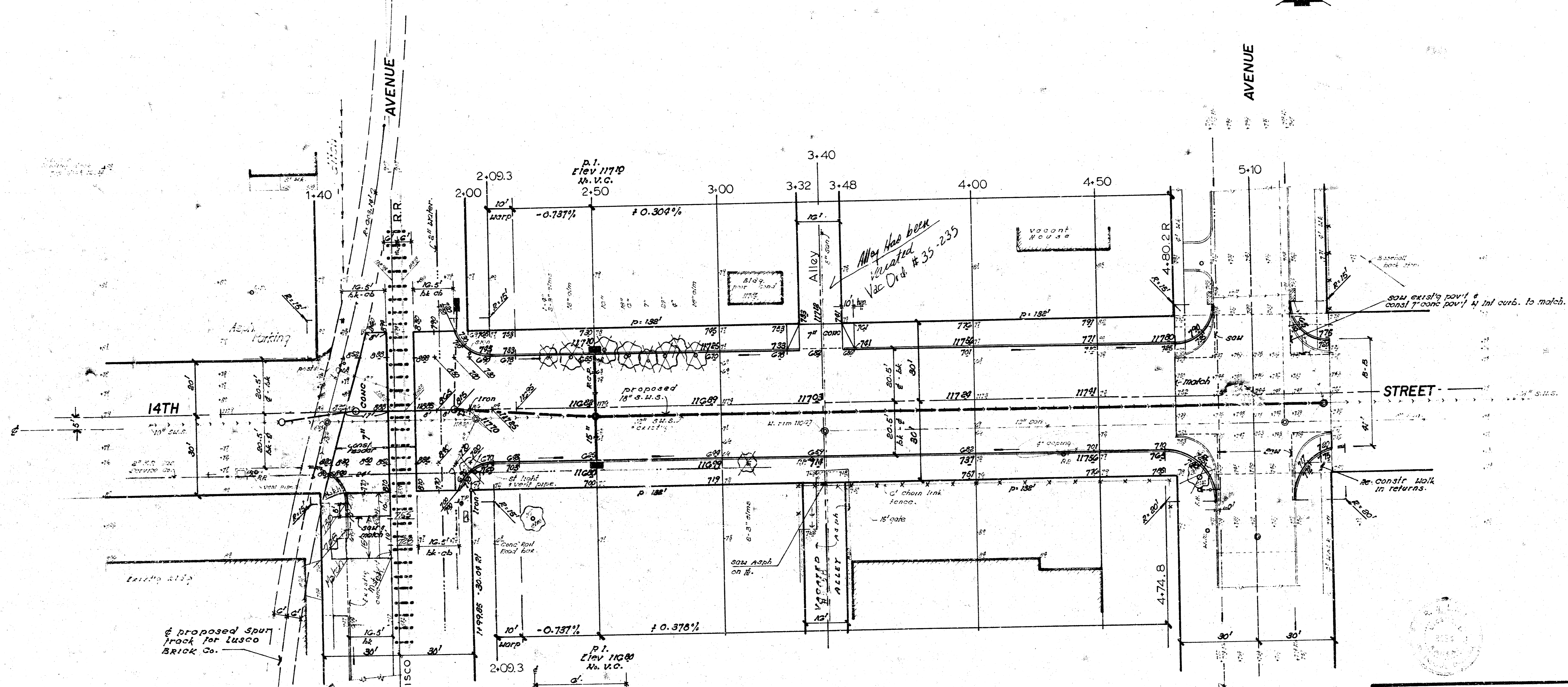
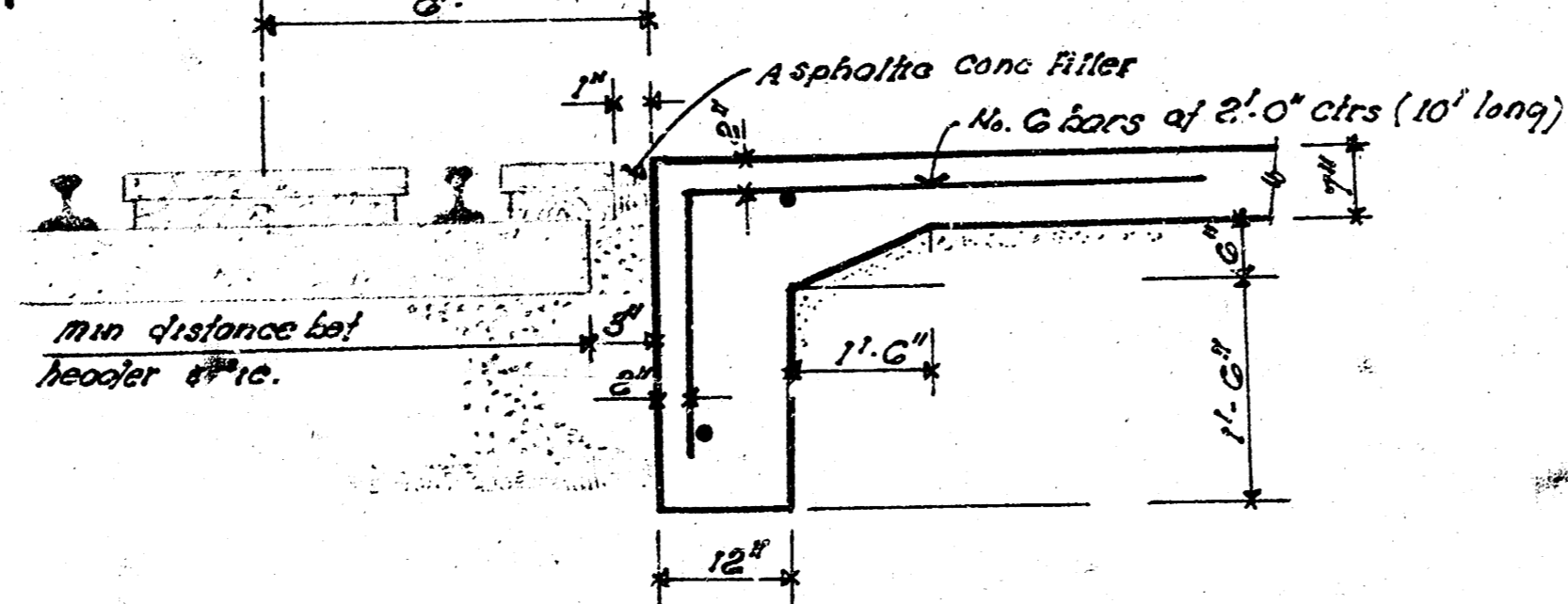


B.M. 11749 'L' in Lefever & Work sq. S.W. Cor
WASHINGTON & 14TH STREET.



NOTE - TREES TO BE REMOVED ARE MARKED THUS
EXCEPT THAT ANY TREE MARKED FOR REMOVAL WHICH IN
THE OPINION OF THE ENGINEER CAN BE SAVED, SHALL BE
SPARED.

Extra Work (wt)
25 x 16.5 = 413.75 sq ft
8.0 CY Fill
2.0 x 3.5 = 7.0 sq ft
2.0 x 3.0 = 6.0 sq ft
33.0 CF Saw Lt
50 Lp Int. Ch.
48.8 sq ft Put Run.
250 St. (16.1)



R. ROAD CROSSING DETAIL
1/16" Scale

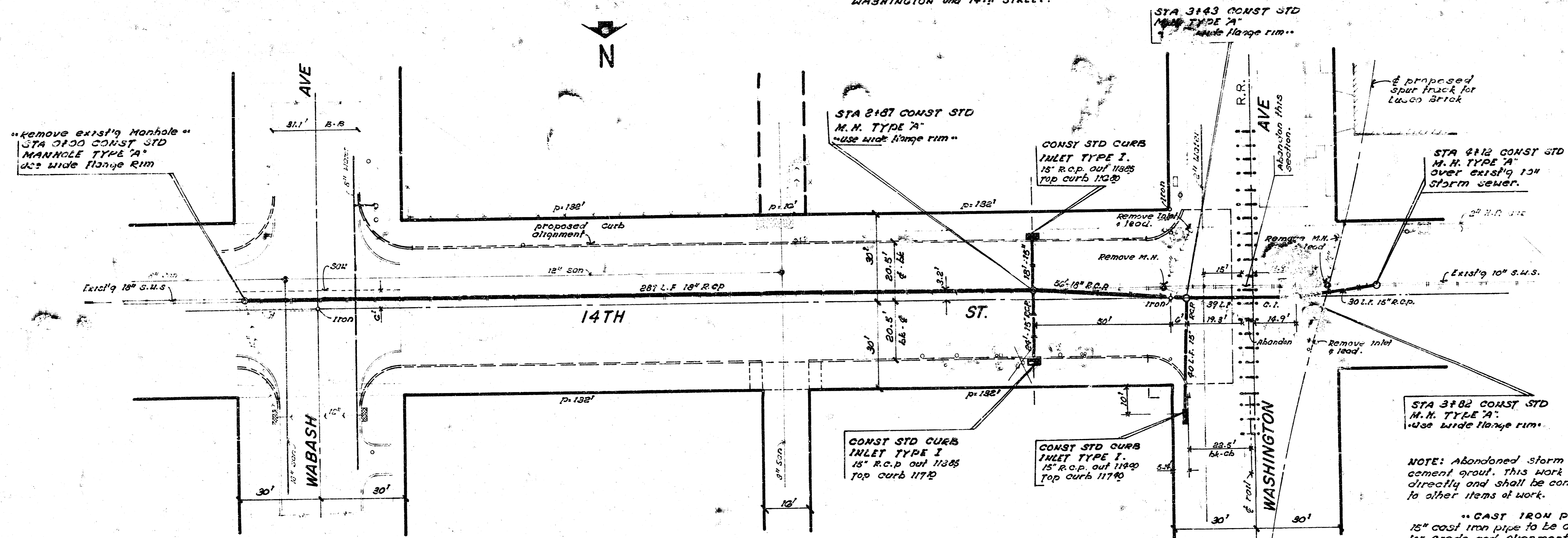
NOTE - TYPE OF CURB AND GRADE TREATMENT SHALL BE DE-
TERMINED BY THE FIELD ENGINEER. SUBGRADE
TREATMENT MAY CONSIST OF CURB TREATMENT,
CLIMATE TREATMENT, SUB-GRADE TREATMENT,
OR ANY COMBINATION OF THESE.

"PROPERTY"		"CITY"	
Excavation	320.5 cu yds	Excavation	13.3 cu yds
+10%	352.1	+10%	14.6
	352.6 cu yds		14.2 cu yds

14TH STREET
W.L. WASHINGTON To E.L. WABASH
(40' or 7' Concrete Pav't by Int Curb)
CITY of WICHITA, KANSAS
R.W. LINN CITY ENGINEER
Date APRIL, 1976 Proj No. WMKB 533430

1
2

B.M. 1174 2" in LEVEE & Walk @ S.W. Cor
WASHINGTON and 14TH STREET.

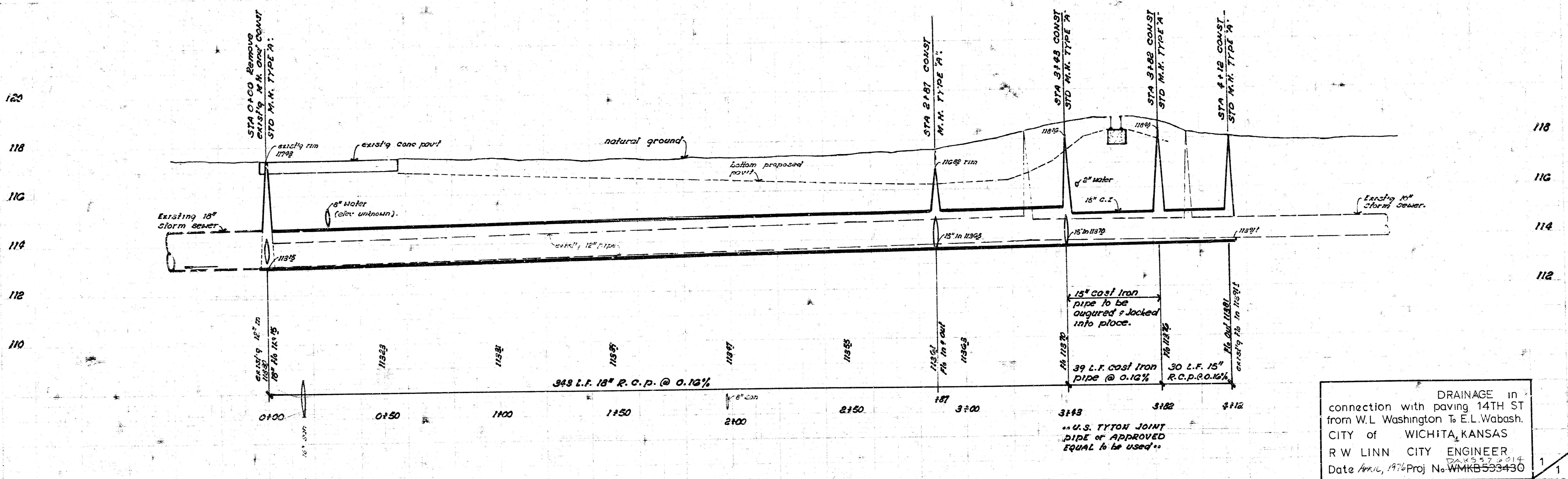


NOTE: Field force to take care
to irons destroyed by const.
Iron to be replaced in thimble
during post construction.

plan scale 1"=20'
profile 1"=20' horiz
1"=2' vert

NOTE: Abandoned storm sewer to be filled with
cement grout. This work will not be paid for
directly and shall be considered as subsidiary
to other items of work.

"CAST IRON PIPE"
15" cast iron pipe to be augured and jacked
for grade and alignment.
CAST IRON PIPE to be U.S. TYTON JOINT PIPE
or approved equal.



DRAINAGE in
connection with paving 14TH ST
from W.L. Washington to E.L. Wabash.
CITY of WICHITA, KANSAS
R.W. LINN CITY ENGINEER
Date APR. 16, 1976 Proj. No. WMKB533430