

Toz - Kolaitikon

MMGSY-Gen

Shedule XLV Form No. 134.

Barsej

DIVISION

dand Khong

SUB-DIVISION

Measurement Book

1502

Raja Rajen Singh
Agreement no - 24-584-2021-22

4th on A/c bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:-	Construction & Maintenance of road from T.D. to Kotalikan under MMGSY.				
Agency:-	Rajaram Singh				
	Pahlagan, Sonauli, Kuthar				
Agg. no:-	24	SBD	2021-22		
D.O.S:-	25	06	2021		
D.O.C:-	24	03	2022		
	Record Entry				
1/3	P/L 1/3 of plane agg. of specific size of WBM III				
	$1 \times 15.00 \times 3.75 \times 0.075 = 4.22 \text{ m}^3$				
2/3	Construction of reinforced PCC M30 grade				

	$1 \times 15.00 \times \frac{3.10+3.75}{2} \times 0.16 = 13.02 \text{ m}^3$	
10	$1 \times 20.00 \times 3.75 \times 0.16 = 12.00 \text{ m}^3$	
	$1 \times 13.00 \times \frac{3.75+4.50}{2} \times 0.16 = 8.58 \text{ m}^3$	
	$3 \times 30.00 \times 3.75 \times 0.16 = 54.00 \text{ m}^3$	
	$1 \times 18.00 \times 3.75 \times 0.16 = 10.80 \text{ m}^3$	
	$1 \times 9.00 \times \frac{3.70+4.00}{2} \times 0.16 = 5.54 \text{ m}^3$	
	$1 \times 21.00 \times \frac{4.00+3.55}{2} \times 0.16 = 12.68 \text{ m}^3$	
	$1 \times 20.00 \times 3.60 \times 0.16 = 11.52 \text{ m}^3$	
	$1 \times 8.00 \times \frac{4.80+3.60}{2} \times 0.16 = 5.38 \text{ m}^3$	
	$2 \times 30.00 \times 3.75 \times 0.16 = 36.00 \text{ m}^3$	
	$1 \times 14.00 \times \frac{4.20+3.75}{2} \times 0.16 = 8.90 \text{ m}^3$	
	$5 \times 30.00 \times 3.75 \times 0.16 = 90.00 \text{ m}^3$	

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
16/25) Plain Rcc PCC M20		in	Substructure	
Qty. vide TNB				
Page - 21			29.04 m ³	
@ Rs. 5856.20/m ³				Rs. 170064=00
17/26) providing & laying Rcc pipe N/P				
Qty. vide TNB				
Page - 21			7.50 m	
@ Rs. 3898.94/m				Rs. 29092=00
18/29) providing & laying Rcc pipe dia 30 mm				
Qty. vide TNB				
Page - 21			7.50 m	
@ Rs. 930.69/m				Rs. 6980=00
Total				Rs. 5249362=00
1) Add 1% L.V. cess				Rs. 57500=00
2) Add 12% G.S.T				Rs. 689995=00
3) Add 10% S.F (untdak)				Rs. 78713=00
Total				Rs. 6576170=00
4) Less: From Pay. 1)				Rs. 3108298=00
Total				Rs. 3467872=00
5) Less: 405=00				
Total				Rs. 3467467=00
Chandin				
31/11/2019				

Atested
 [Signature]
 Executive Engineer
 Rural Works Department
 Works Division, Barsoi