

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

**AGREEMENT #: STUC-25-007
AMENDMENT # 2**

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**, and **Resound Networks, L.L.C.**, hereinafter referred to as the “**Grantee,**” and collectively referred to as the “**Parties.**”

WHEREAS, the Parties initially executed Student Connect Grant Agreement # STUC-25-007 on February 28, 2025.

WHEREAS, the Parties executed Amendment # 2 to Student Connect Grant Agreement # STUC-25-007 on March 13, 2025.

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.

The purpose of Amendment # 2 is to is to extend the performance period of this grant from June 30, 2025, to June 30, 2026.

IT IS MUTUALLY AGREED BETWEEN THE PARTIES THAT THE FOLLOWING PROVISIONS OF THE ABOVE-REFERENCED GRANT AGREEMENT ARE AMENDED AS FOLLOWS:

ARTICLE 2 – CONTRACT DOCUMENTS

- A. Contract Documents. The “Contract Documents” consist of this Agreement, any amendments to this Agreement executed in writing by the Parties, and the following exhibits, each of which is incorporated into this Agreement as though fully set forth herein:
1. Scope of Work as described in Article 6 of this Agreement (Exhibit A (Amendment 2))
 2. Detailed Project Budget (Exhibit B)
 3. Service Area Map (Exhibit C)
 4. Project Schedule (Exhibit D (Amendment 2))
 5. Request for Reimbursement (Exhibit E)

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

- B. Subaward Period of Performance Start and End Date. The period of performance shall start on the Effective Date and the Project must be completed by **June 30, 2026** (hereinafter “Performance Period”). The Office of Broadband may, request approval from New Mexico State Legislature to extend the Performance 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.

All other articles and deliverables of the original agreement remain the same.

THIS PORTION INTENTIONALLY LEFT BLANK

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

GRANTEE

By: DocuSigned by:
Tyson Curtis
EFG32ACB76C44F7... _____ 5/15/2025
 Tyson Curtis _____
 CEO
 Resound Networks, L.L.C. _____
 Date

DEPARTMENT OF INFORMATION TECHNOLOGY AND OFFICE OF BROADBAND ACCESS AND EXPANSION

By: Signed by:
Manny Barreras
32A0D0595C7C493... _____ 5/15/2025
 Manny Barreras _____
 Acting Director
 Office of Broadband Access and Expansion _____
 Date

Cabinet Secretary
Department of Information Technology

Chief Information Officer
State of New Mexico

Approved for Financial Sufficiency:

By: Signed by:
Lisa Jennings
0895G3FF24BE46F... _____ 5/15/2025
 Lisa Jennings _____
 Mobile Chief Financial Officer
 Office of Broadband Access and Expansion and
 Department of Information Technology _____
 Date

Approved for Legal Sufficiency:

By: DocuSigned by:
Cassandra Brulotte
C0140201B6F94E1... _____ 5/15/2025
 Cass Brulotte _____
 General Counsel
 Office of Broadband Access and Expansion _____
 Date



**Student Connect Program
Exhibit A - Scope of Work
[Amendment 2]**

Applicant Information	
Organization Legal Name	Resound Networks
Project Name	Belen Consolidated Schools
Project ID	STUC-25-007

Solution Overview
<p>Project Overview Resound Networks will deploy a Tarana fixed wireless network using licensed spectrum to provide free, high-speed broadband to qualifying households with school-aged children, educators, and school employees across BELEN FAMILY SCHOOL, BELEN HIGH, BELEN INFINITY HIGH, BELEN MIDDLE, CENTRAL ELEMENTARY, DENNIS CHAVEZ ELEMENTARY, GIL SANCHEZ ELEMENTARY, JARAMILLO ELEMENTARY, LA MERCED ELEMENTARY, LA PROMESA ELEMENTARY, RIO GRANDE ELEMENTARY schools. The goal is to address digital inequality and support educational outcomes by offering reliable internet access over three years. The package offered at no charge, for three years, to underserved student/staff homes will be 100/20 Mbps.</p> <p>Infrastructure Deployment The deployment will leverage existing towers under master service agreements to enable rapid rollout across the district. Both fiber and licensed microwave backhaul will be utilized to ensure network redundancy and reliability. While microwave links will provide immediate connectivity, fiber circuits will be added as they become available to enhance network stability.</p> <p>Compliance and Maintenance To maintain the highest safety and compliance standards, quarterly tower inspections will be conducted using TalonView. This approach ensures ongoing compliance and performance monitoring. By utilizing vendor-managed towers, Resound will minimize risks and ensure a reliable, well-maintained infrastructure throughout the project.</p> <p>Community Engagement Resound Networks will work closely with local schools, school officials, and community organizations to promote awareness and facilitate enrollment. Outreach efforts will ensure that all eligible households understand how to access the free broadband service, empowering them to fully benefit from digital learning resources.</p> <p>Outcome The project aims to provide free broadband to underserved communities, directly addressing educational inequities and enhancing digital learning and workforce readiness across the school district. The target completion is set for June 2026, in alignment with both state and national goals for digital inclusion.</p>



Technology Metrics			
Technology Type	Fixed Wireless	Network Purpose	Student Broadband
Total Miles		Linear Density	
Number Base Stations	24	Wireless Coverage Footprint	1200 sq mi
Spectrum Frequency	3.65GHz, 5GHz, and 6GHz	Number of Towers / Poles	6 Towers
New Construction	0	Leased	6
Min Speed	100/20 Mbps	Max Speed	1000/300
Latency	<100ms		

Scope of Coverage	
Names of Counties to be Served	Valencia, Socorro
Number of CAIs	N/A
Number of Households to be Connected	243

Student Connect Program	
Exhibit D - Project Schedule [Amendment 2]	
Subrecipient	Resound Networks
Project Name	Belen Schools
Project ID	STUC-25-007



Project Schedule Status	% Complete
Not Started	100%
In Progress	0%
Completed	0%

WBS#	Activity	Status	Start Date (MM/DD/YYYY)	End Date (MMDD/YYYY)	Duration (Days)	Comment
1	Design and Engineering	Not started	3/20/2025	3/31/2025	11	
2	Environmental Assessment & Permitting (Right of way, easements, etc)	Not started	4/1/2025	9/30/2025	182	NEPA, County Permits, Local Permits
3	Make Ready & Site Prep	Not started	10/1/2025	2/28/2026	150	
4	Build, Deploy & Test	Not started	3/1/2026	5/1/2026	61	
5	Service Ready, Launch and Operations	Not started	5/1/2026	6/30/2026	60	Ongoing
6	Customer Installation	Not started	5/1/2026	12/31/2026	244	Ongoing
7	Marketing, Sales and Adoption Campaigns	Not started	2/1/2026	12/31/2026	333	Ongoing