

JOE CATTELL, PE, PS
Gauga County Engineer

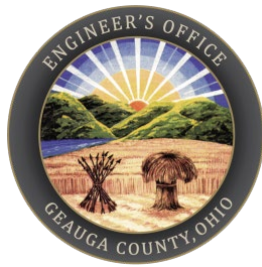
PRESS RELEASE
June 10, 2022

Gauga County Engineer, Joe Cattell, PE, PS, has announced the start/continuance of construction on the following roads in Gauga County.

- ***Washington Street in Auburn Township:*** Resuming the asphalt resurfacing from Bainbridge Road to S.R. 44. Traffic will be maintained.
- ***Aquilla Road in Burton Township:*** Asphalt Resurfacing of Aquilla Road from S.R.87 to Butternut Road. Traffic will be maintained.
- ***Bass Lake Road in Newbury Township:*** Asphalt Resurfacing between S.R. 87 and Butternut Road. Traffic will be maintained.
- ***Bundysburg Road in Parkman Township:*** Work has commenced on the replacement of the Bundysburg Road Bridge and intersection realignment with Swine Creek Road. Road is closed to thru traffic; detour route is posted. Expect delays if you live within the project limits.
- ***Chagrin Road in Bainbridge Township:*** Asphalt Resurfacing of Chagrin Road from the Village of Chagrin Falls Corporation Limit to Cats Den Road will begin on/about June 8th. Traffic will be maintained.
- ***Jug Street in Burton and Troy Townships:*** Asphalt Resurfacing of Jug Street from Patch Road to SR 168 (Tavern Road) will begin on/about June 6th. Traffic will be maintained.
- ***Thompson Road in Thompson Township:*** Asphalt Resurfacing between the Lake County Line and S.R. 528. Traffic will be maintained.
- ***Auburn Township:*** Reconstruction of Stafford Road from Messenger Road east to State Route 44. Road is closed to thru traffic; local detour route is posted. Please expect delays if you live within the project limits.
- ***Bainbridge Township:*** Installation of a new traffic control signal at the intersection of Washington Street with Haskins Road. Work is on-going. Traffic will be maintained.

For further information, please contact:

Gauga County Engineer's Office at gceconstruction@geauga.oh.gov, 1.440.279.1800
or visit our website: <https://www.geaugacountyengineer.org/>



JOE CATTELL, PE, PS
Gauga County Engineer