nationalgrid

AGREEMENT

BETWEEN

NATIONAL GRID USA SERVICE COMPANY, INC.,
NIAGRA MOHAWK POWER CORPORATION,
MASSACHUSETTS ELECTRIC COMPANY,
NEW ENGLAND POWER COMPANY,
THE NARRAGANSETT ELECTRIC COMPANY,
NANTUCKET ELECTRIC COMPANY:

AND

PINTO CONSTRUCTION SERVICES INC. BUFFALO, NEW YORK

FOR

ELECTRIC CIVIL CONSTRUCTION SERVICES
UNIT PRICE CONTRACT

ASSOCIATED SAP CONTRACT № 4400005997

EFFECTIVE DATE May 1, 2016

AGREEMENT

This Agreement, made and entered into on the date when signed by the party signing last in time ("Effective Date"), by and between National Grid USA Service Company, Inc., a corporation organized and existing under the laws of the Commonwealth of Massachusetts, with its principal place of business at 40 Sylvan Road, Waltham, Massachusetts 02451 for and on behalf of its affiliate companies which may include the following entities: NIAGRA MOHAWK POWER CORPORATION, MASSACHUSETTS ELECTRIC COMPANY, NEW ENGLAND POWER COMPANY, THE NARRAGANSETT ELECTRIC COMPANY, NANTUCKET ELECTRIC COMPANY (hereinafter collectively the "COMPANIES" and individually the "Company") ("Owner"), and Pinto Construction Services Inc. ("Contractor"), a New York corporation, with its principal place of business at 1 Babcock St, Buffalo, NY 14210 (hereinafter each, individually, a "Party" and, collectively, the "Parties") for the Services identified hereafter as:

National Grid – Electric Civil Construction Services
Bid Area #10 – Western New York – Secondary Contractor
Bid Area #9 – Central New York – Secondary Contractor
Bid Area #8 – Eastern New York – Secondary Contractor
Preferred Contractor List – Eastern, Central and Western New York

SAP Contract № 440000xxxx

ARTICLE 1 - SCOPE OF WORK

During the term of this Agreement, the Company will issue Work Authorization Forms to the Contractor for the Contractor's performance of work on or related to perform electric civil construction services (the "Work") in the above mentioned region(s). The Contractor hereby agrees to perform the Work and to provide all materials, equipment, apparatus, tools, labor, services, and facilities (to the extent not specified elsewhere in the Agreement as furnished by others) and to do all things necessary to perform the Work in various locations within the Contractor's assigned Area of Responsibility, all in accordance with this Agreement.

The Contractor hereby agrees to perform the Work under this Agreement which shall include: 1) Electric Civil Construction Services in the above mentioned areas

The Contractor shall be authorized to perform specific Work only upon Contractor's return to Company's designated representative of a Work Authorization Form executed by an officer of contractor or other duly authorized individual. The Work Authorization Form when fully executed shall become a Contract Document

It is recognized by the Parties to the Agreement that there may be times when emergency Work is required to be performed at the Company's discretion. At such times, the parties agree to be bound to the terms and conditions contained in the Agreement for all resources on National Grid property which are governed under this contract.

The Company does not guarantee the Contractor any level or quantity of Work pursuant to this Agreement and the Contractor recognizes that there is no obligation to award any Work or any specific quantity of Work to the Contractor. Furthermore, the Company reserves the express right to award Work to third Parties or to perform Work utilizing Company crews. The Company further reserves the right to competitively bid Projects within the scope of this Agreement and may request the Contractor to prepare a bid for such Project related Work and upon the award of such Work to Contractor, to perform such Work under this Agreement.

The designation of Contractor as a provider in specified Areas of Responsibility in no way gives the Contractor exclusive rights to work performed in the designated Area of Responsibility. The boundaries of the Contractor's Area of Responsibility may change from time to time due to resource availability and/or Work requirements and will be determined at the sole discretion of the Company. The Company has at its discretion the right to award any Work to any Contractor.

ARTICLE 2 - CONTRACT DOCUMENTS

The following documents, including all schedules, appendices, exhibits or other attachments to such documents, are incorporated by reference as if fully set forth herein, and are referred herein individually as a "Contract Document" and collectively as "Contract Documents":

Agreement

Schedule A - Electric Civil Construction Contract Specification

Schedule B - Unit and Material Price Guide

Schedule C - Price Schedules

Schedule D - Work Authorization Form

Schedule E - Contractor Safety Requirements

Schedule F - Contractor Environmental Requirements

Schedule G - Requirements for Contractor Employee Background Checks

Schedule H - Insurance Requirements & Certificate

Schedule I - Terms and Conditions for Construction, Form 00700, Revised Oct., 2015

The provisions of this Agreement are intended to be complementary and consistent. If, however, there is any conflict or discrepancy between among the documents that comprise the Contract Documents, the order of precedence for resolving such conflict or discrepancy will be the sequential order of the documents in as listed above ("Order of Precedence"). If the Order of Precedence does not resolve any such conflict or discrepancy, the Engineer's determination of such conflict or discrepancy shall be final and conclusive.

ARTICLE 3 – TERM

This Agreement shall be effective for three years beginning on May 1, 2016, or when the Agreement is executed by all Parties, whichever occurs last in time. It shall continue in full force and effect until March 31, 2019 or in accordance with the provision of Article 18.0 of the Terms and Conditions, and as set forth below. The Company reserves the right, at its sole option, to cancel this contract at any time and for any reason.

At the option of the Company, this Agreement may be extended for two (2) one (1) year periods by written amendment. The Company will communicate its intent to exercise such option by written notice to the contractor ninety (90) days or more prior to the expiration of the then current term.

Whether the Agreement is extended as provided for above or not, for Work being performed under a Work Authorization issued within the term of the Agreement, this Agreement shall continue in full force and effect in relation to such Work until the date that such Work is completed.

All warranties provided for in this Agreement shall remain in full force and effect until their stated expiration.

ARTICLE 4 – SCHEDULE

This Agreement shall be effective beginning on May 1, 2016. Any Work to be performed under this Agreement shall be commenced on the date specified in the relevant Work Authorization Form, and shall be completed in accordance with the schedule developed by the Contractor and accepted by the Company. The Contractor shall prepare updated schedules as may be requested by the Company.

<u>ARTICLE 5 – CONTRACT PRICE</u>

The Company will pay the Contractor for the segment of spend as stated in the Pricing Workbook.

Unless otherwise indicated in the relevant Work Authorization Form, the project cost to be paid by the National Grid Companies to the Contractor paid on a unit price basis set forth in Schedule B.

The Contract Price shall be adjusted for additions, deletions or changes to the Work as set forth in Section 9.0 of the Terms and Conditions.

On an annual basis price escalators based on labor increases will be applied to all units as agreed to during the RFP event. On April 1, 2017 a % increase will be applied to who of all units. On April 1, 2018 a % increase will be applied to who of all units.

Material rates will be firm through March 31, 2017. Thereafter upon the Contractor's written request material rate adjustments can be submitted once a year and are due by February 15th. Agreed upon adjusted rates will become effective April 1st of the same year.

All other components of the unit price will remain fixed for the duration of this agreement.

ARTICLE 6 – SALES & USE TAXES

If the work under this Agreement is performed in New York State and is classified as Capital Improvement to Real Property under the NYS Sales Tax law, the Contractor is liable for paying all applicable New York State and local sales tax and this cost is included in the Contract Price. The Company will provide a Certificate of Capital Improvement (Form ST-124).

If the Work under this Agreement is performed in Massachusetts and is "directly and exclusively" used in furnishing gas and electricity, in accordance with Massachusetts Sales Tax law, labor, materials, equipment and supplies that the Contractor acquires and uses to complete the work qualify as tax exempt under the T&D Exception. The Contractor may issue an Exempt Use Certificate (Form ST-12) or request one from the Company.

Most, if not all, of the Work in Massachusetts and Rhode Island is considered "Construction Contract" and thus the Contractor is liable for paying all applicable sales tax.

<u>ARTICLE 7 – PAYMENTS</u>

Unless otherwise indicated in the relevant Work Authorization Form, the Contractor shall submit to the Company its invoice and support documentation, in a form acceptable to the Company. Invoices shall contain appropriate supporting documentation as requested and set forth more fully elsewhere in the Contract Documents and relevant Work Authorization Form

For Time and Equipment Work, each invoice shall include the actual verifiable quantity of labor and equipment expended in performing the Work, the actual verifiable quantity of materials or equipment supplied to the Project, and actual and verifiable costs for rented equipment and Subcontractors. The measurement and value of the invoiced quantities and costs shall be determined in accordance with the Pricing Workbook. Each such invoice shall include back up documentation as requested in the Specification and relevant Work Authorization Form.

All invoices shall be submitted and payments made in accordance with and subject to the Terms and Conditions.

Contractor shall submit invoices for work completed, accepted and approved by National Grid. Contractor must reference the National Grid Contract Number on all invoices.

All invoices shall reference: Contract Number

Work Authorization Number Work Request Number Contractor's invoice number

Invoice date

Description of pay items

Change Orders

Field Construction Supervisor's Name (as shown on WAF)

It is understood that the Company reserves the rights, but shall not be obligated, to (a) convert all terms that are the subject of this transaction to an 'e-commerce' format to enable the Company to conduct its management of and performance under this Agreement over the Internet, and (b) to use the services of a third party provider to furnish or create the required 'e-commerce' solution for such Internet capability.

ARTICLE 8 – NOTICES

Commercial matters including inquiries regarding Agreement terms and conditions, modifications to this Agreement and negotiation of changes shall be address to:

National Grid Matthew Bieber, Buyer, Global Procurement

No changes to this Agreement will be binding on the Company without prior written approval of National Grid Procurement.

Technical/site related matters shall be address to the Company's Field Representative

identified on the relevant Work Authorization.

<u>ARTICLE 9 – OWNERSHIP</u>

The Notwithstanding anything to the contrary in any Contract Document, each Work Authorization Form issued pursuant to this Agreement shall be a separate agreement incorporating the terms of this Agreement and the Contract Documents.

In the event that a Work Authorization Form specifically identifies the National Grid Company(ies) for which the Work is performed (a "Company-Specific Item"), the National Grid Company(ies) so identified shall be the only "Company" with regard to such Company-Specific Item and Contractor acknowledges and agrees that only the National Grid Company that is the Company with regard to a Company-Specific Item may be liable to the Contractor in any way arising out of or related to such item. Without limiting the foregoing, Contractor acknowledges and agrees that a National Grid Company that is not the Company with regard to a Company-Specific Item shall in no event be liable to Contractor for damages to any entity arising out of work related to such item, nor shall such National Grid Company be liable to pay Contractor for any work done in relation to such item. In the event that a Work Authorization Form identifies multiple National Grid Companies as the entities for which the Work is performed, each company shall be a "Company" with regard to such Work and that any liability related thereto shall be several and not joint.

ARTICLE 10 – MISCELLANEOUS

The use of agreed to key personnel submitted previously by the Contractor are contract requirements as detailed in the specification. The names listed below are those who have been approved as part of the Contractor workforce for Company work under this Agreement. Any additions of personnel to this list may only be done with prior approval from the Company.

Foremen	Safety Professional
Ed Sullivan	Jim Panepinto
Erick Westphal	·
Brian Zelinski	
David Lattuca	

ARTICLE 11 - ENTIRE AGREEMENT

This Agreement, including all Contract Documents, constitutes the entire Agreement between the Owner and the Contractor, with respect to the Work specified, and all previous representations relative thereto, either written or oral are hereby annulled and superseded. No modification of any of the provisions of this Agreement shall be binding unless in writing and signed by a duly authorized representative of each party hereto.

IN WITNESS WHEREOF, each party hereto has caused this Agreement to be executed by its duly authorized representative on the day and year set forth below.

Pinto Construction Services Inc.:

NATIONAL GRID USA SERVICE COMPANY, INC., NIAGRA MOHAWK POWER CORPORATION, MASSACHUSETTS **ELECTRIC COMPANY, NEW ENGLAND** POWER COMPANY, THE NARRAGANSETT ELECTRIC COMPANY, NANTUCKET ELECTRIC COMPANY:

Signature James J. Panepinto Name

President Title

6/07/16 Date

Name

NP US PROCUTEMENT

Title

Jone 15, 2016

Date

SCHEDULE A
Electric Civil Construction Contract Specification

SCHEDULE B Unit & Material Price Guide 9

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	SCHEDULE C	
	Price Schedules	

Unit Cod	Unit Description	Volume Interval	UOM	Price
HE1	Hand removal of hard surface, up to 6" deep10 sq ft or less	10 sq ft	Each	1100
HE2	Hand removal of hard surface, 6" - 12" depth10 sq ft or less	10 sq ft	Each	
HE3		10 sq ft	Each	
HE4	Adder- Hand removal of hard surface, up to 6" deep	10 sq ft	Each	
HE5	Adder- Hand removal of hard surface, 6" - 12" depth	10 sq ft	Each	
_	Adder- Hand removal of hard surface greater than 12" but less t		Each	,
HE6		10 SQ 11		
HE7	Hard Surface cutting only	40 aulaia ft	Linear Ft	
HE8	Hand Digging, up to 40 cubic feet	<= 40 cubic ft	Each	
HE9	Adder-Hand Digging for each additional 40 cubic Feet	>40 cubic ft	Each	
HE10	Hand Digging a test hole for installation of underground structur		Each	
ME1	Rock Drilling Machine of 18" hole, up to 7 ft deep	1-2 holes	Each	
ME2	Rock Drilling Machine of 18" hole, up to 7 ft deep	3-5 holes	Each	
ME3	Rock Drilling Machine of 18" hole, up to 7 ft deep	6 or more holes		
ME4	Adder Rock drilling machine of 18" hole, each incremental foot		Each	
ME5	Adder for rock drilling on the right away to dig 18"		Each	
ME6	Rock Drilling Machine of 24" hole, up to 10 ft deep	1-2 holes	Each	
ME7	Rock Drilling Machine of 24" hole, up to 10 ft deep	3-5 holes	Each	
ME8	Rock Drilling Machine of 24" hole, up to 10 ft deep	6 or more holes	Each	
ME9	Rock drilling machine of 24" hole, each incremental foot		Each	
ME10	Adder for rock drilling on the right away to dig 24" hole		Each	
ME11	Drill hole and install rock anchors		Each	
ME12	Grouting of the rock anchor (anchor bolt)		Each	
ME13	Installation of the plank anchor		Each	
ME14	Breaking and removing hard surface, up to 12" thick	100 sq ft or less	Sq. Ft	
ME15	Over 100 sq ft and up to 500 sq ft - Break and removing hard su	101-500 sq Ft	Sq. Ft	
ME16	Over 500 sq ft and up to 1000 sq ft - Break and removing hard s	501-1000	Sq. Ft	
ME17	Over 1000 sq ft and up to 2000 sq ft - Break and removing hard	1000-2000 sq ft		
ME18	Over 2000 sq ft - Break and removing hard surface	> 2000 sq ft	Sq. Ft	
ME19	Breaking and removing hard surface, greater than 12" thick	100 sq ft or less		
ME20	Over 100 sq ft and up to 500 sq ft - Break and removing hard su		Sq. Ft	
ME21	Over 500 sq ft and up to 1000 sq ft - Break and removing hard s		Sq. Ft	
ME22	Over 1000 sq ft and up to 2000 sq ft - Break and removing hard			
ME23	Over 2000 sq ft - Break and removing hard surface	> 2000 sq ft	Sq. Ft	
ME24	Railroad/Trolley Track Removal		Linear Ft	
ME25	Remove railroad / trolley ties		Each	
ME26	Machine excavation 250 cubic ft or less		Each	
ME27	Machine excavation 250 cubic ft of less Machine excavation 251 cubic ft - 500 cubic ft		Each	
ME28	Machine excavation 501 cubic ft - 750 cubic ft		Each	
ME29	Machine excavation 751 cubic ft - 750 cubic ft		Each	
ME30	Each additional 500 cubic ft over 1000 cubic ft		Each	
ME31	Furnish and install steel sheet piling		Sq. Ft	
ME32				
	Remove steel sheet piling		Sq. Ft	
ME33	Furnish, install & remove trench box up to 8' X 12'		Each	
ME34	Furnish, install & remove trench box greater than 8' X 12'	11001	Each	
ME35	Furnish, install & remove modular shore	<100'	Linear Ft	
ME36	Furnish, install & remove modular shore	>100'	Linear Ft	

	Furnish, install & remove custom shore (timber shore wood)	<100'	Linear Ft
	Furnish, install & remove custom shore (timber shore wood)	>100'	Linear Ft
	Excavation of hard surface pot holing	1 to 5	Each
	Excavation of hard surface pot holing	5 to 10	Each
	Excavation of hard surface pot holing	>10	Each
ME42	Excavation of soft surface pot holing	1 to 5	Each
ME43	Excavation of soft surface pot holing	5 to 10	Each
ME44	Excavation of soft surface pot holing	>10	Each
ME45	Excavation of Hard Surface pot holing only	1 to 5	Each
ME46	Excavation of Hard Surface pot holing only	5 to 10	Each
ME47	Excavation of Hard Surface pot holing only	>10	Each
ME48	Excavation of Soft Surface pot holing only	1 to 5	Each
ME49	Excavation of Soft Surface pot holing only	5 to 10	Each
ME50	Excavation of Soft Surface pot holing only	> 10	Each
ME51	Trench 2' wide or less	100 LF or less	Linear Ft
ME52	Trench 2' wide or less	101-500 LF	Linear Ft
ME53	Trench 2' wide or less	501-1000 LF	Linear Ft
ME54	Trench 2' wide or less	1000-2000 LF	Linear Ft
ME55	Trench 2' wide or less	> 2000 LF	Linear Ft
ME56	Trench 2' wide or less	100 LF or less	Linear Ft
ME57	Trench 2' wide or less	101-500 LF	Linear Ft
ME58	Trench 2' wide or less	501-1000 LF	Linear Ft
ME59	Trench 2' wide or less	1000-2000 LF	Linear Ft
ME60	Trench 2' wide or less	> 2000 LF	Linear Ft
ME61	Trench 2' wide or less	100 LF or less	Linear Ft
ME62	Trench 2' wide or less	101-500 LF	Linear Ft
ME63	Trench 2' wide or less	501-1000 LF	Linear Ft
ME64	Trench 2' wide or less	1000-2000 LF	Linear Ft
ME65	Trench 2' wide or less	> 2000 LF	Linear Ft
	Trench greater than 2' wide but less than or equal to 5' wide	100 LF or less	Linear Ft
ME67	Trench greater than 2' wide but less than or equal to 5' wide	101-500 LF	Linear Ft
ME68	Trench greater than 2' wide but less than or equal to 5' wide	501-1000 LF	Linear Ft
ME69	Trench greater than 2' wide but less than or equal to 5' wide	1000-2000 LF	Linear Ft
ME70	Trench greater than 2' wide but less than or equal to 5' wide	> 2000 LF	Linear Ft
ME71	Trench greater than 2' wide but less than or equal to 5' wide	100 LF or less	Linear Ft
ME72	Trench greater than 2' wide but less than or equal to 5' wide	101-500 LF	Linear Ft
ME73	Trench greater than 2' wide but less than or equal to 5' wide	501-1000 LF	Linear Ft
ME74	Trench greater than 2' wide but less than or equal to 5' wide	1000-2000 LF	Linear Ft
ME75	Trench greater than 2' wide but less than or equal to 5' wide	> 2000 LF	Linear Ft
ME76	Trench greater than 2' wide but less than or equal to 5' wide	100 LF or less	Linear Ft
ME77	Trench greater than 2' wide but less than or equal to 5' wide	101-500 LF	Linear Ft
ME78	Trench greater than 2' wide but less than or equal to 5' wide	501-1000 LF	Linear Ft
ME79	Trench greater than 2' wide but less than or equal to 5' wide	1000-2000 LF	Linear Ft
ME80	Trench greater than 2' wide but less than or equal to 5' wide	> 2000 LF	Linear Ft
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	42" nominal trench depth - with 24" select fill around cable & ga		Linear Ft
	42" nominal trench depth, backfilled to top w/ select fill	<=50'	Linear Ft

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ME90 42" nominal trench depth - with 24" select fill around cable & g 200'-500' Linear Ft ME91 42" nominal trench depth, backfilled to top w/ select fill 200'-500' Linear Ft ME92 42" nominal trench depth near existing energized URD. 200'-500' Linear Ft ME93 42" nominal trench depth - with 6" select fill around cable facilit 5500' Linear Ft ME94 42" nominal trench depth - with 6" select fill around cable & g >500' Linear Ft ME95 42" nominal trench depth - with 24" select fill around cable & g >500' Linear Ft ME96 42" nominal trench depth near existing energized URD. 5500' Linear Ft ME96 42" nominal trench depth near existing energized URD. 5500' Linear Ft ME97 Adder- Additional witdh over the 18" to units ME93-ME107 5500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge c=1 Cubic Yard Cubic Yard ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yard ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yard ME99 Duct installation for steel conduit less than of equal to a diamet Length<*>50' Linear Ft CD2 Duct installation for steel conduit less than of equal to a diamet Length<*>50' Linear Ft CD3 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD9 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD9 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD9 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD10 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linear Ft CD10 Duct installation for steel conduit greater than a diameter of 4" Length<*>50' Linea	ME88	42" nominal trench depth near existing energized URD.	51'-200'	Linear Ft
ME91 42" nominal trench depth, backfilled to top w/ select fill 200'-500' Linear Ft ME92 42" nominal trench depth near existing energized URD. 200'-500' Linear Ft ME93 42" nominal trench depth - with 6" select fill around cable facility 500' Linear Ft ME94 42" nominal trench depth - with 24" select fill around cable 8 \$500' Linear Ft ME95 42" nominal trench depth, backfilled to top w/ select fill \$500' Linear Ft ME96 42" nominal trench depth hackfilled to top w/ select fill \$500' Linear Ft ME96 42" nominal trench depth near existing energized URD. \$500' Linear Ft ME97 Adder- Additional witdh over the 18" to units ME93-ME107 \$500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge \$100' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge \$100' Linear Ft ME99 Mechanical- Adder for Removal of each additional cubic yard of \$100' Linear Ft ME99 Mechanical- Adder for Removal of each additional cubic yard of \$100' Linear Ft ME99 Mechanical- Adder for Removal of each additional cubic yard of \$100' Linear Ft ME99 Mechanical- Adder for Removal of each additional cubic yard of \$100' Linear Ft ME99 Mechanical- Removal of 1 cubic yard of ledge \$100' Linear Ft ME99 Mechanical- Removal of 1 cubic yard of ledge \$100' Linear Ft ME99 Mechanical- Selection of steel conduit less than of equal to a diamet Lengths-50' Linear Ft ME90 Duct installation for steel conduit greater than a diameter of 4" Lengths-50' Linear Ft ME90 Duct installation for steel conduit greater than a diameter of 4" Lengths-50' Linear Ft ME90 Duct installation for steel conduit greater than a diameter of 4" Lengths-50' Linear Ft ME90 Duct installation for steel conduit less than of equal to a diamet Lengths-50' Linear Ft ME90 Duct installation for steel conduit less than of equal to a diamet Lengths-50' Linear Ft ME90 Duct installation for steel conduit less than of equal to a diamet Lengths-50' Linear Ft ME90 Duct installation for steel conduit less than of equal to a diamet Lengths-50' Linear Ft ME90 Duct installation for steel conduit les	ME89	42" nominal trench depth - with 6" select fill around cable facilit	200'-500'	Linear Ft
ME92 42" nominal trench depth near existing energized URD. 200'-500' Linear Ft ME93 42" nominal trench depth - with 6" select fill around cable facilit 500' Linear Ft ME94 42" nominal trench depth - with 24" select fill around cable & g >500' Linear Ft ME95 42" nominal trench depth packfilled to top w/ select fill >500' Linear Ft ME96 42" nominal trench depth, backfilled to top w/ select fill >500' Linear Ft ME96 42" nominal trench depth, backfilled to top w/ select fill >500' Linear Ft ME96 42" nominal trench depth near existing energized URD. >500' Linear Ft ME97 Adder-Additional witdh over the 18" to units ME93-ME107 >500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge <= 1 Cubic Yard Cubic Yard ME99 Mechanical- Adder for Removal of each additional cubic yard of > 1 Cubic Yard Cubic Yard ME99 Mechanical- Adder for Removal of each additional cubic yard of > 1 Cubic Yard Cubic Yard ME99 Mechanical- Adder for steel conduit less than of equal to a diamet Length<-50' Linear Ft CD2 Duct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft CD4 Duct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft CD5 Duct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft CD8 Duct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft CD11 Duct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft CD12 Duct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft CD14 Duct installation	ME90	42" nominal trench depth - with 24" select fill around cable & ga	200'-500'	Linear Ft
ME93 42" nominal trench depth - with 6" select fill around cable facilit >500' Linear Ft ME94 42" nominal trench depth - with 24" select fill around cable & g >500' Linear Ft ME95 42" nominal trench depth, backfilled to top w/ select fill >500' Linear Ft ME95 42" nominal trench depth near existing energized URD. >500' Linear Ft ME97 Adder- Additional witdh over the 18" to units ME93-ME107 >500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge <= 1 Cubic Yard Cubic Yard CDD uct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft DDD uct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft DDD uct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft DDD uct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft DDD uct installation for steel conduit less than of equal to a diamet Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct installation for steel conduit greater than a diameter of 4" Length<-50' Linear Ft DDD uct	ME91	42" nominal trench depth, backfilled to top w/ select fill	200'-500'	Linear Ft
ME94 42" nominal trench depth - with 24" select fill around cable & g >500' Linear Ft ME95 42" nominal trench depth, backfilled to top w/ select fill 500' Linear Ft ME96 42" nominal trench depth near existing energized URD. 500' Linear Ft ME96 42" nominal trench depth near existing energized URD. 500' Linear Ft ME97 Adder- Additional witdh over the 18" to units ME93-ME107 >500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge <= 1 Cubic Yard Cubic Yard ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yar ME99 Mechanical- Sol' Linear Ft CD3 Duct installation for steel conduit less than of equal to a diamet Length<50' Linear Ft Long Linear Ft Long Linear Ft Length<50' Linear Ft Long Linear Ft Length<50' Linear Ft Long Duct installation for steel conduit less than of equal to a diamet Length<50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<50' Linear Ft CD12 Duct installation for steel conduit greater than a diameter of 4" Length<50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Lengt	ME92	42" nominal trench depth near existing energized URD.	200'-500'	Linear Ft
ME95 42" nominal trench depth, backfilled to top w/ select fill >500' Linear Ft ME96 42" nominal trench depth near existing energized URD. >500' Linear Ft ME97 Adder- Additional witch over the 18" to units ME93-ME107 >500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge	ME93	42" nominal trench depth - with 6" select fill around cable facilit	>500'	Linear Ft
ME96 42" nominal trench depth near existing energized URD. >500' Linear Ft ME97 Adder-Additional witdh over the 18" to units ME93-ME107 >500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge <= 1 Cubic Yard Cubic Yard ME99 Mechanical- Adder for Removal of each additional cubic yard of >1 Cubic Yard Cubic Yard Cubic Yard Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD2 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD3 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD4 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD5 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for s	ME94	42" nominal trench depth - with 24" select fill around cable & ga	>500'	Linear Ft
ME97 Adder-Additional witdh over the 18" to units ME93-ME107 >500' Linear Ft ME98 Mechanical- Removal of 1 cubic yard of ledge <= 1 Cubic Yard Cubic Yard CD1 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD2 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD4 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD4 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD5 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct i	ME95	42" nominal trench depth, backfilled to top w/ select fill	>500'	Linear Ft
ME98 Mechanical- Removal of 1 cubic yard of ledge	ME96	42" nominal trench depth near existing energized URD.	>500'	Linear Ft
ME99 Mechanical- Adder for Removal of each additional cubic yard of > 1 Cubic Yard CD1 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD2 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD3 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD4 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD5 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200 Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50'	ME97	Adder- Additional witdh over the 18" to units ME93-ME107	>500'	Linear Ft
Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD2 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD3 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD4 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD5 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD19 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD19 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD19 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length	ME98	Mechanical- Removal of 1 cubic yard of ledge	<= 1 Cubic Yard	Cubic Yar
Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD4 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD20 Duct installation for steel conduit greater than a diamete	ME99	Mechanical- Adder for Removal of each additional cubic yard of	> 1 Cubic Yard	Cubic Yar
Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a	CD1	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
Duct installation for steel conduit less than of equal to a diamet Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<=50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<=50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<=50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<=50' Linear Ft Duct installation for steel conduit greater than a diameter Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a dia	CD2	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
CD5 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD6 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD7 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD8 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD19 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft CD20 Duct installation for steel conduit less than of equal to a d	CD3	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50	CD4	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4" Length<50' - 200' Linear Ft Duct installation for steel co	CD5	Duct installation for steel conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD9 Duct installation for steel conduit less than of equal to a diamet CD10 Duct installation for steel conduit less than of equal to a diamet CD11 Duct installation for steel conduit less than of equal to a diamet CD11 Duct installation for steel conduit less than of equal to a diamet CD12 Duct installation for steel conduit less than of equal to a diamet CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD18 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet CD19 Duct installation for steel conduit less than of equal to a diamet CD19 Duct installation for steel conduit less than of equal to a diamet CD20 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD25 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Cength50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Cength50' - 200' Linear Ft CD26 Duct installation for steel	CD6	Duct installation for steel conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
CD9 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD25 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD26 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct	CD7	Duct installation for steel conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
CD10 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD25 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29	CD8	Duct installation for steel conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
CD11 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD12 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD25 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft C	CD9	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
CD12 Duct installation for steel conduit less than of equal to a diamet Length<= 50' Linear Ft CD13 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear	CD10	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD14 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear	CD11	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
CD14 Duct installation for steel conduit greater than a diameter of 4", Length<= 50' Linear Ft CD15 Duct installation for steel conduit greater than a diameter of 4", Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4", Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length	CD12	Duct installation for steel conduit less than of equal to a diamet	Length<= 50'	Linear Ft
CD15 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD16 Duct installation for steel conduit greater than a diameter of 4" Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft	CD13	Duct installation for steel conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
CD16 Duct installation for steel conduit greater than a diameter of 4", Length<= 50' Linear Ft CD17 Duct installation for steel conduit less than of equal to a diamet CD18 Duct installation for steel conduit less than of equal to a diamet CD19 Duct installation for steel conduit less than of equal to a diamet CD20 Duct installation for steel conduit less than of equal to a diamet CD21 Duct installation for steel conduit greater than a diameter of 4", Length<50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4", Length<50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4", Length<50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4", Length<50' - 200' Linear Ft CD25 Duct installation for steel conduit greater than a diameter of 4", Length<50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length<50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length<50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet CD29 Duct installation for steel conduit less than of equal to a diamet CD29 Length CD29 Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet CD29 Length CD20 Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length CD20 Linear Ft CD21 Linear Ft CD22 Duct installation for steel conduit less than of equal to a diamet CD23 Length CD24 Length CD25 Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet CD27 Length CD28 Duct installation for steel conduit less than of equal to a diamet CD29 Length	CD14			
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CD18 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter o	CD16	Duct installation for steel conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
CD19 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD20 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter o	CD17	Duct installation for steel conduit less than of equal to a diamet	Length50' - 200'	Linear Ft
CD20 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD21 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD22 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD23 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft	CD18	Duct installation for steel conduit less than of equal to a diamet	Length50' - 200'	Linear Ft
Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Lengt	CD19	Duct installation for steel conduit less than of equal to a diamet	Length50' - 200'	Linear Ft
Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft Duct installation for steel conduit greater than a diameter of 4", Lengt	CD20	Duct installation for steel conduit less than of equal to a diamet	Length50' - 200'	Linear Ft
CD23 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD24 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft	CD21	Duct installation for steel conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD24 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft	CD22	Duct installation for steel conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD25 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft	CD23	Duct installation for steel conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD26 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft	CD24	Duct installation for steel conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD27 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft		· · · · · · · · · · · · · · · · · · ·	_	
CD28 Duct installation for steel conduit less than of equal to a diamet Length50' - 200' Linear Ft CD29 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft				
CD29 Duct installation for steel conduit greater than a diameter of 4" Length50' - 200' Linear Ft				
		·		
	CD29			
CD30 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft	CD30			
CD31 Duct installation for steel conduit greater than a diameter of 4", Length50' - 200' Linear Ft	CD31	Duct installation for steel conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft

CD32	Duct installation for steel conduit greater than a diameter of 4",	Length50' - 200'	Linear	Ft	
CD33	Duct installation for steel conduit les than of equal to a diamete	Length200'-500'	Linear	Ft	
CD34	Duct installation for steel conduit les than of equal to a diamete	Length200'-500'	Linear	Ft	
CD35	Duct installation for steel conduit les than of equal to a diamete	Length200'-500'	Linear	Ft	
CD36	Duct installation for steel conduit les than of equal to a diamete	Length200'-500'	Linear	Ft	
CD37	Duct installation for steel conduit greater than a diameter of 4",	Length200'-500'	Linear	Ft	
CD38	Duct installation for steel conduit greater than a diameter of 4",	Length200'-500'	Linear	Ft	
CD39	Duct installation for steel conduit greater than a diameter of 4",			_	
CD40	Duct installation for steel conduit greater than a diameter of 4",			_	
CD41	Duct installation for steel conduit less than of equal to a diamet				
CD42	Duct installation for steel conduit less than of equal to a diamet			_	
CD43	Duct installation for steel conduit less than of equal to a diamet			_	
CD44	Duct installation for steel conduit less than of equal to a diamet			_	
CD45	Duct installation for steel conduit greater than a diameter of 4",			_	
CD46	Duct installation for steel conduit greater than a diameter of 4",			_	
CD47	Duct installation for steel conduit greater than a diameter of 4",				
CD48	Duct installation for steel conduit greater than a diameter of 4",			_	
CD49	Duct installation for steel conduit les than of equal to a diameter		Linear	_	
CD49	Duct installation for steel conduit les than of equal to a diamete		Linear	_	
				_	
CD51	Duct installation for steel conduit les than of equal to a diamete		Linear	_	
CD52	Duct installation for steel conduit les than of equal to a diamete		Linear	_	
CD53	Duct installation for steel conduit greater than a diameter of 4",		Linear	_	
CD54	Duct installation for steel conduit greater than a diameter of 4",		Linear	_	
CD55	Duct installation for steel conduit greater than a diameter of 4",		Linear	_	
CD56	Duct installation for steel conduit greater than a diameter of 4",		Linear	_	
CD57	Duct installation for steel conduit less than of equal to a diamet		Linear	_	
CD58	Duct installation for steel conduit less than of equal to a diamet		Linear	_	
CD59	Duct installation for steel conduit less than of equal to a diamet		Linear	_	
CD60	Duct installation for steel conduit less than of equal to a diamet		Linear	_	
CD61	Duct installation for steel conduit greater than a diameter of 4",	Length>500'	Linear	Ft	
CD62	Duct installation for steel conduit greater than a diameter of 4",		Linear	_	
CD63	Duct installation for steel conduit greater than a diameter of 4",		Linear	Ft	
CD64	Duct installation for steel conduit greater than a diameter of 4",	Length>500'	Linear	Ft	
CD65	Duct installation for PVC conduit less than of equal to a diamete		Linear	Ft	
CD66	Duct installation for PVC conduit less than of equal to a diamete	Length<= 50'	Linear	Ft	
CD67	Duct installation for PVC conduit less than of equal to a diamete	Length<= 50'	Linear	Ft	
CD68	Duct installation for PVC conduit less than of equal to a diamete	Length<= 50'	Linear	Ft	
CD69	Duct installation for PVC conduit greater than a diameter of 4",	Length<= 50'	Linear	Ft	
CD70	Duct installation for PVC conduit greater than a diameter of 4",	Length<= 50'	Linear	Ft	
CD71	Duct installation for PVC conduit greater than a diameter of 4",	Length<= 50'	Linear	Ft	
CD72	Duct installation for PVC conduit greater than a diameter of 4",	Length<= 50'	Linear	Ft	
CD73	Duct installation for PVC conduit less than of equal to a diamete	Length<= 50'	Linear	Ft	
CD74	Duct installation for PVC conduit less than of equal to a diamete		Linear	-	
CD75	Duct installation for PVC conduit less than of equal to a diamete		Linear	_	
CD76	Duct installation for PVC conduit less than of equal to a diamete		Linear	_	
CD77	Duct installation for PVC conduit greater than a diameter of 4",		Linear	-	
CD78	Duct installation for PVC conduit greater than a diameter of 4",		Linear	-	
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CD79	Duct installation for PVC conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
CD80	Duct installation for PVC conduit greater than a diameter of 4",	Length<= 50'	Linear Ft
CD81	Duct installation for PVC conduit less than of equal to a diamete	Length50' - 200'	Linear Ft
CD82	Duct installation for PVC conduit less than of equal to a diamete	Length50' - 200'	Linear Ft
CD83	Duct installation for PVC conduit less than of equal to a diamete	Length50' - 200'	Linear Ft
CD84	Duct installation for PVC conduit less than of equal to a diamete	Length50' - 200'	Linear Ft
CD85	Duct installation for PVC conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD86	Duct installation for PVC conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD87	Duct installation for PVC conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD88	Duct installation for PVC conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD89	Duct installation for PVC conduit less than of equal to a diameter	Length50' - 200'	Linear Ft
CD90	Duct installation for PVC conduit less than of equal to a diameter	Length50' - 200'	Linear Ft
CD91	Duct installation for PVC conduit less than of equal to a diameter	Length50' - 200'	Linear Ft
CD92	Duct installation for PVC conduit less than of equal to a diamete	Length50' - 200'	Linear Ft
CD93	Duct installation for PVC conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD94	Duct installation for PVC conduit greater than a diameter of 4",		
CD95	Duct installation for PVC conduit greater than a diameter of 4",	Length50' - 200'	Linear Ft
CD96	Duct installation for PVC conduit greater than a diameter of 4",		
CD97	Duct installation for PVC conduit less than of equal to a diamete		
CD98	Duct installation for PVC conduit less than of equal to a diamete	Length200'-500'	Linear Ft
CD99	Duct installation for PVC conduit less than of equal to a diameter		
CD100	Duct installation for PVC conduit less than of equal to a diamete	·	
CD101	Duct installation for PVC conduit greater than a diameter of 4",		
CD102	Duct installation for PVC conduit greater than a diameter of 4",		
CD103	Duct installation for PVC conduit greater than a diameter of 4",		
CD104	Duct installation for PVC conduit greater than a diameter of 4",		
CD105	Duct installation for PVC conduit less than of equal to a diamete		
	Duct installation for PVC conduit less than of equal to a diameter		
	Duct installation for PVC conduit less than of equal to a diameter		
CD108	Duct installation for PVC conduit less than of equal to a diamete	Length200'-500'	Linear Ft
	Duct installation for PVC conduit greater than a diameter of 4",		
	Duct installation for PVC conduit greater than a diameter of 4",		
	Duct installation for PVC conduit greater than a diameter of 4",		
	Duct installation for PVC conduit greater than a diameter of 4",		
	Duct installation for PVC conduit less than of equal to a diamete		Linear Ft
	Duct installation for PVC conduit less than of equal to a diameter		Linear Ft
	Duct installation for PVC conduit less than of equal to a diamete		Linear Ft
-	Duct installation for PVC conduit less than of equal to a diamete		Linear Ft
-	Duct installation for PVC conduit greater than a diameter of 4",	·	Linear Ft
	Duct installation for PVC conduit greater than a diameter of 4",		Linear Ft
	Duct installation for PVC conduit greater than a diameter of 4",		Linear Ft
	Duct installation for PVC conduit greater than a diameter of 4",		Linear Ft
	Duct installation for PVC conduit less than of equal to a diameter		Linear Ft
-	Duct installation for PVC conduit less than of equal to a diameter		Linear Ft
-	Duct installation for PVC conduit less than of equal to a diameter	·	Linear Ft
	Duct installation for PVC conduit less than of equal to a diameter		Linear Ft
	Duct installation for PVC conduit ress than a diameter of 4",		Linear Ft
00123	back installation for Eve Colladit greater than a diameter of 4,	ECHECITY JUU	Linear I t

CD126	Duct installation for PVC conduit greater than a diameter of 4",	Length> 500'	Linear Ft
CD127	Duct installation for PVC conduit greater than a diameter of 4",	Length> 500'	Linear Ft
CD128	Duct installation for PVC conduit greater than a diameter of 4",	Length> 500'	Linear Ft
CD129	Duct installation for HDPE conduit less than of equal to a diame	Length<= 50'	Linear Ft
CD130	Duct installation for HDPE conduit less than of equal to a diame	·	Linear Ft
CD131	Duct installation for HDPE conduit less than of equal to a diame		Linear Ft
CD132	Duct installation for HDPE conduit less than of equal to a diame		Linear Ft
	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
CD135	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
CD136	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
CD137	Duct installation for HDPE conduit less than of equal to a diame		Linear Ft
	Duct installation for HDPE conduit less than of equal to a diame	·	Linear Ft
CD139	Duct installation for HDPE conduit less than of equal to a diame		Linear Ft
CD140	Duct installation for HDPE conduit less than of equal to a diame		Linear Ft
CD141	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
CD142	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
CD144	Duct installation for HDPE conduit greater than a diameter of 4'		Linear Ft
CD145	Duct installation for HDPE conduit less than of equal to a diameter	_	
CD146	Duct installation for HDPE conduit less than of equal to a diame		
CD147	Duct installation for HDPE conduit less than of equal to a diame		
CD148	Duct installation for HDPE conduit less than of equal to a diame		
CD149	Duct installation for HDPE conduit greater than a diameter of 4'		
CD150	Duct installation for HDPE conduit greater than a diameter of 4'		
CD151	Duct installation for HDPE conduit greater than a diameter of 4'		
	Duct installation for HDPE conduit greater than a diameter of 4'		
	Duct installation for HDPE conduit less than of equal to a diame		
	Duct installation for HDPE conduit less than of equal to a diame		
	Duct installation for HDPE conduit less than of equal to a diame		
	Duct installation for HDPE conduit less than of equal to a diame		
CD157	Duct installation for HDPE conduit greater than a diameter of 4'		
CD158	Duct installation for HDPE conduit greater than a diameter of 4'		
	Duct installation for HDPE conduit greater than a diameter of 4'		
	Duct installation for HDPE conduit greater than a diameter of 4'		
CD161	Duct installation for HDPE conduit less than of equal to a diame		
	Duct installation for HDPE conduit less than of equal to a diame		
CD163	Duct installation for HDPE conduit less than of equal to a diame		
CD164			
-	Duct installation for HDPE conduit greater than a diameter of 4'		
CD166	Duct installation for HDPE conduit greater than a diameter of 4'		
CD167	Duct installation for HDPE conduit greater than a diameter of 4'		
CD168	Duct installation for HDPE conduit greater than a diameter of 4'		
-	Duct installation for HDPE conduit less than of equal to a diame	_	
CD170	Duct installation for HDPE conduit less than of equal to a diame		
CD171	Duct installation for HDPE conduit less than of equal to a diame		
CD172	Duct installation for HDPE conduit less than of equal to a diame		
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	Duct installation for HDPE conduit greater than a diameter of 4'			_
CD174	Duct installation for HDPE conduit greater than a diameter of 4'	Length200'-500'	Linear Ft	
CD175	Duct installation for HDPE conduit greater than a diameter of 4'	Length200'-500'	Linear Ft	
CD176	Duct installation for HDPE conduit greater than a diameter of 4'	Length200'-500'	Linear Ft	
CD177	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD178	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD179	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD180	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD181	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD182	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD183	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD184	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD185	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD186	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD187	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD188	Duct installation for HDPE conduit less than of equal to a diame	Length>500'	Linear Ft	
CD189	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD190	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD191	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD192	Duct installation for HDPE conduit greater than a diameter of 4'	Length>500'	Linear Ft	
CD193	Install riser up to 4"		Each	
CD194	Install riser over 4"		Each	
CD195	Terminate to handhole/pull box/splice box	<= 4 conduits	Each	
CD196	Terminate to handhole/pull box/splice box	5 -9 conduits	Each	
CD197	Terminate to handhole/pull box/splice box	10 -12 conduits	Each	
CD198	Terminate to handhole/pull box/splice box	>12 conduits	Each	
CD199	Terminate into the manhole/vault	2 - 4 conduits	Each	
CD200	Terminate into the manhole/vault	5 -9 conduits	Each	
CD201	Terminate into the manhole/vault	10 -12 conduits	Each	
	Terminate into the manhole/vault	>12 conduits	Each	
CD203	Adder for additional 1" of thickness of manhole or vault wall		Each	
CD204	Terminate into transformer pad	2 - 4 conduits	Each	
CD205	Terminate into transformer pad	5 -9 conduits	Each	
	Terminate into transformer pad	10 -12 conduits		
CD207	Terminate into transformer pad	>12 conduits	Each	
	Adder for terminating into an energized transformer pad,		Each	
	Core bore 2" hole	1	Each	
	Core bore 2" hole	2-6	Each	
	Core bore 2" hole	>6	Each	
	Core bore 4" hole	1	Each	
	Core bore 4" hole	2-6	Each	
	Core bore 4" hole	>6	Each	
	Core bore 5" hole	1	Each	
	Core bore 5" hole	2-6	Each	
	Core bore 5" hole	>6	Each	
	Core bore 6" hole	1	Each	
CD219	Core bore 6" hole	2-6	Each	

CD220	Core bore 6" hole	>6	Each
	Core bore 2" hole, additional incremental 1" of thickness		Each
	Core bore 4" hole, additional incremental 1" of thickness		Each
	Core bore 5" hole, additional incremental 1" of thickness		Each
CD224	Core bore 6" hole, additional incremental 1" of thickness		Each
CS1	Installation of Class 1 Underground Structure	1	Each
CS2	Installation of Class 1 Underground Structure	2-6	Each
CS3	Installation of Class 1 Underground Structure	>6	Each
CS4	Installation of Class 2 Underground Structure	1	Each
CS5	Installation of Class 2 Underground Structure	2-6	Each
CS6	Installation of Class 2 Underground Structure	>6	Each
CS7	Installation of Class 3 Underground Structure	1	Each
CS8	Installation of Class 3 Underground Structure	2-6	Each
CS9	Installation of Class 3 Underground Structure	>6	Each
CS10	Installation of Class 4 Underground Structure		Each
CS11	Installation of Class 5 Underground Structure		Each
CS12	Installation of Class 6 Underground Structure		Each
CS13	Raise manhole frame and cover (up to 12")	1	Each
CS14	Raise manhole frame and cover (up to 12")	2-6	Each
CS15	Raise manhole frame and cover (up to 12")	>6	Each
CS16	Lower manhole frame and cover (up to 12")	1	Each
CS17	Lower manhole frame and cover (up to 12")	2-6	Each
CS18	Lower manhole frame and cover (up to 12")	>6	Each
CS19	Replacing frame & cover	1	Each
CS20	Replacing frame & cover	2-6	Each
CS21	Replacing frame & cover	>6	Each
CS22	Replace frame and cover with a larger frame and cover	1	Each
CS23	Replace frame and cover with a larger frame and cover	2-6	Each
CS24	Replace frame and cover with a larger frame and cover	>6	Each
CS25	Casting & cover removal, steel plate installation, rebuilding of ca	1	Each
CS26	Casting & cover removal, steel plate installation, rebuilding of ca	2-6	Each
CS27	Casting & cover removal, steel plate installation, rebuilding of ca		Each
CS28	Precast Manhole roof replacement of less than or equal to 8' x :		Each
CS29	Precast Manhole roof replacement of less than or equal to 8' x :	2-6	Each
CS30	Precast Manhole roof replacement of less than or equal to 8' x :	>6	Each
CS31	Precast Manhole roof replacement of greater than 8' *x 14' but	1	Each
CS32	Precast Manhole roof replacement of greater than 8' *x 14' but	2-6	Each
CS33	Precast Manhole roof replacement of greater than 8' *x 14' but		Each
CS34	Precast Manhole roof replacement greater than 11' x 14'	1	Each
CS35	Precast Manhole roof replacement greater than 11' x 14'	2-6	Each
CS36	Precast Manhole roof replacement greater than 11' x 14'	>6	Each
CS37	Pouring a roof replacement up to 8' x 14' (112 sq ft or less)		Each
CS38	Pouring a roof replacement of 8' x 14' - 11' x 14' (112 sq ft to 15	54 sq ft)	Each
CS39	Pouring a roof replacement of 11' x 14' or greater (154 sq ft +)		Each
CS40	Replace light duty handhole - (17" X 30")	1	Each
CS41	Replace light duty handhole - (17" X 30")	2-6	Each
CS42	Replace light duty handhole - (17" X 30")	>6	Each

CS43	Replace fiberglass heavy duty handhole	1	Each
CS44	Replace fiberglass heavy duty handhole	2-6	Each
CS45	Replace fiberglass heavy duty handhole	>6	Each
CS46	Replace Streetlight Hand hole (12" X12" X 24")	1	Each
CS47	Replace Streetlight Hand hole (12" X12" X 24")	2-6	Each
CS47		>6	Each
	Replace Streetlight Hand hole (12" X12" X 24")		
CS49	Adjust or raise light duty handhole to grade (17" X 30")	1	Each
CS50	Adjust or raise light duty handhole to grade (17" X 30")	2-6	Each
CS51	Adjust or raise light duty handhole to grade (17" X 30")	>6	Each
CS55	Adjust or raise light duty handhole to grade - 26 inch	1	Each
CS56	Adjust or raise light duty handhole to grade - 26 inch	2-6	Each
CS57	Adjust or raise light duty handhole to grade - 26 inch	>6	Each
CS52	Lowering light duty handhole to grade (17" X 30")	1	Each
CS53	Lowering light duty handhole to grade (17" X 30")	2-6	Each
CS54	Lowering light duty handhole to grade (17" X 30")	>6	Each
CS58	Lowering light duty handhole to grade - 26 inch	1	Each
CS59	Lowering light duty handhole to grade - 26 inch	2-6	Each
CS60	Lowering light duty handhole to grade - 26 inch	>6	Each
CS61	Removal of Hand hole (17" X 30")	1	Each
CS62	Removal of Hand hole (17" X 30")	2-6	Each
CS63	Removal of Hand hole (17" X 30")	>6	Each
CS64	Removal of Hand hole 26 inch	1	Each
CS65	Removal of Hand hole 26 inch	2-6	Each
CS66	Removal of Hand hole 26 inch	>6	Each
CS67	Install ground rod on pole or padmount transformer	1	Each
CS68	Install ground rod on pole or padmount transformer	2-6	Each
CS69	Install ground rod on pole or padmount transformer	>6	Each
CS70	Install ground rod in a structure	1	Each
CS71	Install ground rod in a structure	2-6	Each
CS72	Install ground rod in a structure	>6	Each
CS73	Install ground grid for Class 1 Underground Structure	1	Each
CS74	Install ground grid for Class 1 Underground Structure	2-6	Each
CS75	Install ground grid for Class 1 Underground Structure	>6	Each
CS76	Install ground grid for Class 2 Underground Structure	1	Each
CS77	Install ground grid for Class 2 Underground Structure	2-6	Each
CS78	Install ground grid for Class 2 Underground Structure	>6	Each
CS79	Install ground grid for Class 3 Underground Structure	1	Each
CS80	Install ground grid for Class 3 Underground Structure	2-6	Each
CS81	Install ground grid for Class 3 Underground Structure	>6	Each
CS82	Install ground grid for Class 4 Underground Structure	1	Each
CS83	Install ground grid for Class 4 Underground Structure	2-6	Each
CS84	Install ground grid for Class 4 Underground Structure	>6	Each
CS85	Install ground grid for Class 5 Underground Structure	1	Each
CS86	Install ground grid for Class 5 Underground Structure	2-6	Each
CS87	Install ground grid for Class 5 Underground Structure	>6	Each
CS88	Install ground grid for Class 6 Underground Structure	1	Each
CS89	Install ground grid for Class 6 Underground Structure	2-6	Each

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	Install ground grid for Class 6 Underground Structure	>6	Each
CS91	Install a ground grid / potential mat at the bottom of pole		Each
	HDD with diameter of 2" or smaller and installation of PVC Cond		Linear Ft
SD2	HDD with diameter of 2-4" or and installation of PVC Conduit (in		Linear Ft
SD3	HDD with diameter of 4" - 8" and installation of PVC Conduit (in	<= 60'	Linear Ft
SD4	HDD with diameter of 2" or smaller and installation of HDPE Co	< = 200	Linear Ft
SD5	HDD with diameter of 2-4" and installation of HDPE Conduit (inc	< = 200	Linear Ft
SD6	HDD with diameter of 4" - 8" and installation of HDPE Conduit (< = 200	Linear Ft
SD7	HDD with diameter of 8" - 12" and installation of HDPE Conduit	<= 200	Linear Ft
SD8	HDD with diameter of 12" - 16" and installation of HDPE Condui	<= 200	Linear Ft
SD9	HDD with diameter of 16" - 24" and installation of HDPE Condui	<= 200	Linear Ft
SD10	HDD with diameter greater than 24" and installation of HDPE Co	<= 200	Linear Ft
SD11	HDD with diameter of 2" or smaller and installation of HDPE Co	201-500	Linear Ft
SD12	HDD with diameter of 4" and installation of HDPE Conduit (inclu		Linear Ft
SD13	HDD with diameter of 4" - 8" and installation of HDPE Conduit (Linear Ft
SD14	HDD with diameter of 8" - 12" and installation of HDPE Conduit		Linear Ft
SD15	HDD with diameter of 12" - 16" and installation of HDPE Condui		Linear Ft
	HDD with diameter of 16" - 24" and installation of HDPE Condui		Linear Ft
SD17	HDD with diameter greater than 24" and installation of HDPE Co		Linear Ft
SD18	HDD with diameter of 2" or smaller and installation of HDPE Co		Linear Ft
SD19	HDD with diameter of 4" and installation of HDPE Conduit (inclu		Linear Ft
	HDD with diameter of 4" - 8" and installation of HDPE Conduit (Linear Ft
SD21	HDD with diameter of 8" - 12" and installation of HDPE Conduit		Linear Ft
SD22	HDD with diameter of 12" - 16" and installation of HDPE Condui		Linear Ft
	HDD with diameter of 16" - 24" and installation of HDPE Condui		Linear Ft
SD24	HDD with diameter greater than 24" and installation of HDPE Co		Linear Ft
	Drilling with Moling Equipment with diameter of 2" - 4"	<50	Linear Ft
	Adder- Drilling with Moling Equipment with diameter of 2" - 4"	>50	Linear Ft
	Drilling with Moling Equipment with diameter of 4" - 8"	<50	Linear Ft
	Adder Drilling with Moling Equipment with diameter of 4" - 8"	>50	Linear Ft
SD29		<50	Linear Ft
	Adder- Drilling with Moling Equipment with diameter gretaer th		Linear Ft
SD31	HDD with diameter of 2" or smaller and installation of PVC w/ II		Linear Ft
	HDD with diameter of 2-4" and installation of PVC w/ Interlocking		Linear Ft
	HDD with diameter of 4" - 8" and installation of PVC w/ Interloc		Linear Ft
SD34	HDD with diameter of 8" - 12" and installation of PVC w/ Interlo		Linear Ft
	HDD with diameter of 2" or smaller and installation of PVC w/ II		Linear Ft
SD36	HDD with diameter of 4" and installation of PVC w/ Interlocking		Linear Ft
	HDD with diameter of 4" - 8" and installation of PVC w/ Interlocking		Linear Ft
SD37	HDD with diameter of 8" - 12" and installation of PVC w/ Interior		Linear Ft
SD39	HDD with diameter of 3" or smaller and installation of PVC w/ In		Linear Ft
	HDD with diameter of 4" and installation of PVC w/ Interlocking		Linear Ft
SD40	HDD with diameter of 4" - 8" and installation of PVC w/ Interlocking		Linear Ft
	HDD with diameter of 8" - 12" and installation of PVC w/ Interlo		Linear Ft
	Applying compressed air and rodding	<= 300'	Linear Ft
	Applying compressed air and rodding	301'-500'	Linear Ft
RR3	Applying compressed air and rodding	>500'	Linear Ft

RR4	Hand rodding	<= 300 [']	Linear Ft	
	Hand rodding			_
RR5	Hand rodding	301'-500'	Linear Ft	
RR6	Hand rodding	>500'	Linear Ft	
RR7	Utilizing camera	Per Duct	Each	
RR8	Flushing with high pressure water	<= 300'	Linear Ft	_
RR9	Flushing with high pressure water	301'-500'	Linear Ft	_
RR10	Flushing with high pressure water	>500'	Linear Ft	
RR11	Utilization of a power rodder	<= 300'	Linear Ft	
RR12	Utilization of a power rodder	301'-500'	Linear Ft	
RR13	Utilization of a power rodder	>500'	Linear Ft	
RR14	Brushing mandrel and installing Mule tape	<= 300'	Linear Ft	
RR15	Brushing mandrel and installing Mule tape	301'-500'	Linear Ft	
RR16	Brushing mandrel and installing Mule tape	>500'	Linear Ft	
RR17	Remove blisters from duct bank	Per Duct	Linear Ft	
WP1	Basic URD single phase Number 2 primary / three phase Numbe	1 installation	Linear Ft	
WP2	Basic URD single phase Number 2 primary / three phase Numbe	2-5 installations	Linear Ft	
WP3	Basic URD single phase Number 2 primary / three phase Numbe	>5 installations	Linear Ft	
WP4	350 MCM /500 MCM includes all three conductors	1 installation	Linear Ft	
WP5	351 MCM /500 MCM includes all three conductors	2-5 installations	Linear Ft	
WP6	352 MCM /500 MCM includes all three conductors	>5 installations	Linear Ft	
WP7	750 MCM/1000 MCM includes all three conductors	1 installation	Linear Ft	
WP8	751 MCM/1000 MCM includes all three conductors	2-5 installations	Linear Ft	
WP9	752 MCM/1000 MCM includes all three conductors	>5 installations	Linear Ft	
WP10	Basic URD single phase Number 2 primary / three phase Numbe	1 pull	Linear Ft	
WP11	Basic URD single phase Number 2 primary / three phase Numbe	2-5 pulls	Linear Ft	
WP12	Basic URD single phase Number 2 primary / three phase Numbe	>5 pulls	Linear Ft	
WP13	350 MCM /500 MCM includes all three conductors	1 pull	Linear Ft	
WP14	351 MCM /500 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP15	352 MCM /500 MCM includes all three conductors	>5 pulls	Linear Ft	
WP16	750 MCM/1000 MCM includes all three conductors	1 pull	Linear Ft	
WP17	751 MCM/1000 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP18	752 MCM/1000 MCM includes all three conductors	>5 pulls	Linear Ft	
WP19	Basic URD single phase Number 2 primary / three phase Numbe	1 installation	Linear Ft	
WP20	Basic URD single phase Number 2 primary / three phase Numbe			
WP21	Basic URD single phase Number 2 primary / three phase Number		Linear Ft	
WP22	350 MCM /500 MCM includes all three conductors	1 installation	Linear Ft	
WP23	351 MCM /500 MCM includes all three conductors	2-5 installations		_
WP24	352 MCM /500 MCM includes all three conductors	>5 installations		_
WP25	750 MCM/1000 MCM includes all three conductors	1 installation	Linear Ft	
WP26	751 MCM/1000 MCM includes all three conductors	2-5 installations		
WP27	752 MCM/1000 MCM includes all three conductors	>5 installations		
WP28	Basic URD single phase Number 2 primary / three phase Number		Linear Ft	_
WP29	Basic URD single phase Number 2 primary / three phase Number		Linear Ft	
WP30	Basic URD single phase Number 2 primary / three phase Number	·	Linear Ft	
WP31	350 MCM /500 MCM includes all three conductors	1 pull	Linear Ft	
WP32	351 MCM /500 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP33	352 MCM /500 MCM includes all three conductors	>5 pulls	Linear Ft	
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WP34	750 MCM/1000 MCM includes all three conductors	1 pull	Linear Ft	
WP35	751 MCM/1000 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP36	752 MCM/1000 MCM includes all three conductors	>5 pulls	Linear Ft	
WP37	Basic URD single phase Number 2 primary / three phase Number	1 installation	Linear Ft	
WP38	Basic URD single phase Number 2 primary / three phase Number	2-5 installations	Linear Ft	
WP39	Basic URD single phase Number 2 primary / three phase Number	>5 installations	Linear Ft	
WP40	350 MCM /500 MCM includes all three conductors	1 installation	Linear Ft	
WP41	351 MCM /500 MCM includes all three conductors	2-5 installations	Linear Ft	
WP42	352 MCM /500 MCM includes all three conductors	>5 installations	Linear Ft	
WP43	750 MCM/1000 MCM includes all three conductors	1 installation	Linear Ft	
WP44	751 MCM/1000 MCM includes all three conductors	2-5 installations	Linear Ft	
WP45	752 MCM/1000 MCM includes all three conductors	>5 installations	Linear Ft	
WP46	Basic URD single phase Number 2 primary / three phase Number	1 pull	Linear Ft	
WP47	Basic URD single phase Number 2 primary / three phase Number	2-5 pulls	Linear Ft	
WP48	Basic URD single phase Number 2 primary / three phase Number	>5 pulls	Linear Ft	
WP49	350 MCM /500 MCM includes all three conductors	1 pull	Linear Ft	
WP50	351 MCM /500 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP51	352 MCM /500 MCM includes all three conductors	>5 pulls	Linear Ft	
WP52	750 MCM/1000 MCM includes all three conductors	1 pull	Linear Ft	
WP53	751 MCM/1000 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP54	752 MCM/1000 MCM includes all three conductors	>5 pulls	Linear Ft	
WP55	Basic URD single phase Number 2 primary / three phase Number	1 installation	Linear Ft	
WP56	Basic URD single phase Number 2 primary / three phase Number	2-5 installations	Linear Ft	
WP57	Basic URD single phase Number 2 primary / three phase Number	>5 installations	Linear Ft	
WP58	350 MCM /500 MCM includes all three conductors	1 installation	Linear Ft	
WP59	351 MCM /500 MCM includes all three conductors	2-5 installations	Linear Ft	
WP60	352 MCM /500 MCM includes all three conductors	>5 installations	Linear Ft	
WP61	750 MCM/1000 MCM includes all three conductors	1 installation	Linear Ft	
WP62	751 MCM/1000 MCM includes all three conductors	2-5 installations	Linear Ft	
WP63	752 MCM/1000 MCM includes all three conductors	>5 installations	Linear Ft	
WP64	Basic URD single phase Number 2 primary / three phase Number	1 pull	Linear Ft	
WP65	Basic URD single phase Number 2 primary / three phase Number	2-5 pulls	Linear Ft	
WP66	Basic URD single phase Number 2 primary / three phase Number	>5 pulls	Linear Ft	
WP67	350 MCM /500 MCM includes all three conductors	1 pull	Linear Ft	
WP68	351 MCM /500 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP69	352 MCM /500 MCM includes all three conductors	>5 pulls	Linear Ft	
WP70	750 MCM/1000 MCM includes all three conductors	1 pull	Linear Ft	
WP71	751 MCM/1000 MCM includes all three conductors	2-5 pulls	Linear Ft	
WP72	752 MCM/1000 MCM includes all three conductors	>5 pulls	Linear Ft	
FD1	Installation of pre-cast concrete pads	1	Each	
FD2	Installation of pre-cast concrete pads	2-6	Each	
FD3	Installation of pre-cast concrete pads	>6	Each	
FD4	Installation of pre-cast concrete pad with oil containment	1	Each	
FD5	Installation of pre-cast concrete pad with oil containment	2-6	Each	
	Installation of pre-cast concrete pad with oil containment	>6	Each	
FD7	Add oil containment to an existing pad.	1	Each	
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FD9	Add oil containment to an existing pad.	>6	Each	
FD10	Add curbing to oil containment pad	1	Each	
FD11	Add curbing to oil containment pad Add curbing to oil containment pad	2-6	Each	
FD12	Add curbing to oil containment pad	>6	Each	
FD13	Installation of bollards	1	Each	
FD14	Installation of bollards	2-6	Each	
FD15	Installation of bollards	>6	Each	
FD16	Installation of fiber glass pads - single/three phase pads	1	Each	
FD17	Installation of fiber glass pads - single/three phase pads	2-6	Each	
FD18	Installation of fiber glass pads - single/three phase pads	>6	Each	
FD19	Installation of fiber glass pads - single/three phase pads - URD A	1	Each	
FD20	Installation of fiber glass pads - single/three phase pads - URD A	2-6	Each	
FD21	Installation of fiber glass pads - single/three phase pads - URD A	>6	Each	
FD22	Installation of fiber glass pads - switchgear pads	1	Each	
FD23	Installation of fiber glass pads - switchgear pads	2-6	Each	
FD24	Installation of fiber glass pads - switchgear pads	>6	Each	
FD25	Concrete form & pour in place	Foundation	CY	
FD26	Set pad mount / switch gear transformer - *(limit to 2 tons/unit		Each	
FD27	Set pad mount / switch gear transformer - *(limit to 2 tons/unit		Each	
FD28	Set pad mount / switch gear transformer - *(limit to 2 tons/unit		Each	
SL1	Install precast concrete foundation (24" * 24" * 48" depth)	<= 5	Each	
SL2	Install precast concrete foundation (24" * 24" * 48" depth)	6-10	Each	
SL3	Install precast concrete foundation (24" * 24" * 48" depth)	>10	Each	
SL4	Install precast concrete foundation (24" * 24" * 60" depth)	<= 5	Each	
SL5	Install precast concrete foundation (24" * 24" * 60" depth)	6-10	Each	
SL6	Install precast concrete foundation (24" * 24" * 60" depth)	>10	Each	
SL7	Remove precast streetlight foundation (24" x 24" x 48" depth)	<= 5	Each	
SL8	Remove precast streetlight foundation (24" x 24" x 48" depth)	6-10	Each	
SL9	Remove precast streetlight foundation (24" x 24" x 48" depth)	>10	Each	
SL10	Remove precast streetlight foundation (24" x 24" x 60" depth)	<= 5	Each	
SL11	Remove precast streetlight foundation (24" x 24" x 60" depth)		Each	
SL12	Remove precast streetlight foundation (24" x 24" x 60" depth)	>10	Each	
SL13	Install and remove precast streetlight foundation (24" x 24" x 48	<= 5	Each	
SL14	Install and remove precast streetlight foundation (24" x 24" x 48	6-10	Each	
SL15	Install and remove precast streetlight foundation (24" x 24" x 48	>10	Each	
SL16	Install and remove precast streetlight foundation (24" x 24" x 60	<= 5	Each	
SL17	Install and remove precast streetlight foundation (24" x 24" x 60		Each	
SL18	Install and remove precast streetlight foundation (24" x 24" x 60		Each	
SL19	Install poured in place concrete foundation	<= 5	Each	
SL20	Install poured in place concrete foundation	6-10	Each	
SL21	Install poured in place concrete foundation	>10	Each	
SL22	Conduit repair (3' X 3')	Per Repair	Each	
SL23	Adder- Conduit repair	Per Repair	Each	
SL23		•	Each	
	Removal and bagging/tagging of orange burg and transite pipe	Per Removal		
SL25	Install standard up to 12' tall	<= 5	Each	
SL26	Install standard up to 12' tall	6-10	Each	
SL27	Install standard up to 12' tall	>10	Each	

SL28	Install standard 12' - 16' tall	<= 5	Each
SL29	Install standard 12' - 16' tall	6-10	Each
SL30	Install standard 12' - 16' tall	>10	Each
SL31	Install standard greater than 16' tall	<= 5	Each
SL32	Install standard greater than 16' tall	6-10	Each
SL33	Install standard greater than 16' tall	>10	Each
SL34	Remove standard up to 12' tall	<= 5	Each
SL35	Remove standard up to 12' tall	6-10	Each
SL36	Remove standard up to 12' tall	>10	Each
SL37	Remove standard 12' - 16' tall	<= 5	Each
SL38	Remove standard 12' - 16' tall	6-10	Each
SL39	Remove standard 12' - 16' tall	>10	Each
SL40	Remove standard greater than 16' tall	<= 5	Each
SL41	Remove standard greater than 16' tall	6-10	Each
SL42	Remove standard greater than 16' tall	>10	Each
SL43	Transfer standard up to 12' tall	<= 5	Each
SL44	Transfer standard up to 12' tall	6-10	Each
SL45	Transfer standard up to 12' tall	>10	Each
SL46	Transfer 12' - 16' tall	<= 5	Each
SL47	Transfer 12' - 16' tall	6-10	Each
SL48	Transfer 12' - 16' tall	>10	Each
SL49	Transfer standard greater than 16' tall	<= 5	Each
SL50	Transfer standard greater than 16' tall	6-10	Each
SL51	Transfer standard greater than 16' tall	>10	Each
SL52	Install the light head	<= 5	Each
SL53	Install the light head	6-10	Each
SL54	Install the light head	>10	Each
SL55	Remove the light head	<= 5	Each
SL56	Remove the light head	6-10	Each
SL57	Remove the light head	>10	Each
SL58	Install standard directly in ground	<= 5	Each
SL59	Install standard directly in ground	6-10	Each
SL60	Install standard directly in ground	>10	Each
SL61	Install wiring from light head to base	Per Install	Each
SL62	Pulling mule tape between the lights	<70 ft	Linear Ft
SL63	Pulling mule tape between the lights	>70 ft	Linear Ft
SL64	Pulling wires between lights in conduits	<70 ft	Linear Ft
SL65	Pulling wires between lights in conduits	>70 ft	Linear Ft
SL66	Installation of direct buried wires	<70 ft	Linear Ft
SL67	Installation of direct buried wires	>70 ft	Linear Ft
SL67 SL68		<= 5	Each
SL68 SL69	Test and record voltages	> 5	_
	Test and record voltages		Each
SL70	Streetlight Painting	<= 5	Each
SL71	Streetlight Painting	6-10	Each
SL72	Streetlight Painting	>10	Each
SL73	Transformer Painting	<= 5	Each
SL74	Transformer Painting	6-10	Each

SL75	Transformer Painting	>10	Each
RS1	Installation of concrete with broom finish	<= 100 sq Ft	Sq. Ft
RS2	Installation of concrete with broom finish	100-500 sq ft	Sq Ft
RS3	Installation of concrete with broom finish	500-1000 sq Ft	
RS4	Installation of concrete with broom finish	>1000 sq Ft	Sq. Ft
RS5	Installation of concrete with trowel finish	<= 100 sq Ft	Sq. Ft
RS6	Installation of concrete with trowel finish	100-500 sq ft	Sq Ft
RS7	Installation of concrete with trowel finish	500-1000 sq Ft	
RS8	Installation of concrete with trowel finish	>1000 sq Ft	Sq. Ft
RS9	Concrete Restoration only	<= 100 sq Ft	Sq. Ft
RS10	•	•	Each
RS11	Installation of handicap ramp	Per Installation	
	Installation of concrete with a stamped finish		
RS12	Installation of roadbed concrete	<= 100 sq Ft	Sq Ft
RS13	Installation of roadbed concrete	100-500 sq ft	Sq Ft
RS14	Installation of roadbed concrete		Sq Ft
RS15	Installation of roadbed concrete	>1000 sq Ft	Sq Ft
RS16	Installation of dowelling	<= 100 sq Ft	Each
RS17	Installation of dowelling	100-500 sq ft	Each
RS18	Installation of dowelling	>500 sq ft	Each
RS19	Preparation and installation of binder asphalt	<= 100 sq Ft	Sq. Ft
RS20	Preparation and installation of binder asphalt	100-500 sq ft	Sq Ft
RS21	Preparation and installation of binder asphalt		Sq Ft
RS22	Preparation and installation of binder asphalt	>1000 sq Ft	Sq Ft
RS23	Preparation and installation of binder asphalt	<= 100 sq Ft	Sq Ft
RS24	Preparation and installation of binder asphalt	100-500 sq ft	Sq Ft
RS25	Preparation and installation of binder asphalt	500-1000 sq Ft	Sq Ft
RS26	Preparation and installation of binder asphalt	>1000 sq Ft	Sq Ft
RS27	Adder for each additional inch	<= 100 sq Ft	Sq Ft
RS28	Adder for each additional inch	100-500 sq ft	Sq Ft
RS29	Adder for each additional inch	500-1000 sq Ft	Sq Ft
RS30	Adder for each additional inch	>1000 sq Ft	Sq Ft
RS31	Grind and in lay	< = 100 sq ft	Sq. Ft
RS32	Grind and in lay	101-500 sq ft	Sq Ft
RS33	Grind and in lay	> 500 sq ft	Sq Ft
RS34	Preparation and installation of top-coat asphalt (up to 3")	< = 100 sq ft	Sq. Ft
RS35	Preparation and installation of top-coat asphalt (up to 3")	101-500 sq ft	Sq Ft
RS36	Preparation and installation of top-coat asphalt (up to 3")	500-1000 sq Ft	Sq Ft
RS37	Preparation and installation of top-coat asphalt (up to 3")	>1000 sq Ft	Sq Ft
RS38	Preparation and installation of infrared asphalt (up to 3")	< = 100 sq ft	Sq. Ft
RS39	Preparation and installation of infrared asphalt (up to 3")	101-500 sq ft	Sq Ft
RS40	Preparation and installation of infrared asphalt (up to 3")	•	Sq Ft
RS41	Preparation and installation of infrared asphalt (up to 3")	>1000 sq Ft	Sq Ft
RS42	Preparation and installation of binder asphalt- Restoration only	<= 100 sq Ft	Sq Ft
RS43	Seal coating	< = 100 sq ft	Sq. Ft
RS44	Seal coating	101-500 sq ft	Sq. Ft
		> 500 sq ft	Sq. Ft
RS45	Seal coating	I> 500 S0 H	ISU. FI

RS47	Installation of cold / perma patch	101-500 sq ft	Sq. Ft	
RS48	Installation of cold / perma patch	> 500 sq ft	Sq. Ft	
RS49	Removal of cold / perma patch	< = 100 sq ft	Sq. Ft	
RS50	Removal of cold / perma patch	101-500 sq ft	Sq. Ft	
RS51	Removal of cold / perma patch	> 500 sq ft	Sq. Ft	
RS52	Installation of pavers or brick sidewalks	•	Sq. Ft	T
RS53	Installation and remove curbing with asphalt	< = 15 ft	Linear Ft	T
RS54	Installation and remove curbing with asphalt	16-50 ft	Linear Ft	t
RS55	Installation and remove curbing with asphalt	>50 ft	Linear Ft	
RS56	Installation and remove curbing with granite	< = 15 ft	Linear Ft	t
RS57	Installation and remove curbing with granite	16-50 ft	Linear Ft	┢
RS58	Installation and remove curbing with granite	>50 ft	Linear Ft	H
RS59	Installation and remove curbing with concrete	< = 15 ft	Linear Ft	┢
RS60	Installation and remove curbing with concrete	16-50 ft	Linear Ft	H
	ÿ	>50 ft	Linear Ft	H
RS61	Installation and remove curbing with concrete			┢
RS62	Installation of loam and seed, minimum of 4"	< = 100 sq ft	Sq. Ft	┢
RS63	Installation of loam and seed, minimum of 4"	101-500 sq ft	Sq. Ft	┢
RS64	Installation of loam and seed, minimum of 4"		Sq. Ft	┡
RS65	Installation of loam and seed, minimum of 4"	1000-2000 sq ft	 	L
RS66	Installation of loam and seed, minimum of 4"	>2000 sq ft	Sq. Ft	╄
RS67	Installation of sod	< = 100 sq ft	Sq. Ft	╄
RS68	Installation of sod	>100 sq ft	Sq. Ft	L
RS69	Hydro seeding	< = 100 sq ft	Sq. Ft	
RS70	Hydro seeding	101-500 sq ft	Sq. Ft	L
RS71	Hydro seeding	500-1000 sq ft	Sq. Ft	L
RS72	Hydro seeding	1000-2000 sq ft		L
RS73	Hydro seeding	>2000 sq ft	Sq. Ft	
RS74	Restoration only - Loam & Seed	<= 100 sq Ft	Sq Ft	
RS75	Mulching	< = 100 sq ft	Sq. Ft	
RS76	Mulching	101-500 sq ft	Sq. Ft	
RS77	Mulching	500-1000 sq ft	Sq. Ft	
RS78	Mulching	1000-2000 sq ft	Sq. Ft	
RS79	Mulching	>2000 sq ft	Sq. Ft	
RS80	Installation of shrub	<=5	Each	
RS81	Installation of shrub	>5	Each	
RS82	Installation of trees	<=5	Each	
RS83	Installation of trees	>5	Each	
RS84	Removal of shrub	<=5	Each	
RS85	Removal of shrub	>5	Each	
RS86	Removal of trees	<=5	Each	
RS87	Removal of trees	>5	Each	
RS88	Installation of silt fencing	<= 100 ft	Linear Ft	
RS89	Installation of silt fencing	101-500 ft	Linear Ft	
RS90	Installation of silt fencing	> 500 ft	Linear Ft	
RS91	Installation of hay bale	< = 100 ft	Linear Ft	
RS92	Installation of hay bale	101-500 ft	Linear Ft	
RS93	Installation of hay bale	> 500 ft	Linear Ft	f

RS94	Installation of wattle	< = 100 ft	Linear Ft	
RS95	Installation of wattle	101-500 ft	Linear Ft	
RS96	Installation of wattle	> 500 ft	Linear Ft	
RS97	Installation of temporary access or apron	< 1000 sq. ft	Sq. Ft	
RS98	Installation of temporary access or apron	1000-2000 sq. ft		
RS99	Installation of temporary access or apron	>2000 sq ft	Sq. Ft	
	Removal of silt fencing	< = 100 ft	Linear Ft	
	Removal of silt fencing	101-500 ft	Linear Ft	
	Removal of silt fencing	> 500 ft	Linear Ft	
-	Removal of hay bale	< = 100 ft	Linear Ft	
	Removal of hay bale	101-500 ft	Linear Ft	
-	Removal of hay bale	> 500 ft	Linear Ft	
-	Removal of wattle	< = 100 ft	Linear Ft	
RS107	Removal of wattle	101-500 ft	Linear Ft	
RS108	Removal of wattle	> 500 ft	Linear Ft	
RS109	Removal of temporary access or apron	< 1000 sq. ft	Sq. Ft	
RS110	Removal of temporary access or apron	1000-2000 sq. ft	Sq. Ft	
RS111	Removal of temporary access or apron	>2000 sq ft	Sq. Ft	
RS112	Installation and removal of matting	Per Installation/	Sq. Ft	
RS113	Backfilling with not-excavated material - Compactable	<=5 ton	Ton	
RS114	Backfilling with not-excavated material - Compactable	6-25 ton	Ton	
RS115	Backfilling with not-excavated material - Compactable	>25 ton	Ton	
RS116	Backfilling with not-excavated material - Non compactable	<=5 ton	Ton	
RS117	Backfilling with not-excavated material - Non compactable	6-25 ton	Ton	
RS118	Backfilling with not-excavated material - Non compactable	>25 ton	Ton	
RS119	Stoning - reinstall stone into a yard after the work is completed	<=5 ton	Ton	
RS120	Stoning - reinstall stone into a yard after the work is completed	6-25 ton	Ton	
RS121	Stoning - reinstall stone into a yard after the work is completed	>25 ton	Ton	
RS122	Installion of Subbase	<= 100 sq ft	Sq Ft	
	Installion of Subbase	101-500 sq ft	Sq Ft	
RS124	Installion of Subbase	500-1000 sq ft	Sq Ft	
RS125	Installion of Subbase	1000-2000 sq ft	Sq Ft	
RS126	Installion of Subbase	>2000 sq ft	Sq. Ft	
RS127	Removal of non-contractor generated spoils	Per Removal	Each	
RS128	Installation of Safety Fence	<= 100 ft	Linear Ft	
-	Installation of Safety Fence	101-500 ft	Linear Ft	
RS130	Installation of Safety Fence	> 500 ft	Linear Ft	
RS131	Removal of Safety Fence	<= 100 ft	Linear Ft	
RS132	Removal of Safety Fence	101-500 ft	Linear Ft	
	Removal of Safety Fence	> 500 ft	Linear Ft	
RS134	Preparation and installation of top-coat asphalt (up to 3") - Rest	Per Job	Sq. Ft	
EQ1	ATV (mule with tracks)		Per Hr	
EQ2	Rubber Tire Backhoe, Case 580 or equivalent		Per Hr	
EQ3	Backhoe w/Ho-Ram Attachment		Per Hr	
EQ4	Cribbing		Per Day	
EQ5	D3 Bulldozer or equivalent		Per Hr	
EQ6	D5 Bulldozer or equivalent		Per Hr	

EQ7	D6 Bulldozer or equivalent	I P	er Hr
EQ8	Plate compactor	+	er Hr
EQ9	Rammer Compactor (trench type)		er Hr
EQ10	Compressor, Tag-a-long		er Hr
EQ11	400 CFM HP air-compressor		er Hr
EQ12	825-950 CFM air-compressor (for 18" drill)	+	er Hr
EQ13	1300 CFM HP air-compressor (for 24" drill)		er Hr
EQ14	Crane Truck - 12 ton		er Hr
EQ15	Crane Truck - 18 ton		er Hr
EQ16	Crane Truck - 20 ton		er Hr
EQ17	Crane Truck 22 ton Manitex w/ Basket	+	er Hr
EQ18	Crane Truck - 25 ton 4x6		er Hr
EQ19	Crane Truck - 30 ton 4x6	+	er Hr
EQ20	Crane Truck 30 ton Manitex w/ Basket	+	er Hr
EQ21	Crane Truck - 35 ton boom 6X8		er Hr
EQ22	Crane 30 ton track (Mantis)		er Day
EQ23	Crane 40 ton track (Mantis)	+	er Day
EQ24	Pressure Digger (Minimal Invasive Digging Equipment)		er Hr
EQ25	UTV track mounted digger derrick w/ man-bucket		er Hr
EQ26	Directional Drill Machine		er Hr
EQ27	Small Dump Truck (6 Wheel) approximate capacity 2-3 CY		er Hr
EQ28	Medium Dump Truck (6 Wheel) approximate capacity 5-7 CY		er Hr
EQ29	Large Dump Truck (6 Wheel) approximate capacity 10-12 CY		er Hr
EQ30	Ten Wheeler Tri-Axle approximate Capacity 12+ CY	Р	er Hr
EQ31	Small Excavator (10,000 to 30,000 lbs)	Р	er Hr
EQ32	Medium Excavator (between 30,000- 50,000 lbs)	Р	er Hr
EQ33	Large Excavator(above 50,000 lbs)	Р	er Hr
EQ34	Excavator (Mini) up to 10,000lbs	Р	er Hr
EQ35	Small Excavator w/ Ho Ram Attachment	P	er Hr
EQ36	Medium Excavator w/ Ho Ram Attachment	Р	er Hr
EQ37	Large Excavator w/ Ho Ram Attachment	Р	er Hr
EQ38	Excavator (Mini) w/ Ho Ram Attachment	P	er Hr
EQ39	Generator (Tow Behind)		er Hr
EQ40	Generator (Portable)		er Hr
EQ41	Gradall	P	er Hr
EQ42	Ground heater with power	P	er Day
EQ43	Skid Steer Loader	Р	er Hr
EQ44	Front End Loader 5cy	P	er Hr
EQ45	Front End Loader 7cy	P	er Hr
EQ46	Mortar/Cement Mixer		er Hr
EQ47	Mulch Blower		er Hr
EQ48	Service Truck F-350	+	er Hr
EQ49	Pickup F-250	P	er Hr
EQ50	Pickup (Small)		er Hr
EQ51	Pneumatic Fence Post Driver		er Hr
EQ52	Pressure Washer	Р	er Hr
EQ53	Pump 3" Mud Sucker/Trash Type	Р	er Hr

EQ54	18" Rock Drill	Per Hr	
EQ55	24" Rock Drill	Per Hr	
EQ56	Vibratory Roller (< = 5 tons)	Per hr	
EQ57	Vibratory Roller (> 5 Ton)	Per Hr	
EQ58	Sander (6 Wheel)	Per Hr	
EQ59	Chainsaw	Per Hr	
EQ60	Road saw (Capable of cutting to 10" depth)	Per Hr	
EQ61	Power Screed	Per Hr	
EQ62	Metal Sheers	Per Hr	
EQ63	Steel Plate up to 5' X 10'	Per Day	
EQ64	Steel Plate larger than 5' X 10'	Per Day	
EQ65	Light Tower	Per Hr	
EQ66	Electronic Message signboard	Per Day	
EQ67	Traffic barrels with flashing	Per Day	
EQ68	Attenuator Crash Truck for Work Area Protection	Per Day	
EQ69	Barrier Vehicle	Per Day	
EQ70	Arrow Board - Tow behind	Per Day	
EQ71	Jersey barriers	Per Day	
EQ72	Power lighting stand/plant	Per Day	
EQ73	Trailer with water	Per Hr	
EQ74	Equipment trailer 20 ton	Per Hr	
EQ75	Landscape Trailer up to 3 ton	Per Hr	
EQ76	Utility Trailer 6 ton	Per Hr	
EQ77	Low-Boy Tri-Axle Trailer	Per Hr	
EQ78	Flow fill/Concrete Trailer (Portable Unit)	Per Hr	
EQ79	Cable Reel Trailer	Per Hr	
EQ80	Walk behind trencher	Per Hr	
EQ81	Trench Box (Capable of Securing up to a 4 way MH)	Per Hr	
EQ82	Power Trowel	Per Hr	
EQ83	Welding Truck	Per Hr	
EQ84	Flow fill/Concrete Batch Truck	Per Hr	
EQ85	Boom Truck (5 Ton)	Per Hr	
EQ86	Winch/Duct Rodding Truck	Per Hr	
EQ87	Digger-derrick ("pole setter" / auger truck)	Per Hr	
EQ88	Tool Truck	Per Hr	
EQ89	Tow Behind Vacuum Excavation	Per Hr	
EQ90	6 Wheel Vacuum Excavation	Per Hr	
EQ91	10 Wheel Vacuum Excavation	Per Hr	
EQ92	Ground Water Pump, 3"	Per Hr	
EQ93	18-24" depth saw attachment for skid steer	Per Hr	
EQ94	Brush cutter / brush mower attachment for skid steer	Per Hr	
EQ95	Snow blower attachment for skid steer	Per Hr	
MM1	2 man crew straight time	Per Hr	
MM2	3 man crew straight time	Per Hr	
MM3	4 man crew straight time	Per Hr	
MM4	2 man crew overtime	Per Hr	
MM5	3 man crew overtime	Per Hr	

MM6	4 man crew overtime	Per Hr
MM7	2 man crew double time	Per Hr
MM8	3 man crew double time	Per Hr
MM9	4 man crew double time	Per Hr
MM10	Estimating Only	Per Hr
MM11	Spotter	Per Hr
		Per Hr
MM12	Flaggers	
MM13	Flaggers Overtime	Per Hr
MM14	Flagging the Site	Per Day
MM15	Producing a GPR Report	Per Day
MM16	2 man crew travel unit	Each
MM17	3 man crew travel unit	Each
MM18	4 man crew travel unit	Each
MM19	2 man crew premium time unit	Per Hr
MM20	3 man crew premium time unit	Per Hr
MM21	4 man crew premium time unit	Per Hr
MM22	Teamster / Dump Truck Driver - Straight Time	Per Hr
MM23	Teamster / Dump Truck Driver - Overtime	Per Hr
MM24	Teamster / Dump Truck Driver - Double Time	Per Hr
MM25	Equipment Operator - Straight Time	Per Hr
MM26	Equipment Operator - Overtime	Per Hr
MM27	Equipment Operator - Double Time	Per Hr
MM28	Laborer - Straight Time	Per Hr
MM29	Laborer - Overtime	Per Hr
MM30	Laborer - Double Time	Per Hr
MM31	Foreman - Straight Time	Per Hr
MM32	Foreman - Overtime	Per Hr
MM33	Foreman - Double Time	Per Hr
AP1	Asphalt, Top	Ton
AP2	Asphalt, UPM Cold Patch	Ton
AP3	Asphalt, Tack coat	Gallon
AP4	Asphalt, Binder	Ton
AP5	Asphalt, Winter Mix (adder to top and binder above)	Ton
AP6	Asphalt, Sealer	Gallon
CC1	2000 PSI	Cubic Yar
CC2	2500 PSI	Cubic Yar
CC3	3000 PSI	Cubic Yar
CC4	3500 PSI	Cubic Yar
CC5	4000 PSI	Cubic Yar
CC6	4500 PSI	Cubic Yar
CC7	5000 PSI	Cubic Yar
CC8	Adder- After Hours	Cubic Yar
CC9	Colored Concrete	Cubic Yar
CC10	Adder- Winter Concrete	Cubic Yar
CC10		Each
CC11	Partial Load 5yd Min	
	2% Accelerator (adder to above CY pricing)	Cubic Yar
CC13	Concrete, Mesh sheet typical 8 x 4	SF

CC1 4	Concrete Cooler	Callan
CC14	Concrete, Sealer	Gallon
CC15	Controlled Destiny Fill	Cubic Yar
CC16	12" Sonotube	Linear For
CC17	18" Sonotube	Linear Fo
CC18	24" Sonotube	Linear Fo
CC19	36" Sonotube	Linear Fo
CC20	Concrete, Expansion per 10LF	Linear Fo
CC21	Quickcrete	Pound
FT1	Fertilizer	Pound
ML1	Mulch bag	Cubic Foo
ML2	Mulch CY	Cubic Yar
ST1	3/4" Stone	Ton
ST2	3/4" Proc Blend	Ton
ST3	3/4" Proc Grav	Ton
ST4	1" Crusher run	Ton
ST5	1 1/2" Proc Grav	Ton
ST6	1 1/2" Stone	Ton
ST7	2" Crusher	Ton
ST8	2"-4" Erosion Stone	Ton
ST9	6" - 10" Trap Stone	Ton
ST10	#1 Crushed Stone	Ton
ST11	#2 Crushed Stone	Ton
ST12	#1 and 2 Mixed	Ton
ST13	Pea Gravel	Ton
ST14	Screenings	Ton
ST15	Surge Stone	Ton
TS1	Topsoil	Cubic Yar
TS2	Topsoil	Cubic Yar
SE1	Seedaid	Pound
SE2	Seed	Pound
SO1	Sod	SQ FT
SA1	Sand	Ton
DL1	#3 Rebar	Each
DL2	#4 Rebar	Each
DL3	#5 Rebar	Each
DL4	#6 Rebar	Each
FB1	Geo-Roll(Per roll)	Each
FB2	Geo-SY	SQ Yard
GR1	Grout	Pound
HP1	Handi 2 x 3	Each
HP2	Handi 2 x 4	Each
НР3	Handi 2 x 5	Each
MO1	Mortar	Pound
SF1	Silt Fence(Per roll)	Each
SF2	Dirt Bag	Each
SB1	Sand	Pound
HB1	Haybale	Each
	1,	24511

SW1	<12" diameter	Linear Fo
BG1	Silt Sack	Each
SS1	Survey Stakes	Each
BR1	Bricks 1/2	Each
BR2	Bricks Full	Each
CT2-1		Linear Fo
CT2-2		Each
CT2-3		Each
CT2-4		Each
CT2-5		Each
CT2-6		Each
CT2-7		Each
CT2-7		Each
CT2-9		Each
CT2-10		Each
CT2-11		Each
CT2-12		Linear Fo
CT2-13		Linear Fo
CT2-14		Each
CT2-15		Each
CT2-16		Each
CT2-17		Each
CT2-18		Each
CT2-19		Each
CT2-20		Each
CT2-21		Each
CT2-22		Each
CT2-23		Each
CT2-24		Each
CT2-25		Each
CT2-26		Each
CT2-27		Each
CT2-28		Each
CT2-29		Each
CT2-30		Each
CT2-31		Each
CT3-1		Linear Fo
CT3-2		Each
CT3-3		Each
CT3-4		Each
CT3-5		Each
CT3-6		Each
CT3-7		Each
CT3-8		Each
CT3-9		Each
CT3-3		Each
CT3-10		Each
C12-11		EdCII

CT3-13 CT3-14 CT3-15 CT3-15	Linear Fo	
CT3-14 CT3-15		
CT3-15	Linear Fo	
	Each - ·	
ICT3-16 I	Each	
	Each	
CT3-20	Each	
CT3-21	Each	
CT3-22	Each	
CT3-23	Each	
CT3-24	Each	
CT3-25	Each	
CT3-26	Each	
CT3-27	Each	
CT3-28	Each	
	Linear Fo	
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	Linear Fo	
	Linear Fo	
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	Each - ·	
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	Each	
CT4-22	Each	
CT4-22 CT4-23 CT4-23		
CT4-22 CT4-23 CT4-23	Each	
CT4-22 CT4-23 CT4-24	Each Each	
CT4-22 CT4-23 CT4-24 CT4-25 CT4-25		

CT4 20	Fl-
CT4-28	Each
CT4-29	Each
CT4-30	Each
CT4-31	Each
CT5-1	Linear Foo
CT5-2	Each
CT5-3	Each
CT5-4	Each
CT5-5	Each
CT5-6	Each
CT5-7	Each
CT5-8	Each
CT5-9	Each
CT5-10	Each
CT5-11	Each
CT5-12	Linear Foo
CT5-13	Linear Foo
CT5-14	Each
CT5-15	Each
CT5-16	Each
CT5-17	Each
CT5-18	Each
CT5-19	Each
CT5-20	Each
CT5-21	Each
CT5-22	Each
CT5-23	Each
CT5-24	Each
CT5-25	Each
CT5-26	Each
CT5-27	Each
CT5-28	Each
CT5-29	Each
CT5-30	Each
CT5-31	Each
CT1	Quart
CT2	Linear Foo
CT3	Linear Foo
CT4	Linear Foo
CT5	Each
CT6	Each
CT7	Each
CT8	Each
CT9	Each
CT10	Each
CT11	Each
CT12	Each

CT13		Each	
CT14		Each	

COLIEDIU E D
SCHEDULE D
Work Authorization Form

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SCHEDULE E
Contractor Safety Requirements

COUEDIU E E	
SCHEDULE F	
Contractor Environmental Requ	uirements

SCHEDULE G Requirements for Contractor Employee Background Checks	
Requirements for Contractor Employee Background Checks	
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SCHEDULE H
Insurance Requirements & Certificate

SCHEDIII E I
SCHEDULE I Terms and Conditions for Construction, Form 00700, Rev. Oct., 2015

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TERMS AND

CONDITIONS

FOR

CONSTRUCTION

Form 00700 (Rev. April 11, 2016)