

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st & final Abstract Cost					
Fatepur Sarbanpur mabn					
Bafahi Karkhali Bhada					
Pach					
(1) Cost of Subgrade & earth					
shoulder with app mat. etc					
Qty vide mB No - 2644					
Item - (1), P-2 & (12)					
870.85 m ² @ Rs 205 = 20/m ²					
					Rs 178698 = 00
(2) Cost of granular sub base					
by providing well graded					
material of L.S.B. br - A - etc					
Qty vide mB No - 2644					
Item - (1), Page 4					
137.70 m ³ @ Rs 2513 = 56/m ³					
					Rs 346120 = 20
(3) Providing Laying & spreading of					
Compacting Stone Dgg. Sp. etc					
Low L.S.B. br - D - etc					
Qty vide mB No - 2644					
Item - (1), Page 6					
47.81 m ³ @ Rs 4143 = 97/m ³					
					Rs 198219 = 00
Total Amt Rs = 728037 = 00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F Amt Rs = 723087=00
(4) Providing & laying of 11% from Coat Bitumen Emulsion (SSD) Surden preparation - etc					
Qty vide MB No - 2644					
Item (4), Page (7)					
637.50 m ² @ Rs 48=20/m ²					
					Rs 29452=00
(5) Providing & applying tack Coat with Bitumen emulsion (KSI) prepared Surface - etc					
Qty vide MB No - 2644					
Item - (2), Page - 8					
637.50 m ² @ Rs 16=250/m ²					
					Rs = 10519=00
(6) Providing, laying & rolling of prepared Surface 20mm thick brown Corbete - etc					
Qty vide MB No - 2644					
Item - (5), Page (10)					
637.30 m ² @ Rs 241=88/m ²					
					Rs = 154179=00
(7) Providing of typed information & Logo sign Board, - etc					
Qty vide MB No - 2644					
Item - (6) & Page - 13					
1 No @ Rs 9880=00					
					Rs = 9880=00
TOTAL Amt Rs = 927068=00					

Continuation

[illegible]

Mat. Satzenerst

$$\textcircled{1} E_{\text{lok}} = 870.88 \text{ m}^3$$

② $R_2 = 34282 \text{ m}^3$

⑥ 45B-47-D

$$53 \text{ mm to } 26.5 \text{ mm} = 61-69 \text{ m}^3$$

e) $595 = 361 \text{ m}^3$

$$26.5 \text{ m into } 475 \text{ mm} = 44.06 \text{ m}^3$$

© 14 $506 = 92 / 103$

Log 4 m to below Core Sand = 76.500

Q 15 $141 = 84/02$

③ 149 to 150-151

$$\text{Area} = 24 \times 4 \text{ m} = 57.84 \text{ m}^2$$

④ $A = \begin{pmatrix} 1 & 2 & 3 \\ 2 & 3 & 4 \\ 3 & 4 & 5 \end{pmatrix}$

not up to 3 Shm Shm $j = 11.47 \text{ m}^3$

04 397:03/03