

Name of Work- NH 82<sup>1</sup> to Haldinger

### **Situation of Work-**

Situation or Work—  
Agency by which work is executed—Dileaps for  
Date of Measurement—January

**Date of Measurement—**

**No. and date of agreement**

(These four lines should be repeated at the commencement  
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Setting out.					
③ Bench mark		10 m			
⑤ Reference pillar		2-0 m			
② Cloony + ground off					
Ridge		4 m			
2 + 10 + 50 m + 3-5 m =		3500.5			
2 + 50 m + 3-00 m =		350. m			
					3850 m
					10.394
④ Box cutting cutting					
2 + 50 m + 0.325 m x 0.125 m =		6150			
					7000 - 6.50 m
① Ditching G.B.G.I					
width out of ditch					
4 m + 50 m + 3.25 m + 0.10 m = 75. m					
2 + 50 m + 0.325 m + 0.100 m = 3.25 m					
B.T depth					
16 m x 30 m x 4.05 m x 0.250 m = 243. m					
Profile correct					
1 m + 0.5 m + 0.9 m + 0.1 m = 0.45 m					
0.5 m + 1.5 m + 2.0 m + 1.0 m = 4.5 m					
					326.7 m
⑤ Flanking S.M.L.G.I					
width 1					
4 m + 30 m + 3.25 m + 0.025 m = 84.3 m					
width 2					
4 m + 50 m + 3.25 m + 0.025 m = 56.25 m					
width 2					
32.5 m x 0.025 m = 0.8125 m					
					144.375
					144.375

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## **Continuation**