



LOWER PENINSULA STORMWATER IMPROVEMENTS SOUTHEAST REGIONAL SYSTEM PROJECT

July 2024

NOTICE TO RESIDENTS

As part of the Lower Peninsula Stormwater Improvements Southeast Regional System Project, both travel lanes of South Himes Avenue adjacent to Chiaramonte Elementary School will be closed beginning in August 2024.

SCHOOL ACCESS

During construction, the primary drop-off and pick-up zone on the east side of the school on South Himes Avenue will be closed. Motorists transporting students will travel on South Sterling Avenue to access the one-way temporary drop-off and pick-up zone in the parking lot on the north side of the school. Motorists will enter the west side of the parking lot from South Sterling Avenue, travel east to the covered walkway to drop-off and pick-up students, then continue east and exit the parking lot at South Himes Avenue.

Phase A – During Phase A motorists exiting the parking lot at South Himes Avenue will travel north. *(See Phase A Map on back of flyer)*

Phase B – During Phase B motorists exiting the parking lot at South Himes Avenue will travel south. *(See Phase B Map on back of flyer)*

In addition, temporary mid-block crosswalks and the sidewalk on South Himes Avenue will be accessible at all times.

CONTACT US

For questions or concerns, please contact the community outreach team. Stay up to date with project information by scanning the QR code to download the mobile app.



(813) 642-3595



info@LPStormwater.com

LPStormwater



PHASE A

Beginning in August 2024 and continuing through October 2024, both lanes of South Himes Avenue will be closed from West Iowa Avenue north to the Chiamonte Elementary School parking lot located between Wyoming Avenue and West Oklahoma Avenue.

PHASE B

Beginning in October 2024 and continuing through early 2025, both lanes of South Himes Avenue will be closed from the Chiamonte Elementary School parking lot located between Wyoming Avenue and West Oklahoma Avenue, and West Leila Avenue.



WHAT TO EXPECT DURING CONSTRUCTION

-  Trucks and heavy equipment operation
-  Staging work materials in rights-of-way
-  Clearing, excavation, and hauling
-  Noise and vibrations