

Blessed Sacrament Redevelopment – Community Update
April 27, 2026

Dear Neighbors,

We are writing to share a monthly update on construction activities at the Blessed Sacrament redevelopment. Construction continues to advance through foundation and utility phases, and we appreciate your continued patience as this work progresses.

Current Construction Activities

- Foundation installation on the ground floor of the building
- Continued site preparation activities associated with foundation construction and export of excess materials.
- Masonry – demolition of existing openings, repair and repointing of existing masonry
- Concrete foundation preparation, including layout activities for pile caps and grade beams.

Upcoming Construction Activities

- Installation of permanent power infrastructure
- Mobilization to begin waterproofing activities prior to backfill

Construction Hours of Operation

Work will continue to occur **Monday through Friday, between 7:00 AM and 3:00 PM**. Occasional Saturday work will also occur, but not without formal approval from ISD.

Site Access and Temporary Traffic Changes

To support the installation of permanent power utilities:

- Portions of the on-site drive aisle will be temporarily reconfigured beginning in early April and continue into May.
- Temporary fencing and signage will be installed to guide vehicles and pedestrians safely around active work zones.

Ongoing Site Safety and Monitoring

The project team continues to prioritize safety for both the site and the surrounding neighborhood. Construction fencing, signage, and lighting will be adjusted as needed during utility work. Vibration monitoring and site controls remain in place to ensure work is performed within safe limits for nearby buildings.

We appreciate your continued patience and cooperation as we move through this next phase of work. Our construction team remains committed to minimizing disruption wherever possible.

Sincerely,

The Blessed Sacrament Redevelopment Team
Pennrose | Hyde Square Task Force | Dellbrook