

RamSanchi Makto House Dashi Karsopur
Kashipur

Schedule XLV-Form No. 134
P.M.U.S.Y Road (Inn)

Ram Sanchi Operational and Div. P.M.U.S.Y DIVISION

Bijlwan Sub-Div. Ram Sanchi SUB-DIVISION

MEASUREMENT BOOK

1918
Rajendra Singh

18th on A/C RollDetails of Measurement

Name of work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NIW - Construction of Road from Rambachhi Mahato house Darhi Kothabur to Purnsey Road.					
Aenus - Roopesh Kumar Singh Mandi pur Awapura Sittamarshi					
Date of Start - 18-08-2023					
Date of Cutoff - 17-08-2024					
Date of Measur - 14-8-2024					
(1) Setting out main road width of all cut off road $28 \times 30 = 840 \text{ cm}$ ie 0.840 m					
(2) Setting out between paths width of cut off road Width of 3m no (7) i.e 1 m ie 0.840 m					
(3) Clearing and subsoil work Width of 3m no (7) i.e 1 m ie 0.840 m					
$28 \times 30 \text{ cm} \times 2 \times 250 = 4200 \text{ m}^2$ ie 0.421 ha					

Continuation

Abstract of Cost

1 Yr = A 10 P.M.D.

SCH. XLV—Format No. 130

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
(1) Setting out western Bank width 6.6 all cubit 206 nob					
Survey No C11 P-1 u.e					
0.840 km					
Qm 401544.11cm — m 2373=00					
(2) Setting out eastern Bank double cubit 206					
Survey No 12 P-1 u.e					
0.840 km					
Qm 1845.98 / cm m 1551=00					
(3) Cleaning and grubbing and weeding grass double cubit 205					
Survey No (3) P-1 u.e					
0.421 km					
Qm 52920.33 / ha — m 22248=00					
(4) Box cutting embankment Row 6.6 all cubit 206					
Survey No C11 P-2 u.e					
22.50 m ³ Qm 75=57/m ³ — m 1700=00					
(5) Construction embankment double cubit 1000m depth all cubit 206					
Survey No (5) P-3 u.e					
271.76 m ³					
Qm 190.57 / m ³ — m 51789=00					
continuation					80661=00
15					P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = 80661 \text{ m}^2$
(6) Catchment area length 100m ab about cubits 20b					
Area under small (5) B P- rule 44.24 m^3					
Q.M 15-151/m ³ — m 6731=00					
(7) Catchment Subgrade bottom shoulder 6 cb all cubits 20b					
Area under small (6) P- rule 824.80 m^3					
Q.M 191.76 /m ³ — m 167694=00					
(8) Banking area south 8+13' above meadow ab cb all cubits 20b					
Area under small (7) A- rule 326.70 m^3					
Q.M 27.81.92 /m ³ — m 908853=00					
(9) Banking in N.W 35.11' south 9+14' above meadow ab about cubits 20b					
Area under small (8) P- rule 108.00 m^3					
Q.M 23.84.60 /m ³ — m 365537=00					
					M 1529476=00
					P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF m	1529476=00		
(10)	Earth work in embank in hollow two as per all cubit 200				
28	Dimensions (9) P-4 u/s 31.32m ³				
	Qm 279.09/m ³	m	8741=00		
(11)	Precast P.C.C m/s in hollow trunks ab do all Cubit 200				
29	Dimensions (10) P-4 u/s 5.36m ³				
	Qm 5928=24/m ³	m	31775=00		
(12)	Precast P.C.C m/s in hollow trunks ab do all Cubit 200				
30	Dimensions P-4 u/s 600mm dia ab do all Cubit 200				
	Dimensions (11) P-4 u/s 20.67m ³	Qm 6482=65/m ³	M 33996=00		
(13)	Subsoil tests NIP3 HP 600mm dia ab do all Cubit 200				
31	Dimensions (12) P-4 u/s 15m				
	Qm 2876.16/m	m	38642=00		
		M	1642630=00		
	Addt l.t. labourers		M 1642630=00		
	Addt 24. Chst		M 197116=00		
	Arre \$/sec		M 21950=00		
		M	1878122=00		
	As Per Form 15.51 & Below		M 291297=00		
		M	1586825=00		
				Ans 2.2.24 Date	

Continuation

~~Ans~~
2.9.24
~~AT~~
~~Same~~
02.09.24
AT