

P.W) Road to South Tola Godharia  
(Mansy SC)

## Schedule XLV-Form No. 134

GRHOT - 1

DIVISION

EGHOTI SUB-DIVISION

Govt. Name → Sustishu Yedav

MEASUREMENT BOOK

3480

Act on A/C Bill

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road from PWD Road to Sardh Tola Godnaila					
Agency - Sri Santosh Yadav, Dihlahi, Darbh					
Agreement No:- 08 SBD/2019-20/HMGSY-SG					
Date 1st. below from B.O. & Kode					
Date of start - 18-12-2018					
Date of completion - 12-09-2019					
① Consist of reference & working Bench marks					
	1 Nos				
② Consist of reference pillars,					
	2 Nos				
③ clearing & grubbing					
radd land					
$18 \times 30 \times 3.5 = 1890$					
$1 \times 10 \times 3.5 = 35$					
2.197 Hect. 1925 m <sup>2</sup>					
④ Excavation in soil using					
Hydraulic Excavator					
and 0.9 cum bucket					
Against road	$2 \times (1 \times 30 \times 0.525 \times 0.1) = 34.65 \text{ m}^3$				
	$2 \times 20 \times 0.525 \times 0.1 = 2.1 \text{ m}^3$				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Address	M. com-				
Name of work:-	P.W.D Road -				
South & N. Godhaile					
Agency:- Sri Sankosh Yadav					
Ag. No.: 08 S.B. D 2019-2020					
Date of Agreement:- 18. 12. 18					
Date of Completion:- 17. 9. 19					
Date of measurement:-					
(1) Setting out as M.R.D					
Qty T.m. B.P(C) 1 H.O					
C Rs 4311=24 / H.O —————— Rs 4311=00					
(2/2) Construction or Retrace					
Allu.					
Qty T.m. B.P(C) 2 H.O					
C Rs 1986=86 / H.O —————— Rs 3974=00					
(3/3) Cleaning and Grading					
or R.R. C.R.C.					
Qty T.m. B.P(C) 0.193 h.c. 0.19					
C Rs 50107=49 / h.c. Rs 9621=00					
(4/4) Excavation or Soil clearing					
hydrolic excavation.					
Qty T.m. B.P(C) 42.75 m <sup>3</sup>					
C Rs 72=61 / m <sup>3</sup> —————— Rs 3104=00					
					Rs 21060=00
					20909

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<del>20909 = 00</del>
					<del>21000 = 00</del>
(S/5) Excavation of embank.					
metres width embank.					
Material - Level 1000 m					
Qty T. m. B.P (6) 153.86 m <sup>3</sup>					
C Rs 145 = 99 / m <sup>3</sup> - Rs					22616 = 00
(C/6) Construction of embank.					✓
Level 100 m					
Qty T. m. B.P (6) 358.89 m <sup>3</sup>					
C Rs 129 = 26 / m <sup>3</sup> → Rs 46390 = 00					
(P/7) Construction of Subgrade					✓
Qty T. m. B.P (7) 229.95					
C Rs 148 = 61 / m <sup>3</sup> → Rs 34173 = 00					✓
(S/8) Granular sub base					
Grade II					
Qty T. m. B.P (10) 243.20 m <sup>3</sup>					
C Rs 296.8 = 03 / m <sup>3</sup> → Rs 721825 = 00					✓
(P/9) providing spreading and Compacting store metal					
Grade III					
Qty T. m. B.P (10) 101.092 m <sup>3</sup>					
Qty T. m. B.P (7) 27.0 " "					
					128.09243 ✓
C Rs 362.6 = 43 / m <sup>3</sup> → Rs 464517 = 00					
Continuation					<del>Rs 13,10,581 = 00</del>
					1310430 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1310430 = 0
					1310581 = 0
(10/10) Provincially prime area					
Qty T.m. B.P(11) 1321.25 m <sup>2</sup>					✓
C Rs 43 = 52 / m <sup>2</sup>					Rs 63261 = 0
(11/11) Provincially prime area					✓
Qty T.m. B.P(11) 1331.25 m <sup>2</sup>					
C Rs 16 = 02 / m <sup>2</sup>					Rs 21323 = 0
(12/12) Provincially mix land					✓
Surface					
Qty T.m. B.P(11) 1331.25 m <sup>2</sup>					
C Rs 213 = 78 / m <sup>2</sup>					Rs 284595 = 0
(13/13) Provincially mix of M.M.L.					
• S.Y Side 130 m. cl.					
Qty T.m. B.P(9) 3 m <sup>0</sup>					✓
C Rs 9825 = 45 / m <sup>0</sup>					Rs 29476 = 0
(14/14) Provincially P.C.C m = 30					
in no = 11 100 m = 4					
Qty T.m. B.P(12) 122.40 m <sup>3</sup>					
C Rs 7804 = 65 / m <sup>3</sup>					Rs 955289 = 0
(15/15) Half of Sounding					
Qty T.m. B.P(13) 64.0 m <sup>2</sup>					
C Rs 501 = 87 / m <sup>2</sup>					Rs 32120 = 0
(16/15) Kilometre Stone					
Qty T.m. B.P(11) 2 H.S					
C Rs 2625 = 61 / H.S					Rs 5251 = 0

Continuation

Rs 2701900 = 00

2701749 = 00

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## **Continuation**

~~Rs 28,27,406 = 0~~

$$28,27236 = 0$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.	Amount	- Rs	2827506/- 2827376/-
(24/7) E/W in excavation in foundations.					
	Qty T. m. B. P (V2)	37.26 m <sup>3</sup>			
	C Rs 240 = 0.1 m <sup>3</sup>			- Rs	8943/-
(25/8) T.Y.H. B. S bedding					
	Qty T. m. B. P (V2)	4.26 m <sup>3</sup>			
	C Rs 384 = 56 m <sup>3</sup>			- Rs	1638/-
(26/9) Plastering P.C.C. M-15 - in open foundations.					
	Qty T. m. B. P (V2)	3.24 m <sup>3</sup>			
	C Rs 6128 = 62 m <sup>3</sup>			- Rs	19853/-
(27/10) P.W. in C.M (1:4)					
	Qty T. m. B. P (V2)	12) 28.04 m <sup>3</sup>			
	C Rs 6255 = 63 m <sup>3</sup>			- Rs	17539/-
(28/11) plastering and laying N.P Culvert.					
	Qty T. m. B. P (V2)	15.04			
	C Rs 1421 = 59 / H - Rs				21324/-
(29/12) plastering (1:4)					
	Qty T. m. B. P (V2)	12) 47.80 m <sup>2</sup>			
	Limit 28.04 m <sup>2</sup>				
	C Rs 192 = 73 m <sup>2</sup>			- Rs	5404/-
					1
				- Rs	30,59,963/-

Continuation

30,59,793 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13. F	Front				Rs 30,59,793/- 30,59,963
13. below	10 y.	(-)			Rs 30,59,793/- 30,59,963
Less previous bgn (-)					Rs 12,50,823/-
					Rs 15,03,144/-
					1502.991 = 00
	26/04/2020	01	18/6/2020	01	
	J.E		J.E		
up to date material consumed					
(1) Stone metal	→ 542.43 m <sup>3</sup>				
(2) Stone chun	→ 62.25 m <sup>3</sup>				
(3) Screening material	→ 85.22 m <sup>3</sup>				
(4) Stone chips	→ 149.01 m <sup>3</sup>				
(5) Bricks	→ 1797.23 Nos				
(6) L. Sand	→ 15.11 m <sup>3</sup>				
(7) Sand	→ 63.01 m <sup>3</sup>				
(8) Emulsion	→ (Rs.) 1.731 MTR				
(9) Emulsion	→ (Rs.) 0.366 MTR				
(10) Bitumen	→ 2.529 MTR				
(11) E/w	→ 987.5 m <sup>3</sup>				
	26/04/2020	01	18/6/2020	01	
	J.E		J.E		
	13/04/2020				

Continuation