#### PROVIDENCE CITY COUNCIL MEETING MINTUES

- Wednesday November 15th, 2023, 6:00 PM
- Providence City Office Building, 164 North Gateway Drive, Providence UT
- To view the monthly financial statements of the city please click **HERE**.
- To view the video recording of the meeting please visit the City's YouTube Channel found HERE.
- HR. MIN. SEC. in green above agenda items are the timestamps of the YouTube Meeting.

## **Opening Ceremony:**

- Call to Order: Mayor Alder
- 13 Roll Call of City Council Members: Mayor Alder, Josh Paulsen (Via Zoom), Carrie Kirk, Jeanell Sealy & Jeff
- 14 Nebeker.

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- 15 <u>Council Members Excused:</u> Brent Speth.
- 16 Staff in Attendance: Ryan Snow (City Manager), Rob Stapley (Public Works Director), Skarlet Bankhead
- 17 (Community Development Director), & Ty Cameron (City Recorder) (Via Zoom)
- 18 Pledge of Allegiance: Council Member Kirk
  - Opening Remarks/Prayer: Council Member Sealy

#### 2 MIN. 20 SEC.

<u>Council Reports:</u> Items presented by the City Council members will be presented as informational only; no formal action will be taken.

#### **Council Member Paulsen.**

• Feeling a little under the weather and has nothing to report.

#### Council Member Kirk.

- Attended the women in business conference that was held by the Chamber of Commerce. Reported that is was a great experience and that there are a lot of opportunities out there for business owners to become more educated and find more resources to support their business.
- Attended the Cache Summit Conference where they discussed the current housing crisis the State is facing.
- Attended a Mental Health Conference, as a citizen and not as a representative of the city and found it very informative and helpful and recommended that everyone attends in the future if they have the opportunity to
- Reported that Youth Council is getting ready for Sub for Santa and the upcoming city Tree Lighting event will be held on December 7<sup>th</sup>.

#### **Council Member Nebeker.**

- Met with Ryan Snow and has discussed the city's current and upcoming projects and some new goals he would like to set as a Council Member for the coming year.
- Continues to respond to citizen emails and questions and encourages citizens to reach out to him any way they can if they have any comments, questions or issues that should be brought before the Council.

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Vote:

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#### **Council Member Sealy.**

Continues to attend the Legislative Policy Committee meetings and is staying up to date on the new laws, especially those that regulate land use and broadband.

#### Mayor Alder.

- Reported that the city's annual car show received around \$1600 in donations which will be given to the Little Lambs Foundation that helps family with diapers and other essential needs.
- Attended the Northern Utah Manufacturers of Excellence Conference and is working with others to bring new business to the valley.
- Working on a grant with staff to finance the sewer lift station.

#### **Approval of the minutes:**

#### 11 MIN. 30 SEC.

- > Item No. 1 Approval of the Minutes: The Providence City Council will consider for approval the minutes of October 18th, 2023. (MINUTES)
  - Mayor Alder called for the approval of the minutes of October 18<sup>th</sup>, 2023.
  - There were no issues or corrections needed.
- Motion to approve the minutes of October 18th, 2023 Council Member Nebeker. 2nd Council Member Kir
- Yea- Council Members Paulsen, Kirk, Sealy & Nebeker
- Abstained-**Absent- Council Member Speth.**
- **Public Comments:** Citizens may express their views to the City Council on issues within the City's jurisdiction. The City Council accepts comments: by email providence cityutah@gmail.com, and by text 435-752-9441.
  - Mayor Alder opened the floor for public comment.
  - Hal Hansen, resident, suggested that the city look into putting up signs around the disc golf course in Von Baer Park advising people using the park of the course as there have been a few incidents of people getting hit with frisbees.
  - The Council thanked Mr. Hansen for his comment and stated that they would investigate putting up signs.
  - No further comments were made, Mayor Alder closed the public comment portion of the meeting.

Audit Presentation and Review: Auditors from Aycock, Miles, & Associates

with the Council the city's assets and liabilities, the general fund balance and overall net worth.

Presented the revenue and expense totals for the year and showed comparisons from last year. Noted

The parties discussed enterprise funds and Mr. Miles commented that they had all improved. Reviewed

the net income of each fund and discussed the city's current loan and payment scheduled on the loans.

Talked about the cash flow statements and the interest payments on the fiber loan. Discussed the

• Mr. Miles went over the city's deposits and investments. Reviewed the city's capital asset activity and

• Parties talked about the city's long-term debt and the current interest payments on fiber and future

Mr. Miles reviewed the retirement schedule and indicated that the public health and administration

Parties talked about the city's overall positive financial standings, its healthy net change and upcoming

Motion to accept the finical report as it has been presented here tonight by the Aycock, Miles and Associates

Commented that everything was in good financial standing.

capital outlay and cash surplus.

infrastructure improvements.

new funds for sewer and garbage.

firm - Council Member Sealy. 2<sup>nd</sup> - Council Member Kirk.

Yea- Council Members Paulsen, Kirk, Sealy & Nebeker

that there was a positive net change in capital and general funds.

offsets once the project is completed and more citizens connect to fiber.

funds were out of budget and would need to be fixed or adjusted.

Parties discussed the general fund to budget actual.

Described the city's ear marked cash, its perpetual care and impact fee fund.

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## **Presentations/Public Hearings:**

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#### 14 MIN. 10 SEC.

96 97 98 > Item No. CPA's will present to City Council their findings and recommendations per their audit. The Providence City Council will review, discuss, and may take action on approving the City's annual audit review.

(FINANCIAL REPORT) 99 100

Mayor Alder called item 2, gave a brief introduction and invited Mike Miles from Aycock, Miles & Associates to present his findings on the city's annual audit.

101 102 • Mr. Miles introduced himself and presented the audit report regarding the city's budget. Reviewed

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Nav-128 Abstained-**Absent- Council Member Speth.** 129

Vote:

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Motion passes, budget audit is approved.

City Council Minutes 11-15-23

## **Resolutions/Ordinances:**

➤ Item No. 3

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#### 50 MIN 25 SEC.

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176 177 178 (JUDGES AFF.) • Mayor Alder called item 3, gave a brief introduction and asked Ryan Snow to present the resolution.

• Ryan Snow indicated that Ty Cameron the City Recorder and Justice Court Clerk was present

Providence City Council will consider for adoption a resolution requesting the recertification of the

Providence City Justice Court. (RES. 10-2023) & (RECERTIFICATION LTR.) &

via zoom to help present and answer any questions they have. Ryan Snow commented on the recertification process and State requirements.

Resolution 10-2023 Recertification of the Providence City Justice Court: The

- Mr. Snow presented the courts cost for operations and loss of revenue to the city. He discussed the contracts the city has with Millville and River Heights and the overall history of the Justice Court in the city and the services it provides.
- The parties discussed the process of recertification and the process of terminating the Justice Court.
- The parties reviewed the Justice Court funds as they relate to its revenue and expenses.
- Ty Cameron commented on new legislation that is seeking for the State to take responsibility of the Justice Courts. Commented that they want to manage the Justice Courts with their own judges, clerks, and buildings.
- Parties commented on the cost and loss of revenue the city receives by keeping the Justice Court running. Staff commented that tonight they are just seeking approval to comply with State requirements to keep the Justice Court running and that if the Council wanted in the near future, they could disband the Justice Court if they wanted to.

Motion to approve Resolution 10-2023 the recertification of the Providence City Justice Court. council Member Sealy. 2<sup>nd</sup> – Council Member Kirk.

Vote:

Yea- Council Members Paulsen, Kirk, Sealy & Nebeker

Nay-Abstained-

**Absent- Council Member Speth.** 

Motion passes, the Providence City Justice Court will be recertified pending State approval.

#### 1 HR. 08 MIN. 00 SEC.

Ordinance 06-2023 PCC Subdivision Regulations Amendments: The Providence City Council will review, discuss, and may take action on an ordinance amending the city's subdivision regulations per new State Code. The Planning Commission held a public hearing on November 8th and motioned to recommend that the Council adopt the amendments. (ORDIN. 06-2023)

- Mayor Alder called item 4, gave a brief introduction and asked Skarlet Bankhead to give an overview of the requested changes.
- Mrs. Bankhead and Mr. Snow commented on the new State Code that was governing these changes and noted that most of the changes that are being implemented come straight from the new State Code.
- Mrs. Bankhead reviewed with the Council some of the major changes which included concept plans not being required anymore, although if a developer wanted to submit concept plans, they could. Commented that the Administrative Land Use Authority (ALUA) board would be taking on more responsibilities and that the Planning Commission would have a bit less. Mrs. Bankhead noted that these changes or ordinance needed to be approved by February of next year.
- The Council discussed some of the recommended changes that the Planning Commission is proposing and agreed with those changes.
- Parties talked about changes that are being made to the final plat process and some of the changes that are coming from the State that the city has already been doing or complying with.
- Council comment that most of the changes being made come straight from the state and that there is not much they can do.

Motion to approve Ordinance 06-2023 PCC Subdivision Regulation Amendments as it has been presented. – Council Member Kirk. 2<sup>nd</sup>- Council Member Paulsen.

Vote:

Yea- Council Members Paulsen, Kirk, Sealy & Nebeker

Nay-

Abstained-

**Absent- Council Member Speth.** 

Motion passes. Providence City codes related to subdivision will be amended as required by the state and as shown in Ordinance 06-2023

#### 1 HR. 14 MIN. 30 SEC.

**<u>Staff Reports:</u>** Items presented by Providence City Staff (including but not limited to: City Recorder, Public Works Director, Community Services Director, and City Manager) will be presented as information only.

#### Ty Cameron (City Recorder):

- Reported that the municipal elections were coming up with election day being November 21<sup>st</sup>. The County, who is helping with the election, will not have the official election results until December 1<sup>st</sup> and that the City Council needs to certify the election results by Wednesday December 6<sup>th</sup>; which meant that they would need to hold a City Council meeting on December 4<sup>th</sup> or 5<sup>th</sup>.
- Commented that after talking with Staff and Council that the Council would hold their monthly meeting on Tuesday December 5<sup>th</sup> to certify the election results and whatever other business needed to be taken care of.

#### Skarlet Bankhead (Community Development Director):

- Thanked Council for their support and the appreciation they have for the staff.
- Reported that she is working on the moderate-income housing report that is coming due and the new zoning codes.
- Commented that her staff is working to remind citizens of the new parking changes and times for winter and making sure residents are compiling with the new codes.
- Indicated that the city's annual Tree Lighting event will be held on Thursday December 7<sup>th</sup> and that donations from the ornaments will being going to the Family Place this year. Also noted that depending on their participation they will be holding the city's annual holiday lighting contest with residents nominating their neighbors or homes around the city.

#### Rob Stapley (Public Works Director):

- He and his staff were catching up on a few projects but everything was looking good. Reported that Cherrywood Drive was wrapping up and would be done soon.
- Noted that the well drilling has been delayed as the workers have had some mechanical failures. The parties discussed the noise ordinance and recent resolution that allowed them permission to drill throughout the night. The Council asked if the winter weather would postpone drilling. Mr. Stapley responded that it shouldn't be as they can drill year-round.
- Reported that the new shop is almost complete and that it will be a great addition. They have had a few plumbing issues, but everything is back on track.
- Parties discussed leaf pick up. Mr. Stapley responded that the city staff will go around picking up leaves until they cant anymore.

#### Ryan Snow (City Manager):

- Reported that the city is working on a few grants for some of the city's upcoming projects, one being a lift station that if awarded could cover 80% of the cost. Other grants they are working on include a Safe Route to School grant and trail in the Edgewood area.
- Indicated that fiber main line installation should be completed in the next few weeks. They have run into a few hiccups but have been able to resolve many of the issues. They are hoping to have the main line done before winter hits.
- The city is finishing up the bike trails and looking into how to improve those trails in the future.
- Skate Park is still in the design process with construction set to start in the spring. Commented that there are a lot of projects going on and getting finished up, like the pickleball courts and Zollinger trail which is nearly complete. Thanked the Council for their input and support.

Next meeting will be held Tuesday December 5 <sup>th</sup> @ 6:00 pm	
Minutes approved by vote of council on day of	

Kathleen W Alder, Mayor	Ty Cameron, City Recorder

	Registered	<b>Ballots Cast -</b>	<b>Cure Letters</b>	<b>Cure Letters</b>	Postmarked		Eligible Registered	Postmarked	Signature Not Matching
Precinct	Voters - Total	Total	Sent	Returned	Late	City	Voters	after 20 NOV	Signature on File
PRO01:IA	552	192	4	0	4	Providence	5270	37	43
PRO01:IB	0	0			0				
PRO01:IC	0	0			0				
PRO02:IA	1,020	422	8	0	7				
PRO02:IB	0	0			0				
PRO03:I	1,061	369	8	1	7				
PRO04:I	877	309	7	3	6				
PRO05:I	866	345	9	2	6				
PRO06:I	894	352	7	1	7				
Total	5,270	1,989	43	7	37				
			192						

In Person

**Total Ballots** 

Overvotes

Blank Ballot

Provisional Counted

Total number Passed Cure Failed Cure Number of

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of By Mail

No

Signature Cured

# Logan City Council

Vote For 3

	TOTAL	VOTE %
MARK A. ANDERSON	3,449	20.71%
MIKE JOHNSON	2,892	17.37%
JEANNIE F. SIMMONDS	2,419	14.53%
JOE NEEDHAM	2,400	14.41%
KATIE LEE-KOVEN	2,388	14.34%
ERIN BENNETT	1,082	6.50%
Total Votes Cast	14,630	87.85%
Overvotes	24	0.14%
Undervotes	1,999	12.00%
Contest Totals	16,653	100.00%

# **Providence City Council**

Vote For 3

	TOTAL	VOTE %
CARRIE KIRK	1,290	21.62%
BRENT D. SPETH	1,251	20.97%
DAVID C. KUNZ	1,124	18.84%
KENDALL PACE	932	15.62%
Total Votes Cast	4,597	77.04%
Overvotes	0	0.00%
Undervotes	1,370	22.96%
Contest Totals	5,967	100.00%

# AMENDMENT 1 TO FIBER OPTIC CABLE LICENSE AND NETWORK OPERATION AGREEMENT

This Amendment to the Fiber Optic Cable License and Network Operation Agreement (the "Amendment") is entered into and effective as of the \_\_\_\_\_ day of \_\_\_\_\_\_, 2022, by and between Providence City, a municipal corporation of the State of Utah, with its principal offices located at 164 North Gateway Drive, Providence, UT 84332 (the "City") and Uintah Basin Electronic Telecommunications, L.L.C. dba Strata Networks, a Utah limited liability company with its principal offices located at 211 East 200 North, Roosevelt, UT 84066 ("STRATA"), each a "Party" and collectively, the "Parties".

#### **RECITALS**

- A. City and STRATA entered into the certain Fiber Optic Cable License and Network Operation Agreement dated February 24, 2021 (the "Agreement") with respect to STRATA's operation and maintenance of the City Fiber Optic Network ("CFON"); and
- B. City and STRATA desire to amend Section 9.1 of the Agreement to update STRATA's Network Services Fees with respect to residential and commercial subscribers in relation to their selected level of Retail Services.

#### **AMENDMENT**

NOW THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

- 1. The Parties agree to add **Exhibit G** Network Services Fees and to delete section 9.1 of the Agreement and replace with the following, as of the Effective Date of this Amendment.
- 2. 9.1. **Prior to Completion of Construction of the CFON**. Prior to the completion of the construction of the CFON, the City shall pay STRATA the Network Services Fees per month per residential and per commercial subscribers (the "Network Services Fees") as set forth in **Exhibit G** Network Services Fees, attached hereto. Network Services Fees will not attach to subscribers that take the base internet service included as part of the City utility fee.
- 3. This Amendment shall not be deemed to amend or modify the Agreement in any manner except as specifically provided herein. Each of the definitions set forth in the Agreement shall apply to the defined terms used in this Amendment. The Agreement, as amended by this Amendment, shall be and remain in full force and effect, and enforceable in accordance with its terms.
- 4. This Amendment may be executed in any number of counterparts, each of which will be considered an original, and which together will constitute one and the same instrument. This Amendment may be executed by facsimile signature, including electronic pdf, which will be treated as an original signature.

IN WITNESS WHEREOF, the Parties have caused this Amendment to be executed by their duly authorized representatives effective as of the day and year first written above.

Providence City Corporation	Uintah Basin Electronic Telecommunications, L.L.C. dba Strata Networks
By:	By:
Printed:	Printed:
Title:	Title:

# **EXHIBIT G – NETWORK SERVICES FEES**

	N	10N	THLY RESIDEN	ITIAI	L PRICING -	UTI	LITY MODI	EL			
		5 Mbps			250 Mbps		1000 Mbps		2 Gbps		10 Gbps
	Utility Fee:	\$	10.00	\$	10.00	\$	10.00	\$	10.00	\$	10.00
City	Network Refresh Fee:	\$	-	\$	7.00	\$	7.00	\$	7.00	\$	10.00
Ö	City Infrastructure Fee:	\$	-	\$	15.00	\$	21.00	\$	21.00	\$	38.00
	Total:	\$_	10.00	\$	32.00	\$	38.00	\$	38.00	\$	58.00
Operator			5 Mbps		50 Mbps		00 Mbps		2 Gbps		10 Gbps
era	Network Services Fee:	\$	-	\$	20.00	\$	20.00	\$	30.00	\$	50.00
	Estimated ISP Fee:	\$	-	\$	13.00	\$	17.00	\$	32.00	\$	92.00
ISP &											
IS	Estimated Retail Rate:	<u>\$</u> _	10.00	\$_	65.00	\$	75.00	\$	100.00	\$	200.00
MONTHLY COMMERCIAL PRICING - UTILITY MODEL											
			5 Mbps		50 Mbps	1000 Mbps		2 Gbps			10 Gbps
	Utility Fee:	\$	10.00	\$	10.00	\$	10.00	\$	10.00	\$	10.00
City	Network Refresh Fee:	\$	-	\$	7.00	\$	7.00	\$	7.00	\$	10.00
0	City Infrastructure Fee:	\$	-	\$	15.00	\$	21.00	\$	21.00	\$	38.00
	Total:	<u>Ş</u> _	10.00	<u>\$</u>	32.00	<u>Ş</u>	38.00	<u>Ş</u>	38.00	<u></u> \$	58.00
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ato	To l		5 Mbps		50 Mbps		00 Mbps	_	2 Gbps		10 Gbps
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	Estimated ISP Fee:	\$	-	\$	18.00	\$	57.00	\$	72.00	\$	182.00
ISP &	- · · · · · · · · · · · · · · · · · · ·	_	40.00		00.00		405.00	_	450.00	_	200.00
SI	Estimated Retail Rate:	<u>\$</u> _	10.00	\$	80.00	\$	125.00	\$	150.00	\$	300.00

# ANNUAL ADJUSTMENT AMENDMENT 2 TO EXHIBIT E FIBER OPTIC CABLE LICENSE AND NETWORK OPERATION AGREEMENT

Agreement (the "Amendment") is ento	e Fiber Optic Cable License And Network Operation ered into and effective as of the day of a Providence City, a municipal corporation of the State of
"City") and Uintah Basin Electronic T	I at 164 North Gateway Drive, Providence, UT 84332 (the Felecommunications, L.L.C. dba Strata Networks, a Utah cipal offices located at 211 East 200 North, Roosevelt, UT nd collectively, the "Parties".
	RECITALS
Operation Agreement date B. City and STRATA desire t per the allowed annual adju- Exhibit E. Such adjustment	into the certain Fiber Optic Cable License and Network d February 24, 2021 (the "Agreement"). To update the table within Exhibit E of the Agreement as sustment to the Time and Materials Rate table within the is authorized as a part of the agreement within the Notes aterials Rate table in Exhibit E of the Agreement
<u>ANNUAL</u>	ADJUSTMENT AMENDMENT
_	I and valuable consideration, the receipt and sufficiency of Parties agree to adjust the Time and Materials Rate table as
EXH	IIBIT E (Attached Below)
	s have caused this Amendment to be executed by their duly sof the day and year first written above.
Providence City Corporation	Uintah Basin Electronic Telecommunications, L.L.C. dba Strata Networks
Ву:	By:
Printed:	Printed:
Title	Title

# Labor for Maintenance, Repair, Expansion, and Installation of the Providence CN

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Install/Memory 48x72366 fiber Hand Hole assembly (36' deep)  Install/Memory 10' Round Pull Box Assembly  EA S 17.88. Replace 17'-30' Ip to 36x80 fiber Hand Hole Box Us  General Maintenance of Fiber Hand Hole Box Us  Install 10' fiber Predestal Top and or MST Mounting Brackets  EA S 121. Install 10' fiber Predestal Top and or MST Mounting Brackets  EA S 25. Install all Of Tiber Predestal Top and or MST Mounting Brackets  EA S 25. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 25. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish) on Hand Hole  EA S 27. Install all and Mount Fiber Distribution Hub (FDH) Large Cabinet (Bish)  Fiber Cabinet Cabinet Cabinet (Cabinet Cabinet Cabine			EA		587.50
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Seneral Maintenance of 10° Fiber Pedestals   EA   5   52.1			EA	\$	181.25
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Open Pit Z violex® Deepx8 Long and expose existing conduits   Fro Conduits & Locate liver continuity testings: Single conduits, single micro-conduits, on individual micro-conduits exhanced in a natural   Pit   S   O.				<u> </u>	281.25
Proof Conduit & Locate livre continuity testing: Single conduits, single micro-conduits, or individual-times-conduits contained in a bundle Ft 5 0.0 for screems 1 381.  Trench Sand Bedding Backfill placing (Micro-trench not included)				<u> </u>	1,000.00
Spot Repair Sevice Drop Pathway and or Locate Wire less than 10 feet in length and 24" max. in depth   CLI   S.   S.				<u> </u>	2,000.00
Trench Sand Bedding Backfill placing [Micro-trench not included]  Remove and Replace HMA Surface  SF S 21.  Install and Remove Temporary Asphalt Pavement Cold Patch  Remove and Replace Concrete Sidewalk  Remove and Replace Concrete Sidewalk  Remove and Replace Concrete Curb and Gutter  Fit S 20.  Remove and Replace Concrete Curb and Gutter  Fit S 20.  Remove and Replace Concrete Curb and Gutter  Fit S 26.  Remove and Replace Concrete Curb and Gutter  Fit S 26.  Remove and Replace Concrete Curb and Gutter  Fit S 26.  Remove and Replace Concrete Curb and Gutter  Fit S 26.  Temporary Erosion and Sediment Control - Check Dam  Fit S 7.  Temporary Frosion and Sediment Control - Check Dam  Fit S 7.  Temporary Frosion and Sediment Control - Stiff-Ence Slope Barrier  Fit S 7.  Temporary Frosion and Sediment Control - Stope Intell Barrier  Fit S 12.  Temporary Frosion and Sediment Control - Stope Intell Barrier  Fit S 12.  Temporary Erosion and Sediment Control - Sediment Trap  Temporary Erosion and Sediment Control - Sediment Trap  Temporary Erosion and Sediment Control - Sediment Trap  Temporary Erosion and Sediment Control - Temporary Berm  Temporary Erosion and Sediment Control - Sediment Trap  EA S 156.  Subsurface Utility Exploration - Vacuum Excavation - Pet Holes  Subsurface Utility Exploration - Vacuum Excavation - Pet Holes  Subsurface Utility Exploration - Vacuum Excavation - Pet Holes  Subsurface Utility Exploration - Vacuum Excavation - Pet Holes  Install Micro-Fiber Cable or Locate Wire by blowing or Jetting inside Micro-Conduit  Fit S 0.  Install Fiber Cable					0.26 181.25
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Remove and Replace Concrete Curb and Gutter Remove and Replace general lawn, mulch, or gravel type landscaping SF S 21.4 Remove and Replace general lawn, mulch, or gravel type landscaping Fer S 72.1 Temporary Erosion and Sediment Control - Check Dam Ft S 72.1 Temporary Erosion and Sediment Control - Silt Fence Slope Barrier Ft S 72.1 Temporary Erosion and Sediment Control - Slope Dariar Ft S 12.4 Temporary Erosion and Sediment Control - Drop Inlet Barrier Ft S 12.4 Temporary Erosion and Sediment Control - Drop Inlet Barrier Ft S 12.4 Temporary Erosion and Sediment Control - Drop Inlet Barrier Ft S 12.4 Temporary Erosion and Sediment Control - Temporary Berm Ft S 72.7 Temporary Erosion and Sediment Control - Temporary Berm Ft S 72.7 Temporary Erosion and Sediment Control - Temporary Berm Ft S 72.7 Temporary Erosion and Sediment Control - Temporary Berm Ft S 72.7 Temporary Erosion and Sediment Control - Temporary Berm Ft S 72.7 Temporary Erosion and Sediment Control - Temporary Berm Ft S 72.7 Temporary Erosion and Sediment Control - Temporary Berm Ft S 72.1 Temporary Erosion and Sediment Control - Curb Inlet Barrier EA S 156.5 Subsurface Utility Exploration - Vacuum Exavation - Pot Holes EA S 280.0 Subsurface Utility Exploration - Vacuum Exavation - Pot Holes EA S 280.0 Install Micro-Fiber Cable or Locate Wire by blowing or Jetting inside Micro-Conduit Ft S 0.0 Install Flat Fiber Cables into conduit (not including service drop cables) Ft S 0.0 Install Flat Fiber Cables into conduit (not including service drop cables) Ft S 0.0 Install Flat Fiber Endosure and Termination (up to 48 fiber splice endosure) Ft S 0.0 Install Splice Endosure and Termination (up to 144 fiber splice endosure) Ft S 0.0 Install Splice Endosure and Termination (up to 144 fiber splice endosure) Ft S 0.0 Install Splice Endosure and Termination (up to 148 fiber splice endosure) Ft S 0.0 Install Splice Endosure and Termination (up to 148 fiber splice endosure) Ft S 0.0 Install Splice Endosure and Termination (up to 148 fiber splice endosure) Ft S				<u> </u>	24.00
Remove and Replace general lawn, mulch, or gravel type landscaping  Femporary Erosion and Sediment Control - Check Dam  Femporary Erosion and Sediment Control - Sife pene Slope Barrier  Femporary Erosion and Sediment Control - Sife pene Slope Barrier  Femporary Erosion and Sediment Control - Slope Darin  Femporary Erosion and Sediment Control - Sediment Trap  CUFT S  3.12.1  Temporary Erosion and Sediment Control - Sediment Trap  CUFT S  3.1  Temporary Erosion and Sediment Control - Sediment Trap  CUFT S  3.1  Temporary Erosion and Sediment Control - Sediment Trap  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Sediment Trap  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Curb Intel Barrier  Femporary Erosion and Sediment Control - Temporary Berm  Femporary Erosion and Sediment Control - Sediment Trap  Femporary Erosion and Sediment Control - Sediment Trap  Femporary Erosion and Sediment Control - Temporary Berm  Femporary Erosion and Sed				<u> </u>	26.40
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Temporary Erosion and Sediment Control - Slope Drain Temporary Erosion and Sediment Control - Drop Inlet Barrier Temporary Frosion and Sediment Control - Sediment Trap Cuft \$ 3.3. Temporary Frosion and Sediment Control - Sediment Trap Cuft \$ 3.3. Temporary Erosion and Sediment Control - Sediment Trap Ft \$ 7.1. Temporary Erosion and Sediment Control - Sediment Trap Ft \$ 7.1. Temporary Erosion and Sediment Control - Curb Inlet Barrier EA \$ 156. Subsurface Utility Exploration - Vacuum Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Install Micro-Fiber Cable or Locate Wire by blowing or Jetting Inside Micro-Conduit Install Multi-Service Terminal (MST) flat or round fiber talls into conduit Install Fiber Cables into conduit (not including service drop cables) Install Fiber Eables into conduit (not including service drop cables) Install Splice Enclosure and Termination (up to 48 fiber splice enclosure) Install Splice Enclosure and Termination (up to 144 fiber splice enclosure) EA \$ 180. Install Splice Enclosure and Termination (up to 144 fiber splice enclosure) EA \$ 250. Install Splice Enclosure and Termination (up to 288 fiber splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (UP to 36 fiber Splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (UP to 36 fiber Splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (UP to 36 fiber Splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (UP to 36 fiber Splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (UP to 36 fiber Splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (UP to 36 fiber Splice enclosure) EA \$ 200. Install Splice Enclosure and Termination (UP to 36 fiber Splice enclosure) EA \$ 200. Install Splice Enclos			Ft	\$	7.50
Temporary Erosion and Sediment Control - Drop Inlet Barrier  Temporary Frosion and Sediment Control - Sediment Trap  Cu Ft \$ 3.1  Temporary Erosion and Sediment Control - Temporary Berm  Ft \$ 7.7  Temporary Erosion and Sediment Control - Temporary Berm  Ft \$ 7.7  Temporary Erosion and Sediment Control - Temporary Berm  Ft \$ 7.7  Temporary Erosion and Sediment Control - Curb Inlet Barrier  EA \$ 156. Subsurface Utility Exploration - Vacuum Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Subsurface Utility Exploration - Mechani				<u> </u>	7.50
Temporary Erosion and Sediment Control - Sediment Trap Temporary Erosion and Sediment Control - Temporary Berm Temporary Frosion and Sediment Control - Curb Inlet Barrier Temporary Frosion and Sediment Control - Curb Inlet Barrier Subsurface Utility Exploration - Vacuum Excavation - Pot Holes Subsurface Utility Exploration - Mechanical Excavation - Pot Holes Install Micro-Fiber Cable or Locate Wire by Blowing or Jetting Inside Micro-Conduit Install Micro-Fiber Cable or Locate Wire by Blowing or Jetting Inside Micro-Conduit Install Flat Fiber Cables into conduit (not including service drop cables) Install Micro-Fiber Cables into conduit (not including service drop cables) Install Flat Fiber Cables into conduit (not including service drop cables) Install Splice Enclosure and Termination (up to 48 fiber splice enclosure) Install Splice Enclosure and Termination (up to 48 fiber splice enclosure) Install Splice Enclosure and Termination (up to 48 fiber splice enclosure) Install Splice Enclosure and Termination (up to 24 fiber splice enclosure) Install Splice Enclosure and Termination (up to 24 fiber splice enclosure) EA \$ 250.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 250.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up to 28 fiber splice enclosure) EA \$ 200.0 Install Splice Enclosure and Termination (up				<del>-</del>	12.00
Temporary Erosion and Sediment Control - Temporary Berm Temporary Erosion and Sediment Control - Curb Inlet Barrier Subsurface Utility Exploration - Vacuum Excavation - Pot Holes EA \$ 280.0 Subsurface Utility Exploration - Neume Excavation - Pot Holes EA \$ 280.0 Subsurface Utility Exploration - Neument Excavation - Pot Holes Install Micro-Fiber Cable or Locate Wire by blowing or Jetting inside Micro-Conduit Install Micro-Fiber Cable or Locate Wire by blowing or Jetting inside Micro-Conduit Install Multi-Service Terminal (MST) flat or round fiber tails into conduit Install Multi-Service Terminal (MST) flat or round fiber tails into conduit Install Flat Fiber Cables into conduit (not including service drop cables) Install Amored Fiber pigtalis or misc armored fiber cables into conduit up to 200 ft in length Install Splice Enclosure and Termination (up to 48 fiber splice enclosure) Install Splice Enclosure and Termination (up to 44 fiber splice enclosure) Install Splice Enclosure and Termination (up to 144 fiber splice enclosure) EA \$ 250.0 Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) EA \$ 300.0 Install Splice Enclosure and Termination (Up to 46 fibers) EA \$ 250.0 Install Splice Enclosure and Termination (Up to 14 fibers) EA \$ 200.0 Install and Prep new cable for existing re-entered splice enclosure EA \$ 200.0 Install and Prep new cable for existing re-entered splice enclosure EA \$ 200.0 Install and Prep new cable for existing re-entered splice enclosure EA \$ 200.0 Install and Prep new cable for existing re-entered splice enclosure EA \$ 200.0 Install and Prep new cable for existing re-entered splice enclosure EA \$ 16.5 Fiber Optic Cable Removal-Microfiber cable Ft \$ 0.0 Bare End Fiber Optic Cable Test Fiber Optic Cable Removal-Microfiber cable Ft \$ 0.0 Bare End Fiber Optic Cable Test Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace Per Strand Ft \$ 2.2 Install 72 or smaller Count Fiber Panel in Building or Cabinet racking Install 72 or smaller Count Fiber Panel i				<u> </u>	3.00
Subsurface Utility Exploration - Vacuum Excavation - Pot Holes  Subsurface Utility Exploration - Mechanical Excavation - Pot Holes  Install Micro-Fiber Cable or Locate Wire by blowing or Jetting inside Micro-Conduit  Install Multi-Service Terminal (MST) flat or round fiber tails into conduit  Install Fiber Cables into conduit (not including service drop cables)  Install Fiber Cables into conduit (not including service drop cables)  Install Fiber Cables into conduit (not including service drop cables)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  EA \$ 250.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  EA \$ 200.0  Install Splice Enclosur					7.50
Subsurface Utility Exploration - Mechanical Excavation - Pot Holes  Install Micro-Fiber Cable or Locate Wire by blowing or Jetting Inside Micro-Conduit  Install Multi-Service Terminal (MST) flat or round fiber tails into conduit  Install Flat Fiber Cables into conduit (not including service drop cables)  Install Flat Fiber Cables into conduit (not including service drop cables)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 44 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 44 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 44 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 44 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice enclosure)  Install Splice Enclosure and Termination (UP to 45 fiber splice encl		Temporary Erosion and Sediment Control - Curb Inlet Barrier			156.25
Install Micro-Fiber Cable or Locate Wire by blowing or Jetting inside Micro-Conduit  Install Multi-Service Terminal (MST) flat or round fiber tails into conduit  Install Flat Fiber Cables into conduit (not including service drop cables)  Install Flat Fiber Cables into conduit (not including service drop cables)  Install Flat Fiber Cables into conduit (not including service drop cables)  Install Flat Fiber Cables into conduit (not including service drop cables)  Install Flat Fiber Cables into conduit (not including service drop cables)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 144 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (Up to 4 fibers)  EA \$ 165.0  Re-enter existing splice enclosure  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Prep new cable for existing re-entered splice enclosure  EA \$ 100.0  Install Prep Prep new cable for existing re-entered splice enclosure  Inst					280.00
Install Multi-Service Terminal (MST) flat or round fiber tails into conduit Install Flat Fiber Cables into conduit (not including service drop cables) Install Flat Fiber Cables into conduit (not including service drop cables) Install Armored Fiber pigtails or misc armored fiber cables into conduit up to 200 ft in length Install Splice Enclosure and Termination (up to 48 fiber splice enclosure) Install Splice Enclosure and Termination (up to 48 fiber splice enclosure) Install Splice Enclosure and Termination (up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fiber splice enclosure) Install Splice Enclosure and Termination (Up to 288 fi				-	540.00 0.84
Install Flat Fiber Cables into conduit (not including service drop cables)  Install Armored Fiber pigtails or misc armored fiber cables into conduit up to 200 ft in length  Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 144 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 145 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (Up to 385 fiber splice enclosure)  Install Splice Enclosure and Termination (Up to 46 fibers)  Re-enter existing splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install Property Cable Removal-Microfiber cable  EA Splice \$ 14.0  EA Splice \$ 14.0  EA Splice \$ 12.0  Bare End Fiber Optic Cable Removal-Microfiber cable  End Fiber Optic Cable Test  Per Strand \$ 16.0  Uni-Directional OTDR Trace  Per Strand \$ 6.0  Uni-Directional OTDR Trace  Per Strand \$ 2.0  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 144 or 96 Count Fiber Panel in Building or Cabinet racking  EA \$ 120.0  Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less				<del></del>	0.84
Install Splice Enclosure and Termination (up to 48 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 144 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  EA \$ 300.0  Install Splice Enclosure and Termination (OTE 300-4port up to 4 fibers)  EA \$ 165.0  Re-enter existing splice enclosure  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0  25-288 Fusion Splices at one location  EA Splice \$ 12.0  Fiber Optic Cable Removal-Microfiber cable  Ft \$ 0.0  Bare End Fiber Optic Cable Test  Fiber Optic Cable Test  Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace  Per Strand \$ 6.0  Uni-Directional OTDR Trace  Per Strand \$ 6.0  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 240 or 96 Count Fiber Panel in Building or Cabinet racking  EA \$ 180.0  Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less		·		<del></del>	0.78
Install Splice Enclosure and Termination (up to 144 fiber splice enclosure)  Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (OTE 300-4port up to 4 fibers)  Re-enter existing splice enclosure  EA \$ 300.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  Install 25-288 Fusion Splices at one location  EA Splice \$ 14.0  25-288 Fusion Splices at one location  EA Splice \$ 12.0  Fiber Optic Cable Removal-Microfiber cable  EA \$ 10.0  Bare End Fiber Optic Cable Test  Per Strand \$ 16.0  Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace  Per Strand \$ 6.0  Uni-Directional OTDR Trace  Per Strand \$ 2.0  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 144 or 96 Count Fiber Panel in Building or Cabinet racking  EA \$ 120.0  Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less			Ft		1.98
Install Splice Enclosure and Termination (up to 288 fiber splice enclosure)  Install Splice Enclosure and Termination (OTE 300-4port up to 4 fibers)  Re-enter existing splice enclosure  EA \$ 165.6  Re-enter existing splice enclosure  EA \$ 200.6  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.6  1-24 Fusion Splices at one location  EA Splice \$ 14.6  25-288 Fusion Splices at one location  EA Splice \$ 12.6  Fiber Optic Cable Removal-Microfiber cable  Bare End Fiber Optic Cable Test  Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace  Uni-Directional OTDR Trace  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 144 or 96 Count Fiber Panel in Building or Cabinet racking  EA \$ 180.6  Install 72 or smaller Count Fiber Panel in Building or Cabinet racking  Pace Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less				-	180.00
Install Splice Enclosure and Termination (OTE 300-4port up to 4 fibers)  Re-enter existing splice enclosure  EA \$ 200.0  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0  1-24 Fusion Splices at one location  EA Splice \$ 14.0  25-288 Fusion Splices at one location  EA Splice \$ 12.0  Fiber Optic Cable Removal-Microfiber cable  Fit \$ 0.9  Bare End Fiber Optic Cable Test  Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace  Uni-Directional OTDR Trace  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 144 or 96 Count Fiber Panel in Building or Cabinet racking  Install 72 or smaller Count Fiber Panel in Building or Cabinet racking  Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less				<u>'</u>	250.00 300.00
Re-enter existing splice enclosure  Install and Prep new cable for existing re-entered splice enclosure  EA \$ 200.0 Install and Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep new cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 14.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice enclosure  EA Splice \$ 12.0 Install Prep New cable for existing re-entered splice for				\$	165.00
1-24 Fusion Splices at one location 25-288 Fusion Splices at one location EA Splice \$ 14.0 25-288 Fusion Splices at one location Fiber Optic Cable Removal-Microfiber cable Fiber Optic Cable Removal-Microfiber cable Bare End Fiber Optic Cable Test Per Strand \$ 16.0 Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace Per Strand \$ 6.0 Uni-Directional OTDR Trace Per Strand \$ 2.0 Install 288 Count Fiber Panel in Building or Cabinet racking Install 144 or 96 Count Fiber Panel in Building or Cabinet racking Install 72 or smaller Count Fiber Panel in Building or Cabinet racking Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less				\$	200.00
25-288 Fusion Splices at one location  Fiber Optic Cable Removal-Microfiber cable  Bare End Fiber Optic Cable Test  Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace  Uni-Directional OTDR Trace  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 144 or 96 Count Fiber Panel in Building or Cabinet racking  Install 72 or smaller Count Fiber Panel in Building or Cabinet racking  Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less					200.00
Fiber Optic Cable Removal-Microfiber cable  Bare End Fiber Optic Cable Test  Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace  Uni-Directional OTDR Trace  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 144 or 96 Count Fiber Panel in Building or Cabinet racking  Install 72 or smaller Count Fiber Panel in Building or Cabinet racking  Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less					14.00
Bare End Fiber Optic Cable Test Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace Uni-Directional OTDR Trace Install 288 Count Fiber Panel in Building or Cabinet racking Install 144 or 96 Count Fiber Panel in Building or Cabinet racking Install 72 or smaller Count Fiber Panel in Building or Cabinet racking Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less	-	'	·		12.00 0.94
Fiber Optic Light Source/Power Meter Test or Bi-Directional OTDR Trace  Uni-Directional OTDR Trace  Install 288 Count Fiber Panel in Building or Cabinet racking  Install 144 or 96 Count Fiber Panel in Building or Cabinet racking  Install 72 or smaller Count Fiber Panel in Building or Cabinet racking  Panel in Building or Cabinet racking  EA \$ 180.0  Install 72 or smaller Count Fiber Panel in Building or Cabinet racking  EA \$ 100.0  Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less		'			16.25
Install 288 Count Fiber Panel in Building or Cabinet racking Install 144 or 96 Count Fiber Panel in Building or Cabinet racking Install 72 or smaller Count Fiber Panel in Building or Cabinet racking Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less		, , , , , , , , , , , , , , , , , , ,			6.25
Install 144 or 96 Count Fiber Panel in Building or Cabinet racking Install 72 or smaller Count Fiber Panel in Building or Cabinet racking Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less		Uni-Directional OTDR Trace			2.75
Install 72 or smaller Count Fiber Panel in Building or Cabinet racking Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less	-				180.00
Place Single Family (SF) or Multi-Dwelling Unit (MDU) with less than 4 units Residential buried service drop conduit pathway with Locate wire 6" to 24" deep less					120.00 100.00
				ې	100.00
				\$	591.12

# Labor for Maintenance, Repair, Expansion, and Installation of the Providence CN

	Labor Item Pricing					
О	DESCRIPTION	UNIT	U	NIT PRICE		
	Place SF or MDU with less than 4 units Residential buried service drop conduit pathway with locate wire 6" to 24" deep greater than 100 feet and less than					
	250ft in length. Proof conduit and Install fiber drop cable.	EA	\$	926.1		
	Place SF or MDU with less than 4 units Residential buried service drop conduit pathway with locate wire 6" to 24" deep greater than 250 feet and less than					
	350ft in length. Proof conduit and Install fiber drop cable.	EA	\$	1,206.1		
	Place SF or MDU with less than 4 units Residential buried service drop conduit pathway with locate wire 6" to 24" deep greater than 350 feet and less than					
	500ft in length. Proof conduit and Install fiber drop cable.	EA	\$	1,926.3		
	Place SF or MDU with less than 4 units Residential buried service drop conduit pathway with locate wire 6" to 24" deep greater than 500ft in length. Proof					
	conduit and Install fiber drop cable.	Ft	\$	5.		
	Place Business, Commerial, Industrial, or MDU with greater than 4 units Residential buried single Service drop conduit pathway with locate wire 12" to 24"					
	deep. Proof conduit and Install single fiber drop cable.	Ft	\$	9.		
	Place and Proof at Business, Commerial, Industrial, SF, or MDU locations micro-conduit and or fiber cable inside existing owner provided conduit pathway.	Ft	\$	2.		
	Single Family Residential Fiber Basic Network Equipment Installation.	EA	\$	308.		
	Business, Commerial, Industrial, or MDU location Interior or Exterior Fiber Installation.	Bid Only	\$	=		
	Business, Commerial, Industrial, or MDU location Interior conduit or fiber cable routing to exterior Demarc.	Bid Only	\$	-		
	Labor - Fiber Splicing Technician	Hr	\$	120.		
	Labor - Fiber Blowing and Installation Technician	Hr	\$	90.		
	Labor -Construction Equipment Operator	Hr	\$	120.		
	Labor - Install and Repair (I&R) Technician	Hr	\$	85.		
	Labor - Project Field Inspector	Hr	\$	100.		
	Labor - Project Manager	Hr	\$	180.		
	Labor - Project or Design Engineer	Hr	\$	140.		
	Labor - Cad Operator	Hr	\$	90.		
	Labor - Senior Management	Hr	\$	200.		
	Labor Emergency Rate	Hr	45%	increase		
	Miscellaneous Materials (At cost + 5%)	Each				

