

No. R.D. 5 Sec. 7
1959

**RESOLUTION TO ACCEPT A
PORTION OF WEBSTER
STREET FROM FILLMORE
AVENUE TO TAYLOR AVENUE
IN THE TOWNSHIP OF EAST
TAYLOR**

Filed - Nov. 27, 1959

**DIFRANCESCO & DIFRANCESCO
ATTORNEYS AT LAW
418 LINCOLN STREET
JOHNSTOWN, PA.**

2 copies

**RESOLUTION TO ACCEPT A PORTION OF WEBSTER STREET
FROM FILLMORE AVENUE TO TAYLOR AVENUE
IN THE TOWNSHIP OF EAST TAYLOR**

WHEREAS, there is filed in the Office of the Recorder of Deeds of Cambria County, the Woodvale Heights Plan of Lots, recorded in Plat Book Vol. 1, Page 50; and

WHEREAS, the said plan shows thereon Webster Street in the Township of East Taylor; and

WHEREAS, it is the intention and desire of the Supervisors of the Township of East Taylor, Cambria County, Pennsylvania, to accept a certain portion of Webster Street between Fillmore Avenue, known as Township Route 737, and Taylor Avenue, known as Township Route 370, as shown on the said dedicated plan;

NOW, THEREFORE, BE IT RESOLVED, that the Township of East Taylor accepts the following street:

THAT section of WEBSTER STREET between Fillmore Avenue, known as Township Route 737, and Taylor Avenue, known as Township Route 370, which is a distance of approximately 265 feet in length and 40 feet in width, as shown on the Woodvale Heights Plan of Lots, recorded in the Office of the Recorder of Deeds in and for Cambria County, in Plat Book Vol. 1, Page 50.

Motion made by *Wm B Rosenbaum*, seconded by

Chas. Colbert, to adopt said Resolution. The vote was

as follows: Three (3) For Resolution; None (0) Against.

TOWNSHIP OF EAST TAYLOR

By *Kenneth Keiper*
President

ATTEST:

Chas. Colbaugh
Secretary.

Dated: November 23, 1959.

CERTIFICATION

I, CHARLES COBAUGH, Secretary of the Township of East Taylor, hereby certify that the foregoing Resolution is a true and correct copy of the same adopted at the regular meeting of the Board of Supervisors of East Taylor Township on the 23rd day of November, 1959, and entered into the Minutes and records of the said Township.

Charles Cobough
