Auburn Rd Project Update: Week of 06.17.19

Traffic/Access Updates

- The north alleyway will remain closed until about the last week of June when the alleys are anticipated to be open. Access and parking will be maintained via Auburn Rd.

- CLOSED: Westbound Auburn Rd between Culbertson Ave and Hessel Ave will be closed for the duration of project. Westbound Auburn Rd access to Hessel Ave from Dequindre Road will remain open.

- CLOSED: Longview Ave, Eastern Ave, and Melvin Ave will be closed between Auburn Rd and the north alleyway. The closures are tentatively planned to at least last through the 4th of July. The exact date these streets are to be reopened is not known at this time.

- When utilizing side streets to get around the construction area on Auburn Road, remember to stay alert and obey the speed limits as children are out of school and

- Parking will still be allowed in front of north side businesses until the north side alleys open, but parking will be on a gravel surface. Once the north alley is completely open all parking will be directed to use the parking lots.

Planned Work (2 Week Look Ahead)

(WEATHER DEPENDENT)

- North Alleyway Project: Concrete work to finish, first two layers of asphalt paving to be completed, temporary pavement markings for parking lot, temporary signage for north alleyways, start of installation of decorative fence.
• **South Alleyway Project**: Tree removals to be completed, tentative start of pavement removals.

• **Auburn Road**: Storm sewer installation, road grading.

**Recent Work Completed**

• **North Alleyway Project**: Base/leveling courses of asphalt paved, Concrete work (curbs, walks, parking areas) near completion.

• **South Alleyway Project**: Tree and brush removals, fence removals, temporary fence placement, storm sewer work completed

• **Auburn Road**: Hydrant relocation and water main work is ongoing, storm sewer work throughout the project is ongoing

**Did you know?**

What is the difference between cement and concrete? Cement is a powder substance that hardens once water is added, forming a paste. Concrete is a mixture of cement, water, and aggregates (sand and stone). Cement bonds together the materials used within concrete. While both have their uses, concrete is far more stronger, and therefore used in construction applications such as roads, bridges, foundations, etc.

**Construction Contact**

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