

PUBLIC ADVISORY: Kenton Road Northbound moves into Phase 3B Construction

Date Issued: March 2, 2026

Location: Kenton Road at College Road

The Delaware Department of Transportation (DelDOT) advises motorists that as part of the ongoing Kenton Road improvement project, Phase 3B is scheduled to be implemented on Wednesday, March 9th, weather permitting.

During Phase 3B, Kenton Road will operate with a single lane of traffic in each direction (northbound and southbound). Right turns from Kenton Road onto College Road will be closed during this phase. A posted detour route will be in effect, and motorists are advised to follow designated detour signage and plan for potential delays.

Motorists should also expect shoulder closures and temporary lane closures in the area.

The next significant traffic impact is expected in summer 2026, when a full closure of Kenton Road between Turnberry Drive and Mapledale Road will be required. Additional details will be provided as that date approaches.

Motorists should use caution and expect minor delays in the area. For more information visit the DelDOT website at www.deldot.gov, download the DelDOT app or tune to 1380 am, WTMC.

Please note that this timeline is weather dependent, and any changes to the closure date will be communicated promptly.

For more information or questions regarding the work or detours, please contact info@kentonroadimprovements.com.

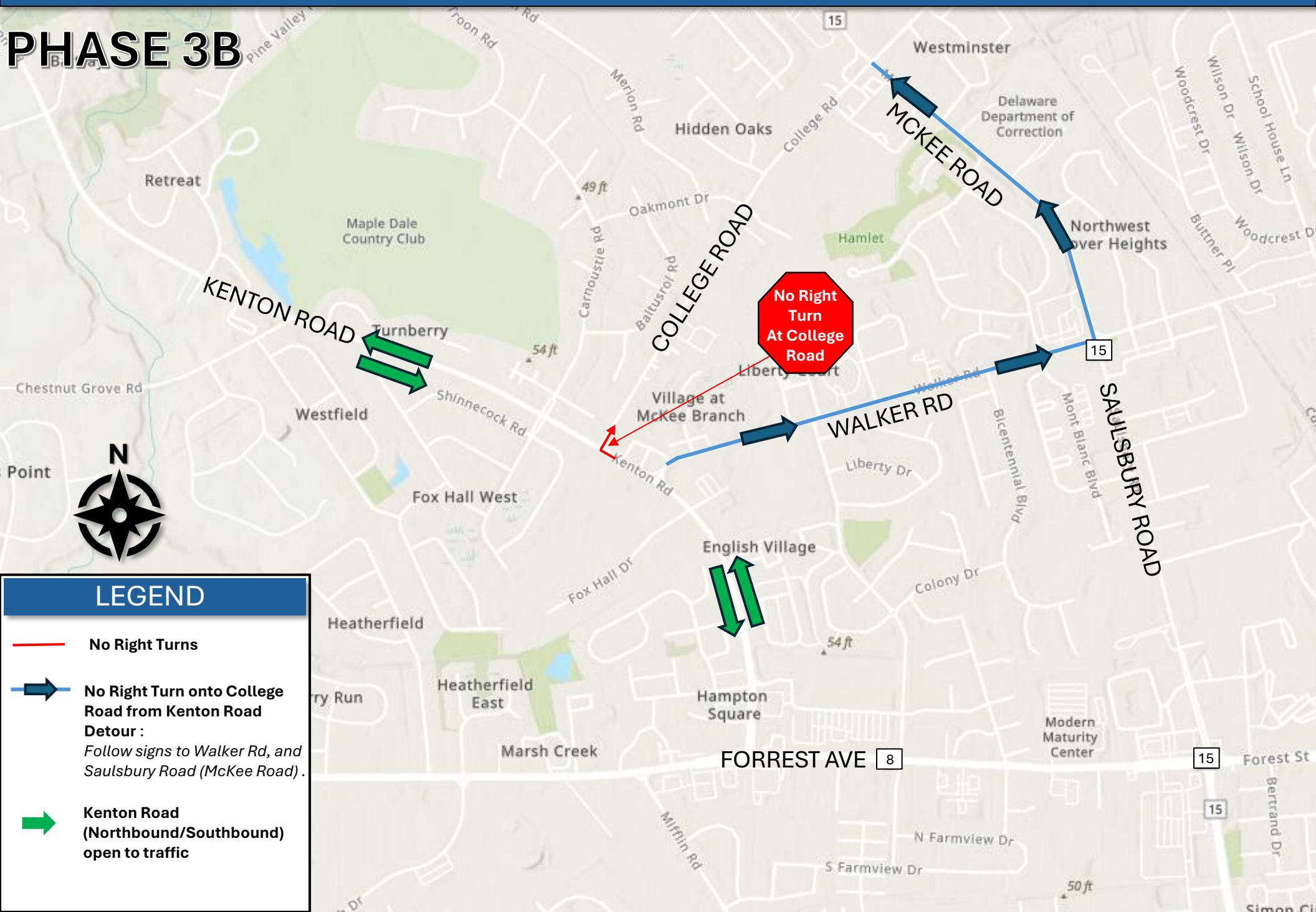
Also, please visit our website for more information and for the latest updates on the project at <https://kentonroadimprovements.com/>

We appreciate your patience and cooperation as we work to improve Kenton Road.

Delaware Department of Transportation (DelDOT)




No Right Turn from Kenton Rd to College Road DETOUR

PHASE 3B



No Right Turn At College Road

LEGEND

-  No Right Turns
-  No Right Turn onto College Road from Kenton Road Detour :
Follow signs to Walker Rd, and Salsbury Road (McKee Road).
-  Kenton Road (Northbound/Southbound) open to traffic