

July 23, 2021

Re: Engineering Certification of NEIT Proposed Rural Postville 1 Gbps And Beyond Fiber-to-the-Home Expansion Project - Empower Rural Iowa - NOFA #006

Dear Iowa OCIO Representative:

Mid-State Consultants, Inc., NEIT Services, LLC's (NEIT) primary engineering firm, has reviewed the maps, designs, and equipment specifications for the Proposed Rural Postville 1 Gbps And Beyond Fiber-to-the-Home Expansion Project.

I certify that the proposed network is designed to be capable of delivering 1 Gbps download and 1 Gbps upload broadband service to the census blocks identified in the attached table, all of which are included in either NEIT's Primary or Secondary NOFA #006 grant applications.

If you have any questions or need additional information, please let us know.



Benjamin Pidek, PE

Mid-State Consultants
Regional Vice-President
Tel #810-226-0750
bpidek@mscon.com

Engineering License #24932

Attached: List of NEIT Potential Service Locations

**PROVIDING COMMUNICATION
SYSTEMS ENGINEERING**

CORPORATE OFFICE
1475 NORTH 200 WEST
POST OFFICE BOX 311
NEPHI, UT 84648

TEL: (435) 623-8601
FAX: (435) 623-8610

REGIONAL OFFICE
6197 MILLER RD., SUITE 1
SWARTZ CREEK, MI 48473

TEL: (810)-226-0750



NEIT Proposed FTTH Census Blocks

190059604001058	190059605001077	190059605002033	190430702002058
190059604001076	190059605001078	190059605002045	190430702002059
190059604001077	190059605001079	190059605002070	190430702002060
190059604001081	190059605001080	190059605002071	190430702002061
190059604001082	190059605001081	190059605002072	190430702002062
190059604001085	190059605001082	190059605003000	190430702002063
190059604001086	190059605001101	190059605003001	190430702002064
190059604001087	190059605001102	190059605003002	190430702002065
190059604001110	190059605002000	190059605003003	190430702002066
190059604001112	190059605002001	190059605003004	190430702002067
190059604001131	190059605002003	190059605003005	190430702002068
190059605001053	190059605002004	190059605003006	190430702002069
190059605001055	190059605002005	190059605003007	190430702002070
190059605001056	190059605002006	190059605003008	190430702002071
190059605001059	190059605002014	190059605003009	190430702002118
190059605001060	190059605002015	190059605003010	190650806002022
190059605001062	190059605002016	190059605003014	190650806002023
190059605001063	190059605002017	190059605003015	190650806002030
190059605001064	190059605002018	190059605003016	190650806002031
190059605001065	190059605002019	190059605003047	191919504003041
190059605001067	190059605002020	190430702002006	191919504003044
190059605001068	190059605002021	190430702002007	191919504003061
190059605001069	190059605002024	190430702002011	191919504003062
190059605001070	190059605002025	190430702002012	191919504003063
190059605001071	190059605002026	190430702002013	191919504003064
190059605001072	190059605002027	190430702002014	191919504003071
190059605001073	190059605002028	190430702002053	191919504003093
190059605001074	190059605002030	190430702002054	191919504003094
190059605001075	190059605002031	190430702002055	191919504003095
190059605001076	190059605002032	190430702002056	

PROVIDING COMMUNICATION
SYSTEMS ENGINEERINGCORPORATE OFFICE
1475 NORTH 200 WEST
POST OFFICE BOX 311
NEPHI, UT 84648TEL: (435) 623-8601
FAX: (435) 623-8610REGIONAL OFFICE
6197 MILLER RD., SUITE 1
SWARTZ CREEK, MI 48473

TEL: (810)-226-0750