



SUMMARY OF PROPOSED IMPROVEMENTS AT EACH SCHOOL

Go to winnetka36.org for additional information

The Winnetka Public Schools District 36 is returning to the ballot this fall with a new, downsized capital improvement proposal.

The new \$59.4 million funding proposal, which is about 35% smaller than the referendum voters turned down in 2019, is focused primarily on maintenance, repairs and critical upgrades to all five District 36 schools. The new proposal also calls for The Skokie School to stay open, continuing to serve 5th and 6th graders.

Among the many anticipated benefits of the proposed capital improvements include making District 36's schools healthier, safer and more secure; improving ADA accessibility; enhancing energy efficiency; and reducing emergency repairs.

✓ Part of new, downsized capital improvement proposal
X Previously addressed
▲ To be addressed with District funds
— Not applicable to that school

✓ Proposed Improvements

	Crow Island	Greeley	Hubbard Woods	The Skokie School	Carleton Washburne
Secure entry vestibules • Addresses best practices for safety and security, including access control	✓	✓	✓	✓	✓
Health/life safety upgrades • Corrects code issues resulting from building deterioration, previous modifications and new code requirements	✓	✓	✓	✓	✓
Americans with Disabilities Act (ADA) improvements, including code upgrades to restrooms, ramps and building access • Improves accessibility for students, staff and visitors	X	✓	✓	✓	✓
HVAC upgrades to address air quality, air flow and temperature control issues • Increases air filtration to meet new COVID guidelines, reduces allergens, improves comfort level and enhances energy efficiency	✓	✓	✓	✓	✓
Electrical wiring and panel upgrades to support updated infrastructure and technology • Allows for updated technology, improves energy efficiency and reduces operating costs	✓	✓	✓	✓	✓
New water piping for updated HVAC • Improves efficiency by replacing outdated steam piping with dual-temperature piping	✓	✓	✓	✓	✓
Plumbing improvements • Replaces fixtures, sinks and toilets that have reached the end of their useful life	✓	✓	✓	✓	✓
Flooring, railings and hardware • Improves safety and creates more engaging learning environments	✓	✓	✓	✓	✓
New classrooms (matching historic architecture) to replace modular classrooms • Three new classrooms would allow for removal of temporary modular classrooms	✓	—	—	—	—
Multipurpose/cafeteria space • Would better meet the needs of working parents by providing room for students to eat lunch at school and would address space needs for before- and after-school childcare	✓	X	✓	X	X
New community-use gymnasium • The new gym would serve the Kinetic Wellness needs of students and the recreation needs of the community	✓	—	—	—	—
Resource center/library update • Updated resource centers would leverage instructional technology, enhance collaboration and promote experiential learning	✓	X	X	▲	▲

PROPOSED IMPROVEMENTS CROW ISLAND SCHOOL



- ✓ Add secure entry vestibule
- ✓ Address health/life safety upgrades
- ✓ Install new HVAC system to improve air quality, air flow and temperature control
- ✓ Upgrade classroom electrical
- ✓ Replace mobile classrooms with addition of three new classrooms
- ✓ Convert current gym to multipurpose room/cafeateria
- ✓ Update resource center/library
- ✓ Add 5,500 sq. ft. gym for Kinetic Wellness program and community use
- ✓ Update aging flooring, railings and hardware
- ✓ Address plumbing improvements
- ✓ Upgrade classroom electrical



Three New Classrooms to Replace Modulars

Add new classrooms to replace temporary modular classrooms.



New Gymnasium

Add new gym to serve the Kinetic Wellness needs of students and be available for community use.



Multipurpose Room/Cafeteria

Convert current gym to a multipurpose room to efficiently host lunch and address before- and after-school childcare.



Updated Resource Center/Library

Update the resource center/library to leverage instructional technology, promote collaboration and enhance experiential learning.





PROPOSED IMPROVEMENTS HUBBARD WOODS SCHOOL



- ✓ Add secure entry vestibule
- ✓ Address health/life safety upgrades
- ✓ Install new HVAC system to improve air quality, air flow and temperature control
- ✓ Replace electrical panels that have reached the end of their life
- ✓ Address ADA code issues
- ✓ Add multipurpose/cafeteria space
- ✓ Update aging flooring, railings and hardware
- ✓ Address plumbing improvements
- ✓ Upgrade classroom electrical



Conceptual Rendering

Secure Entry Vestibule

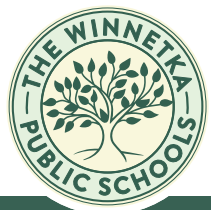
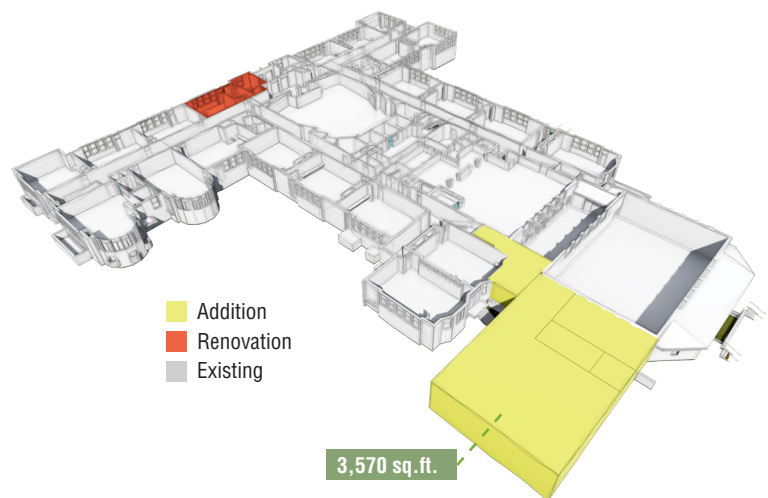
A new secure entry vestibule would address best practices for safety and security, including access control.



Conceptual Rendering

Multipurpose Room/Cafeteria

A new multipurpose room would provide space to efficiently host lunch and address before- and after-school childcare.



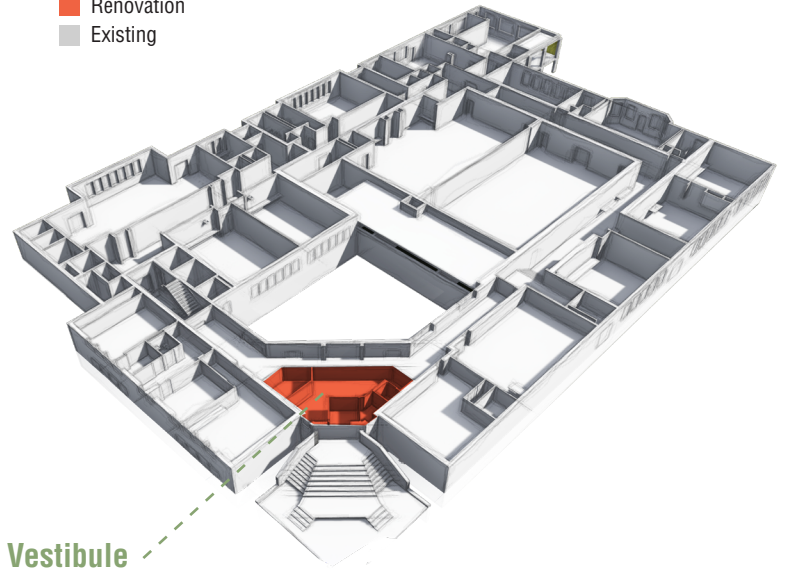


PROPOSED IMPROVEMENTS GREELEY SCHOOL



- ✓ Address health/life safety upgrades
- ✓ Install new HVAC system to improve air quality, air flow and temperature control
- ✓ Improve secure entry vestibule
- ✓ Address ADA code issues
- ✓ Upgrade classroom electrical
- ✓ Update aging flooring, railings and hardware
- ✓ Upgrade classroom electrical

■ Renovation
■ Existing



Secure Entry Vestibule

A new secure entry vestibule would address best practices for safety and security, including access control.





PROPOSED IMPROVEMENTS THE SKOKIE SCHOOL



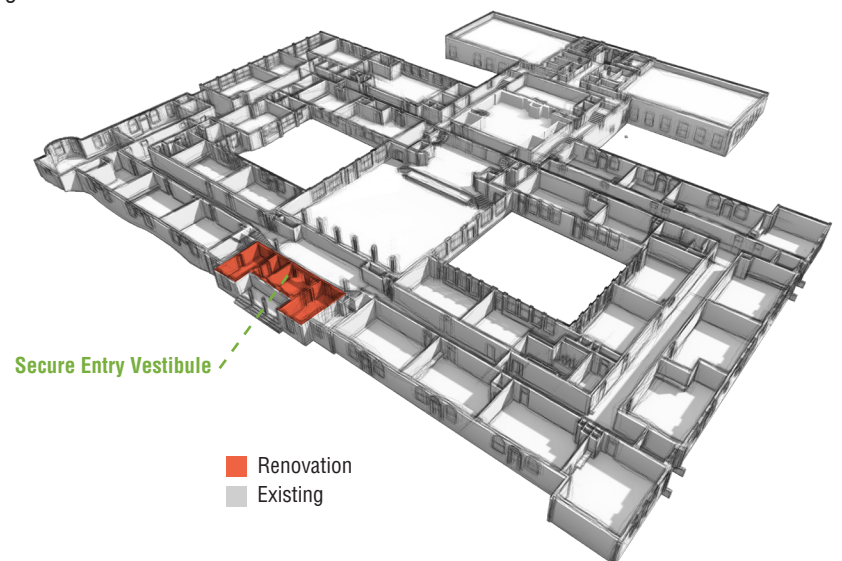
- ✓ Add secure entry vestibule
- ✓ Address health/life safety upgrades
- ✓ Replace electrical generators
- ✓ Address ADA code issues
- ✓ Upgrade HVAC system to improve air quality, air flow and temperature control
- ✓ Update aging flooring, railings and hardware
- ✓ Address plumbing improvements
- ✓ Upgrade classroom electrical



Conceptual Rendering

Secure Entry Vestibule

A new secure entry vestibule would address best practices for safety and security, including access control.





PROPOSED IMPROVEMENTS

CARLETON WASHBURNE SCHOOL



✓ Address health/life safety upgrades

Corrects code issues resulting from building deterioration, previous modifications and new code requirements

✓ Upgrade HVAC system to improve air quality, air flow and temperature control

Increases air filtration to meet new COVID guidelines, reduces allergens, increases number of air-exchanges, improves comfort level and enhances energy efficiency

✓ Update PA system and alarms

Improves both school security and fire safety with replacement of outdated public announcement system and fire alarms

✓ Replace obsolete electrical panels

Allows for updated technology, improves energy efficiency and reduces operating costs

✓ Address ADA code issues

Improves accessibility for students, staff and visitors

✓ Update aging flooring, railings and hardware

Improves safety and creates more engaging learning environments

✓ Improve secure entry vestibule

✓ Upgrade classroom electrical

