RECIPIENT NAME:ONECOMMUNITY AWARD NUMBER: NT10BIX5570067

AWARD NUMBER: N110BIX5570067

DATE: 03/27/2013

OMB CONTROL NUMBER: 0660-0037

EXPIRATION DATE: 12/31/2013

ANNUAL PERFORMANCE PROGRESS REPORT FOR BROADBAND INFRASTRUCTURE PROJECTS				
General Information				
2. Award Identifica	ation Number	3. DUNS Number		
NT10BIX557006	7	179260901		
ONECOMMUNITY 1375 Euclid Ave, STE 500, Cleveland, OH 44115-1808				
	6. Is this the last Annual Report of the Award Period?			
belief that this rep	ort is correct and c	complete for performance of activities for the		
	7c. Telephone (are	ea code, number and extension)		
Jim Hay		x		
	7d. Email Address			
	jhay@onecommu	unity.org		
	7e. Date Report Submitted (MM/DD/YYYY):			
	03-27-2013			
	2. Award Identifica NT10BIX557006	2. Award Identification Number NT10BIX5570067 and, OH 44115-1808 6. Is this the last belief that this report is correct and of the correct and		

RECIPIENT NAME: ONECOMMUNITY AWARD NUMBER: NT10BIX5570067

OMB CONTROL NUMBER: 0660-0037

DATE: 03/27/2013 EXPIRATION DATE: 12/31/2013

OVERALL PROJECT PERFORMANCE INDICATORS

1. Please provide the following average cost figures for your project. Please review the instructions to determine how to calculate these figures. Write "0" in the second column and "N/A" in the third column if your project does not yet have this information. Depending on whether your project contains Middle Mile and/or Last Mile components, some metrics may not apply. Please provide a narrative description if the total is different from the target provided in your baseline plan (600 words or less).

Cost Indicator	Average Cost / Speed	Narrative (describe your reasons for any variance from the baseline plan or any other relevant information)		
Average cost per new mile (Middle Mile)	27471	Based on the total costs per ring segment, divided by total fiber miles deployed. Total costs include: engineering/"EA" costs, pole owner engineering and make ready costs, construction labor, and materials.		
Average cost per household passed (Last Mile)		not applicable		
Average cost per subscriber (Last Mile)	0	not applicable		
Maximum broadband speed advertised (Middle Mile)	10 gigabits/sec	per baseline		
Maximum broadband speed advertised (Last Mile)	0	not applicable		
Average broadband speed provided (Middle Mile)	343	Calculated as the average of the speeds of all CAI's from inception to-date as of 12-31-2012		
Average broadband speed provided (Last Mile)	0	not applicable		

2. Please provide each facility name and type, the county where the facility is located, and census tract information for any facilities funded by your project during this annual reporting period. Report only facilities for which construction has been completed.

Facility Identifier / Name	Facility Type	County	Census Tracts
see addendum	see addendum	see addendum	see addendum

Add Facility

Remove Facility

3. Please identify (1) the total number of interconnection, peering, and/or transit agreements entered into during this annual reporting period; (2) the total number of agreements of each type that you are currently negotiating; and (3) whether you have denied any request for interconnection and if so, why. If you have not entered into any agreements, please write "N/A."

Interconnection Agreements (600 words or less)

We had or now have relationships with the following wholesale/last mile providers: Global Crossing, North Coast Wireless, Net X Internet, Mango Bay Internet, ACC, Time Warner Cable, Agile Networks, and Continental Broadband (formerly Expedient), and Time Warner Telecomm of Ohio. We have sold to all of these entities (and have purchased from some).

NEW:

SIGNED - NOVA TELEPHONE - - 60 month term, 1Gigabit subscription.

- WINDSTREAM 2 IRU agreements (1 @ 50 miles 4 fibers 20 years; 1 @41 miles for 4 fibers 20 years)
- ZITO MEDIA IRU for 8 dark fibers, 15 miles, 20 years
- United Private Networks 20 year IRU.
- ALLTEL signed services agreement with last mile provider

PENDING

- Cox Communications - dark fiber IRU (2 strands, 45 miles, 20 year term)

Peering and Transit Agreements (600 words or less)

Prior to the grant OneCommunity had - and maintains - 2 peering agreements (with Level 3 and Global Crossings, but they have since merged).

Prior to the grant also OneCommunity had - and maintains - almost a dozen transit agreements with the major carriers and other parties in our

RECIPIENT NAME: ONE COMMUNITY

AWARD NUMBER: NT10BIX5570067

DATE: 03/27/2013

northeast Ohio area.

In addition, as part of the grant OneCommunity is negotiating 3 transit agreements with our partners in the Ohio Middle Mile Consortium (OMMC), with ComNet and Horizon Telephone and OARnet Ohio's Advanced Research network for higher ed institutions.

OMB CONTROL NUMBER: 0660-0037

EXPIRATION DATE: 12/31/2013

CAPACITY, UTILIZATION, AND CAPABILITY INDICATORS

4. Community Anchor Institutions: In the chart below, please provide information on the types of community anchor institutions capable of receiving service (i.e., anchor institutions connected to your network plus those passed by your network) as a result of BTOP funds.

Type of Community Anchor Institution	Total Number Within Service Area	Type of Community Anchor Institution	Total Number Within Service Area
Schools (K-12)	1,403	Public Housing	0
Libraries	94	Other Institutions of Higher Education	14
Medical and Healthcare Providers	189	Other Community Support Organizations	29
Public Safety Entities	74	Other Government Facilities	36
Community Colleges	39	Total Community Anchor Institutions	1,878

5. Please indicate the average increase in broadband speed provided to the community anchor institution customers as a result of your project, including a description of how this increase was calculated (600 words or less).

The average speed for all currently connected CAI's is 343 mbps (calculated as the average speed of circuits provided to CAI's where fiber was built into the building). The average speed is estimated to be 2 to 4 times greater, on average, across all locations with new or improved service.

6. What retail services are being provided by this project? Please describe below. (600 words or less). As an attachment to this report, please provide pricing plans (in \$ per month) associated with each retail service. Retail services description:

Please see additional attachment for current MSA pricing on file with the State of Ohio.

7a. What network management policies (e.g., bandwidth limitations, traffic prioritization) are in place for the services provided by your project? 7b. Have you ever limited or blocked consumers from accessing any lawful content, service, service provider, or application, or prevented any consumers from attaching any legal device to the network? If so, please explain why (300 words or less)?

QUESTION 7a. OneCommunity rates limit customer traffic per their contracted "committed information rate". On top of the CIR the customer has the ability to burst at 50% above their committed rate. An example of this is, a customer who has a contract at a CIR of 100Mbps the circuit would be provisioned for 150Mbps to allow them to burst. The exception to this rule is when TDM or SONET circuit are used to deliver last mile, for these levels circuits are delivered at DS-1, DS-3, OC-3, -OC-12, OC-48, and OC-192 speeds and cannot exceed the "committed information rate". OneCommunity uses MPLS traffic engineering to assure the customers always get the subscribed bandwidth.

Traffic prioritization is based on the type of traffic that is sent to the network. OneCommunity breaks priorities into 4 sub categories, real time, Transactional, Video, and Best Effort. For Real-time, OneCommunity supports DSCP Expedited forwarding for real time traffic such as Video or voice this method has priority on the OneCommunity network. Transactional video is the next tier of QoS using DSCP Assured Forwarding 21 (AD21) for traffic such as Time Sensitive Data, Mission Critical applications, Low Bandwidth applications, Bursty data like Telnet and web applications. The third tier of Qos is Video using DSCP Assured forwarding 41 (AF41) tags for traffic such as general video and business critical applications such as SAP, Siebel, and Citrix. The fourth tier of QoS is Best effort, this has the lowest priority and is meant for bulk applications and non-time critical applications like FTP and Database synchronization.

QUESTION 7b. OneCommunity has never limited or blocked customers from accessing any lawful content, service, service provider or application, or prevented any customers from attaching any legal device to the network.

8. If applicable, please provide the total number and the percentage of subscribers who have dropped the broadband service provided through this project (total number of households and/or businesses and the "churn rate") and the subscribers' reasons for discontinuing their service (600 words or less).

Not Applicable.

9. Please provide the following information regarding the number of fiber strand-miles:

RECIPIENT NAME:ONECOMMUNITY

AWARD NUMBER: NT10BIX5570067

DATE: 03/27/2013

OMB CONTROL NUMBER: 0660-0037 EXPIRATION DATE: 12/31/2013

Total Number	Total Number of Active Fiber	Total Number of Leased Fiber	Total Number of Total P		ımber of Strand-miles Being Built	
Strand-mile	s Strand-miles Used by Recipient	Strand-miles	Strand-miles	Active	Leased	Dark
151,827	26,005	243	121,710	1,872	124	1,872

10. If you wholesale dark fiber, please list your wholesale customers and the number of fiber miles you currently are leasing to those customers:

NEW:

- SIGNED NOVA TELEPHONE - 60 month term, 1Gigabit subscription (note this is a subscription)
 - WINDSTREAM 2 IRU agreements (1 @ 50 miles 4 fibers 20 years; 1 @41 miles for 4 fibers 20 years)
 - ZITO MEDIA IRU for 8 dark fibers, 15 miles, 20 years
 - United Private Networks 20 year IRU, 2 strands, 6 miles

PENDING

- Cox Communications dark fiber IRU (2 strands, 45 miles, 20 year term)
- 11. Please provide the following information regarding the facility collocation capacity:

otal Facility (total square feet for all facilities) Number of Square Feet Used by Recipient		Number of Square Feet Leased	Number of Square Feet Available
0	0	0	0

12. If you do not own collocation space, please describe how and where other network providers and/or customers interconnect with your network (600 words or less).

OneCommunity leases space in established data centers, telco company central offices, and other collocation spaces. We interconnect to other carriers at these "hub site" locations following the prescribed procedures in each collocation facility. Please reference question #2 for a list of current and planned "hub sites". All sites are POPs with Internet gateways.

13. To the extent that you have made any subcontracts or sub grants, please provide the number of subcontracts or sub grants that have been made to socially and economically disadvantaged small business (SDB) concerns as defined by section 8(a) of the Small Business Act, 15 U.S.C. 647, as modified by NTIA's adoption of an alternative small business size standard for use in BTOP. Please also provide the names of these SDB entities (150 words or less).

None at this time.

14. Please describe any best practices/lessons learned that can be shared with other similar BTOP projects (900 words or less).

FOR Question 15 - we are using census blocks from the 2000 census, in order to stay consistent with our application.

- 15. Using the Excel spreadsheet template titled "Annual PPR CCI Addendum", please provide an updated list of Community Anchor Institutions (CAIs) that you have connected and plan to connect to your network.
- 16. Using the Excel spreadsheet template titled "Annual PPR CCI Addendum", please provide a list of community pairs that are receiving new or improved broadband service as a result of BTOP grant funds.
- 17. Please provide up-to-date network route maps in a single file, in a Google Earth compatible format (e.g., KMZ file).