QUARTERLY PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS						
General Information						
1. Federal Agency and Organizational Element to 2. Award Identification Which Report is Submitted 2. Award Identification		ation Number	3. DUNS Number			
Department of Commerce, National Telecommunications and Information Administration	28	153589288				
4. Recipient Organization	1		1			
Troy Cablevision, Inc. 1006 S Brundidge St, Troy	y, AL 36081-3121					
5. Current Reporting Period End Date (MM/DD/YYY	Y)	6. Is this the last Repo	rt of the Award Period?			
12-31-2013			○ 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	complete for performance of activities for the			
7a. Typed or Printed Name and Title of Certifying O	fficial	7c. Telepho	ne (area code, number and extension)			
Vicki F. McPherson		334770093	7			
		7d. Email A	ddress			
		vfm@troycable.net				
7b. Signature of Certifying Official		7e. Date Re	port Submitted (MM/DD/YYYY):			
Submitted Electronically		02-21-2014	4			

AWARD NUMBER: NT10BIX5570128 DATE: 02/21/2014

Project Indicators (This Quarter)

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

Listed below are the SmartBand Project accomplishments completed during the quarter ending December 31, 2013:

-Team Members are continuously working to monitor progress of the total Project by tracking budget to actual to measure financial milestones.

-Troy Cable applied and received a No-cost Extension to the Grant. The SmartBand Team also submitted and received a Route Modification to the existing Project with the addition of approximately 54.17 route miles.

-All map field work and AutoCAD (mapping) work has been completed.

-The Mapping and Permitting Team Members continued to request the necessary permits for areas included in Phase 3 of the Build Out Plan. Troy Cable is still awaiting Railroad Permitting for a .57 mile stretch along a route included in the Route Modification to be completed with non-federal funds due to the ending funds of availability.

-Approximately eighty (80) job segments have been engineered and mapped by our Engineering Consultants.

-Construction continued with the awarded Contractor for Construction Services on Phase 3 of the Build Out Plan to included approximately seventy-five (75) job segments and covers all counties outlined in the Southeast Alabama SmartBand Project. Counties where construction has continued include: Coffee, Crenshaw, Dale, Pike and key internet points of presence or "on-ramps" to global Internet in Montgomery and Houston Counties.

-Troy Cable has hired additional crews to aide in the construction of the fiber route which included the construction on approximately eighty (80) job segments. The addition of the construction related personnel reflects the progress Troy Cable is making to meet or exceed the requirements outlined in the Baseline Budget for Route Miles Constructed. The Construction Crew consists of two Underground crews, two Aerial crews, nine Fiber Splicers, and two Inspectors.

-Troy Cable has completed 529.12 route miles of new construction. Troy Cable has activated 529.12 route miles as of December 31, 2013.

-The Engineering Team has continued to order & receive materials from the awarded Vendors for additional equipment & materials for Request for Proposals that were released in prior quarters. Troy Cable has deployed the following Network Equipment: DWDM Network; Routers; Switches; and Access Gear.

-The Team has brought on-line a ring to meet collocation requirements in Houston and Montgomery Counties. Collocation equipment has been installed in both Houston and Montgomery Counties. Troy Cable has completed collocation with a Carrier Neutral Hotel in Atlanta & Dallas.

-Troy Cable has connected and turned-up one hundred ninety-eight (198) Community Anchor Institutions. Troy Cable has connected and turned-up four hundred eighty-one (481) Businesses.

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)
			Project Team Members will continually monitor progress of the total Project using # complete construction reports along with budget to actual reports to measure financial milestones.
2a.	Overall Project	94	Overall Project was delayed from original Baseline due to Environmental Assessment process delay. Variance from previous quarters' Performance Progress Report projection was related to an aggressive projection from previous quarters with a more realistic goal.
			Troy Cable applied and received a No-cost Extension to the Grant. The SmartBand Team also submitted and received a Route Modification to the existing Project with the addition of approximately 54.17 route miles.

Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)Troy Cable has connected and turned-up one hundred ninety-eight (198) Community Anchor Institutions. Troy Cable has connected and turned- up four hundred eighty-five (485) Businesses.
Environmental Assessment	100	The Environmental Assessment was completed and approved by the National Telecommunications and Information Administration during the First Quarter 2011. Troy Cable applied and received a No-cost Extension to the Grant. The SmartBand Team also submitted and received a Route Modification to the existing Project with the addition of approximately 54.17 route miles.
Network Design	100	Our Engineering Consultants have completed 100% of the mapping field work. Troy Cable employees have produced approximately eighty (80) bills of materials for current job segments.
Rights of Way	100	Troy Cable continued to request the necessary permits for Rights of Way for areas included in Phase 3 of the Build Out Plan. Troy Cable is still awaiting Railroad Permitting for a .57 mile stretch along a route included in the Route Modification to be completed with non-federal funds due to the ending funds of availability. Troy Cable applied and received a No-cost Extension to the Grant. The SmartBand Team also submitted and received a Route Modification to
		the existing Project with the addition of approximately 54.17 route miles.
Construction Permits and Other Approvals	99	Troy Cable has continued to request the necessary permits and have submitted required permitting documentation to pole owners for areas included in Phase 3 of the Build Out Plan. Troy Cable is still awaiting Railroad Permitting for a .57 mile stretch along a route included in the Route Modification to be completed with non-federal funds due to the ending funds of availability.
		Troy Cable applied and received a No-cost Extension to the Grant. The SmartBand Team also submitted and received a Route Modification to the existing Project with the addition of approximately 54.17 route miles.
Site Preparation	0	This section is misleading. Based on discussion with the Project's cash match lender and NTIA, Troy Cable elected to remove land for the Hub Sites from the Project. Troy Cable did not use Cash Match or Grant funds to purchase land for the Project. In addition, Troy Cable elected not to use match or grant funds to make improvements to the land. The following activities have been completed outside of the Project: the purchase of one (1) Hub Site with an existing building; and the purchase of two (2) other parcels of land for Hub Site locations with the completion of concrete foundations, prefab Telecom Shelters, ground work and fencing for these two locations.
		The following existing Hub Sites and collocation facilities were connected to the DWDM Network: Dothan; Atlanta; Dallas; Daleville; Enterprise #1 (South); Enterprise #2 (North); Elba; Troy; Luverne; Ozark; Brundidge; Midland City; Brantley; and Montgomery.
		The Engineering Team has continued to order & receive materials from the awarded Vendors for additional equipment & materials for Request for Proposals that were released in prior quarters. Troy Cable has deployed the following Network Equipment: DWDM Network; Routers; Switches; and Access Gear.
Equipment Procurement	100	The following existing Hub Sites and collocation facilities were connected to the DWDM Network: Dothan; Atlanta; Dallas; Daleville; Enterprise #1 (South); Enterprise #2 (North); Elba; Troy; Luverne; Ozark; Brundidge; Midland City; Brantley; and Montgomery.
	Environmental Assessment Network Design Rights of Way Construction Permits and Other Approvals Site Preparation	MilestoneCompleteEnvironmental Assessment100Network Design100Rights of Way100Construction Permits and Other Approvals99Site Preparation0

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	Milestone	Percent Complete	Narrative (describe reasons for any variance from baseline plan or subsequent written updates provided to your program officer)
			The Team has brought on-line a ring to meet collocation requirements in Houston and Montgomery Counties. Collocation equipment has been installed in both Houston & Montgomery Counties. Troy Cable has completed collocation with a Carrier Neutral Hotel in Atlanta & Dallas. Troy Cable is in negotiations on one (1) Interconnection Agreements.
			Troy Cable has completed 529.12 route miles of new construction. Troy Cable has activated 529.12 route miles as of December 31, 2013.
2h.	Network Build (all components - owned, leased, IRU, etc)	100	The Team has brought on-line a ring to meet collocation requirements in Houston and Montgomery Counties. Collocation equipment has been installed in both Houston & Montgomery Counties. Troy Cable has completed collocation with a Carrier Neutral Hotel in Atlanta & Dallas. Troy Cable is in negotiations on one (1) Interconnection Agreements.
			Troy Cable has completed 529.12 route miles of new construction. Troy Cable has activated 529.12 route miles as of December 31, 2013.
2i.	Equipment Deployment	100	The Team has brought on-line a ring to meet collocation requirements in Houston and Montgomery Counties. Collocation equipment has been installed in both Houston & Montgomery Counties. Troy Cable has completed collocation with a Carrier Neutral Hotel in Atlanta & Dallas. Troy Cable is in negotiations on one (1) Interconnection Agreements.
			SmartBand has tested all eighty (80) job segments.
2j.	Network Testing	100	Troy Cable applied and received a No-cost Extension to the Grant. The SmartBand Team also submitted and received a Route Modification to the existing Project with the addition of approximately 54.17 route miles.
2k.	Other (please specify):	0	Not Applicable.

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).

Troy Cable has made every effort to order materials at least eight to twelve weeks before anticipated construction start dates to ensure timely arrival of materials needed before construction is scheduled to begin. To ensure that the Project construction continues to run on schedule, Troy Cable ordered enough fiber to construct and complete the Project. If the Project runs out of fiber, Troy Cable will continue to put up strand and install conduit in anticipation of receiving fiber.

State Highway DOT permit changes are continuing to create delays in approval of ongoing permits. Troy Cable is not anticipating any relief other than preparing permit requirements earlier to meet construction needs. Troy Cable is also experiencing longer delays regarding pole applications for make-ready. The secured additional resources to help eliminate most of the delays. Troy Cable is having periodic meetings with the secured additional resources to Management, which has helped move the Project forward.

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)
		Construction has continued with the awarded Contractor for Construction Services on Phase 3 of the Build Out Plan to included seventy-five (75) job segments and covers all counties outlined in the Southeast Alabama SmartBand Project. Counties where construction has begun include: Coffee, Crenshaw, Dale, Pike and key internet points of presence or "on-ramps" to global Internet in Montgomery and Houston Counties.
New network miles deployed	529	Troy Cable has hired additional crews to aide in the construction of the fiber route which includes the construction on

Indicator	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
	Total	approximately eighty (80) job segments. The addition of the construction related personnel reflects the progress Troy Cable is making to meet or exceed the requirements outlined in the Baseline Budget for Route Miles Constructed. The Construction Crew consists of six Underground crews, two Aerial crews, eight Fiber Splicers, and two Inspectors. Troy Cable has completed 529.12 route miles of new construction. Troy Cable has activated 529.12 route miles as of December 31, 2013.
New network miles leased	0	Not Applicable.
Existing network miles upgraded	0	Not Applicable.
Existing network miles leased	0	
	0	Not Applicable.
Number of miles of new fiber (aerial or underground)	529	Troy Cable has completed 529.12 route miles of new construction. Troy Cable has activated 529.12 route miles as of December 31, 2013.
Number of new wireless links	0	Not Applicable.
Number of new towers	0	Not Applicable.
		Points of Presence (POP): Ozark; Elba; Brantley; Enterprise #1 (South); Enterprise # 2 (North); Brundidge; Luverne; and Daleville. The following existing Hub Sites and collocation facilities were connected to the DWDM Network: Dothan; Atlanta; Dallas; Daleville; Enterprise #1 (South); Enterprise #2 (North); Elba; Troy; Luverne; Ozark; Brundidge; Midland City; Brantley; and Montgomery. As of July 1, 2011 installed equipment at the Troy Headend to provide Last Mile services to the On July 1, 2011 SmartBand connected to the SmartBand Network. SmartBand is currently delivering the traffic back to Via
Number of new and/or upgraded interconnection points	14	 Traine back to previously non-federally funded interconnections to previously non-federally funded interconnections to more the second state of the second st

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recipient, contractor or subcontractor is negotiating or entered into.

5a. If applicable, please as a result of your proje	provide the following information with r ct.	regard to agree	ments with broadbar	nd wholesalers and/	or last mile providers
	Indicators				
Number of signed agree	ments with broadband wholesalers or la	ast mile provide	ers	12	
Number of agreements of providers	currently being negotiated with broadba	or last mile	1		
Average term of signed	agreements (in quarters)		12		
5b. Please list the name	es of the wholesale and last mile provide	ers with whom y	ou have signed agre	ements <mark>(100 words</mark>	or less). Providers:
1)	as a Wholesale	· · · · · · · · · · · · · · · · · · ·	a a Whalaaala Dravi	ider 2)	
as a Last Mile Prov	vider and Wholesale Provider for	a	s a Wholesale Provi	lder. 3)	as a Last Mile
Provider and Wholesal	e Provider for	Wholesale Pro er. 8)	^	as a La sale Provider.	to st Mile Provider.
a Carrier Neutral Hotel Provider and Local Exc Local Exchange Carrie	change Carrier to accept local phone tr	ovider to affic; and	are as follows:	a Who	a Service Provider as a Wholesale lesale Provider and negotiations for one
 5c. What wholesale serripricing plans (in \$ per m description: 1) fiber connections determined by per month. Inc. over a non-BTOP Troy Cable has a Buy/3 mth;10) 5d. If you have designat third party, indicate if the network this this third p 	vices are being provided by this project? nonth) associated with each wholesale so to racks in Heac quired bid for Traffic is to 3)	ervice provided per month, dend & Hub s delivered to ness, which re ers the traffic to port to urchased servio ,Wsle P	d by your product (10 upgraded from UM 8 (10 UM 8 (10 (10 (10) (2) per month on-BTOP funded co & Wsle Provider for delivered to ,LM Provider to LM & V	 Pricing structure onnection, transport of
project does not pass of cumulatively from award	ata according to the type of subscriber. r serve a particular subscriber type. Unl d inception to the end of the most recent provided in your baseline plan (300 wor	ess otherwise t reporting qua	indicated in the instru	uctions, figures sho	uld be reported
Subscriber Type	Access Type	Total		e your reasons for a n or any other releva	any variance from the ant information)
Broadband Wholesalers or Last Mile Providers	Providers with signed agreements receiving new access	11	No variance from the	Baseline.	
	Providers with signed agreements receiving improved access	0	No variance from Bas	seline.	
	Providers with signed agreements receiving access to dark fiber	1	No variance from Bas Trillion Communicatio		

Subscriber Type	Access Type	Total	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
	Please identify the speed tiers that are available and the number of subscribers for each	13	10 Mbps = 2 subscriber(s) 20 Mbps = 1 subscriber(s) 100 Mbps = 4 subscriber(s) 900 Mbps = 1 subscriber(s) 2.5G = 2 subscriber(s) 3G = 1 subscriber(s) 10G = 2 subscriber(s) No other Providers with signed agreements, are only currently providing Wholesale Services to the Project. Troy Cable is providing multi-tier service for some providers. Thi service type causes the value difference between this section an the number reported under the section above names "Broadband Wholesalers or Last Mile Providers" - "Providers with signed agreements receiving new access". Troy Cable currently has twelve (12) signed agreements with thirteen (13) various
			subscriber tiers.
Community Anchor Institutions (including Government institutions)	Total subscribers served	198	Troy Cable has connected one hundred ninety-eight (198) Community Anchor Institutions.
	Subscribers receiving new access	198	Troy Cable has connected one hundred ninety-eight (198) Community Anchor Institutions. One hundred ninety-eight (198) Community Anchor Institutions are receiving new access.
	Subscribers receiving improved access	0	Not Applicable.
	Please identify the speed tiers that are available and the number or subscribers for each	198	 1 Mbps to 10 Gbps are available. The Community Anchor Institutions took the following: Mbps = 26 subscr bers Mbps = 1 subscribers Mbps = 18 subscribers Mbps = 23 subscribers Mbps = 23 subscribers Mbps = 0 subscribers Mbps = 0 subscribers Mbps = 4 subscribers Mbps = 8 subscribers 105 subscr bers are taking no services or video or voice only.
Residential / Households	Entities passed	0	Not Applicable.
	Total subscribers served	0	Not Applicable.
	Subscribers receiving new access	0	Not Applicable.
	Subscribers receiving improved access	0	Not Applicable.
	Please identify the speed tiers that are available and the number of subscribers for each	0	Not Applicable.
Businesses	Entities passed	1,653	SmartBand has passed one thousand six hundred fifty-three (1,653) Businesses as a result of the Southeast Alabama SmartBand Project.
	Total subscribers served	481	Troy Cable has connected four hundred eighty-one (481) Businesses as a result of the Southeast Alabama SmartBand Project.
	Subscribers receiving new access	358	Troy Cable has connected four hundred eighty-one (481) Businesses as a result of the Southeast Alabama SmartBand Project. Three hundred fifty-eight (358) Businesses are receiving new access.

Subscriber Type	Access Type	Tota	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)
	Subscribers receiving improved	access 123	Project. One hundred twenty-three (123) Businesses are receivin improved access.
	Please identify the speed tiers th available and the number of subscribers for each	at are 481	1 Mbps to 10 Gbps are available. The Businesses took the following: 1 Mbps = 44 subscribers 4 Mbps = 1 subscribers 5 Mbps = 16 subscribers 10 Mbps = 191 subscr bers 15 Mbps = 42 subscribers 20 Mbps = 61 subscribers 35 Mbps = 1 subscr bers 45 Mbps = 1 subscr bers 50 Mbps = 10 subscribers 100 Mbps = 20 subscribers 160 Mbps = 1 subscribers 1 Gbps = 1 subscribers
			92 subscribers are taking no services or video or voice only.
a. Have your network	k management practices changed o	over the last quai	rter? 🔾 Yes 💿 No
b. If so, please descrive Not Applicable C. Community Anchor Jsing the table below, connected to your net cumulatively). Also in	r Institutions: please provide a list by service are work as a result of BTOP funds. Fi dicate whether your organization is otion with examples of how instituti Service Type of Anchor	ea of the commu gures should be s currently provid ions are using B [°] Are you also the	nity anchor institutions (including Government institutions) reported for the most recent reporting quarter only (NOT ding broadband service to the anchor institution. Finally, provide a FOP-funded infrastructure (300 words or less). Narrative description of how anchor institutions are using BTOP-
b. If so, please descrive lot Applicable . Community Anchor Jsing the table below, onnected to your net umulatively). Also in hort narrative descrip	r Institutions: please provide a list by service are work as a result of BTOP funds. Findicate whether your organization is obtion with examples of how institution Service Type of Anchor Area (town Institution (as	s). ea of the commu gures should be s currently provid ions are using B	nity anchor institutions (including Government institutions) reported for the most recent reporting quarter only (NOT ding broadband service to the anchor institution. Finally, provide a FOP-funded infrastructure (300 words or less).
b. If so, please descr lot Applicable . Community Anchor Ising the table below, onnected to your net umulatively). Also in hort narrative descrip	r Institutions: please provide a list by service are work as a result of BTOP funds. Find dicate whether your organization is botion with examples of how institution Area (town or county) Public Safety Entities	ea of the commu gures should be s currently provid ions are using B' Are you also the broadband service provider for this institution?	nity anchor institutions (including Government institutions) reported for the most recent reporting quarter only (NOT ding broadband service to the anchor institution. Finally, provide a FOP-funded infrastructure (300 words or less). Narrative description of how anchor institutions are using BTOP
b. If so, please descr lot Applicable . Community Anchor Ising the table below, onnected to your net umulatively). Also in hort narrative descrip	r Institutions: please provide a list by service are work as a result of BTOP funds. Findicate whether your organization is botion with examples of how instituti Service Type of Anchor Area (town Institution (as or county) defined in your baseline) Public Safety	ea of the commu gures should be s currently provid ions are using B' Are you also the broadband service provider for this institution? (Yes / No)	nity anchor institutions (including Government institutions) reported for the most recent reporting quarter only (NOT ding broadband service to the anchor institution. Finally, provide a FOP-funded infrastructure (300 words or less). Narrative description of how anchor institutions are using BTOP- funded infrastructure
b. If so, please descr lot Applicable . Community Anchor Ising the table below, onnected to your net umulatively). Also in hort narrative descrip	r Institutions: please provide a list by service are work as a result of BTOP funds. Find dicate whether your organization is botion with examples of how instituti Service Area (town or county) Public Safety Entities Other Community Support	ea of the communisation of the communisation of the communisation of the communisation of the service provider for this institution? (Yes / No)	nity anchor institutions (including Government institutions) reported for the most recent reporting quarter only (NOT Jing broadband service to the anchor institution. Finally, provide a FOP-funded infrastructure (300 words or less). Narrative description of how anchor institutions are using BTOP- funded infrastructure To allow Broadband access.
b. If so, please descr lot Applicable . Community Anchor Ising the table below, onnected to your net umulatively). Also in hort narrative descrip	r Institutions: please provide a list by service are work as a result of BTOP funds. Find dicate whether your organization is botion with examples of how institution Area (town or county) Public Safety Entities Other Community Support Organizations Other Government	ea of the commu gures should be s currently provid ions are using B ² Are you also the broadband service provider for this institution? (Yes / No) No	nity anchor institutions (including Government institutions) reported for the most recent reporting quarter only (NOT ding broadband service to the anchor institution. Finally, provide a FOP-funded infrastructure (300 words or less). Narrative description of how anchor institutions are using BTOP- funded infrastructure To allow Broadband access.
b. If so, please descrive Not Applicable . Community Anchor Jsing the table below, connected to your net cumulatively). Also in short narrative descrip	r Institutions: please provide a list by service are work as a result of BTOP funds. Findicate whether your organization is botion with examples of how institution Area (town or county) Public Safety Entities Other Community Support Organizations Other Government Facilities	ea of the commu gures should be s currently provid ions are using B' Are you also the broadband service provider for this institution? (Yes / No) No Yes Yes	nity anchor institutions (including Government institutions) reported for the most recent reporting quarter only (NOT ding broadband service to the anchor institution. Finally, provide a TOP-funded infrastructure (300 words or less). Narrative description of how anchor institutions are using BTOP- funded infrastructure To allow Broadband access.

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E: 02/21/2014	Constant	Tune of Auril	Ann 1101 -1 11	EXPIRATION DATE: 6/30/2015
Institution Name	Service Area (town or county)	Type of Anchor Institution (as defined in your baseline)	Are you also the broadband service provider for this institution? (Yes / No)	Narrative description of how anchor institutions are using BTC funded infrastructure
		Public Safety Entities	No	To allow Broadband access.
		Medical and Healthcare Providers	No	To allow Broadband access.
		Public Safety Entities	Yes	To allow Broadband access.
		Other Community Support Organizations	No	To allow Broadband access.
		Other Government Facilities	No	To allow Broadband access.
		Other Government Facilities	No	To allow Broadband access.
		Libraries	No	To allow Broadband access.
		Libraries	No	To allow Broadband access.
		Community Colleges	No	To allow Broadband access.
		Medical and Healthcare Providers	No	To allow Broadband access.
		Other Government Facilities	No	To allow Broadband access.
		Other Government Facilities	No	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Schools (K-12)	Yes	To allow Broadband access.
		Medical and Healthcare Providers	Yes	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Other Government Facilities	Yes	To allow Broadband access.
		Public Safety Entities	Yes	To allow Broadband access.
		Public Safety Entities	Yes	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.

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		Other		
Honoraville Community Center	Crenshaw	Community Support Organizations	Yes	To allow Broadband access.
		Medical and Healthcare Providers	Yes	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Other Government Facilities	Yes	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Public Safety Entities	Yes	To allow Broadband access.
		Other Community Support Organizations	No	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Other Government Facilities	No	To allow Broadband access.
I		Other Community Support Organizations	Yes	To allow Broadband access.
		Other Community Support Organizations	Yes	To allow Broadband access.
		Other Community Support Organizations	Yes	To allow Broadband access.
		Other Community Support Organizations	Yes	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Other Government Facilities	Yes	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Medical and Healthcare Providers	No	To allow Broadband access.
		Medical and Healthcare Providers	No	To allow Broadband access.
		Public Safety Entities	No	To allow Broadband access.
		Medical and Healthcare Providers	No	To allow Broadband access.

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Schools (K-12)	Yes	To allow Broadband access.
Other Community Support Organizations	Yes	To allow Broadband access.
Other Government Facilities	Yes	To allow Broadband access.
Public Safety Entities	No	To allow Broadband access.
Other Community Support Organizations	No	To allow Broadband access.
Public Safety Entities	No	To allow Broadband access.

1. Please describe significant project accomplishments planned for completion during the next quarter (600 words or less). Listed below are the SmartBand Project accomplishments completed during the quarter ending March 31, 2013:

-Troy Cable will work to complete all closeout activities.

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	Troy Cable will work to complete all closeout activities.
2b.	Environmental Assessment	100	Not Applicable.
2c.	Network Design	100	Not Applicable.
2d.	Rights of Way	100	Not Applicable.
2e.	Construction Permits and Other Approvals	100	Not Applicable.
2f.	Site Preparation	0	Not Applicable.
2g.	Equipment Procurement	100	Not Applicable.
2h.	Network Build (all components - owned, leased, IRU, etc.)	100	Not Applicable.
	Equipment Deployment	100	Not Applicable.
2j.	Network Testing	100	Not Applicable.
2k.	Other (please specify):	0	Not Applicable.

3. Please describe any challenges or issues anticipated during the next quarter that may impact 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).

Not Applicable.

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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.

В	Actuals from Project Inception through End of Current Reporting 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	\$1,770,811	\$355,337	\$1,415,474	\$1,550,023	\$311,034	\$1,238,989	\$1,770,811	\$355,337	\$1,415,474
b. Land, structures, right-of-ways, appraisals, etc.	\$1,394,639	\$279,853	\$1,114,786	\$1,019,608	\$204,598	\$815,010	\$1,061,421	\$212,989	\$848,432
c. Relocation expenses and payments	\$21,600	\$4,333	\$17,267	\$9,829	\$1,972	\$7,857	\$9,829	\$1,972	\$7,857
d. Architectural and engineering fees	\$847,460	\$170,055	\$677,405	\$844,156	\$169,392	\$674,764	\$845,275	\$169,616	\$675,659
e. Other architectural and engineering fees	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
f. Project inspection fees	\$78,006	\$15,653	\$62,353	\$78,006	\$15,653	\$62,353	\$78,006	\$15,653	\$62,353
g. Site work	\$10,411,565	\$2,089,224	\$8,322,341	\$10,545,323	\$2,116,065	\$8,429,258	\$10,594,167	\$2,125,866	\$8,468,301
h. Demolition and removal	\$27,400	\$5,498	\$21,902	\$26,463	\$5,310	\$21,153	\$26,463	\$5,310	\$21,153
i. Construction	\$16,923,915	\$3,396,017	\$13,527,898	\$15,421,865	\$3,094,610	\$12,327,255	\$15,548,090	\$3,119,939	\$12,428,151
j. Equipment	\$1,137,016	\$228,158	\$908,858	\$1,117,304	\$224,202	\$893,102	\$1,130,547	\$226,860	\$903,687
k. Miscellaneous	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
I. SUBTOTAL (add a through k)	\$32,612,412	\$6,544,128	\$26,068,284	\$30,612,577	\$6,142,836	\$24,469,741	\$31,064,609	\$6,233,542	\$24,831,067
m. Contingencies	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
n. TOTALS (sum of I and m)	\$32,612,412	\$6,544,128	\$26,068,284	\$30,612,577	\$6,142,836	\$24,469,741	\$31,064,609	\$6,233,542	\$24,831,067
2. Program Incom reporting period.	e: Please prov	vide the progr	am income yo	ou listed in you	ur application	budget and a	ctuals to date	through the e	end of the
a. Application Bud	get Program I	ncome:		b. Prog	gram Income	to			