

I 90-1(68) 10 I 90-1(45) 12
 END PROJECT STA 148+00 CUY-90-0.00
 BEGIN PROJECT STA 148+00 CUY-90-2.80

CFN XXXXXXXX
 SLM 2.79, 15"
 MMM 158.60
 SEE SHEET 80
 INV. 2/7/2017
 NEEDS INS.

CUY-90-0.00

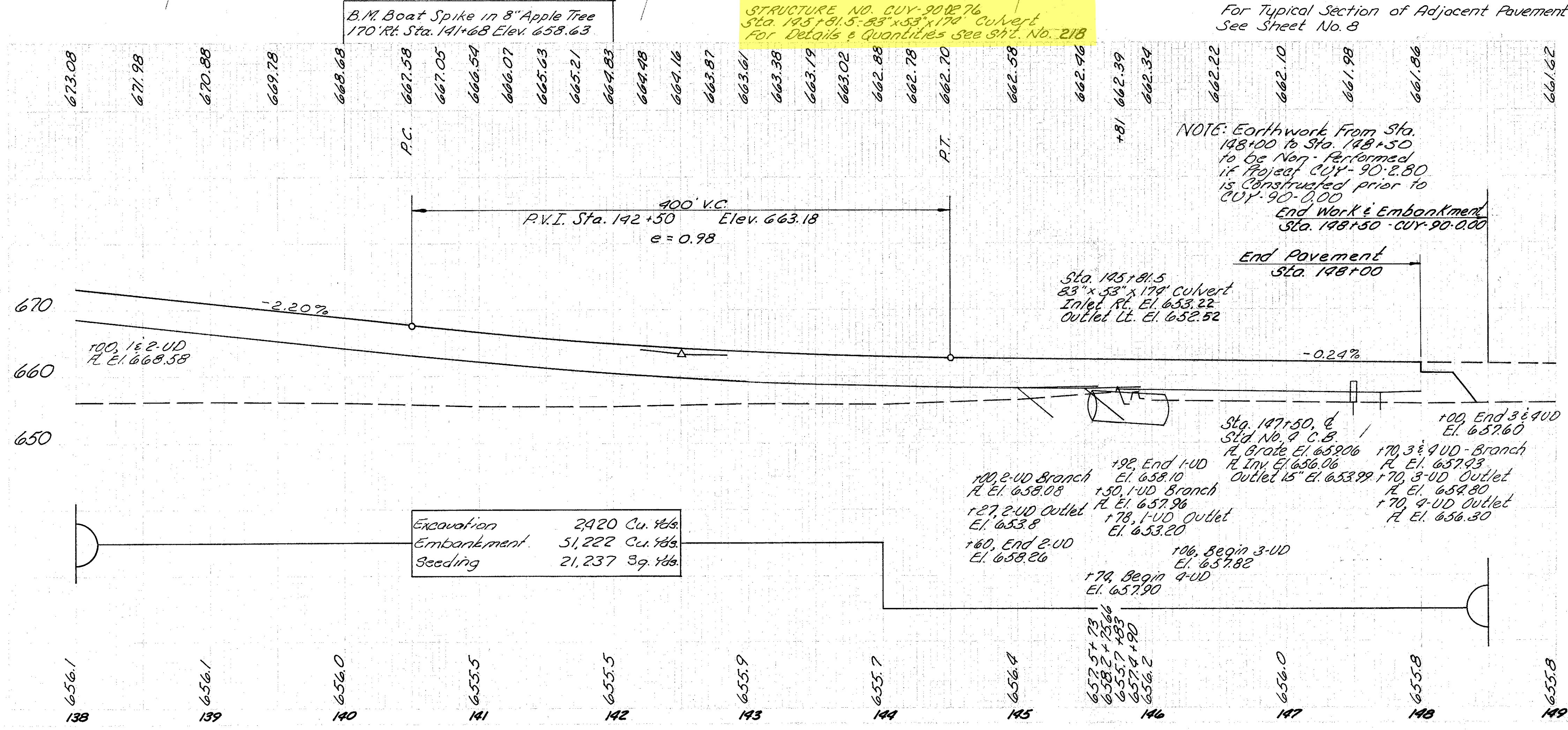
Item No	From	To	Side	6" Pipe Vine Drain Sho. Flow 6" Pipe Vine Drain Vine Drain Inch. Drain Inch. Drain	605 601 603 604 602 607	15" Conduit Type-B	Std. No-4 Catch Basin	Branches Concrete Masonry	Jute Matting	Width	Area
1-UD	138+00	145+92	LT.	792	46	10		1			
2-UD	138+00	145+60	RT.	760	84	10		1			
3-UD	146+06	148+00	LT.	184	28	20		1			
4-UD	145+74	148+00	RT.	226	25	10		1			
1-D	145+93	147+93	Q							7.5	125
2-D	147+50		6" H.			2.0	94	1	0.26		
Totals				1962	143	2.0	50	94	1	0.26	125

old CFN 180900276
 new CFN 1876444
 SLM 2.76, 83"x53"
 HEL, MM 158.57
 SEE SHEET 218

STRUCTURE NO. CUY-90-0276
 Sta. 145+81.5-83"x53"x17' Culvert
 For Details & Quantities see Sht. No. 218

For Typical Section of Adjacent Pavement
 See Sheet No. 8

QUANTITIES CALC. P.O. 1.0-28-68
 QUANTITIES CH'D. H.S. 10-31-68



NOTE: Earthwork From Sta. 148+00 to Sta. 148+50 to be Non-Performed if Project CUY-90-2.80 is Constructed prior to CUY-90-0.00
 End Work & Embankment Sta. 148+50 - CUY-90-0.00
 End Pavement Sta. 148+00

Sta. 145+81.5
 83"x53"x17' Culvert
 Inlet Rt. El. 653.22
 Outlet Lt. El. 652.52

Sta. 147+50, d
 Std. No. 9 C.B.
 R. Grade El. 659.06
 R. Inv. El. 656.06
 Outlet 15' El. 653.99

100 End 3 & 4 UD
 El. 657.60

170 3 & 4 UD - Branch
 R. El. 657.93

170 3-UD Outlet
 R. El. 657.80

170 4-UD Outlet
 R. El. 656.30

192 End 1-UD
 El. 658.10

150 1-UD Branch
 R. El. 657.96

127 2-UD Outlet
 El. 653.8

178 1-UD Outlet
 El. 653.20

160 End 2-UD
 El. 658.26

106 Begin 3-UD
 El. 657.82

174 Begin 4-UD
 El. 657.90

SLM 2.80=
 MM 158.61

Item No.	Station	Side	606		
			Guard Rail Type 5	Anchor Assembly	Approach End Assembly
From	To	Lin. Ft.	Each	Each	
1-B	138+00	140+730	LT.	207.30	1
2-B	138+00	140+770	RT.	207.70	1
Totals			415.00	1	1