AMENDMENT #10 to Agreement No. 2010-GISD-10 Between THE GADSDEN INDEPENDENT SCHOOL DISTRICT and THE REGENTS OF NEW MEXICO STATE UNIVERSTY

WHEREAS, both parties agree, this subcontract is amended as follows: ARTICLE I – Scope of Work New Mexico State University, (NMSU), will perform the Scope of Work for this agreement under the direction of Dr. Bulger-Tamez and Sara Morales, NMSU employees as outlined in Attachment A: Scope of Work ARTICLE II – Compensation. The work to be performed under the Agreement is on a cost-reimbursable basis whereby Gadsden Independent School District, (GISD), allocates the amount of \$59,100 as outlined in attachment B: Budget. The term of this amendment will be for the period of December 1, 2020 through July 31, 2021.

IN WITNESS THEREOF, the parties have caused these presents to be executed, or caused them

to be executed by their duty authorized officer, in duplicate, on the dated indicated below.

By an Authorized Official of:

By an Authorized Official of:

THE BOARD OF EDUCATION OF THE
GADSDEN INDEPENDENT SCHOOL DISTRICT

THE REGENTS OF
NEW MEXICO STATE UNIVERSITY

Travis Dempsey, Superintendent
Gadsden Independent School District

Alisha Giron, Director
Office of Grants and Contracts-NMSU

Attachment A

NMSU STEM outreach Center Scope of Work

- 1. Provide professional development GISD teachers participating in as SEMAA instructors for after-school and summer programs.
- 2. Provide SEMAA after school programs and summer camps for GISD students grades 6-8. Virtual programs with hands-on take-home kits for each student will be provided when face-to-face sessions are not possible due to Covid-19 safety protocols.
- 3. Provide stipends for teachers, instructional assistants and coaches participating in Project GUTS/Super Computing professional development.
- 4. Submit interim progress reports for the Fall and Spring semesters outlining the professional development, project activities, and student programs offered at each participating school. Th report will include the number of teachers and students that participate each semester.

Attachment B:

TOTAL Budget for GISD/ 2020-2021

SEMAA Academic Year and Summer Camps

STEM Outreach GA/Specialist	\$	6,000.00
SEMAA Teacher Stipends for		
Professional Development and	\$	19,000.00
Program Implementation		
Teacher Stipends Summer camps	\$	3,000.00
SEMAA curriculum kits and take-home	\$	2,000.00
materials	φ	2,000.00
Educational Supplies-Replenish		
SEMAA kits, outreach activities at	\$	5,000.00
NMSU, Family Events, and summer	Ψ	0,000.00
camps		
Printing-certificates, invites, surveys,	\$	500.00
applications, flyers	Ψ	
In state travel-site visits to schools	\$	600.00
TOTAL:	\$	36,100.00

Project GUTS

Project GUTS Instructor stipends for Professional Development and Program Implementation	\$ 14,000.00
STEM Outreach GA/Specialist	\$ 4,000.00
Materials and Supplies for Roundtable Events and Program Implementation.	\$ 3,000.00
Travel for school sites visits and for Statewide Kickoff Professional Development	\$ 2,000.00
TOTAL:	\$ 23,000.00

Total for all programs: \$ 59,100.00

Budget Justification

School Session and Summer Camps Instructors Stipends: STEM Outreach recruits GISD certified teachers to serve as instructors for the after school sessions as well as the summer camps. They will attend professional development opportunities before the sessions/camps begin in order to be comfortable with the curriculum. They also will be on the team to design the themes and curriculum for the camps, as well as updating the academic year curriculum.

Graduate Assistants/Specialists: The STEM Outreach Center staffs Graduate Assistants and specialists with expertise in STEM content and curriculum. The staff design and facilitate professional development, provide follow-up support for teachers, and ensure instructional kits are of the highest quality resources aligned to New Mexico STEM Ready Standards.

Educational Supplies: Every summer the camps are different and we need state of the art tools order to make sure to engage all students. STEM subjects student-centered, and problem-based; STEM subjects mean action, applying concepts in an interactive manner. Each kit (large tub or small take-home kits for virtual programming) that each SEMAA teacher receives throughout the academic year cost approximately \$500.00 to build and \$175 to replenish. Kits are complete with all the materials teachers need.

Postage/Office Supplies/Printing/Copying: We will be sending out acceptance letters to all participants. We print out hand-outs, lab sheets, certificates, and other items necessary to implement the summer camp curriculum as well as the sessions throughout the academic year.

Travel: Travel funds are allocated for staff to visit school sites and provide follow-up support to teachers. Teachers will also attend regional conferences and professional development offered by the Project GUTS state organization.