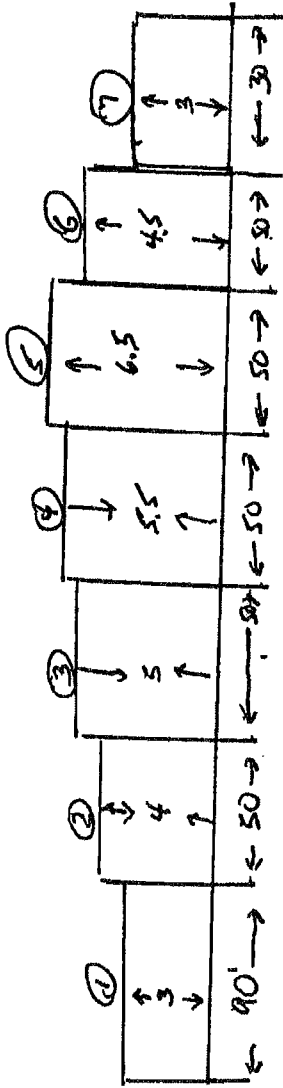


Item # 1 & 2 - Back up.

N. Hancock Rd. 292 + 10 (R) → 295 + 80 (R) 370 LF (Scheme 2)



①  $.47 \times 90 = 42.3 \text{ cy}$

②  $.65 \times 50 = 32.5 \text{ cy}$

③  $.85 \times 50 = 42.5 \text{ cy}$

④  $.95 \times 50 = 47.50$

⑤  $1.13 \times 50 = 56.50$

⑥  $.8 \times 50 = 40.0 \text{ cy}$

⑦  $.47 \times 30 = 14.1$

Total = 277.4 cy CREDIT ON WALL = @ 337.25 = (93,553.15)

Delete Rpt) on wall @ 55.00 LF 370 LF = 20,350

#9 New WALL @ BFF.

N Hancock Rd  
RFP 01

Dirt Cut to Fill Quantities	Station #	242+00 to 242+50	71.1 CY
	Station#	242+50 to 243+00	64.8 CY
	Station#	243+00 to 243+50	72.4 CY
	Station #	243+50 to 244+00	118.0 CY
	Station #	244+00 to 244+50	177.7 CY
	Station #	244+50 to 245+00	43.0 CY
	Station #	245+00 to 245+50	37.4 CY
	Station #	245+50 to 246+00	21.8 CY
Total Strip 6"	Station #	242+00 to 246 +00	151.1 CY
Total Cut to Fill			757.2 CY