

1st on A/c B.M

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work:- Construction road from
Rahpur to Maji Chak with
Syer mewa under mistry
Scheme.

Agency:- Ram ekbon yadav
et - Jagannath Ray.

No. Date of agreement

154 / mmay / 523 / 2021-22

Date of work crd/cn

16. 11. 2021

Date of completion of work.

15. 08. 2022

Date of measurement

3.5.22, 8.5.22,

16.5.22

Measurement

① Construction bench mark & reference pillars

② working bench mark

$$= 1 \times 0.485 \text{ km} = 0.485 \text{ km}$$

$$\text{Unit} = 0.469 \text{ km}$$

③ reference pillar -

$$= 1 \times 0.485 \text{ km} = 0.485 \text{ km}$$

ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Const ⁿ g bench marks reference pillars					
	do	do	do		
② Working bench mark					
	= 154 ft wide layer (1)				
	= 0.469 km				
③ 3657.18/km			R	1715.1	
④ Reference pillars					
	Qty wide layers. (1)				
	= 0.469 km				
⑤ 1653.93/km			R	776.0	
⑥ Cleaning & Cleaning steel (are)					
	do do R				
	Qty wide layers (2)				
	= 0.33 km				
⑦ 53907.68/m ³			R	17790.0	
⑧ Const ⁿ g embankment earth					
	3657.18				
	do				
⑨ Lead 1000 m					
	Qty wide layers (2)				
	= 300.30 m ³				
⑩ 192.09/m ³			R	57684.0	
⑪ Lead 100 m					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty under Regno. ②					
= 700.70 m ³					
@ 154.68 /m ³					R 108384.0
④ Conft ^h of G.S.B - also ab Qty under Regno. ③					
= 182.25 m ³					
@ 1492.84 /m ³					R 273562.0
⑤ Conft ^h of WBM - III - also ab to est Qty under Regno. ③					
= 134.55 m ³					
@ 2059.46 /m ³					R 277100.0
Add 12y. G.S.T. = 83441.0					Total R 737012.0
Add 1y. L.Cess = 7370.0					
					= 832823.0
Less 0.05% as per agreed = 416.0					
					= 832407.0
Dry b 16.5.22 24.					(V) 20/5/22 A.E