

Hyde Park School

Proposed Capital Projects

Hyde Park School was built in 1928. It serves 497 students in grades Pre-K-6.

Intended Projects

- Upgrade wiring to CAT 6/6a to ensure optimum compatibility
- Building wide air conditioning
- Add ADA accessible entry ramp at front door
- Repair & Replace Exterior Steps
- Repair Concrete Retaining Wall
- Replace ADA tactile warning pad
- Replace concrete curb and sidewalks
- Exterior Plaster Repairs (soffits / entrances)
- Replace rubber flooring
- Hardwood Floor System - Refinish (stage)
- Hardwood Floor System - Replace (gym)
- Repair and Seal Cast Floor Decks (Rated Floor Penetrations)
- Repair Exterior Wall Veneer - Repoint 60% brick (excluding newer classroom additions)
- Repair Foundation Cracks – Interior, Exterior
- Repair or Replace Wood Framed Knee Wall (Under Stage)
- Repairs to Roof Membrane
- Replace Acoustic Ceiling Tile (including abatement)
- Replace Acoustic Ceiling Tile
- Replace Acoustic Metal Wall Panels w/Acoustic Wall Panels
- Replace basketball backstops
- Replace Exterior H.M. Utility Door (upper roof)
- Replace Hollow Metal Fire Door System - Single
- Replace Interior Wood Doors – Pair, Single
- Replace Pews & Benches (Locker Rooms)
- Replace Roof Ladders (chimney and gym)
- Replace Tile carpeting (Admin Offices)
- Replace VAT Flooring w/VCT
- Replace VAT with VCT
- Replace VCT Flooring w/VCT
- Replace wood floor with VCT (Classroom 4)
- Strip and refinish terrazzo stairs
- Replace Dukane Amplifier - café.

These projects and other capital projects throughout the District, can only be undertaken if the referendum passes.

VOTE

**December 12, 2017 Noon – 9 p.m. At Your Usual Voting Site
(St. John de LaSalle voters vote at American Legion)**