

Schedule XLV-Form No. 134

PMGSY Bhatabadi Heat to Banjargya

PMGSY (WB)

MEASUREMENT BOOK

VISION
SUB-DIVISION
3344

R.P.D WORKS
KESANGANGA

R.P.D WORKS
BAHADURGANJ

W.S D.B. (contd.)

1st on A/C Bill

Name of work— 1
 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.	
Name of work—	Cantt of Road				
from PMGSY Road Balubari Hatti to Bandarwala					
Agency —	DB construction				
Agg. No —	04 MNMSY / MBD / 2021-22				
Date of commence —	10/02/2021				
Date of completion —	09/02/2022				
Date of entry —	15/04/2022				
Work done —					
(1) Providing and Fixing Benchmark					
Prllar —	do — all up				
	3 nos.				

(2)	Providing and Fixing Reference
Prllar —	do — all up
	1 nos.

(3)	Cleaning and Scrubbing road
Land —	do — all up
	$2 \times 28.50 \text{ m} \times 8.50 = 199.50 \text{ m}^2 / 10000$
	= 2.01 Hect.

(4) Construction of Embankment

S.N.	Chu	R.Am	H.Am	D.R.A	Bill No
1	0	1.19	—	—	—
2	50	2.14	1.820	50	86.20
3	100	2.085	2.270	50	138.270
4	150	2.830	2.460	50	122.800

Continuation

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Provisional Reference Benchm					
	do	do	do	do	
3 nos Paye (1) u (1)					
(2) $4058 = 10 / \text{each}$					12174 = a
(2) 11 Provisional reference					
Pillar - do - all up					
11.0 nos Paye (1) u (2)					
(2) $1840 = 27 / \text{each}$					20243 = a
(3) Columns and Brackets					
road land - do - all					
2.0 Head Paye (1) u (3)					
(2) $51133 = 76 / \text{Head}$					102267 = a
(4) Construction of embank					
worth approved material					
2228.46 m^3 Paye (4) u (5)					
(2) $131203 / \text{m}^3$					291995 = a
(5) Construction of embank					
worth approved material					
955.05 m^3 Paye (4) u (6)					
(2) $174 = 94 / \text{m}^3$					167076 = a
(6) Construction of earthworks					
shoulders - all up					
3820 = 95 m^3 Paye (4) u (7)					
(2) $177 = 97 / \text{m}^3$					376576 = a
(7) Construction of Granulars					
sub base - do - all					
1897 = 32 m^3 Paye (4) u (8)					
(2) $2325.54 / \text{m}^3$					441229.3 = a
					5682624 = a

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