

Transformer to Phsy Road

MMSY (SC)

Schedule XLV Form No. 134.

E. E. R. I. D. (10) — DIVISION
H. E. P. M. D. (10) — SUB-DIVISION
K. H. T. E. H. D. U. P.

Measurement Book

Dilip Kumar

2995

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 -	Const. of				
Road from Transformer					
to P.M.G.S.Y. Road under					
M.M.G.S.Y. (SC)					
Name of Agency - Dilib Kumar,					
At - village - Naudihing,					
ILRA, P.C. - Bodhingay,					
Distl - Gauhati					
Agreement No. - 971/MMGSY/SC/					
SBD/2020-21					
Date of commencement - 27.01.21					
Date of completion - 26.09.21					
Date of measurement - 16.5.21					
(1) F/W in excavation					
of found. of Structure					
- etc					
(1000 mm & H.P.C - 02 MM)					
H.W. 2x 6.30m x 1.40m x 1.50m = 26.46 m ³					
Pipe bottom - 2x 1x 5.90m x 1.50m x 0.30m = 5.31 m ³					
etc - 1000 mm & Mortar 0.10 m ³ = 58.23 m ³					
(2) F/W Pipe M15 in open					
found. etc					
(1000 mm & Mortar 0.10 m ³)					

3rd and final BII

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:- Construction of Road from Transformer to PM Gisy road Under MM Gisy (SC)					
Agency:- Slop Kumar At- Voll- Naudaha					
ILRA 0.5-300h gage Dist - Gaya					
Agreement No - 97/MMGisy(SC)/820 20-0-21					
Date of commencement - 27-01-2020 Dt of completion - 26-09-2021					

[Signature]

ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
①/27	12 m in excavation for structure - do				
74.64 m ³ by wide TMS page - 19/0					
	(@) ₹ 305.42/m ³	₹ 22797/-			
②/28	Plastered PCC M15 in open foundation				
6.74 m ³ by wide TMS page 19/2					
	(@) ₹ 4311.64/m ³	₹ 29060/-			
③/29	plastered pcc M15 in open foundation				
47.64 m ³ by wide TMS page - 19/3					
	(@) ₹ 4770.54/m ³	₹ 22726.9/-			
④/30	Pointing 8 layers NPS 3 pipe 100 mm Φ - do				
15.0 m Qly w/8 p TMS page nos - 20/4					
	(@) ₹ 3826.22/m	₹ 57393/-			
⑤/31	Plastered PCC M10 in sub structure				
29.5383 m ³ wide TMS P - 20/5					
	(@) ₹ 4983.13/m ³	₹ 147152/-			
⑥/37	Filling in foundation				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(ii) 200 m stone dr					
3.000 8ty ride msp P-24/11					
(@ £ 579.31/m \times 20 = £ 11582=00)					
(20) painting two coats					
of new surface or					
65.76 m ² 8ty ride msp P-24/20					
(@ £ 99.12/m \times £ 6521=00)					
(21) providing 8 layers					
retro reflectors					
sign bars -					
(i) 600mm circular					
2.0x0 8ty ride msp P-24/20					
(@ £ 4562.17/m \times £ 9124=00)					
(ii) 600mm equilateral					
8 triangle -					
6.0x0 8ty ride msp P-24/21(11)					
(@ £ 3381.84/m \times £ 20291=00)					
(iii) 600mmx 450mm					
4.0x0 8ty ride msp P-25/21(11)					
(@ £ 4441.34/m \times £ 17765=00)					
(22) providing 8 layers					
of hot asphalt					
thermo plastic cov.					
in G/T base					
94.0 m ² 8ty ride msp P-25/22					
(@ £ 735.89/m \times £ 69174=00)					
(23) 8 layers					

Continuation

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Continuation