

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 of Road from Purbasip to Sahamitala under MMGSSY (SY)					
Agency: Sri Sanjay Kumar Yadav.					
Agreement No.: 18SB02020-21					
Date of Start: 29.08.20					
Date of Completion: 26.08.21					
Agreement Amount: 21910468/-					
Length of Road 2.653 Km					
Rate: - 4.80/- below					
Measurement					

④ Pro. clearing & Cleaning of Road

From wall all cost Comp. as al 6/-

$$2 \times 20 \times 30.12 \times 3.50 = 41200 \text{ ml}$$

$$3 \times 20 \times 30.12 \times 3.50 = 42000 \text{ ml} \checkmark$$

$$8 \times 30.12 \times 3.50 = 8400 \text{ ml} \checkmark$$

$$1 \times 13 \times 3.50 = 45.50 \text{ ml} \checkmark$$

$$9285.50 \text{ ml}$$

$$\frac{9285.50}{10000} = 0.9285 \text{ Hect} \checkmark$$

20000

121 14120

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Continuation

2nd in AICBM
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) For clearing & grubbing of Rkd land with all we Comp 125 al 6/8					
QVMBM ⑤ 92cm ⑬					
Qty: 0. 928 met					
@ 511.33 = 761/-					47478/- ✓
2) Dismantling of old and damaged BW wall with all Comp 125 al 6/8					
QVMBM ⑤ 92cm ⑬					
Qty: 144. 54 m ²					
@ 312.77/m ²					33500/- ✓
3) Dismantling of old and damaged p.c. free wall with all Comp 125 al 6/8					
QVMBM ⑤ 92cm ⑬					
Qty: 16.08 m ²					
@ 406.83/m ²					6542/- ✓
4) Removal of old and damaged Hf - with all Comp 125 al 6/8					
QVMBM ⑤ 92cm ⑬					
Qty: 15.12 m ²					
@ 236.34/m ²					3545/- ✓
					910.65/- ✓

Continuation

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B.R.B 9106520

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 ⑩) Prov. S.W. stability method					
Embankment material obtained					
From both areas side by side					
Q.V. m. b. m. 6 92 cm ①					
Qty = 4041.28 m ³					
⑪ 140213 m ³ → 56630520					
6 ⑫ Prov. G.S.B. by 2 method					
W.H. all 108 G.S.B. 126 m ³					
Per ad 81					
Q.V. m. b. m. 6 92 cm ⑥					
Qty = 819 15 92 cm ⑦					
Qty = 1915.08 + 437.40 = 1652.48 m ³					
⑬ 2999.25 L/m → 495639020					
⑭ Prov. S.W. Excavation in ft/m					
23 trench with dry top cover					
Top ad 81					
Q.V. m. b. m. 9 92 cm ⑮					
Qty = 120.23 m ³					
⑯ 269 = 321 m ³ → 3238020					
⑰ Prov. Per M. in ft/m trench					
34) W.H. all 108 G.S.B. 125 ad 81					
Q.V. m. b. m. 9 10 92 cm ⑲					
Qty = 10.8367 7.558 = 18.394 m ³					
⑳ 5996296 l/m → 10662920					
					575276920

Continuation

