



SAFE. WARM. DRY.

**\$29,950,000 | May 6, 2025**

The One Lakewood Committee, in conjunction with our bond partners, developed the following five WHY's based on feedback garnered from community meetings held last fall:

- Fiscal Responsibility
- Declining Enrollment
- Educational Outcomes
- Safety and Security
- Decreasing Utilization

The May 6, 2025 bond program focuses on our students by creating educational spaces that are more conducive to educating students in developmentally appropriate spaces.

## Lakewood Elementary.

### PROPOSED GRADE BANDS

Great Start Readiness Program | Early Childhood  
Special Education | Kinderstart | Kindergarten | First | Second

- Renovate Main Entry ■■
- HVAC [Replace Boilers] ■
- Replace Corridor and Classroom Carpet ■■■
- Add Restrooms to PK-1 Classrooms to Improve Educational Outcomes ■■■
- Replace Fire Alarm System for Student Safety ■
- Replace Chiller ■■
- Roof Replacement ■■
- Reconfigure Improved Parent Drop-Off & Pick-Up ■
- Age-Appropriate Classroom Furniture ■
- Instructional Technology ■

## Lakewood Middle School.

### PROPOSED GRADE BANDS

Third | Fourth | Fifth | Sixth

- Reconfigure Main Entry ■■
- HVAC [Replace Boilers] ■
- Update Building Control System to New Building Management System ■■
- Replace HVAC Chiller and Tower ■
- Reconfigure Classrooms ■■■ [labs, specials, restrooms for 3rd-5th grade]
- Replace Fire Alarm System for Student Safety ■
- New Playground for 3rd - 5th Graders ■■
- Age-Appropriate Classroom Furniture ■
- Instructional Technology ■

## Lakewood High School.

### PROPOSED GRADE BANDS

Seventh | Eighth | Ninth | Tenth | Eleventh | Twelfth

- Reconfigure Main Entry ■■
- Athletics Area Renovation to Central Office ■■■
- Exterior Door Security/Card Access ■
- Partial Roof Replacement ■■
- Replace Fire Alarm System for Student Safety ■
- Replace Access Control System for Safety & Security ■■
- Add Fire Water Pump on Water Main ■■
- Add Generator for Fire Water Pump on Water Main ■■
- Replace Carpet [35% of the Building] ■■■
- HVAC [Replace Boiler] ■
- Replace Lighting Control for the Original Gym ■■
- Upgrade Auditorium Lighting and Sound Equipment ■■
- Replace Inefficient Light Fixtures to Save Operating Costs [auditorium above seating and stage] ■■
- Replace Gym PA System ■■
- Track Replacement and New Fencing Around Track ■
- Remove/Replace Tennis Courts [post tension concrete] ■
- Classroom Furniture ■
- Instructional Technology ■