To Main Blog \_\_\_\_\_ IT.4 IN FK of 66"-3 Ring Brick Sewer DIS POSEL PLANT

© 0.065 % Grade

41

95

20

85

80

75

70

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## MAIN TRUNK SEWER

1 the second Brick

66.14

FROM SEWAGE DISPOSAL PLANT TO TUSCARAWAS TRUNK 66.286 ALSO CONNECTING UP TO COLUMBIA HEIGHTS TRUNK, MAPLE AVE TRUNK - PAPER MILL LINE AND SEWER FROM WEIDER COURT SW

Built by Garaux Bros, Canton Ohio in 1936, C.E. Dice City Eng., Geo. C. Wallace, Designing Eng., Harry Piper Const. Eng., John Ehmer, Henry Weinrich and Tem Ress Inspectors. Built under the RWA. OHIOSB R., J.M. Eakin Resident Eng. Insp. for Govt. Approved by the State Board of Health. Drawings Nos. SE 315 - Acc # 1210 to 1281 incl. Prem Field Notes: NB 115-P.34-NB 125, P.68 - Const. Notes: NB 129, P Bench Marks Est; NB 128 in Front - Final Meas NB 131, P.24 to 28, R 31/40 Al = Inspectors Record Books 188-190-191-200 SCALE / M = 55 VER - 11N = 505 Hore. PLOTTED JUNE 1937 by Geo. Wallace.

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66" 3 Ping Brick Sewer © 0.065% Grade

