

## New Logan ES @ Clague News - October 2025

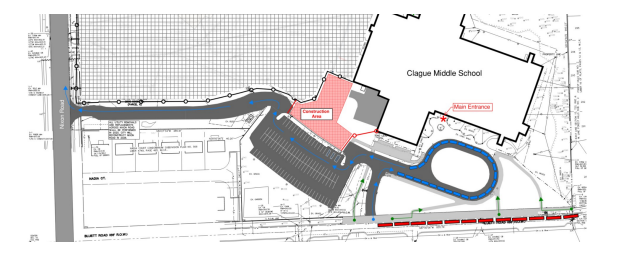
To support construction of the new Logan Elementary, the following activities will take place on the Clague Middle School campus, and are referenced on the site plan below. To see all of the information related to this project in one place, please <u>click</u> <u>here visit to the New Logan Elementary page</u> and feel free to bookmark the page to revisit, as content will continue to be posted.

## In Progress Activities, Weather Permitting:

- Utility work continues, including water main work which is approximately 20% done.
- Site grading and excavating for foundations continues.
- Structural steel installation has started.
- Work on the Geothermal Heating, Cooling & Ventilation system continues and is expected to take about 4-5 more months.
  - Drilling crews typically operate from 7am to 7pm Monday through Saturday,
    within the City of Ann Arbor Noise Ordinance.



Clague vehicle traffic patterns are identified in blue below. Reminder: The entry is now accessible from Bluett. Entry is no longer available from Nixon Road.



## Please note:

- The district has received inquiries regarding documented radon levels at existing schools, particularly those located adjacent to construction sites. More information regarding <u>AAPS radon monitoring can be found on the Capital</u> <u>Program website</u>.
- Construction parking and construction access drives are for construction personnel only and to ensure safety, staff and parents should refrain from using construction parking and/or drives.
- Emails will continue to be sent, to provide updates on campus activities.



This new elementary school is made possible by Bond and Sinking Funds. Ann Arbor Public Schools wishes to thank the Community for the continued support of the Capital Program Bond and Sinking Funds.

AAPS Capital Program's objective is to transform the student learning experience with the goal of providing for the health, safety, and well-being of all students in highquality, equitable, and environmentally sustainable schools.

