Denton Independent School District

Newton Rayzor Elementary School End-User Technology Purchase

March 26, 2024

SUMMARY:

This item requests approval of the quotes from Dell in the amount of \$451,105.44 for Newton Rayzor Elementary School end-user technology.

BOARD VALUE:

Growth & Management... In pursuit of excellence, we value demonstrating effective and efficient management of district resources and providing leadership and/or oversight to ensure District meets all fiscal, legal and regulatory requirements.

PREVIOUS BOARD ACTION:

The Board called for the 2018 bond election with the recommendation of the Bond Committee. On May 5, 2018, the bond was approved by the voters of Denton ISD.

BACKGROUND INFORMATION:

The Technology Division requested end-user technology quotes. The quotes were reviewed by the Technology Division to ensure items quoted maintained the current District technology standards along with item pricing.

SIGNIFICANT ISSUES:

The new equipment will provide Newton Rayzor Elementary School students and staff desktop computers with monitors, laptops, and Chromebooks. This equipment and installation will be purchased through a Texas Local Governmental Purchasing Cooperative (DIR). This purchase is being brought for approval in accordance with the District's CH (local) policy.

FISCAL IMPLICATIONS:

The cost will be borne through the 2018 bond authorization.

BENEFIT OF ACTION:

The approval of this purchase will allow the District to order the technology and arrange for installation in time to be ready for the 2024-2025 school year.

SUPERINTENDENT'S RECOMMENDATION:

It is recommended that the quotes from Dell for Newton Rayzor Elementary School end-user technology be approved.

STAFF PERSONS RESPONSIBLE:

Robert Pierce, Chief Technology Officer Cindy Willis, Director of Purchasing Susan Cheatham, Technology Services Department Manager

ATTACHMENTS:

None

APPROVAL:

Signature of Staff Member Proposing Recommendation:	
Signature of Divisional Assistant Superintendent:	
Signature of Superintendent:	