

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

**AGREEMENT #: STUC-25-006  
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, hereinafter referred to “OBAE” and **Resound Network, LLC** hereinafter referred to as the “Grantee” and collectively referred to as the “Parties”.

WHEREAS the Parties initially executed Student Connect Grant Agreement # STUC- 25-006 on March 2, 2025

WHEREAS, the Parties agree that an administrative error led to the incorrect schools being identified in **EXHIBIT A – SCOPE OF WORK**, and an incorrect tower location being identified in **EXHIBIT C – MAP**, which were attached and incorporated into the executed agreement.

The purpose of this Amendment is to attach and incorporate the correct **EXHIBIT A – SCOPE OF WORK** and **EXHIBIT C – MAP** into the Agreement.

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

**EXHIBIT A – Scope of Work** is amended and incorporated herein to reflect the correct partner schools.

**EXHIBIT C – Map** is amended and incorporated herein to reflect the correct tower locations.

**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: Signed by:  
*Tyson Curtis*  
EFC32ACB76C44F7... \_\_\_\_\_ 12/30/2025  
Tyson Curtis, CEO Date

OFFICE OF BROADBAND ACCESS AND EXPANSION

By: Signed by:  
*Jeff Lopez*  
9E75E32E1840434... \_\_\_\_\_ 12/31/2025  
Jeff Lopez, Director Date



**Student Connect Program  
Exhibit A - Scope of Work  
Amended**

<b>Applicant Information</b>	
Organization Legal Name	Resound Networks
Project Name	Grants Cibola County Schools
Project ID	STUC-25-006

<b>Solution Overview</b>
<p><b>Project Overview</b> 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 BLUEWATER ELEMENTARY, CUBERO ELEMENTARY, GCCS EARLY COLLEGE HIGH SCHOOL, GRANTS HIGH, , LOS ALAMITOS MIDDLE, MESA VIEW ELEMENTARY, MILAN ELEMENTARY, MOUNT TAYLOR ELEMENTARY, SAN RAFAEL ELEMENTARY, schools. The goal is to address digital inequality and support educational outcomes by offering reliable Internet access, at no-cost, over three years. Resound Networks will not be providing any services in Sovereign territories and will not serve Tribal Customers.</p> <p><b>Infrastructure Deployment</b> 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><b>Compliance and Maintenance</b> 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><b>Community Engagement</b> 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><b>Outcome</b> 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	N/A	Linear Density	N/A
Number Base Stations	16	Wireless Coverage Footprint	1000 sq mi
Spectrum Frequency	3.65GHz, 5GHz, and 6GHz	Number of Towers / Poles	5
New Construction	0	Leased	5
Min Speed	100/20 Mbps	Max Speed	1000/300 Mbps
Latency	<100ms		

Scope of Coverage	
Names of Counties to be Served	Cibola
Number of CAIs	N/A
Number of Households to be Connected	228

Exhibit C - Map (Amended)

