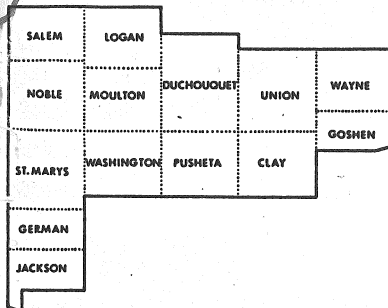


4



Auglaize County Sanitary Engineer

1014 SOUTH BLACKHOOF STREET • WAPAKONETA, OHIO 45895

PH.(419)738-3219

DOUGLAS REINHART P.E.
SANITARY ENGINEER



To: FEMA, ODNR

St. Marys Township Trustees

Auglaize County Health Department

November 21, 1995

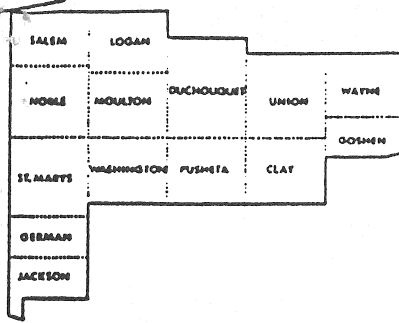
Presented to me today was a more detailed topography map showing a lot split in Section 1, Barrington Road and known as Lot "D" of the Jones Survey (see attachment).

Shown on the topography map is the 865.0 contour line which represents the 100-year flood elevation and shows that only a small portion of the northeast corner of Lot # "D" and the proposed building of the single family home will be outside the flood plain and in ZONE "X" which is not subject to flood plain regulations.

Therefore, a basement can be installed with this home with the well head and sewage system being well above the flood plain area.

A handwritten signature in cursive script, reading "Douglas Reinhart".

Douglas Reinhart, P.E., P.S.
County Flood Plain Coordinator



Auglaize County Sanitary Engineer

1014 SOUTH BLACKHOOF STREET • WAPAKONETA, OHIO 45895

PH.(419)738-3219

DOUGLAS REINHART P.E.
SANITARY ENGINEER



May 19, 1993

Flood Plain Requirements for Tracts "D & E" as shown on attached plat.

Owner: Marjorie Jones

Location: Section 1, St. Marys Township

13145 (Lot D), Barrington Road, St. Marys, Ohio 45885

13115 (Lot E), Barrington Road, St. Marys, Ohio 45885

Restrictions for development of Lots D & E

100 YEAR FLOOD ELEVATION AT SPECIFIC SITE = 865.00

1. The lowest floor elevation (as built) of all structures shall be 866.00 (including basements)
2. Top of well casing elevation and sewage system elevations shall conform with requirements of Auglaize County Health Department to prevent contamination from flooding.
3. Minor filling can be completed on both tracts to bring existing elevations to above the 865.0 (100 year flood) elevation.
4. Tract "E" adjacent to Clear Creek can fill no more than 1' from existing elevations for the first 50' north of the existing top of ditch bank (any additional fill in this area could cause a potential in the floodway and create a backwater situation for existing homes upstream of the site).

Douglas Reinhart, P.E., P.S.

Auglaize County Sanitary Engineer

Auglaize County Flood Plain Coordinator

cc: FEMA

ODNR

St. Marys Township Trustees

Auglaize County Health Department

