

WILLIAM R. NUTTLE
Registered Surveyor
CHESTERTOWN, MD. 21620

July 13, 1992.

Mr. Carter Brice
Eastern Shore Homes
Md. Rte. 291
Chestertown, Md.

Dear Carter:

Mr. Wilson Bedwell asked me to provide an elevation for building a house in Rock Hall. He also said that you were going to do the construction for him, so I figured that I might as well eliminate the middle man and send you the information.

I established an elevation for the pipe set in concrete at the southwest corner of his lot, next to the utility pole. This has an elevation of 5.03'. The FIRM map calls for a flood elevation of 8', and Rock Hall requires the top of the first floor floor joists to be 1' above that. In other words, the top of the joists must be at least 4' above the elevation of the pipe.

When construction reaches the point where I can take a shot on the first floor, give me a call. I will then fill out the form that is needed for something or other.

Yours,

COPY

WILLIAM R. NUTTLE
Registered Surveyor
CHESTERTOWN, MD. 21620

July 19, 1933.

Mr. William Bedwell
P.O. Box 267
Rock Hall, Md. 21661

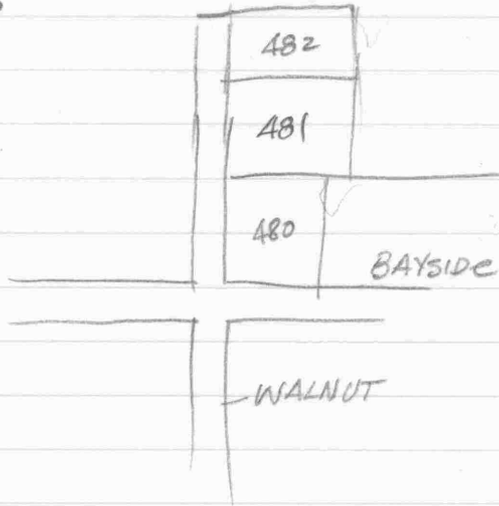
Dear Mr. Bedwell:

In July 1992 I established an elevation for the pipe set in concrete at the southwest corner of your father's lot on Walnut Street off of Bayside in Rock Hall. The top of the pipe is 5.03'. The flood elevation is 8', and the town requires an elevation of 9' for the first floor of the house to be built. The top of the floor joists should be 4' above the level of the pipe.

Sincerely yours,

9307 Lynmont Dr.
Adelphi Md, 207.83

MAP 500



481;482 Wilson L. Bedwell
480 Millard M. Dowling

(38)149
196/127