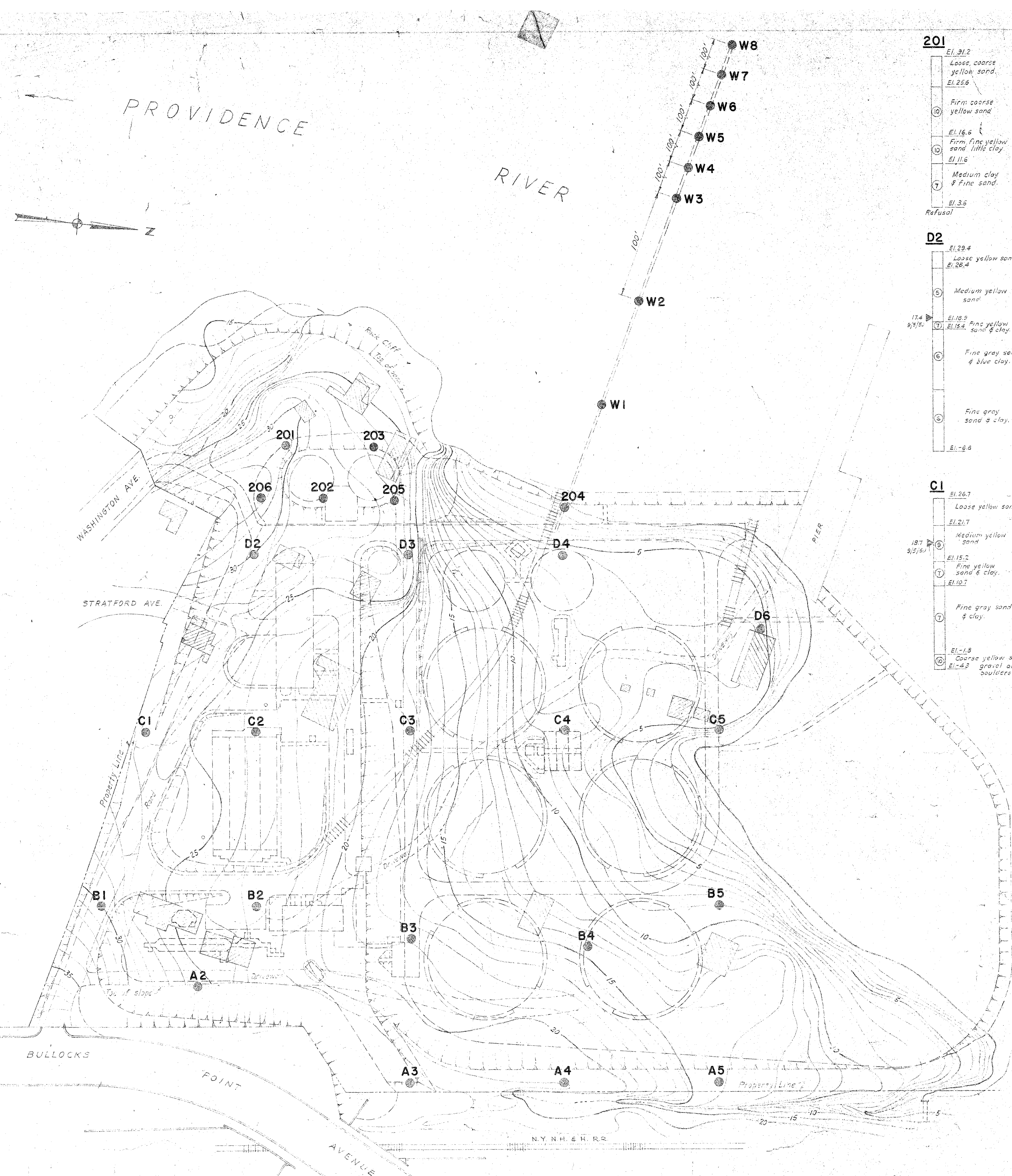
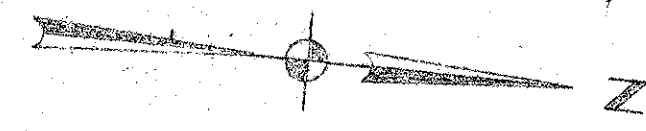


PROVIDENCE

RIVER



201 El. 31.2 Loose, coarse yellow sand. El. 25.6 Firm, coarse yellow sand. El. 16.6 Firm, fine yellow sand, little clay. El. 11.6 Medium clay & fine sand. El. 3.6 Refusal	203 El. 25.4 El. 24.8 Loamy sand El. 19.4 Firm, coarse yellow sand. El. 11.9 Loose, fine yellow sand & clay. El. 10.4 Refusal	206 El. 32.1 Loamy sand El. 24.5 Loose, coarse yellow sand. El. 16.5 Firm, fine yellow sand, little clay. El. 9.1 Medium gray clay & fine sand. El. 2.9 Hard coarse sand & gravel. Refusal	202 El. 29.4 Loose, coarse yellow sand. El. 16.8 Loose, fine yellow sand & clay. El. 7.4 Medium blue clay & fine sand. El. 1.1 Refusal	205 El. 21.0 Loamy sand El. 16.4 Loose, fine yellow sand, & little clay. El. 7.4 Hard coarse sand, coarse gravel, little clay. El. 5.0 Refusal	204 El. 9.5 Loose coarse sand, gravel, bank fill El. 3.1 Soft gray clay & fine sand. El. 1.9 Hard sand, gravel, clay, hardpan. El. 1.1 Refusal												
D2 El. 29.4 Loose yellow sand El. 26.4 Medium yellow sand El. 18.9 Fine yellow sand & clay. El. 15.4 Fine gray sand & blue clay. El. 9.9 Fine gray sand & clay. El. 6.6	D3 El. 28.3 Loose yellow sand El. 24.3 Medium yellow sand El. 15.9 Fine yellow sand & clay. El. 9.8 Fine gray sand & blue clay. El. 5.7	D4 El. 7.3 Loose yellow sand El. 4.3 Soft blue clay & fine sand. El. 2.7	D6 El. 5.9 Loamy sand El. 3.9 Medium yellow sand & clay. El. 2.9 Fine gray sand & clay.	C1 El. 26.7 Loose yellow sand El. 21.7 Medium yellow sand El. 15.2 Fine yellow sand & clay. El. 10.7 Fine gray sand & clay. El. 1.8 Coarse yellow sand, gravel and boulders.	C2 El. 23.5 Loose medium yellow sand. El. 19.0 Medium yellow sand El. 14.5 Fine yellow sand & clay. El. 11.0 Fine gray sand & clay. El. 1.5	C3 El. 19.8 Loose yellow sand El. 14.9 Medium yellow sand El. 11.8 Fine yellow sand & clay. El. 9.9 Soft blue clay & fine gray sand El. 2.2	C4 El. 10.0 Loose sand fill El. 5.0 Medium gray sand El. 3.5 Fine yellow sand & clay.	C5 El. 9.6 Loose, dirty yellow sand & gravel. El. 7.4 Fine gray sand & clay. El. 7.4	B1 El. 30.7 Loose yellow sand El. 26.2 Medium yellow sand El. 19.7 Medium yellow sand El. 13.7 Fine yellow sand & clay. El. 9.2 Fine gray sand & clay. El. 1.3	B2 El. 23.6 El. 22.9 Dirty yellow sand & gravel fill El. 19.7 Medium yellow sand. El. 15.0 El. 11.6 Fine yellow sand & clay. El. 7.1 Fine gray sand & clay. El. 1.4	B3 El. 19.3 Loose yellow sand El. 14.3 Fine yellow sand. El. 9.8 Fine yellow sand & clay. El. 7.3 Fine gray sand & clay. El. 0.7 Fine gray sand & clay. El. 0.7 Firm, coarse yellow sand, gravel & boulders. El. 14.7 Refusal	B4 El. 15.0 Loamy sand El. 14.5 Fine yellow sand & clay. El. 8.0 Fine gray sand & clay. El. 1.0	B5 El. 7.5 Loamy sand El. 7.0 Loose, dirty yellow sand. El. 0.5 Medium yellow sand & veins of yellow clay. El. 6.5 Fine gray sand & clay. El. 5.0	A2 El. 25.6 Loose, dirty yellow sand El. 19.5 Dirty gravel fill El. 18.9 Medium yellow sand El. 18.9 Loose, coarse, dirty yellow sand. El. 12.2 Coarse yellow sand El. 10.2 Fine yellow sand & clay. El. 3.6 Fine gray sand & clay. El. 0.4	A3 El. 23.2 El. 20.2 Loose sand & gravel fill El. 14.2 Medium yellow sand El. 11.2 Medium gray clay & fine sand El. 8.8 Medium gray clay & fine sand. El. 0.2	A4 El. 20.7 Loose medium yellow sand. El. 14.7 Fine yellow sand & clay. El. 6.2 Fine gray sand & clay. El. 1.8	A5 El. 15.4 Loose yellow sand El. 10.4 Firm, fine yellow sand & little clay. El. 9.9 El. 3.3 Fine gray sand & clay. El. 1.6

PLAN SCALE: 1" = 40'

LEGEND
- Buildings to be removed.
- Proposed structures
- Existing ground surface contours

NOTE
For log of Borings W1 to W8 see Div. No. 62.
Elevations refer to Mean High Water which is 2.35 ft. above Mean Sea Level.
Contour interval is one foot.
Indicates water as recorded in boring report.

TOWN OF EAST PROVIDENCE, R. I. SEWAGE TREATMENT PLANT

BORING & SITE PLAN

CHARLES A. MAGUIRE & ASSOCIATES - ENGINEERS PROVIDENCE, R. I.

DATE: AS SHOWN
DRAWN: J.L. & D. 1951