5.04)	(7.56)
380100-Services - Steel	695160		69516 SVC RENEW STEEL SO	201504	(7,658.67)	7	0.0043583	(233.65)	(400.55)
380100-Services - Steel	695160		69516 SVC RENEW STEEL SO	201505	(7,315.53)	6	0.0043583	(191.30)	(382.60)
380100-Services - Steel	695160		69516 SVC RENEW STEEL SO	201506	(7,349.72)	5	0.0043583	(160.16)	(384.39)
380100-Services - Steel	695300		69530 SVC REN 1/2 PL SO	201503	(508.01)	8	0.0043583	(17.71)	(26.57)
380100-Services - Steel	695300		69530 SVC REN 1/2 PL SO	201504	(1,261.12)	7	0.0043583	(38.47)	(65.96)
380100-Services - Steel	695300		69530 SVC REN 1/2 PL SO	201505	(2,488.66)	6	0.0043583	(65.08)	(130.16)
380100-Services - Steel	695300		69530 SVC REN 1/2 PL SO	201506	(548.39)	5	0.0043583	(11.95)	(28.68)
380100-Services - Steel	695310		69531 SV REN 1IN PL SO	201503	(1,325.57)	8	0.0043583	(46.22)	(69.33)
380100-Services - Steel	695310		69531 SV REN 1IN PL SO	201504	(1,823.15)	7	0.0043583	(55.62)	(95.35)
380100-Services - Steel	695310		69531 SV REN 1IN PL SO	201505	(485.34)	6	0.0043583	(12.69)	(25.38)
380100-Services - Steel	695310		69531 SV REN 1IN PL SO	201506	(395.40)	5	0.0043583	(8.62)	(20.68)
380100-Services - Steel	695320		69532 SV REN 1 1/4 PL SO	201504	(1,181.89)	7	0.0043583	(36.06)	(61.81)
380100-Services - Steel	695330		69533 SV REN 2&OVR PL SO	201504	(500.84)	7	0.0043583	(15.28)	(26.19)
380100-Services - Steel	695800		69580 SVC REN 1/2 PL NO	201503	(1,090.11)	8	0.0043583	(38.01)	(57.01)
380100-Services - Steel	695800		69580 SVC REN 1/2 PL NO	201504	(2,579.62)	7	0.0043583	(78.70)	(134.91)
380100-Services - Steel	695800		69580 SVC REN 1/2 PL NO	201505	(1,679.92)	6	0.0043583	(43.92)	(87.83)
380100-Services - Steel	695800		69580 SVC REN 1/2 PL NO	201506	(584.06)	5	0.0043583	(12.73)	(30.55)
380100-Services - Steel	695810		69581 SV REN 1IN PL NO	201503	(562.79)	8	0.0043583	(19.62)	(29.43)
380100-Services - Steel	695810		69581 SV REN 1IN PL NO	201505	(46.44)	6	0.0043583	(1.21)	(2.43)
380100-Services - Steel	695820		69582 SV REN 1 1/4 PL NO	201503	(330.87)	8	0.0043583	(11.54)	(17.30)
380100-Services - Steel	695820		69582 SV REN 1 1/4 PL NO	201505	(434.71)	6	0.0043583	(11.37)	(22.74)
380100-Services - Steel	699160		69916 SVC RENEW STEEL C	201503	(89.33)	8	0.0043583	(3.11)	(4.67)
380100-Services - Steel	699160		69916 SVC RENEW STEEL C	201504	(10,580.64)	7	0.0043583	(322.80)	(553.36)
380100-Services - Steel	699160		69916 SVC RENEW STEEL C	201506	(10,580.64)	5	0.0043583	(230.57)	(553.36)
380100-Services - Steel	699300		69930 SVC REN 1/2 PL CTY	201504	(90.99)	7	0.0043583	(2.78)	(4.76)
380100-Services - Steel	699300		69930 SVC REN 1/2 PL CTY	201505	(2,958.57)	6	0.0043583	(77.37)	(154.73)
380100-Services - Steel	699300		69930 SVC REN 1/2 PL CTY	201506	(96.10)	5	0.0043583	(2.09)	(5.03)
380100-Services - Steel	699310		69931 SVC REN 1IN PL CTY	201503	(3,363.92)	8	0.0043583	(117.29)	(175.93)
380100-Services - Steel	699310		69931 SVC REN 1IN PL CTY	201504	(19,536.38)	7	0.0043583	(596.02)	(1,021.74)
380100-Services - Steel	699310		69931 SVC REN 1IN PL CTY	201505	(1,237.98)	6	0.0043583	(32.37)	(64.75)
380100-Services - Steel	699310		69931 SVC REN 1IN PL CTY	201506	(98.62)	5	0.0043583	(2.15)	(5.16)
380100-Services - Steel	699320		69932 SVC REN 1 1/4 PL C	201503	(3,969.66)	8	0.0043583	(138.41)	(207.61)
380100-Services - Steel	699320		69932 SVC REN 1 1/4 PL C	201504	(3,503.02)	7	0.0043583	(106.87)	(183.21)
380100-Services - Steel	699330		69933 SVC REN 2&OVR PL C	201503	(388.36)	8	0.0043583	(13.54)	(20.31)
380100-Services - Steel	699330		69933 SVC REN 2&OVR PL C	201504	(353.24)	7	0.0043583	(10.78)	(18.47)

380100-Services - Steel	900536	Aband 1681F 6CWalnut Park Ph4B	201505	(2,683.93)	6	0.0043583	(70.18)	(140.37)
380100-Services - Steel	900908	Repl w/ 460F 2P California	201506	(323.54)	5	0.0043583	(7.05)	(16.92)
380100-Services - Steel	900912	Repl w/ 745F 2P Shaw	201506	(893.98)	5	0.0043583	(19.48)	(46.75)
380100-Services - Steel	900977	Repl w/ 1291F 4P Boyle	201503	(29,246.02)	8	0.0043583	(1,019.70)	(1,529.56)
380100-Services - Steel	901019	Rel w/ 80F 6S Fee Fee	201506	(305.80)	5	0.0043583	(6.66)	(15.99)

**TOTAL**                      (130,595.67)                      (3,894.17)                      (6,830.09)

**ACCOUNT 38020 SERVICES PLASTIC & COPPER**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
380200-Services - Plastic & Copper	599660		59966 SVC RENEW STL CO	201503	(17.99)	8	0.0031250	(0.45)	(0.67)
380200-Services - Plastic & Copper	599660		59966 SVC RENEW STL CO	201504	(45.60)	7	0.0031250	(1.00)	(1.71)
380200-Services - Plastic & Copper	599660		59966 SVC RENEW STL CO	201505	(12.23)	6	0.0031250	(0.23)	(0.46)
380200-Services - Plastic & Copper	599670		59967 SVC RENEW CPR CO	201504	(336.10)	7	0.0031250	(7.35)	(12.60)
380200-Services - Plastic & Copper	599710		59971 PARTIAL CPR SVC - NORTH	201503	(399.79)	8	0.0031250	(9.99)	(14.99)
380200-Services - Plastic & Copper	599730		59973 PARTIAL CPR SVC - SOUTH	201503	(78.46)	8	0.0031250	(1.96)	(2.94)
380200-Services - Plastic & Copper	695160		69516 SVC RENEW STEEL SO	201504	(146.15)	7	0.0031250	(3.20)	(5.48)
380200-Services - Plastic & Copper	695160		69516 SVC RENEW STEEL SO	201505	(534.76)	6	0.0031250	(10.03)	(20.05)
380200-Services - Plastic & Copper	695160		69516 SVC RENEW STEEL SO	201506	(58.64)	5	0.0031250	(0.92)	(2.20)
380200-Services - Plastic & Copper	695300		69530 SVC REN 1/2 PL SO	201503	(11,250.73)	8	0.0031250	(281.27)	(421.90)
380200-Services - Plastic & Copper	695300		69530 SVC REN 1/2 PL SO	201504	(10,345.85)	7	0.0031250	(226.32)	(387.97)
380200-Services - Plastic & Copper	695300		69530 SVC REN 1/2 PL SO	201505	(11,242.76)	6	0.0031250	(210.80)	(421.60)
380200-Services - Plastic & Copper	695300		69530 SVC REN 1/2 PL SO	201506	(2,444.21)	5	0.0031250	(38.19)	(91.66)
380200-Services - Plastic & Copper	695310		69531 SV REN 1IN PL SO	201503	(2,620.23)	8	0.0031250	(65.51)	(98.26)
380200-Services - Plastic & Copper	695310		69531 SV REN 1IN PL SO	201504	(16,654.65)	7	0.0031250	(364.32)	(624.55)
380200-Services - Plastic & Copper	695310		69531 SV REN 1IN PL SO	201505	(4,359.52)	6	0.0031250	(81.74)	(163.48)
380200-Services - Plastic & Copper	695310		69531 SV REN 1IN PL SO	201506	(2,114.26)	5	0.0031250	(33.04)	(79.28)
380200-Services - Plastic & Copper	695320		69532 SV REN 1 1/4 PL SO	201504	(6,003.83)	7	0.0031250	(131.33)	(225.14)
380200-Services - Plastic & Copper	695330		69533 SV REN 2&OVR PL SO	201504	(10,287.41)	7	0.0031250	(225.04)	(385.78)
380200-Services - Plastic & Copper	695340		69534 RENEW COPPER SVCS-SOUTH	201505	(36.68)	6	0.0031250	(0.69)	(1.38)
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201503	(6,353.75)	8	0.0031250	(158.84)	(238.27)
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201504	(7,480.04)	7	0.0031250	(163.63)	(280.50)
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201505	(2,687.29)	6	0.0031250	(50.39)	(100.77)
380200-Services - Plastic & Copper	695800		69580 SVC REN 1/2 PL NO	201506	(216.89)	5	0.0031250	(3.39)	(8.13)
380200-Services - Plastic & Copper	695810		69581 SV REN 1IN PL NO	201503	(753.75)	8	0.0031250	(18.84)	(28.27)
380200-Services - Plastic & Copper	695810		69581 SV REN 1IN PL NO	201504	(2,546.70)	7	0.0031250	(55.71)	(95.50)
380200-Services - Plastic & Copper	695810		69581 SV REN 1IN PL NO	201505	(782.91)	6	0.0031250	(14.68)	(29.36)
380200-Services - Plastic & Copper	695820		69582 SV REN 1 1/4 PL NO	201503	(8,987.29)	8	0.0031250	(224.68)	(337.02)
380200-Services - Plastic & Copper	695820		69582 SV REN 1 1/4 PL NO	201505	(8,987.30)	6	0.0031250	(168.51)	(337.02)
380200-Services - Plastic & Copper	695840		69584 RNW COPPER SVCS-NORTH	201503	(51.69)	8	0.0031250	(1.29)	(1.94)
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201503	(61.53)	8	0.0031250	(1.54)	(2.31)
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201504	(123.76)	7	0.0031250	(2.71)	(4.64)
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201505	(244.61)	6	0.0031250	(4.59)	(9.17)
380200-Services - Plastic & Copper	696450		69645 SVC REN 1/2 PL MW	201506	(67.76)	5	0.0031250	(1.06)	(2.54)
380200-Services - Plastic & Copper	696460		69646 SVC REN 1IN PL MW	201506	(408.09)	5	0.0031250	(6.38)	(15.30)
380200-Services - Plastic & Copper	696470		69647 SV REN 1-1/4 PL MW	201505	(13.19)	6	0.0031250	(0.25)	(0.49)
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201503	(1,655.02)	8	0.0031250	(41.38)	(62.06)
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201504	(6,430.21)	7	0.0031250	(140.66)	(241.13)
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201505	(2,568.23)	6	0.0031250	(48.15)	(96.31)
380200-Services - Plastic & Copper	698450		69845 SVC RNW 1/2 PL SC	201506	(1,262.95)	5	0.0031250	(19.73)	(47.36)



378000-Meas & Reg Station Equipment	587340			58734 Rtr W Felton-Telegraph Reg St	201402	(31,200.26)	21	0.0030917	(2,025.70)	(1,157.54)
378000-Meas & Reg Station Equipment	587890			58789 Rtr Hoffmeister Reg Station	201402	(11,950.24)	21	0.0030917	(775.88)	(443.36)
378000-Meas & Reg Station Equipment	002634			Rtr reg station - Theodore & Oriole	201406	(105,300.48)	17	0.0030917	(5,534.48)	(3,906.69)
378000-Meas & Reg Station Equipment	001770			Retire Reg Stn I70 & Clearview	201409	(3,536.78)	14	0.0030917	(153.09)	(131.22)
378000-Meas & Reg Station Equipment	002193			Ret Reg Stn-Bayless & Lemay Ferry	201409	(13,381.55)	14	0.0030917	(579.20)	(496.46)
378000-Meas & Reg Station Equipment	003466			Ret Reg Stn - Harlan & Jordan	201409	(21,093.42)	14	0.0030917	(913.00)	(782.57)
378000-Meas & Reg Station Equipment	002633			Rtr reg station - Thekla & Union	201503	(180,536.95)	8	0.0030917	(4,465.33)	(6,697.99)
378000-Meas & Reg Station Equipment	001771			Rtr Reg Stn-Bellevue & Oakland	201503	(11,729.92)	8	0.0030917	(290.12)	(435.18)
378000-Meas & Reg Station Equipment	001950			Retire Big Bend/Wydown Reg Stn	201503	(11,221.46)	8	0.0030917	(277.55)	(416.32)
378000-Meas & Reg Station Equipment	001172			Refresh TM Regulator Stations	201503	(10,912.25)	8	0.0030917	(269.90)	(404.85)
378000-Meas & Reg Station Equipment	003402			Upgrade ER System Equipment	201504	(55,734.37)	7	0.0030917	(1,206.20)	(2,067.77)
378000-Meas & Reg Station Equipment	581380			58138 RTR REG STA ROBBINS MILL	201506	(4,727.31)	5	0.0030917	(73.08)	(175.39)
378000-Meas & Reg Station Equipment	557300			55730 RPL NETWORK RTU'S	201311	(4,143.68)	24	0.0030917	(307.46)	(153.73)
378000-Meas & Reg Station Equipment	003305			Repl Euclid & Hooke Reg Station	201502	(12,714.71)	9	0.0030917	(353.79)	(471.72)

**TOTAL**                      (575,166.33)                      (23,521.46)                      (21,338.89)

**ACCOUNT 37900 MEASURING & REGULATING STATION EQUIPMENT - CITY GATE**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT		DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
379000-Meas & Reg Station Eqpt-City	557290			55729 UPGRADE TELEMETRIC EQUIP	201311	(12,860.64)	24	0.0030917	(954.27)	(477.13)
379000-Meas & Reg Station Eqpt-City	557300			55730 RPL NETWORK RTU'S	201311	(7,719.17)	24	0.0030917	(572.77)	(286.38)

**TOTAL**                      (20,579.81)                      (1,527.04)                      (763.51)

**TOTAL RETIREMENTS - REGULATOR STATIONS**

(595,746.14)                      (25,048.50)                      (22,102.40)

**RETIREMENTS - MAIN RELOCATIONS**

**MAINS - PLASTIC - RETIREMENTS - MAIN RELOCATIONS**

#N/A      0.0013083      #N/A      -

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	RELATED CWO	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
376300-Mains - Plastic	900730	3403	900730	Rel w/ 310F 2P Bramblett	201506	(4,775.24)	5	0.0013083	(31.24)	(74.97)
					201408				-	-

**TOTAL MAINS - PLASTIC - RETIREMENTS - MAIN RELOCATIONS**

**TOTAL**                      (4,775.24)                      (31.24)                      (74.97)

**MAINS - CAST IRON - RETIREMENTS - MAIN RELOCATIONS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	RELATED CWO	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE

**TOTAL MAINS - CAST IRON - RETIREMENTS - MAIN RELOCATIONS**

**TOTAL**                      -                      -                      -

**MAINS - STEEL - RETIREMENTS - MAIN RELOCATIONS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	RELATED CWO	DESCRIPTION	RETIREMENT DATE	RETIREMENT AMOUNT	MONTHS	DEPR. MO. RATE	ACCUM. DEPR.	DEPR. EXPENSE
376100-Mains - Steel	900820	3403	900820	Rel w/ 410' 6P Willott Rd BridgeCJ	201503	(8,826.47)	8	0.0012000	(84.73)	(127.10)
376100-Mains - Steel	900858	3403	900858	Rel w/ 60F 3P Burning Leaf Bridge	201505	(841.54)	6	0.0012000	(6.06)	(12.12)
376100-Mains - Steel	901019	3403	901019	Rel w/ 80F 6S Fee Fee	201506	(378.52)	5	0.0012000	(2.27)	(5.45)
376100-Mains - Steel	901109	3403	901109	Rel w/ 18F 2S Madison	201506	(113.13)	5	0.0012000	(0.68)	(1.63)

**TOTAL MAINS - STEEL - RETIREMENTS - MAIN RELOCATIONS**

**TOTAL** (10,159.66) (93.74) (146.30)

**Distribution Plant - Mains - Relocation**

		BP34		Distribution Plant - Mains - Relocation	201407		16	0.0012514	-	-
		BP34		Distribution Plant - Mains - Relocation	201408		15	0.0012514	-	-

**Total Distribution Plant - Mains - Relocation**

**TOTAL** - -

**TOTAL MAIN RETIREMENTS - MAIN RELOCATIONS**

(14,934.90) (124.98) (221.27)

**TOTAL RETIREMENTS - ISRS ELIGIBLE PROPERTY**

(1,422,455.61) (41,997.63) (51,795.76)

**MAIN REPLACEMENTS - ADDITIONS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT	ISRS STATUTE	STATE OR FEDERAL SAFETY REQUIREMENT
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201503	0.86	a	A, B, C, K
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201504	0.53	a	A, B, C, K
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201505	0.30	a	A, B, C, K
376300-Mains - Plastic	000569	3304L	4015F 6P 2P Lemay Ferry	201506	0.14	a	A, B, C, K
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201503	(7,349.12)	a	A, B, C, K
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201504	0.14	a	A, B, C, K
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201505	(0.05)	a	A, B, C, K
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201506	0.02	a	A, B, C, K
376300-Mains - Plastic	001327	3303L	Inst 6068F 2P Wydown	201503	3,284.30	a	A, B, C, K
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201503	9,816.60	a	A, B, C, K
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201504	(10,584.14)	a	A, B, C, K
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201505	(384.50)	a	A, B, C, K
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201506	258.62	a	A, B, C, K
376300-Mains - Plastic	001530	3303L	Inst 7215F 2P Ethel	201503	23.47	a	A, B, C, K
376300-Mains - Plastic	001530	3303L	Inst 7215F 2P Ethel	201504	4,673.41	a	A, B, C, K
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201503	441.56	a	A, B, C, K
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201504	(298.22)	a	A, B, C, K
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201505	(9.44)	a	A, B, C, K
376300-Mains - Plastic	001535	3303L	Repl w/ 9098F 2P Arlington	201506	1.34	a	A, B, C, K
376300-Mains - Plastic	001582	3303L	Inst 2986F 2P Elendale-Well Ph 4A	201503	1,764.69	a	A, B, C, K
376300-Mains - Plastic	001596	3303L	Inst 10,564F 2P Claxton Ave	201503	2,674.21	a	A, B, C, K
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201503	(6.58)	a	A, B, C, K
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201504	3,882.75	a	A, B, C, K
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201505	1.28	a	A, B, C, K
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201506	2.33	a	A, B, C, K
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201503	11.31	a	A, B, C, K
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201504	(24.24)	a	A, B, C, K
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201505	(1.30)	a	A, B, C, K
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201506	11,169.23	a	A, B, C, K
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201503	6,185.67	a	A, B, C, K
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201504	(6,524.35)	a	A, B, C, K
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201505	5,819.68	a	A, B, C, K
376300-Mains - Plastic	002137	3303L	Repl w/ 5955F 2P Boneta	201506	149.50	a	A, B, C, K
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201504	525,372.51	a	A, B, C, K
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201505	(305.40)	a	A, B, C, K
376300-Mains - Plastic	002138	3303L	Repl w/ 10203F 2P Manchester	201506	172.14	a	A, B, C, K
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201503	(0.98)	a	A, B, C, K
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201504	2.73	a	A, B, C, K
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201505	0.25	a	A, B, C, K
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201506	0.42	a	A, B, C, K
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201503	723.37	a	A, B, C, D, E, K
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201504	4,676.13	a	A, B, C, D, E, K
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201505	2,695.10	a	A, B, C, D, E, K
376300-Mains - Plastic	696000	3301M	69600 MAIN VAR INST MTCE	201506	(129.92)	a	A, B, C, D, E, K
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201503	33,595.12	a	A, B, C, D, E, K
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201504	66,800.55	a	A, B, C, D, E, K
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201505	1,254.45	a	A, B, C, D, E, K
376300-Mains - Plastic	698000	3301L	69800 MAIN VAR INST MTCE	201506	617.87	a	A, B, C, D, E, K
376100-Mains - Steel	699000	3301L	69900 MAIN STL INST MTCE	201505	1,190.17	a	A, B, C, D, E, K
376100-Mains - Steel	699000	3301L	69900 MAIN STL INST MTCE	201506	4.05	a	A, B, C, D, E, K
376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201503	64,515.78	a	A, B, C, D, E, K

376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201504	20,536.59	a	A, B, C, D, E, K
376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201505	13,403.93	a	A, B, C, D, E, K
376300-Mains - Plastic	699220	3301L	69922 MAIN PLS INST MTCE	201506	(595.36)	a	A, B, C, D, E, K
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201503	30,956.22	a	A, B, C, D, E, K
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201504	32,943.89	a	A, B, C, D, E, K
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201505	13,931.82	a	A, B, C, D, E, K
376100-Mains - Steel	699500	3301L	69950 MAIN STL INST MTCE	201506	11,932.32	a	A, B, C, D, E, K
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201503	32,613.10	a	A, B, C, D, E, K
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201504	68,367.06	a	A, B, C, D, E, K
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201505	121,598.70	a	A, B, C, D, E, K
376300-Mains - Plastic	699720	3301L	69972 MAIN PLS INST MTCE	201506	14,002.35	a	A, B, C, D, E, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201503	(11,805.61)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201503	(385.49)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201504	(16,397.14)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201504	(535.42)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201505	(563.69)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201505	(253.14)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201506	600.89	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201506	35.87	a	A, B, C, K
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201503	0.46	a	A, B, C, K
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201503	0.03	a	A, B, C, K
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201504	0.28	a	A, B, C, K
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201504	0.01	a	A, B, C, K
376300-Mains - Plastic	900072	3303L	Inst 688F 2P & 2527F 4P Lafayette	201505	0.20	a	A, B, C, K
376300-Mains - Plastic	900072	3303L	Repl w 688F 2P & 2527F 4P Lafayette	201506	0.06	a	A, B, C, K
376300-Mains - Plastic	900073	3303L	Repl w/ 2520F 2P Jefferson Ph 6	201506	15,325.98	a	A, B, C, K
376300-Mains - Plastic	900073	3303L	Repl w/ 2520F 2P Jefferson Ph 6	201506	371,980.44	a	A, B, C, K
376300-Mains - Plastic	900073	3303L	Repl w/ 2520F 2P Jefferson Ph 6	201506	28,606.48	a	A, B, C, K
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201503	(0.06)	a	A, B, C, K
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201504	(0.03)	a	A, B, C, K
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201505	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201506	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201503	(151.75)	a	A, B, C, K
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201503	(8.20)	a	A, B, C, K
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201504	0.20	a	A, B, C, K
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201504	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201505	0.12	a	A, B, C, K
376300-Mains - Plastic	900169	3304L	Inst 6228F 8P Loughborough	201506	0.06	a	A, B, C, K
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201503	(146.73)	a	A, B, C, K
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201503	(13.75)	a	A, B, C, K
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201504	(0.16)	a	A, B, C, K
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201505	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900170	3304L	Inst 3526F 6P Field & Koeln	201506	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201503	5,059.83	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201503	615.67	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201504	(24,958.78)	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201504	144.61	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201505	(635.85)	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201505	(70.69)	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201506	538.99	a	A, B, C, K
376300-Mains - Plastic	900262	3304L	Inst 7615F 12P Clifton Hill-Columbi	201506	66.73	a	A, B, C, K
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201503	1.33	a	A, B, C, K
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201503	0.07	a	A, B, C, K
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201504	0.84	a	A, B, C, K
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201505	0.47	a	A, B, C, K

376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201506	15,737.18	a	A, B, C, K
376300-Mains - Plastic	900264	3303L	Int 3087F 4P 2P Baden Grid Ph 5A	201506	5,151.36	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201503	(1.49)	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201503	(0.06)	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201504	(0.90)	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201505	(0.47)	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201506	(0.26)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201503	0.39	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201504	(7.69)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201504	(0.18)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201505	(0.54)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201506	(1.65)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201506	(0.04)	a	A, B, C, K
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201503	(2.41)	a	A, B, C, K
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201503	(0.09)	a	A, B, C, K
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201504	(1.48)	a	A, B, C, K
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201505	(0.80)	a	A, B, C, K
376300-Mains - Plastic	900267	3303L	Repl w/ 4536F 2P Baden Ph5D	201506	(0.40)	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201503	(1,430.81)	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201503	535.95	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201504	(7.04)	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201504	(0.20)	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201505	(0.92)	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201505	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201506	(0.08)	a	A, B, C, K
376300-Mains - Plastic	900268	3303L	Inst 4411F 2P Baden Ph5E	201506	0.03	a	A, B, C, K
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201503	758.11	a	A, B, C, K
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201504	(3,526.60)	a	A, B, C, K
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201505	(128.49)	a	A, B, C, K
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201506	83.48	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201503	5,572.11	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201503	42.76	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201504	(24,197.35)	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201504	(185.60)	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201505	(1,677.73)	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201505	847.35	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201506	735.25	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201506	4.47	a	A, B, C, K
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201503	47.47	a	A, B, C, K
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201503	2.53	a	A, B, C, K
376100-Mains - Steel	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201504	(8.25)	a	A, B, C, K
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201504	(156.59)	a	A, B, C, K
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201505	(6.46)	a	A, B, C, K
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201505	(0.28)	a	A, B, C, K
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201506	4.26	a	A, B, C, K
376300-Mains - Plastic	900277	3303L	Repl w/ 1725F 2P Walnut Park Ph4B	201506	0.27	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201503	75.32	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201503	3.08	a	A, B, C, K
376100-Mains - Steel	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201504	457.93	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201504	(1,716.10)	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201505	(11.08)	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201505	(0.22)	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201506	3.67	a	A, B, C, K



376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201506	0.17	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201503	30.26	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201503	(0.08)	a	A, B, C, K
376100-Mains - Steel	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201504	(10.27)	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201504	(5,928.00)	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201505	(162.53)	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201505	(0.22)	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Repl w/ 3345F 2P Walnut Park Ph4D	201506	(6.39)	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Repl w/ 3345F 2P Walnut Park Ph4D	201506	0.08	a	A, B, C, K
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201503	3.81	a	A, B, C, K
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201503	0.05	a	A, B, C, K
376100-Mains - Steel	900281	3303L	Inst 4984F 4PWellston Phase 2B	201504	0.04	a	A, B, C, K
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201504	2.35	a	A, B, C, K
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201505	1.25	a	A, B, C, K
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201505	0.01	a	A, B, C, K
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201506	0.69	a	A, B, C, K
376300-Mains - Plastic	900281	3303L	Inst 4984F 4PWellston Phase 2B	201506	0.01	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201503	1,430.49	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201503	17.48	a	A, B, C, K
376100-Mains - Steel	900282	3303L	Inst 4400F 2P Wellston 2C	201504	(115.13)	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201504	(9,417.76)	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201505	(7,361.15)	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201505	936.94	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201506	128.24	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201506	1.57	a	A, B, C, K
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201503	(1.24)	a	A, B, C, K
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201503	(0.07)	a	A, B, C, K
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201504	(0.78)	a	A, B, C, K
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201505	(0.38)	a	A, B, C, K
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900283	3303L	Inst 5300F 2P Wellston Ph2D	201506	(0.24)	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201503	1,554.37	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201503	32.66	a	A, B, C, K
376100-Mains - Steel	900284	3303L	Inst 5466F 2P Wellston Ph2E	201504	(166.04)	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201504	(7,711.44)	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201505	(266.08)	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201505	(4.48)	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201506	202.97	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201506	5.89	a	A, B, C, K
376100-Mains - Steel	900319	3303L	Repl w/ 50F 6S Old Halls Ferry/Vail	201506	53,823.56	a	A, B, C, K
376100-Mains - Steel	900319	3303L	Repl w/ 50F 6S Old Halls Ferry/Vail	201506	902.57	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201503	(3.22)	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201503	(0.03)	a	A, B, C, K
376100-Mains - Steel	900375	3303L	Inst 1747F 6P Litzsinger	201504	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201504	(1.94)	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201505	(1.04)	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201506	(0.54)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201503	1,271.91	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201503	16.66	a	A, B, C, K
376100-Mains - Steel	900377	3303L	Repl w/ 978F 2-4P Big Bend	201504	(35.51)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201504	(2,762.60)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201505	(92.69)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201505	(1.06)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201506	59.58	a	A, B, C, K

376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201506	0.93	a	A, B, C, K
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	4.34	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	32.20	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	0.80	a	A, B, C, K
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	(127.09)	a	A, B, C, K
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	(40.98)	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	(836.25)	a	A, B, C, K
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(5.07)	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(40.30)	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(0.80)	a	A, B, C, K
376100-Mains - Steel	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	0.75	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	6.20	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	0.09	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201503	(6.70)	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201504	17.44	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201505	1.56	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201506	2.56	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201503	(12.45)	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201503	(0.22)	a	A, B, C, K
376100-Mains - Steel	900390	3303L	Inst 205F 1 1/4P Gore	201504	0.40	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201504	25.53	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201505	1.76	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201505	0.02	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201506	3.57	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201506	0.05	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201503	23.35	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201503	0.57	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201504	53.44	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201504	1.31	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201505	0.27	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201506	(5.84)	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201506	(0.14)	a	A, B, C, K
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201503	1.12	a	A, B, C, K
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201503	0.05	a	A, B, C, K
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201504	0.69	a	A, B, C, K
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201504	0.01	a	A, B, C, K
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201505	0.33	a	A, B, C, K
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201505	0.01	a	A, B, C, K
376300-Mains - Plastic	900393	3304L	Inst 3745F 8P Clayton Ave	201506	0.23	a	A, B, C, K
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201503	(1.45)	a	A, B, C, K
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201504	3.97	a	A, B, C, K
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201505	0.40	a	A, B, C, K
376300-Mains - Plastic	900395	3303L	Repl w/ 525F 2P Clay St	201506	0.58	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201503	111.36	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201503	5.04	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201504	(336.85)	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201504	(15.31)	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201505	(8.61)	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201505	(0.37)	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201506	20.49	a	A, B, C, K
376300-Mains - Plastic	900412	3303L	Repl w/ 412F 6P Holly Hills	201506	0.96	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201503	(4.04)	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201503	(0.05)	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201504	11.23	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201504	0.15	a	A, B, C, K

376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201505	1.05	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201505	0.02	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201506	1.69	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201506	0.02	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201503	(9.26)	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201503	(0.44)	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201504	24.23	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201504	1.03	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201505	2.23	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201505	0.08	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201506	3.57	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201506	0.12	a	A, B, C, K
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201503	(10.45)	a	A, B, C, K
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201504	28.46	a	A, B, C, K
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201505	2.65	a	A, B, C, K
376300-Mains - Plastic	900421	3303L	Repl w/ 970F 2P Winnebago	201506	4.18	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201503	(8.61)	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201503	(0.33)	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201504	16.72	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201504	0.51	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201505	1.41	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201505	0.04	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201506	3.50	a	A, B, C, K
376300-Mains - Plastic	900422	3303L	Repl w/ 780F 2P Taft	201506	0.12	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201503	0.13	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201503	0.01	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201504	0.10	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201505	0.05	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201506	0.03	a	A, B, C, K
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201503	(9.93)	a	A, B, C, K
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201503	(0.87)	a	A, B, C, K
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201504	3.64	a	A, B, C, K
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201504	0.37	a	A, B, C, K
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201505	(1.28)	a	A, B, C, K
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201505	0.01	a	A, B, C, K
376300-Mains - Plastic	900424	3303L	Repl w/ 520F 3P Red Bud	201506	0.08	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201503	(7.83)	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201503	(0.51)	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201504	19.54	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201504	1.26	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201505	1.74	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201505	0.07	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201506	2.87	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201506	0.17	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201503	4.35	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201503	0.07	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201504	(15.50)	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201504	(0.37)	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201505	(0.37)	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201506	2.15	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201506	0.05	a	A, B, C, K
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201503	(10.27)	a	A, B, C, K
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201503	(0.44)	a	A, B, C, K
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201504	28.37	a	A, B, C, K

376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201504	1.22	a	A, B, C, K
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201505	2.67	a	A, B, C, K
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201505	0.10	a	A, B, C, K
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201506	4.16	a	A, B, C, K
376300-Mains - Plastic	900433	3303L	Repl w/ 570F 4P Chippewa	201506	0.17	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201503	(5.38)	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201503	(0.25)	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201504	13.88	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201504	0.32	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201505	1.20	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Inst 269F 2P Ferguson	201505	0.03	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Repl w/ 269F 2P Ferguson	201506	2.02	a	A, B, C, K
376300-Mains - Plastic	900439	3303L	Repl w/ 269F 2P Ferguson	201506	0.04	a	A, B, C, K
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201503	(1.84)	a	A, B, C, K
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201503	(0.07)	a	A, B, C, K
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201504	(1.13)	a	A, B, C, K
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201505	(0.60)	a	A, B, C, K
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201506	(0.30)	a	A, B, C, K
376300-Mains - Plastic	900456	3304L	Inst 8175F 8P Jamieson McCausland	201506	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201503	(0.76)	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201503	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201504	3.81	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201504	0.09	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201505	0.48	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201505	0.01	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201506	0.60	a	A, B, C, K
376300-Mains - Plastic	900457	3303L	Inst 4546F 2P Baden Ph5F	201506	0.01	a	A, B, C, K
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201503	2.64	a	A, B, C, K
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201503	0.12	a	A, B, C, K
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201504	1.63	a	A, B, C, K
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201505	0.88	a	A, B, C, K
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201506	0.47	a	A, B, C, K
376300-Mains - Plastic	900460	3303L	Inst 3488F 2P Walnut Park Ph4E	201506	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201503	(4.18)	a	A, B, C, K
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201503	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201504	7.01	a	A, B, C, K
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201504	0.03	a	A, B, C, K
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201505	0.34	a	A, B, C, K
376300-Mains - Plastic	900461	3303L	Inst 893F 2P Walnut Park Ph4F	201506	0.94	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201503	517.93	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201503	22.85	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201504	(2,121.01)	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201504	(93.51)	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201505	(1,290.72)	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201505	(565.19)	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201506	39.98	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201506	1.61	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201503	3,431.90	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201503	84.81	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201504	(2,350.49)	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201504	1,361.71	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201505	(157.32)	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201505	(2.69)	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201506	358.16	a	A, B, C, K

376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201506	5.50	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201503	471.83	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201503	8.41	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201504	(2,772.14)	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201504	(50.82)	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201505	(92.95)	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201505	(1.42)	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201506	53.21	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4l	201506	1.31	a	A, B, C, K
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201503	(65.13)	a	A, B, C, F, K
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201503	(21.10)	a	A, B, C, F, K
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201504	0.25	a	A, B, C, F, K
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201504	0.01	a	A, B, C, F, K
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201505	0.05	a	A, B, C, F, K
376300-Mains - Plastic	900467	3303L	Repl w/ 2400F 2-4P Potomac AOR	201506	0.02	a	A, B, C, F, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201503	(6.41)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201503	(20.27)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201503	(0.76)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201504	(3.36)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201504	(13.06)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201504	(0.24)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201505	(1.79)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201505	(6.86)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201505	(0.12)	a	A, B, C, K
376100-Mains - Steel	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201506	(0.85)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201506	(3.70)	a	A, B, C, K
376300-Mains - Plastic	900474	3304L	Repl w/ 3774F 8P 8S Mullanphy	201506	(0.05)	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201503	9,066.77	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201503	583.73	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201504	(37,605.78)	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201504	(2,421.11)	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201505	71.36	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201505	(1,499.90)	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201506	912.49	a	A, B, C, K
376300-Mains - Plastic	900475	3304L	Inst 1895F 6P Koeln	201506	49.76	a	A, B, C, K
376100-Mains - Steel	900479	3304L	Inst 3525F 8P Union	201506	15,406.22	a	A, B, C, K
376300-Mains - Plastic	900479	3304L	Inst 3525F 8P Union	201506	534,284.00	a	A, B, C, K
376300-Mains - Plastic	900479	3304L	Inst 3525F 8P Union	201506	34,306.17	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201503	43.04	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201503	1.20	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201504	(139.12)	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201504	(3.91)	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201505	(5.37)	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201505	(0.13)	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201506	3.16	a	A, B, C, K
376300-Mains - Plastic	900480	3304L	Inst 4528 8P Minerva	201506	0.11	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201503	(10.63)	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201503	(0.64)	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201504	30.23	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201504	1.74	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201505	2.86	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201505	0.16	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201506	4.59	a	A, B, C, K
376300-Mains - Plastic	900481	3304L	Inst 3125F 8P Union	201506	0.25	a	A, B, C, K
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201503	2,436.36	a	A, B, C, K

376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201503	513.03	a	A, B, C, K
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201504	(16,775.23)	a	A, B, C, K
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201504	(2,462.00)	a	A, B, C, K
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201505	(559.03)	a	A, B, C, K
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201505	(82.69)	a	A, B, C, K
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201506	225.33	a	A, B, C, K
376300-Mains - Plastic	900484	3304L	Inst 5203F 12P Ivanhoe	201506	47.44	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201503	0.25	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201503	37.44	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201503	0.81	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201504	(0.85)	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201504	(124.97)	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201504	(2.70)	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201505	(0.04)	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201505	(5.02)	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201505	(0.06)	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201506	1.78	a	A, B, C, K
376300-Mains - Plastic	900485	3304L	Inst 4236F 12P Alaska	201506	0.08	a	A, B, C, K
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201503	(376.36)	a	A, B, C, K
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201503	(66.31)	a	A, B, C, K
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201504	0.13	a	A, B, C, K
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201505	0.12	a	A, B, C, K
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201506	0.08	a	A, B, C, K
376300-Mains - Plastic	900486	3304L	Inst 6210F 8P Jamieson	201506	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900487	3304L	Inst 4845F 8P Loughborough	201506	582,496.70	a	A, B, C, K
376300-Mains - Plastic	900487	3304L	Inst 4845F 8P Loughborough	201506	32,476.73	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201503	(4.76)	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201503	(0.42)	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201504	48.25	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201504	4.06	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201505	0.49	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201505	0.04	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201506	(10.68)	a	A, B, C, K
376300-Mains - Plastic	900488	3304L	Repl w/ 2873F 6P Hodiament	201506	(0.89)	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201503	(1,166.67)	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201503	(39.25)	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201504	(21,773.81)	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201504	(732.04)	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201505	(5,483.48)	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201505	211.89	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201506	259.14	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201506	9.17	a	A, B, C, K
376300-Mains - Plastic	900585	3304L	Inst 8458F 8P 8S Lindell	201506	632,666.49	a	A, B, C, K
376300-Mains - Plastic	900585	3304L	Inst 8458F 8P 8S Lindell	201506	13,261.73	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201503	70.21	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201503	2.51	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201504	(1,295.33)	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201504	1,022.99	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201505	(6.74)	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201505	(0.16)	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201506	12.16	a	A, B, C, K
376300-Mains - Plastic	900595	3304L	Inst 4616F 8P Alaska	201506	0.28	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201503	851.17	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201503	375.12	a	A, B, C, K

376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201503	1,689.22	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201504	(1,589.48)	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201504	(19,091.44)	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201504	(348.10)	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201505	(41.60)	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201505	(532.28)	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201505	0.88	a	A, B, C, K
376100-Mains - Steel	900596	3304L	Inst 3200F 8P Holly Hills	201506	26.22	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201506	305.57	a	A, B, C, K
376300-Mains - Plastic	900596	3304L	Inst 3200F 8P Holly Hills	201506	8.62	a	A, B, C, K
376100-Mains - Steel	900597	3304L	Inst 5626F 12P Lindell	201506	90,882.48	a	A, B, C, K
376300-Mains - Plastic	900597	3304L	Inst 5626F 12P Lindell	201506	948,208.86	a	A, B, C, K
376300-Mains - Plastic	900597	3304L	Inst 5626F 12P Lindell	201506	13,582.14	a	A, B, C, K
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201504	739,494.84	a	A, B, C, K
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201504	39,791.84	a	A, B, C, K
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201505	1,883.91	a	A, B, C, K
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201505	101.36	a	A, B, C, K
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201506	8,911.61	a	A, B, C, K
376300-Mains - Plastic	900598	3304L	Inst 5746F 8P Winnebago-Gravois	201506	479.52	a	A, B, C, K
376300-Mains - Plastic	900623	3303L	Repl w/ 2852' 2P Wydown Ph 6	201506	180,294.18	a	A, B, C, K
376300-Mains - Plastic	900623	3303L	Repl w/ 2852' 2P Wydown Ph 6	201506	4,739.77	a	A, B, C, K
376100-Mains - Steel	900629	3304L	Inst 4820F 8P Kingshighway & McRee	201506	74,688.91	a	A, B, C, K
376300-Mains - Plastic	900629	3304L	Inst 4820F 8P Kingshighway & McRee	201506	326,937.38	a	A, B, C, K
376300-Mains - Plastic	900629	3304L	Inst 4820F 8P Kingshighway & McRee	201506	88,326.22	a	A, B, C, K
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201503	(5.88)	a	A, B, C, K
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201503	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201504	16.76	a	A, B, C, K
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201504	0.07	a	A, B, C, K
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201505	1.60	a	A, B, C, K
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201506	2.53	a	A, B, C, K
376300-Mains - Plastic	900635	3304L	Inst 1228F 8P Manchester	201506	0.01	a	A, B, C, K
376300-Mains - Plastic	900643	3304L	Inst 1801F 6P-12P Marmaduke/Hudler	201506	577,290.11	a	A, B, C, K
376300-Mains - Plastic	900643	3304L	Inst 1801F 6P-12P Marmaduke/Hudler	201506	44,460.87	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201503	(2,216.98)	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201503	3,086.72	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201504	(3,744.05)	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201504	(99.15)	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201505	(150.23)	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201505	(3.44)	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201506	110.36	a	A, B, C, K
376300-Mains - Plastic	900644	3304L	Inst 4190F 8P Evans	201506	3.62	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201503	2,192.11	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201503	116.89	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201504	(18,823.74)	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201504	14,967.70	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201505	(603.60)	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201505	(15.09)	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201506	294.67	a	A, B, C, K
376300-Mains - Plastic	900645	3304L	Inst 4690F 8P Vandeventer	201506	15.86	a	A, B, C, K
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201503	(18.66)	a	A, B, C, K
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201503	(0.59)	a	A, B, C, K
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201504	55.94	a	A, B, C, K
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201504	1.66	a	A, B, C, K
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201505	5.61	a	A, B, C, K
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201505	0.12	a	A, B, C, K

376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201506	8.46	a	A, B, C, K
376300-Mains - Plastic	900668	3304L	Inst 5690F 8P Cora	201506	0.20	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201503	6.77	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201503	0.25	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201504	(19.41)	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201504	(0.67)	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201505	(0.39)	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201506	(0.37)	a	A, B, C, K
376300-Mains - Plastic	900669	3304L	Inst 4565F 8P Page & Evans	201506	(0.01)	a	A, B, C, K
376100-Mains - Steel	900677	3303L	Inst 1795F 2P Cole & 18th PhA	201506	16,493.69	a	A, B, C, K
376300-Mains - Plastic	900677	3303L	Inst 1795F 2P Cole & 18th PhA	201506	171,300.60	a	A, B, C, K
376300-Mains - Plastic	900677	3303L	Inst 1795F 2P Cole & 18th PhA	201506	11,009.02	a	A, B, C, K
376300-Mains - Plastic	900679	3303L	Inst 2312F 4P Cole & 18th PhB	201506	314,771.67	a	A, B, C, K
376300-Mains - Plastic	900679	3303L	Inst 2312F 4P Cole & 18th PhB	201506	19,280.86	a	A, B, C, K
376300-Mains - Plastic	900681	3303L	Inst 1637F 2P Cole & 18th Ph C	201506	158,431.07	a	A, B, C, K
376300-Mains - Plastic	900681	3303L	Inst 1637F 2P Cole & 18th Ph C	201506	6,341.56	a	A, B, C, K
376300-Mains - Plastic	900683	3303L	Inst 1864F 2P Cole & 18th Ph D	201506	265,449.43	a	A, B, C, K
376300-Mains - Plastic	900683	3303L	Inst 1864F 2P Cole & 18th Ph D	201506	16,812.69	a	A, B, C, K
376300-Mains - Plastic	900685	3303L	Inst 1550F 2P Cole & 18th PhE	201506	154,490.63	a	A, B, C, K
376300-Mains - Plastic	900685	3303L	Inst 1550F 2P Cole & 18th PhE	201506	11,074.56	a	A, B, C, K
376300-Mains - Plastic	900687	3303L	Inst 1096F 2P Cole & 18th PhF	201506	112,558.65	a	A, B, C, K
376300-Mains - Plastic	900687	3303L	Inst 1096F 2P Cole & 18th PhF	201506	7,937.98	a	A, B, C, K
376300-Mains - Plastic	900689	3303L	Inst 2434F 2P Cole & 18th PhG	201506	147,349.72	a	A, B, C, K
376300-Mains - Plastic	900689	3303L	Inst 2434F 2P Cole & 18th PhG	201506	7,273.65	a	A, B, C, K
376300-Mains - Plastic	900691	3303L	Repl w/ 3458F 2P Cole & 18th Ph H	201506	117,812.34	a	A, B, C, K
376300-Mains - Plastic	900691	3303L	Repl w/ 3458F 2P Cole & 18th Ph H	201506	7,063.86	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201503	120.90	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201503	19.61	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201504	(5,711.61)	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201504	5,151.11	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201505	(14.19)	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201505	(2.00)	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201506	27.29	a	A, B, C, K
376300-Mains - Plastic	900692	3304L	Inst 3834F 8P Lindell	201506	3.94	a	A, B, C, K
376300-Mains - Plastic	900709	3304L	Repl w/ 2662F 8P Natural Bridge	201505	21,983.51	a	A, B, C, K
376300-Mains - Plastic	900709	3304L	Repl w/ 2662F 8P Natural Bridge	201505	531,631.58	a	A, B, C, K
376300-Mains - Plastic	900709	3304L	Repl w/ 2662F 8P Natural Bridge	201505	16,623.58	a	A, B, C, K
376100-Mains - Steel	900709	3303L	Repl w/ 2662F 8P Natural Bridge	201506	25.51	a	A, B, C, K
376300-Mains - Plastic	900709	3303L	Repl w/ 2662F 8P Natural Bridge	201506	617.13	a	A, B, C, K
376300-Mains - Plastic	900709	3303L	Repl w/ 2662F 8P Natural Bridge	201506	19.30	a	A, B, C, K
376300-Mains - Plastic	900711	3304L	Inst 4010F 8P Natural Bridge	201506	855,349.23	a	A, B, C, K
376300-Mains - Plastic	900711	3304L	Inst 4010F 8P Natural Bridge	201506	45,830.73	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201503	1,870.84	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201503	2,489.40	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201504	(22,514.39)	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201504	(869.41)	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201505	(807.73)	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201505	(25.16)	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201506	385.23	a	A, B, C, K
376300-Mains - Plastic	900713	3304L	Inst 4816F 8P Penrod & Sulphur	201506	21.78	a	A, B, C, K
376300-Mains - Plastic	900731	3303L	Repl w/ 1630F 2P Humphrey Pt 2	201505	(5,804.09)	a	A, B, C, K
376300-Mains - Plastic	900731	3303L	Repl w/ 1630F 2P Humphrey Pt 2	201505	795.56	a	A, B, C, K
376300-Mains - Plastic	900759	3303L	Repl w/ 2836F 2P Hickory Dale	201506	164,917.49	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201503	2,513.77	a	A, B, C, K



376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201503	147.75	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201504	(11,405.25)	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201504	(670.35)	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201505	(2,321.40)	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201505	546.68	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201506	223.79	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201506	11.68	a	A, B, C, K
376300-Mains - Plastic	900763	3303L	Inst 3508F 2P Earthquake Zone Ph1B	201506	352,613.00	a	A, B, C, K
376300-Mains - Plastic	900763	3303L	Inst 3508F 2P Earthquake Zone Ph1B	201506	29,805.22	a	A, B, C, K
376300-Mains - Plastic	900764	3303L	Repl w/758F 2P Earthquake Zone Ph1C	201506	40,085.75	a	A, B, C, K
376300-Mains - Plastic	900764	3303L	Repl w/758F 2P Earthquake Zone Ph1C	201506	4,177.72	a	A, B, C, K
376300-Mains - Plastic	900765	3303L	Inst 1899F 4P Earthquake Zone Ph1D	201506	223,523.33	a	A, B, C, K
376300-Mains - Plastic	900765	3303L	Inst 1899F 4P Earthquake Zone Ph1D	201506	4,353.14	a	A, B, C, K
376300-Mains - Plastic	900786	3304L	Inst 6713F 8P Chippewa & Tholozan	201506	909,696.50	a	A, B, C, K
376300-Mains - Plastic	900786	3304L	Inst 6713F 8P Chippewa & Tholozan	201506	51,219.29	a	A, B, C, K
376300-Mains - Plastic	900787	3304L	Inst 4235F 8P Beck Ave	201506	652,460.61	a	A, B, C, K
376300-Mains - Plastic	900787	3304L	Inst 4235F 8P Beck Ave	201506	43,443.68	a	A, B, C, K
376300-Mains - Plastic	900849	3304L	Inst 850F 12P Whittier Header	201506	185,299.79	a	A, B, C, K
376300-Mains - Plastic	900849	3304L	Inst 850F 12P Whittier Header	201506	30,845.43	a	A, B, C, K
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201505	42,371.59	a	A, B, C, K
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201505	3,055.74	a	A, B, C, K
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201506	92.77	a	A, B, C, K
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201506	6.70	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201503	175.14	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201503	10.35	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201504	(935.96)	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201504	27.71	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201505	(407.22)	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201505	(16.38)	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201506	15.82	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201506	0.83	a	A, B, C, K
376300-Mains - Plastic	900862	3303L	Rep w/ 4552F 2P Broadway AOR	201506	422,094.50	a	A, B, C, F, K
376300-Mains - Plastic	900862	3303L	Rep w/ 4552F 2P Broadway AOR	201506	14,934.26	a	A, B, C, F, K
376300-Mains - Plastic	900864	3303L	Rel w/ 80F 4P St. Louis & Norwood	201506	17,737.93	a	A, B, C, K
376300-Mains - Plastic	900864	3303L	Rel w/ 80F 4P St. Louis & Norwood	201506	2,320.95	a	A, B, C, K
376300-Mains - Plastic	900890	3303L	Repl w/ 2218F 2P Russell & Flora	201506	357,740.68	a	A, B, C, K
376300-Mains - Plastic	900890	3303L	Repl w/ 2218F 2P Russell & Flora	201506	7,921.14	a	A, B, C, K
376300-Mains - Plastic	900895	3303L	Repl w/ 828F 2P Marquette	201506	44,826.36	a	A, B, C, K
376300-Mains - Plastic	900895	3303L	Repl w/ 828F 2P Marquette	201506	1,752.17	a	A, B, C, K
376300-Mains - Plastic	900898	3303L	Repl w/ 1220F 2P Ohio	201506	74,688.52	a	A, B, C, K
376300-Mains - Plastic	900898	3303L	Repl w/ 1220F 2P Ohio	201506	3,215.62	a	A, B, C, K
376300-Mains - Plastic	900900	3303L	Repl w/ 1075F 2P Washington	201506	115,333.35	a	A, B, C, K
376300-Mains - Plastic	900900	3303L	Repl w/ 1075F 2P Washington	201506	9,159.39	a	A, B, C, K
376300-Mains - Plastic	900902	3303L	Repl w/ 530' 2P Oakland	201506	33,215.02	a	A, B, C, K
376300-Mains - Plastic	900902	3303L	Repl w/ 530' 2P Oakland	201506	2,990.05	a	A, B, C, K
376300-Mains - Plastic	900905	3303L	Repl w/ 806F 2P Utah	201506	35,111.24	a	A, B, C, K
376300-Mains - Plastic	900905	3303L	Repl w/ 806F 2P Utah	201506	1,793.18	a	A, B, C, K
376300-Mains - Plastic	900908	3303L	Repl w/ 460F 2P California	201506	22,722.24	a	A, B, C, K
376300-Mains - Plastic	900908	3303L	Repl w/ 460F 2P California	201506	1,499.07	a	A, B, C, K
376300-Mains - Plastic	900912	3303L	Repl w/ 745F 2P Shaw	201506	66,741.65	a	A, B, C, K
376300-Mains - Plastic	900912	3303L	Repl w/ 745F 2P Shaw	201506	1,533.69	a	A, B, C, K
376300-Mains - Plastic	900921	3303L	Repl w/ 2457F 4P&2P Flad AOR	201506	157,324.10	a	A, B, C, F, K
376300-Mains - Plastic	900921	3303L	Repl w/ 2457F 4P&2P Flad AOR	201506	11,324.99	a	A, B, C, F, K
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201503	100.23	a	A, B, C, K
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201503	2.51	a	A, B, C, K

376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201504	(535.59)	a	A, B, C, K
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201504	(13.43)	a	A, B, C, K
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201505	(147.99)	a	A, B, C, K
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201505	(28.29)	a	A, B, C, K
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201506	13.36	a	A, B, C, K
376300-Mains - Plastic	900932	3303L	Repl w/ 160F 2P Cler Ave	201506	0.30	a	A, B, C, K
376300-Mains - Plastic	900948	3303L	Repl w/ 132F 2P Southcote	201506	5,597.09	a	A, B, C, K
376100-Mains - Steel	900977	3303L	Repl w/ 1291F 4P Boyle	201503	2,078.00	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201503	114,223.12	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201503	9,178.21	a	A, B, C, K
376100-Mains - Steel	900977	3303L	Repl w/ 1291F 4P Boyle	201504	(2,078.00)	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201504	1,884.85	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201504	1,321.97	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201505	(269.53)	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201505	(10.13)	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201506	(107.47)	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201506	(1.85)	a	A, B, C, K
376300-Mains - Plastic	900986	3303L	Repl w/ 2189F 2P Earthquake Zone 2A	201506	156,594.28	a	A, B, C, K
376300-Mains - Plastic	900986	3303L	Repl w/ 2189F 2P Earthquake Zone 2A	201506	8,053.42	a	A, B, C, K
376100-Mains - Steel	901112	3303L	UGS Gathering Line Replacement	201506	83,278.76	a	A, B, C, K
376300-Mains - Plastic		3303L	Replacement of Distribution System	201507	5,711,550.00	a	A, B, C, K
376300-Mains - Plastic		3303L	Replacement of Distribution System	201508	6,667,550.00	a	A, B, C, K

26,239,589.89

**SERVICE TRANSFER WORK ORDERS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT		
376100-Mains - Steel	001040	3303L	Install 46F 4P Nashville	201503	7,371.53	a	A, B, C, K
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201504	0.11	a	A, B, C, K
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201505	(0.05)	a	A, B, C, K
376300-Mains - Plastic	001040	3303L	Install 46F 4P Nashville	201506	(0.01)	a	A, B, C, K
376100-Mains - Steel	001327	3303L	Inst 6068F 2P Wydown	201503	(3,295.19)	a	A, B, C, K
376100-Mains - Steel	001330	3303L	Inst 9084F 2P Aberdeen PI	201503	(4,590.63)	a	A, B, C, K
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201504	(11,381.50)	a	A, B, C, K
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201505	(415.12)	a	A, B, C, K
376300-Mains - Plastic	001330	3303L	Inst 9084F 2P Aberdeen PI	201506	276.10	a	A, B, C, K
376100-Mains - Steel	001530	3303L	Inst 7215F 2P Ethel	201503	16.63	a	A, B, C, K
376300-Mains - Plastic	001530	3303L	Inst 7215F 2P Ethel	201504	(4,673.41)	a	A, B, C, K
376100-Mains - Steel	001535	3303L	Inst 9098F 2P Arlington	201503	(2,843.24)	a	A, B, C, K
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201504	(342.94)	a	A, B, C, K
376300-Mains - Plastic	001535	3303L	Inst 9098F 2P Arlington	201505	(10.87)	a	A, B, C, K
376300-Mains - Plastic	001535	3303L	Repl w/ 9098F 2P Arlington	201506	1.47	a	A, B, C, K
376100-Mains - Steel	001582	3303L	Inst 2986F 2P Elendale-Well Ph 4A	201503	(1,768.13)	a	A, B, C, K
376300-Mains - Plastic	001582	3303L	Inst 2986F 2P Elendale-Well Ph 4A	201506	0.01	a	A, B, C, K
376100-Mains - Steel	001596	3303L	Inst 10,564F 2P Claxton Ave	201503	(2,770.31)	a	A, B, C, K
376100-Mains - Steel	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201503	(4.68)	a	A, B, C, K
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201504	(3,834.37)	a	A, B, C, K
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201505	0.92	a	A, B, C, K
376300-Mains - Plastic	001711	3303L	Inst 7023F 2P Northmoor Wydown Ph5	201506	1.65	a	A, B, C, K
376100-Mains - Steel	001712	3303L	Inst 16489F 2P Cote Brilliante	201503	8.34	a	A, B, C, K
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201504	(17.86)	a	A, B, C, K
376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201505	(0.96)	a	A, B, C, K

376300-Mains - Plastic	001712	3303L	Inst 16489F 2P Cote Brilliante	201506	8,238.55	a	A, B, C, K
376100-Mains - Steel	002137	3303L	Inst 5955F 2P Boneta	201503	10,743.06	a	A, B, C, K
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201504	(11,331.28)	a	A, B, C, K
376300-Mains - Plastic	002137	3303L	Inst 5955F 2P Boneta	201505	(6,414.06)	a	A, B, C, K
376300-Mains - Plastic	002137	3303L	Repl w/ 5955F 2P Boneta	201506	253.38	a	A, B, C, K
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201504	463,430.79	a	A, B, C, K
376300-Mains - Plastic	002138	3303L	Inst 10203F 2P Manchester	201505	(269.38)	a	A, B, C, K
376300-Mains - Plastic	002138	3303L	Repl w/ 10203F 2P Manchester	201506	151.84	a	A, B, C, K
376100-Mains - Steel	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201503	(0.61)	a	A, B, C, K
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201504	1.75	a	A, B, C, K
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201505	0.18	a	A, B, C, K
376300-Mains - Plastic	002141	3303L	Inst 6161F 2P Marshall-Well. Ph4C	201506	0.25	a	A, B, C, K
376100-Mains - Steel	003763	3403M	Rel w/ 3200F 4P Oak Grove Rd-MN	201503	12,603.47	a	A, B, C, K
376100-Mains - Steel	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201503	(286.61)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201504	(398.09)	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201505	174.52	a	A, B, C, K
376300-Mains - Plastic	900068	3303L	Repl w/ 1750F 2P Jefferson Ph 2	201506	13.01	a	A, B, C, K
376100-Mains - Steel	900093	3303L	Repl w/ 184F 2P Cass	201503	(0.02)	a	A, B, C, K
376300-Mains - Plastic	900093	3303L	Repl w/ 184F 2P Cass	201504	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	56.75	a	A, B, C, K
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(218.96)	a	A, B, C, K
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(6.67)	a	A, B, C, K
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201506	5.08	a	A, B, C, K
376100-Mains - Steel	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201503	(0.03)	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201504	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900265	3303L	Repl w/ 3337F 2P Baden Ph 5B	201505	(0.01)	a	A, B, C, K
376100-Mains - Steel	900266	3303L	Inst 4640F 2P Baden Ph 5C	201503	0.01	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201504	(0.17)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201505	(0.01)	a	A, B, C, K
376300-Mains - Plastic	900266	3303L	Inst 4640F 2P Baden Ph 5C	201506	(0.05)	a	A, B, C, K
376100-Mains - Steel	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201503	497.20	a	A, B, C, K
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201504	(2,311.66)	a	A, B, C, K
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201505	(84.63)	a	A, B, C, K
376300-Mains - Plastic	900269	3303L	Inst 1150F 4P Walnut Park Ph 5A	201506	54.21	a	A, B, C, K
376100-Mains - Steel	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201503	1,560.29	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201504	(6,775.64)	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201505	3,611.83	a	A, B, C, K
376300-Mains - Plastic	900275	3303L	Repl w/ 4989F 2P Wellington Ph4E	201506	210.18	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201503	1.35	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201504	74.58	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201505	(0.21)	a	A, B, C, K
376300-Mains - Plastic	900278	3303L	Repl w/ 3977F 2P Walnut Park Ph4C	201506	0.06	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201503	9.64	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201504	(2,066.52)	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Inst 3345F 2P Walnut Park Ph4D	201505	(56.14)	a	A, B, C, K
376300-Mains - Plastic	900279	3303L	Repl w/ 3345F 2P Walnut Park Ph4D	201506	(1.71)	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201503	487.43	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201504	(3,209.03)	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201505	3,028.45	a	A, B, C, K
376300-Mains - Plastic	900282	3303L	Inst 4400F 2P Wellston 2C	201506	45.89	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201503	17.51	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201504	(86.74)	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201505	(2.97)	a	A, B, C, K
376300-Mains - Plastic	900284	3303L	Inst 5466F 2P Wellston Ph2E	201506	2.26	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201503	(0.14)	a	A, B, C, K

376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201504	(0.11)	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201505	(0.05)	a	A, B, C, K
376300-Mains - Plastic	900375	3303L	Inst 1747F 6P Litzsinger	201506	(0.03)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201503	405.95	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201504	(882.83)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201505	(29.80)	a	A, B, C, K
376300-Mains - Plastic	900377	3303L	Repl w/ 978F 2-4P Big Bend	201506	18.75	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201503	9.51	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201504	764.65	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201505	(12.32)	a	A, B, C, K
376300-Mains - Plastic	900379	3303L	Inst 783F 4P & 529F 2POld Bonhomme	201506	1.89	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201503	(10.57)	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201504	27.48	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201505	2.46	a	A, B, C, K
376300-Mains - Plastic	900388	3303L	Repl w/ 332F 2P Tay Rd	201506	4.00	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201503	(1.30)	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201504	2.67	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201505	0.16	a	A, B, C, K
376300-Mains - Plastic	900390	3303L	Inst 205F 1 1/4P Gore	201506	0.38	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201503	0.85	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201504	1.95	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201505	0.01	a	A, B, C, K
376300-Mains - Plastic	900392	3303L	Inst 580F 4P & 255F 2P Ferguson	201506	(0.21)	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201503	(4.51)	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201504	12.54	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201505	1.18	a	A, B, C, K
376300-Mains - Plastic	900415	3303L	Repl w/ 1093F 2P Princeton	201506	1.86	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201503	(18.84)	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201504	49.35	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201505	4.50	a	A, B, C, K
376300-Mains - Plastic	900420	3303L	Repl w/ 520F 2P Oregon	201506	7.25	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201503	0.02	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201504	0.01	a	A, B, C, K
376300-Mains - Plastic	900423	3303L	Repl w/ 1373F 2P Dr MLK	201506	0.01	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201503	(1.86)	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201504	4.64	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201505	0.39	a	A, B, C, K
376300-Mains - Plastic	900430	3303L	Repl w/ 654F 2P Maurice	201506	0.67	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201503	3.94	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201504	(14.16)	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201505	(0.34)	a	A, B, C, K
376300-Mains - Plastic	900432	3303L	Repl w/ 503F 2P Gravois	201506	1.97	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201503	448.63	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201504	(1,837.33)	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201505	1,452.86	a	A, B, C, K
376300-Mains - Plastic	900462	3303L	Repl w/ 2240F 2P Walnut Park Ph4G	201506	35.59	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201503	270.91	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201504	652.42	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201505	(12.65)	a	A, B, C, K
376300-Mains - Plastic	900463	3303L	Inst 4082F 2P Walnut Park Ph4H	201506	28.73	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201503	222.11	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201504	(1,305.42)	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201505	(43.65)	a	A, B, C, K
376300-Mains - Plastic	900464	3303L	Inst 4741F 2PWalnut Park Ph 4I	201506	25.18	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201503	(656.32)	a	A, B, C, K

376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201504	(12,248.98)	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201505	3,252.38	a	A, B, C, K
376300-Mains - Plastic	900557	3303L	Inst 2123F 2P Walnut Park Ph6A	201506	152.78	a	A, B, C, K
376300-Mains - Plastic	900623	3303L	Repl w/ 2852' 2P Wydown Ph 6	201506	110,152.64	a	A, B, C, K
376100-Mains - Steel	900633	3403L	Rel w/ 321F 4S 2S Progress Parkway	201506	3,306.58	a	A, B, C, K
376300-Mains - Plastic	900670	3403L	Rel w/ 400F 6P Vogel Rd	201506	3,161.98	a	A, B, C, K
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201503	(242.69)	a	A, B, C, K
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201504	12.65	a	A, B, C, K
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201505	0.21	a	A, B, C, K
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201506	1.64	a	A, B, C, K
376300-Mains - Plastic	900730	3403L	Rel w/ 310F 2P Bramblett	201506	6,921.74	a	A, B, C, K
376300-Mains - Plastic	900731	3303L	Repl w/ 1630F 2P Humphrey Pt 2	201505	4,644.00	a	A, B, C, K
376300-Mains - Plastic	900759	3303L	Repl w/ 2836F 2P Hickory Dale	201506	120,073.25	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201503	72.52	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201504	(329.03)	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201505	129.54	a	A, B, C, K
376300-Mains - Plastic	900762	3303L	Inst 2069F 2P Earthquake Zone Ph1A	201506	6.70	a	A, B, C, K
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(247.24)	a	A, B, C, F, K
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(4,664.40)	a	A, B, C, F, K
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201505	1,234.86	a	A, B, C, F, K
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(71.99)	a	A, B, C, F, K
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201503	(575.35)	a	A, B, C, K
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201504	(2,365.72)	a	A, B, C, K
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201505	661.64	a	A, B, C, K
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201506	59.48	a	A, B, C, K
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201503	62.45	a	A, B, C, F, K
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201504	(270.64)	a	A, B, C, F, K
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201505	(245.05)	a	A, B, C, F, K
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201506	3.87	a	A, B, C, F, K
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201503	311.28	a	A, B, C, K
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201504	(3,232.22)	a	A, B, C, K
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201505	403.86	a	A, B, C, K
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201506	86.71	a	A, B, C, K
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201505	22,942.04	a	A, B, C, K
376300-Mains - Plastic	900859	3303L	Repl w/ 290F 2P Cabanne	201506	50.23	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201503	32.77	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201504	54.47	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201505	(80.65)	a	A, B, C, K
376300-Mains - Plastic	900861	3303L	Repl w/ 105F 4P McLaran	201506	3.09	a	A, B, C, K
376300-Mains - Plastic	900862	3303L	Rep w/ 4552F 2P Broadway AOR	201506	73,869.69	a	A, B, C, F, K
376300-Mains - Plastic	900890	3303L	Repl w/ 2218F 2P Russell & Flora	201506	281,918.33	a	A, B, C, K
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201503	201.63	a	A, B, C, K
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201504	(382.57)	a	A, B, C, K
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201505	(14.26)	a	A, B, C, K
376100-Mains - Steel	900892	3403L	Rel w/ 180F 2S Elaine Drive	201506	11.11	a	A, B, C, K
376300-Mains - Plastic	900895	3303L	Repl w/ 828F 2P Marquette	201506	58,536.18	a	A, B, C, K
376300-Mains - Plastic	900898	3303L	Repl w/ 1220F 2P Ohio	201506	30,352.21	a	A, B, C, K
376300-Mains - Plastic	900900	3303L	Repl w/ 1075F 2P Washington	201506	55,136.57	a	A, B, C, K
376300-Mains - Plastic	900902	3303L	Repl w/ 530' 2P Oakland	201506	4,574.75	a	A, B, C, K
376300-Mains - Plastic	900905	3303L	Repl w/ 806F 2P Utah	201506	34,683.07	a	A, B, C, K
376300-Mains - Plastic	900908	3303L	Repl w/ 460F 2P California	201506	18,995.58	a	A, B, C, K
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201503	(0.09)	a	A, B, C, K
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201504	(0.04)	a	A, B, C, K
376100-Mains - Steel	900911	3403L	Rel w/ 300F 2P Edgewood	201505	(0.03)	a	A, B, C, K
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201506	0.01	a	A, B, C, K

376300-Mains - Plastic	900912	3303L	Repl w/ 745F 2P Shaw	201506	70,542.02	a	A, B, C, K
376300-Mains - Plastic	900921	3303L	Repl w/ 2457F 4P&2P Flad AOR	201506	308,359.41	a	A, B, C, F, K
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201503	21.32	a	A, B, C, K
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201504	(91.80)	a	A, B, C, K
376100-Mains - Steel	900961	3403L	Rel w/ 190F 2P Clay	201505	42.35	a	A, B, C, K
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201506	0.25	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201503	7,092.92	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201504	343.40	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201505	(17.12)	a	A, B, C, K
376300-Mains - Plastic	900977	3303L	Repl w/ 1291F 4P Boyle	201506	(6.79)	a	A, B, C, K
376300-Mains - Plastic	900986	3303L	Repl w/ 2189F 2P Earthquake Zone 2A	201506	82,283.04	a	A, B, C, K
376300-Mains - Plastic	901015	3403L	Rel w/ 35F 4P Elmbank & Taylor AOR	201506	1,166.42	a	A, B, C, F, K
376100-Mains - Steel	901019	3403L	Rel w/ 80F 6S Fee Fee	201506	2,088.11	a	A, B, C, K

**TOTAL** 1,726,039.89

**ACCOUNT 37620 MAINS CAST IRON LEAK CLAMPS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT		
376200-Mains - Cast Iron	699010	3503L	69901 MN LEAK CLAMPS CTY	201503	114,112.28	b	A, B, I, K
376200-Mains - Cast Iron	699510	3503L	69951 MN LEAK CLAMPS CO	201503	9,310.38	b	A, B, I, K
376200-Mains - Cast Iron	699010	3503L	69901 MN LEAK CLAMPS CTY	201504	65,576.11	b	A, B, I, K
376200-Mains - Cast Iron	699510	3503L	69951 MN LEAK CLAMPS CO	201504	(2,802.94)	b	A, B, I, K
376200-Mains - Cast Iron	699010	3503L	69901 MN LEAK CLAMPS CTY	201505	72,617.56	b	A, B, I, K
376200-Mains - Cast Iron	699510	3503L	69951 MN LEAK CLAMPS CO	201505	6.12	b	A, B, I, K
376200-Mains - Cast Iron	699010	3503L	69901 MN LEAK CLAMPS CTY	201506	189,302.00	b	A, B, I, K
376200-Mains - Cast Iron	699510	3503L	69951 MN LEAK CLAMPS CO	201506	145.16	b	A, B, I, K
376200-Mains - Cast Iron		3503L	Mains Clamping	201507	50,000.00	b	A, B, I, K
376200-Mains - Cast Iron		3503L	Mains Clamping	201508	50,000.00	b	A, B, I, K

**TOTAL** 548,266.67

**ACCOUNT 37670 MAINS CATHODIC PROTECTION**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT		
376100-Mains - Steel	697390	3501M	69739 CATHODIC PROT MAIN	201503	(15,977.17)	b	A, B, K
376100-Mains - Steel	697390	3501M	69739 CATHODIC PROT MAIN	201504	32,326.02	b	A, B, K
376100-Mains - Steel	697390	3501M	69739 CATHODIC PROT MAIN	201505	1,463.88	b	A, B, K
376100-Mains - Steel	697390	3501M	69739 CATHODIC PROT MAIN	201506	1,800.37	b	A, B, K

**TOTAL** 19,613.10

**Total Main Replacements and Other Projects Extending Useful Life of Mains**

28,533,509.55

**SERVICE LINE REPLACEMENTS AND INSERTION PROJECTS - ADDITIONS**

**ACCOUNT 38010 SERVICES STEEL**



380200-Services - Plastic & Copper	695310	69531 SV REN 1IN PL SO	201504	51,072.01	a	A, B, C, K
380200-Services - Plastic & Copper	695310	69531 SV REN 1IN PL SO	201505	113,348.09	a	A, B, C, K
380200-Services - Plastic & Copper	695310	69531 SV REN 1IN PL SO	201506	69,811.46	a	A, B, C, K
380200-Services - Plastic & Copper	695320	69532 SV REN 1 1/4 PL SO	201503	27,277.49	a	A, B, C, K
380200-Services - Plastic & Copper	695320	69532 SV REN 1 1/4 PL SO	201504	(9,131.91)	a	A, B, C, K
380200-Services - Plastic & Copper	695320	69532 SV REN 1 1/4 PL SO	201505	703.83	a	A, B, C, K
380200-Services - Plastic & Copper	695320	69532 SV REN 1 1/4 PL SO	201506	12,569.63	a	A, B, C, K
380200-Services - Plastic & Copper	695330	69533 SV REN 2&OVR PL SO	201503	(3,048.27)	a	A, B, C, K
380200-Services - Plastic & Copper	695330	69533 SV REN 2&OVR PL SO	201504	10,183.83	a	A, B, C, K
380200-Services - Plastic & Copper	695330	69533 SV REN 2&OVR PL SO	201505	4,091.91	a	A, B, C, K
380200-Services - Plastic & Copper	695330	69533 SV REN 2&OVR PL SO	201506	(10,163.74)	a	A, B, C, K
380200-Services - Plastic & Copper	695800	69580 SVC REN 1/2 PL NO	201503	316,979.12	a	A, B, C, K
380200-Services - Plastic & Copper	695800	69580 SVC REN 1/2 PL NO	201504	38,731.32	a	A, B, C, K
380200-Services - Plastic & Copper	695800	69580 SVC REN 1/2 PL NO	201505	72,310.52	a	A, B, C, K
380200-Services - Plastic & Copper	695800	69580 SVC REN 1/2 PL NO	201506	53,411.84	a	A, B, C, K
380200-Services - Plastic & Copper	695810	69581 SV REN 1IN PL NO	201503	66,200.53	a	A, B, C, K
380200-Services - Plastic & Copper	695810	69581 SV REN 1IN PL NO	201504	15,913.29	a	A, B, C, K
380200-Services - Plastic & Copper	695810	69581 SV REN 1IN PL NO	201505	33,579.77	a	A, B, C, K
380200-Services - Plastic & Copper	695810	69581 SV REN 1IN PL NO	201506	16,142.60	a	A, B, C, K
380200-Services - Plastic & Copper	695820	69582 SV REN 1 1/4 PL NO	201503	2,368.95	a	A, B, C, K
380200-Services - Plastic & Copper	695820	69582 SV REN 1 1/4 PL NO	201504	3,476.70	a	A, B, C, K
380200-Services - Plastic & Copper	695820	69582 SV REN 1 1/4 PL NO	201505	109.42	a	A, B, C, K
380200-Services - Plastic & Copper	695820	69582 SV REN 1 1/4 PL NO	201506	289.63	a	A, B, C, K
380200-Services - Plastic & Copper	695830	69583 SV REN 2&OVR PL NO	201503	393.88	a	A, B, C, K
380200-Services - Plastic & Copper	695830	69583 SV REN 2&OVR PL NO	201504	4,582.75	a	A, B, C, K
380200-Services - Plastic & Copper	695830	69583 SV REN 2&OVR PL NO	201505	(430.94)	a	A, B, C, K
380200-Services - Plastic & Copper	695830	69583 SV REN 2&OVR PL NO	201506	18.58	a	A, B, C, K
380200-Services - Plastic & Copper	695840	69584 RNW COPPER SVCS-NORTH	201503	1,920.58	a	A, B, C, K
380200-Services - Plastic & Copper	695840	69584 RNW COPPER SVCS-NORTH	201504	(2,083.00)	a	A, B, C, K
380200-Services - Plastic & Copper	695840	69584 RNW COPPER SVCS-NORTH	201505	21.10	a	A, B, C, K
380200-Services - Plastic & Copper	695840	69584 RNW COPPER SVCS-NORTH	201506	43.89	a	A, B, C, K
380200-Services - Plastic & Copper	696400	69640 SVC REN COR TRFR MIDW	201503	(162.31)	a	A, B, C, K
380200-Services - Plastic & Copper	696400	69640 SVC REN COR TRFR MIDW	201504	(161.96)	a	A, B, C, K
380200-Services - Plastic & Copper	696400	69640 SVC REN COR TRFR MIDW	201505	(503.40)	a	A, B, C, K
380200-Services - Plastic & Copper	696400	69640 SVC REN COR TRFR MIDW	201506	(333.38)	a	A, B, C, K
380200-Services - Plastic & Copper	696450	69645 SVC REN 1/2 PL MW	201503	5,064.59	a	A, B, C, K
380200-Services - Plastic & Copper	696450	69645 SVC REN 1/2 PL MW	201504	7,346.67	a	A, B, C, K
380200-Services - Plastic & Copper	696450	69645 SVC REN 1/2 PL MW	201505	2,294.74	a	A, B, C, K
380200-Services - Plastic & Copper	696450	69645 SVC REN 1/2 PL MW	201506	(391.68)	a	A, B, C, K
380200-Services - Plastic & Copper	696460	69646 SVC REN 1IN PL MW	201503	57.86	a	A, B, C, K
380200-Services - Plastic & Copper	696460	69646 SVC REN 1IN PL MW	201504	(196.22)	a	A, B, C, K
380200-Services - Plastic & Copper	696460	69646 SVC REN 1IN PL MW	201505	0.40	a	A, B, C, K
380200-Services - Plastic & Copper	696460	69646 SVC REN 1IN PL MW	201506	8.85	a	A, B, C, K
380200-Services - Plastic & Copper	696470	69647 SV REN 1-1/4 PL MW	201504	4,001.85	a	A, B, C, K
380200-Services - Plastic & Copper	696470	69647 SV REN 1-1/4 PL MW	201505	(468.22)	a	A, B, C, K
380200-Services - Plastic & Copper	696470	69647 SV REN 1-1/4 PL MW	201506	13.76	a	A, B, C, K
380200-Services - Plastic & Copper	697450	69745 SVC REN 1/2 PL MN	201503	64.49	a	A, B, C, K
380200-Services - Plastic & Copper	697450	69745 SVC REN 1/2 PL MN	201504	6,065.56	a	A, B, C, K
380200-Services - Plastic & Copper	697450	69745 SVC REN 1/2 PL MN	201505	10,694.46	a	A, B, C, K
380200-Services - Plastic & Copper	697450	69745 SVC REN 1/2 PL MN	201506	746.23	a	A, B, C, K
380200-Services - Plastic & Copper	697460	69746 SVC RNW 1IN PL MN	201503	(137.72)	a	A, B, C, K
380200-Services - Plastic & Copper	697460	69746 SVC RNW 1IN PL MN	201504	987.73	a	A, B, C, K
380200-Services - Plastic & Copper	697460	69746 SVC RNW 1IN PL MN	201505	2,309.37	a	A, B, C, K
380200-Services - Plastic & Copper	697460	69746 SVC RNW 1IN PL MN	201506	(762.93)	a	A, B, C, K
380200-Services - Plastic & Copper	697470	69747 SVC RNW 5/4 PL MN	201504	393.67	a	A, B, C, K



380200-Services - Plastic & Copper	697470	69747 SVC RNW 5/4 PL MN	201505	(9.25)	a	A, B, C, K
380200-Services - Plastic & Copper	697470	69747 SVC RNW 5/4 PL MN	201506	9,742.89	a	A, B, C, K
380200-Services - Plastic & Copper	697480	69748 SVC RNW 2" & OVR MN	201503	(125.80)	a	A, B, C, K
380200-Services - Plastic & Copper	697480	69748 SVC RNW 2" & OVR MN	201504	(149.07)	a	A, B, C, K
380200-Services - Plastic & Copper	697480	69748 SVC RNW 2" & OVR MN	201505	(8,801.66)	a	A, B, C, K
380200-Services - Plastic & Copper	697480	69748 SVC RNW 2" & OVR MN	201506	(680.99)	a	A, B, C, K
380200-Services - Plastic & Copper	698400	69840 SVC RNW COR TRFR STCH	201503	(4,922.03)	a	A, B, C, K
380200-Services - Plastic & Copper	698400	69840 SVC RNW COR TRFR STCH	201504	(13,410.76)	a	A, B, C, K
380200-Services - Plastic & Copper	698400	69840 SVC RNW COR TRFR STCH	201505	(6,391.03)	a	A, B, C, K
380200-Services - Plastic & Copper	698400	69840 SVC RNW COR TRFR STCH	201506	(2,317.47)	a	A, B, C, K
380200-Services - Plastic & Copper	698450	69845 SVC RNW 1/2 PL SC	201503	157,436.68	a	A, B, C, K
380200-Services - Plastic & Copper	698450	69845 SVC RNW 1/2 PL SC	201504	74,405.08	a	A, B, C, K
380200-Services - Plastic & Copper	698450	69845 SVC RNW 1/2 PL SC	201505	26,034.26	a	A, B, C, K
380200-Services - Plastic & Copper	698450	69845 SVC RNW 1/2 PL SC	201506	38,196.72	a	A, B, C, K
380200-Services - Plastic & Copper	698460	69846 SVC RNW 1IN PL SC	201503	13,660.88	a	A, B, C, K
380200-Services - Plastic & Copper	698460	69846 SVC RNW 1IN PL SC	201504	11,494.10	a	A, B, C, K
380200-Services - Plastic & Copper	698460	69846 SVC RNW 1IN PL SC	201505	2,173.44	a	A, B, C, K
380200-Services - Plastic & Copper	698460	69846 SVC RNW 1IN PL SC	201506	2,807.54	a	A, B, C, K
380200-Services - Plastic & Copper	698470	69847 SV RNW 1-1/4 PL SC	201503	401.36	a	A, B, C, K
380200-Services - Plastic & Copper	698470	69847 SV RNW 1-1/4 PL SC	201504	(1,376.30)	a	A, B, C, K
380200-Services - Plastic & Copper	698470	69847 SV RNW 1-1/4 PL SC	201505	(7.52)	a	A, B, C, K
380200-Services - Plastic & Copper	698470	69847 SV RNW 1-1/4 PL SC	201506	(529.73)	a	A, B, C, K
380200-Services - Plastic & Copper	698480	69848 SV RNW 2&OVR PL SC	201503	164.46	a	A, B, C, K
380200-Services - Plastic & Copper	698480	69848 SV RNW 2&OVR PL SC	201504	(611.58)	a	A, B, C, K
380200-Services - Plastic & Copper	698480	69848 SV RNW 2&OVR PL SC	201505	(10.41)	a	A, B, C, K
380200-Services - Plastic & Copper	698480	69848 SV RNW 2&OVR PL SC	201506	26.98	a	A, B, C, K
380200-Services - Plastic & Copper	698500	69850 RELAY COPPER SVC- ST CHR	201503	(0.75)	a	A, B, C, K
380200-Services - Plastic & Copper	698500	69850 RELAY COPPER SVC- ST CHR	201504	1.84	a	A, B, C, K
380200-Services - Plastic & Copper	698500	69850 RELAY COPPER SVC- ST CHR	201505	0.03	a	A, B, C, K
380200-Services - Plastic & Copper	698500	69850 RELAY COPPER SVC- ST CHR	201506	0.18	a	A, B, C, K
380200-Services - Plastic & Copper	699300	69930 SVC REN 1/2 PL CTY	201503	44,708.55	a	A, B, C, K
380200-Services - Plastic & Copper	699300	69930 SVC REN 1/2 PL CTY	201504	295,133.35	a	A, B, C, K
380200-Services - Plastic & Copper	699300	69930 SVC REN 1/2 PL CTY	201505	223,614.93	a	A, B, C, K
380200-Services - Plastic & Copper	699300	69930 SVC REN 1/2 PL CTY	201506	161,477.07	a	A, B, C, K
380200-Services - Plastic & Copper	699310	69931 SVC REN 1IN PL CTY	201503	250,953.62	a	A, B, C, K
380200-Services - Plastic & Copper	699310	69931 SVC REN 1IN PL CTY	201504	168,154.05	a	A, B, C, K
380200-Services - Plastic & Copper	699310	69931 SVC REN 1IN PL CTY	201505	193,509.46	a	A, B, C, K
380200-Services - Plastic & Copper	699310	69931 SVC REN 1IN PL CTY	201506	140,752.01	a	A, B, C, K
380200-Services - Plastic & Copper	699320	69932 SVC REN 1 1/4 PL C	201503	31,439.73	a	A, B, C, K
380200-Services - Plastic & Copper	699320	69932 SVC REN 1 1/4 PL C	201504	(15,291.21)	a	A, B, C, K
380200-Services - Plastic & Copper	699320	69932 SVC REN 1 1/4 PL C	201505	18,786.70	a	A, B, C, K
380200-Services - Plastic & Copper	699320	69932 SVC REN 1 1/4 PL C	201506	19,345.84	a	A, B, C, K
380200-Services - Plastic & Copper	699330	69933 SVC REN 2&OVR PL C	201503	47,332.85	a	A, B, C, K
380200-Services - Plastic & Copper	699330	69933 SVC REN 2&OVR PL C	201504	(10,273.84)	a	A, B, C, K
380200-Services - Plastic & Copper	699330	69933 SVC REN 2&OVR PL C	201505	(266.17)	a	A, B, C, K
380200-Services - Plastic & Copper	699330	69933 SVC REN 2&OVR PL C	201506	10,824.51	a	A, B, C, K
380200-Services - Plastic & Copper	699400	69940 SVC REN COR TRANSFER CI	201503	(20,666.88)	a	A, B, C, K
380200-Services - Plastic & Copper	699400	69940 SVC REN COR TRANSFER CI	201504	(15,646.46)	a	A, B, C, K
380200-Services - Plastic & Copper	699400	69940 SVC REN COR TRANSFER CI	201505	(8,637.08)	a	A, B, C, K
380200-Services - Plastic & Copper	699400	69940 SVC REN COR TRANSFER CI	201506	(6,274.24)	a	A, B, C, K
380200-Services - Plastic & Copper	699410	69941 SVC REN COR TRANSFER CO	201503	(29,625.16)	a	A, B, C, K
380200-Services - Plastic & Copper	699410	69941 SVC REN COR TRANSFER CO	201504	(28,299.69)	a	A, B, C, K
380200-Services - Plastic & Copper	699410	69941 SVC REN COR TRANSFER CO	201505	(26,115.45)	a	A, B, C, K
380200-Services - Plastic & Copper	699410	69941 SVC REN COR TRANSFER CO	201506	(5,555.26)	a	A, B, C, K
380200-Services - Plastic & Copper	900536	Aband 1681F 6CWalnut Park Ph4B	201505	22,176.15	a	A, B, C, K

380200-Services - Plastic & Copper	900536		Aband 1681F 6C Walnut Park Ph4B	201506	(62.93)	a	A, B, C, K
380200-Services - Plastic & Copper	900907		Aband 500F 4C Natural Bridge	201506	12,445.56	a	A, B, C, K
380200-Services - Plastic & Copper	900687		Inst 1096F 2P Cole & 18th PhF	201506	17,500.81	a	A, B, C, K
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201503	640.54	a	A, B, C, K
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201504	(2,977.11)	a	A, B, C, K
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201505	(109.29)	a	A, B, C, K
380200-Services - Plastic & Copper	900269		Inst 1150F 4P Walnut Park Ph 5A	201506	69.42	a	A, B, C, K
380200-Services - Plastic & Copper	900685		Inst 1550F 2P Cole & 18th PhE	201506	25,136.70	a	A, B, C, K
380200-Services - Plastic & Copper	900681		Inst 1637F 2P Cole & 18th Ph C	201506	45,172.07	a	A, B, C, K
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201503	(0.11)	a	A, B, C, K
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201504	(0.08)	a	A, B, C, K
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201505	(0.04)	a	A, B, C, K
380200-Services - Plastic & Copper	900375		Inst 1747F 6P Litzsinger	201506	(0.02)	a	A, B, C, K
380200-Services - Plastic & Copper	900677		Inst 1795F 2P Cole & 18th PhA	201506	69,199.45	a	A, B, C, K
380200-Services - Plastic & Copper	900683		Inst 1864F 2P Cole & 18th Ph D	201506	53,994.92	a	A, B, C, K
380200-Services - Plastic & Copper	900765		Inst 1899F 4P Earthquake Zone Ph1D	201506	88,056.85	a	A, B, C, K
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201503	(2.29)	a	A, B, C, K
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201504	4.65	a	A, B, C, K
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201505	0.31	a	A, B, C, K
380200-Services - Plastic & Copper	900390		Inst 205F 1 1/4P Gore	201506	0.64	a	A, B, C, K
380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201503	1,698.50	a	A, B, C, K
380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201504	(7,706.27)	a	A, B, C, K
380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201505	899.06	a	A, B, C, K

380200-Services - Plastic & Copper	900762		Inst 2069F 2P Earthquake Zone Ph1A	201506	154.34	a	A, B, C, K
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201503	(881.15)	a	A, B, C, K
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201504	(16,444.94)	a	A, B, C, K
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201505	414.67	a	A, B, C, K
380200-Services - Plastic & Copper	900557		Inst 2123F 2P Walnut Park Ph6A	201506	200.76	a	A, B, C, K
380200-Services - Plastic & Copper	900679		Inst 2312F 4P Cole & 18th PhB	201506	29,273.87	a	A, B, C, K
380200-Services - Plastic & Copper	900689		Inst 2434F 2P Cole & 18th PhG	201506	25,350.89	a	A, B, C, K
380200-Services - Plastic & Copper	900439		Inst 269F 2P Ferguson	201503	(0.69)	a	A, B, C, K
380200-Services - Plastic & Copper	900439		Inst 269F 2P Ferguson	201504	1.74	a	A, B, C, K
380200-Services - Plastic & Copper	900439		Inst 269F 2P Ferguson	201505	0.15	a	A, B, C, K
380200-Services - Plastic & Copper	900279		Inst 3345F 2P Walnut Park Ph4D	201503	36.87	a	A, B, C, K
380200-Services - Plastic & Copper	900279		Inst 3345F 2P Walnut Park Ph4D	201504	(7,554.74)	a	A, B, C, K
380200-Services - Plastic & Copper	900279		Inst 3345F 2P Walnut Park Ph4D	201505	(206.15)	a	A, B, C, K
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201503	1.60	a	A, B, C, K
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201504	1.01	a	A, B, C, K
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201505	0.53	a	A, B, C, K
380200-Services - Plastic & Copper	900460		Inst 3488F 2P Walnut Park Ph4E	201506	0.29	a	A, B, C, K
380200-Services - Plastic & Copper	900763		Inst 3508F 2P Earthquake Zone Ph1B	201506	386,468.53	a	A, B, C, K
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201503	2,618.42	a	A, B, C, K
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201504	1,671.49	a	A, B, C, K
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201505	(120.96)	a	A, B, C, K
380200-Services - Plastic & Copper	900463		Inst 4082F 2P Walnut Park Ph4H	201506	274.95	a	A, B, C, K
380200-Services - Plastic & Copper	900485		Inst 4236F 12P Alaska	201503	0.09	a	A, B, C, K
380200-Services - Plastic & Copper	900485		Inst 4236F 12P Alaska	201504	(0.30)	a	A, B, C, K
380200-Services - Plastic & Copper	900485		Inst 4236F 12P Alaska	201505	(0.01)	a	A, B, C, K
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201503	1,808.16	a	A, B, C, K
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201504	(11,904.03)	a	A, B, C, K
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201505	2,525.24	a	A, B, C, K
380200-Services - Plastic & Copper	900282		Inst 4400F 2P Wellston 2C	201506	166.98	a	A, B, C, K
380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201503	894.23	a	A, B, C, K
380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201504	(10.03)	a	A, B, C, K
380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201505	(1.31)	a	A, B, C, K
380200-Services - Plastic & Copper	900268		Inst 4411F 2P Baden Ph5E	201506	(0.11)	a	A, B, C, K
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201503	(1.30)	a	A, B, C, K
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201504	6.54	a	A, B, C, K
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201505	0.81	a	A, B, C, K
380200-Services - Plastic & Copper	900457		Inst 4546F 2P Baden Ph5F	201506	1.01	a	A, B, C, K
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201503	0.79	a	A, B, C, K
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201504	(16.83)	a	A, B, C, K
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201505	(1.21)	a	A, B, C, K
380200-Services - Plastic & Copper	900266		Inst 4640F 2P Baden Ph 5C	201506	(3.57)	a	A, B, C, K
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201503	302.03	a	A, B, C, K
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201504	(1,774.34)	a	A, B, C, K
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201505	(59.55)	a	A, B, C, K
380200-Services - Plastic & Copper	900464		Inst 4741F 2PWalnut Park Ph 4I	201506	33.99	a	A, B, C, K
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201503	0.50	a	A, B, C, K
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201504	0.24	a	A, B, C, K
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201505	0.14	a	A, B, C, K
380200-Services - Plastic & Copper	900281		Inst 4984F 4PWellston Phase 2B	201506	0.06	a	A, B, C, K
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201503	(1.13)	a	A, B, C, K
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201504	(0.73)	a	A, B, C, K
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201505	(0.35)	a	A, B, C, K
380200-Services - Plastic & Copper	900283		Inst 5300F 2P Wellston Ph2D	201506	(0.22)	a	A, B, C, K
380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201503	1,258.69	a	A, B, C, K
380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201504	(6,243.12)	a	A, B, C, K

380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201505	(215.83)	a	A, B, C, K
380200-Services - Plastic & Copper	900284		Inst 5466F 2P Wellston Ph2E	201506	163.81	a	A, B, C, K
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201503	0.77	a	A, B, C, K
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201504	1.74	a	A, B, C, K
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201505	0.01	a	A, B, C, K
380200-Services - Plastic & Copper	900392		Inst 580F 4P & 255F 2P Ferguson	201506	(0.18)	a	A, B, C, K
380200-Services - Plastic & Copper	900072		Inst 688F 2P & 2527F 4P Lafayette	201503	0.05	a	A, B, C, K
380200-Services - Plastic & Copper	900072		Inst 688F 2P & 2527F 4P Lafayette	201504	0.04	a	A, B, C, K
380200-Services - Plastic & Copper	900072		Inst 688F 2P & 2527F 4P Lafayette	201505	0.01	a	A, B, C, K
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201503	6.75	a	A, B, C, K
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201504	112.06	a	A, B, C, K
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201505	(8.63)	a	A, B, C, K
380200-Services - Plastic & Copper	900379		Inst 783F 4P & 529F 2POld Bonhomme	201506	1.34	a	A, B, C, K
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201503	(1.20)	a	A, B, C, K
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201504	2.20	a	A, B, C, K
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201505	0.10	a	A, B, C, K
380200-Services - Plastic & Copper	900461		Inst 893F 2P Walnut Park Ph4F	201506	0.30	a	A, B, C, K
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201503	0.50	a	A, B, C, K
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201504	0.36	a	A, B, C, K
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201505	0.19	a	A, B, C, K
380200-Services - Plastic & Copper	900264		Int 3087F 4P 2P Baden Grid Ph 5A	201506	4,295.93	a	A, B, C, K
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201503	68.08	a	A, B, C, K
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201504	(262.52)	a	A, B, C, K
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201505	(7.99)	a	A, B, C, K
380200-Services - Plastic & Copper	900099		Rel 1830F 2P McKnight Rd	201506	6.11	a	A, B, C, K
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201503	(533.15)	a	A, B, C, K
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201504	(2,192.29)	a	A, B, C, K
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201505	619.70	a	A, B, C, K
380200-Services - Plastic & Copper	900822		Rel w/ 130F 6S Price Road	201506	55.16	a	A, B, C, K
380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(134.04)	a	A, B, C, F, K
380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(2,528.69)	a	A, B, C, F, K
380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201505	180.89	a	A, B, C, F, K
380200-Services - Plastic & Copper	900775		Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(38.72)	a	A, B, C, F, K
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201503	24.14	a	A, B, C, K
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201504	(104.03)	a	A, B, C, K
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201505	43.04	a	A, B, C, K
380200-Services - Plastic & Copper	900961		Rel w/ 190F 2P Clay	201506	0.28	a	A, B, C, K
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201503	0.12	a	A, B, C, K
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201504	0.09	a	A, B, C, K
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201505	0.03	a	A, B, C, K
380200-Services - Plastic & Copper	900233		Rel w/ 1924F 6P Fee Fee Road	201506	0.01	a	A, B, C, K
380200-Services - Plastic & Copper	900730		Rel w/ 310F 2P Bramblett	201506	3,397.20	a	A, B, C, K
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201503	(243.38)	a	A, B, C, K
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201504	12.67	a	A, B, C, K
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201505	0.21	a	A, B, C, K
380200-Services - Plastic & Copper	900723		Rel w/ 3350F 2P Valley Park	201506	1.62	a	A, B, C, K
380200-Services - Plastic & Copper	901011		Rel w/ 450F 4P Sanford AOR	201506	53,194.47	a	A, B, C, F, K
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201503	(3.17)	a	A, B, C, K
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201504	4.62	a	A, B, C, K
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201505	0.11	a	A, B, C, K
380200-Services - Plastic & Copper	900813		Rel w/ 700F 2P Froesel	201506	0.61	a	A, B, C, K
380200-Services - Plastic & Copper	901019		Rel w/ 80F 6S Fee Fee	201506	3,106.85	a	A, B, C, K
380200-Services - Plastic & Copper	900848		Rel w/ 810F 4P Bircher & Newstead	201503	340.03	a	A, B, C, K
380200-Services - Plastic & Copper	900848		Rel w/ 810F 4P Bircher & Newstead	201504	(3,530.69)	a	A, B, C, K
380200-Services - Plastic & Copper	900848		Rel w/ 810F 4P Bircher & Newstead	201505	447.86	a	A, B, C, K

380200-Services - Plastic & Copper	900848	Rel w/ 810F 4P Bircher & Newstead	201506	95.15	a	A, B, C, K
380200-Services - Plastic & Copper	900072	Repl w 688F 2P & 2527F 4P Lafayette	201506	0.01	a	A, B, C, K
380200-Services - Plastic & Copper	900861	Repl w/ 105F 4P McLaran	201503	21.31	a	A, B, C, K
380200-Services - Plastic & Copper	900861	Repl w/ 105F 4P McLaran	201504	(55.77)	a	A, B, C, K
380200-Services - Plastic & Copper	900861	Repl w/ 105F 4P McLaran	201505	(51.90)	a	A, B, C, K
380200-Services - Plastic & Copper	900861	Repl w/ 105F 4P McLaran	201506	1.97	a	A, B, C, K
380200-Services - Plastic & Copper	900900	Repl w/ 1075F 2P Washington	201506	71,738.61	a	A, B, C, K
380200-Services - Plastic & Copper	900415	Repl w/ 1093F 2P Princeton	201503	(1.79)	a	A, B, C, K
380200-Services - Plastic & Copper	900415	Repl w/ 1093F 2P Princeton	201504	4.99	a	A, B, C, K
380200-Services - Plastic & Copper	900415	Repl w/ 1093F 2P Princeton	201505	0.46	a	A, B, C, K
380200-Services - Plastic & Copper	900415	Repl w/ 1093F 2P Princeton	201506	0.75	a	A, B, C, K
380200-Services - Plastic & Copper	900898	Repl w/ 1220F 2P Ohio	201506	39,491.49	a	A, B, C, K
380200-Services - Plastic & Copper	900977	Repl w/ 1291F 4P Boyle	201503	15,947.41	a	A, B, C, K
380200-Services - Plastic & Copper	900977	Repl w/ 1291F 4P Boyle	201504	655.14	a	A, B, C, K
380200-Services - Plastic & Copper	900977	Repl w/ 1291F 4P Boyle	201505	(37.07)	a	A, B, C, K
380200-Services - Plastic & Copper	900977	Repl w/ 1291F 4P Boyle	201506	(14.55)	a	A, B, C, K
380200-Services - Plastic & Copper	900423	Repl w/ 1373F 2P Dr MLK	201503	0.03	a	A, B, C, K
380200-Services - Plastic & Copper	900423	Repl w/ 1373F 2P Dr MLK	201504	0.02	a	A, B, C, K
380200-Services - Plastic & Copper	900731	Repl w/ 1630F 2P Humphrey Pt 2	201505	364.53	a	A, B, C, K
380200-Services - Plastic & Copper	900277	Repl w/ 1725F 2P Walnut Park Ph4B	201503	141.21	a	A, B, C, K
380200-Services - Plastic & Copper	900277	Repl w/ 1725F 2P Walnut Park Ph4B	201504	(465.76)	a	A, B, C, K
380200-Services - Plastic & Copper	900277	Repl w/ 1725F 2P Walnut Park Ph4B	201505	(19.19)	a	A, B, C, K
380200-Services - Plastic & Copper	900277	Repl w/ 1725F 2P Walnut Park Ph4B	201506	12.67	a	A, B, C, K
380200-Services - Plastic & Copper	900068	Repl w/ 1750F 2P Jefferson Ph 2	201503	(198.70)	a	A, B, C, K
380200-Services - Plastic & Copper	900068	Repl w/ 1750F 2P Jefferson Ph 2	201504	(275.97)	a	A, B, C, K
380200-Services - Plastic & Copper	900068	Repl w/ 1750F 2P Jefferson Ph 2	201505	165.06	a	A, B, C, K
380200-Services - Plastic & Copper	900068	Repl w/ 1750F 2P Jefferson Ph 2	201506	10.37	a	A, B, C, K
380200-Services - Plastic & Copper	900093	Repl w/ 184F 2P Cass	201503	(0.04)	a	A, B, C, K
380200-Services - Plastic & Copper	900093	Repl w/ 184F 2P Cass	201504	(0.04)	a	A, B, C, K
380200-Services - Plastic & Copper	900093	Repl w/ 184F 2P Cass	201505	(0.02)	a	A, B, C, K
380200-Services - Plastic & Copper	900093	Repl w/ 184F 2P Cass	201506	(0.02)	a	A, B, C, K
380200-Services - Plastic & Copper	900986	Repl w/ 2189F 2P Earthquake Zone 2A	201506	107,059.11	a	A, B, C, K
380200-Services - Plastic & Copper	900890	Repl w/ 2218F 2P Russell & Flora	201506	1,577.44	a	A, B, C, K
380200-Services - Plastic & Copper	900462	Repl w/ 2240F 2P Walnut Park Ph4G	201503	1,063.53	a	A, B, C, K
380200-Services - Plastic & Copper	900462	Repl w/ 2240F 2P Walnut Park Ph4G	201504	(4,355.35)	a	A, B, C, K
380200-Services - Plastic & Copper	900462	Repl w/ 2240F 2P Walnut Park Ph4G	201505	65.67	a	A, B, C, K
380200-Services - Plastic & Copper	900462	Repl w/ 2240F 2P Walnut Park Ph4G	201506	83.15	a	A, B, C, K
380200-Services - Plastic & Copper	900467	Repl w/ 2400F 2-4P Potomac AOR	201503	(81.17)	a	A, B, C, F, K
380200-Services - Plastic & Copper	900467	Repl w/ 2400F 2-4P Potomac AOR	201504	0.44	a	A, B, C, F, K
380200-Services - Plastic & Copper	900467	Repl w/ 2400F 2-4P Potomac AOR	201505	0.06	a	A, B, C, F, K
380200-Services - Plastic & Copper	900467	Repl w/ 2400F 2-4P Potomac AOR	201506	0.07	a	A, B, C, F, K
380200-Services - Plastic & Copper	900921	Repl w/ 2457F 4P&2P Flad AOR	201506	401,208.87	a	A, B, C, F, K
380200-Services - Plastic & Copper	900073	Repl w/ 2520F 2P Jefferson Ph 6	201506	467,874.04	a	A, B, C, K
380200-Services - Plastic & Copper	900439	Repl w/ 269F 2P Ferguson	201506	0.26	a	A, B, C, K
380200-Services - Plastic & Copper	900623	Repl w/ 2852' 2P Wydown Ph 6	201506	151,455.95	a	A, B, C, K
380200-Services - Plastic & Copper	900488	Repl w/ 2873F 6P Hodiament	201503	(0.35)	a	A, B, C, K
380200-Services - Plastic & Copper	900488	Repl w/ 2873F 6P Hodiament	201504	3.51	a	A, B, C, K
380200-Services - Plastic & Copper	900488	Repl w/ 2873F 6P Hodiament	201505	0.02	a	A, B, C, K
380200-Services - Plastic & Copper	900488	Repl w/ 2873F 6P Hodiament	201506	(0.78)	a	A, B, C, K
380200-Services - Plastic & Copper	900859	Repl w/ 290F 2P Cabanne	201505	34,128.61	a	A, B, C, K
380200-Services - Plastic & Copper	900859	Repl w/ 290F 2P Cabanne	201506	74.73	a	A, B, C, K
380200-Services - Plastic & Copper	900388	Repl w/ 332F 2P Tay Rd	201503	(3.39)	a	A, B, C, K
380200-Services - Plastic & Copper	900388	Repl w/ 332F 2P Tay Rd	201504	8.85	a	A, B, C, K
380200-Services - Plastic & Copper	900388	Repl w/ 332F 2P Tay Rd	201505	0.79	a	A, B, C, K
380200-Services - Plastic & Copper	900388	Repl w/ 332F 2P Tay Rd	201506	1.31	a	A, B, C, K

380200-Services - Plastic & Copper	900265	Repl w/ 3337F 2P Baden Ph 5B	201503	(3.28)	a	A, B, C, K
380200-Services - Plastic & Copper	900265	Repl w/ 3337F 2P Baden Ph 5B	201504	(2.02)	a	A, B, C, K
380200-Services - Plastic & Copper	900265	Repl w/ 3337F 2P Baden Ph 5B	201505	(1.03)	a	A, B, C, K
380200-Services - Plastic & Copper	900265	Repl w/ 3337F 2P Baden Ph 5B	201506	(0.59)	a	A, B, C, K
380200-Services - Plastic & Copper	900279	Repl w/ 3345F 2P Walnut Park Ph4D	201506	(7.19)	a	A, B, C, K
380200-Services - Plastic & Copper	900691	Repl w/ 3458F 2P Cole & 18th Ph H	201506	51,694.78	a	A, B, C, K
380200-Services - Plastic & Copper	900278	Repl w/ 3977F 2P Walnut Park Ph4C	201503	135.83	a	A, B, C, K
380200-Services - Plastic & Copper	900278	Repl w/ 3977F 2P Walnut Park Ph4C	201504	394.25	a	A, B, C, K
380200-Services - Plastic & Copper	900278	Repl w/ 3977F 2P Walnut Park Ph4C	201505	(20.23)	a	A, B, C, K
380200-Services - Plastic & Copper	900278	Repl w/ 3977F 2P Walnut Park Ph4C	201506	6.72	a	A, B, C, K
380200-Services - Plastic & Copper	900267	Repl w/ 4536F 2P Baden Ph5D	201503	(2.86)	a	A, B, C, K
380200-Services - Plastic & Copper	900267	Repl w/ 4536F 2P Baden Ph5D	201504	(1.79)	a	A, B, C, K
380200-Services - Plastic & Copper	900267	Repl w/ 4536F 2P Baden Ph5D	201505	(0.92)	a	A, B, C, K
380200-Services - Plastic & Copper	900267	Repl w/ 4536F 2P Baden Ph5D	201506	(0.48)	a	A, B, C, K
380200-Services - Plastic & Copper	900908	Repl w/ 460F 2P California	201506	5,138.12	a	A, B, C, K
380200-Services - Plastic & Copper	900275	Repl w/ 4989F 2P Wellington Ph4E	201503	2,781.34	a	A, B, C, K
380200-Services - Plastic & Copper	900275	Repl w/ 4989F 2P Wellington Ph4E	201504	(12,078.25)	a	A, B, C, K
380200-Services - Plastic & Copper	900275	Repl w/ 4989F 2P Wellington Ph4E	201505	(4,814.72)	a	A, B, C, K
380200-Services - Plastic & Copper	900275	Repl w/ 4989F 2P Wellington Ph4E	201506	363.25	a	A, B, C, K
380200-Services - Plastic & Copper	900432	Repl w/ 503F 2P Gravois	201503	4.64	a	A, B, C, K
380200-Services - Plastic & Copper	900432	Repl w/ 503F 2P Gravois	201504	(16.58)	a	A, B, C, K
380200-Services - Plastic & Copper	900432	Repl w/ 503F 2P Gravois	201505	(0.37)	a	A, B, C, K
380200-Services - Plastic & Copper	900432	Repl w/ 503F 2P Gravois	201506	2.30	a	A, B, C, K
380200-Services - Plastic & Copper	900420	Repl w/ 520F 2P Oregon	201503	(0.91)	a	A, B, C, K
380200-Services - Plastic & Copper	900420	Repl w/ 520F 2P Oregon	201504	2.35	a	A, B, C, K
380200-Services - Plastic & Copper	900420	Repl w/ 520F 2P Oregon	201505	0.22	a	A, B, C, K
380200-Services - Plastic & Copper	900420	Repl w/ 520F 2P Oregon	201506	0.35	a	A, B, C, K
380200-Services - Plastic & Copper	900424	Repl w/ 520F 3P Red Bud	201503	(0.44)	a	A, B, C, K
380200-Services - Plastic & Copper	900424	Repl w/ 520F 3P Red Bud	201504	0.17	a	A, B, C, K
380200-Services - Plastic & Copper	900424	Repl w/ 520F 3P Red Bud	201505	(0.06)	a	A, B, C, K
380200-Services - Plastic & Copper	900395	Repl w/ 525F 2P Clay St	201503	(1.01)	a	A, B, C, K
380200-Services - Plastic & Copper	900395	Repl w/ 525F 2P Clay St	201504	2.79	a	A, B, C, K
380200-Services - Plastic & Copper	900395	Repl w/ 525F 2P Clay St	201505	0.27	a	A, B, C, K
380200-Services - Plastic & Copper	900395	Repl w/ 525F 2P Clay St	201506	0.42	a	A, B, C, K
380200-Services - Plastic & Copper	900433	Repl w/ 570F 4P Chippewa	201503	(9.72)	a	A, B, C, K
380200-Services - Plastic & Copper	900433	Repl w/ 570F 4P Chippewa	201504	27.17	a	A, B, C, K
380200-Services - Plastic & Copper	900433	Repl w/ 570F 4P Chippewa	201505	2.61	a	A, B, C, K
380200-Services - Plastic & Copper	900433	Repl w/ 570F 4P Chippewa	201506	4.06	a	A, B, C, K
380200-Services - Plastic & Copper	900430	Repl w/ 654F 2P Maurice	201503	(2.58)	a	A, B, C, K
380200-Services - Plastic & Copper	900430	Repl w/ 654F 2P Maurice	201504	6.48	a	A, B, C, K
380200-Services - Plastic & Copper	900430	Repl w/ 654F 2P Maurice	201505	0.55	a	A, B, C, K
380200-Services - Plastic & Copper	900430	Repl w/ 654F 2P Maurice	201506	0.95	a	A, B, C, K
380200-Services - Plastic & Copper	900912	Repl w/ 745F 2P Shaw	201506	101,558.91	a	A, B, C, K
380200-Services - Plastic & Copper	900422	Repl w/ 780F 2P Taft	201503	(12.76)	a	A, B, C, K
380200-Services - Plastic & Copper	900422	Repl w/ 780F 2P Taft	201504	24.93	a	A, B, C, K
380200-Services - Plastic & Copper	900422	Repl w/ 780F 2P Taft	201505	2.07	a	A, B, C, K
380200-Services - Plastic & Copper	900422	Repl w/ 780F 2P Taft	201506	5.23	a	A, B, C, K
380200-Services - Plastic & Copper	900905	Repl w/ 806F 2P Utah	201506	45,126.43	a	A, B, C, K
380200-Services - Plastic & Copper	900895	Repl w/ 828F 2P Marquette	201506	76,161.88	a	A, B, C, K
380200-Services - Plastic & Copper	900421	Repl w/ 970F 2P Winnebago	201503	(13.53)	a	A, B, C, K
380200-Services - Plastic & Copper	900421	Repl w/ 970F 2P Winnebago	201504	36.72	a	A, B, C, K
380200-Services - Plastic & Copper	900421	Repl w/ 970F 2P Winnebago	201505	3.42	a	A, B, C, K
380200-Services - Plastic & Copper	900421	Repl w/ 970F 2P Winnebago	201506	5.44	a	A, B, C, K
380200-Services - Plastic & Copper	900377	Repl w/ 978F 2-4P Big Bend	201503	479.02	a	A, B, C, K
380200-Services - Plastic & Copper	900377	Repl w/ 978F 2-4P Big Bend	201504	(1,042.23)	a	A, B, C, K

380200-Services - Plastic & Copper	900377		Repl w/ 978F 2-4P Big Bend	201505	(35.32)	a	A, B, C, K
380200-Services - Plastic & Copper	900377		Repl w/ 978F 2-4P Big Bend	201506	22.01	a	A, B, C, K
380200-Services - Plastic & Copper	900764		Repl w/758F 2P Earthquake Zone Ph1C	201506	52,881.06	a	A, B, C, K
380200-Services - Plastic & Copper			Renewed Services	201507	1,600,000.00	a	A, B, C, K
380200-Services - Plastic & Copper			Renewed Services	201508	1,600,000.00	a	A, B, C, K

**TOTAL** 10,392,038.33

**Total Service Line Replacements and Insertion Projects:**

10,623,232.88

**REGULATOR STATIONS - ADDITIONS**

**LACLEDE DIVISION**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT		
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201503	(20,276.91)	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201504	137.01	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201505	12.57	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	001172		Refresh TM Regulator Stations	201506	33.16	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201503	(10.74)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201504	(5.01)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201505	(3.01)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201506	(2.20)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201503	5,606.94	a	A, B, C, K
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201504	(11,005.41)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201505	(185.34)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201506	(497.61)	a	A, B, C, K
378000-Meas & Reg Station Equipment	606330		60633 Inst Reg Sta Jefferson-Rut	201503	(215,411.68)	a	A, B, C, K
378000-Meas & Reg Station Equipment	606330		60633 Inst Reg Sta Jefferson-Rut	201504	(1,011.61)	a	A, B, C, K
378000-Meas & Reg Station Equipment	606330		60633 Inst Reg Sta Jefferson-Rut	201505	(34.09)	a	A, B, C, K
378000-Meas & Reg Station Equipment	606330		60633 Inst Reg Sta Jefferson-Rut	201506	33.48	a	A, B, C, K
378000-Meas & Reg Station Equipment	003306		RTU Upgrade Phase 4	201503	17,544.26	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	003306		RTU Upgrade Phase 4	201504	(172.18)	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	003306		RTU Upgrade Phase 4	201505	(12.27)	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	003306		RTU Upgrade Phase 4	201506	(25.94)	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	003402		Upgrade ER System Equipment	201503	48,879.41	a	A, B, C, K
378000-Meas & Reg Station Equipment	003402		Upgrade ER System Equipment	201504	(257.51)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003402		Upgrade ER System Equipment	201505	(19.13)	a	A, B, C, K
378000-Meas & Reg Station Equipment	003402		Upgrade ER System Equipment	201506	(102.70)	a	A, B, C, K
378000-Meas & Reg Station Equipment	005357		Refresh Existing TM Stations	201503	20,183.38	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	005357		Refresh Existing TM Stations	201504	(14.90)	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	005357		Refresh Existing TM Stations	201505	(8.15)	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	005357		Refresh Existing TM Stations	201506	(4.15)	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	604190		60419 REPL BRISTOL NETWORK RTU'S	201309	133,284.56	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	604180		60418 UPGRADE INSTRUMENTATION	201310	205,916.37	a, b	A, B, C, K, L
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201412	500,490.13	a	A, B, C, K
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201501	312.38	a	A, B, C, K
378000-Meas & Reg Station Equipment	003305		Repl Euclid & Hooke Reg Station	201502	654,657.07	a	A, B, C, K
378000-Meas & Reg Station Equipment	003304		Replace Osceola & Virginia Reg Sta	201502	(101.41)	a	A, B, C, K
375100-Struct & Impv - Meas & Reg S	606330		60633 Inst Reg Sta Jefferson-Rut	201503	215,925.39	a	A, B, C, K
375100-Struct & Impv - Meas & Reg S	606330		60633 Inst Reg Sta Jefferson-Rut	201504	(791.87)	a	A, B, C, K
375100-Struct & Impv - Meas & Reg S	606330		60633 Inst Reg Sta Jefferson-Rut	201505	(26.79)	a	A, B, C, K
375100-Struct & Impv - Meas & Reg S	606330		60633 Inst Reg Sta Jefferson-Rut	201506	26.26	a	A, B, C, K

TOTAL 1,553,061.76

**ACCOUNT 379000 MEASURING & REGULATING STATION EQUIPMENT - CITY GATE**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT		
379000-Meas & Reg Station Eqpt-City	005045		Replace odorant tanks on MoNat Sys	201503	6,433.53	a	A, B, K, M
379000-Meas & Reg Station Eqpt-City	005045		Replace odorant tanks on MoNat Sys	201504	(1,713.28)	a	A, B, K, M
379000-Meas & Reg Station Eqpt-City	005045		Replace odorant tanks on MoNat Sys	201505	(303.79)	a	A, B, K, M
379000-Meas & Reg Station Eqpt-City	005045		Replace odorant tanks on MoNat Sys	201506	94.50	a	A, B, K, M

TOTAL 4,510.96

**Total Regulator Station Replacements**

1,557,572.72

**MAIN RELOCATIONS NET OF REIMBURSEMENTS - NET ADDITIONS**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT		
376300-Mains - Plastic	001494	3403M	Relocate along Oak Grove (Phase 2)	201504	99,806.91	c	na
376300-Mains - Plastic	001494	3403M	Relocate along Oak Grove (Phase 2)	201505	(349.53)	c	na
376300-Mains - Plastic	001494	3403M	Relocate along Oak Grove (Phase 2)	201506	104.36	c	na
376300-Mains - Plastic	002882	3403M	FE - American Legion & S Mill St	201506	409.03	c	na
376300-Mains - Plastic	003763	3403M	Rel w/ 3200F 4P Oak Grove Rd-MN	201503	117,991.16	c	na
376300-Mains - Plastic	647910	3401L	64791 225F 2P S MAIN ST	201504	(8,420.52)	c	na
376300-Mains - Plastic	672220	3401L	67222 54F 6S FERGUSON&MELROSE	201503	(35,216.75)	c	na
376300-Mains - Plastic	672220	3401L	67222 54F 6S FERGUSON&MELROSE	201503	35,216.75	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	55.62	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	589.78	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201503	8.71	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(214.54)	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(2,273.15)	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201504	(34.01)	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(6.52)	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(69.69)	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201505	(0.88)	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201506	4.98	c	na
376300-Mains - Plastic	900099	3403L	Rel 1830F 2P McKnight Rd	201506	52.12	c	na
376100-Mains - Steel	900099	3403L	Rel 1830F 2P McKnight Rd	201506	0.95	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201503	4.30	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201503	2.63	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201504	2.55	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201504	1.65	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201505	1.39	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201505	0.89	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201506	0.46	c	na
376300-Mains - Plastic	900147	3403L	Inst 2270F Route 364-Final Phase	201506	0.73	c	na
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201503	1.44	c	na
376100-Mains - Steel	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201503	0.01	c	na
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201504	0.77	c	na
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201504	0.01	c	na



376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201505	0.47	c	na
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201506	0.27	c	na
376300-Mains - Plastic	900233	3403L	Rel w/ 1924F 6P Fee Fee Road	201506	(0.01)	c	na
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201503	524.11	c	na
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201504	(543.38)	c	na
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201505	(9.46)	c	na
376300-Mains - Plastic	900508	3403L	Rel w/ 127F 2P Dearborn	201506	0.53	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201503	865.58	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201503	(220.42)	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201504	(4,004.56)	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201504	(415.83)	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201505	(84.28)	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201505	(8.64)	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201506	(10.36)	c	na
376300-Mains - Plastic	900602	3403L	Rel w/ 24F 8S Natural Bridge	201506	(0.89)	c	na
376100-Mains - Steel	900633	3403L	Rel w/ 321F 4S 2S Progress Parkway	201506	132,728.81	c	na
376300-Mains - Plastic	900633	3403L	Rel w/ 321F 4S 2S Progress Parkway	201506	4,436.17	c	na
376100-Mains - Steel	900670	3403L	Rel w/ 400F 6P Vogel Rd	201506	76,080.56	c	na
376100-Mains - Steel	900723	3403L	Rel w/ 3350F 2P Valley Park	201503	(691.02)	c	na
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201503	(6.64)	c	na
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201504	35.99	c	na
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201504	0.36	c	na
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201505	0.01	c	na
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201505	0.56	c	na
376100-Mains - Steel	900723	3403L	Rel w/ 3350F 2P Valley Park	201506	4.66	c	na
376300-Mains - Plastic	900723	3403L	Rel w/ 3350F 2P Valley Park	201506	0.05	c	na
376300-Mains - Plastic	900730	3403L	Rel w/ 310F 2P Bramblett	201506	43,755.40	c	na
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(482.08)	a, c	A, B, C, F
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201503	(44.16)	a, c	A, B, C, F
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(9,094.62)	a, c	A, B, C, F
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201504	(832.75)	a, c	A, B, C, F
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201505	(1,095.94)	a, c	A, B, C, F
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201505	(435.20)	a, c	A, B, C, F
376100-Mains - Steel	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(137.99)	a, c	A, B, C, F
376300-Mains - Plastic	900775	3403L	Rel w/ 1535F 2P Page&Hodiamont AOR	201506	(6.33)	a, c	A, B, C, F
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201503	(5.96)	c	na
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201504	8.69	c	na
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201505	0.23	c	na
376300-Mains - Plastic	900813	3403L	Rel w/ 700F 2P Froesel	201506	1.11	c	na
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201504	1,847.58	c	na
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201504	26,014.50	c	na
376100-Mains - Steel	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201504	69,034.11	c	na
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201505	(6.42)	c	na
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201505	(90.40)	c	na
376100-Mains - Steel	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201505	(239.88)	c	na
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201506	35.33	c	na
376300-Mains - Plastic	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201506	93.76	c	na
376100-Mains - Steel	900817	3403L	Rel w/ 330F 6P St Cyr Rd Culvert	201506	2.52	c	na
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201503	358.50	c	na
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201503	13.09	c	na
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201504	(3,044.99)	c	na
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201504	(111.23)	c	na
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201505	135.72	c	na
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201505	(203.34)	c	na
376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201506	(2.99)	c	na

376300-Mains - Plastic	900819	3403L	Rel w/ 18F 6S Howdershell Rd	201506	0.20	c	na
376100-Mains - Steel	900822	3403L	Rel w/ 130F 6S Price Road	201503	(1,231.29)	c	na
376100-Mains - Steel	900822	3403L	Rel w/ 130F 6S Price Road	201503	(3,787.07)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201503	(205.83)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201503	(79.44)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201504	(5,062.95)	c	na
376100-Mains - Steel	900822	3403L	Rel w/ 130F 6S Price Road	201504	(15,571.99)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201504	(326.59)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201504	(846.35)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201505	(158.84)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201505	(10.58)	c	na
376100-Mains - Steel	900822	3403L	Rel w/ 130F 6S Price Road	201505	(2,560.08)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201505	(61.66)	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201506	123.81	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201506	379.66	c	na
376100-Mains - Steel	900822	3403L	Rel w/ 130F 6S Price Road	201506	7.63	c	na
376300-Mains - Plastic	900822	3403L	Rel w/ 130F 6S Price Road	201506	18.85	c	na
376100-Mains - Steel	900841	340RL	Rel w/ 57F 4P Ashland AOR	201503	12.84	a, c	A, B, C, F
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201503	168.63	a, c	A, B, C, F
376100-Mains - Steel	900841	340RL	Rel w/ 57F 4P Ashland AOR	201504	47.78	a, c	A, B, C, F
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201504	(1,002.93)	a, c	A, B, C, F
376100-Mains - Steel	900841	340RL	Rel w/ 57F 4P Ashland AOR	201505	(37.85)	a, c	A, B, C, F
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201505	(623.53)	a, c	A, B, C, F
376100-Mains - Steel	900841	340RL	Rel w/ 57F 4P Ashland AOR	201506	10.22	a, c	A, B, C, F
376300-Mains - Plastic	900841	340RL	Rel w/ 57F 4P Ashland AOR	201506	0.80	a, c	A, B, C, F
376300-Mains - Plastic	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201503	41.49	a, c	A, B, C, F
376300-Mains - Plastic	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201503	421.04	a, c	A, B, C, F
376100-Mains - Steel	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201504	(199.74)	a, c	A, B, C, F
376300-Mains - Plastic	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201504	(2,027.05)	a, c	A, B, C, F
376100-Mains - Steel	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201505	(93.83)	a, c	A, B, C, F
376300-Mains - Plastic	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201505	29.68	a, c	A, B, C, F
376100-Mains - Steel	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201506	21.02	a, c	A, B, C, F
376300-Mains - Plastic	900845	340RL	Rel w/ 85F 4P Russell & Thurman AOR	201506	2.21	a, c	A, B, C, F
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201503	12.70	c	na
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201503	627.26	c	na
376100-Mains - Steel	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201504	(132.04)	c	na
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201504	(6,513.35)	c	na
376100-Mains - Steel	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201505	(23.92)	c	na
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201505	(1,337.60)	c	na
376100-Mains - Steel	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201506	168.20	c	na
376300-Mains - Plastic	900848	340RL	Rel w/ 810F 4P Bircher & Newstead	201506	3.14	c	na
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201503	117.57	c	na
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201503	2,976.54	c	na
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201504	(10,759.24)	c	na
376100-Mains - Steel	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201504	(469.89)	c	na
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201505	(702.67)	c	na
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201505	(31.57)	c	na
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201506	11.29	c	na
376300-Mains - Plastic	900852	3403L	Rel w/ 570' 8S Rte100 Great Streets	201506	271.61	c	na
376300-Mains - Plastic	900858	3403L	Rel w/ 60F 3P Burning Leaf Bridge	201505	5,746.42	c	na
376100-Mains - Steel	900858	3403L	Rel w/ 60F 3P Burning Leaf Bridge	201506	0.62	c	na
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201503	747.66	c	na
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201504	(3,633.43)	c	na
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201505	(134.09)	c	na
376300-Mains - Plastic	900892	3403L	Rel w/ 180F 2S Elaine Drive	201506	107.30	c	na

376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201503	(0.43)	c	na
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201504	(0.25)	c	na
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201505	(0.12)	c	na
376300-Mains - Plastic	900911	3403L	Rel w/ 300F 2P Edgewood	201506	(0.07)	c	na
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201503	(328.64)	c	na
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201503	(4,963.42)	c	na
376100-Mains - Steel	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201504	(56.04)	c	na
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201504	(846.37)	c	na
376100-Mains - Steel	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201505	(17.82)	c	na
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201505	(269.72)	c	na
376100-Mains - Steel	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201506	1,426.22	c	na
376300-Mains - Plastic	900941	340RL	Rel w/ 26F 4P Chippewa & Macklind	201506	306.80	c	na
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201503	233.02	c	na
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201504	(1,003.91)	c	na
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201505	(119.78)	c	na
376300-Mains - Plastic	900961	3403L	Rel w/ 190F 2P Clay	201506	2.66	c	na
376300-Mains - Plastic	901011	3403L	Rel w/ 450F 4P Sanford AOR	201506	95,390.96	a, c	A, B, C, F
376100-Mains - Steel	901011	3403L	Rel w/ 450F 4P Sanford AOR	201506	6,333.79	a, c	A, B, C, F
376300-Mains - Plastic	901015	3403L	Rel w/ 35F 4P Elmbank & Taylor AOR	201506	5,285.39	a, c	A, B, C, F
376300-Mains - Plastic	901015	3403L	Rel w/ 35F 4P Elmbank & Taylor AOR	201506	368.52	a, c	A, B, C, F
376300-Mains - Plastic	901019	3403L	Rel w/ 80F 6S Fee Fee	201506	79,813.28	c	na
376300-Mains - Plastic	901019	3403L	Rel w/ 80F 6S Fee Fee	201506	1,544.02	c	na
376100-Mains - Steel	901109	3403L	Rel w/ 18F 2S Madison	201506	11,572.75	c	na
376100-Mains - Steel	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201503	65,432.85	c	na
376100-Mains - Steel	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201504	(14,328.70)	c	na
376300-Mains - Plastic	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201505	(246.15)	c	na
376300-Mains - Plastic	900820	3403L	Rel w/ 410' 6P Willott Rd BridgeCJ	201506	148.43	c	na
376300-Mains - Plastic		3403L	Relocation of Distribution System	201507	751,450.00	c	na
376300-Mains - Plastic		3403L	Relocation of Distribution System	201508	293,450.00	c	na

Total Main Relocations Net of Reimbursements TOTAL 1,786,848.55

**MAIN REINFORCEMENTS RELATED TO OTHER ISRS ELIGIBLE PROJECTS**

**ACCOUNT 376 PLASTIC MAINS REINFORCEMENT RELATED TO RELOCATION OF GAS MAIN**

PLANT ACCOUNT	WORK ORDER	BUDGET PROJECT	DESCRIPTION	IN SERVICE DATE	ADDITION AMOUNT

TOTAL -

Total Main Reinforcements related to other ISRS-eligible projects TOTAL -

Total ISRS-Eligible Additions 42,501,163.70

Legend for State or Federal Safety Requirements

		<b>Regulatory Section Description</b>	<b>Description of Capital Expenditure Rehabilitation or Replacement</b>
<b>A</b>	393.130 RSMo	Safe and Adequate Service	Replace, repair or remove unsafe pipeline segments
<b>B</b>	4 CSR 240-40.030(13)(B)	General Requirements for Maintenance	Replace, repair or remove unsafe pipeline segments
<b>C</b>	4 CSR 240-40.030(15)	Replacement Programs	Replacement program requirements for certain pipelines
<b>D</b>	4 CSR 240-40.030(14)	Gas Leaks	Repair of system leaks through pipeline rehabilitation and replacements
<b>E</b>	4 CSR 240-40.030(9)(T) and (U)	Corrosion Control	Remedial action in response to graphitization and corrosion through pipeline rehabilitation and replacements
<b>F</b>	4 CSR 240-40.030(13)(Z)	Protecting or Replacing Disturbed Cast Iron Pipelines	Replacement of cast iron pipelines where support has been disturbed
<b>G</b>	4 CSR 240-40.030(7)	Construction requirements	Construction expense associated with relocating and replacing pipelines
<b>H</b>	4 CSR 240-40.030(10)	Testing Requirements	Testing expense associated with relocating and replacing pipelines
<b>I</b>	4 CSR 240-40.030(13)(Y)	Maintenance - Caulked Bell and Spigot Joints	Install clamps and other sealing on exposed cast iron joints
<b>J</b>	4 CSR 240-40.030(16)	Gas Transmission Pipeline Integrity Management	Replace, repair or remove unsafe transmission pipeline segments
<b>K</b>	4 CSR 240-40.030(17)	Gas Distribution Pipeline Integrity Management	Replace, repair or remove unsafe distribution pipeline segments
<b>L</b>	4 CSR 240-40.030(13)(S)(1)	Telemetry Requirement	Replace Worn or Deteriorated Telemetry/SCADA Equipment
<b>M</b>	4 CSR 240-40.030(12)(P)(1)	Requirements for Odorization of Gas	Replace Worn or Deteriorated Odorization Equipment

**ISRS Statute 393.1009(5):**

- (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;
- (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;
- (c) Facilities relocations required due to construction or improvement of a highway, road, street, public way, or other public work;

**P.S.C. MO. No. 5 Consolidated, Twenty-Fifth Revised Sheet No. 12  
 CANCELLING P.S.C. MO. No. 5 Consolidated, Twenty-Fourth Rev. Sheet No. 12**

Laclede Gas Company  
 Name of Issuing Corporation or Municipality

For Refer to Sheet No. 1  
 Community, Town or City

**SCHEDULE OF RATES**

**INFRASTRUCTURE SYSTEM REPLACEMENT SURCHARGE (“ISRS”)**

**Description:** The ISRS is designed to recover the costs associated with the Company’s eligible infrastructure replacements in accordance with the provisions of Sections 393.1009 to 393.1015, RSMo.

**Applicability:** In addition to the other charges provided for in the Company’s tariff, a monthly ISRS shall be added to each customer’s bill for service rendered on and after the effective date of the ISRS.

**Schedule of Surcharges:** The amount of the ISRS by rate schedule is as follows:

Residential General Service (RG)	\$ 2.36
Residential Seasonal Air Conditioning Service (RA)	\$ 2.36
Commercial & Industrial General Service-Class I (C1)	\$ 3.08
Commercial & Industrial General Service-Class II (C2)	\$ 5.35
Commercial & Industrial General Service-Class III (C3)	\$ 10.71
Commercial & Industrial Seasonal Service-Class I	\$ 3.08
Commercial & Industrial Seasonal Service-Class II	\$ 5.35
Commercial & Industrial Seasonal Service-Class III	\$ 10.71
Large Volume Service (LV)	\$ 105.76
Interruptible Service (IN)	\$ 93.86
General L.P. Gas Service (LP)	\$ 2.06
Unmetered Gas Light Service (SL)	\$ .69
Vehicular Fuel Rate (VF)	\$ 2.67
Large Volume Transportation and Sales Service (LVTSS)	\$ 250.26

DATE OF ISSUE August 3, 2015 DATE EFFECTIVE September 2, 2015  
 Month Day Year Month Day Year

ISSUED BY L. Craig Dowdy, Sr. VP, Ext. Affairs, Market. & Comm., 700 Market St., St. Louis, MO 63101  
 Name of Officer Title Address

**Laclede Gas Company  
ISRS Revenue Requirement Calculation**

**ISRS Activity:**

**Gas Utility Plant Projects - Main Replacements and Other Projects Extending Useful Life of Mains:**

<u>Work Orders Placed in Service</u>	
Gross Additions	28,533,510
Deferred Taxes	(418,526)
Accumulated Depreciation	<u>(173,312)</u>

**Total Net** 27,941,672

**Gas Utility Plant Projects - Service Line Replacements and Insertion Projects:**

<u>Work Orders Placed in Service</u>	
Gross Additions	10,623,233
Deferred Taxes	(122,265)
Accumulated Depreciation	<u>(176,887)</u>

**Total Net** 10,324,081

**Gas Utility Plant Projects - Regulator Stations:**

<u>Work Orders Placed in Service</u>	
Gross Additions	1,557,573
Deferred Taxes	(138,777)
Accumulated Depreciation	<u>(62,467)</u>

**Total Net** 1,356,329

**Gas Utility Plant Projects - Main Relocations net of Reimbursements:**

<u>Work Orders Placed in Service</u>	
Gross Additions	1,786,849
Deferred Taxes	(27,902)
Accumulated Depreciation	<u>(10,709)</u>

**Total Net** 1,748,238

**Gas Utility Plant Projects - Main Reinforcements Related to Other ISRS Eligible Projects:**

<u>Work Orders Placed in Service</u>	
Gross Additions	-
Deferred Taxes	-
Accumulated Depreciation	<u>-</u>

**Total Net** -

**Increase in Accumulated Deferred Income Taxes and Accumulated Depreciation  
Associated with Eligible Infrastructure System Replacements which are included in a  
Currently Effective ISRS**

Total Incremental Accumulated Depreciation	(1,603,008)
Total Incremental Accumulated Deferred Taxes	(669,525)

**Total ISRS Rate Base** 39,097,787

**Overall Rate of Return per GR-2010-0171** 7.1855%

**UOI Required** 2,809,371

**Income Tax Conversion Factor** 1.62674

**Revenue Requirement Before Interest Deductibility** 4,570,108

**Total ISRS Rate Base** 39,097,787

**Weighted Cost of Debt per GR-2010-0171** 2.0445%

**Interest Deduction** 799,354

**Marginal Income Tax Rate** 38.5272%

**Income Tax Reduction due to Interest** 307,969

**Income Tax Conversion Factor** 1.62674

**Revenue Requirement Impact of Interest Deductibility** 500,985

**Total Revenue Requirement on Capital** 4,069,123

**Depreciation Expense** 890,784

**Total Company ISRS Revenues** 4,959,907

**Total Staff Expected ISRS Revenues** 3,700,155

**Average of Company and Staff Recommendations** 4,330,031

**Laclede Gas Company**  
**ISRS Depreciation Expense**

	Additions	Retirements
	<u>Annual Depreciation</u>	<u>Annual Depreciation</u>
Main Replacements	456,895.25	(5,061.36)
Service Line Replacements and Insertion Projects	401,792.80	(24,410.73)
Regulator Stations	56,259.06	(22,102.40)
Main Relocations net of Reimbursements	27,632.66	(221.27)
Main Reinforcements	-	-
	<hr/>	<hr/>
Total	942,579.77	(51,795.76)
	<hr/>	<hr/>
Total Net Increase in Depreciation Expense	<u>890,784.01</u>	



**Laclede Gas Company  
ISRS Filing**

**Incremental Accumulated Deferred Income Taxes and Accumulated Depreciation**

<b><u>ISRS Activity:</u></b>	<b><u>Accumulated Depreciation</u></b>	<b><u>Accumulated Deferred Income Taxes</u></b>
<b><u>Main Replacements, etc.</u></b>		
At May 15, 2015	1,359,216.83	9,473,892.52
At November 15, 2015	1,985,563.98	9,852,763.20
Incremental Change	<u>626,347.14</u>	<u>378,870.68</u>
<b><u>Services</u></b>		
At May 15, 2015	2,136,242.69	7,669,578.32
At November 15, 2015	3,041,006.11	7,923,589.14
Incremental Change	<u>904,763.42</u>	<u>254,010.82</u>
<b><u>Regulator Stations</u></b>		
At May 15, 2015	63,996.32	232,511.64
At November 15, 2015	86,463.81	231,952.43
Incremental Change	<u>22,467.49</u>	<u>(559.21)</u>
<b><u>Main Relocations</u></b>		
At May 15, 2015	99,421.02	1,048,414.73
At November 15, 2015	148,850.99	1,085,617.37
Incremental Change	<u>49,429.97</u>	<u>37,202.64</u>
<b><u>Main Reinforcements</u></b>		
At May 15, 2015	0	0
At November 15, 2015	0	0
Incremental Change	<u>0.00</u>	<u>0.00</u>
<b>TOTAL INCREMENTAL CHANGE</b>	<u>1,603,008.02</u>	<u>669,524.93</u>

**Laclede Gas Company**  
**ISRS Deferred Taxes — Rate Base Reduction**

Depreciation for the period for Plant in Service	Sept 1 - May 15 2014 - 2015		Sept 1 - May 15 2014 - 2015		Total
	Sept 2014		Oct 1 - Feb 28 2014 - 2015		
	B 20 Year Life 50% Bonus	C 20 Year Life 0% Bonus	B 20 Year Life 50% Bonus	C 20 Year Life 0% Bonus	
<u>Main Replacements, etc.</u> Additions	-	-	-	26,807,469.66	26,807,469.66
Bonus Depreciation	-	-	-	-	-
Adjusted Tax Basis on Additions	-	-	-	26,807,469.66	26,807,469.66
Bonus Depreciation for Period Sept 1 - Sept 30, 2014	-	-	-	-	-
Oct 1, 2014 - Feb 28, 2015	-	-	-	-	-
Tax Depreciation On Adj. Basis Fiscal Year 2014 (Sep 1 - Sep 30)	-	-	-	-	-
Fiscal Year 2015 (Oct 1 - May 15))	-	-	-	1,005,280.11	1,005,280.11
	-	-	-	241,903.90	241,903.90
Total Tax Depreciation	-	-	-	1,247,184.01	1,247,184.01
Total Book Depreciation					160,871.87
Difference Between Book and Tax Depreciation					1,086,312.14
Deferred Income Taxes (@38.5272%)					418,526.17

**Laclede Gas Company**  
**ISRS Deferred Taxes — Rate Base Reduction**

Depreciation for the period for Plant in Service	Sept 1 - May 15 2014 - 2015			Sept 1 - May 15 2014 - 2015			Total
	Sept 2014		15 Year Life 50% Bonus	Oct 1 - Feb 28 2014 - 2015		Total	
	B 20 Year Life 50% Bonus	C 20 Year Life 0% Bonus		B 20 Year Life 50% Bonus	C 20 Year Life 0% Bonus		
<u>Services</u>							
Additions	-	-	-	-	-	10,623,232.88	10,623,232.88
Bonus Depreciation	-	-	-	-	-	-	-
Adjusted Tax Basis on Additions	-	-	-	-	-	10,623,232.88	10,623,232.88
Bonus Depreciation for Period							
Sept 1 - Sept 30, 2014	-	-	-	-	-	-	-
Oct 1, 2014 - Feb 28, 2015	-	-	-	-	-	-	-
Tax Depreciation On Adj. Basis							
Fiscal Year 2014 (Sep 1 - Sep 30)	-	-	-	-	-	-	-
Fiscal Year 2015 (Oct 1 - May 15)	-	-	-	-	-	398,371.23	398,371.23
	-	-	-	-	-	95,861.40	95,861.40
Total Tax Depreciation	-	-	-	-	-	494,232.63	494,232.63
Total Book Depreciation							176,886.52
Difference Between Book and Tax Depreciation							317,346.11
Deferred Income Taxes (@38.5272%)							122,264.72

**Laclede Gas Company**  
**ISRS Deferred Taxes — Rate Base Reduction**

Depreciation for the period for Plant in Service	Sept 1 - May 15 2014 - 2015				Sept 1 - May 15 2014 - 2015			Total
	FY 2013 Telemetry	Sept 2014			Oct 1 - Feb 28 2014 - 2015			
	20 Year Life 50% Bonus	20 Year Life 50% Bonus	20 Year Life 0% Bonus	15 Year Life 50% Bonus	20 Year Life 100% Bonus	20 Year Life 50% Bonus	20 Year Life 0% Bonus	
<u>Regulator Stations</u>								
Additions	133,284.56	205,916.37	-		-	500,490.13	717,881.66	1,557,572.72
Bonus Depreciation	66,642.28	102,958.19	-	-	-	250,245.07	-	419,845.54
Adjusted Tax Basis on Additions	66,642.28	102,958.18	-	-	-	250,245.06	717,881.66	1,137,727.18
Bonus Depreciation for Period								
FY 2013	66,642.28							
Sept 1 - Sept 30, 2014	-	102,958.19	-	-	-	-	-	102,958.19
Oct 1, 2014 - Feb 28, 2015	-	-	-	-	-	250,245.07	-	250,245.07
Tax Depreciation On Adj. Basis								
Fiscal Year 2013 (Sept 1 - Sept 30)	2,499.09							
Fiscal Year 2014 (Sep 1 - Sep 30)	4,810.91	3,860.93	-	-	-	-	-	8,671.84
Fiscal Year 2015 (Oct 1 - May 15))	4,449.71	7,432.55	-	-	-	9,384.19	26,920.56	48,187.01
	514.56	859.31	-	-	-	2,258.15	6,477.98	10,110.00
Total Tax Depreciation	12,274.27	115,110.98	-	-	-	261,887.41	33,398.54	422,671.20
Total Book Depreciation								62,466.97
Difference Between Book and Tax Depreciation								360,204.23
Deferred Income Taxes (@38.5272%)								138,776.78

**Laclede Gas Company**  
**ISRS Deferred Taxes — Rate Base Reduction**

Depreciation for the period for Plant in Service	Sept 1 - May 15 2014 - 2015			Sept 1 - May 15 2014 - 2015			Total
	Sept 2014			Oct 1 - Feb 28 2014 - 2015			
	20 Year Life 100% Bonus	20 Year Life 50% Bonus	20 Year Life 0% Bonus	0 20 Year Life 100% Bonus	B 20 Year Life 50% Bonus	C 20 Year Life 0% Bonus	
<u>Main Relocations</u>							
Additions	-	-	-	-	-	1,786,848.55	1,786,848.55
Bonus Depreciation	-	-	-	-	-	-	-
Adjusted Tax Basis on Additions	-	-	-	-	-	1,786,848.55	1,786,848.55
Bonus Depreciation for Period							
Sept 1 - Sept 30, 2014	-	-	-	-	-	-	-
Oct 1, 2014 - Feb 28, 2015	-	-	-	-	-	-	-
Tax Depreciation On Adj. Basis							
Fiscal Year 2014 (Sep 1 - Sep 30)	-	-	-	-	-	-	-
Fiscal Year 2015 (Oct 1 - May 15))	-	-	-	-	-	67,006.82	67,006.82
	-	-	-	-	-	16,124.07	16,124.07
Total Tax Depreciation	-	-	-	-	-	83,130.89	83,130.89
Total Book Depreciation							10,709.18
Difference Between Book and Tax Depreciation							72,421.71
Deferred Income Taxes (@38.5272%)							27,902.09

**Laclede Gas Company**  
**Capital Structure/Rate of Return for ISRS**  
**Case GR-2013-0171**

	% of Cap Structure	Embedded Cost	Weighted Cost
LTD	47.00%	4.35%	2.0445%
Preferred Stock	0.00%	0.00%	0.0000%
Common Equity	53.00%	9.70%	5.1410%
Total Capital *			<u>7.1855%</u>
Tax Multiplier			1.626737
Composite Weighted Cost of Debt			2.0445%

\* Reflects Stipulation and Agreement in GR-2013-0171, Late Filed Exhibit 1

**Laclede Gas Company  
ISRS Rate Design**

**Total ISRS Revenues** 4,330,031

<u>Customer Rate Class</u>	<u>Number of Customers*</u>	<u>Customer Charge</u>	<u>Ratio to Residential Customer Charge</u>	<u>Weighted Customer Nos.</u>	<u>Customer Percentage</u>	<u>Current ISRS Charge</u>	<u>Current ISRS Revenues</u>
Residential	606,244	19.50	1.0000	606,244	87.9253%	0.52	3,807,193
C&I 1	30,943	25.50	1.3077	40,464	5.8686%	0.68	254,112
C&I 2	8,961	44.29	2.2713	20,352	2.9517%	1.19	127,809
C&I 3	600	88.57	4.5421	2,726	0.3954%	2.38	17,119
LV	72	874.78	44.8605	3,245	0.4706%	23.48	20,378
Interruptible	18	776.36	39.8133	720	0.1044%	20.84	4,521
Transportation	148	2,069.94	106.1508	15,675	2.2734%	55.55	98,438
Transportation - Other**	0	1,707.94	87.5867	0	0.0000%	0.00	0
Gas Light	87	5.69	0.2918	26	0.0037%	0.15	160
Vehicular Fuel	9	22.09	1.1328	10	0.0014%	0.59	62
Liquid Propane	44	17.00	0.8718	38	0.0055%	0.46	240
<b>Total</b>	<b>647,126</b>				<b>100.0000%</b>		<b>4,330,031</b>

\*Average customers - FY 2014

\*\*Single customers with multiple accounts located on contiguous property.

**Laclede Gas Company  
ISRS Rate Design**

**Total ISRS Revenues** 19,506,842

<u>Customer Rate Class</u>	<u>Number of Customers*</u>	<u>Customer Charge</u>	<u>Ratio to Residential Customer Charge</u>	<u>Weighted Customer Nos.</u>	<u>Customer Percentage</u>	<u>Current ISRS Charge</u>	<u>Current ISRS Revenues</u>
Residential	606,244	19.50	1.0000	606,244	87.9253%	2.36	17,151,449
C&I 1	30,943	25.50	1.3077	40,464	5.8686%	3.08	1,144,778
C&I 2	8,961	44.29	2.2713	20,352	2.9517%	5.35	575,780
C&I 3	600	88.57	4.5421	2,726	0.3954%	10.71	77,122
LV	72	874.78	44.8605	3,245	0.4706%	105.76	91,803
Interruptible	18	776.36	39.8133	720	0.1044%	93.86	20,369
Transportation	148	2,069.94	106.1508	15,675	2.2734%	250.26	443,464
Transportation - Other**	0	1,707.94	87.5867	0	0.0000%	0.00	0
Gas Light	87	5.69	0.2918	26	0.0037%	0.69	722
Vehicular Fuel	9	22.09	1.1328	10	0.0014%	2.67	278
Liquid Propane	44	17.00	0.8718	38	0.0055%	2.06	1,079
<b>Total</b>	<b>647,126</b>				<b>100.0000%</b>		<b>19,506,842</b>

\*Average customers - FY 2014

\*\*Single customers with multiple accounts located on contiguous property.



**CALL CENTER INSTRUCTIONS ON ISRS**  
**Revised Summer 2015**

TO: All Customer Relations Employees  
RE: Infrastructure System Replacement Surcharge (“ISRS”)

**WHAT IS AN ISRS?**

The ISRS is a charge that covers a portion of the expenses that the Company must incur to maintain and upgrade its system to comply with safety requirements and to relocate facilities in connection with local, state, and federal public improvement projects.

The ISRS covers the costs for:

- Replacing worn or deteriorated pipes or other parts of our pipeline system to comply with federal or state safety requirements.
  - Examples: (i) Installing plastic mains as replacements for cast iron mains in connection with our cast iron main replacement program; (ii) Replacing a main or service line that has become unsafe due to leaks or corrosion.
- Projects that extend the useful life or enhance the integrity of pipeline components.
  - Example: Installing clamps to seal cast iron joints.
- Relocating facilities required by governmental entities in connection with public improvement projects such as a street or highway widening.
  - An example would be the Page Avenue extension that connected I-270 with Highway 94 in St. Charles.

The ISRS does NOT apply to:

- Costs for privately funded projects where Laclede receives reimbursement for its expenses. An example is Busch Stadium III, where Laclede was reimbursed by the Cardinals for work done.
- Costs incurred to build infrastructure that directly connects to new customers who will be billed for service.

**HOW HAS THE ISRS BEEN CHARGED?**

The ISRS has been charged as a flat fee per month. ISRS rates always start at -0- when Laclede finishes a rate case. So upon resolution of the Company’s rate case in July 2013, the monthly ISRS was reset to \$-0- and costs for the facilities that were part of the previous ISRS were incorporated into the Company’s overall rates. This included costs for plant in service as of January 31, 2013.

Between July 2013 and April 2014, there were no ISRS charges on customer bills. In April 2014, Laclede Gas re-established an ISRS with the approval of the Missouri Public Service Commission (MoPSC). After an ISRS is re-established, the Company may change the ISRS, again with MoPSC approval, up to two times per year.

**As of May 22, 2015, the ISRS charge for Residential customers is \$1.85 per month.** Commercial customers pay more per month than Residential Customers.

### **HOW IS THE ISRS BILLED?**

When a new ISRS is established, the first ISRS bill for each customer will contain a bill message on the front of the bill known as the Initial Notice. Such a bill message does not appear when the ISRS amount merely changes. However, please note that an abbreviated version of this message is also permanently on the back of the bill under Definitions. Once each year, bills will also contain an Annual ISRS Notice. (Please see Attachment 1 for the Initial Notice and the Annual Notice).

Customers who call with ISRS questions during the first month that ISRS bills are rendered may be directed to the bill message on the front of the bill. After the first month, the ISRS is still defined on the back of the bill.

### **SUMMARY**

If customers seek to discuss the ISRS charge in greater detail, please emphasize the following:

- The ISRS covers a portion of the expenses that the Company must incur to maintain and upgrade its system to comply with safety requirements, and to relocate facilities in connection with local, state, and federal public improvement projects.
- ISRS is authorized by Missouri law, which allows gas utilities like Laclede to adjust their rates up to two times per year to recover these mandated costs.
- None of the mandated costs and projects covered by ISRS produce any new revenue for the Company. Any projects for which Laclede is separately reimbursed are not included in the ISRS.
- The financial impact of the ISRS is very modest. It is less for residential customers than for larger commercial and industrial customers. Since Laclede first established an ISRS in 2004, the residential ISRS has always been less than \$3 per month.

## ATTACHMENT I

### INITIAL NOTICE

#### ISRS

Each year, Laclede spends tens of millions of dollars on its more than 16,000 miles of pipeline facilities used to deliver gas to its customers. The infrastructure system replacement surcharge (ISRS) covers only a part of the expenses that the Company must incur to maintain and upgrade its system and to relocate facilities in connection with local, state and federal public improvement projects and safety requirements. In general, the ISRS charge to cover these costs is smaller for residential customers, while larger users in other customer classes are charged a greater amount. The amount of the charge may be adjusted periodically, and is being implemented in accordance with Sections 393.1009, 393.1012 and 393.1015 of the Revised Statutes of Missouri.

### ANNUAL NOTICE

#### ISRS

Each year, Laclede spends tens of millions of dollars on its more than 16,000 miles of pipeline facilities used to deliver gas to its customers. The infrastructure system replacement surcharge (ISRS) covers only a part of the expenses that the Company must incur to maintain and upgrade its system and to relocate facilities in connection with local, state and federal public improvement projects and safety requirements. In general, the ISRS charge to cover these costs is smaller for residential customers, while larger users in other customer classes are charged a greater amount. The amount of the charge, which is reflected on the front of your bill, may be adjusted periodically, and has been implemented in accordance with Sections 393.1009, 393.1012 and 393.1015 of the Revised Statutes of Missouri.



- » ABOUT LACLEDE GAS
- » COMMUNITY SERVICE
- » RATES & REGULATIONS
- » CAREERS

## RATES & REGULATIONS

[Home](#) / [Rates & Regulations](#) /

❖ RESIDENTIAL RATE SUMMARY

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❖ PGA EXPLANATION

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❖ ISRS

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❖ RATE SCHEDULES & CLAUSES

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❖ RULES & REGULATIONS

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❖ GAS SUPPLY RFP POSTINGS

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### ISRS

Each year Laclede spends tens of millions of dollars on its more than 16,000 miles of pipeline facilities used to deliver gas to its customers. The infrastructure system replacement surcharge (ISRS) covers only a part of the expenses that the Company must incur to maintain and upgrade its system and to relocate facilities in connection with local, state and federal public improvement projects and safety requirements. In general, the ISRS charge to cover these costs is smaller for residential customers, while larger users in other customer classes are charged a greater amount. The amount of the charge may be adjusted periodically, and is being implemented in accordance with a new law contained in Sections 393.1009, 393.1012 and 393.1015 of the Revised Statutes of Missouri.

To view the tariff sheet detailing the order and schedule of rates click [here](#).