

## CITY OF GROVEPORT REPORT TO MAYOR AND COUNCIL

May 17, 2024

## **Engineering Department – Steve Farst**

## • <u>Capital Projects</u>:

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	2024 Street Maintenar program	June to la	hage structures and pipe is in production and is expected to be available in . It is expected that field work will begin upon delivery of the material in mid- te June, depending on weather. Letters to residents in the work areas were in early May, notifying them of the pending street work in their area.
progress complet ordered couple subject		progres comple ordered couple subject	g to elevate the project area is near finished, although recent rains have slowed s. Submittal-approvals on materials and project components is substantially te. The shade structures are in fabrication and lighting components have been . Underground electric started in late April and will continue for the next weeks. Water work will begin in the next week. As noted, the schedule is to change due to weather conditions. Construction updates will be provided a progresses.
	Heavy Hauls	11 and which	heavy haul/super loads occurred in our jurisdiction on April 20, 21, 28, May May 19. ODOT has created an "About the Superload" information website, is as follows: https://www.transportation.ohio.gov/about-us/traffic- ies/district-9/superload
			nder that our website includes a "news flash" and link to ODOT. Message are up and running, prior to each load, to advise the traveling public.
	Development Projects		
	Redwood Apts. Hendr	on	Site building construction continues.
Franklin International			Site improvement are underway. This site is located at the northeast corner of Saltzgaber Road and SR 317 (London-Groveport Rd).
	GMSD Transportation Center	1	Construction of site improvements for additional vehicular parking and a prefab building for bus maintenance is underway.
	<u>Other</u> NPDES MS4 program	1	In April, the City Engineer's office distributed inspection reports to owners of 18 developed sites. Inspections were made in February, to assess the condition of these site's private stormwater management systems/basins. These inspections are a required component of our Ohio EPA NPDES MS4 stormwater permit, whereby in the permit 5-year term, all of the newer sites

are to have their stormwater systems inspected. Inspections were made by our NPDES consultant under the direction of the City Engineer. Reports showed minor to significant repairs on many of the sites that are to be made

by the owners.