AWARD NUMBER: NT10BIX5570126

DATE: 11/15/2013

OMB CONTROL NUMBER: 0660-0037 EXPIRATION DATE: 6/30/2015

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QUARTERLY PERFORMANCE PROG	SKESS KEPUK	I FUR BRUADBAI	ND INFRASTRUCTURE PROJECTS
General Information	T		
Federal Agency and Organizational Element to Which Report is Submitted	2. Award Identific	ation Number	3. DUNS Number
Department of Commerce, National Telecommunications and Information Administration	NT10BIX557012	26	010738198
4. Recipient Organization			
CVIN, LLC 1346 N Floyd Ave, Fresno, CA 93723	3-9519		
5. Current Reporting Period End Date (MM/DD/YYY	Y)	6. Is this the last Repo	ort of the Award Period?
09-30-2013			○ Yes ● No
7. Certification: I certify to the best of my knowledg purposes set forth in the award documents.	e and belief that th	is report is correct and	I complete for performance of activities for the
7a. Typed or Printed Name and Title of Certifying O	fficial	7c. Telepho	one (area code, number and extension)
David Douglas		X	
		7d. Email A	Address
		douglasd	@CVIN.com
7b. Signature of Certifying Official		7e. Date Re	eport Submitted (MM/DD/YYYY):
Submitted Electronically		11-15-201	3

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Project Indicators (This Quarter)

1. Please describe significant project accomplishments completed during this quarter (600 words or less).

Underground construction, fiber optic cable installation, equipment hut/cabinet installation and fiber optic network equipment deployment continued through this quarter. Permitting processes are complete. CVIN hired an additional Network Technician to assist in network equipment installation and two additional Outside Plant Technicians to assist in fiber optic cable installation. Construction inspection and environmental monitoring firms continue to work closely with CVIN staff and construction contractors to insure compliance with all aspects of grant project construction. The project has been broken down into 30 segments and construction is in full force. All thirty (30) segments have been bid and awarded, and all thirty (30) segments are under construction. So far, 705 miles of conduit and 504 miles of fiber optic cable have been installed. All fiber optic network equipment, network management equipment, and anchor institution switches and routers have been received. All fiber optic network equipment has been pre-tested and most of it has been installed and turned up. All equipment cabinets and backup power systems have been received. All seventeen (17) equipment cabinets and all five (5) equipment huts have been installed. CVIN was granted an extension through December 31, 2013.

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Percent Complete column and "N/A" in the Narrative column if your project does not include this activity. If you provided additional milestones in your baseline plan, please insert them at the bottom of the table. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the percent complete is different from the target provided in your baseline plan (300 words or less).

	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)
2a.	Overall Project	100	Actual expenditures are 106% of overall budget.
2b.	Environmental Assessment	100	No change from the baseline.
2c.	Network Design	100	No change from the baseline.
2d.	Rights of Way	100	No change from the baseline.
2e.	Construction Permits and Other Approvals	100	No change from the baseline.
2f.	Site Preparation	100	No change from the baseline.
2g.	Equipment Procurement	100	No change from the baseline.
/n	Network Build (all components - owned, leased, IRU, etc)	95	Behind schedule due to initial underground construction delays.
2i.	Equipment Deployment	85	Behind schedule due to initial underground construction delays.
2j.	Network Testing	85	Behind schedule due to initial underground construction delays.
2k.	Other (please specify):	0	N/A

^{3.} To the extent not covered above, please describe any challenges or issues faced during this past quarter in achieving planned progress against the project milestones listed above. In particular, please identify any areas or issues where technical assistance from the BTOP program may be useful (600 words or less).

Construction challenges due to rocky terrain in northern mountainous segments.

4. Please report the following information regarding network build progress. Write "0" in the Total column and "N/A" in the Narrative column if your project does not include this activity. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the total is different from the target provided in your baseline plan (600 words or less).

Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
New network miles deployed	504	Construction efforts efforts are focused on placement of underground conduit and fiber optic cable. 705 miles of underground conduit have been placed. 27 miles of new fiber in existing conduit and 477 miles in new underground conduit.
New network miles leased	0	N/A

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Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
Existing network miles upgraded	443	There is only one more 44 mile section of existing network to be upgraded.
Existing network miles leased	0	Construction efforts are focused on placement of underground conduit and new fiber optic cable. 36 miles of leased fiber will be implemented during the network turn-up processes in the November time frame.
Number of miles of new fiber (aerial or underground)	504	Fiber installation continued this quarter. 27 miles of new fiber in existing conduit and 477 miles in new underground conduit.
Number of new wireless links	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
Number of new towers	0	N/A
Number of new and/or upgraded interconnection points	20	The remaining interconnection points will be established in the next quarter.

For questions 5 and 6 please include information relating to agreements that you are negotiating or have entered into, or that your sub recipient, contractor or subcontractor is negotiating or entered into.

5a. If applicable, please provide the following information with regard to agreements with broadband wholesalers and/or last mile providers as a result of your project.

Indicators	
Number of signed agreements with broadband wholesalers or last mile providers	4
Number of agreements currently being negotiated with broadband wholesalers or last mile providers	32
Average term of signed agreements (in quarters)	16

5b. Please list the names of the wholesale and last mile providers with whom you have signed agreements (100 words or less). Providers:

Sebastian (DBA: Audeamus)

Sierra Tel Internet

Ponderosa Telephone

Optic Access

5c. What wholesale services are being provided by this project? Please describe below. As an attachment to this report, please provide pricing plans (in \$ per month) associated with each wholesale service provided by your product (100 words or less). Wholesale services description:

Internet access bandwidth at 500Mbps to 10Gbps (see attached pricing plans).

5d. If you have designated a third party to operate all or a portion of your network, please provide the name and contact information for this third party, indicate if this entity is a sub recipient, contractor, and/or subcontractor, and describe with specificity the portion of your network this third party operates (600 words or less).

Once the project is complete, the services provided to Anchor Institutions will be managed by our partner, the Corporation for Education Network Initiatives in California (CENIC) who is a sub-recipient. We (CVIN) will manage all commercial services to third party providers, business and residential customers. CENIC's Chief Technology Officer, David Reese, is their operations contact for the project (dave@cenic.org, 714-220-3444).

6. Please provide the data according to the type of subscriber. Write "0" in the Total column and "N/A" in the Narrative column if your project does not pass or serve a particular subscriber type. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the most recent reporting quarter. Please provide a narrative description if the total is different from the target provided in your baseline plan (300 words or less).

Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
Broadband Wholesalers or Last Mile Providers	Providers with signed agreements receiving new access	1	Behind schedule due to initial construction delays which has delayed turn-up of the network. We have quoted services to many more than are currently being negotiated. Some are waiting for current contracts with other providers to term out before moving to our network. We are confident that we will reach the projected target within a short time frame.

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Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
	Providers with signed agreements receiving improved access	3	Behind schedule due to initial construction delays which has delayed turn-up of the network. We have quoted services to man more than are currently being negotiated. Some are waiting for current contracts with other providers to term out before moving tour network. We are confident that we will reach the projected target within a short time frame.
	Providers with signed agreements receiving access to dark fiber	0	Behind schedule due to initial construction delays.
	Please identify the speed tiers that are available and the number of subscribers for each	3	Four wholesale providers, two at 500Mbps, one at 3Gbps and or at 10Gbps.
Community Anchor Institutions (including Government institutions)	Total subscribers served	40	Behind schedule due to initial construction delays.
	Subscribers receiving new access	22	Behind schedule due to initial construction delays.
	Subscribers receiving improved access	18	Behind schedule due to initial construction delays.
	Please identify the speed tiers that are available and the number or subscribers for each	2	Two speed tiers, either 1Gbps or 10Gbps. 36 anchors receiving 1Gbps and 4 receiving 10Gbps.
Residential / Households	Entities passed	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Total subscribers served	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Subscribers receiving new access	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Subscribers receiving improved access	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Please identify the speed tiers that are available and the number of subscribers for each	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
Businesses	Entities passed	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Total subscribers served	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Subscribers receiving new access	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Subscribers receiving improved access	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
	Please identify the speed tiers that are available and the number of subscribers for each	0	Not feasible nor prudent to deploy proposed 3.65MHz WiMax.
. Please describe any I/A	special offerings you may provide (600 w	ords or less)	
a. Have your network	management practices changed over the	last quarter?	Yes ● No
b. If so, please descri	be the changes (300 words or less).		

9. Community Anchor Institutions:

Using the table below, please provide a list by service area of the community anchor institutions (including Government institutions) connected to your network as a result of BTOP funds. Figures should be reported for the most recent reporting quarter only (NOT

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cumulatively). Also indicate whether your organization is currently providing broadband service to the anchor institution. Finally, provide a short narrative description with examples of how institutions are using BTOP-funded infrastructure (300 words or less).

Institution Name	Service Area (town	Type of Anchor Institution (as	Are you also the broadband	Narrative description of how anchor institutions are using BTOP-funded infrastructure
	or county)	defined in your baseline)	service provider for this institution? (Yes / No)	
Fresno City College	Fresno CA	Community Colleges	Yes (CENIC)	Broadband Internet used by campus students and staff.
Reedley College	Reedley CA	Community Colleges	Yes (CENIC)	Broadband Internet used by campus students and staff.
State Center Community College District	Fresno CA	Community Colleges	Yes (CENIC)	Broadband Internet used by college district staff.
Fresno County Office of Education	Fresno CA	Schools (K-12)	Yes (CENIC)	Broadband Internet distributed to school districts in county.
Madera County Office of Education	Madera CA	Schools (K-12)	Yes (CENIC)	Broadband Internet distributed to school districts in county.
Fresno County Library	Fresno CA	Libraries	Yes (CENIC)	Broadband Internet used by library staff and patrons.
Kings County Library	Hanford CA	Libraries	Yes (CENIC)	Broadband Internet used by library staff and patrons.
Mariposa County Library	Mariposa CA	Libraries	Yes (CENIC)	Broadband Internet used by library staff and patrons.
Fresno County Office of Public Safety	Fresno CA	Public Safety Entities	Yes (CENIC)	Wide Area Network connecting regional Public Safety Answering Points
Kings County Office of Public Safety	Hanford CA	Public Safety Entities	Yes (CENIC)	Wide Area Network connecting regional Public Safety Answering Points
Madera County Office of Public Safety	Madera CA	Public Safety Entities	Yes (CENIC)	Wide Area Network connecting regional Public Safety Answering Points
Mariposa County Office of Public Safety	Mariposa CA	Public Safety Entities	Yes (CENIC)	Wide Area Network connecting regional Public Safety Answering Points

Project Indicators (Next Quarter)

1. Please describe significant project accomplishments planned for completion during the next quarter (600 words or less).

Underground conduit construction, fiber installation and splicing, network equipment installation and testing are expected to be completed. We anticipate 848 miles of fiber placed, 63 Community Anchor Institutions connected, and 8 Wholesale providers. Our no cost extension to extend the period of performance of our award was approved.

2. Please provide the percent complete for the following key milestones in your project. Write "0" in the Planned Percent Complete column and "N/A" in the Narrative column if your project does not include this activity. If you provided additional milestones in your baseline plan, please insert them at the bottom of the table. Unless otherwise indicated in the instructions, figures should be reported cumulatively from award inception to the end of the next reporting quarter. Please provide a narrative description if the percent complete is different from the target provided in your baseline plan (300 words or less).

	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information)
2a.	Overall Project	100	Anticipated expenditures are expected to be 111% of our overall budget.
2b.	2b. Environmental Assessment 100		No change from the baseline.
2c.	Network Design	100	No change from the baseline.
2d.	Rights of Way	100	No change from the baseline.
2e.	Construction Permits and Other Approvals	100	No change from the baseline.
2f.	Site Preparation	100	No change from the baseline.
2g.	Equipment Procurement	100	No change from the baseline.

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	Milestone	Planned Percent Complete	Narrative (describe reasons for any variance from baseline plan or any other relevant information)
2h.	Network Build (all components - owned, leased, IRU, etc.)	100	No change from the baseline.
2i.	Equipment Deployment	100	No change from the baseline.
2j.	Network Testing	100	No change from the baseline.
2k.	Other (please specify):	0	N/A

	· ·		
2k.	Other (please specify):	0	N/A
milest (600 v	tones listed above. In particular, please ider vords or less).	ntify any areas o	he next quarter that may impact planned progress against the project or issues where technical assistance from the BTOP program may be useful
Cons	truction challenges due to rocky terrain in	northern moun	tainous segments.

Infrastructure Budget Execution Details

Activity Based Expenditures (Infrastructure)

1. Please provide details below on your total budget, cumulative actual expenditures (for the period ending the current quarter), and cumulative anticipated expenditures (for the period ending next quarter) for each line item, including detailed disbursements of both matching funds and federal funds from project inception through end of this quarter (actual) or next quarter (anticipated). Actual and anticipated figures should be reported cumulatively from award inception to the end of the applicable reporting quarter.

unitorpated rigares	indicipated rigures should be reported cumulatively from award inception to the end of the applicable reporting quarter.									
В	udget for Ent	ire Project			from Project nd of Current Period		Anticipated Actuals from Project Inception through End of Next Reporting Period			
Cost Classification	Total Cost (plan)	Matching Funds (plan)	Federal Funds (plan)	Total Cost	Matching Funds	Federal Funds	Total Costs	Matching Funds	Federal Funds	
a. Administrative and legal expenses	\$227,000	\$68,100	\$158,900	\$935,669	\$354,573	\$581,096	\$950,000	\$368,904	\$581,096	
b. Land, structures, right-of-ways, appraisals, etc.	\$215,963	\$64,789	\$151,174	\$1,971,085	\$663,120	\$1,307,965	\$2,000,000	\$692,035	\$1,307,965	
c. Relocation expenses and payments	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
d. Architectural and engineering fees	\$1,212,173	\$363,652	\$848,521	\$4,662,950	\$1,444,037	\$3,218,913	\$4,700,000	\$1,481,087	\$3,218,913	
e. Other architectural and engineering fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
f. Project inspection fees	\$730,319	\$219,096	\$511,223	\$3,162,778	\$1,255,126	\$1,907,652	\$3,300,000	\$1,392,348	\$1,907,652	
g. Site work	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
h. Demolition and removal	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
i. Construction	\$64,214,212	\$19,264,273	\$44,949,939	\$59,642,245	\$20,038,114	\$39,604,131	\$63,038,836	\$23,434,705	\$39,604,131	
j. Equipment	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
k. Miscellaneous	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
I. SUBTOTAL (add a through k) m. Contingencies	\$66,599,667	\$19,979,910	\$46,619,757	\$70,374,727	\$23,754,970	\$46,619,757	\$73,988,836	\$27,369,079	\$46,619,757	
n. TOTALS (sum of I and m)	\$66,599,667	\$19,979,910	\$46,619,757	\$70,374,727	\$23,754,970	\$46,619,757	\$73,988,836	\$27,369,079	\$46,619,757	

2. Program Income: Please provide the program income you listed in your application budget and actuals to date through the end of the reporting period.

a. Application Budget Program Income: \$0 b. Program Income to Date: \$266,389