

B.M. 201.855 "a" cut Top W. cb Farmstead 7.5'
N. o. N.L. 21st St.

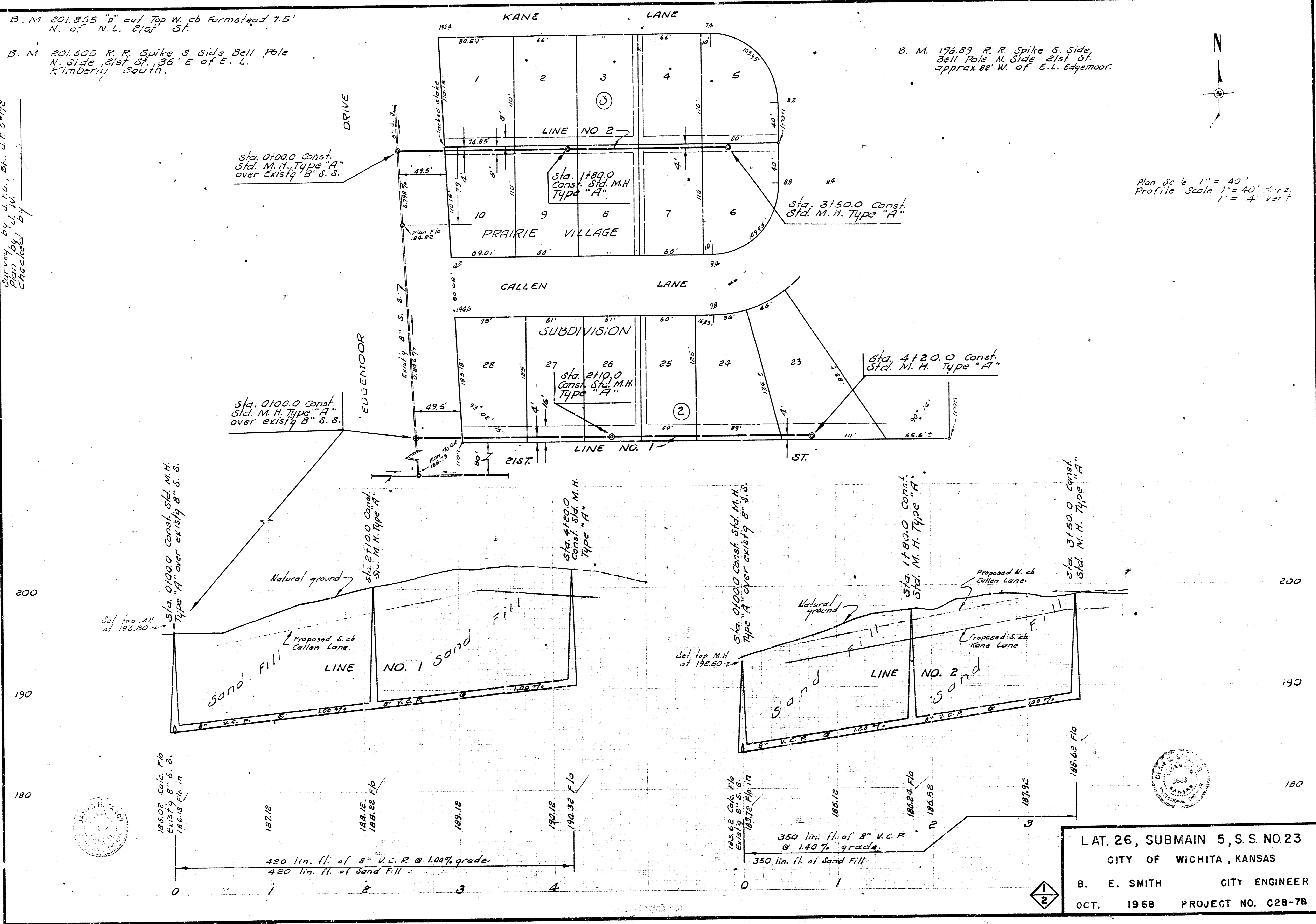
B.M. 201.605 R. P. Spike S. Side Bell Pole
N. Side 21st St. 36' E of E.L.
Kimberly South.

B.M. 176.89 R. R. Spike S. Side
Bell Pole N. Side 21st St.
approx 82' W. of E.L. Edgemoor.

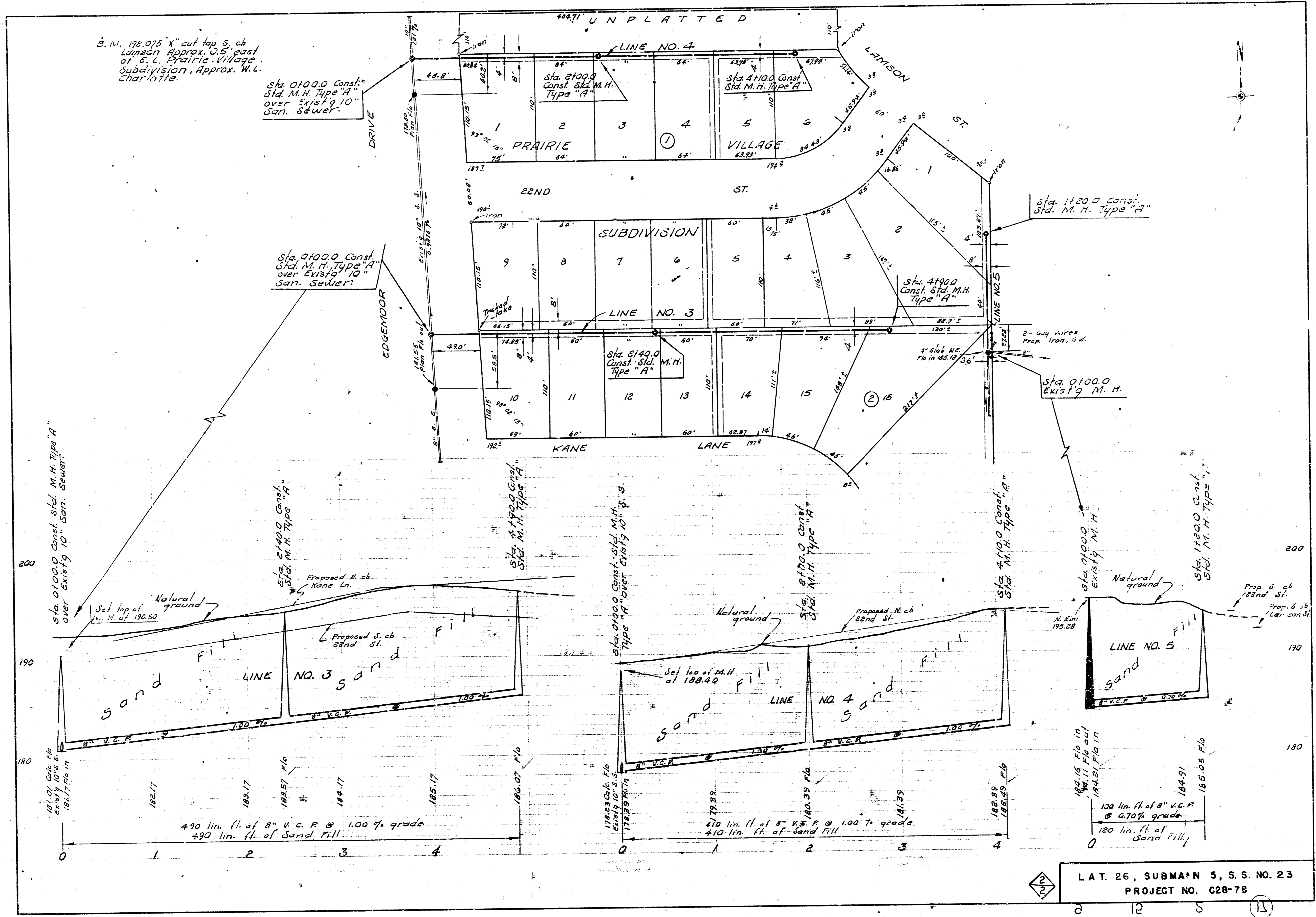
Survey by A.F.G., D.E.F. & J.E.
Plan by L.W.
Checked by

N

Plan Scale 1" = 40'
Profile Scale 1" = 4' Vert



LAT. 26, SUBMAIN 5, S.S. NO. 23
CITY OF WICHITA, KANSAS
B. E. SMITH CITY ENGINEER
OCT. 1968 PROJECT NO. C28-78



B.M. 192.075 "x" cut top S. ch
Lamson Approx. 0.5' east
of S. L. Prairie Village
Subdivision, Approx. W.L.
Charlotte.

Sta. 0100.0 Const.
Std. M.H. Type "A"
over Existing 10"
San. Sewer.

Sta. 0100.0 Const.
Std. M.H. Type "A"
over Existing 10"
San. Sewer.

Sta. 1120.0 Const.
Std. M.H. Type "A"

Sta. 4190.0 Const. Std. M.H.
Type "A"

Sta. 0100.0
Existing M.H.

Sta. 0100.0 Const. Std. M.H. Type "A"
over Existing 10" San. Sewer.

Sta. 4140.0 Const.
Std. M.H. Type "A"

Sta. 4190.0 Const.
Std. M.H. Type "A"

Sta. 0100.0 Const. Std. M.H.
Type "A" over Existing 10" S.

Sta. 2100.0 Const.
Std. M.H. Type "A"

Sta. 4100.0 Const.
Std. M.H. Type "A"

Sta. 0100.0
Existing M.H.

Sta. 1120.0 Const.
Std. M.H. Type "A"

Prop. S. ch
122nd St.
Prop. S. ch
Lamson St.

Natural ground
Set top of
N. H. at 190.50
Proposed M. ch
Kane Ln.
Proposed S. ch
22nd St.
sand fill
LINE NO. 3
sand fill
490 lin. ft. of 8" V.C.P. @ 1.00% grade
490 lin. ft. of Sand Fill

Natural ground
Set top of M.H.
at 188.40
Proposed M. ch
22nd St.
sand fill
LINE NO. 4
sand fill
410 lin. ft. of 8" V.C.P. @ 1.00% grade
410 lin. ft. of Sand Fill

Natural ground
M. Rim
195.28
LINE NO. 5
sand fill
100 lin. ft. of 8" V.C.P.
@ 0.70% grade
120 lin. ft. of Sand Fill

L.A.T. 26, SUBMA* N 5, S.S. NO. 23
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