

Bablu Singh Bangar & Pwrsy Bangar.

Schedule XLV-Form No. 134

(Chen)

Rural Work Department Works Div. Patti DIVISION

RWD Sub Div. Bagchi SUB-DIVISION

MEASUREMENT BOOK

2598

Agency - Mafazuddin

13A on A/C Bill

Name of work— Detailed Job Measurement
 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.	
HW - Construction & Road from					
Babli High Range to					
Parsiya Road Bongaon					
in Barphalna					
Aars - Mc Fairnoldia					
Morwali Kormadi					
Mamigam Sitanashi					
Dated start - 08-07-2023					
Dated Cutoff - 07-04-2024					
Actual Date of cutoff - 31-01-2024					
(1) Setting out various Bank					
work done all cuttlu 205					
Qty - $20 \times 30 \times 2 = 600 \text{ cu m}$					
at 0.60tkm					
(2) Setting out Robeere pillars					
done all cuttlu 205					
Qty - $20 \times 10 \times 1.12 = 224$					
0.60tkm					
(3) Cleaning up grubbs and					
Vegitation spets all cuttlu 205					
- $20 \times 30 \times 2 \times 2.50 = 3000 \text{ cu m}$					
at 0.30tkm					

Abstract of Cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Soddy and watery Bank					
water above all Cuttish job					
Olym. gr. no (1) P-1 we					
0. 600 km ²					
@ m 4015-401 km — m 2409200					
(2) Soddy and Damp hill					
above all Cuttish job					
Olym. gr. no (2) P-1 we					
0. 600 km ²					
@ m 1845. 981 km — 110820					
(3) Cleaning and gathering wood					
Vegetation grass all above all					
Cuttish job					
Olym. gr. no (3) P-1 we					
0. 30 km ²					
@ m 52. 970 + 33 / ha — m 15891200					
(4) Construction of embankment					
dr. methods bed 100m cb					
above all Cuttish job					
Olym. gr. no (4) P-2 we					
500. 81 m ³					
@ m 152. 15 / m ³ — m 7615720					
(5) Construction of Subsides					
cutting slopes above all					
Cuttish job					
Olym. gr. no (5) P-3 we					
1665. 00 m ³ @ m 191. 76 / m ³ — m 31928020					

Continuation

N 414845 =

P-T.O.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Pounding in SB cut about methods ab dalt Cubit 206					
Qty width 8m No (6) P-3 u/c $490 \cdot 86 \text{ m}^2$					
@u 2830.42/m ³ -u 1389340=00					
(7) Pounding in SB cut 85.21 mth about methods ab dalt Qty width 8m No (7) P-3 u/c $170 \cdot 44 \text{ m}^3$					
@u 3443.19/m ³ -u 586857=00					
(8) Pounding Punc cut 531 with Bitumen emulsion all Cubit 206					
Qty width 8m No (8) P-4 u/c 2272.50 m^2					
@u 40.81/m ² -u 92741=00					
(9) Pounding Tru/C cut R81 with Bitumen emulsion ab dalt Qty width 8m No (9) P-4 u/c 2272.50 m^2					
@u 13.95/m ² -u 31701=00					
(10) Pounding 20 mm thick Punc Cubit with Bitumen ab dalt Qty width 8m No (10) P-4 u/c 2272.50 m^2					
@u 202.03/m ² -u 459113=00					
					$\mu 29,74597=00$

Continuation

P-T-O

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1) Boundary of a Post with having all Cubical 205		Br- 2974	597200		
Obj. no. 11 P-4 a're					
1 No 0m 2292.8011cm - m					229820
(2) Boundary 200 m Post with having all Cubical 205					
Obj. no. 12 P-4 a're					
2 No 0m 594.7611m - m					119020
(3) Boundary Boundary Wall having all Cubical 205					
Obj. no. 13 P-4 a're					
80 m					
0m 522.811m - m					2924820
(4) Radio Reflector 600 mm Circular Brd do do					
Obj. no. 14 P-5 a're					
4 No 0m 4700201 fm - u					1880020
(5) Radio Reflector 900 mm Circular Brd do do					
Obj. no. 15 P-5 a're					
2 No 0m 5200201 fm - m					1040020
(6) 600x450 Rectangular Brd do do all cubl 205					
Obj. no. 16 P-5 a're					
2 No					
0m 4625 fm				m	925020
Continuation					30,45,78320

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Brickwork flat arched		137 m	30.45	7.83	200
21 Thickness 80 mm					
ab all cables					
Others ab	(17) P-Sire				
120.00 m ²					
Qm 721.95 /m ²	m				86 634 = 00
(18) Bricklaying 6x9x6 Fashions					
21 Brick ab 6x9x6 cables					
26					
Others ab	(18) P-Sire				
3N@Qm					
Qm 94.76 m ²	Re	m			28428 = 00
(19) Earth work unexcavated					
22 in holes trenches ab					
ab all cables 26					
Others ab No (19) P-Sire					
89.40 m ³					
Qm 279.09 /m ³	m				24951 = 00
(20) Bricklaying P.C.C. 115 mm					
23 trenches ab ab					
Others ab (20) P-Sire					
8.78 m ²	Qm 59.28.24 /m ³	m			52050 = 00
(21) Bricklaying P.C.C. 1120 mm					
24 open foundation & plinth ab ab					
Others ab (21) P-Sire	82.91 m ³				
Qm 64.82.65 /m ³	m				537 477 = 00

Continuation
P.S. 37,753 23 = 00

P-T-O.

