

## MIDLAND BOROUGH SCHOOL DISTRICT

## 173 7TH STREET MIDLAND, PA 15059

PHONE: 724-643-8650

FAX: 724-643-4887

A 2007 National Blue Ribbon School of Excellence

MR. SEAN TANNER, SUPERINTENDENT

MS. SARAH SAUT, DIRECTOR OF CURRICULUM & COMPLIANCE

## ADVERTISEMENT FOR BIDS

Sealed proposals for the installation, repair, & pavement of concrete padding at the Midland Gymnasium property located at 901 Midland Avenue, Midland, PA shall be received by the Midland Borough School District at 173 Seventh St, Midland, PA 15059 until 1:00 pm prevailing time on July 10, 2025. Bids shall be publicly opened and read aloud in the Administrative office of the Midland Elementary-Middle School on July 10, 2025 at 1:05 pm. Specifications may be obtained at the Administrative Office of the MBSD, 173 Seventh St, Midland, PA 15059. To schedule a time to view the project area please contact Pat Noland, Director of Buildings & Grounds, at 724-643-8650. Each proposal shall be accompanied by either a certified check or Surety Company bid bond in the amount of no less than five (5%) of the contract amount. The same shall be made payable unto the Midland Borough School District. The Board will review each bid proposed for responsiveness to the specifications. Upon verification that the proposal fulfills the requirements of the specifications, the Board will enter into negotiations with the lowest responsible bidder for working out any details for final design and entering into a contract. The Board reserves the right to reject any part of or all proposals, or to waive any irregularity in a proposal, when the Board deems such action advantageous to the Midland Borough School District. Bids, whether mailed or delivered in person, shall be sealed, marked "Midland Gym Concrete Replacement Project" and addressed to the Midland Borough School District, Board of Directors, 173 Seventh St, Midland, PA 15059.

Kelley A Schulte Secretary Midland School District Board of Directors

## MIDLAND BOROUGH SCHOOL DISTRICT GYMNASIUM CONCRETE REMOVAL AND REPLACEMENT

901 Midland Avenue, Midland, PA

- Remove all concrete in the proposed area and dispose of all debris. Excavate to allow for 4 (four) inches of concrete and 3 (three) inches of 57 limestone base.
- Remove existing bull nose edging. Saw/cut back and form and pour up to existing slab near entrance.
- Form area for new concrete to be poured.
- Install 57 limestone base for new concrete to be poured on (all stone will be compacted).
- Install 8 gauge wire mesh rebar tying together at all joints
- Pour concrete in the formed area using a 4,000 psi air-entrained concrete. Finish the concrete with a broom finish. Control joints will be cut in concrete to specs.
- All concrete will be sprayed with cure and seal and penetrating sealer.
- Replace all existing expansion joints.

5/22/25