This form should be completed by a professional surveyor and returned to the local flood plain administrator. The form can be used to serve two purposes. First, it can be used by the property owner to certify that the completed construction meets the flood elevation standards of the community. Secondly, this form can be used by insurance agents to complete the Elevation Certificate which they need to complete for insuring new construction in the flood plain. The community should keep the completed original on file and provide the property owner with a copy that he or she can furnish to the insurance agent. In this manner the agent will not have to call upon community officials for assistance in determining the elevation data they require.

I, the undersigned, do hereby certify to the following elevation at the referenced property in compliance with the permit requirements of the Flood Damage Prevention Ordinance (Resolution) of City of Napoleon.

Location of property

Owner of property

ATE OF OHIO

HERBERT

Lowest floor elevation, First Floor Elev. including basement TE OF AND

Elev.

feet above msl. (mean sea level)

Professional Seal

CERTIFICATION FORM

This form should be completed by a professional surveyor and returned to the local flood plain administrator. The form can be used to serve two purposes. First, it can be used by the property owner to certify that the completed construction meets the flood elevation standards of the community. Secondly, this form can be used by insurance agents to complete the Elevation Certificate which they need to complete for insuring new construction in the flood plain. The community should keep the completed original on file and provide the property owner with a copy that he or she can furnish to the insurance agent. In this manner the agent will not have to call upon community officials for assistance in determining the elevation data they require.

The 100 year flood elevation on this lot is 657.30, the location of the flood water lines is 60 to 70 feet south of house foundation wall. There will be backwater valors in all storm lines and a 3' diameter pet which will extend the feet below the house footer. a 2" discharge sump pump will be installed in the 3' dia. pit. The eco see effect stain Lus Allaumman

I, the undersigned, do hereby certify to the following elevation at the referenced property in compliance with the permit requirements of the Flood Damage Prevention Ordinance (Resolution) of City of Napoleon.

Location of property

600 Moorings Drive

Owner of property

Brent Gerken

Lowest floor elevation, First Floor Floor, 664.35

including basement Elev. 653.89

feet above msl. (mean sea level)

WATE OF AND

BEHRMAN

Professioner Seal



May 21, 2008

Suzette Gerken 582 Moorings Drive Napoleon, Ohio 43545

Reference: Flood Elevation Certification

Lot Numbered 6 of the Moorings Subdivision Being Parts of Outlots 3 & 4 of J.G. Lowe's Addition to

the City of Napoleon, Henry County, Ohio

Dear Suzette:

Please find a copy of the Certification Form dated May 11, 1995 for your property located on the referenced Lot 6. The flood elevation min. of 657.3 was stated to me by Brent Damman, The Building & Zoning Adminstrator at that time.

As noted on the Certification Form the property location was 600 Moorings Drive, but was later revised by the City to **582 Moorings Drive**, to conform the sequence of parcels for assigned address procedure.

The said information should help clarify prior circumstances to permit future loan opportunities.

Sincerely,

Herbert Behrman, Registered Engineer & Surveyor

Enclosure Copy: File