

CROSBY INDEPENDENT SCHOOL DISTRICT

14670 FM 2100 CROSBY, TEXAS 77532 281-328-9200

Regular Agenda Item

Meeting Date	April 21, 2025
Action	Consider purchase approval of 75 network wireless access points from MGT Impact Solutions for the new high school expansion via the Texas Department of Information Resources (DIR) contract DIR-CPO-5389 for an estimated amount of \$60,705.00.
Motion	Move to approve the purchase of 75 network wireless access points from MGT Impact Solutions for the new high school expansion via the Texas Department of Information Resources (DIR) contract DIR-CPO-5389 for an estimated amount of \$60,705.00.
Administrative Recommendation	Administration recommends approval to purchase 75 network wireless access points for \$60,705.00.
Authority for this Action	 The Board delegates to the Superintendent or designee the authority to make budgeted purchases for goods or services. However, any single, budgeted purchase of goods or services that costs \$50,000 or more, regardless of whether the goods or services are competitively purchased, shall require Board approval before a transaction may take place.
Goal/Objective Addressed	Crosby ISD will be a good steward of taxpayers' money.
Background	Crosby ISD is requesting approval to purchase 75 network wireless access points for the new high school expansion to support technology-integrated instruction. The purchase will be made from MGT Impact Solutions through the Texas Department of Information Resources (DIR) Contract # DIR-CPO-5389 for an estimated amount of \$60,705.00. This will ensure the new classrooms are fully equipped and ready for instructional use upon opening.
Staffing Implications	N/A
Budget Information	Capital Projects Fund will be used to fund this project.
Impact of this Action	The District will use the new projectors for the new CHS classrooms.
Attachments	MGT Impact Solutions, LLC Quote
Resource Personnel	Yvonne M. Johnson, Chief Financial Officer Lemond Mitchell, Executive Director of Operations Mary Gill, Director of Technology Services