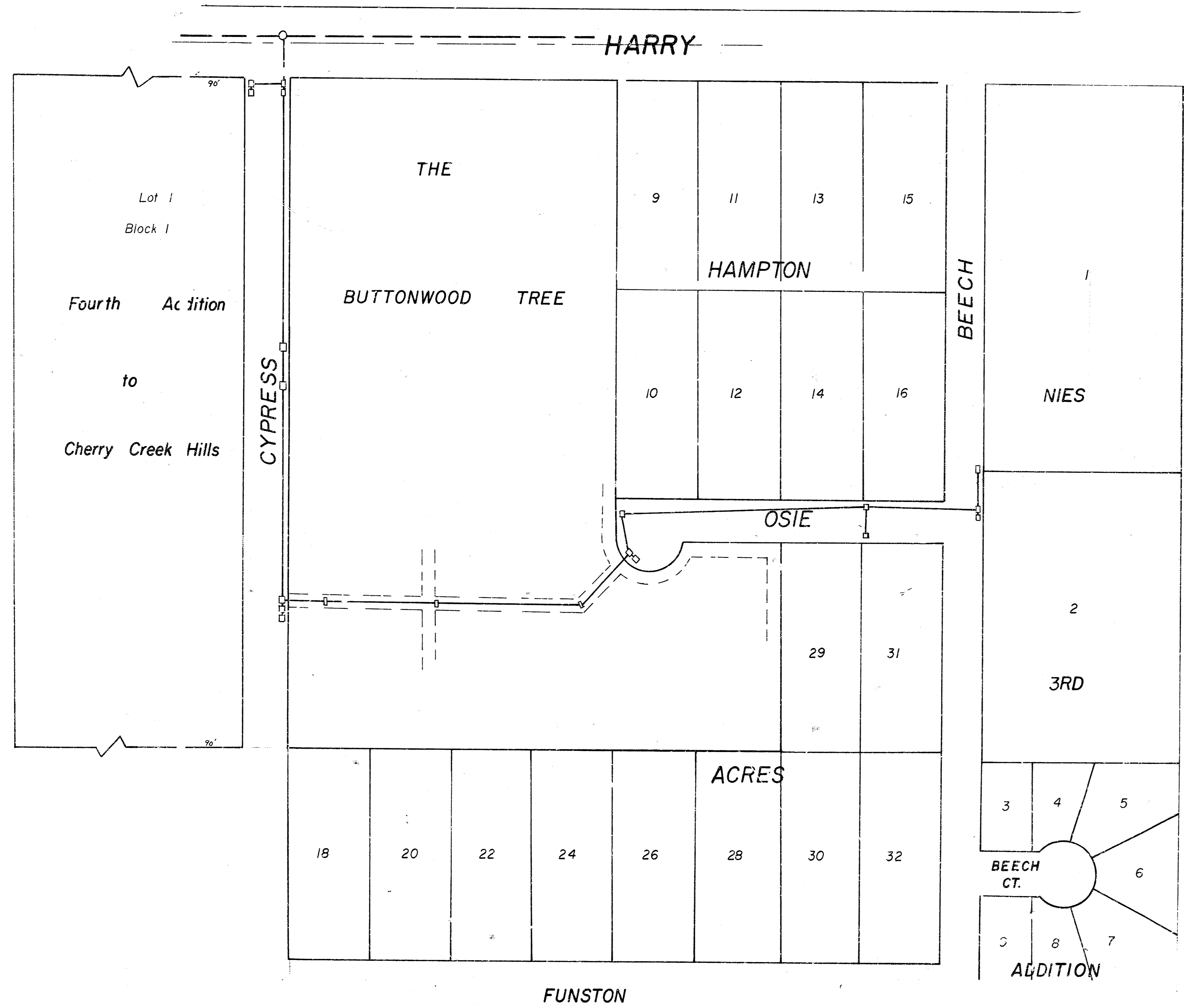


STORM WATER SEWER NO. 151

CITY OF WICHITA, KS.

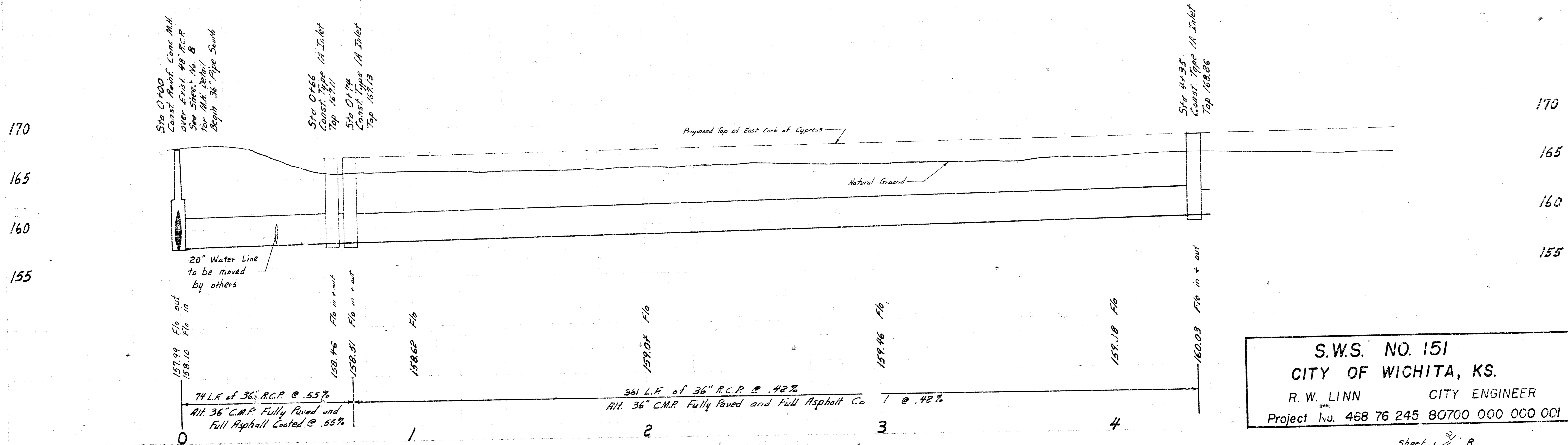
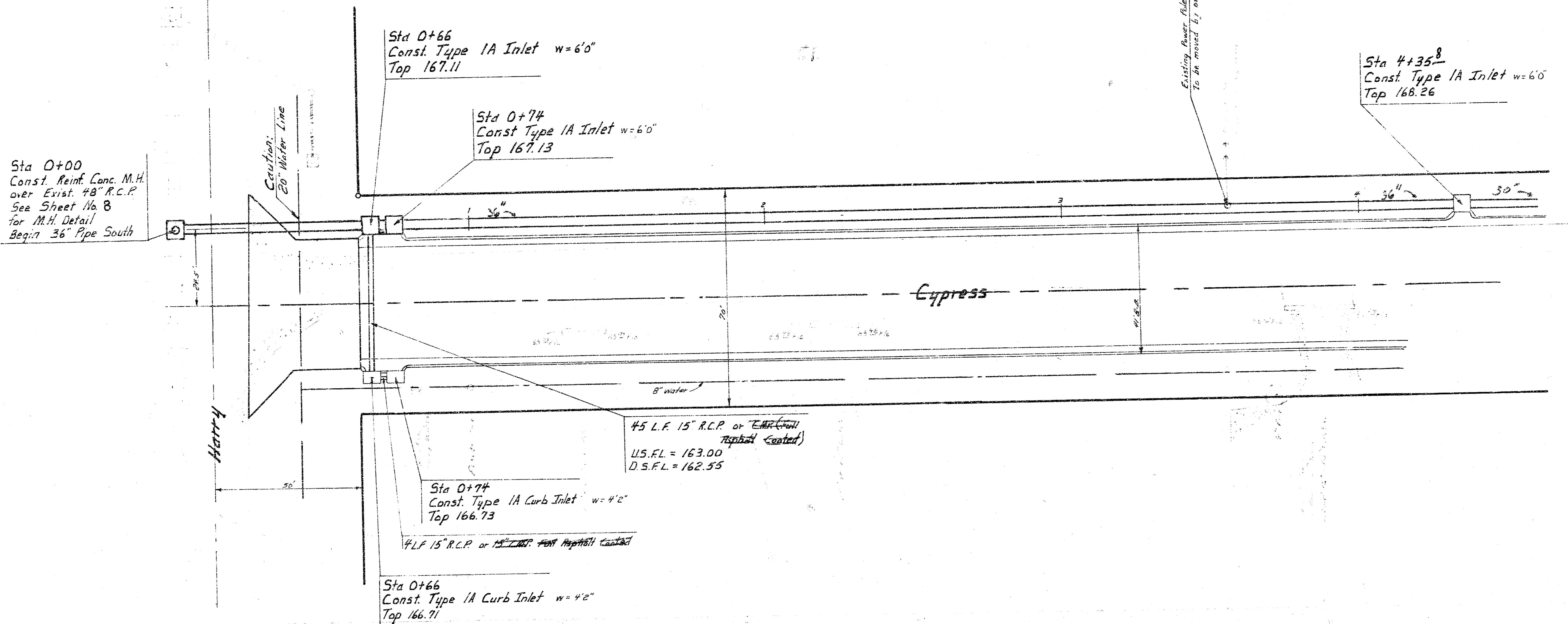
R. W. LINN CITY ENGINEER

PROJECT NO. 468 76 245 80700 000 000 001



B.M. 169.46 R.R. Spike on W.-face P.P. @ S.E. Corner Osie + Cypress  
 B.M. 167.04 R.R. Spike on W.-face P.P. @ S.E. Corner Harry + Cypress

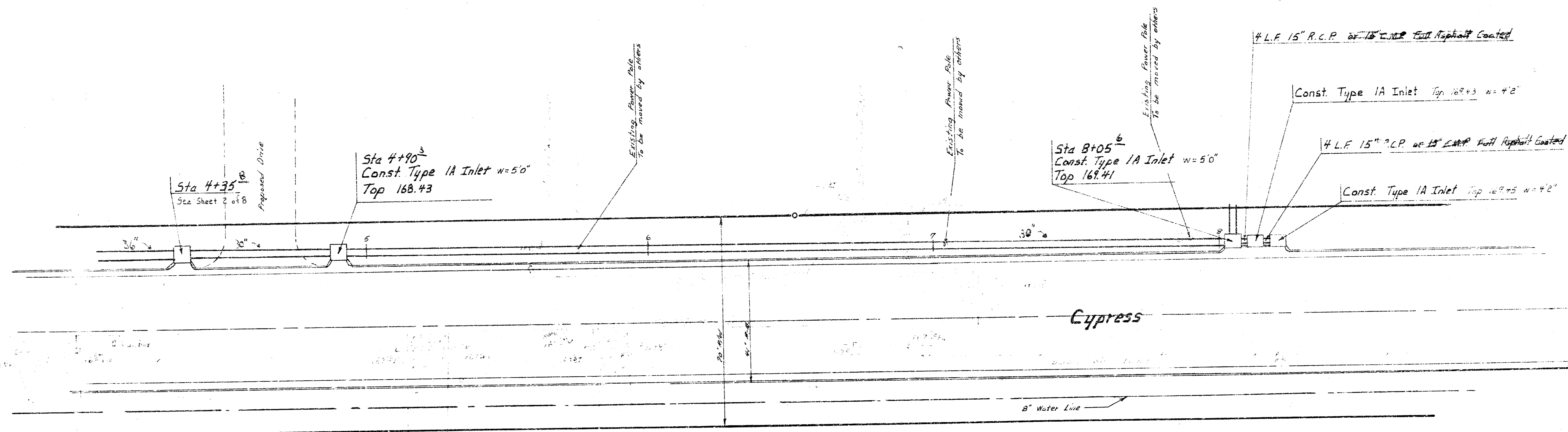
Plan Scale 1" = 20'  
 Profile Scale 1" = 20' Hor  
 1" = 5' Vert




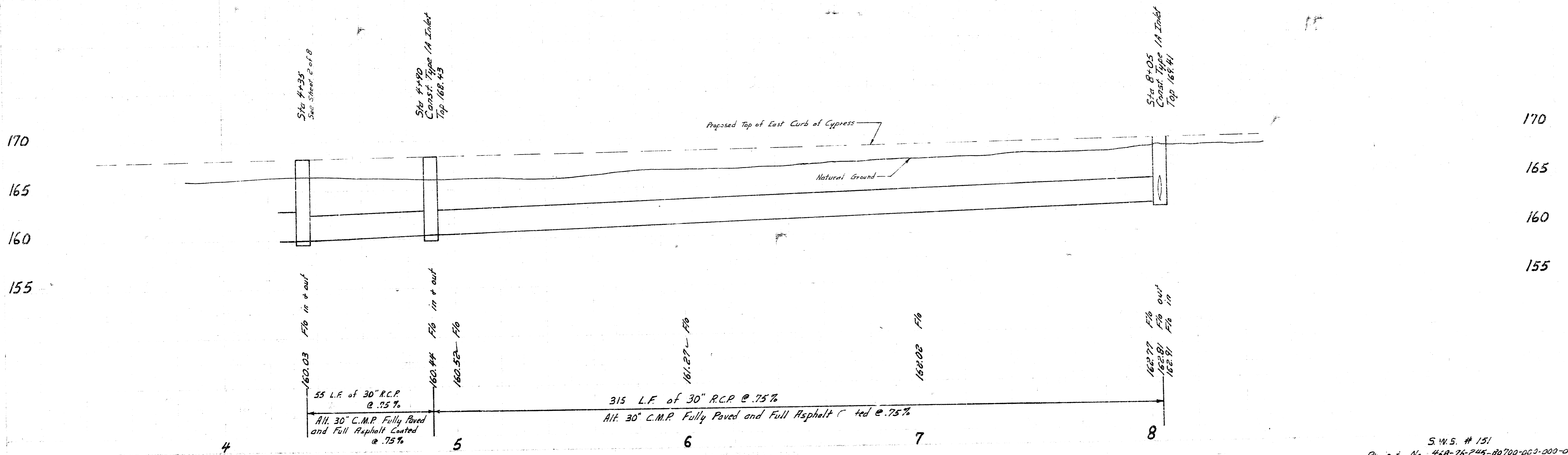
S.W.S. NO. 151  
 CITY OF WICHITA, KS.  
 R. W. LINN CITY ENGINEER  
 Project No. 468 76 245 80700 000 000 001

100-11

120-11

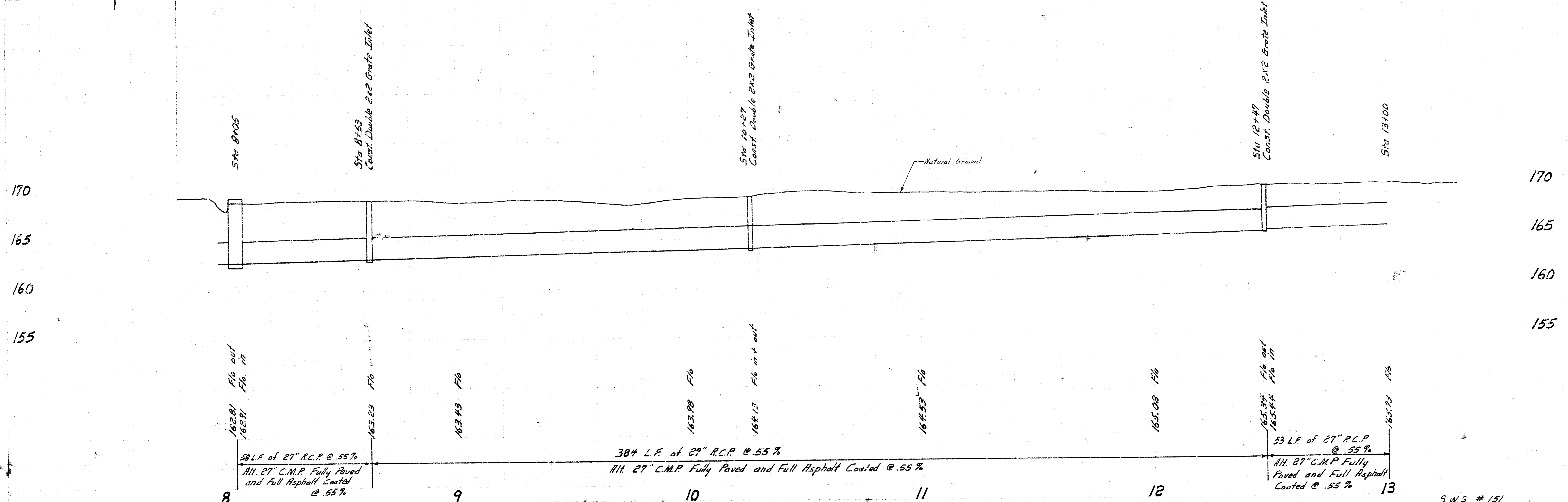
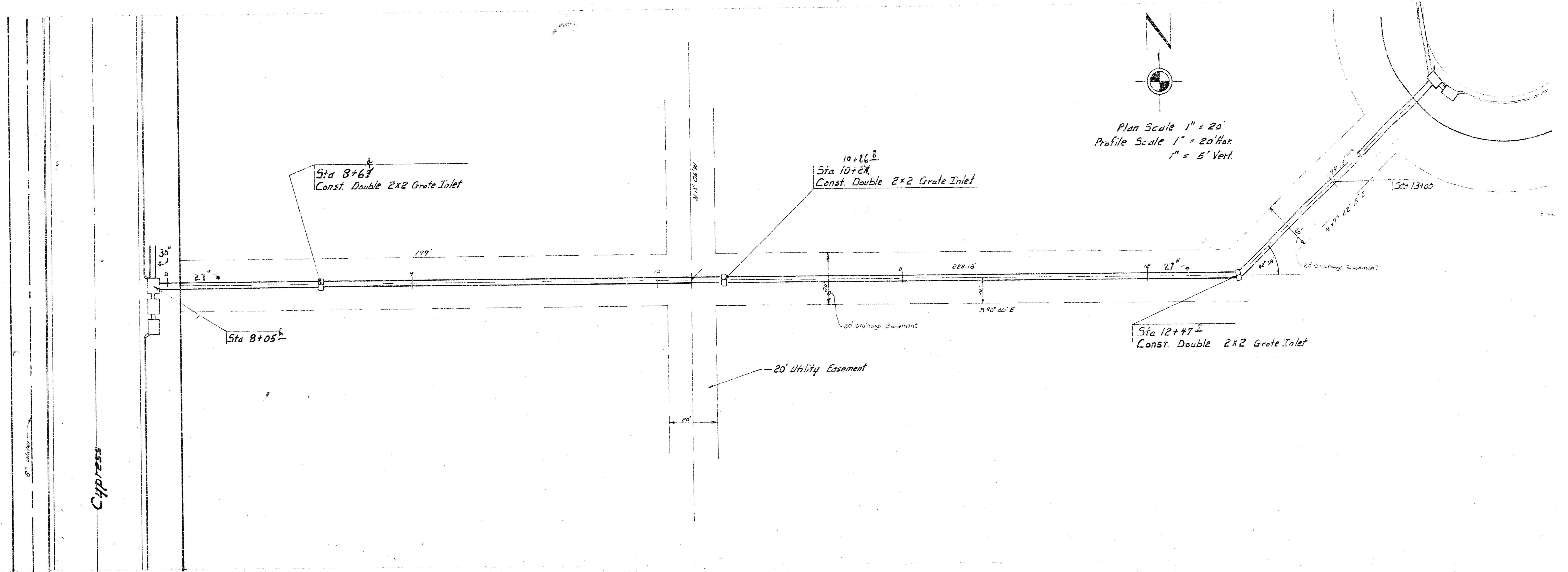


  
 Plan Scale 1" = 20'  
 Profile Scale 1" = 20' hor  
 1" = 5' Vert



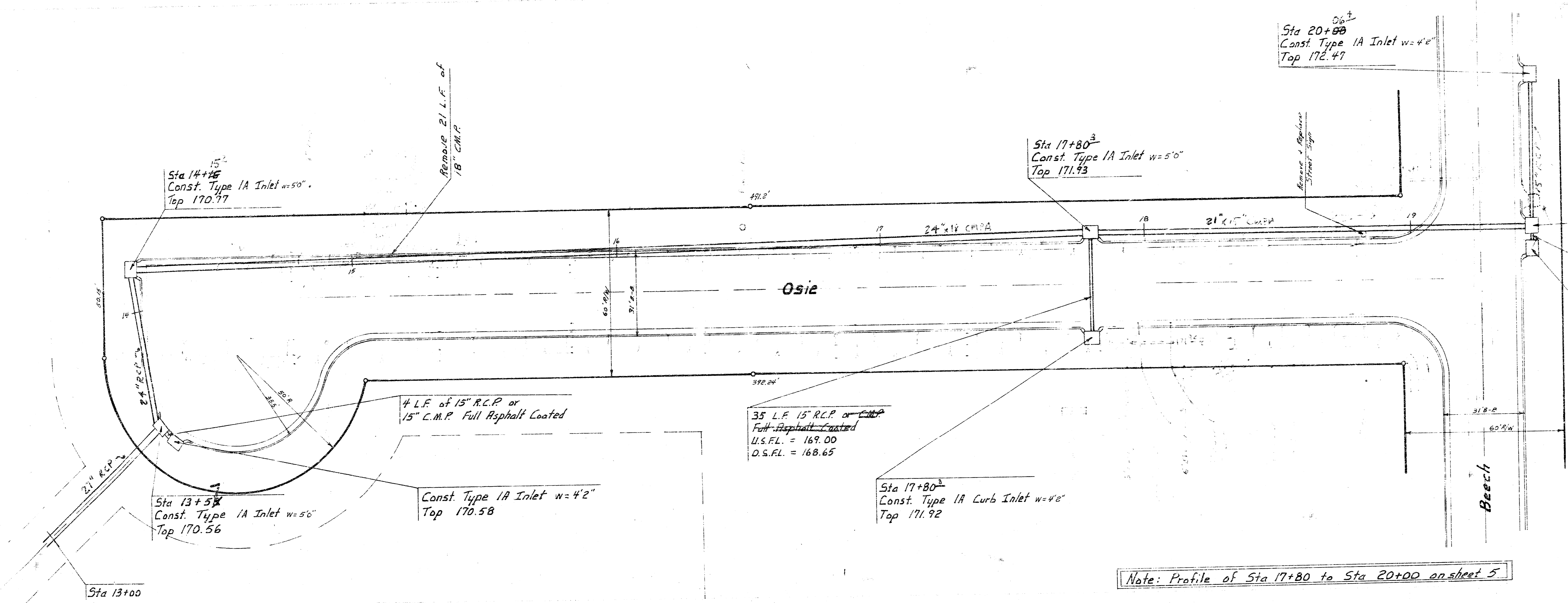
Tony DeCruz 1/77

PLAN  
1/80'-1"

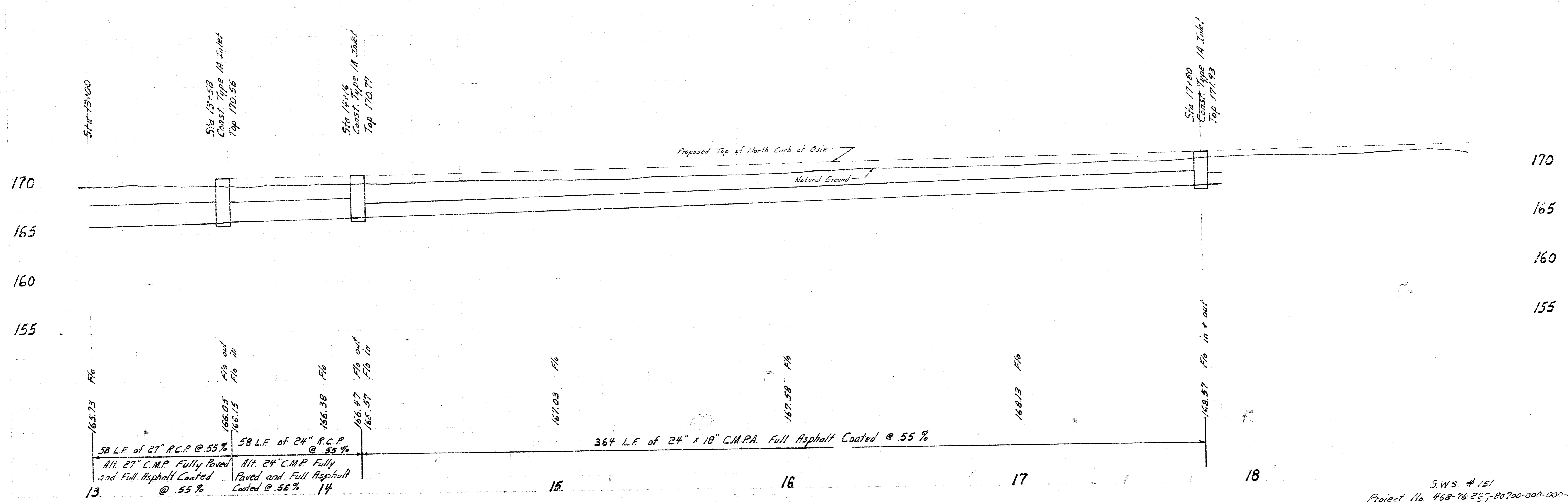


Tom, De Carlo 3/79  
TCD:ml

Plan Scale 1" = 20'  
Profile Scale 1" = 20' Hor  
1" = 5' Vert

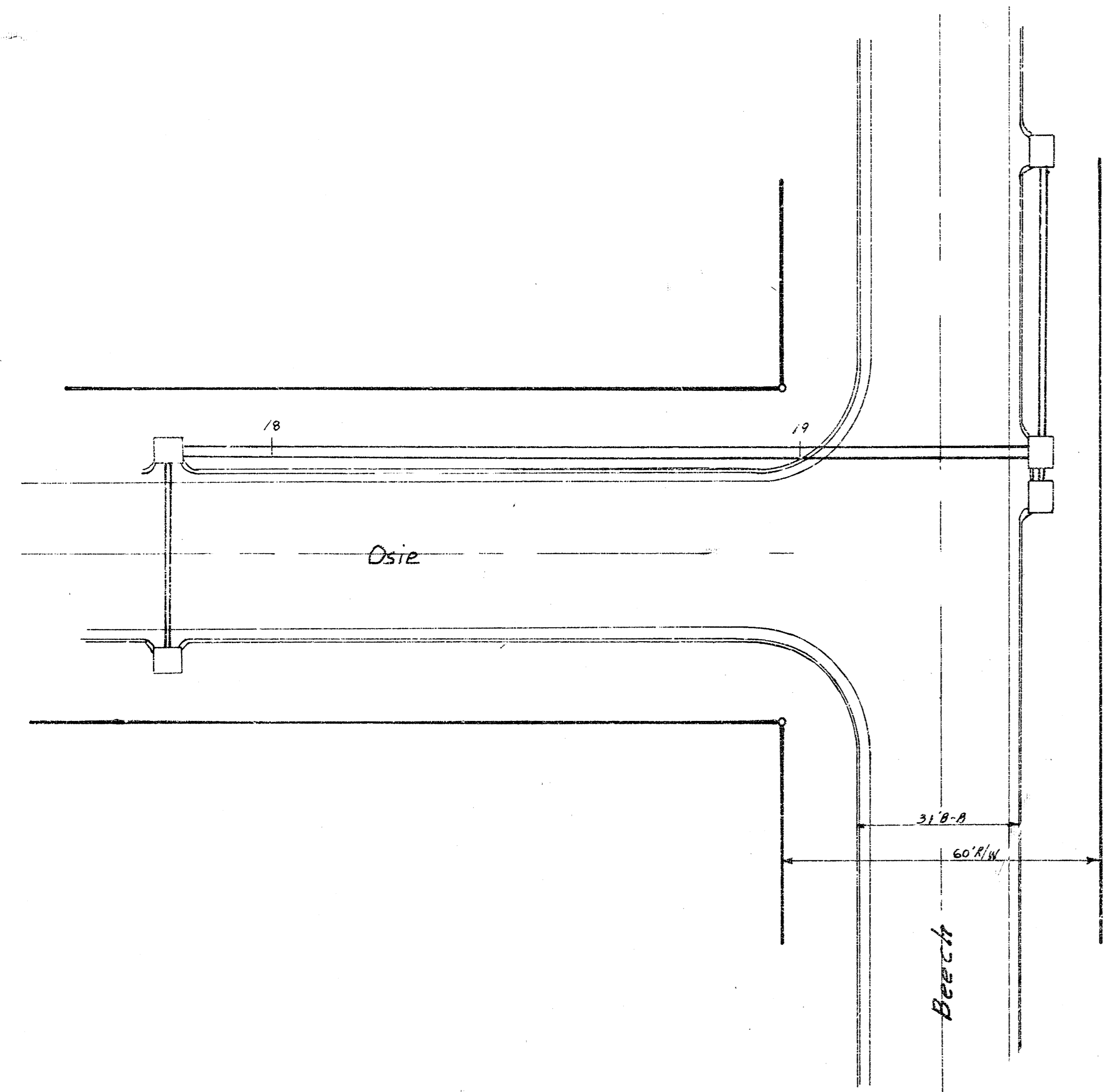


Note: Profile of Sta 17+80 to Sta 20+00 on sheet 5



Tony DeCicca 3/79

740-111



Sta 17+80  
Const. Type 1A Inlet  
Top 171.93

Sta 19+46  
Const. Type 1A Inlet  
Top 172.30

Sta 20+00  
Const. Type 1A Inlet  
Top 172.97

170  
165  
160  
155

