

Columbia Heights-West Park Area
(See Plat A4282.6 and Profile A4282.11).

West Park is already provided with some sewerage which now discharges into the ravine bordering the Central Steel Company. Columbia Heights has no sewerage, but is normally tributary to the same ravine. This statement also applies to the acreage lying between Jarvis Street and Pigeon Run Road.

Outlet for this territory has accordingly been planned by routing a trunk to run via the ravine, Lincoln Street, Griffith ~~Street~~ ^{Avenue} and right of way to Rhine Street near Wechter Street.

This area differs from others considered in that it borders industrial development. The understanding between the City and the Central Steel Company provides that the latter will care for their own wastes. Nevertheless, the quantities for this area have been made to include moderate industrial contribution. They also reflect the dense population which is here anticipated.

Topographically, this district does not admit of further expansion.

The present outlet for this whole area will be the Tuscarawas River near the Viaduct. Construction would be in such manner as to enable interception when the Tuscarawas Trunk Sewer of Massillon is extended south from its present point of discharge. This area would then be included in the Massillon plans for sewage treatment.

The costs for construction are:

<u>Trunk #8A:</u> From Tuscarawas River to Lincoln Avenue near Pennock Avenue.	1840 lin. ft. 15-in. Sewer	\$7,400
<u>Trunk #8B:</u> From Lincoln and Pennock Avenues to Jarvis Street and Griffith Avenue.	2250 lin. ft. 12-in. Sewer	8,500
<u>Trunk #8C:</u> From Jarvis Street and Griffith Avenue to Rhine Street near Wechter Street.	2200 lin. ft. 8-in. Sewer	6,500
<u>TOTAL--Columbia Heights--West Park Addition</u>	6,290 lin. ft.	\$22,400

These several trunks are progressively interdependent; that is, construction may end at any point from the Tuscarawas River west.

Trunk #8B is located in dedicated streets, but assessment therefor cannot be levied owing to the existence of present drainage.