

LATERAL 67, WAR INDUSTRIES SEWER

PROJECT NO.

468-76-245-81069-000-000-001

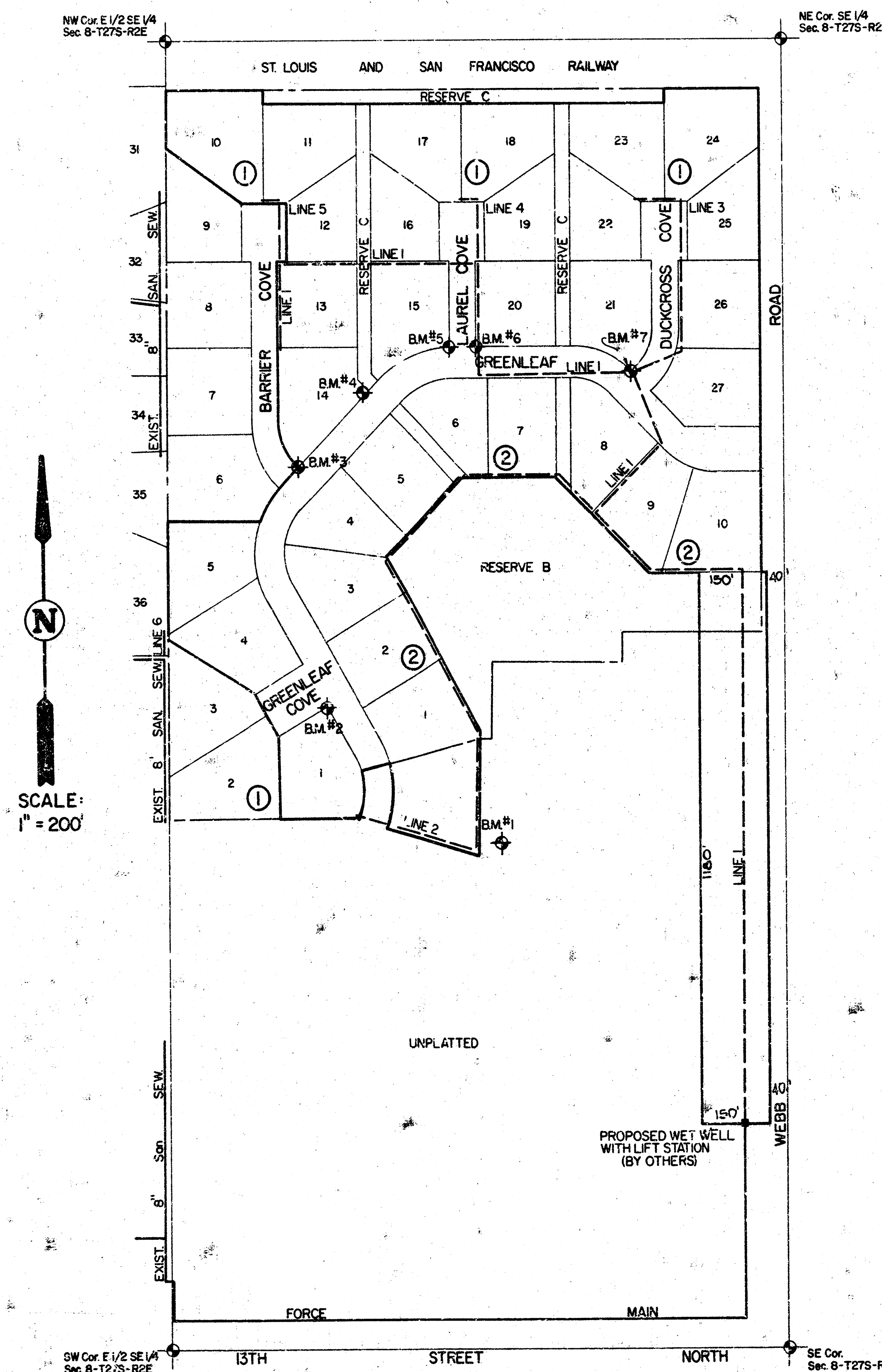
CITY OF WICHITA, KANSAS
R. W. BRUGGEMAN, CITY ENGINEER
MARCH, 1981
FOLIAGE

LEGEND

PROPOSED LINE -----
EXISTING LINE -----
BENEFIT DISTRICT BOUNDARY -----

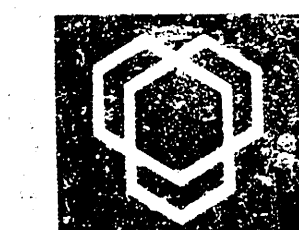
NOTE: Risers and additional stubs shall be installed on this project to serve individual lots when ordered by the Field Engineer. Riser construction shall conform to the requirements as shown on Standard Riser Detail Sheet. Locations of the ends of the risers shall be marked by fastening green plastic colored tape to the end of the riser and brought to the ground surface as the excavation is backfilled such that the colored tape will be visible when the project is completed. All risers shall be constructed using S.D.R. 71.5 A.B.S. or P.D.C. Pipe. Elevations of stubs and tops of risers shall be such that will facilitate connection of basement drains when those lots are developed.

B.M. #1
3/8" Spike - South of Pond.
ELEV. = 190.33'
B.M. #2
Iron - Northeast Corner of Lot 1, Block 1
ELEV. = 194.05'
B.M. #3
Iron - Southwest Corner of Lot 14, Block 1 @ PC
ELEV. = 192.77'
B.M. #4
3/8" Spike - Southeast Corner of Lot 14, Block 1
ELEV. = 193.33'
B.M. #5
Iron - Southeast Corner of Lot 15, Block 1
ELEV. = 193.15'
B.M. #6
Iron - Southwest Corner of Lot 20, Block 1
ELEV. = 193.15'
B.M. #7
Iron - South Corner of Lot 21, Block 1
ELEV. = 189.66'

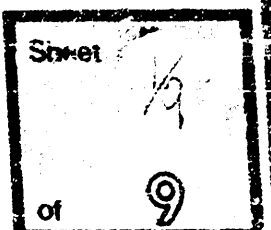


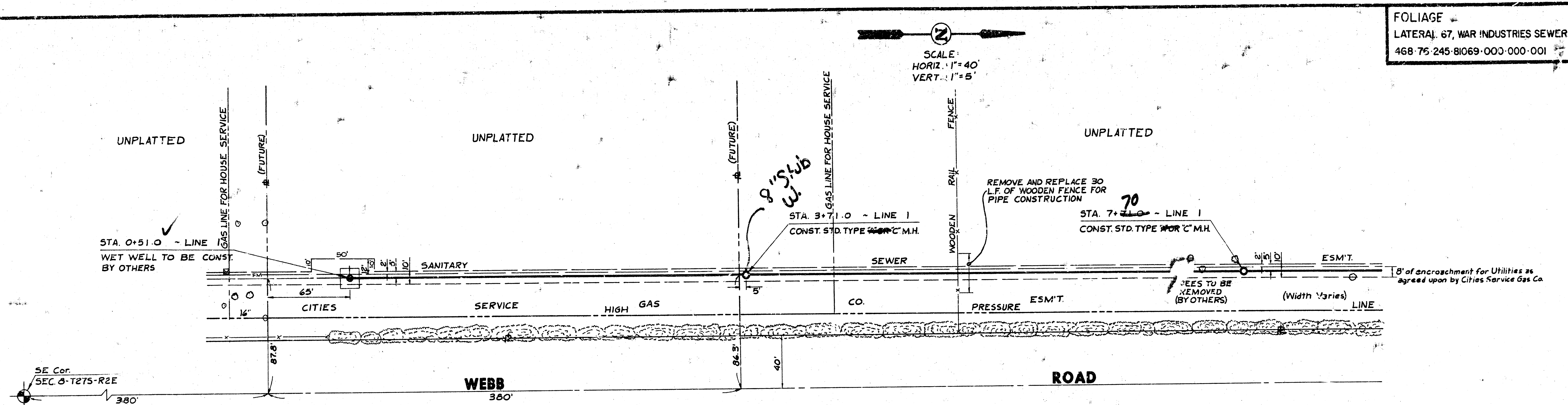
INDEX	TO	DRAWINGS
SHEET NO.		DESCRIPTION
1		COVER SHEET
2-5		LINE 1
5-6		LINE 2
7		LINE 3 & 4
8		LINE 5 & 6
9		PLAT

*As Built
11/81
JSS*



Van Doren Hazard Stallings
Architects - Engineers - Planners
Topeka - Wichita - Minneapolis - Kansas City





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SCALE:
HORIZ. 1" = 40'
VERT. 1" = 5'

57^L
STA. 15+97.8 - LINE 1
STA. 0+00.0 - LINE 2
CONST. STD. TYPE 48" C.M.H.

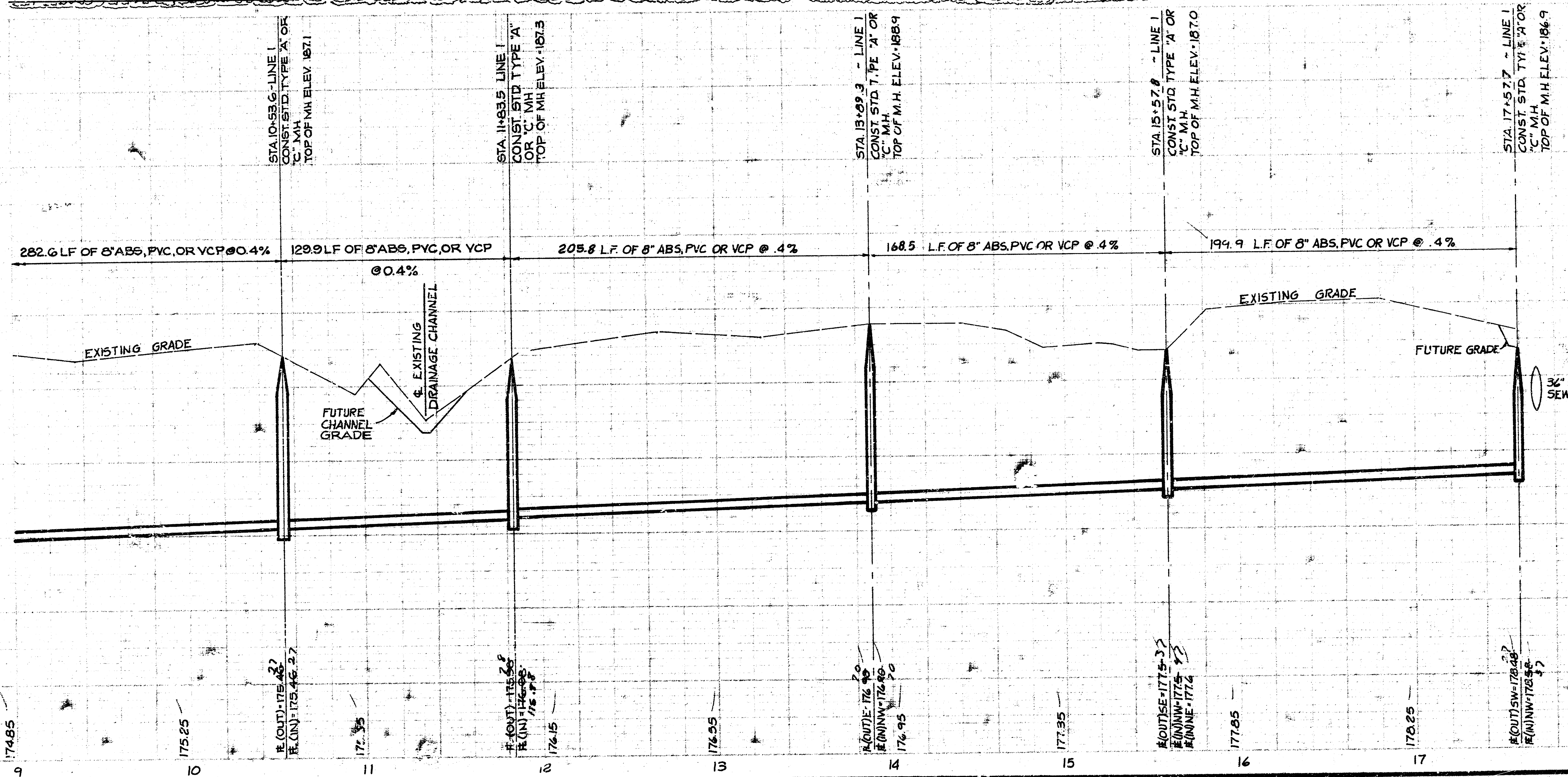
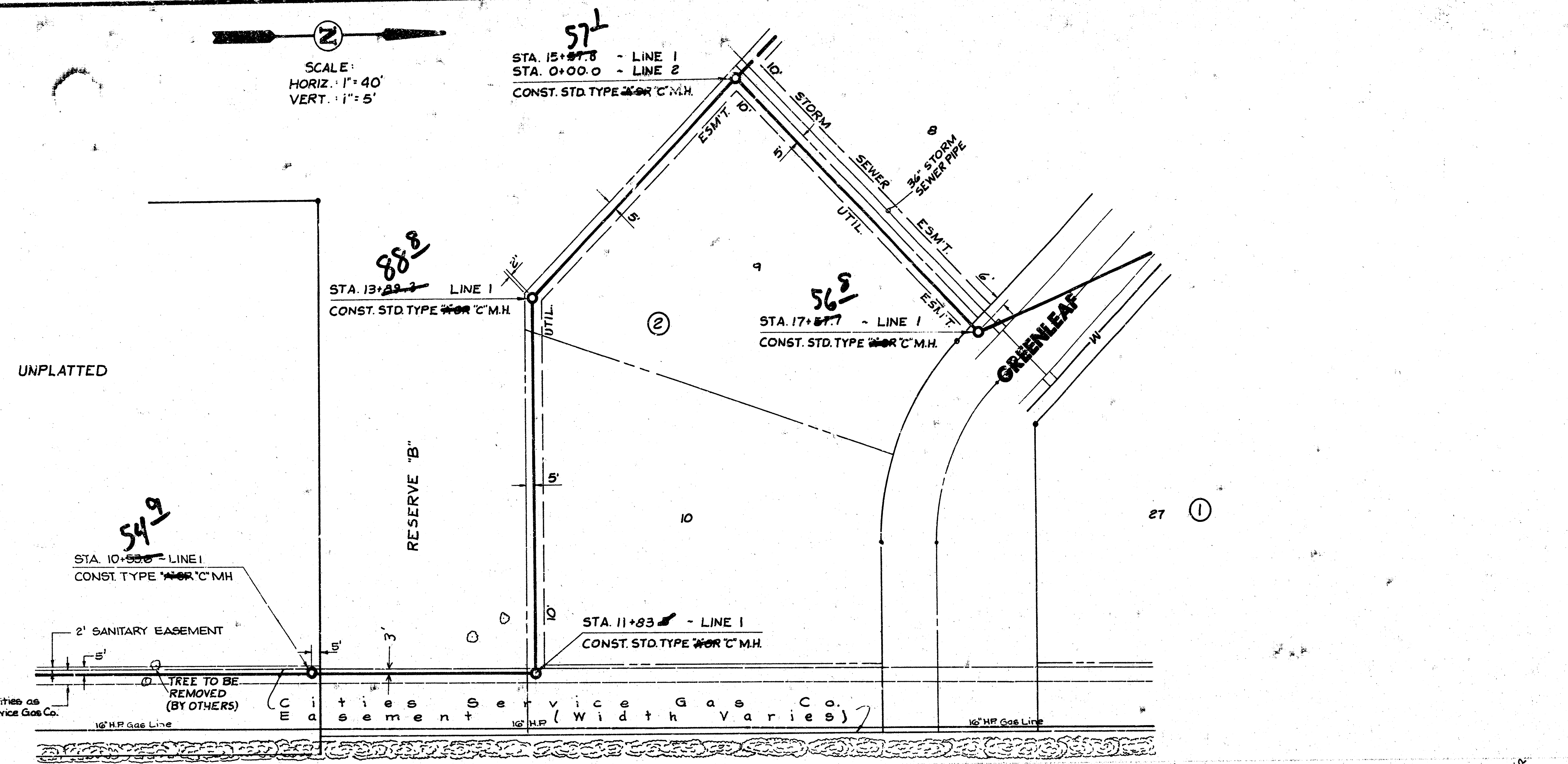
88^S
STA. 13+22.2 - LINE 1
CONST. STD. TYPE 48" C.M.H.

56^S
STA. 17+57.7 - LINE 1
CONST. STD. TYPE 48" C.M.H.

54^S
STA. 10+99.6 - LINE 1
CONST. STD. TYPE 48" C.M.H.

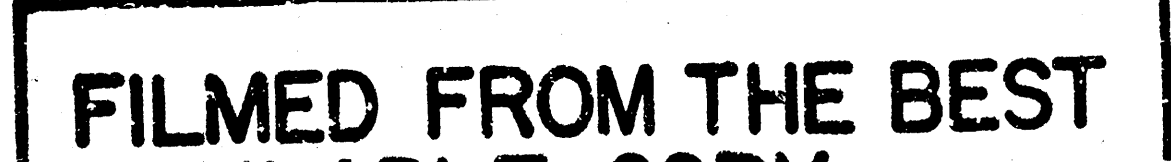
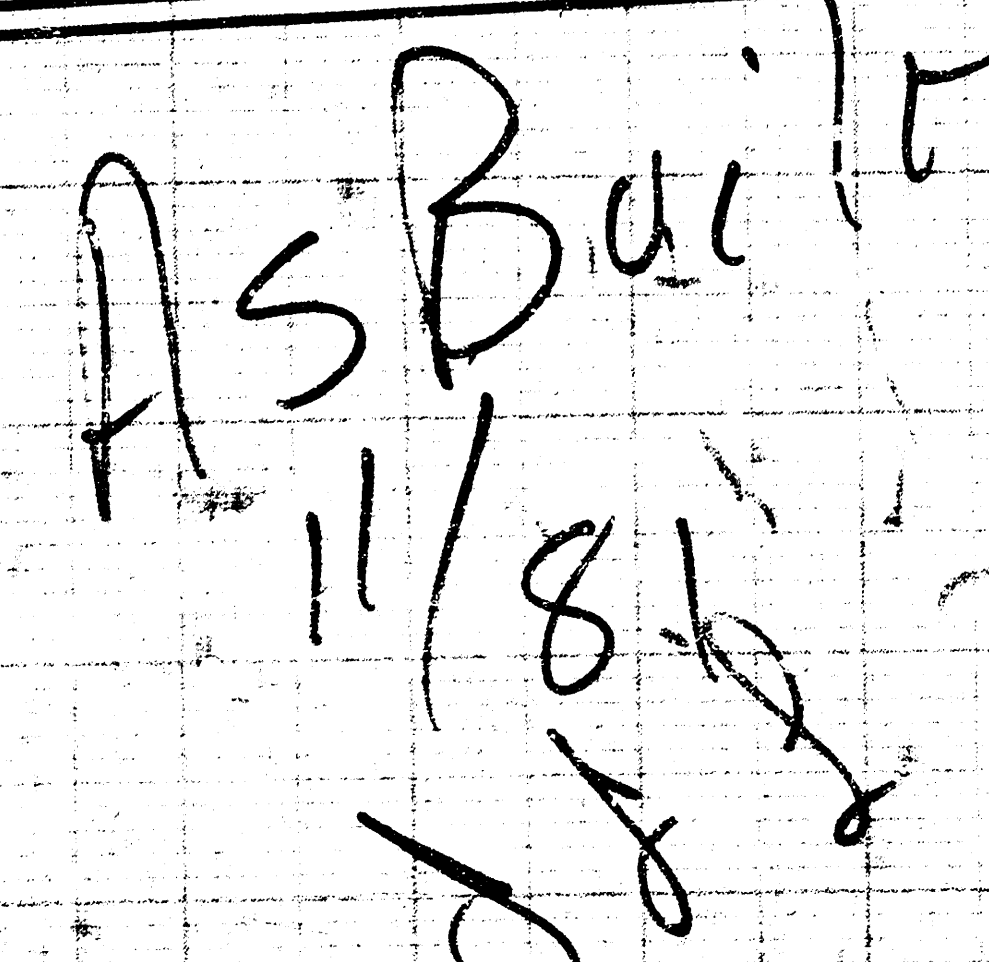
STA. 11+83.1 - LINE 1
CONST. STD. TYPE 48" C.M.H.

8' of encroachment for utilities as agreed upon by Cities Service Gas Co.

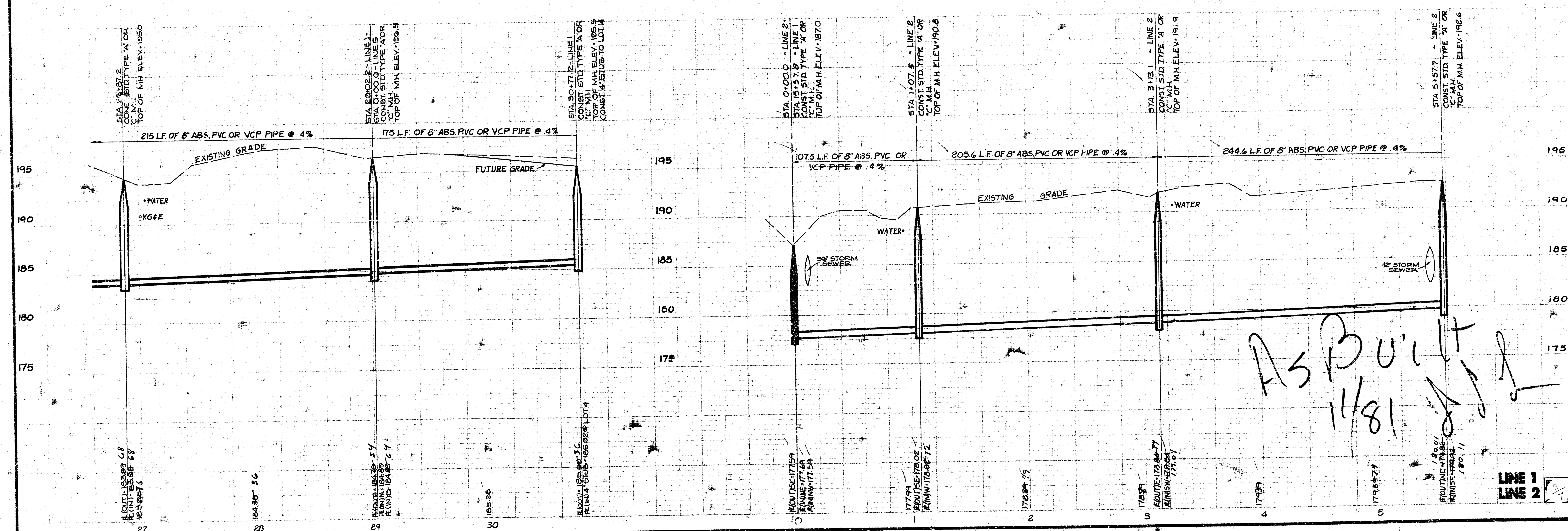
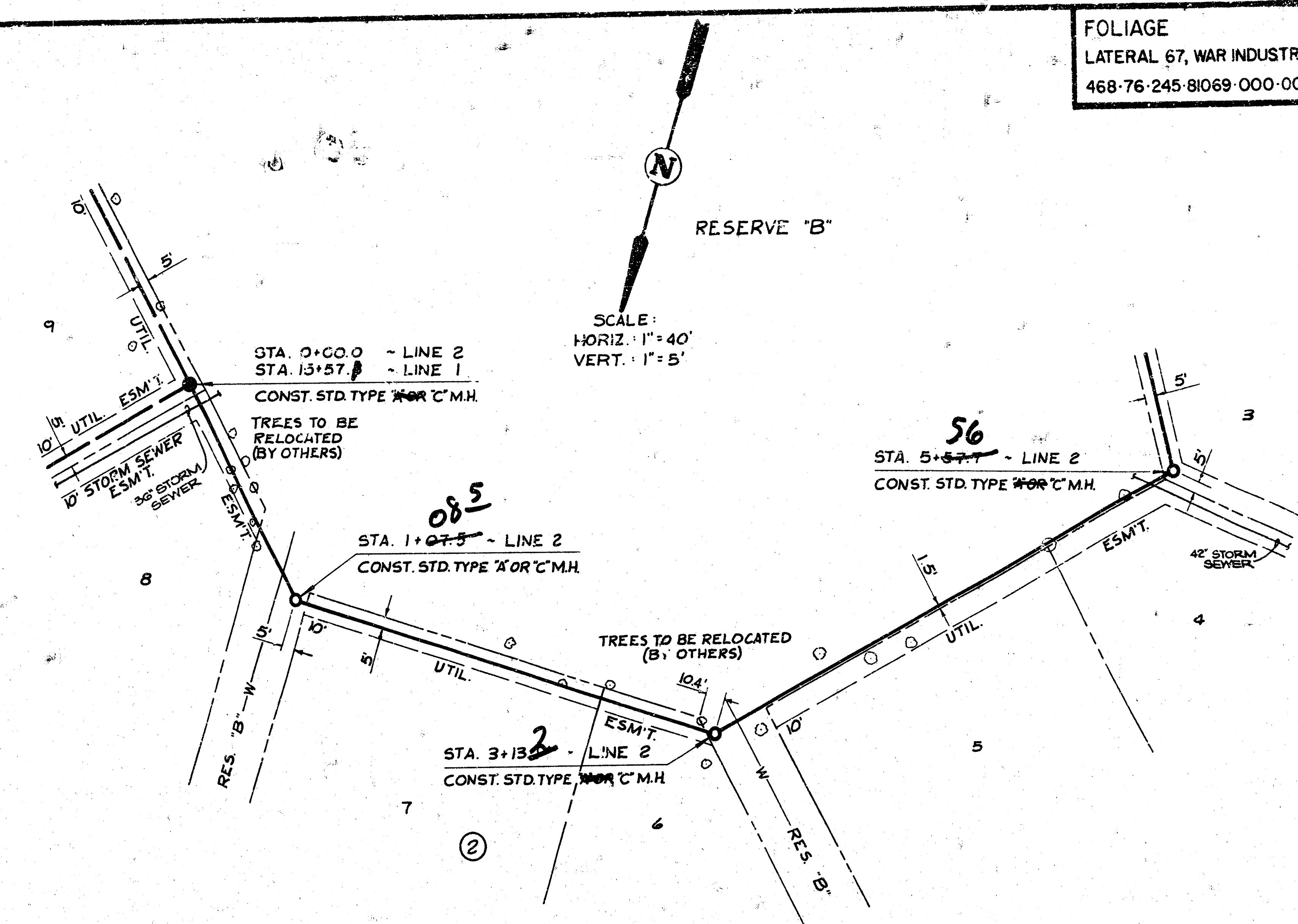
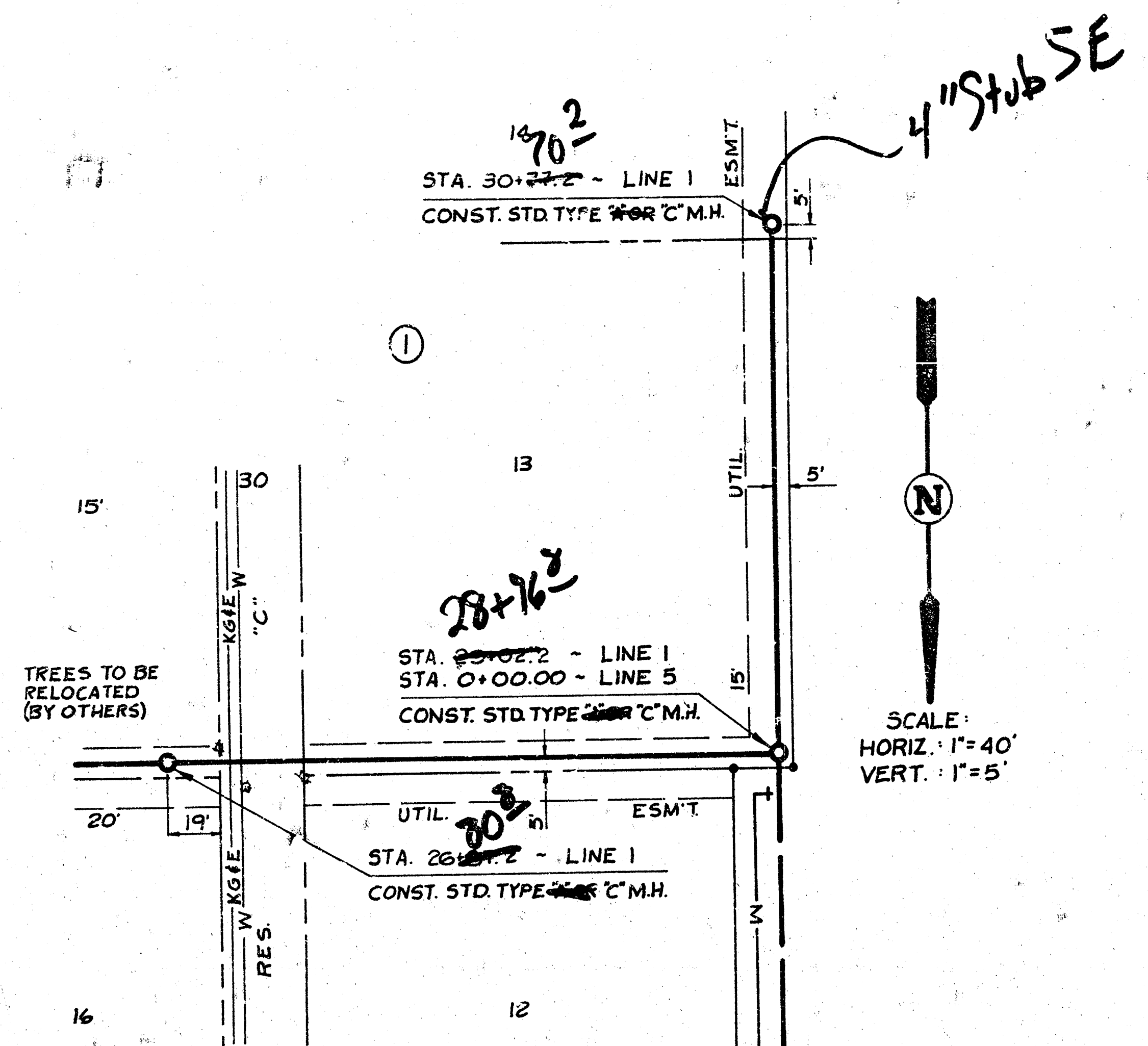


LINE 1

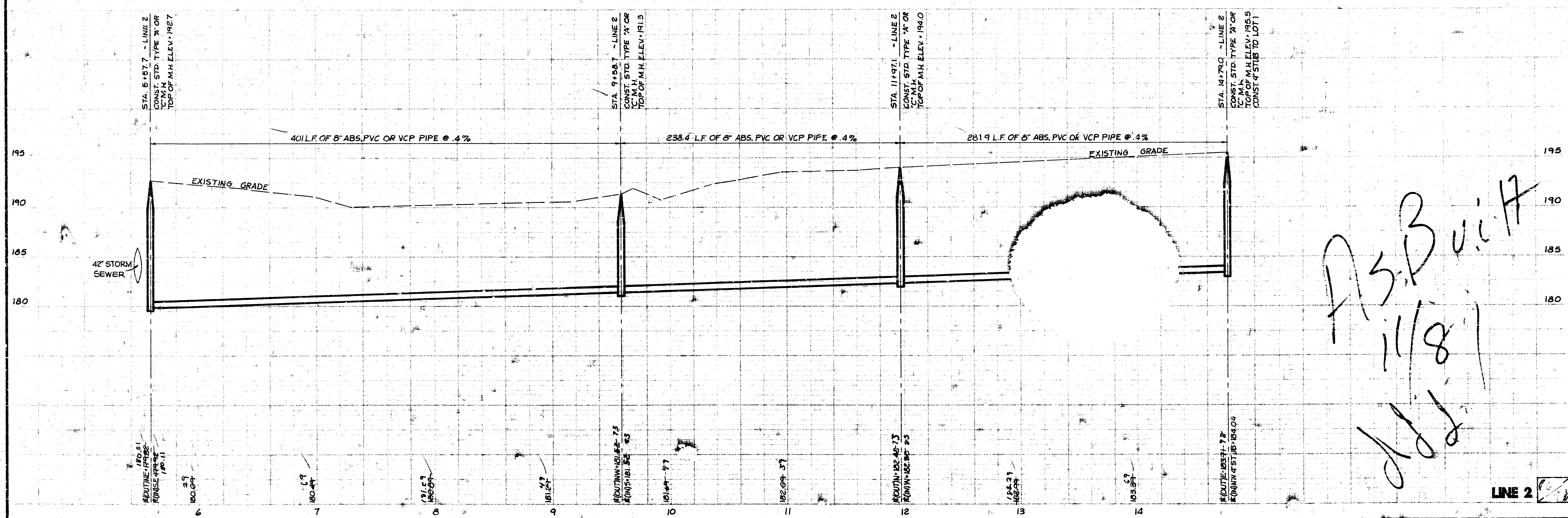
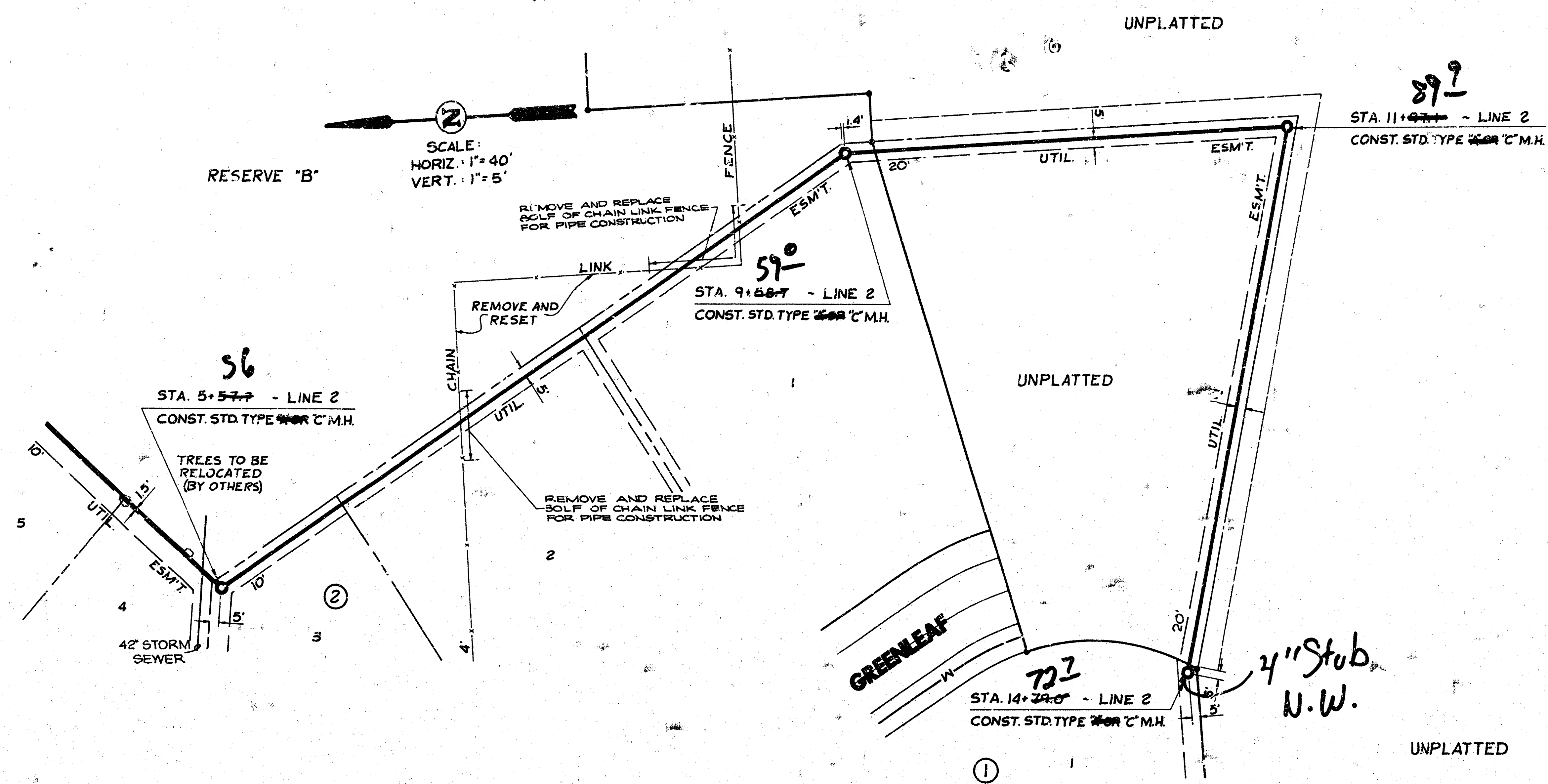
SCALE:
HORIZ.: 1" = 40'
VERT.: 1" = 5'

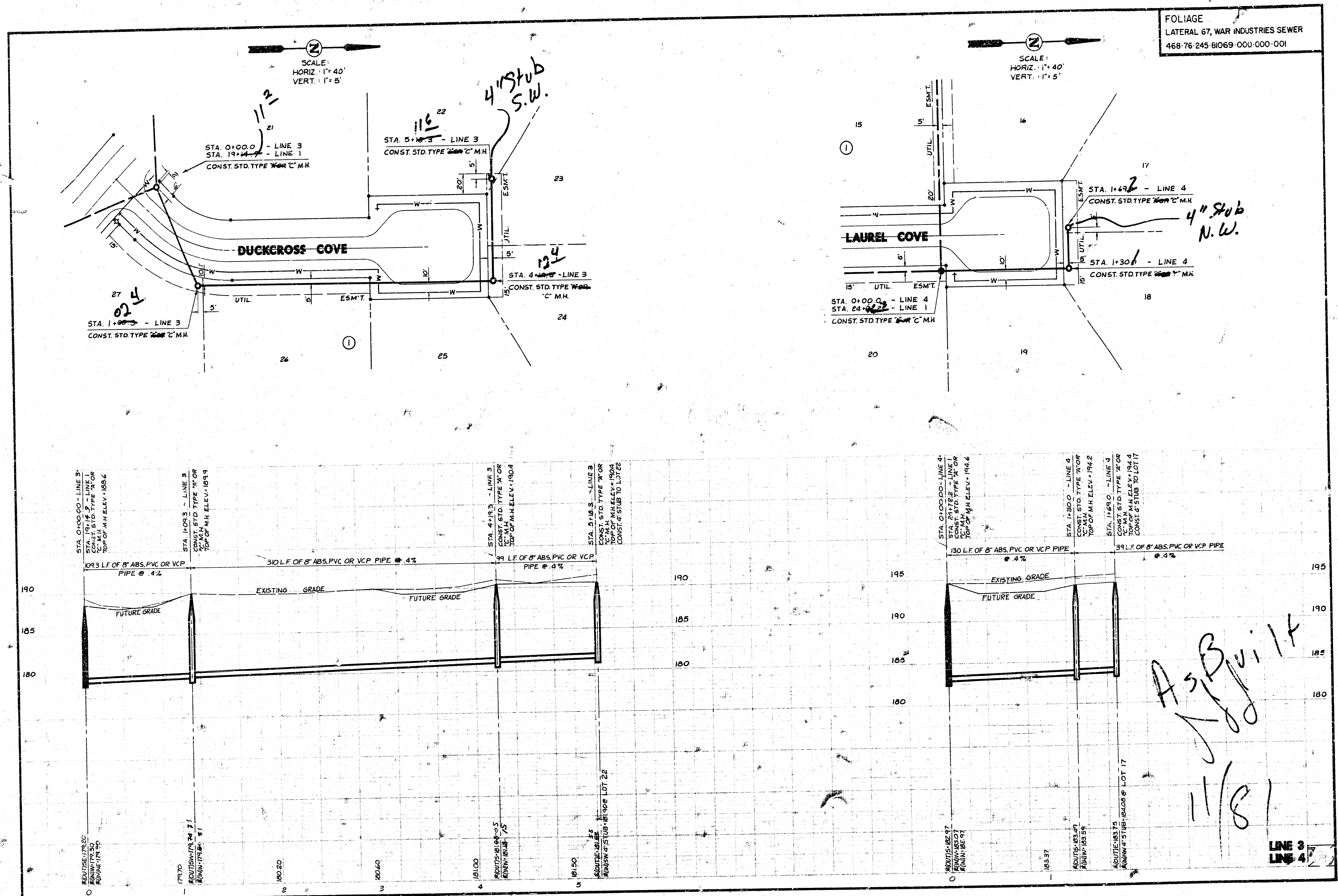


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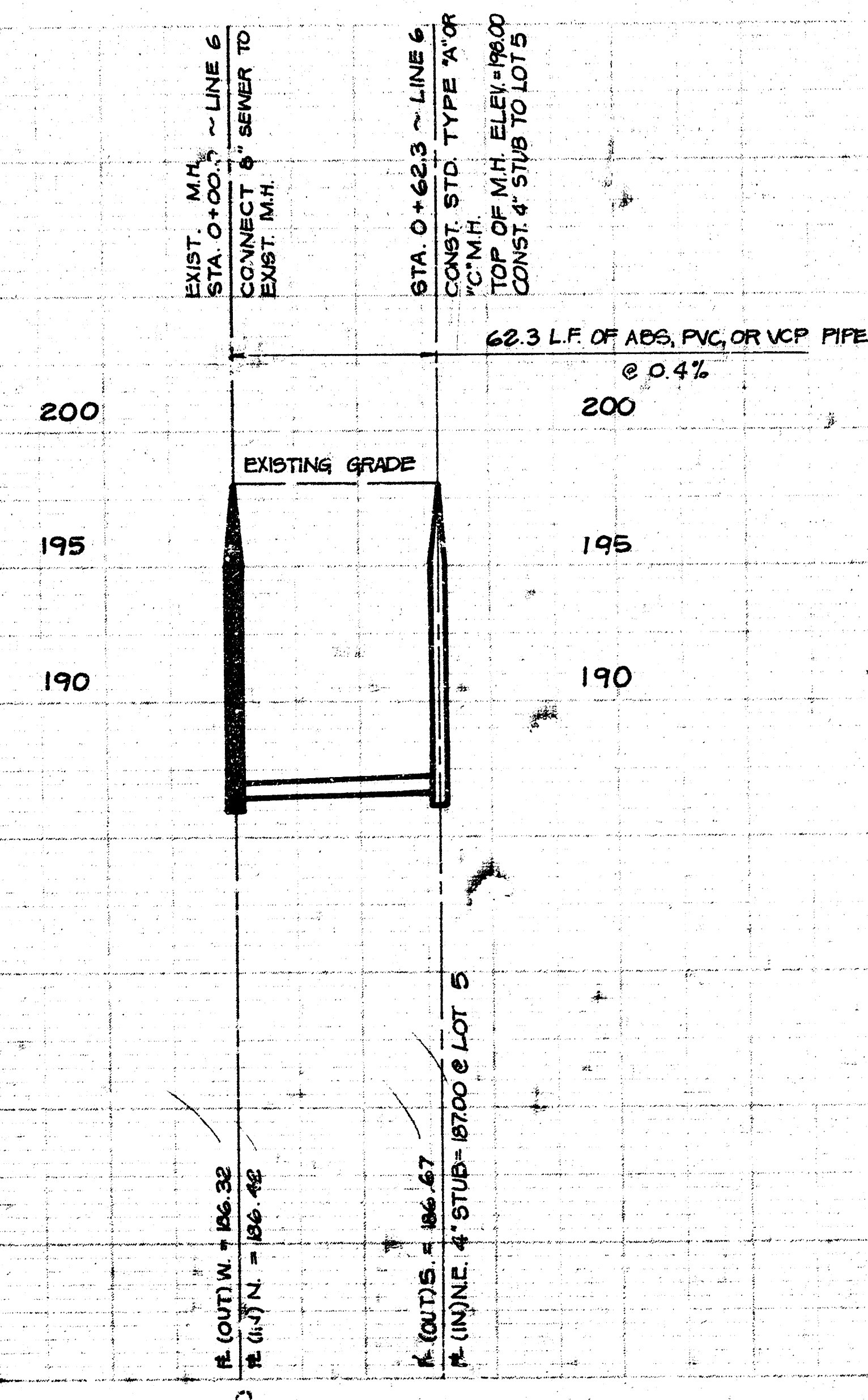
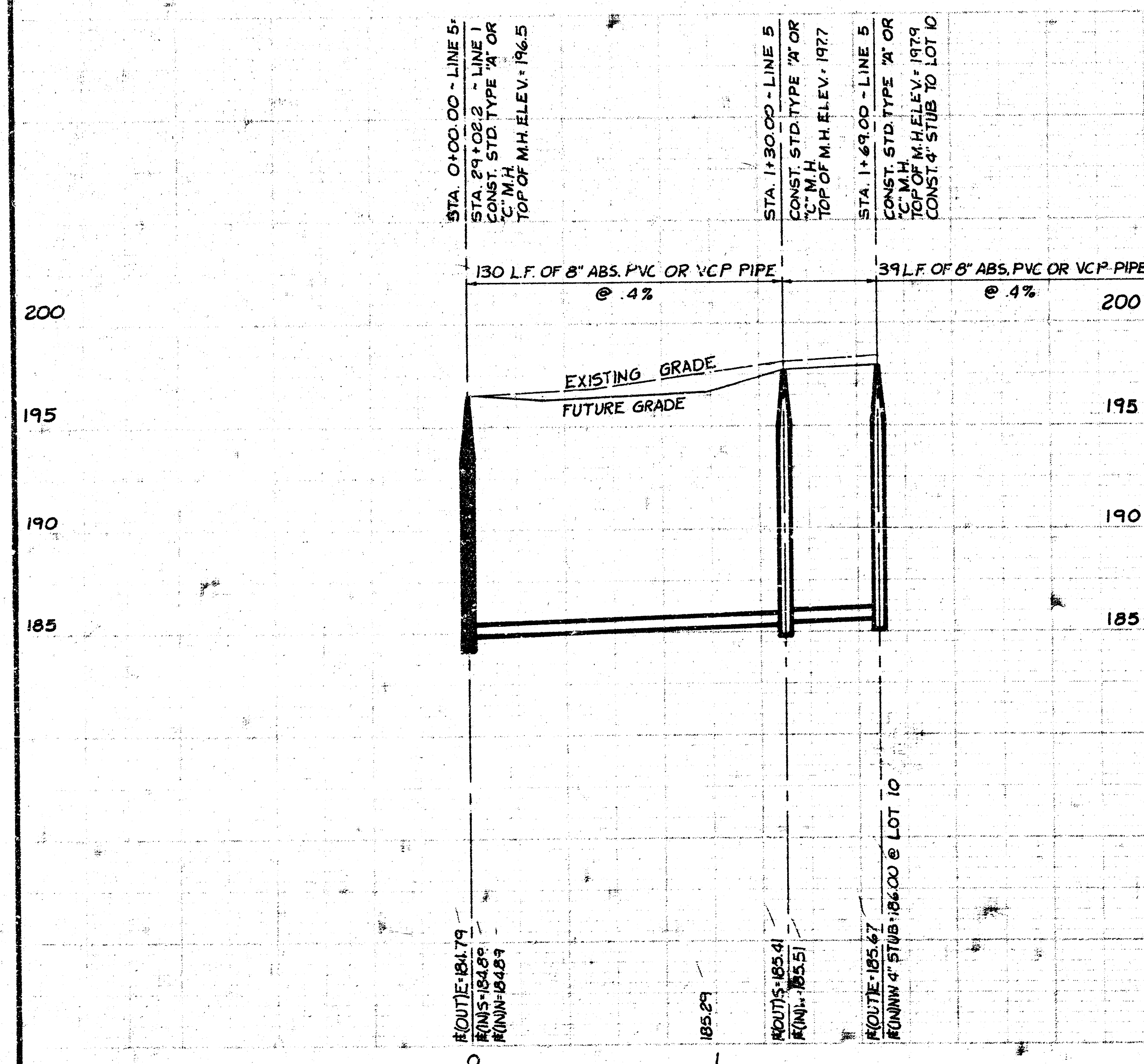
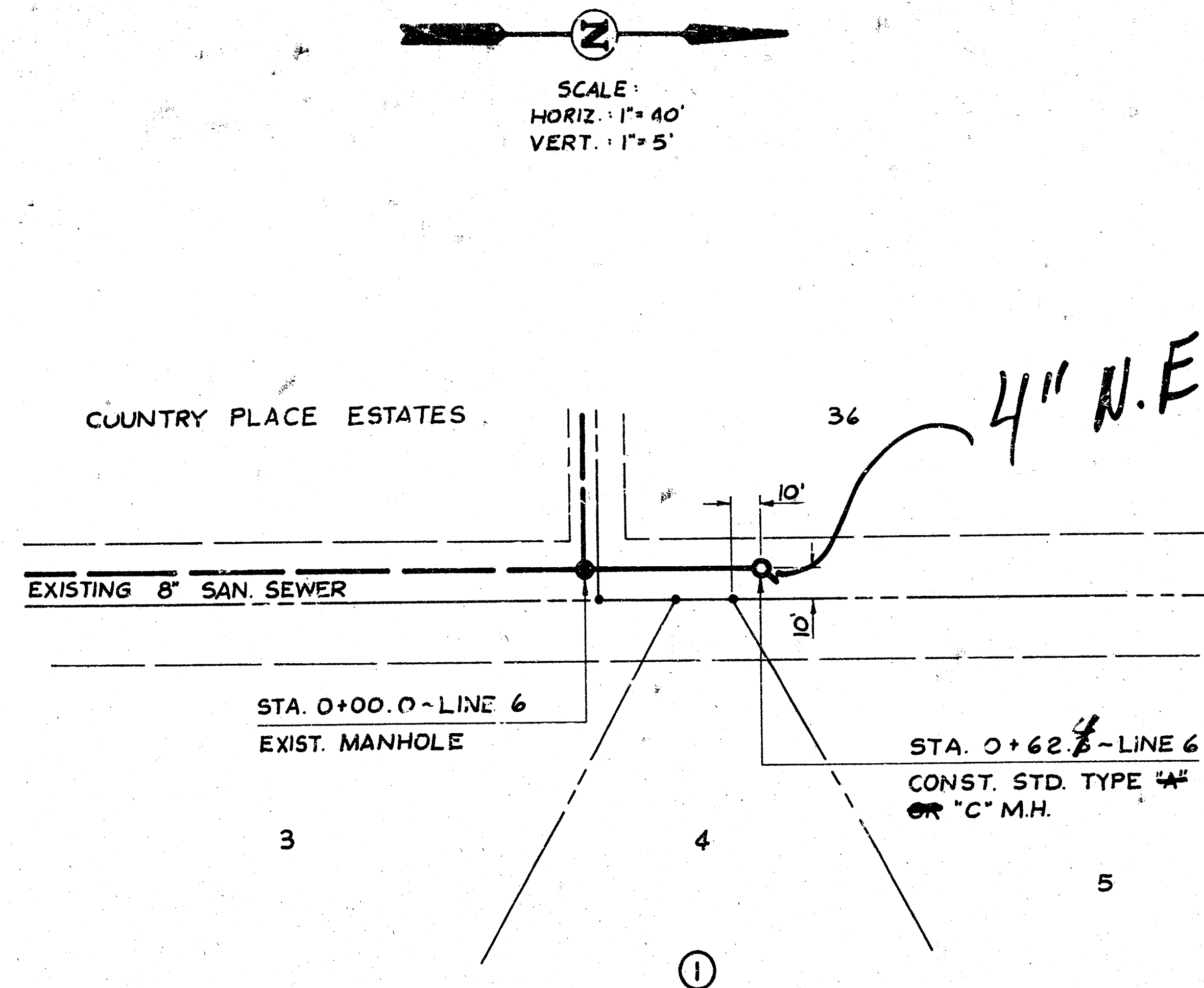
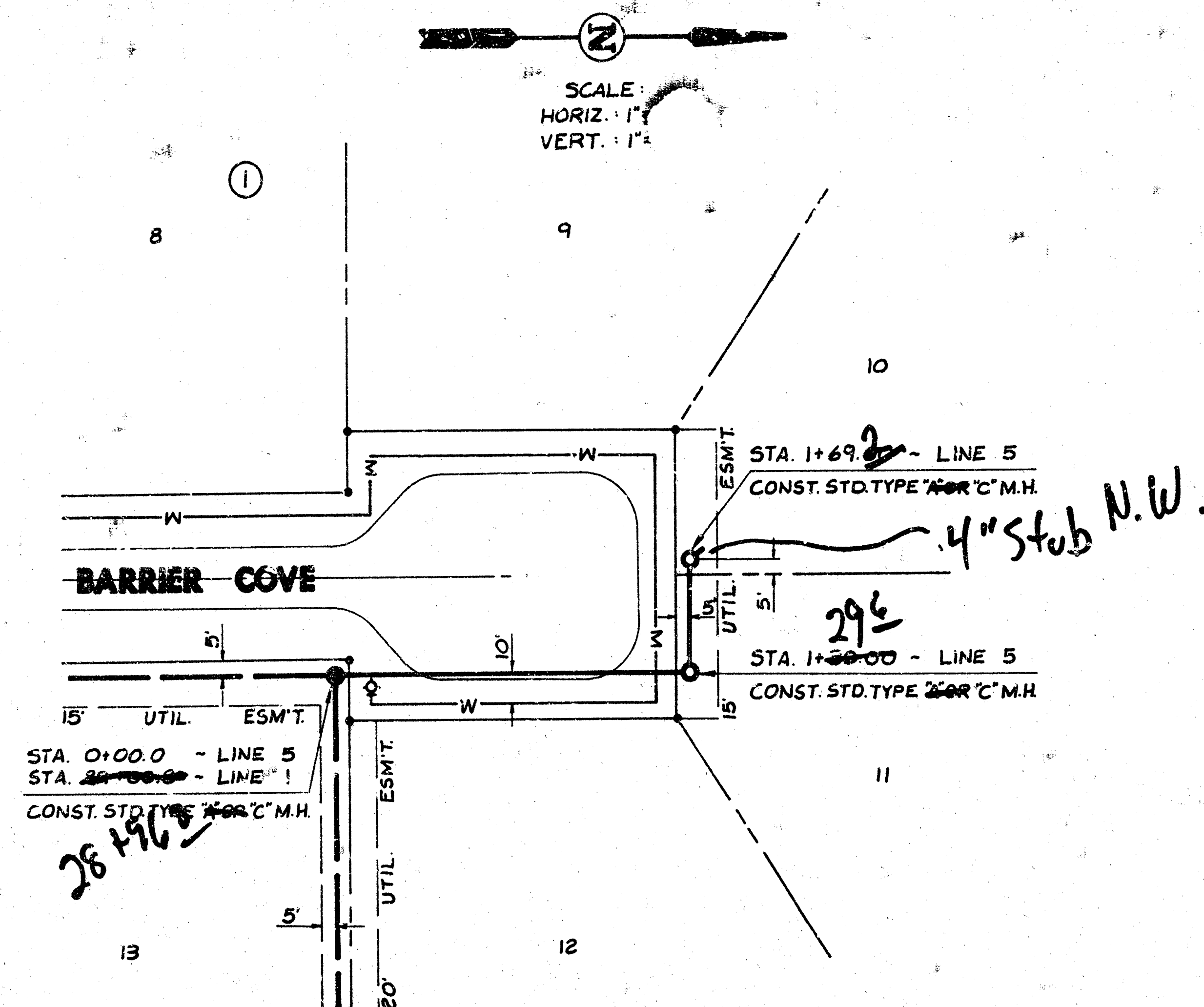


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As Built
JSS
11/81

LINE 6
LINE 5

AN ADDITION TO SEDGWICK COUNTY, KANSAS

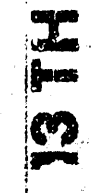
[illegible]

Figure 6

[illegible]

STATE OF KANSAS

Be it re-

1990

1990-1991

Dated this 20TH day of NOVEMBER, 1980.

1

1884

100

This plat approved and all dedications shown hereon, is by the Board of County Commissioners of Sedgewick County

100

10

1037

Entered on transfer record this 25 day of February 1981

Verathey & White
NOTARY AT LARGE

1. *Chlorophyll a* (Chl a) is the primary photosynthetic pigment in most plants and algae. It is a green pigment that absorbs light energy in the blue and red regions of the visible spectrum.

2. *Chlorophyll b* (Chl b) is an accessory pigment that absorbs light energy in the blue and red regions of the visible spectrum. It is a green pigment that transfers energy to Chl a.

3. *Carotenoids* are accessory pigments that absorb light energy in the blue and red regions of the visible spectrum. They are responsible for the yellow, orange, and red colors seen in autumn foliage.

4. *Xanthophylls* are a group of carotenoids that absorb light energy in the blue and red regions of the visible spectrum. They are responsible for the yellow and orange colors seen in autumn foliage.

5. *Lutein* is a xanthophyll that absorbs light energy in the blue and red regions of the visible spectrum. It is responsible for the yellow color seen in autumn foliage.

6. *Zeaxanthin* is a xanthophyll that absorbs light energy in the blue and red regions of the visible spectrum. It is responsible for the orange color seen in autumn foliage.

7. *Anthocyanins* are water-soluble pigments that absorb light energy in the blue and red regions of the visible spectrum. They are responsible for the red and purple colors seen in autumn foliage.

8. *Flavonoids* are a group of pigments that absorb light energy in the blue and red regions of the visible spectrum. They are responsible for the yellow and orange colors seen in autumn foliage.

9. *Quercetin* is a flavonoid that absorbs light energy in the blue and red regions of the visible spectrum. It is responsible for the yellow color seen in autumn foliage.

10. *Resveratrol* is a polyphenolic compound that absorbs light energy in the blue and red regions of the visible spectrum. It is responsible for the purple color seen in autumn foliage.

100