

MISY(Amresh) NDB-BRRP2-170

Serha Tola To Serha Tola.

Tawabde Tola.

**Schedule XIV-Form No. 134**

M/S - Chartz Construction

Executive Engineer

R.W.D. Works Division

Siamandi

DIVISION

SUB-DIVISION

3894

**MEASUREMENT BOOK**

Sch. XLV-Form No. 134

~~part on APC soils~~

Name of works:- Construction of  
Road and co work with maintenance  
for Serha to Sogha Jawantola.

## Scheme No.-Agreement No.-

55B3 6bf 2023-2024

Name Of Agency - MIE R&G

Convergdrn prop Niranjan Prasad

## Radiolaria. Diatom. Silicoflagellata

Dali FW 01-7/3/2024

Date of inspection: 6/3/28

Date of measurement - 15/7/24

## 1. Construction of grammar

~~Sub-base by pour dm<sup>3</sup>~~

## Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Well graded material					
$2 \times 4 \times 2.5 \text{ m} \times 0.375 \times 0.10 = 7.50 \text{ m}^3$					
2. Providing laying spreader and Compacting stone road					
Brake - III at 100% capacity					
$4 \times 2.5 \text{ m} \times 2.75 \times 0.075 = 28.13 \text{ m}^3$					
3. Construction of unbroken cement concrete paving					
Front - 200 mm + 20 per					
Specified thickness					
$4 \times 2.5 \times 3.75 \times 0.100 = 60 \text{ m}^3$					

<u>15</u>	<u>7/124</u>	<u>Shirkat</u>
<u>T-E</u>		<u>15</u> <u>7/124</u> <u>8/13</u>

## ABSTRACT OF TEST.

- |      |  |  |
|------|--|--|
| 1    | (@) Settup cost of B.M<br>node Refe- (13). 1.490kM |  |
|      | CARS. 42906.921m <sup>3</sup> RS. 63931=           |  |
| 2/2. | clearing and grubbing                              |  |
|      | Road Land & Waterage. (13). @ .521kM               |  |
|      | (@) RS. 75573.341.16kM RS. 39298=                  |  |

## **Continuation**

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 25. El/W in excess of contour		100017 m	100017 m	100017 m	100017 m
found to have structure					
wide Rafe - (13) . 89.395 m <sup>2</sup>					
(@ RS- 427.09/m <sup>2</sup> ) Rs. 38180					
4 26. Point along P-curve in					
found to have wide Rafe = 113					
of T.M.B. 13.785 m <sup>2</sup>					
@ RS. 7595.24/m <sup>2</sup> Rs. 104700.					
5 27. Point along P-curve					
longer eff. in Sub structure					
quarterly wide Rafe - (13).					
101.23 m <sup>2</sup> @ RS. 8789.71/m <sup>2</sup> Rs. 89788					
6 28. Point along P-curve					
wide Rafe - (13) of T.M.B.					
22.50 M @ RS. 7299.41/m <sup>2</sup> Rs. 163785					
7 29. Point along P-curve of					
Rampart wide Rafe - (14) .					
61.92m <sup>2</sup> @ RS. 136.22/m <sup>2</sup> Rs. 84355					
R.c.e. 2x 150 M R.c.e. Culvert.					
8 30. El W in excess of contour					
found to have wide Rafe fit UF					
T.M.B. 54.309 m <sup>2</sup>					
@ RS. 427.09/m <sup>2</sup> Rs. 231955					
9 31. Point along S and F line					
on found to have Rafe - (14).					
1.200 m <sup>2</sup> @ RS. 565.68/m <sup>2</sup> Rs. 679.0					

ANSWER BOOK No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			Rs 12 RS.		18023275
17/8. Construction of Sub grade and earth shoulder wide Rafe - (15) of T.M.B. 2340 m <sup>3</sup> @ Rs. 222.50 m <sup>3</sup> RS. 520650:					
18/9. Construction of G.S.B. road side Rafe - (15) of T.M.B. - 1133.40 Quantity wide rafe - (20) = 1.50 m <sup>3</sup> 1140.90 m <sup>3</sup>					
(RS. 3672.99)/m <sup>3</sup> RS. 4190514:					
19/10. Provision of stone and compacting stone grade - III 27 road wide Rafe - (14) = 419.06 m <sup>3</sup> wide rafe - (20) = 28.13 m <sup>3</sup> 447.19 m <sup>3</sup>					
(RS. 4733.84)/m <sup>3</sup> RS. 2116926:					
20. Construction of kerb and cement concrete pavement on road wide Rafe - (20) of T.M.B. 60 m <sup>3</sup> .					
(RS. 9162.89)/m <sup>3</sup> RS. 549725:					
			RS. 9180142		

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				RS 1724	91801422
Add L. Labour cess				RS. 91801=	
Add 18% G.S.T.				RS. 1652426=	
Add 10% Registration and other charges				RS. 129463=	
Less 0.16% below Rs. 17686=				RS. 11036146=	
Less Rent and Royalty				RS. 721420=	
<i>John</i>	<i>Shrikant</i>	<i>C.P</i>			
<i>15/7/24</i>	<i>15/7/24</i>	<i>2nd</i>			
<i>J.B.</i>	<i>M</i>	<i>30/7/24</i>			

Continuation

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