

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st & 2nd Pond Abstract Cost					
2tharwa Dularbur to murha Chhatgaha.					
(1) Cost of subgrade & earthwork					
Should with 0.60 meter					
with 6mm pits — etc					
Qty vide MB No. — 2644					
Item — (1), P-2 & (1)					
603.45 m ³ @ Rs 205 = 123828					
— Rs 123828 = 100					
(2) Cost of granular sub-base					
6% binding well graded					
Material GSB-bor-II — etc					
Qty vide MB No. — 2644					
Item — (1), Page (4)					
109.35 m ³ @ Rs 2616 = 28611420					
— Rs 28611420					
(3) Binding Layer, spreader					
Compacting Stone agg. WBM					
5% — etc					
Qty vide MB No. — 2644					
Item — (1), P-6					
37.97 m ³ @ Rs 4380 = 16633820					
— Rs 16633820					
Total Amt = 576280 = 100					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/P Amt Rs = 576280=00
(4/4) Providing Laying & spreading & applying bitumen coat					Bitumen emulsion (5%) etc
					Qty vide MB 2644
Item - ①, Page - ⑦					
					506 = 259 m ² @ Rs 48 = 20/m ²
					Rs 23889 = 00
(5/4) Providing & applying tack coat with bitumen emulsion					(Rs) providing Surf - etc
					Qty vide MB No - 2644
Item - ②, Page - ⑧					
					506 = 25 m ² @ Rs 16 = 50/m ²
					Rs 8353 = 00
(6/4) Providing Laying & rolling of closed graded bituminous Surface					2 cm thick - etc
					Qty vide MB = 2644
Item - ③ Page - ⑩					
					506 = 25 m ² @ Rs 242 = 50/m ²
					Rs 122766 = 00
(7/4) P&F of typical information & Logo sign Board - etc					Qty vide MB No - 2644
Item - ④, Page - ⑬					
					1 No @ Rs 9880 = 60/m ²
					Rs 9881 = 00
Total Cont Rs					2740669 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B/R Ant R ₁					$= 740.669 = 0$
Odd W. Labour					$= 740.7 = 0$
Odd W. hst					$= 88880 = 0$
Odd Seigniorage					$= 10963 = 0$
Total					$= 847919 = 0$

Saxha

18/10/21

18/10/21
80

Met. Sakenet -

$$\text{① Eock} = 603.45 \text{ m}^3$$

$$\text{② R} 34 = 821 \text{ m}^3$$

③ L5B hst. 11

$$53 \text{ mm to } 26.5 \text{ mm} = 48.99 \text{ m}^3$$

$$\text{④ R} 595 = 361 \text{ m}^3$$

$$26.5 \text{ mm to } 4.75 \text{ mm} = 34.99 \text{ m}^3$$

$$\text{⑤ R} 506 = 921 \text{ m}^3$$

$$2.36 \text{ mm below } 603.45 \text{ hst} = 55.98 \text{ m}^3$$

$$\text{⑥ R} 141 = 851 \text{ m}^3$$

⑦ W. hst. 11

$$53 \text{ mm to } 22.4 \text{ mm} = 45.94 \text{ m}^3$$

$$\text{⑧ R} 503 = 851 \text{ m}^3$$