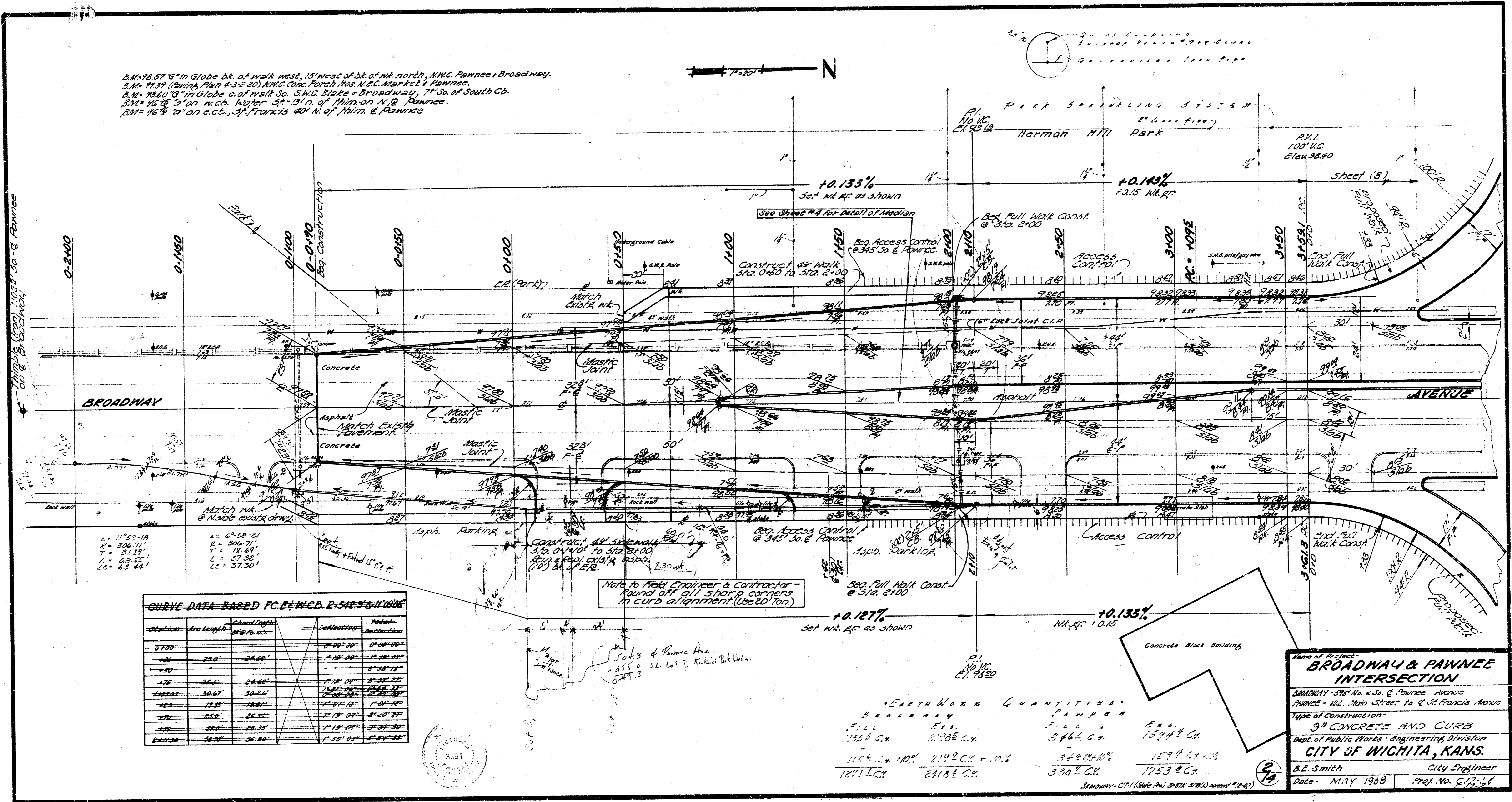
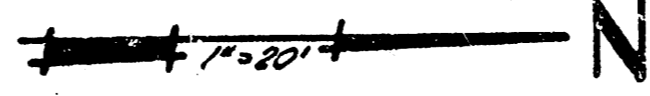


R/W of BROADWAY AVE.
 Platted Nov. 15, 1888. River
 Sept. 1956

1. N. 78.57° in Globe bk. of walk west, 15' west of bk. of N.W. corner, N.W.C. Pawnee & Broadway.
 2. N. 77.37° (Curve Plan # 3-20) N.W.C. Corner, North East N.E.C. Market & Pawnee.
 3. N. 78.61° in Globe c. of walk so. S.W.C. Corner & Broadway, 7' so. of South Cb.
 4. N. 78.57° c. of walk, North East N.E.C. Market on N.W. Pawnee.
 5. N. 76.2° on c.c.b., N. Francis 40' N. of N.W. C. Pawnee & Broadway.



Survey Checked
 Plan Checked
 Checked

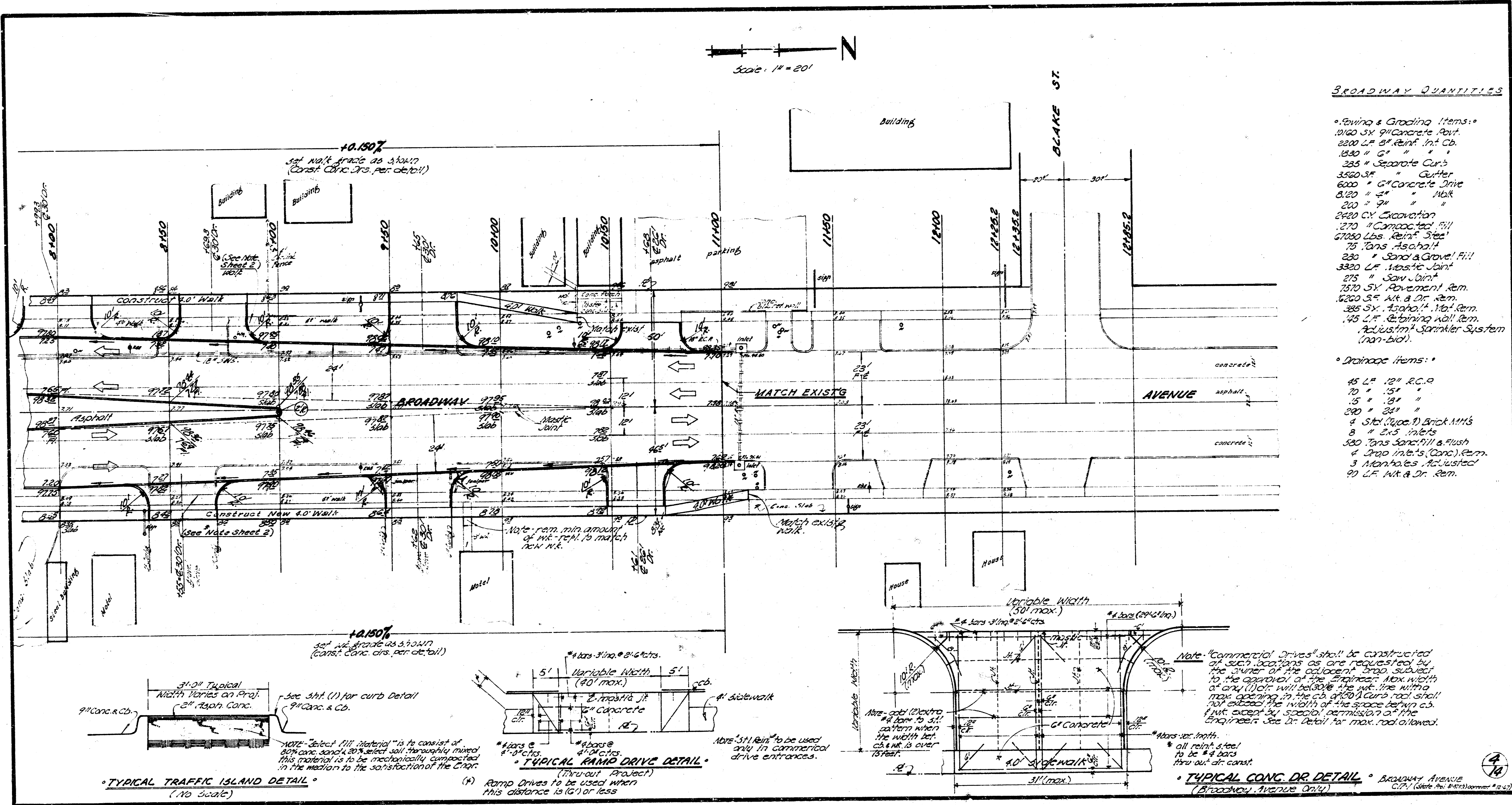
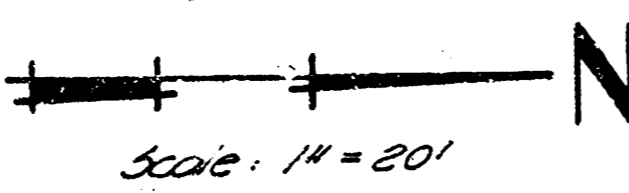
CURVE DATA BASED FC, PC, WC, & EC

Station	Angle	Chord Length	Distance
0+00	90° 00'	0+00-20	0+00-20
0+20	90° 00'	0+20-40	0+20-40
0+40	90° 00'	0+40-60	0+40-60
0+60	90° 00'	0+60-80	0+60-80
0+80	90° 00'	0+80-100	0+80-100
0+100	90° 00'	0+100-120	0+100-120
0+120	90° 00'	0+120-140	0+120-140
0+140	90° 00'	0+140-160	0+140-160
0+160	90° 00'	0+160-180	0+160-180
0+180	90° 00'	0+180-200	0+180-200
0+200	90° 00'	0+200-220	0+200-220
0+220	90° 00'	0+220-240	0+220-240
0+240	90° 00'	0+240-260	0+240-260
0+260	90° 00'	0+260-280	0+260-280
0+280	90° 00'	0+280-300	0+280-300
0+300	90° 00'	0+300-320	0+300-320
0+320	90° 00'	0+320-340	0+320-340
0+340	90° 00'	0+340-360	0+340-360
0+360	90° 00'	0+360-380	0+360-380
0+380	90° 00'	0+380-400	0+380-400
0+400	90° 00'	0+400-420	0+400-420
0+420	90° 00'	0+420-440	0+420-440
0+440	90° 00'	0+440-460	0+440-460
0+460	90° 00'	0+460-480	0+460-480
0+480	90° 00'	0+480-500	0+480-500

EARTHWORK QUANTITIES

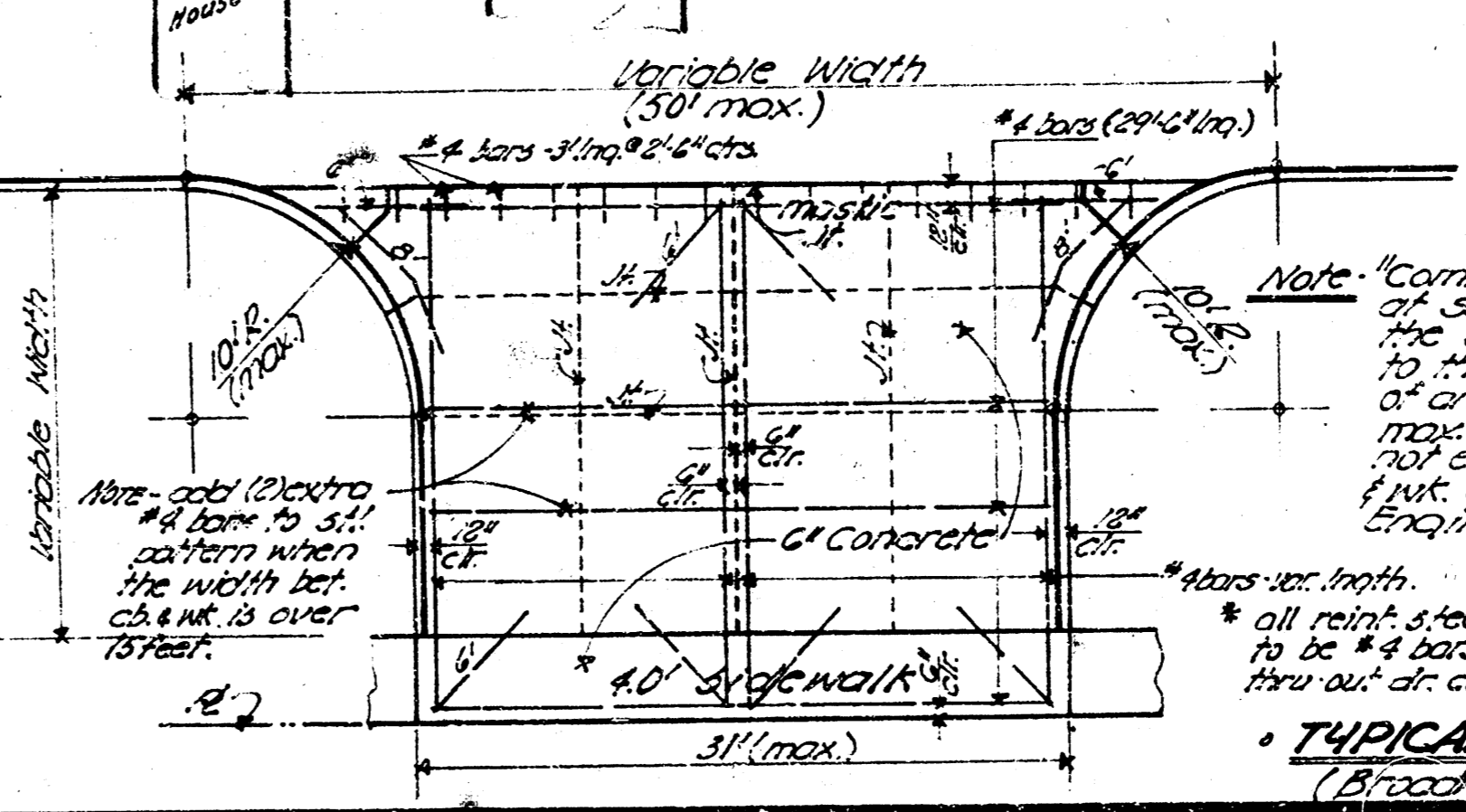
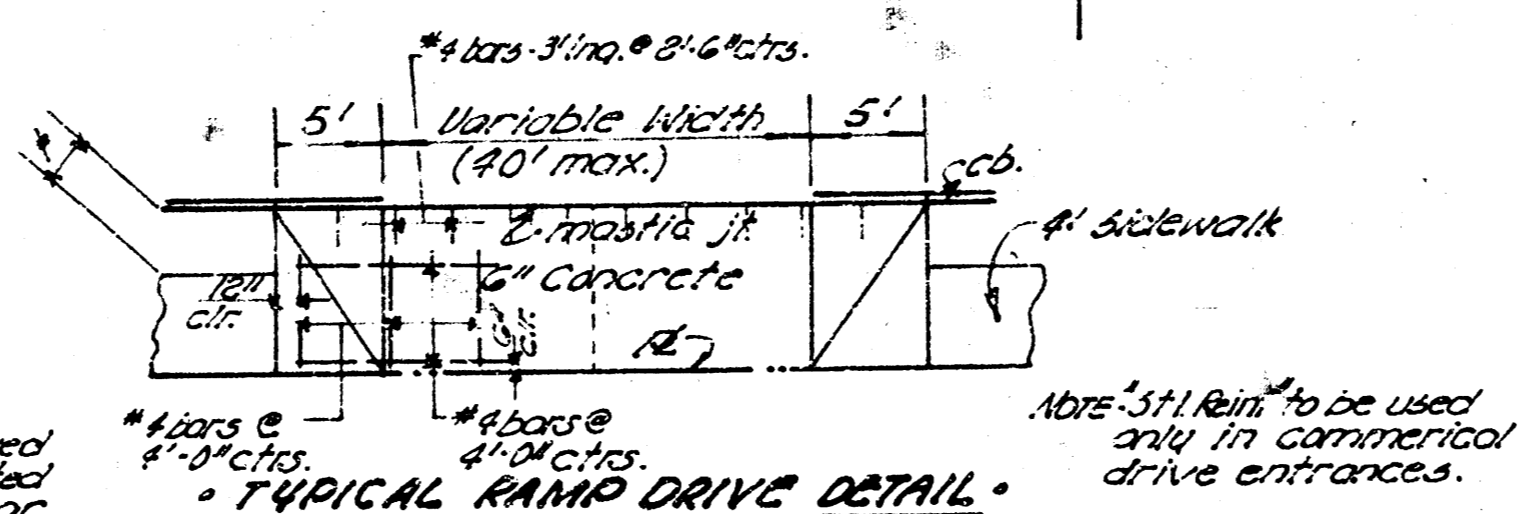
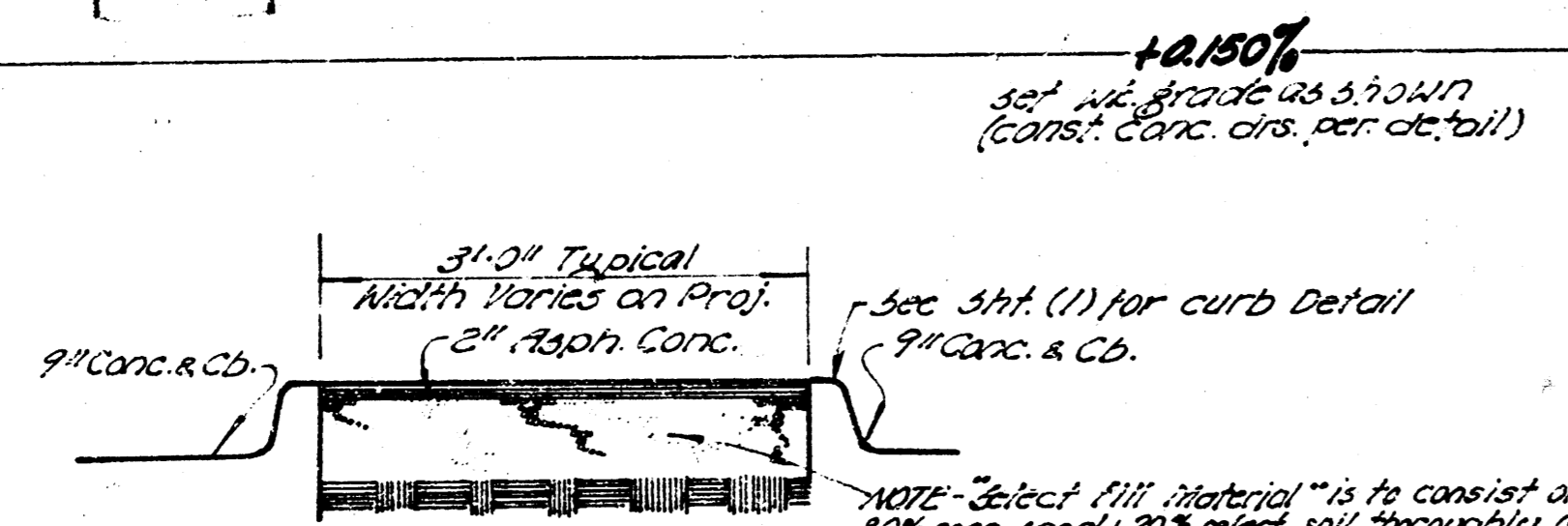
Item	Quantity	Item	Quantity
Broadway	1153 Cu	Pawnee	1574 Cu
Exc.	2785 Cu	Exc.	3462 Cu
1153 Cu	2182 Cu	3462 Cu	1574 Cu
1271 Cu	2182 Cu	3302 Cu	1753 Cu

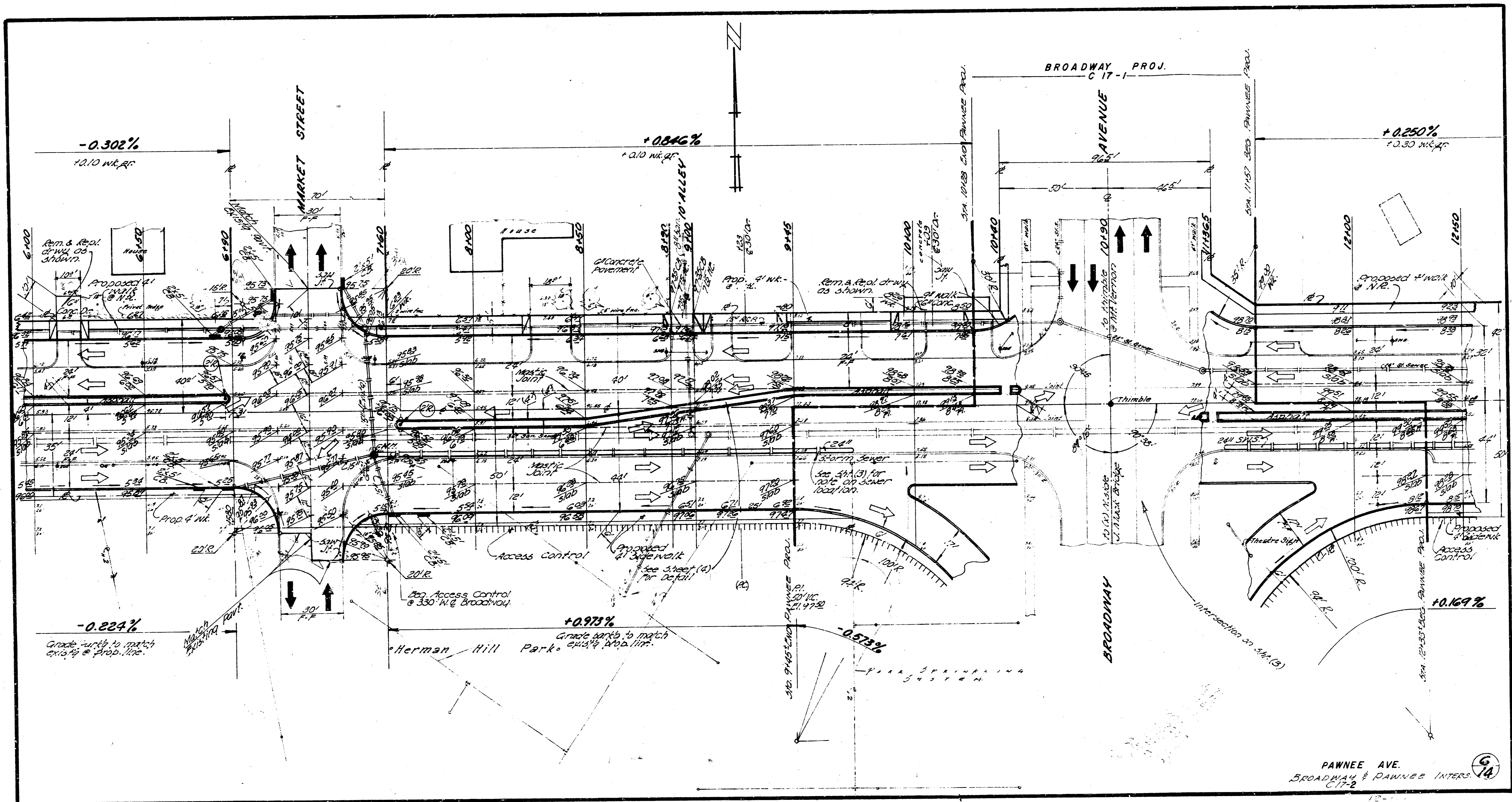
BROADWAY & PAWNEE INTERSECTION
 BROADWAY - 385' N. & S. of Pawnee Avenue
 PAWNEE - 142' N. of Street 1st & St. Francis Avenue
 Type of Construction -
9" CONCRETE AND CURB
 Dept. of Public Works - Engineering Division
CITY OF WICHITA, KANS.
 R.E. Smith City Engineer
 Date - MAY 1968 Proj. No. 612-64

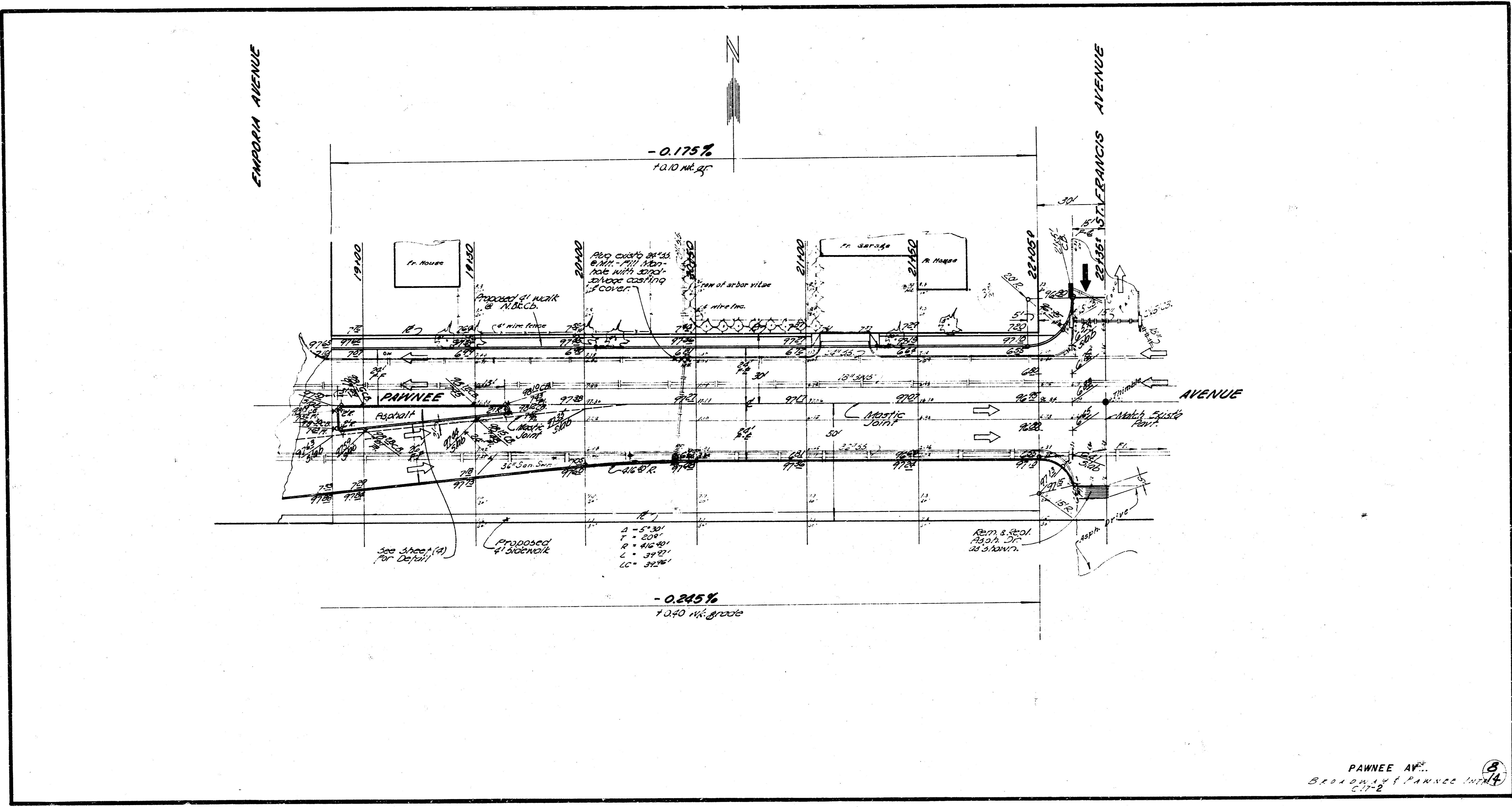


BROADWAY QUANTITIES

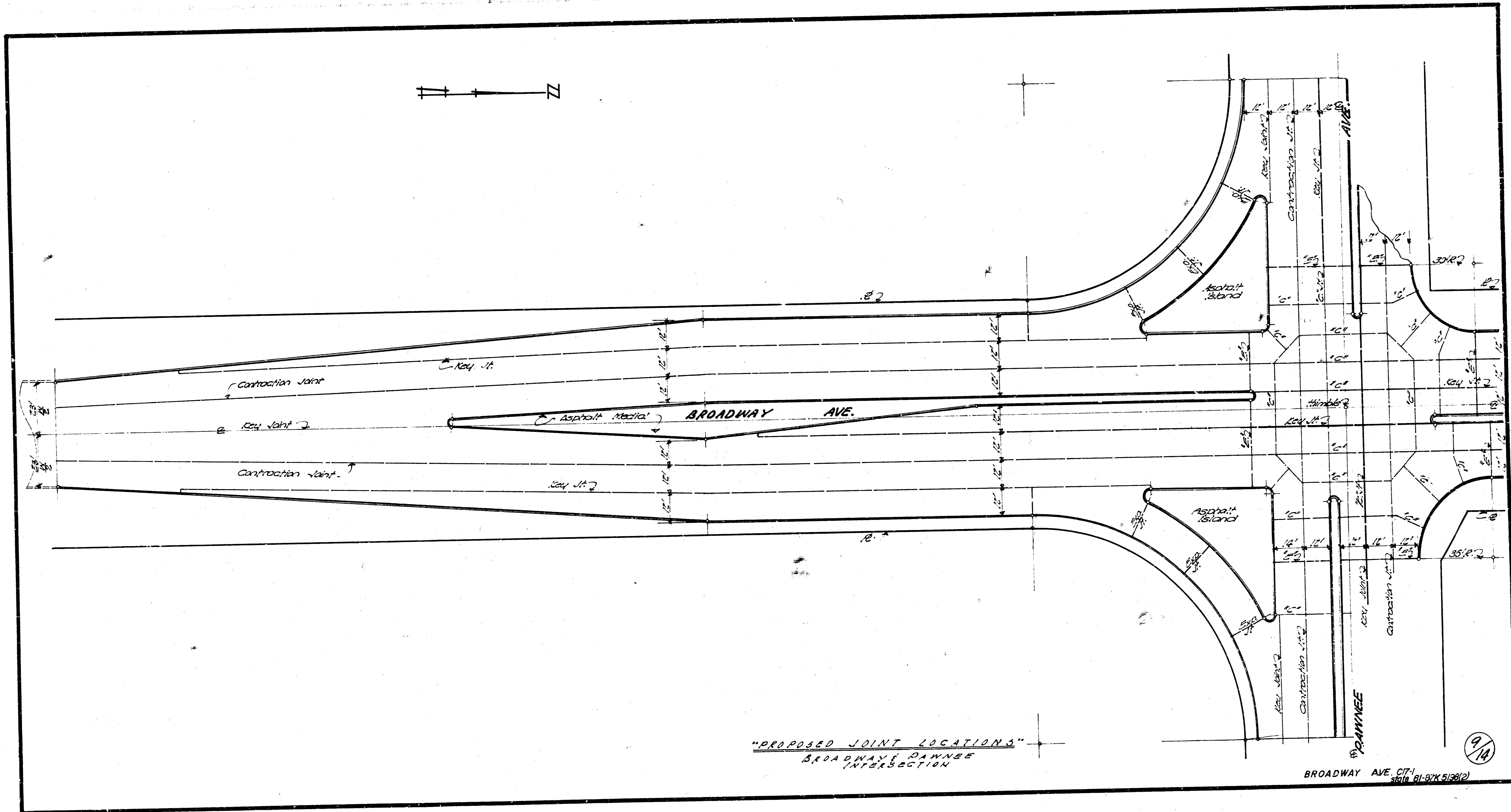
- Paving & Grading Items:
 - 1160 SY 9" Concrete Pavt.
 - 2200 LF 8" Rein. Int. Cb.
 - 1530 " 6"
 - 285 " Separate Curb
 - 3550 SF Gutter
 - 6000 " 6" Concrete Drive
 - 8120 " 2" " Milk
 - 200 " 7" " "
 - 2420 CY Excavation
 - 270 " Compacted Fill
 - 6700 Lbs. Rein. Steel
 - 75 Tons Asphalt
 - 230 " Sand & Gravel Fill
 - 3320 LF. Hoop Joint
 - 875 " Saw Joint
 - 1570 SY Pavement Rem.
 - 6200 SF. Mt. & Dr. Rem.
 - 385 SY. Asphalt Mt. Rem.
 - 145 LF. Retaining Wall Rem.
 - Adjustment Sprinkler System (non-bid).
- Drainage Items:
 - 45 LF 12" R.C.P.
 - 70 " 15" "
 - 15 " 18" "
 - 200 " 24" "
 - 4 Stk. (Spec. 1) Brd. MH's
 - 8 " 6x3 Inlets
 - 300 Tons Sand/Fill & Flush
 - 4 Drop Inlets (Conc.) Rem.
 - 3 Manholes Adjusted
 - 90 LF Mt. & Dr. Rem.

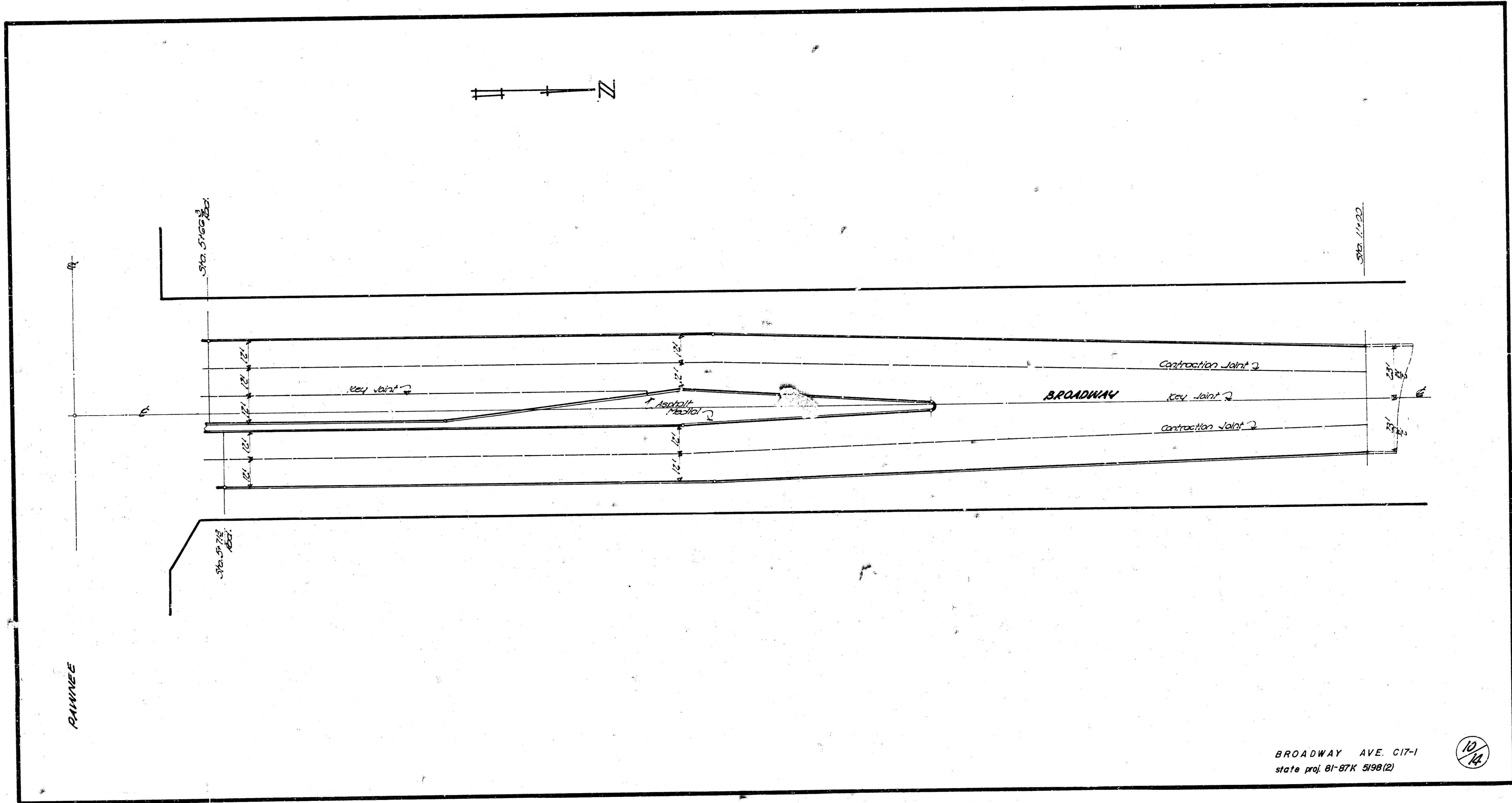






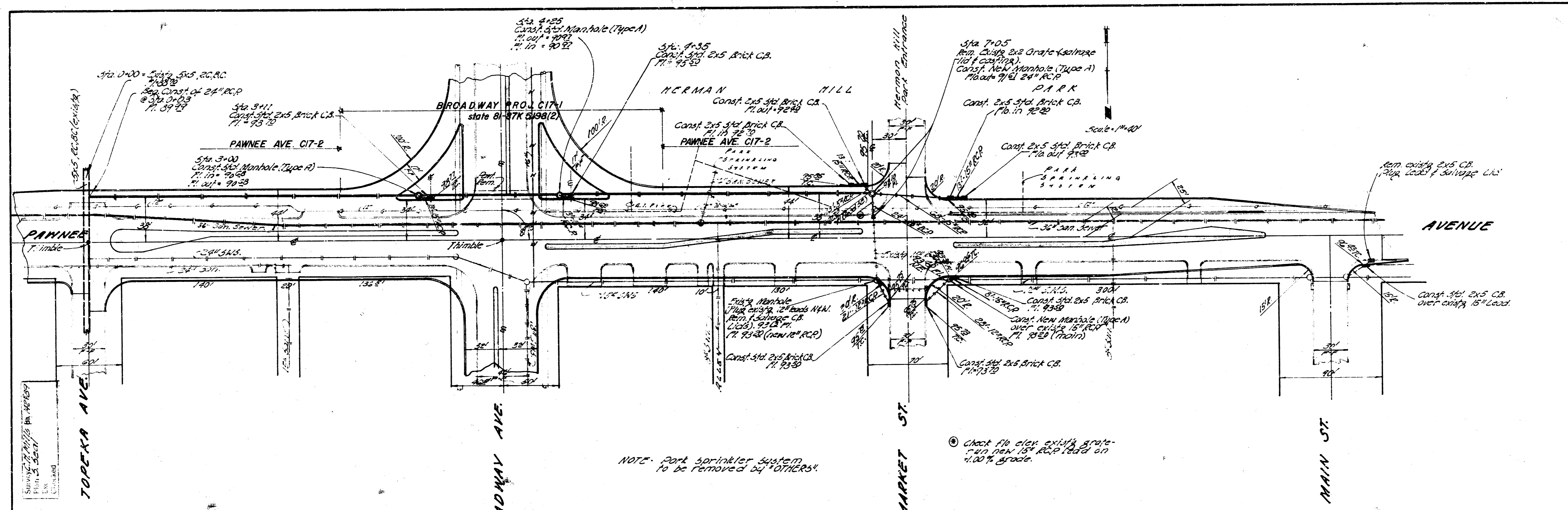
PAWNEE AV.
 BRIDGE AT PAWNEE INTER.
 C-17-2





BROADWAY AVE. C17-1
 state proj. 61-87K 5198(2)

10/14

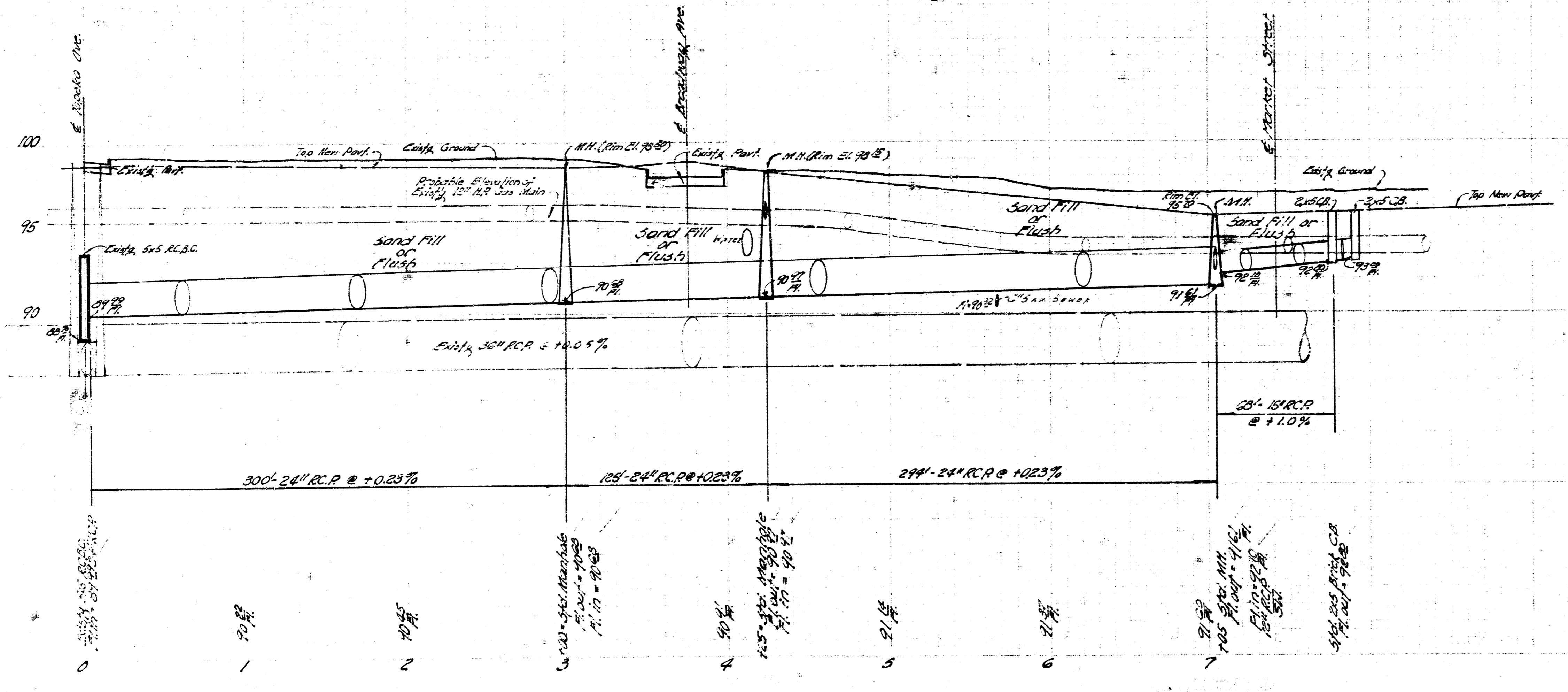


SEWERAGE DEPARTMENT
 PLANS & SPECIFICATIONS
 1925

NOTE: Port sprinkler system to be removed by OTHERS.

Check file elev. exists grate 4.00 DEN 15" RCP laid on 4.00% grade.

3. M. 1925 21' 6" in Globe bk. of walk west 15' west of bk. of N.W. corner - NW.C. Pawnee & Broadway.
 A.M. 1925 22' (aving. Plan 43-2-30) NW.C. Conc. Porch. Has. NW.C. Market & Pawnee.
 B.M. 1925 19' in Globe c. of walk So. S.W.C. Block & Broadway - N 30' of South Cb.
 B.M. 1925 18' on Wcb. Water St. 20' N. of Hill on N.W. Pawnee.
 B.M. 1925 16' on ead. of Grade 40' N. of Hill & Pawnee.



INCIDENTAL DRAINAGE
 In Connection With Paving
 Broadway and Pawnee Intersection
 City of Wichita, Kansas
 B.E. Smith
 City Engineer
 Date: _____
 Proj. No. - C.I.R. 1072

1
2

