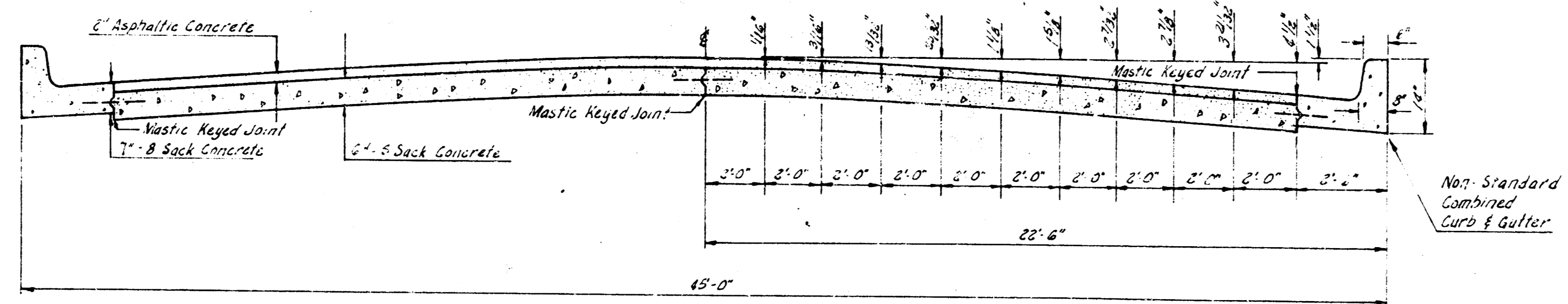


WOODLAWN BLVD.

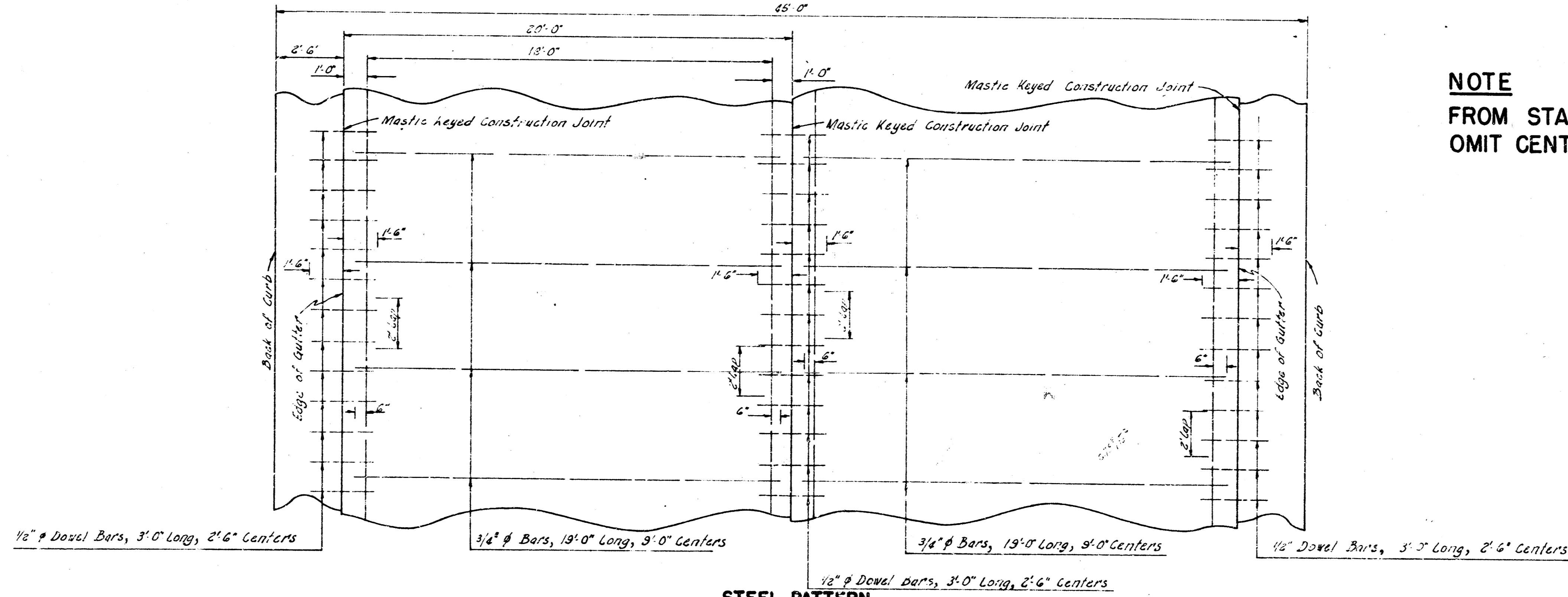
E 1/2
 S.L. 9TH-NL. 1ST ADDN. TO PINE VALLEY ESTATES
 PROJ. C16-47
 C16-48

W 1/2
 S.L. 9TH-NL. MCEWEN FOURTH ADDN.
 PROJ. C16-49
 C16-50

E 1/2
 130' S. OF S.L. BEACHY-NL. MAGILL
 PROJ. C16-91
 C16-92



TYPICAL SECTION
 NOT TO SCALE
 STA 0+80 TO STA 10+40.05



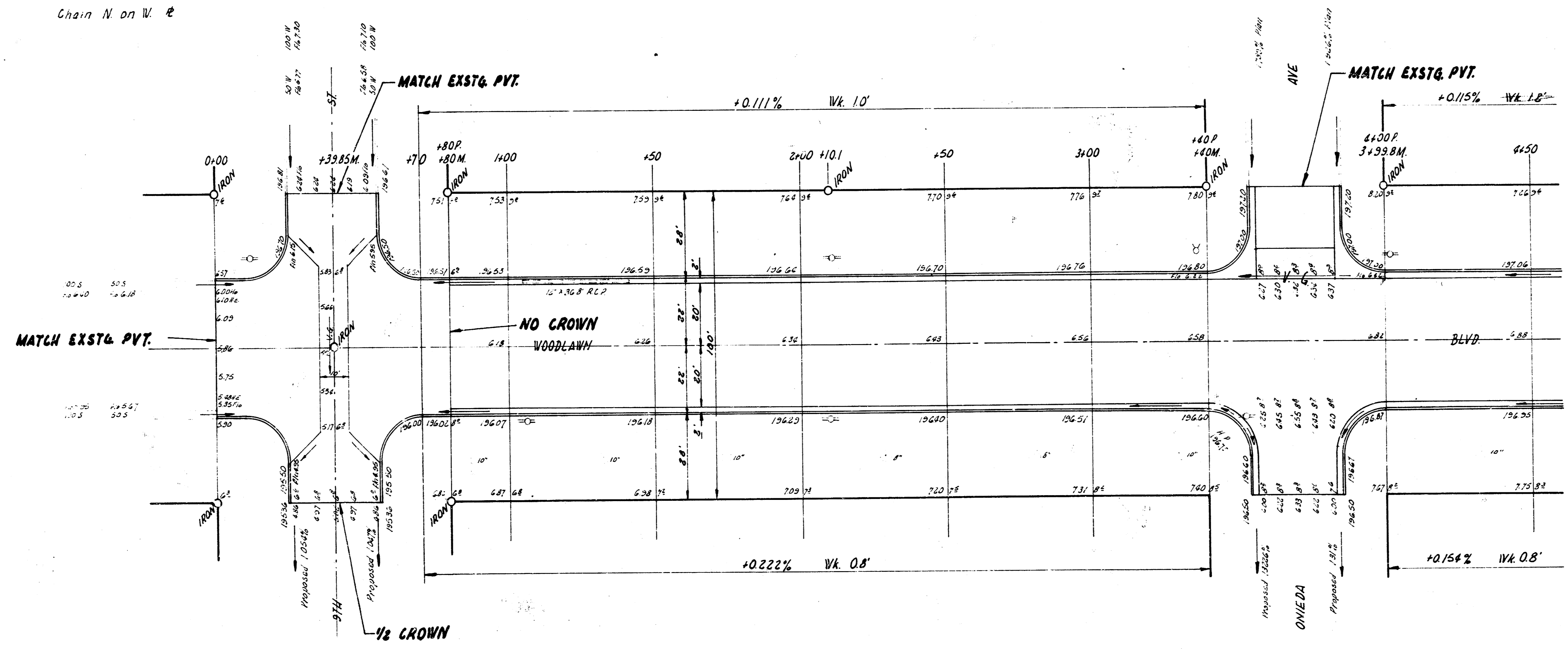
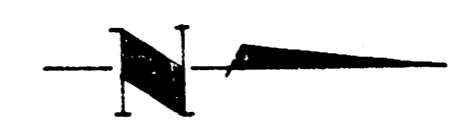
STEEL PATTERN
 NOT TO SCALE
 USE 3/4" Ø BARS EXCEPT WHERE NOTED

NOTE
 FROM STA 10+40.05 TO STA 14+90.05,
 OMIT CENTER MASTIC KEYED JOINT.



B.M. 13750 Std NW corner 9th & Woodlawn
 B.M. 5008.5 RR Spike S.S. power pole NW corner Onieda & Woodlawn

Chain N on W @



MAGILL
 13-2-15
 13-2-15

2/6

<p>E 1/2 WOODLAWN BLVD 130' S OF SL. BEACHY - NL. MAGILL LN. 13'-2'-15" A.C. WIDEN TO 20'-2'-22" A.C., 6" BASE CITY OF WICHITA, KANS. B.E. SMITH CITY ENGINEER PROJ. CIG-91 & 92</p>	<p>W 1/2 WOODLAWN BLVD SL. 9TH - NL. McEWEN FOURTH ADDN. 13'-2'-15" A.C. WIDEN TO 20'-2'-22" A.C., 6" BASE CITY OF WICHITA, KANS. B.E. SMITH CITY ENGINEER PROJ. CIG-49 & 50</p>	<p>E 1/2 WOODLAWN BLVD SL. 9TH - NL. 1ST ADDN. TO PINE VALLEY ESTATES 13'-2'-15" A.C. WIDEN TO 20'-2'-22" A.C., 6" BASE CITY OF WICHITA, KANS. B.E. SMITH CITY ENGINEER PROJ. CIG-47 & 48</p>
---	---	--

