

Grade elevation of the curb on East side of Main at 4<sup>th</sup> St  $+1.2$  ft

Grade at 3<sup>rd</sup> St

Elevation of curb at West side of Main - at intersection of 3<sup>rd</sup> St =  $24.686$  or below the reference Rock

that of the East side of Main at the intersection of 3<sup>rd</sup> =  $0 - 3.486$  being  $1.2$  ft higher than west side

The Grade between 3<sup>rd</sup> and 2<sup>nd</sup> Sts Ascends  $.156$  ft per 100, in a distance of  $689$  ft from the curb on North side of Main 3<sup>rd</sup> St to the curb on the South side of 2<sup>nd</sup> St.

Elevations on 2<sup>nd</sup> St

The elevations of the Grade on the West side of Main at the intersection with 2<sup>nd</sup> St =  $-3.606$  and that of the curb on the East side =  $-2.406$

Grade between 4<sup>th</sup> and 5<sup>th</sup> Sts

Ascends  $.203$  ft in per 100 in a distance of  $1095$  ft from North side curb on South side of 4<sup>th</sup> St to curb on N. side of 5<sup>th</sup> St.

The East curb on Main St being  $1.2$  ft higher than that of the west side

The Grade Elevation of Main at the intersection of 5<sup>th</sup> - on East side =  $+2.611$  on East West side =  $1.411$

The South End of 1<sup>st</sup> Step at Doley bank is  $1.572$  ft above bottom of gutter as ran Dec 2-1885. Step at Wagners is  $2.124$  above. East side - bottom of gutter  $.23$  below Grade Rock at side