Craver Middle School

Allocation of Funds: $2,834,200

PROJECTS:

SHOP ADDITION & EXPANSION
A new addition will be constructed to allow more students to participate in the shop program and to make room for additional equipment. The addition will be connected to the main building by a corridor, providing security. This project will also include new network infrastructure, new IT infrastructure, and electrical work to integrate the new building with the main facility.

CORRECT STRUCTURAL ISSUES
The northeast end of the building, near where the planters are currently located, has significant structural issues due to uneven settling. The floors and walls that are impacted will be fixed as part of the Shop building addition, as it will affect the construction of the corridor connecting the new addition.

ROOF UPGRADE
A new roof will be installed, eliminating problematic leaks throughout the facility. The new, high-quality roof system will have a 22-30 year life-span, is energy-efficient and environmentally friendly.

INSTALL WINDOW FILM
The front of the school and entrance area windows will have 3M window film installed. This reflective film improves privacy and security by preventing people from looking in. In addition, it increases the energy efficiency of the building by reducing the heat gained through the window.

NEW AIR CONDITIONING SYSTEM & CONTROLS
A new, high-efficiency air conditioning system will be installed, replacing units that are at the end of their expected life. The new system will have modern controls, allowing for integration with the district-wide control system. These new systems will increase comfort and provide substantial energy savings.

NEW ROOFTOP AIR CONDITIONING SYSTEM FOR THE KITCHEN & GYM
A new, high-efficiency air conditioning unit will be installed on the roof to serve both the kitchen and gym. This will significantly improve comfort in these areas that currently have no cooling.
Beulah Elementary School  
Allocation of Funds: $1,300,000

PROJECTS:

**ROOF UPGRADE**
The existing leaky roof will be replaced with a new, high-quality roof system that has a 22-30 year life-span, is energy-efficient and environmentally friendly. A new gutter system will be installed to improve drainage, specifically to prevent the build-up of rainwater. This will benefit both the roof and the foundation of the building.

**REPAVE FRONT PARKING LOT**
The front parking lot will be graded and repaved to resolve the issue of ice build-up that occurs during the winter season. The front parking lot will also be improved by adding an ADA compliant ramp, ensuring accessibility for everyone.

**REPLACE AIR HANDLING UNITS**
The aging Mammoth air handling units located on the northwest end of the building will be removed. New, efficient units will be installed with the benefit of increased airflow and overall comfort of the building, as well as easing the maintenance burden and increasing energy efficiency.

**INSTALL ROOFTOP UNIT FOR OFFICE**
A new packaged rooftop unit will be installed above the office area to address the lack of conditioning found in this area. This new piece of equipment will ensure a more comfortable working environment and increase the overall airflow. It will also allow the office area to be heated/cooled during summer months and after hours when other areas do not need conditioning.

**GREENHOUSE ADDITION**
To strengthen the agricultural program, a greenhouse will be built behind the school. The geodesic shaped greenhouse will be 855 sq. ft and will be able to accommodate 8-10 people comfortably.

**OFFICE AREA AND ENTRANCE RECONFIGURATION**
To accommodate many changing needs, the office area will undergo reconfiguration. The counselor’s room will be used as the nurse’s room, and the current nurse’s room will be used for isolation purposes. The entire office area will be shifted forward for added security and to safely direct student traffic. With the shift of the office space, a corridor will be created to access the classroom hallways found in the north end of the building.
Rye Elementary School

**Allocation of Funds: $1,341,000**

**UPGRADE ROOF OF ORIGINAL BUILDING**
A new roof will be installed on the original sections of the building, eliminating problematic leaks in the gym. The new, high-quality roof system will have a 22-30 year life-span, is energy-efficient and environmentally friendly.

**GUTTER REPLACEMENT**
All gutters will be replaced to direct rainfall away from both the roof and foundation.

**FIX SOUTHERN BUILDING DRAINAGE ISSUE**
The drainage issues found at the south end of the building will be fixed and the broken concrete replaced. This will be accomplished by running pipe below the ground and redirecting the runoff to the grass area below.

**SCHOOL ENTRANCE CONCRETE EXTENSION**
The concrete located in front of the school will be extended/raised for safety reasons and to give the entrance a better look. This will help with the build-up of ice found along the adjacent wall during the winter season.

**ADDRESS ADA ISSUES AT FRONT ENTRY**
The front of the building will be made ADA accessible by adding a ramp leading from the main parking lot.

**REPLACE PARENT LOOP SIDEWALK**
The sidewalk found along the parent loop will be replaced and widened. A curb will be added along the loop to promote safety and help distinguish a designated drop-off area for students to use.

**INSTALL SAFETY DOORS**
A set of safety doors that can be used to remotely close off the entrance corridor will be installed just outside the office area for added security.

**ACCESS CONTROLS FOR EXTERIOR DOORS**
Keycard access will be added to six high-use exterior doors. Keycard access provides easier access for staff and provides additional security.

**INSTALL WINDOW FILM**
All exterior windows will have 3M window film installed. This reflective film improves privacy and security by preventing people from looking in. In addition, it increases the energy efficiency of the building by reducing the heat gained through the window.

**UPGRADE ELECTRICAL INFRASTRUCTURE**
The building’s electrical distribution system will be upgraded to accommodate an increased demand due to modern teaching tools such as computers and tablets.

**CLASSROOM STORAGE UPGRADE**
The sinks found in the older classrooms will be removed and countertop will be installed to provide storage on top. Cabinets will be added to the older classrooms to provide additional storage in those spaces.
Rye High School  

**Allocation of Funds:** $1,763,000

**ROOF UPGRADE OF ORIGINAL BUILDING**
A new roof will be installed on the older part of the building, eliminating problematic leaks in the facility. The new, high-quality roof system will have a 22-30 year life-span, is energy-efficient and environmentally friendly.

**REPAIR SOUTHERN WALL’S WATER DAMAGE**
The water infiltration issue found on the south building wall will be addressed, and water damage to the structure and the windows will be repaired.

**ART ROOM DOOR REPLACEMENT**
The old garage door located on the exterior part of the art room will be replaced. This will help the conditioned air remain in the space and keep the space conditioned regularly.

**REPAIR WATER DAMAGE ABOVE OUTDOOR RESTROOMS**
Water damage from a previously leaky room will be repaired. This will include repairs to both the exterior and interior surfaces, which will improve aesthetics.

**PAVE DIRT PARKING LOT**
Pave the west dirt parking lot in order to give it a more modern aesthetic while also helping address the drainage issues found in that area.

**REPAVE BEHIND PRESS BOX**
The area located behind the press box will be repaved. Fixing this area will help improve supply deliveries as this area is also connected to the back of the cafeteria. This will help ensure the safety of both school faculty and drivers.

**INSTALL WINDOW FILM**
Entry area windows will have 3M window film installed. This reflective film improves privacy and security by preventing people from looking in. In addition, it increases the energy efficiency of the building by reducing the heat gained through the window.

**GYM ELECTRICAL EQUIPMENT UPGRADE**
A new scoreboard will be installed in the main gym. The scoreboard from the main gym will be relocated to serve as the auxiliary gym scoreboard. The main gym’s sound system will also be upgraded for use during both practice and home games.

**AGRICULTURE SHOP ADDITION**
More space will be made for the Ag shop classroom by extending the building by about 20 ft towards the main building. This expansion will give the new classroom an additional 800 sq. ft of space to utilize.