

**STATE OF NEW MEXICO
OFFICE OF BROADBAND ACCESS AND EXPANSION**

**AGREEMENT #: CNMF0824A04
AMENDMENT # 1**

THIS **AMENDMENT** is made by and between the State of New Mexico, Office of Broadband Access and Expansion, administratively attached to the Department of Information Technology, hereinafter referred to “OBAE” and San Ildefonso Services, LLC hereinafter referred to as the “Grantee” and collectively referred to as the “Parties”.

WHEREAS the Parties initially executed Connect New Mexico Grant Agreement # CNMF0824A04 (“Original Agreement”) on September 16, 2024.

WHEREAS, pursuant to the Subsection 63 of Section 5 of the General Appropriation Act of 2025, the expenditure authority for the Connect New Mexico Fund was extended through June 30, 2026.

WHEREAS, the federal Affordable Connectivity Program (ACP) ended in 2024.

The purpose of this Amendment is to extend the performance period of this grant from June 30, 2025 to June 30, 2026, and update the legal compliance obligations regarding the ACP.

IT IS MUTUALLY AGREED BETWEEN THE PARTIES THAT THE FOLLOWING PROVISIONS OF THE ABOVE-REFERENCED CONTRACT ARE AMENDED AND REPLACED AS FOLLOWS

ARTICLE 5 – EFFECTIVE DATE; PERIOD OF PERFORMANCE; BUDGET PERIOD

- C. Subaward Budget Period Start and End Date. The budget period shall start upon the Effective Date and shall end no later than **June 30, 2026** (hereinafter “**Budget Period**”). The Department will provide reimbursement for all eligible expenses incurred after the Effective Date. Costs incurred by Grantee after **June 30, 2026** will not be eligible for reimbursement, and Grantee must submit to the State of New Mexico, no later than 90 calendar days (or an earlier date as agreed upon in writing by Grantee and the State of New Mexico) after the end date of the period of performance, all financial, performance, and other reports as required by the terms and conditions of the award.

ARTICLE 7 – LEGAL COMPLIANCE

- A. 14. Grantee is required to, for at least five (5) years from the date of Substantial Completion, offer a low-cost broadband service plan with typical download speeds of at least 100 Mbps and typical upload speeds of at least 20 Mbps with typical latency measurements of no more than 100 milliseconds; and not subject to data caps, surcharges imposed by Grantee, or usage-based throttling. During the five (5) year period:
 - a. Grantee shall be required to participate in any state or federal successor to the Affordable Connectivity Program in effect during the five-year period.

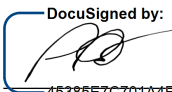
- b. The low-cost broadband plan shall charge the end-user no more than \$50 a month inclusive of all taxes, fees, and charges, or the allowable amount under any successor Affordable Connectivity Program, whichever is lower.
- c. End users shall be deemed eligible for the low-cost broadband service plan upon demonstrating either current enrollment in New Mexico Medicaid, SNAP, or other State of New Mexico Income Assistance Program, or an income under 200% of the Federal Poverty Level.
- d. End users shall be eligible for no-cost upgrades if the provider later offers the low-cost plan with higher speeds.

EXHIBIT D – Project Schedule is amended and incorporated herein and attached hereto to reflect the extended performance period.

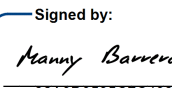
All other articles and deliverables of the Original Agreement remain the same.

IN WITNESS WHEREOF, the parties have duly executed this Amendment as of the date of execution by the final signatory.


GRANTEE

By:  5/30/2025
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 Peter Fant
 Manager
 Date

OFFICE OF BROADBAND ACCESS AND EXPANSION

By:  5/30/2025
32A0D0595C7C493...
 Manny Barreras
 Acting Director of Broadband
 State of New Mexico Chief Information Officer
 Cabinet Secretary Department of Information Technology
 Date

Approved for financial sufficiency:

By:  5/30/2025
9896C3FF24BE46F...
 Lisa Jennings
 Mobile Chief Financial Officer
 Date

Approved for legal sufficiency:

By:  5/30/2025
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 Cass Brulotte
 General Counsel
 Date



Connect New Mexico Fund	
Exhibit D - Project Schedule	
Recipient	San Ildefonso Services, LLC
Project Name	Connect New Mexico
Id/No	CNMF0824A04

WBS No.	Project Area - Activity (e.g., tasks, actions)	Status (List)	Target Start Date (Month / Year)	Target End Date (Month / Year)	Other brief relevant input (e.g., critical dependencies, strategy to ensure on-time competition, early planning steps, etc.)
1.0	Market Assessment	Completed	May-24	Dec-24	
1.1	Community Anchor Institution Outreach	Completed	May-24	Dec-24	Survey CAI's to determine their need
1.2	State Local and Federal Outreach	Completed	May-24	Dec-24	Introduce the project to the community
2.0	Network and Engineering Design	Completed	Jul-24	Nov-24	
2.1	Network Design	Completed	Jul-24	Nov-24	San I has engaged the design early in anticipation of the grant award. This project will tie into an existing project to facilitate a more timely deployment.
3.0	Permitting (right of way, easements, etc.)	Completed	Sep-24	Nov-24	
3.1	NM DOT permitting	Completed	Sep-24	Nov-24	The majority of this project is on San I tribal land, NMDOT has been engaged and support the project. A small portion will be placed with a Los Alamos waterline project to reduce installation costs. Department of Energy (Los Alamos Labs) owns a portion of the path, we have engaged DOE for ROW in the portion of the project. We are expecting approval by the time of grant award.
3.2	San I ROW	Completed	Sep-24	Nov-24	San I has a letter from the Governor supporting this project. All of the pathways are pre-disturbed, and we have engaged EA for this project. San I to grant ROW for this project as well as NMDOT, DOE and Los Alamos County.
4.0	Environmental Assessment	In Progress	Jul-24	Jul-25	
4.1	Environmental Assessment	In Progress	Jul-24	Jul-25	EA started prior to grant award, the Pueblo along with DOE should have EA clearance by July or August. Cell tower clearance will be completed after NMDOT ROW Clearance
5.0	Site Preparation	In Progress	Sep-24	Nov-25	
5.1	Site Preparation	In Progress	Sep-24	Nov-25	Our site prep will be storage areas for the project materials. We have identified the locations and are pre-disturbed locations. Cell tower site prep will happen later

WBS No.	Project Area - Activity (e.g., tasks, actions)	Status (List)	Target Start Date (Month / Year)	Target End Date (Month / Year)	Other brief relevant input (e.g., critical dependencies, strategy to ensure on-time competition, early planning steps, etc.)
6.0	Workforce Development	In Progress	May-24	Dec-25	
6.1	Outreach to identify a training program to get Tribal Members trained for various jobs for construction portion and training for the ongoing support of the ISP	In progress	May-24	Dec-25	"Fiber Tech Training Customer Service Tech Network Engineer"
7.0	Vendor Selection and Procurement	In Progress	Aug-24	Oct-25	
7.1	RFP	In Progress	Aug-24	Oct-25	Vendor selection will be through RFP process, per San I procurement policy. Cell towers may be bid later
7.2	Select Vendor	In Progress	Aug-24	Oct-25	San I will conduct a formal RFP review of respondents, San I team to review and select finalist. Candidants will be notified of award. Cell towers will be awarded later
8.0	Network Deployment/ Construction	In Progress	Aug-24	Dec-26	
8.1	Order Materials	In progress	Aug-24	Apr-26	Construction vendor, when awarded will order the materials. San I has engaged material vendors early to pre-stage materials for this project.
8.2	Construction	In progress	Nov-24	Dec-26	Fiber installation is anticipated to take 363 days to construct all within the NMDOT ROW. Cell Tower construction may take up to a year longer due to the specific land clearances if there are issues all outside of DOT ROW
8.3	Fiber Placement	In progress	Dec-24	Dec-26	Fiber placement to commence as the conduit is placed
8.4	Fiber Splicing	In progress	Jan-25	Dec-26	Fiber splicing will run congruent to the fiber placement. This will accelerate the testing and turn up of the sites.
9.0	Network Testing	Not Started	Apr-25	Dec-26	
9.1	Fiber Testing	Not started	Apr-25	Dec-26	Fiber activation and test accounts
10.0	Development and Launch of Marketing Strategy and Sales Programs	In Progress	Nov-24	Dec-26	
10.1	Marketing Program	In progress	Nov-24	Dec-26	Begin outreach to customers on the Mesa
10.2	Sales Program	In progress	Nov-24	Dec-26	Outreach to Identified customers on the Mesa
11.0	Development and Launch of Adoption Assistance Programs	N/A	TBD	TBD	
11.1	NA for Middle Mile	N/A	TBD	TBD	
12.0	Launch of Commercial Service	Not Started	Jul-25	Mar-26	
12.1	60 days after turn up.	Not Started	Jul-25	Mar-26	Turn Up for first customers.
13.0	Customer Installations	Not Started	May-25	Mar-27	

WBS No.	Project Area - Activity (e.g., tasks, actions)	Status (List)	Target Start Date (Month / Year)	Target End Date (Month / Year)	Other brief relevant input (e.g., critical dependencies, strategy to ensure on-time competition, early planning steps, etc.)
13.1	Turn up service	Not Started	May-25	Mar-27	Customer turn up will immediately follow fiber testing.