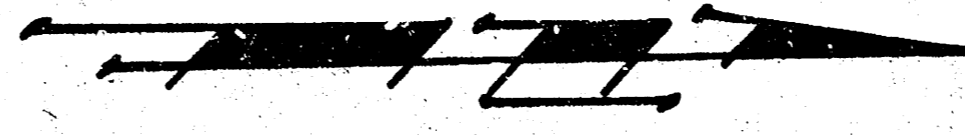


B.M. 176.185 Bridge Opt. C. F. RR at N.W. Cor. of Kellogg & Roosevelt.
 B.M. 168.52 Brass Rod in Conc. Post SW Cor. Oliver & Douglas 3' West of Back of Wk. d 8' S. of Cb.
 292' S. & 33' W. of Douglas & Oliver.

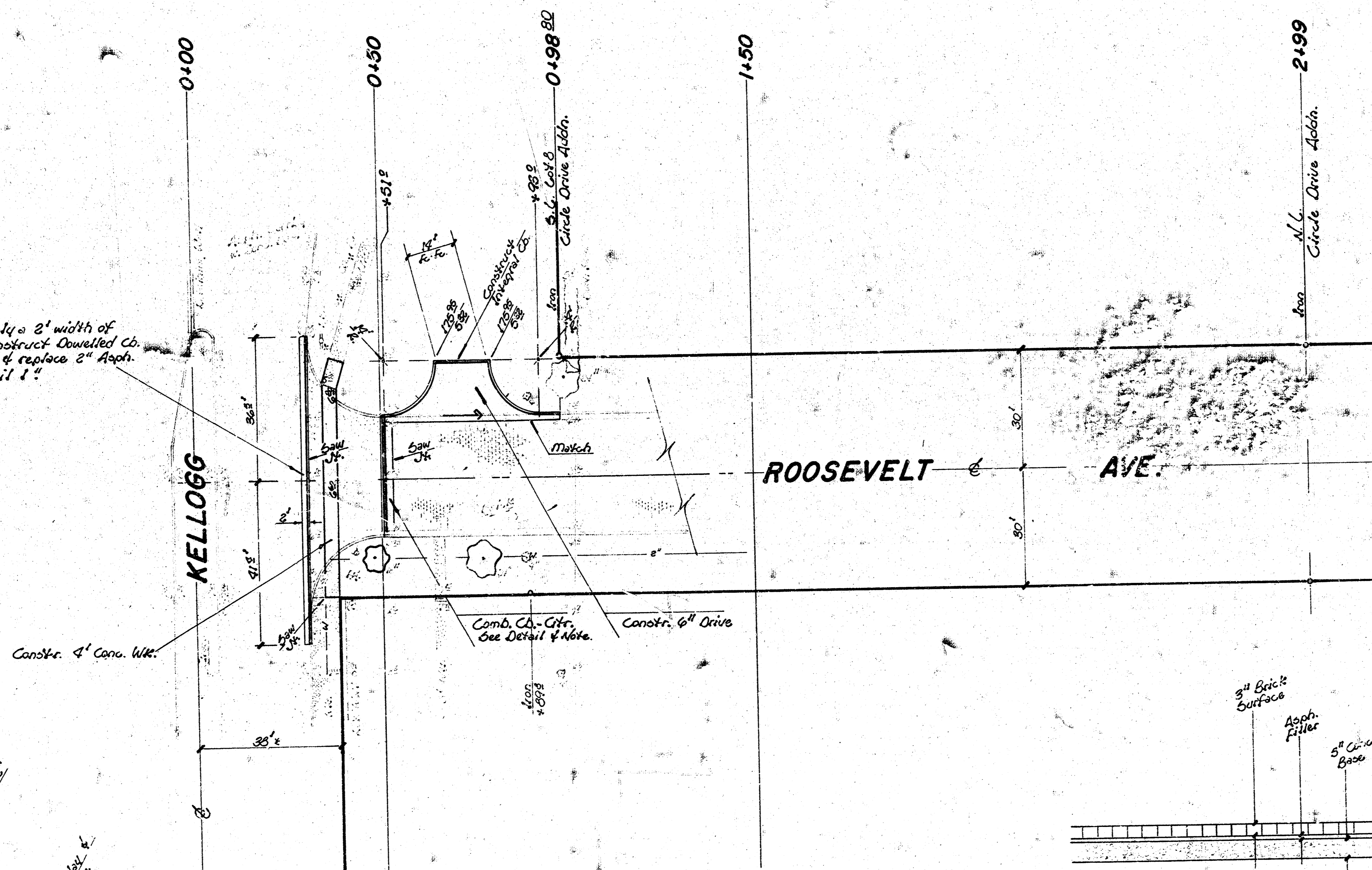


Scale:
 1" = 20'

Note -

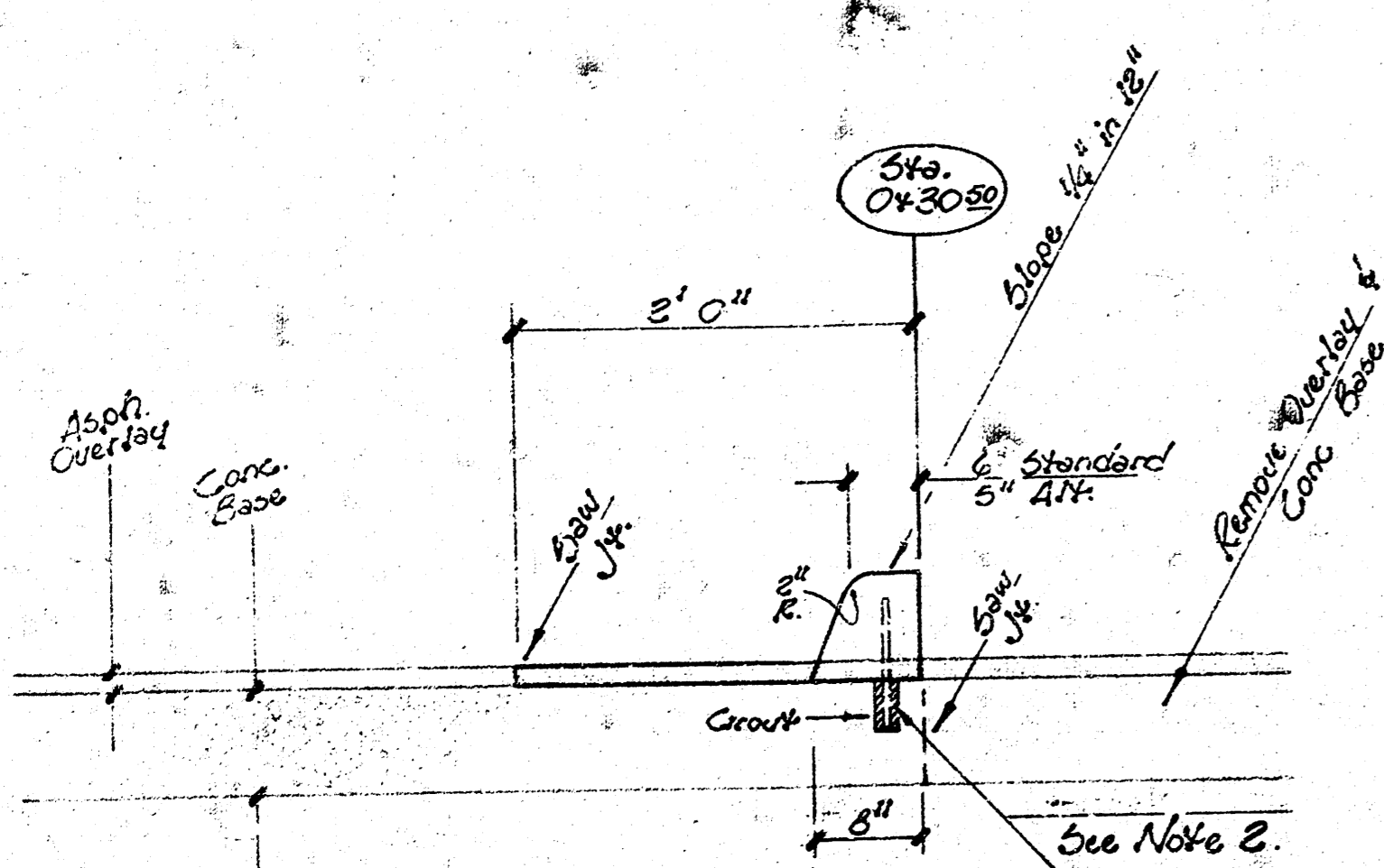
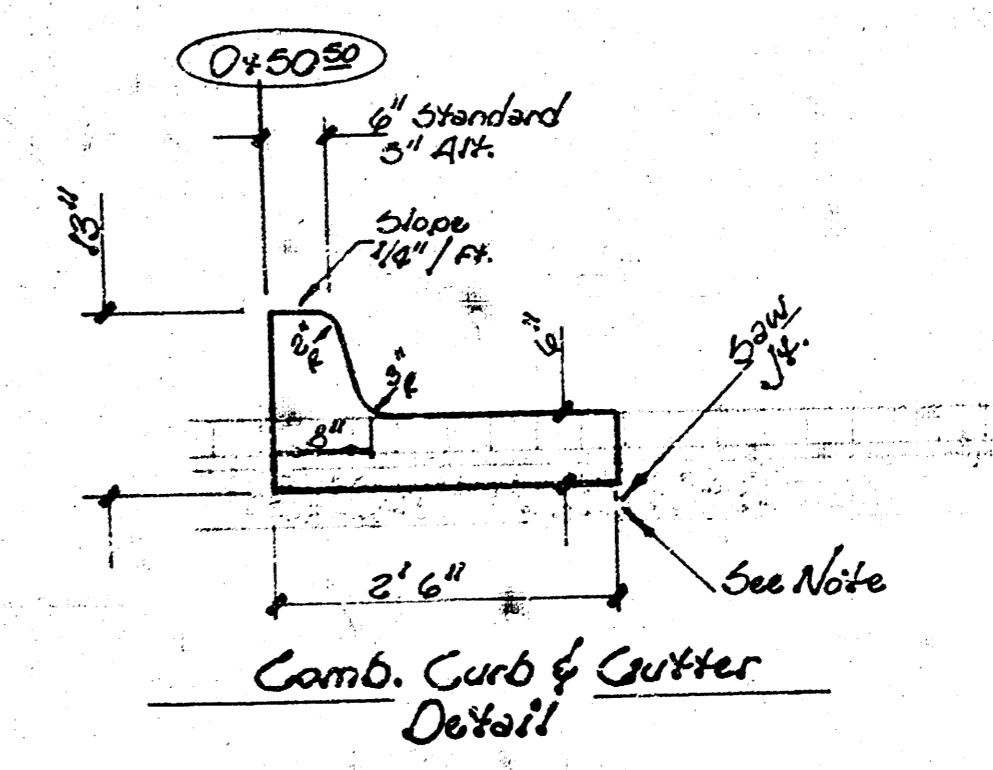
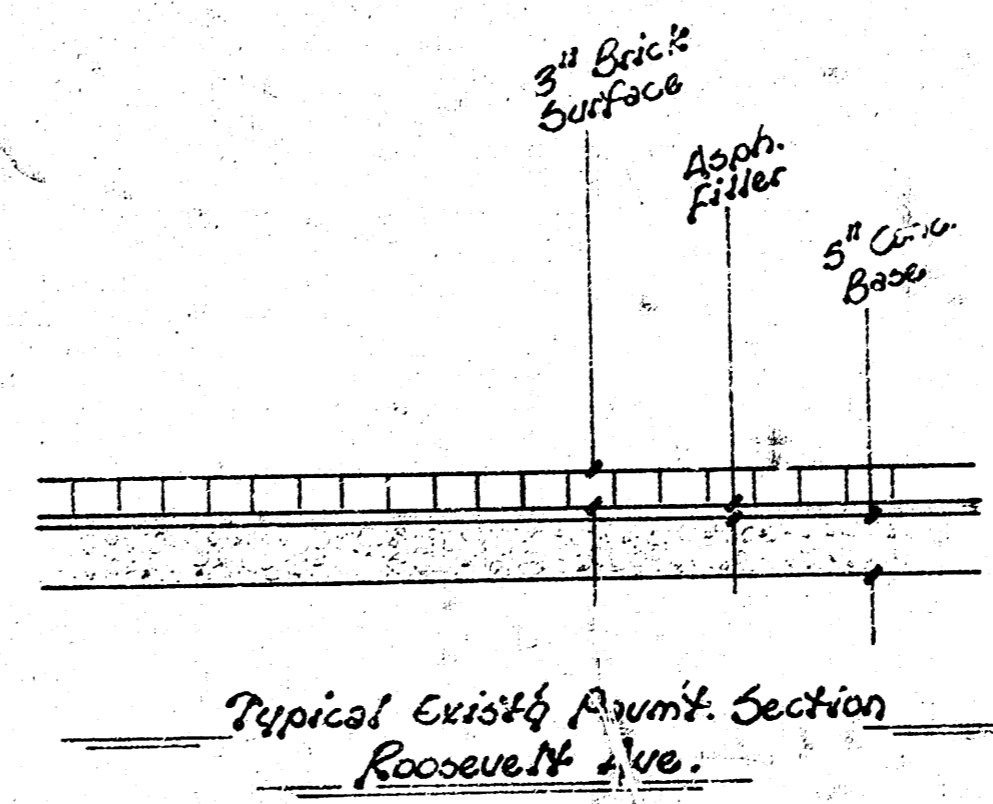
Contractor to use caution in Pavement Removal in order to cause the least amount of removal of the Brick overlay. Any extra conc. required for a smooth transition tie to the Cb. & gutter section shall be considered as incidental to C.F. Combined Cb. & Curb.
 Contractor to remove only the 2" Asphalt overlay strip on Kellogg to provide a transition tie to the Integral Cb. At least one West Bound Lane of Traffic to be kept open during construction.
 Steel Bars in Integral Cb. dowelled to the conc. base on Kellogg shall be grouted. Cost of grouting shall be incidental to C.F. Integral Cb.
 No subgrade treatment on this project.
 Caution to be used so no damage occurs to trees during construction.

Saw & Remove only a 2' width of 2" Asphalt overlay. Construct Dowelled Cb. to existg. conc. base. & replace 2" Asphalt Overlay. See Detail 1.



Survey Number BK 50.53
 Plan
 E.C.
 Checked

Note: Saw Jt. of Remove Existing Conc. Base & Brick Pavement. Contractor to use caution in removal of the base, to leave the Reinforcing Steel Bars extending from the base. Construction of Combined Cb. & Curb shall be constructed to tie to the extending steel bars, if possible.



Detail 1

Note 1 - Contraction Jts. may be constructed in integral cb. by sawing with an approved conc. saw. The cut shall extend thru the Cb. to the paumt. Sawed contraction Jts. shall have a max. spacing of 10'.

Note 2 - Integral Cb. shall be tied to the pavement base with short deformed dowel bars spaced at 8' 6" intervals. These dowel bars shall not be less than 1/2" or more than 3/4" in diameter.

Earthwork Quantities

Excavation = 12.6 cy	Comp. Fill = 0	Borrow = 31.9 cy
+ 10 % = 1.3 cy		+ 10 % = 3.2 cy
Total = 13.9 cy		Total = 35.1 cy

Indicates Removal.

ROOSEVELT AVE.

N. L. Kellogg East to S.L. Lot 8, Circle Dr. Addn.

CITY OF WICHITA, KS.

D. S. Sellers Acting City Engineer

Project No. _____

472-76-245-80564-000-000-001

Date _____

