FUNDRAISING TARGETS



STORMWATER GREEN INFRASTRUCTURE

Asphalt removal, bioswales, trees, porous pavement, etc for stormwater management

\$1,395,500



SCHOOL GARDENS & HEALTHY FOOD ACCESS

Raised garden beds, planting establishments

\$10,000



RECREATIONAL IMPROVEMENTS

Limited asphalt repair, play structure installation, loose parts play

\$115,000



OUTDOOR EDUCATIONAL ELEMENTS

Arts programming, musical and tactile elements, outdoor classroom features



\$127,500



OTHER SITE IMPROVEMENTS

Bike parking equipment, schoolyard benches, pathways, fencing, storage shed

\$152,500

TOTAL GOAL: \$1.800.500

(includes \$90,500 in-kind est.)

We are actively pursuing funding for the schoolyard redevelopment, all levels of support are greatly appreciated.



Scan here to donate to Walt Whitman School

To learn more, download a copy of the full conceptual plan, or donate to the schoolyard redevelopment project, visit our website:

www.RefloH2o.com

For more information, please contact:

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In partnership with:





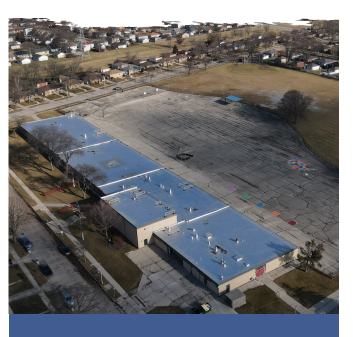












Walt Whitman School

Conceptual Schoolyard Redevelopment Plan

Summary Brochure



Walt Whitman School Conceptual Plan

W PLAINFIELD AVENUE

Fundraising through 2024 Construction in 2025



MULTIPLE ARTS OPPORTUNITIES

There are many opportunities to include artistic elements throughout the schoolyard including art posts, murals, and educational signage to support the redevelopment project. The outdoor classrooms will also provide a setting for the

NATURE PLAY ELEMENTS

Walt Whitman School would like to incorporate natural playscape elements that nurture childhood creativity, foster wonder and imagination, and inspire healthy risk-taking.



54TH STREET

STORMWATER GREEN **INFRASTRUCTURE**

Green infrastructure including bioswales, native plantings, and a synthetic turf field with an underground cistern beneath it will help to better manage stormwater on the school grounds, where it falls, improving the aesthetics, biodiversity, recreational facilities, and the health of local watershed.

APPROXIMATE SCALE IN FEET





OUTDOOR CLASSROOMS

To help facilitate ecoliteracy and all of the sensory exploration that comes with outdoor learning, Walt Whitman would like to enhance their current outdoor learning spaces and build an additional outdoor classroom, completed with seating options.





ADDITIONAL GREEN SPACE & RECREATIONAL IMPROVEMENTS

Reducing the amount of asphalt on the school grounds is a central component of the redevelopment plan. Along with new green space, earthen mounds, and tree plantings, Walt Whitman would like to add a synthetic turf soccer field, colorful pavement markings, and gaga ball pits to support physical activity, team building, and cooperative play.

W LEROY AVENUE