

LINCOLN

WAY N.W.

Connections for
cellar drainage

+ on Headwall SE. Cor. of Bridge
at Public School Elev. = 196.15
+ on second step to House #3337
Lincoln Way N.W. Elev. = 202.81

**LINCOLN WAY N.W.
STORM SEWER**

FROM 29th St. N.W. - WEST 1500 FT.

WEST OF HEMLOCK

Built in 1928 By P.E. Bickel
C.E. Rice City Eng. Doc. Schertzer Const. Eng.
Const. Notes B-82-P59 Final Meas. B-86-P8
Perm. Notes B-77-P16 - Plan No SE 231
Insp. Harry Piper Insp. Rec. #114
Plotted May 17th 1929 by G.C. Wallace
Scale 1" = 5' Ver. 1" = 50' Hor.

205

200

195

190

185

205

200

195

190

185

187.80

194.10

198.10

198.30

198.80

200.05

18" D.S.V.S.P. @ 1.80%

18" D.S.V.S.P. @ 1.15%

12" V.S.P. @ 0.5%

BRIDGE

NOBLE AVE

SECT 1
12 AC

0+00
Side Wall of Bridge

7+01
MH #2

8+00
MH #3

10+50
MH #4

8+34.51
MH #1

157.33

122

60

70.9

140.25

65.5

65

100

30

59.66

59.66

59.66

90.7

164.4

10234

10235

10236

10237

10238

10239

10240

OL 219

10241

OL 218

10242

OL 220

10250

10251

10252

OL 221

157.33

OL 189

10203

OL 188

OL 187

OL 186

10202

OL 185

OL 192

10201

10200

10199

OL 181

45

10190

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