GUAM COMMUNITY COLLEGE CAPITAL IMPROVEMENT PROJECT FY 2012

Project No.	Project Title	Description	Amou Approved	nt Awarded	STATUS as of February 29, 2012
P12.1	Lights ~ Energy Audit	Phase in the replacement and/or installation of light fixtures described in the GCC Technical Opportunities Assessment (Energy Audit) 2011. A&E has been reviewed and approved; retrofits will start at buildings D, A, C, 1000, 2000, and B.	\$20,000		Pending Scope of Work write-up - TRMA and PO for A&E
P12.2	A/C ~ Energy Audit	Phase in the replacement and/or installation of HVAC units as described in the GCC Technical Opportunities Assessment (Energy Audit) 2011. A&E has been reviewed and approved; retrofits has been prioritized.	\$120,000		Pending Scope of Work write-up - TRMA and PO for A&E
P12.3	Metal Sidings (Bldg. 300)	Repair metal sides of building to prevent water from entering classrooms and seeping through wall joints causing rust, deterioration, and damage to building, ceiling tiles and floor tiles. Repair will affect classrooms 301, 302, 303/304, and 305. A&E has been reviewed and approved.	\$35,000		Pending Scope of Work write-up - TRMA; PO for A&E processed (P1200677).
P12.4	Elastomeric Roof Coating (Bldg. 1000)	Remove existing coating, repair holes, and replace elastomeric coat to address leaking roof that creates a wet slippery environment - a safety hazard.A&E has been reviewed and approved.	\$65,000		Pending Scope of Work write-up - TRMA; PO for A& processed (P1200677).
P12.5	Wheelchair ramps (Bldg. 600 to A)	Construct ramps and railings at existing walkway and/or stairway/steps to provide safe passage for students with disabilities and others traversing between buildings. (ADA concerns raised by ED 231 Class). A&E has been reviewed and approved.	\$15,000		Pending Scope of Work write-up - TRMA; PO for A&E processed (P1200677).
P12.6	Roof and Elastomeric Roof Coating (Bldg. 500)	Remove and replace roof with 18 gauge roofing materials and apply elastomeric coating to Bldg 500 which houses several classrooms. During inclement weather, water from the leaky roof collects in classrooms and create a slippery environment. A&E has been reviewed and approved.	\$50,000		Pending Scope of Work write-up - TRMA; PO for A&I processed (P1200677).
P12.7	Elastomeric Roof Coating (Bldg. 600)	Remove existing coating, repair holes, and replace elastomeric coat to address leaking roof that creates a wet slippery environment - a safety hazard. A&E has been reviewed and approved.	\$45,000		Pending Scope of Work write-up - TRMA; PO for A&E processed (P1200677).
P12.8	Trash Receptacles and Benches	Replace old dilapidated receptacles and benches - 10 trash and 10 benches	\$15,000		Purchase order faxed; pending arrival
P12.9	Replace door lock sets	Phase in the replacement of lock sets at Bldg, 1000, 3000, and 4000 to safeguard instructional equipment.	\$15,000		Pending overall review to standardize campus-wide
P12.10	45' high lift mobile unit	Obtain a high lift mobile unit to maintain photovoltaic streetlights, air conditioners, typhoon shutters, and light fixtures located at the GCC campus (2-story buildings such as SSA, LRC) and to safely and efficiently reach these areas out of reach from a traditional ladder.	\$50,000		Specs submitted; 2/22 bid opening; evaluation pending
P12.11	AHU Room (Bldg 1000)	Modify AHU Room (2nd floor) to prevent condensation that leaks onto the 1st floor creating a wet and slippery environment for those traversing up and down the hallway and or stairway. A&E has been reviewed and approved.	\$10,000		Pending Scope of Work write-up - TRMA; PO for A&E processed (P1200677).
P12.12]	Restrooms, Bldg. 500/600	Renovate dilapidated restrooms. A&E has been reviewed and approved.	\$40,000		Pending Scope of Work write-up - TRMA; PO for A&E processed (P1200677).
OT Approved GRAND TOTAL:			\$480,000		And Andrews Control of the Control o