

## Auglaize County Sanitary Engineer

1014 SOUTH BLACKHOFF STREET • WAPAKONETA, OHIO 45895

PH. (419) 738-8945

DOUGLAS REINHART P.E. SANITARY ENGINEER



Steve Kremer 20 Rummel Creek Drive New Bremen, Ohio 45869

Oct. 21, 1998

Dear Steve:

The following is the flood elevation certification you need for the parcel in Section 34, St. Marys Township, and on the West side of SR# 66.

Enclosed are the ODOT bridge plans for the bridge on SR# 66, approximately ¼ mile north of the Clover Four Road. Based upon a 25-year flood elevation (shown) of 907.5, the 100-year flood elevation at that bridge would be 909.00. Also enclosed is a copy of the bridge plans that shows elevations you can use as a bench mark reference.

Since your building site is several hundred feet to the north, or downstream, the 100 year flood at that site will be lower that at the bridge. For every 100' of stream, from the bridge to your building site, you can deduct 0.10 of a foot of elevation from the 909.00.

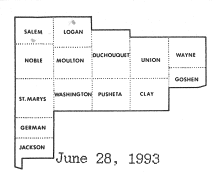
Example: If the building site was 800 feet downstream from the bridge, then the 100-year flood elevation at that site would be:  $909.00 - (8 \times 0.10) = 908.20$ .

If there are any other questions, please contact the office.

Doug Reinhart, P.E., P.S.

Auglaize County Engineer

County Flood Plain Coordinator



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Geeslin Land Surveying 810 E. Market Street Celina, Ohio 45822

Attn: Jim Geeslin

Dear Mr. Geeslin:

Upon studying the existing documentation and flood map of the area near Bridge No. STM-80-03.45, the 100 Year flood elevation for this bridge is 914.75. This bridge is located on Clover Four Road about a half mile west of State Route 66 between Section 34 Saint Marys Township and Section 3 German Township.

Respectfully

Doug Reinhart, P.E., P.S.

Auglaize County Sanitary Engineer

Auglaize County Flood Plain Coordinator