



**STATE OF MISSOURI
OFFICE OF ADMINISTRATION
DIVISION OF PURCHASING AND MATERIALS MANAGEMENT**

NOTIFICATION OF STATEWIDE CONTRACT

DATE: SEPTEMBER 1, 2010

CONTRACT TITLE: DATA & TELCOM WIRING PRODUCTS & SERVICES

CURRENT CONTRACT PERIOD: SEPTEMBER 1, 2010 THROUGH NOVEMBER 30, 2010

BUYER INFORMATION: Name: JOHN STOBART
Phone: (573) 751-3796
Email address: john.stobart@oa.mo.gov

RENEWAL INFORMATION	Original Contract Period	Potential Final Expiration
	JUNE 1, 2005 THROUGH May 31, 2006	November 30, 2010

ALL PURCHASES MADE UNDER THIS CONTRACT MUST BE FOR **PUBLIC USE ONLY**.
PURCHASES FOR PERSONAL USE BY PUBLIC EMPLOYEES OR OFFICIALS ARE PROHIBITED.

THE USE OF THIS CONTRACT IS **NOT MANDATORY**.

This contract has been established for the convenience of state agencies. Local Purchase Authority may be used to purchase supplies/services included in this contract from an alternative source at the discretion of the agency.

~ Instructions for use of the contract, specifications, requirements, and pricing are attached ~.

CONTRACT NUMBER	VENDOR NUMBER	VENDOR INFORMATION	MBE/WBE	COOP PROCUREMENT
C205041001	4804901980-L	Orders and Information: Embarq Missouri, Inc. 3546 N. Ten Mile Drive Jefferson City, MO 65109 Contact Persons: Mark S. Lindsey (573) 634-1627 Jeff Nelson (573) 681-2690 Toll Free Telephone: (866) 734-0800 Fax: (573) 634-1607 e-mail: mark.s.lindsey@centurylink.com jeffrey.d.nelson@centurylink.com	NO	NO
C205041002	8603802830 3	Mitel Technologies Inc. 3700 I-70 Drive SE, Suite 102 Columbia, MO 65201 Contact Person: Linda Crowley	NO	NO

CONTRACT NUMBER	VENDOR NUMBER	VENDOR INFORMATION	MBE/WBE	COOP PROCUREMENT
		Telephone: (573) 876-5080 extension 23504 Fax: (573) 876-5015 e-mail: Linda_Crowley@mitel.com		
C205041004	4313778540 0	Protel Systems and Supply 2929 N. Eastgate Springfield, MO 65803 Contact Person: Sheila Johnson Telephone: (417) 875-5802 Fax: (417) 875-6155 e-mail: sjohnson@protelco.net	NO	NO

STATEWIDE CONTRACT HISTORY

The following summarizes actions related to this Notification of Statewide Contract since its initial issuance. Any and all revisions have been incorporated into the attached document.

Contract Period	Issue Date	Summary of Changes
09/01/10 Through 11/30/10	09/01/10	Extends contracts through 11/30/10. Successor contract(s) will be established by the Office of Administration, Division of Facilities Management/Design and Construction. Information regarding the contract transition process and time parameters will be provided.
06/01/10 Through 08/31/10	02/16/10	Extends contracts through 08/31/10. Contracts will be re-bid by the Office of Administration, Division of Facilities Management/Design and Construction.
06/01/09 Through 05/31/10	12/11/09	Revises contact persons, phone numbers, and e-mail addresses for Embarq Missouri in contract C205041001.
06/01/09 Through 05/31/10	06/01/09	Re-issuance of statewide notice upon renewal of the contracts. Updates Wage Order that shall apply for the renewal period.
06/01/08 Through 05/31/08	08/27/08	Regarding contract C205041002 with Mitel Technologies, Inc., the price for the Kansas City Region for item number 11 is corrected to be \$143.06, in lieu of \$139.62. Corrects the price on the pricing page for item 11 for Mitel Technologies, Inc.
06/01/08 Through 05/31/08	08/26/08	Regarding contract C205041002 with Mitel Technologies, Inc., the price for the Kansas City Region for item number 11 is corrected to be \$143.06, in lieu of \$139.62
06/01/08 Through 05/31/09	08/08/08	Regarding contract C205041002, please be advised that Inter-Tel Technologies, Inc. is now doing business as Mitel Technologies, Inc. A new SAM2 vendor number has been added for Mitel Technologies, Inc., which is 8603802830 3. Please use this number for new orders. You should be able to complete orders-in-process referencing the old Inter-Tel vendor number 8603802830 0. Also, be advised of the change of e-mail address for Linda Crowley, the Mitel contact person.
06/01/08 Through 05/31/09	07/29/08	Corrects address shown for Inter-Tel Technologies, Inc. for contract C205041002.
06/01/08 Through 05/31/09	06/01/08	Re-issuance of statewide notice upon renewal of the contracts. Updates Wage Order that shall apply for the renewal period.
06/01/07 Through 05/31/08	11/07/07	Corrects applicable wage order number for current contract period in paragraph 1.13.1.
06/01/07 Through 05/31/08	07/13/07	Removes C205041003 with Technology and Networking, Inc.
06/01/07 Through 05/31/08	06/11/07	Re-issuance of statewide notice upon renewal of the contracts with Embarq, InterTel, and ProTel. Renewal with Technology and Networking is not complete.
06/01/06 Through 05/31/07	06/14/06	Revises company name for Sprint Missouri, Inc. to Embarq Missouri, Inc., with new vendor number 4804901890 L. Revises prices for C205041001, C205041003, and C205041004. Revises the name of the contact person for C205041002
06/01/05 Through 05/31/06	06/24/05	Revises vendor number for orders for contract C205041001 with Sprint Missouri, Inc.

06/01/05 through 05/31/06	06/01/05	Initial issuance of new statewide contract.
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Contract C205041001 has been awarded to Embarq Missouri, Inc. to provide services in the North Central Region (Audrain, Boone, Callaway, Chariton, Howard, and Randolph) and the South Central Region (Cole, Camden, Crawford, Dent, Laclede, Maries, Miller, Moniteau, Osage, and Phelps).

Contract C205041002 has been awarded to Mitel Technologies, Inc. to provide service in the following regions: Chillicothe, Hannibal, Joplin/Neosho, Kansas City, Kirksville/Macon, Nevada, St. Joseph, St. Louis, Warrenton, Warrensburg, Warsaw, and Washington, plus additional counties identified below.

Contract C205041004 has been awarded to ProTel Systems & Supplies to provide services in the Springfield Region (Greene County), plus the additional counties of Christian, Douglas, and Wright.

Specific pricing is provided below for each contract. Work may be performed utilizing the “all-inclusive” wiring runs on a firm, fixed price basis, or on a Project Assessment Quotation (PAQ) basis in accordance with the identified firm, fixed prices per hour and discount from list price for required materials.

Contract C205041001: Embarq Missouri for the North Central and South Central Regions:
North Central Region: Audrain, Boone, Callaway, Chariton, Howard, and Randolph Counties.
South Central Region: Cole, Camden, Crawford, Dent, Laclede, Maries, Miller, Moniteau, Osage, and Phelps Counties.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$149.24
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.88
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$172.82
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.96
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$181.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$1.07
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$157.41
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$1.00
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$189.17
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$1.19
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the	EA.	\$188.31

	specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$1.20
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$250.97
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.58
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$211.89
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$1.27
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$9.47
24	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$40.62
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location.	EA.	\$41.05
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$9.92

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$81.20 per hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$121.84 per hour, after normal business hours, Monday through Friday;
- \$162.44 per hour, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
Project Management	\$171.00
Design/Engineering	\$199.50

37% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

Contract C205041002: Mitel Technologies, Inc., Chillicothe, Hannibal, Joplin, Kansas City, Kirksville/Macon, Maryville, Nevada, St. Joseph, St. Louis, Warrensburg, Warrenton, Warsaw, and Washington Regions. See below for the prices that pertain to each of the regions awarded, plus any additional counties.

Kansas City Region (Clay, Jackson, and Platte Counties), plus the additional counties of Cass, Cooper, Montgomery, Monroe, Ray, and Saline.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$92.40
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.28
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$140.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.42
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$168.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.56
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$113.40
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.42
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$182.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$.77

11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$147.00
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$.63
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$259.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.19
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$210.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$.84
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$76.16
24b	Additional Certifications during same trip	EA	\$7.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location.	EA.	\$76.16
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$76.16 per hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$114.24 per hour, after normal business hours, Monday through Friday;
- \$152.32 per hour, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

C205041002, Mitel Technologies, Inc. continued.

Nevada Region (Vernon County) and Warrenton Region (Franklin and Warren Counties), plus the additional counties of Barton and Cedar.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$134.40
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.28
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$182.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.42
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$210.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.56
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$155.40
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.42
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$224.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$.77
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-	EA.	\$189.00

	conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$0.63
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$301.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.19
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$252.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$0.84
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$109.76
24b	Additional Certifications during same trip	EA	\$7.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location).	EA.	\$109.76
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$109.76 per 1st hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$76.16 per hour, additional hours, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$164.64 per 1st hour, after normal business hours, Monday through Friday;
- \$114.24 per hour, additional hours, after normal business hours, Monday through Friday;
- \$219.52 per 1st hour, weekends and holidays;
- \$152.32 per hour, additional hours, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

C205041002, Mitel Technologies, Inc., continued.

Joplin/Neosho Region (Jasper and Newton Counties), Kirksville/Macon Region (Adair and Macon Counties), and the additional counties of Barry, Dade, Dallas, Knox, Lawrence, Lincoln, McDonald, Ozark, Pike, Polk, Putnam, Schuyler, Scotland, Shelby, Stone, Taney, and Webster.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$148.40
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.28
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$196.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.42
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$224.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.56
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$169.40
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.42
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$238.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$.77
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-	EA.	\$203.00

	conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$.63
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$315.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.19
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$266.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$.84
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$120.96
24b	Additional Certifications during same trip	EA	\$7.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location).	EA.	\$120.96
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$120.96 per 1st hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$76.16 per hour, additional hours, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$181.44 per 1st hour, after normal business hours, Monday through Friday;
- \$114.24 per hour, additional hours, after normal business hours, Monday through Friday;
- \$241.92 per 1st hour, weekends and holidays;
- \$152.32 per hour, additional hours, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

C205041002, Mitel Technologies, Inc., continued.

Washington Region (Jefferson, St. Francois, and Washington Counties) and additional counties of Carter, Howell, Iron, Madison, Oregon, Perry, Reynolds, Ripley, Shannon, St. Genevieve and Texas.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$162.40
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.28
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$210.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.42
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$238.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.56
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$183.40
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.42
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$252.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$.77
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the	EA.	\$217.00

	specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$.63
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$329.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.19
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$280.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$.84
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$132.16
24b	Additional Certifications during same trip	EA	\$7.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location.	EA.	\$132.16
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$132.16 per 1st hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$76.16 per hour, additional hours, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$198.24 per 1st hour, after normal business hours, Monday through Friday;
- \$14.24 per hour, additional hours, after normal business hours, Monday through Friday;
- \$264.32 per 1st hour, weekends and holidays;
- \$152.32 per hour, additional hours, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

C205041002, Mitel Technologies, Inc., continued:

St. Louis Region (St. Charles, St. Louis City, and St. Louis County).

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$203.00
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$1.08
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$259.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$1.34
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$336.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$1.79
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$270.20
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$1.26
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$399.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$1.75
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the	EA.	\$329.39

	specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$1.59
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$489.16
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$2.43
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$394.80
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$1.92
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$145.60
24b	Additional Certifications during same trip	EA	\$10.36
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location.	EA.	\$145.60
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$145.60 per 1st hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$84.00 per hour, additional hours, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$218.40 per 1st hour, after normal business hours, Monday through Friday;
- \$126.00 per hour, additional hours, after normal business hours, Monday through Friday;
- \$291.20 per 1st hour, weekends and holidays;
- \$168.00 per hour, additional hours, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

C205041002, Mitel Technologies, Inc., Continued:

Hannibal Region (Marion County) plus the additional counties of Clark, Lewis, and Ralls.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$155.40
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.28
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$203.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.42
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$231.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.56
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$176.40
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.42
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$245.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$.77
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-conductor Modular RJ45 (and faceplate if required).	EA.	\$210.00

	Based on a 150-foot wiring run in accordance with the specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$.63
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$322.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.19
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$273.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$.84
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$126.56
24b	Additional Certifications during same trip	EA	\$7.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location).	EA.	\$126.56
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$126.56 per 1st hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$76.16 per hour, additional hours, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$189.84 per 1st hour, after normal business hours, Monday through Friday;
- \$114.24 per hour, additional hours, after normal business hours, Monday through Friday;
- \$253.12 per 1st hour, weekends and holidays;
- \$152.32 per hour, additional hours, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$/N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

C205041002, Mitel Technologies, Inc., continued:

St. Joseph Region (Buchanan and Clinton Counties), Warrensburg Region (Johnson, Lafayette, and Pettis Counties), and the Warsaw Region (Bates, Benton, and Henry Counties), plus the additional counties of Andrew, Caldwell, Davies, Dekalb, Hickory, Morgan, Pulaski, and St. Clair Counties).

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$127.40
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.28
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$175.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.42
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$203.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.56
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$148.40
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.42
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$217.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$.77
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-	EA.	\$182.00

	conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$.63
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$294.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.19
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$245.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$.84
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$104.16
24b	Additional Certifications during same trip	EA	\$7.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location.	EA.	\$104.16
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$104.16 per 1st hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$76.16 per hour, additional hours, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$156.24 per 1st hour, after normal business hours, Monday through Friday;
- \$114.24 per hour, additional hours, after normal business hours, Monday through Friday;
- \$208.32 per 1st hour, weekends and holidays;
- \$152.32 per hour, additional hours, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

C205041002, Mitel Technologies, Inc., Continued:

Maryville Region (Nodaway County) and Chillicothe Region (Livingston and Lynn Counties), plus the additional counties of Atchison, Carroll, Gentry, Grundy, Harrison, Holt, Mercer, Sullivan, and Worth.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$141.40
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.28
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$189.00
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.42
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$217.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.56
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$162.40
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.42
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$231.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$.77
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-	EA.	\$196.00

	conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.		
12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$.63
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$308.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$1.19
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$259.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$.84
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$7.00
24a	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$115.36
24b	Additional Certifications during same trip	EA	\$7.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location.	EA.	\$115.36
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$8.40

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$115.36 per 1st hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$76.16 per hour, additional hours, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$172.92 per 1st hour, after normal business hours, Monday through Friday;
- \$114.24 per hour, additional hours, after normal business hours, Monday through Friday;
- \$230.72 per 1st hour, weekends and holidays;
- \$152.32 per hour, additional hours, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
None	\$N/A

10% firm, fixed discount from manufacturer's current list price for service performed on a PAQ basis.

Contract C205041004: ProTel Systems & Supplies, Inc., Southwest Region (Greene County plus the additional counties of Christian, Douglas, and Wright.

ITEM	DESCRIPTION	UNIT OF MEASURE	UNIT PRICE
1	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 3. Jack: Four-conductor Modular RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects.	EA.	\$90.00
2	Wiring Run Addition: Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #1, including all labor and materials.	FT.	\$.30
3	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/3. Jack: Four-conductor Modular RJ11/RJ11 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects.	EA.	\$157.20
4	Wiring Run Addition. Total price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #3, including all labor and materials.	FT.	\$.60
5	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 3/5E. Jack: Four-conductor Modular RJ11, and 8-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications, including cross connects on category 3.	EA.	\$192.00
6	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #5, including all labor and materials.	FT.	\$.90
7	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$144.00
8	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #7, including all labor and materials.	FT.	\$.84
9	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Enhanced Category 5/5. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$216.00
10	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #9, including all labor and materials.	FT.	\$1.20
11	Station Wiring Run – Simplex. Cable: One (1) Four-Pair Twisted, 24 Gauge, Plenum, Category 6. Jack: Eight-conductor Modular RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$150.00

12	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #11, including all labor and materials.	FT.	\$.90
15	Station Wiring Run – Duplex. Cable: Two (2) Four-Pair Twisted, 24 Gauge, Plenum, Category 6/6. Jack: Dual Modular Eight-conductor RJ45/RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications.	EA.	\$270.00
16	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #15, including all labor and materials.	FT.	\$2.46
19	Station Wiring Run – Duplex. Cable: Two (2) Four Pair Twisted, 24 Gauge, Plenum, Category 3/6. Jack: Four-conductor Dual Modular RJ11 and Eight-conductor RJ45 (and faceplate if required). Based on a 150-foot wiring run in accordance with the specifications including cross connects on category 3.	EA.	\$192.00
20	Wiring Run Addition. Total Price per foot for additional cable length beyond the 150-foot wiring run price stated in line item #19, including all labor and materials.	FT.	\$1.26
23	Certification of category 5e and category 6 installations at time of installation.	EA.	\$3.60
24	Certification of category 5e and category 6 installations at time other than time of installation.	EA.	\$60.00
25	Cross-connect at time other than time of installation. (First cross connect in trip to agency location.	EA.	\$60.00
26	Cross-connect at time other than time of installation. (Each additional cross connect in same trip to agency location).	EA.	\$1.20

Firm, fixed prices per hour for labor to provide telecommunications and data wiring services for the following minimum days and times at which services shall be provided:

- \$60.00 per hour, normal business hours, Monday through Friday, 8:00AM to 5:00 PM;
- \$90.00 per hour, after normal business hours, Monday through Friday;
- \$90.00 per hour, weekends and holidays.

Additional required price(s) per hour, which must be firm and fixed, to enable the contractor to complete any required project for the state agency.

Other personnel classifications	Firm, fixed Price Per Hour
Core drilling	\$150.00

10% firm, fixed discount from manufacturer’s current list price for service performed on a PAQ basis.

PERFORMANCE REQUIREMENTS:

1.1 General Requirements:

- 1.1.1 The contractor shall provide copper and fiber optic telecommunications and data wiring products and installation services required to satisfy the requirements contained herein for any department of the State of Missouri (referred to hereinafter as “state agency”).
 - a. The contractor shall understand and agree that the State of Missouri cannot guarantee the use of any specific quantities of the contractor’s services.
 - b. The contractor shall understand and agree that the contract(s) shall not be construed to be an exclusive contract(s); that other contracts exist and will continue to be utilized for similar or identical services in the identified regions; and that other contracts may be established at the sole option of the State of Missouri, which may include similar or identical services.
- 1.1.2 The contractor must provide the required services for all counties that comprise the region(s) in which contractor is awarded a contract.
- 1.1.3 The contractor shall provide the required services for projects that are considered by the state agency as “new construction,” as well as projects that are considered expansions, modifications, or maintenance in current buildings.

1.2 Contractor Staffing Requirements:

- 1.2.1 It is highly desirable that the contractor’s organization and/or technicians be located within, or subcontract with, other organizations that are currently located within the region(s) in which the contractor provides telecommunications and data wiring products and services.
- 1.2.2 The contractor must have demonstrated successful experience in the installation of both telecommunications and data cabling in large commercial buildings or office complexes utilizing both copper and fiber optic products.
- 1.2.3 The contractor shall provide competent personnel who shall be in charge of the work in progress. The name(s) of the individual(s) assigned and their supervisor(s) shall be verbally communicated to the State of Missouri’s on-site coordinator, or in writing, if requested by the agency, prior to the start of work.
- 1.2.4 The contractor must possess and maintain sufficient resources, including adequate staffing of trained personnel, to meet the requirements of the state agency as set forth herein.

1.3 Installation Standards:

- 1.3.1 The contractor must perform all services in compliance with Electronic Industries Association/Telecommunications Industry Association (EIA/TIA) standards.
- 1.3.2 All work and materials shall comply with all State and Federal laws, municipal ordinances, regulations, and directions of inspectors appointed by proper authorities having jurisdiction. If the contractor’s work is at anytime in violation of applicable codes, the contractor shall correct the situation at no cost to the State.
- 1.3.3 All cabling, wiring, and/or other hardware installed shall be in accordance with the current National Electrical Code, National Electrical Safety Code, and state and local codes and ordinances and standard industrial practices.

1.4 Wiring Installation Requirements:

- 1.4.1 The contractor shall furnish all labor and materials, unless otherwise specified by the agency, required for the successful completion of the work described herein.

- 1.4.2 The contractor shall be allowed access to state buildings, including docks and elevators (where available), in order to carry out the required work. However, the contractor must agree and understand that scheduling of work activity must not cause unnecessary disruption of state activities, including physical plant activities.
- 1.4.3 The State of Missouri will make available secure space at each site for the use of the contractor to receive and store materials and/or equipment. This space will be provided only during the duration of a specific work order. The contractor or his designated employee shall be responsible to receive and accept any and all material and/or equipment upon delivery by the common carrier.
- 1.4.4 The contractor shall take necessary precautions at all times to protect and preserve all materials, supplies, and equipment, as well as work in progress, from damage due to theft or vandalism.
- 1.4.5 The contractor shall adhere to all sign-in procedures as required by the state agency. If no procedures are in place, the contractor shall report to the state agency on-site coordinator when the work begins and when the job is finished
- 1.4.6 The contractor shall coordinate all work with the requesting state agency's on-site coordinator and, if requested by the state agency, the Office of Administration-Division of Facilities Management, Design and Construction, and/or Office of Administration-Information Technology Services Division.
- 1.4.7 The contractor shall agree that prior to the commencement of any installation, the State of Missouri on-site coordinator and, if requested by the state agency, the Division of Facilities Management, Design and Construction, and/or Information Technology Services Division, shall review all cable routing plans for final approval.
- 1.4.8 The contractor shall not drill any holes or make other openings in wall, floors, or ceilings without the consent of the building manager, facility landlord, or state agency coordinator. The contractor shall be responsible for such activities unless directed otherwise by the ordering state agency.
- 1.4.9 The contractor shall replace, restore, or bring to original condition any damage to floors, ceilings, walls, furniture, grounds, pavement, etc, caused by the contractor's personnel and operations. Any damage or disfigurement shall be restored at the contractor's expense.
- 1.4.10 The contractor shall install telephone or data wiring as specified by the authorized agency coordinator. The agency, with the assistance of the Division of Facilities Management, Design and Construction, and/or Information Technology Services Division if requested, shall identify the application to be run on the wire and identify the type and category of cable to be installed. All materials used in a wiring run must meet or exceed the specified category.
- 1.4.11 Voice termination in the telephone/data closet shall be on existing, if available, or contractor provided connecting blocks as specified by the ordering agency. Data terminations in the telephone/data closet shall be on data blocks or patch panels as specified by the agency. All terminated wires shall be clearly labeled.
- 1.4.12 The contractor shall terminate all wiring runs, providing all materials and labor necessary to meet the state agency requirements.

1.5 Cable Records and Testing Requirements:

- 1.5.1 The contractor shall update current cable records, and establish new cable records where required.
- 1.5.2 The contractor shall agree and understand that existing cable records and those established by the contractor pursuant to the contract shall be the property of the State of Missouri.
- 1.5.3 The contractor shall test all installed circuits for continuity to the jack using appropriate test instruments. Any circuits failing such test shall be repaired or replaced by the contractor prior to acceptance.

- 1.5.4 The contractor shall test all newly installed telephone circuits by obtaining dial tone and completing a call using the new circuit, both inbound and outbound, from the station jack.
- 1.5.5 The contractor shall tag or otherwise identify both ends of all cable it installs.
- 1.5.6 Each wall plate shall be numbered and labeled by the contractor with a permanent type label. Wiring numbering should have an organized scheme and labeled at the block and jack.
- 1.5.7 All category 5e and category 6 installations must be certifiable by the contractor. Actual testing and certification shall only be required upon special request by the agency. Any certifications required either at the time of installation or at a later time, shall be performed at the appropriate firm, fixed prices per certification stated on the pricing pages.

1.6 Service Preparation and Response Requirements:

- 1.6.1 The contractor shall agree and understand that all orders for work shall be in writing, except as otherwise described herein, and shall be in the form of a properly approved order.
 - a. Upon receipt of a request for service, the contractor shall perform all-inclusive wiring runs as stated in the pricing pages, or shall prepare a project assessment quotation (PAQ) as stated below for approval by the authorized state agency coordinator prior to beginning work. In the event the state agency requests the contractor in writing to visit the site and assist the agency in determining the specific materials and labor needed for a task, the contractor may charge the state agency for the on-site time spent assisting at the price(s) per hour stated on the pricing page. If, however, the contractor visits the state agency location for the purpose of determining the materials and labor needed for a specific task without a written request from the state agency for such a visit, the contractor shall not charge for that service.
- 1.6.2 The contractor shall complete all written orders for adds, moves and changes within five state workdays or less after receipt of order (ARO) unless otherwise agreed to by the state agency.
- 1.6.3 The contractor shall respond to requests for routine repair or maintenance service within eight (8) business hours after the request for service is made.
 - a. Response shall be defined as a technician qualified to perform the requested service on site.
 - b. Response must be by 3:00 p.m. the following state workday.
 - c. Requests for routine repair service made on Friday, or the day proceeding a State holiday, shall be responded to by 3:00 p.m. on the next following state workday.
- 1.6.4 The contractor must respond to claims of unacceptable service within eight (8) business hours of notification by a State agency.
 - a. Response shall be defined as a technician qualified to correct the unacceptable condition on-site.
- 1.6.5 The contractor must respond to requests for emergency repair service within four (4) business hours. Such requests may be made verbally by any authorized state agency coordinator and later confirmed in writing. The final determination of what constitutes an emergency shall be made by the state agency.
 - a. Response shall be defined as a technician qualified to correct the unacceptable condition on-site.

1.7 Cross-Connection Requirements:

- 1.7.1 The contractor shall provide and install cross-connecting wire between the telephone company network interface (demarcation) and the State's connecting block.

- 1.7.2 The contractor shall provide and install required cable and punch-down blocks or patch panels to interconnect telecommunication closets and equipment rooms on an as needed, if needed basis.
- 1.8 Requirements for Adds, Moves and Changes:**
- 1.8.1 The contractor shall change cross-connect and line terminations on the connecting blocks to accommodated telephone relocations or re-configurations in accordance with the written instructions provided by the State.
- 1.8.2 The contractor shall change circuits, cross-connects, or terminations to accommodate relocation or the addition of terminals in accordance with the written instructions provided by the State.
- 1.9 Maintenance and Repair Requirements:**
- 1.9.1 The contractor shall, upon request of an authorized agency representative, troubleshoot and repair telephone and data cabling in state owned or leased buildings throughout the specified region.
- 1.10 Invoicing and Payment Requirements:**
- 1.10.1 The contractor shall invoice the state agency in accordance with the provisions and requirements herein.
- 1.10.2 The contractor shall understand and agree that all payments shall be the responsibility of the ordering state agency.
- 1.10.3 The contractor shall not invoice, nor be reimbursed for travel time or expenses to or from the contractor's site and the state agency location, regardless of the type of work performed.
- 1.11 Other:**
- 1.11.1 Single Point of Contact: The contractor must function as the single point of contact for the state, regardless of any subcontract arrangements for all products and services. This shall include assuming responsibility and liabilities for all problems relating to all services provided.
- 1.11.2 Interface with land lords, other contractors, subcontractors, and trade unions: In addition to coordination with state agency personnel, the contractor must successfully coordinate its assigned projects with land lords and their contractors, subcontractors, and trade unions in leased state facilities, as well as any other contractors concurrently performing work for the State of Missouri.
- 1.12 Project Assessment Quotation (PAQ) Requirements:**
- 1.12.1 Project Assessment Quotations (PAQ): Since the contract involves complex projects, the contractor shall agree and understand that the ordering state agency shall employ the Project Assessment Quotation (PAQ) for wiring projects that are not performed by utilization of the "all inclusive" wiring runs identified on the pricing pages, as a means (1) to identify the specific tasks to be performed and (2) to mutually agree upon the total price to be paid to the contractor upon completion of the specified tasks. The PAQ process shall occur in a controlled sequence of proposals and approvals by the ordering state agency's designated Project Director as outlined below. Therefore, the contractor shall understand and agree that the general protocol for this workflow shall be as described below.
- a. STEP 1: PAQ REQUEST
The ordering state agency's designated Project Director will present a written request for each PAQ to the contractor, in a standard format similar to Attachment 1, Request for Project Assessment Quotation. The state agency's request must explain in detail the scope of the project and the tasks the state agency desires the contractor to perform, including applicable business and technical specifications.
- b. STEP 2: DRAFT PAQ
The contractor must respond to each such PAQ request from the state agency's designated Project Director with a draft PAQ which provides a statement of cost (based upon the firm fixed price(s) per hour and firm,

fixed discount from manufacturer's list price for telecommunications and data wiring products specified on the pricing pages), materials required, technical and strategic alternatives, and solution recommendations.

c. **STEP 3: APPROVAL OF DRAFT PAQ**

If the draft PAQ is approved by the state agency's designated Project Director, the contractor must then prepare a final PAQ for resubmission to the state agency's designated Project Director for final approval.

d. **STEP 4: FINAL PAQ**

The contractor's final PAQ must include:

- ◆ Contract number;
- ◆ State agency name/address
- ◆ State agency's designated project director name and phone number
- ◆ Contractor contact name and phone number
- ◆ Brief title of specific PAQ
- ◆ Final PAQ issue date
- ◆ a detailed itemization and description of all of the project tasks which shall be completed by the contractor;
- ◆ a firm, fixed total number of hours of labor at the firm, fixed price per hour for contractor personnel stated on Exhibit A Pricing Page;
- ◆ the firm, fixed cost of all required materials (based upon the firm, fixed discount from manufacturer's current list price specified on Exhibit A, Pricing Pages)
- ◆ detailed completion schedule for each task/component of the project work;
- ◆ mutually agreed upon turnaround times for the state agency's designated Project Director to review, approve and formally accept or reject the components of the contractor's project work in accordance with the approved final PAQ;
- ◆ mutually agreed upon milestones for compensation of project costs for the contractor's project work;
- ◆ identification of the specific tasks within each component of the PAQ which must be completed by state agency personnel;
- ◆ signature and date lines for both the contractor and state agency's designated Project Director to signify approval.

e. **STEP 5: APPROVAL OF FINAL PAQ**

The contractor and the state agency's designated Project Director must indicate mutual acceptance of the final PAQ by signing and dating the final PAQ. The state agency's designated Project Director (1) must retain one signed copy; (2) must forward the original to the Division of Purchasing and Materials Management for inclusion in the contract file, and (3) must send one copy to the contractor.

f. **STEP 6: AUTHORIZATION TO PROCEED/ PAQ PROJECT WORK**

An approved final PAQ alone does not constitute an authorization to proceed with project work. Before proceeding with project work, the contractor must receive a properly authorized Contract Release Order form except the state agency may authorize an obligation of less than \$25,000 pursuant to the terms of the contract without the official encumbrance of funds. Project work shall include the contractor's completion of the final PAQ request.

g. **STEP 7: FORMAL ACCEPTANCE**

Upon the completion of all components that comprise the final PAQ, the contractor must notify the state agency's designated Project Director in writing and shall submit an invoice in accordance with the final PAQ approved by the state agency's designated Project Director. The state agency's designated Project Director shall review, approve and formally accept or reject the components of the final PAQ project work in accordance with the turnaround time outlined in the final PAQ. Formal acceptance shall not be unreasonably delayed or withheld by the state.

h. **STEP 8: COST RECOVERY FOR CONTRACTOR**

Project costs for the PAQ project work shall be reimbursable upon completion and formal acceptance by the state agency's designated Project Director in accordance with the firm, fixed price(s) per hour for labor and

firm, fixed price for materials in accordance with the contractor's stated discount from manufacturer's current list price and milestones for compensation outlined in the final PAQ.

i. PAQ GENERAL REQUIREMENTS

- 1) The contractor shall submit draft and final PAQs in a timely manner.
- 2) The state agency's designated Project Director reserves the right to reject any contractor-submitted PAQ, and request the contractor to submit a revised PAQ with adjustments (revised cost, length of time, solution recommendation, etc.).
- 3) The contractor shall not be paid for the preparation of the PAQ.
- 4) A PAQ request, the draft and final PAQs, and the contractor's project work shall be within the scope of the performance requirements identified in the contract. Any changes to the PAQ must be formalized in writing as an official revision to the final PAQ. The format of PAQ revisions shall be consistent with the format of the final PAQ as outlined above, including the distribution of the original to the Division of Purchasing and Materials Management, a copy to the contractor and retaining a copy for the state agency's designated Project Director.

1.12.2 The state agency's designated Project Director shall have the right to terminate the PAQ at any time, for the convenience of the agency, without penalty or recourse, by giving written notice to the contractor. The contractor shall be entitled to receive just and equitable compensation for that work completed pursuant to the contract prior to the effective date of termination.

1.12.3 In the event that multiple contracts are awarded within the same region, the state agency reserves the right to request PAQs from each contractor. The state agency may select the contractor that best meets its needs regarding total price, work completion scheduling, and other factors.

1.13 Prevailing Wage:

1.13.1 The contractor shall comply with Section 290.250 RSMo by paying, to all personnel employed for applicable services actually provided under the contract, not less than the prevailing hourly rate of wages as determined by the Department of Labor and Industrial Relations, Division of Labor Standards, specified in *wage order #17, dated 07/24/10* for the subject counties. The prevailing wage rates incorporated as a part of this document by the referenced annual wage order(s) shall remain in effect for the duration of the contract period stated on page 1.

1.13.2 For each renewal period, if any, exercised by the Division of Purchasing and Materials Management, the contractor shall comply with Section 290.250 RSMo by paying, to all personnel employed for applicable services actually provided under the contract, not less than the prevailing hourly rate of wages as determined by the Department of Labor and Industrial Relations, Division of Labor Standards, specified in the annual wage order referenced in the contract renewal amendment.

1.13.3 The contractor shall forfeit to the state agency ten dollars (\$10.00) for each person employed, for each calendar day, or portion thereof, such person is paid less than the prevailing hourly rate of wages for any applicable work done under the contract by the contractor or by any subcontractor under them (Section 290.250 RSMo).

1.13.4 In addition to the above, the contractor must comply with all other requirements pertaining to the payment of prevailing wages contained in Section 290.210 through 290.340, RSMo and is advised to review the requirements carefully prior to beginning work. In addition, in the event a period of "excessive unemployment" is identified and announced by the Missouri Department of Labor and Industrial Relations, the contractor must assign personnel to provide services who meet the definition of "Missouri laborers" as defined in Chapter 290.550 RSMo.

1.13.5 The above-stated prevailing wage requirements shall also apply to all subcontractors employed by the contractor to perform services under the contract.

