



Project:	GIF #156 – Well of Hope Church
Project Owner:	Private
Project Location:	1604 South Ave
Sewershed:	Midland
CSO:	052
GI Technology:	Porous Pavement, Trees, Added Green Space
Capture Area:	26,155 sq. ft.
Runoff Reduction:	500,700 gal/yr
Year Contracted:	2020
GIF Award:	\$181,745.00

FACT SHEET

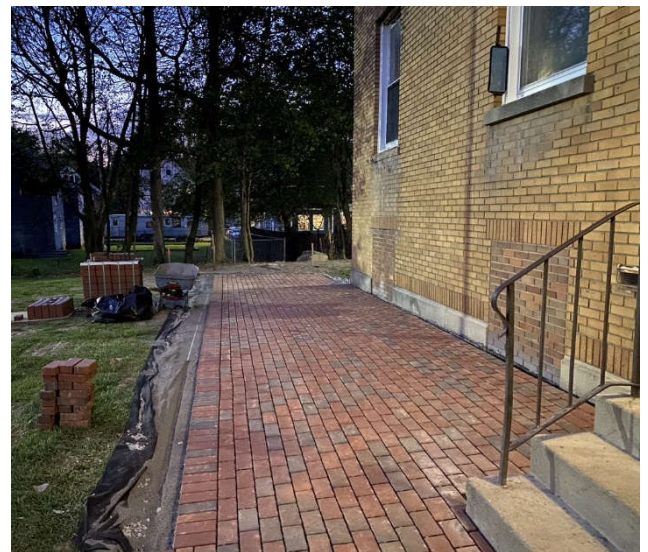
Well of Hope Church

Project Description: The Well of Hope Church Green Infrastructure project was completed in the 2021 construction season. The project included methods of preventing stormwater runoff that were funded by the Green Improvement Fund (GIF).

Porous pavement and added green space were used in this project to manage stormwater runoff. The existing parking lot was repaved with porous pavement and the sidewalk on the southern side of the building was replaced with porous pavers. Two roof drains were also installed to capture runoff from the roof of the church and direct it toward the porous pavement. The total area draining to the porous pavement is approximately 24,454 square feet, which will result in an annual runoff capture of 470,700 gallons of stormwater. Green space was added to surround the parking lot and included new tree plantings to further manage stormwater runoff, providing a total annual runoff capture of 500,700 gallons.



Post-Construction photo of the completed porous parking lot



Completed porous pavers on the sidewalk alongside the church