



NICTD West Lake Corridor Project Construction Update

Week of 2.27.2023 & 3.06.2023

Hammond

- **Closures**
 - Russel Street (between Hohman Avenue and Lyman Avenue)
 - Closure is currently active.
 - See Attached Detour.
 - 165th Street (Closure to begin 2/27/23)
 - From 2/27/23 – 3/12/23 a single East Bound Lane will be the only vehicular traffic on 165th street between Hohman Avenue and Harrison Avenue.
 - Ⓢ Please plan accordingly for these two weeks.
 - Ⓢ Detour for Westbound traffic will be either Conkey Street (North of 165th Street) or 173rd Street (South of 165th Street)
 - From 3/13/23 until a date TBD in May, there will be one East Bound Lane and one West Bound Lane on 165th Street between Hohman Avenue and Harrison Avenue.
- **Utility Relocation, Sewer & Water**
 - Drainage Removals/Installation
 - Future Hammond Gateway Station
 - Ⓢ No impact to vehicular traffic
- Retaining Wall Between Sibley Street and Douglas Street
 - Receiving Modular Concrete Blocks
 - Trucking Operations through City of Hammond roadways, minimal impact to vehicular traffic.
 - Framing for concrete.
 - Setting and Backfilling Concrete Blocks
- Retaining Wall at Blaine between 165th Street and Kenwood Street
 - Backfilling operations continues
 - Flagger will be present on Blaine Avenue to maintain vehicular traffic
 - No road closure
- **Monon Trail Closure**
 - Monon closed from Douglas Street to Little Calumet River
 - No connection to Lackawanna Trail.
- Hanover Street will be permanently closed between Wabash and Sheffield Avenues.

- Dearborn at Gostlin Street will be closed permanently.
- **Substructure Work for Bridges, Elevated Structures, and Retaining Walls**
 - Michigan/Hohman.
 - Forming Bridge Abutments
 - Driving Production Pile
 - Setting Steel
 - Hohman/Sibley
 - Steel Erection for Bridge going over Norfolk Southern Railway
 - Leveling pad being constructed

Munster

- NIPSCO & Telecommunications Relocations.
- Retaining Wall between Little Calumet River and Broadmoor
 - Retaining Wall excavation/framing continues along Manor Ave. North and South of Broadmoor.
 - Trucking operations through the Town of Munster, minimal impact to vehicular traffic.
- Monon Trail will be closed for the foreseeable future from Little Calumet River to Fisher Street
 - Ongoing underground utility installation through mid-April.
- Structure work at the Little Calumet River.
 - Trucking operations on Manor Avenue, minimal impact to vehicular traffic.
- **Utility Relocation: Storm, Sanitary & Water**
 - Drainage Installation near retaining wall between Broadmoor and Little Calumet River.
 - Drainage Installation between Fisher Street and Ridge Road along Monon Trail
 - No impact to vehicular traffic

Dyer

- No work anticipated for this time period.

For additional project information please visit: www.nictdwestlake.com or www.fhp-rb.com

PCMB @ 165TH and HOHMAN AVE.

165th ST. EASTBOUND LANE CLOSURE 2/27/23 - 3/12/23

**2/27/23 - 3/12/23
165TH EASTBOUND TRAFFIC
REDUCED TO ONE LANE
AHEAD. FOLLOW
DETOUR SIGNS.**

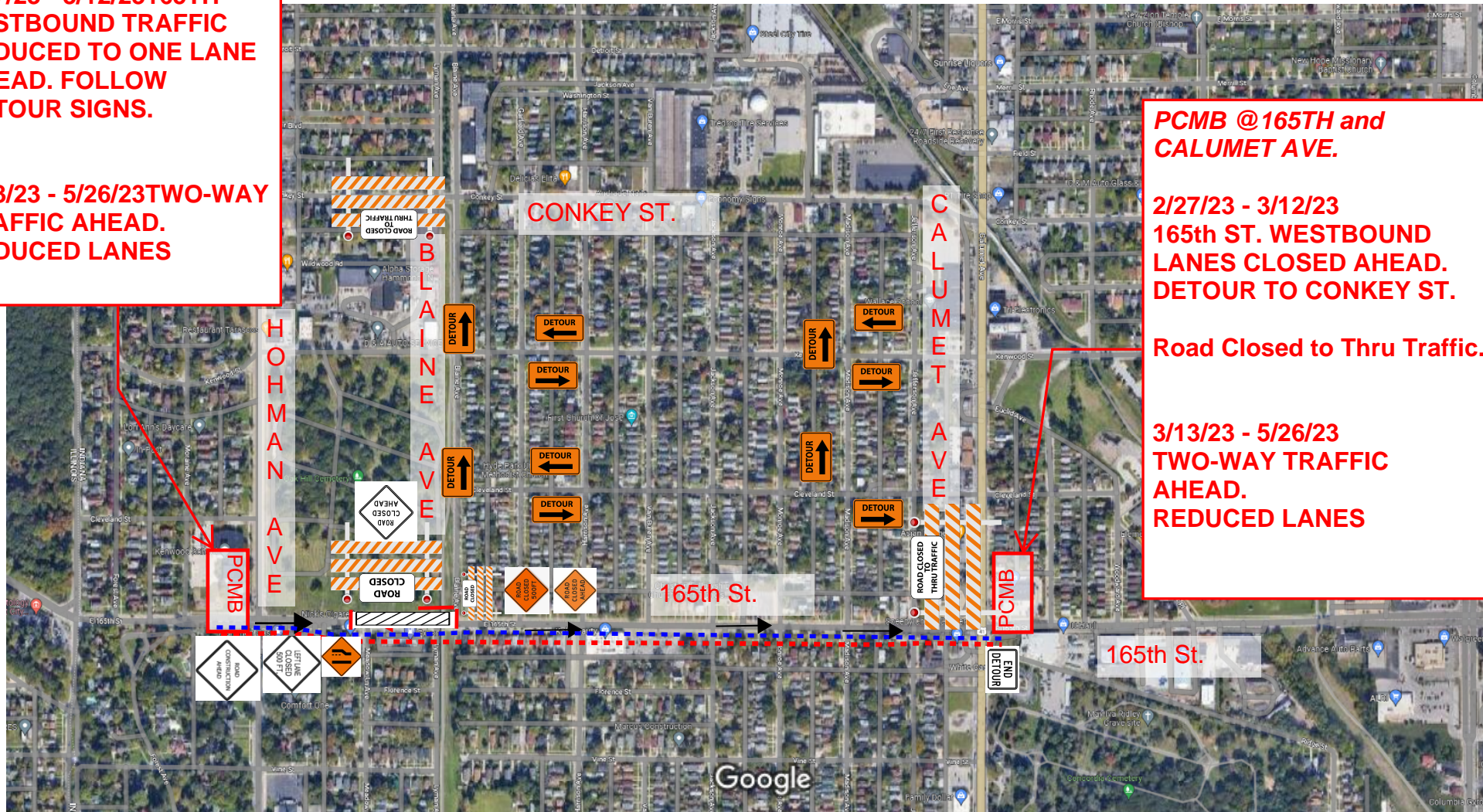
**3/13/23 - 5/26/23
TWO-WAY TRAFFIC
AHEAD.
REDUCED LANES**

PCMB @ 165TH and CALUMET AVE.

**2/27/23 - 3/12/23
165th ST. WESTBOUND
LANES CLOSED AHEAD.
DETOUR TO CONKEY ST.**




Road Closed to Thru Traffic.

**3/13/23 - 5/26/23
TWO-WAY TRAFFIC
AHEAD.
REDUCED LANES**



LEGEND:

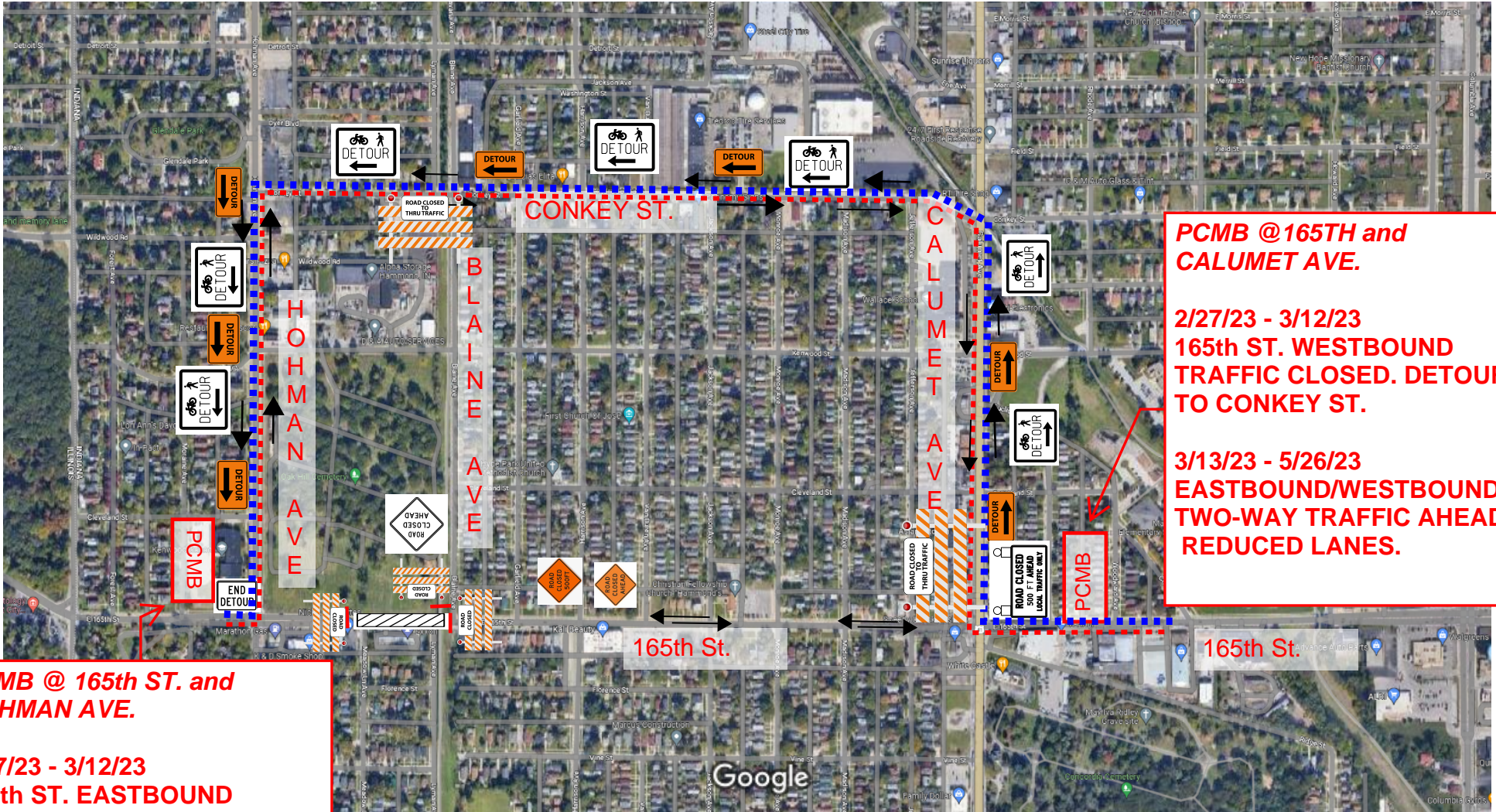
-  DIRECTION OF TRAFFIC
-  WORK SPACE
-  ROAD CLOSED

-  PCMB
-  Vehicular Detour
-  Pedestrian Detour



165TH ST. WESTBOUND DETOUR

2/27/23 - 3/12/23



PCMB @ 165th and CALUMET AVE.

2/27/23 - 3/12/23
165th ST. WESTBOUND
TRAFFIC CLOSED. DETOUR
TO CONKEY ST.

3/13/23 - 5/26/23
EASTBOUND/WESTBOUND
TWO-WAY TRAFFIC AHEAD.
REDUCED LANES.

PCMB @ 165th St. and HOHMAN AVE.

2/27/23 - 3/12/23
165th ST. EASTBOUND
TRAFFIC REDUCED TO ONE
LANE AHEAD.

3/13/23 - 5/26/23
EASTBOUND/WESTBOUND
TWO-WAY TRAFFIC AHEAD.
REDUCED LANES.

LEGEND:

- DIRECTION OF TRAFFIC
- ▨ WORK SPACE
- ROAD CLOSED
- PCMB Portable Changeable Message Board
- - - - Vehicular Detour
- - - - Pedestrian Detour