

SARKHE SHYAMPUR TO ROKHARBHAI

Schedule XLV-Form No. 134

MS KAMESHWAR RAI DIVISION

BLOCK - UCHKARAGAON SUB-DIVISION

MGSY - NDB

MEASUREMENT BOOK

MB-NO-55-1

1st on A/C Bill

1.

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.	
Name of Work -					
to paabharbhinda mmlsy					
Agency - m/s karmkalyani					
Agreement No - 1P-MB-1 MMCRPN-DB,					
2021-2022.					
Date of Commencement -					
18-12-2021					
Date of completion -					
17-12-2022.					
Length -					
0.850 km					

1 Construction of Benchmarkers.

$$1 \text{ No} \times 0.850 = 0.850 \text{ km}$$

2 Construction of Reference pillars

$$1 \text{ No} \times 0.850 = 0.850 \text{ km}$$

3 Cleaning and Cleaning.

$$2 \text{ Nos} \times 28 \text{ Nos} \times 30.00 \text{ M} \times 1.50 \text{ m} = 2520.00 \text{ M}^2$$

$$2 \text{ Nos} \times 1 \text{ Nos} \times 10.00 \text{ M} \times 1.50 \text{ m} = 30.00 \text{ M}^2$$

$$2550.00 \text{ M}^2$$

4 Dismantling

$$1 \text{ Nos} \times 1 \text{ Nos} \times 30.00 \text{ M} \times 0.50 \text{ m} = 90.00 \text{ M}^2$$

$$1 \text{ Nos} \times 1 \text{ Nos} \times 30.00 \text{ M} \times 3.00 \text{ M} \times 0.10 \text{ m} = 90.00 \text{ M}^2$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
33 Seepage by 44 Mysid bar					
Viz T.M.B P-17 to 18 F.No. 2.					
Wt - 1.51 MT @ 49763.30 - A	7514320				
1.9 x 1.1 x 0.6 - 1.7 A	5957895-				
Below 0.3 1 f. - (C) 1846920					
	5939426-				
Added 1 + 1.5 + 2 f. G.T - 13 f. (A)	772125-				
1.9 x 1.1 x 0.6 - 1.7 A - 80	6711551-				
Added Seepage feed (A)	68700-				
	6790281-				
(T.M.B 1.5 + 2 f. G.T - 13 f. A - 80) 181082021 - A.G Net. 2161262	4316125-				
34 C.R. 0.8 x 0.2 x 0.2	11322004				

material before

$$E/w = 299.66 \text{ M}^3$$

Buckles - 13020 9pm

Chemoref. - 87.96 M.T.

Garter
Sand - 102.96 m³.

CHM - 199.61 m³

$$8 \text{ feet} = 1.51 \text{ M.T.}$$

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~~18/01/2022~~
18/01/2022
SC