

Owner Name: Lawrence Township Public School District
Project Name: Additions, Renovations, and Site Improvements at Lawrence Middle School
Project Number: 5514A

1. The number of new regular sized classrooms that are in the plan
(24) new regular sized classrooms, (41) total regular sized classrooms in the building after completion.
2. The number for those used for special instruction
(4) classrooms. These are not included in the quantity indicated above for regular sized classrooms.
3. The number of students the new cafeteria will hold
(312) students
4. The number of art and music rooms - additional and total
Art: (2) New, (2) Total
Music: (2) New, (3) Total
5. The number of students that the new gymnasium can hold
(900) bleacher seats
6. Any other student used spaces that I missed
Science: (7) Total
S.G.I.: (9) Total
Tech.: (2) Total
Life Skills: (1) Total
7. Number of new rooms by type
Reference inventory spreadsheet
8. Number of renovated rooms by type
Reference inventory spreadsheet
9. Total changes in rooms by type: i.e. total net gain (important) of science rooms, art rooms, lavatories, SGI's
(18) additional general classrooms
(3) additional science classrooms
(1) additional art classroom
(6) new multiple occupant toilet rooms
(15) new single occupant toilet rooms
(8) renovated multiple occupant toilet rooms
(4) renovated single occupant toilet rooms
(3) additional S.G.I. classrooms
10. Change in building capacity
(241) additional student capacity
Existing District Practices Capacity: 673
Proposed District Practices Capacity: 914

Owner Name: Lawrence Township Public School District
Project Name: Additions, Renovations, and Site Improvements at Lawrence Middle School
Project Number: 5514A

11. Accessibility and Security only project improvements (students, staff, public)

Accessibility

New accessible main entrance and designated accessible parking spaces
New elevator
New stage lift for auditorium
New accessible seating areas
Improved accessibility at rest rooms
Accessible classroom sinks and countertops
Accessible lockers
Overall improved accessibility features throughout

Safety and Security

New addition will be fully fire sprinklered
Enhanced security entrance and man trap
Readily identifiable main entrance and improved wayfinding
Traffic flow and drop-off/pick-up improvements
Improved interior circulation routes and patterns
Improved door security hardware
Expansion and upgrading of video, messaging, PA systems
Separate night lobby for new gym area

12. Capital Maintenance: (in a manner that is different than renovation....people relate to capital maintenance because they do it at home: Roofing, Paving driveways, kitchen gas and electric replacement (not just “New” but the actual extension of the life of their capital investment).

Critical Infra-structure

Replacement of:

Entire roof at end of useful life- new roof with thirty year warranty
Electrical service equipment to accommodate new construction and increase reliability
Fire alarm system at end of life with new addressable system
Domestic hot water generation system with modern energy-efficient equipment
Gas-fired emergency generator to increase reliability and add more loads

Rehabilitation of:

Parking lots and driveways- asphalt, concrete
Existing classrooms- lighting, finishes

Improvements to:

All toilet rooms
Food service area for faster through-times

Indoor Environmental Quality

Enhanced ventilation and humidity control at additions and renovation areas
Improved temperature controls- heating/cooling in all new/renovated areas
Enhanced filtration where feasible

Owner Name: Lawrence Township Public School District
Project Name: Additions, Renovations, and Site Improvements at Lawrence Middle School
Project Number: 5514A

LED lighting with dimming, daylight controls and occupancy sensors
Improved daylighting
Enhanced acoustical design to minimize noise transmission

Sustainability

Water conserving fixtures
Construction materials utilizing recycled content
Low VOC materials
Enhanced stormwater management
Rain garden features where possible
Porous pavement in select locations
Improved vehicle flow and parking to reduce emissions