

RESOLUTION

06 County Office
Building

AUTHORIZING THE JOSEPH SYLVESTER CONST. CO. INC.
OF 802 GLENBROOK AVENUE, PERMISSION UNDER SECTION
307.73 R.C. OF OHIO TO PROCEED WITH THE INSTALL-
ATION OF A WATER LINE IN MILL CREEK BLVD. FROM ~~8~~ SEWER
KIWANA DRIVE TO GLEN PARK ROAD IN BOARDMAN TOWNSHIP,
MAHONING COUNTY, OHIO

W. Boardman St.
Youngstown,
Ohio 44503

WHEREAS, a letter of application to proceed under 307.73 R.C. of Ohio with the installation of a Water Line at the above described location has been filed with this Board, and

WHEREAS, any non-participants along the line of the installation shall be required to pay a pro-rated share of the construction costs, based on the front footage, and,

WHEREAS, certified copies of the completed work shall be filed at the office of the County Sanitary Engineer, 863 Industrial Road, Youngstown, Ohio, so that a tapping charge to non-participants may be determined, and,

WHEREAS, in accordance with amended section 307.73 R.C. effective August 23, 1972, a one dollar Auditors filing fee received of said Joseph Sylvester Co. Inc. accompanies this resolution.

NOW, THEREFORE, BE IT RESOLVED by the Board of County Commissioners of Mahoning County, State of Ohio, that Joseph Sylvester Co. Inc. be and they are hereby authorized to proceed with the installation of a water line in Mill Creek Blvd. from Kiwana Drive to Glen Park Road in Boardman Township, in accordance with the regulations governing water line construction in Mahoning County.

BE IT FURTHER RESOLVED, that any monies collected from non-participants shall be forwarded to the applicant.

It was moved by Mr. BARRETT, seconded by Mr. BINDAS
that the foregoing resolution be approved and passed this 27 day of
MARCH 1973.

REMARKS:

ROLL CALL RESULTED:

Mr. Barrett AYE
Mr. Bindas AYE
Mr. Palermo AYE

WHEREUPON, the President declared the foregoing resolution be approved and passed this 27 day of MARCH 1973.

John Dolans
President of the Board
George J. Bindas
County Commissioner

ATTEST:
Stephen J. Bemis
Clerk of the Board

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SEWER — \$ 6.69 f/ft.
WATER — \$ 3.52 f/ft.