

CFN 182710697
SLM 6.97, 36"
SEE SHEETS xxxx

193' - 15" Type B
See Sheet 99

Low Priority Outfall
CUY13511R (Pipe)

CFN 182710716
SLM 7.16, 96"x60"
See Sheet 105

CFN 182710720
SLM 7.20, 36"
See Sheet 259

4' - 15" Type C
See Sheet 100

24' - 15" Type C
See Sheet 100

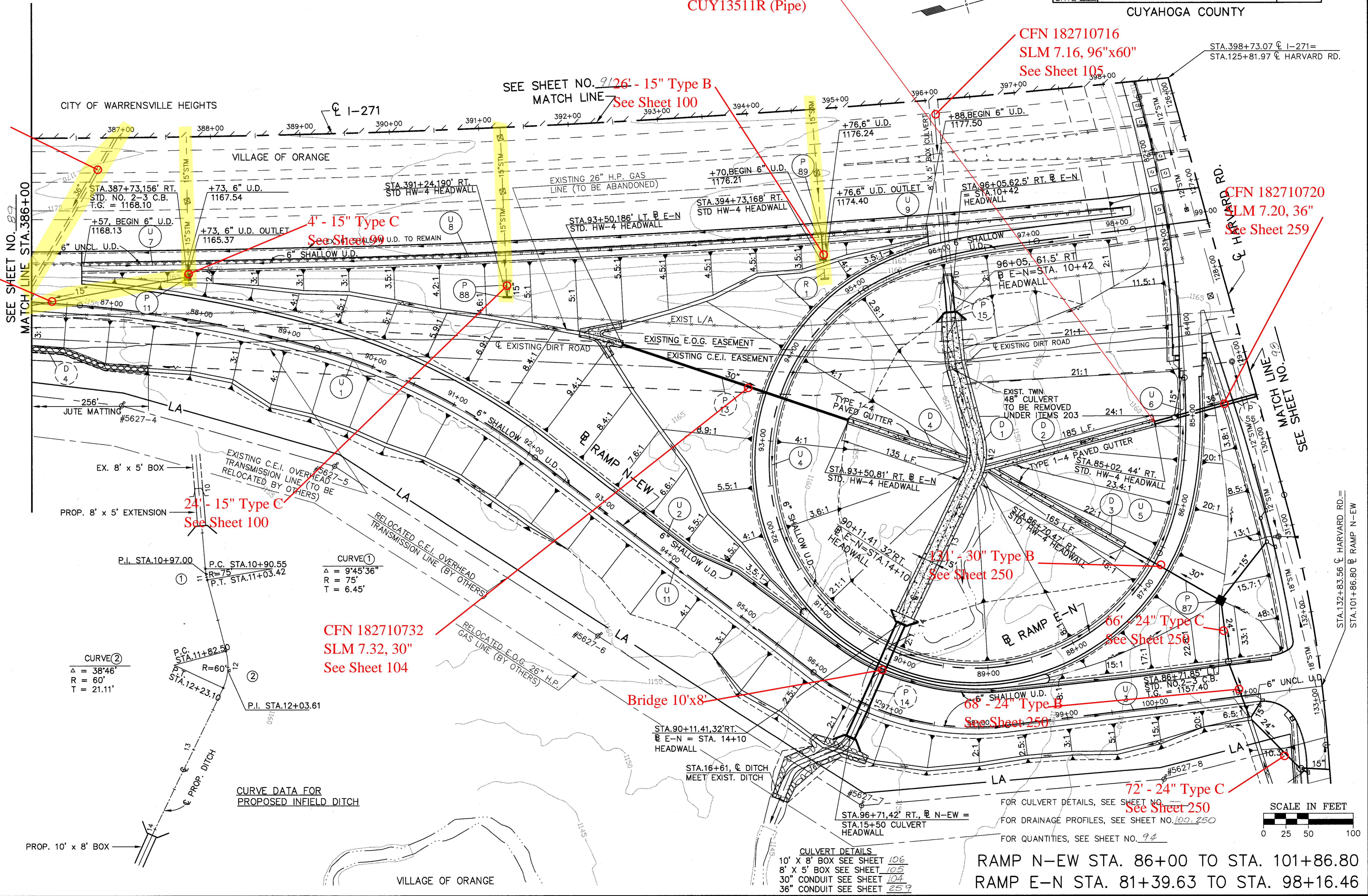
CFN 182710732
SLM 7.32, 30"
See Sheet 104

131' - 30" Type B
See Sheet 250

66' - 24" Type C
See Sheet 250

68' - 24" Type B
See Sheet 250

72' - 24" Type C
See Sheet 250

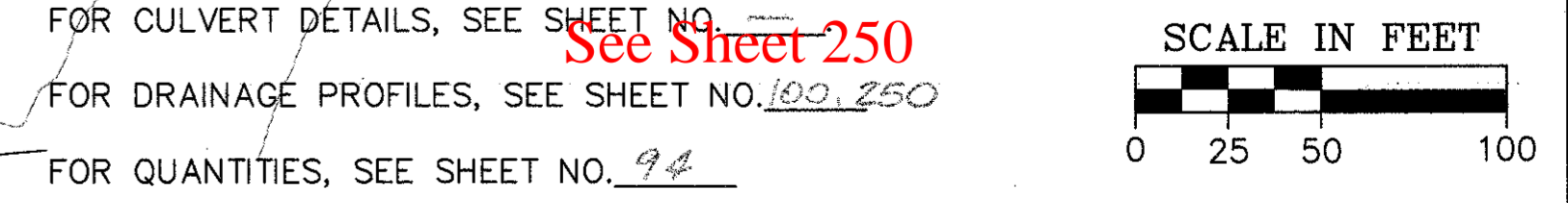


CURVE DATA FOR PROPOSED INFIELD DITCH

Curve	Δ	R	T
①	9°45'36"	75'	6.45'
②	38°46'	60'	21.11'

CULVERT DETAILS

10' x 8' BOX	SEE SHEET 106
8' x 5' BOX	SEE SHEET 105
30" CONDUIT	SEE SHEET 104
36" CONDUIT	SEE SHEET 259



RAMP N-EW STA. 86+00 TO STA. 101+86.80
RAMP E-N STA. 81+39.63 TO STA. 98+16.46

I-271 DRAINAGE PLAN STA. 386+00 TO STA. 398+73.07

DESIGNED BY: EJK
DATE: 4/19/93
DRAWN BY: T.K.I.
DATE: 9/10/93
CAD FILE NAME: 7014900-271DRAN4

CHECKED BY: DSB
DATE: 3/94
REVISED BY: TMK
DATE: 4/12/94