



Pope Douglas Solid Waste Facility

THE CHALLENGE

This project presented unique challenges due to its combination of diverse elements, including two exterior entrance pairs, one interior entrance pair, exterior windows, interior borrowed lites, and four skylights. Coordinating these varied components while ensuring seamless transitions between interior and exterior elements demanded meticulous planning and close collaboration among all stakeholders.

OUR SOLUTION

To overcome these challenges, we adopted a methodical and detailoriented approach. The use of Solera for the upper exterior lites was meticulously planned, leveraging its unique properties to maximize both natural light and energy efficiency. We employed precise measurements and advanced techniques to integrate skylights, entrance pairs, and borrowed lites harmoniously into the design.

RESULTS ACCOMPLISHED

BRIN

The completed project successfully delivered a striking blend of functionality and design. The exterior and interior entrance pairs provided seamless access points with enhanced durability and aesthetics. The Solera lites added a distinctive feature, creating a visually appealing and energy-efficient solution for the upper exterior windows. The skylights brought abundant natural light into the space, while the borrowed lites ensured optimal light distribution in the interior.

Breitbach Construction

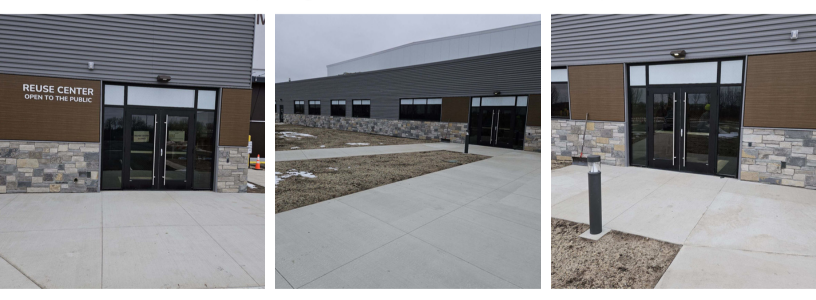
Project Start	June 2023
Project End	December 2024

Executed By



WHY WAS HEARTLAND GLASS BEST SUITED FOR THE WORK?

Our expertise in managing intricate projects involving diverse components made us the ideal choice for this work. From handling specialized products like Solera to integrating skylights and designing functional entrances, we demonstrated a comprehensive understanding of the technical and aesthetic requirements.





NORTHWESTERN