	Green Valley Upstoeam	Bridge Foxe GUB (9610)
Neide	TAPE SCOPE	N ripe Slope
	85 Pad 235	18=6.63
	84.8 Bolt 2.76	-51Pz= 5.16 Dist=1(3'
	84.5 4.34	TAPE SCOPE
	84.0 5.11	5,57
	83.0 5.70	25 5.73
	82.0 6.10	50 6.01
	81.0 6.30	75 6.56 113 6.88
	79.0 6.65	V. 5 0.00
	77.0 6.82	SPipe Slope Dist = 113'
	75.0 Tholweg 7.01	TAPE Sope
	73.0 7.00	1 6,74
	71. 6.80	25 7.23
	69 6.42	58 7,47
	68 6,24	75 7,97
	67. 5,89	113 8.2
	Colduit get more here	
1	v 64.5 end of pipe	
Spipe	55 concrete b/w pipes 2.3	33 TAPE SCOPE
	54.7 bolt on 2.45	36 5,09
	54 4.81	35 4.17
	52 5.82	34.8 2.59
	48 Huling 6.56	34.5 cover on 5 side 2.31
	418 44:5: that was 6.56 44 6.74 41 6.48	TP = 3.75 TP = 7.82 = 4.07
	41 6.48	→ 1Pz= 7,82
	38 5.90	0 3,52 - 4.07 = +0.55
	37 5.58	