

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st & 2nd Abstract Cost					
Kamhauke to Khoprahy					
(1) Cost of subgrade & kerbs					
Shoulder with app. met. etc					
Qty vide MB No - 2644					
Item - ①, Page - ① & ②					
487.275 m ³ @ Rs 205220/m ³					
					Rs 99989 = 00
(2) Cost of granular sub-base					
by providing well graded					
met. SSD for II - etc					
Qty vide MB No - 2644					
Item - ①, Page - 3					
76.95 m ³ @ Rs 261650/m ³					
					Rs 201340200
(3) Providing & laying spreader &					
Compacting shoe off					
Sp. C. Soil met. 63m for II - etc					
Qty vide MB No - 2644					
Item - ①, P - ⑤					
26.72 m ³ @ 4498 = 16/m ³					
					Rs 120190200
(4) Providing & abutting kerbs					
with bottom ornament (SSD)					
proposed surface - etc					
Qty vide MB No - 2644					
Item - ①, Page - 7					
356.25 m ² @ Rs 4624/m ²					
					Rs 16459 = 00

Total Amt Rs - 437978 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/R Amt	Rs =	437978	=	10
(5/6) Provisioning & applying tank					
Coat with bitumen emulsion					
(Rs) - preparation of surface etc					
Qty vide MB No - 2644					
Item - (2), Page 8					
356.28 m ² @ Rs 1.6 = 50/m ²					
				Rs 5878	= 10
(6/6) Provisioning Laying & mulling					
of G.C. & Portland Cement					
Surface from other work					
Surface etc					
Qty vide MB No - 2644					
Item - (3), Page 9					
356.28 m ² @ Rs 242 = 50/m ²					
				Rs 86391	= 200
(7/7) Paving & fixing of typical					
intermediate & edge board with					
logo as per spec etc					
Qty vide MB No - 2644					
Item - (2) Page 13					
1 NO @ Rs 9880260 / NO					
				Rs 9881	= 10
TOTAL Amt Rs - 540128					= 10

Continuation

material	sketch		
① EwK = 487.275 m ³			
② 342821 m ³			
③ 553600			
58 mm to 26.5 mm = 34.47 m ³			
④ 592 = 36/m ³			
26.5 mm to 4.75 mm = 24.62 m ³			
⑤ 506 = 92/m ³			
2.36 mm to below 400 microns = 39.40 m ³			
⑥ 141 = 85/m ³			
⑦ WBM 570			
58 mm to 22.4 mm = 32.33 m ³			
⑧ 503 = 85/m ³			
11.2 mm below 4.75 mm = 6.41			
⑨ 392 = 53/m ³			

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