



**CITY OF GROVEPORT
REPORT TO MAYOR AND COUNCIL**

March 12, 2020

Engineering Department – Steve Farst

• **Capital Projects:**

Alum Creek Drive at
Rohr Road to Port Rd

Project being bid this month by the County Engineer.
Construction likely starting in June/July 2020.

W. Bixby Rd., Phase 2

The City received word from the Ohio PWC in late Jan., that Groveport will receive funding for this improvement, to extend from near Madison Christian School Campus, east to the entrance to Three Creeks Metro Park. Survey/Design efforts are underway. We met with the Franklin County Engineer's office team on 3/5/20 to discuss a potential collaborative project effort with their office, who plans to replace the Hendron Ditch culvert crossing in the same time frame. Discussions will continue. See attached bridge report from their office. This improvement would begin in 2021.

Bixford Green Trail

Project pre-construction meeting held on 2/19/2020. Construction will begin in the mid-spring. Resident notices sent.

Elmont sanitary Force Main

Precon meeting held on 2/19/2020. Project will replace aging force main along Dorchester Drive and Rarey Ave. West. Contractor has advised construction begins in late March, to be completed this spring. Resident notices sent.

S. Hamilton/Higgins
Intersection improvements

Phase 1 (Higgins Blvd reconstruction) bids were received 2/13/2020. Contract awarded to Columbus Asphalt Pavement. Preconstruction meeting to be held on 3/16/2020. Phase 2 (the main improvement at this intersection under a separate contract) will be bid this summer.

Streets/Street:

2020 Street Maintenance

Advertisement for bids begins 3/18/20, with bids due on 4/2/20. The base bid will include pavement maintenance and resurfacing on several roads including: Old Hamilton Road (from near Lowry Ct., north to SR 317), East Bixby Road (from SR 317, east to Dorchester St), Glendening Drive, intersection of Main and College.

Front Street/Main St

ADA ramp upgrades at this intersection are substantially completed. Due to onset of cold weather in the fall, the street print "cross-walk" applique will be delayed until warmer weather in the Spring.

• **Development Projects:**

Startech – 4500 Hamilton Rd

Site improvement plan and sewer construction is underway.

2400 Rohr Rd

Site development plans and new infrastructure plans are under review for this site located at the NE corner of Rohr Rd. and Alum Creek Drive. The Development Plan for this site was approved last fall.

5770 Saltzgaber Rd

Site development plans and new infrastructure plans are under review. The Development Plan for this site was approved last fall.

Please contact Steve Farst with any questions or concerns.



RECEIVED
3/11/2020

CORNELL R. ROBERTSON, P.E., P.S.
FRANKLIN COUNTY ENGINEER

March 6, 2020

The Honorable Lance Westcamp
Mayor, City of Groveport
655 Blacklick Street
Groveport, Ohio 43125

Dear Mayor Westcamp:

The enclosed bridge inspection reports are hereby submitted for your information as required by Section 5543.20 of the Ohio Revised Code.

The reports describe the condition of each bridge on the county highway system within your municipality for which the County Engineer has inspection and maintenance responsibility. These bridges are listed below.

SFN	ROAD/STREAM	BRIDGE NO.	CONDITION
2532670	Bixby Rd. o/Holton Ditch	MAD C0229-0345	Fair

The enclosed reports conform to the "Bridge Inspection Manual" published by the Ohio Department of Transportation. The rating system is explained immediately preceding the individual reports. These reports are informational and may indicate some action is necessary on your part outside of the Franklin County Engineer's jurisdiction.

If you have any questions or comments, please contact David Dibling, Assistant Bridge Engineer, at 614-525-4824.

Sincerely,

Cornell R. Robertson, P.E., P.S.
Franklin County Engineer

CRR:DRD
Enclosures

The following codes will be used to summarize the condition of all Summary Items and the General Appraisal (Specific descriptions will follow for each Summary item):

9	Excellent condition
8	Very good condition
7	Good condition
6	Satisfactory condition
5	Fair condition
4	Poor condition
3	Serious condition
2	Critical condition
1	“Imminent” failure condition
0	Failed condition

The condition coding system used for the Summary Items and the General Appraisal was developed by the Federal Highway Administration and is being used by all agencies across the United States. The 1-4 Individual Item condition code was developed by the State prior to the Federal code.

Summary Items and General Appraisal

<u>Individual Items</u>	<u>Summary Items</u>
1 Good	9 Excellent 8 Very good 7 Good
2 Fair	6 Satisfactory 5 Fair
3 Poor	4 Poor 3 Serious
4 Critical	2 Critical 1 Imminent Failure 0 Failed

The Items on the Inspection Report that are highlighted by condition boxes with bold outlines should carry the most weight in determining the Summary Rating for each subsection as well as the General Appraisal. The summary rating is driven by the box with a bold outline with the worst condition in the worst span with the exception of expansion joints, bearing devices and backwalls.

**STATE OF OHIO DEPARTMENT OF TRANSPORTATION
BRIDGE INSPECTION FIELD REPORT**

Structure File Number: 2532670

Inventory Bridge Number: FRA C0229 03.450

Bridge Type: 1 - CONCRETE/9 - CULVERT/5 -
FILLED

Sufficiency Rating: 79.3

Date Built: 7/1/1900

District: 06 Place Code (FIPS): GROVEPORT

BIXBY RD over HOLTON DITCH (BIXBY RD)

Type of Service on: HIGHWAY

c53. Hydraulic Opening

Beaver dam at outlet.