

-Bengalpetti; to Ketbansi (Mmbsy)(sc)

(Cont. Name-Pawam Kumar.
Schedule XLV Form No. 134.

R.W.S(W) Sepqref.

DIVISION

SUB-DIVISION

Sub-division-Sepqref

Measurement Book

NB.No. 1452

प्रभागित किया जाता है कि इस पार्श्व
पुस्तक में कुल - 100 (सौ ली) पृष्ठ
मत्रीन द्वारा पृष्ठों का नाम रण
विभाग युमार सदायद अधिकारी द्वारा
अपर प्रमेत्र, सुपोल के नाम द्वारा किया
किया जाता है।

~~16/8/2020~~
Executive Engineer
Rural Works Department
Works Division, Supaul

~~16/8/2020~~
Supaul

Sch. XLV - Form No. 134

Supaul DIVISION

Supaul SUB-DIVISION

Measurement Book

No. 1452

Name of Officer _____

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.	
	1st	on	A/C Bill		

Name of Work:- Construction of Road from Gangapatti To Kathansi (mmGSY-SC)

Name of Agency:- Pawan Kr

Agreement No:-

Agreement Value:-

Date of Start:-

Date of Compt:-

1) Setting out Pillars:- Pl & fixing of working B.M Pillars

2 Nos Per Km do - do all comp.

Job - -

$$8.10 \times 0.452 = 3.696$$

by 04 Nos.

3) clearing of Grabbing Road land
do - do all compl. drb

$$1 \times 4.62 \times 3.5m = 16,000 = 0.1617 Hect$$

3) Box cutting. Preparation for road
- way in will do - do all e - drb

$$\text{Flexible } 2 \times 206 \times 0.775 \times 0.100 = 31.93 m^3$$

$$\text{Rigid } 2 \times 250 \times 0.625 \times 0.100 = 31.25 m^3$$

$$4) \text{ const. of Embankment } 2 \times 60 \times 63.18 \times 60\% = 37.908 m^3$$

Continuation

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) setting out Pillars					
Dty = 04 Nos (vide T.M.B Pg - 01)					
	① Rs 2457.08/-	Rs 9828/-			
2) clearing & grubbing Real land					
Dty = 0.1617 Hect (vide T.M.B Pg - 01)					
	① Rs. 49496.70/-	Rs 8004/-			
3) Box cutting.					
Dty = 63.18m³ (vide T.M.B Pg - 01)					
	① Rs 74.10/m³	Rs. 4682/-			
4) const. of embankment Roadway cutting					
Dty = 34.908m³ (vide T.M.B Pg - 01)					
	① Rs 29.52/m³	Rs. 1119/-			
5) const. of embankment with					
borrow pits lead up to 1000m					
Dty = 152.59m³ (vide T.M.B Pg - 06)					
Cmin = 123.74m³					
① Rs. 175.11/m³	Rs. 21668/-				
6) const. of embankment with					
borrow pits lead up to 700m.					
Dty = 610.38m³ (vide T.M.B Pg - 06)					
Cmin = 494.94m³					
① Rs 139.90/m³	Rs. 69242/-				
7) const. of subgrade & Erosion shoulder					
Dty = 66.10 m³ (vide T.M.B. Pg - 06)					
	① Rs. 146.75/m³	Rs. 11666/-			
8) const. of GSB for grading - 5					
Dty = 151.272m³ (vide T.M.B. Pg - 03)					
	① Rs 2977.91/m³	Rs 450474/-			
	Total Rs =	5,76,683/-			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(iii) 600mm x 450mm rectangular					
Qty: 02 Nos (vide T.M.B Pg - 07)					
	② AS. 4852.47/NIS - Rs. 9705/-				
16) Road Marking with lot applied in Bituminous concrete					
Qty. 41.20m ² (vide T.M.B Pg - 07)					
	② AS. 820.58/m ² - Rs. 30298/-				
17) Road Marking with lot applied on concrete surface					
Qty = 50.00m ² (vide T.M.B Pg - 07)					
	② AS. 820.58/m ² - Rs. 41029/-				
18) pro. & fixing 'Logo' of MNRSY Project.					
Qty: 05 Nos (vide T.M.B Pg - 07)					
	② AS. 10717.98/NIS - Rs. 53590/-				
Add G.S.T @ 12% in AS =					297206/-
Add S.C.E. @ 1% in RS =					24767/-
					Total RS = 27,98,687/-
Exclu 17/03/22					(RJG)
J.E					17/03/2022
					A.E