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## Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L	B	
		10412797.00		
		⇒ 1041797.00		
10% Below	⇒	1099469.00		
		1099469.00		
Net →		9364102.00		
deduct Abey		937.00 = 00		
Payable		7073082.00		
		7655824.00		
Net →		1491100.00		
Net →		1715176.00		
Param		Star		
14-03-02		14/03/2021		
AP		J.E.		
		Cd		
		St		
		SP/21		

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	
1st on A/c Bill.					
Record Entry.					
Name of work - Construction of road from Mauli Dihra more to Mauli Dihra under MMGSY.					
Agency:- Sri Murlidhar Singh					
Agreement no. - 36 SBD/2019-20					

Agreement Amount - Rs 1,08,70,629/-  
Date of start of work - 19-09-2019

Date of completion - 18-09-2020

Measurement:

Cleaning and Grabbing road land - 0/- all completed.

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

(ABSTRACT OF COST)

①	clay and setting				
	Rock Level - B10				
page no	22	Ih-①			
0.53 Ha Q	49739.42	-	26362.00		
=	26362.00	bfa			
②	setting out of				
	pully - do B10				
page no	④	g-①			
MB NO	3232	④			
1.5 Km Q	26697.79	-	44547.00		
③	box cutting do				
page no	22	g-①			

30.0 m<sup>3</sup> Q 129.37 / m<sup>3</sup> - 3683.00

④	construction of emb				
do	with Appended motor				
do - B10	Pg(22)				

Ih - ⑤

18.0 m<sup>3</sup> Q 31.42 / m<sup>3</sup> - 566.00

5/5	Excavation of soil				
using hydrolic - do					
page no	23	Ih-④			

20.0 m<sup>3</sup> Q 82.01 / m<sup>3</sup> - 2460.00

6/6	construction of Emb				
do	by do Pg NO ⑤				

Ih NO ⑪ MB NO

3232 ④

1020 m land -

359.48 m<sup>3</sup> Q 118.43 - 71332.00

148950 = 00

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(1) Embat 100m					
(2) Wall - do up by					
Per m (5) 2481					
MB 3232 A					
1117.50m <sup>3</sup> @ 151.96	169908.00				
(8) Corrugated					
(9) and Earthshelter					
Per m (23) 2 - 6					
3325.625m <sup>3</sup> @ 109.89	629792.00				
(9/9) GSB or L mats					
- do - 0/2					
Per m (23) 2 - 7					
854.39m <sup>2</sup> @ 3342.69 - 33	2855751.00				

(10/10) WBM for ITL				
- do - Corbel				
As per E/I				
Per m (23) 2 to - 8				
+ Per m (23) 2 - 1				
MB 3232 A				
423.254 + 2.01 = 426.26 x 4091.25 - 208396.00				
(11) Pmmal cert (SS1)				
(11) - do - As per Tech				
specification - E/2				
Per m (23) 2 to - 3				
MB NO 3232 A				
3408.75 m <sup>2</sup> @ - 187890.00				
(12) Drivings and Appliance				
Tack coat (RS1)				
do E/2				
Per m (23) 2 m - 4. Continuation				
MB NO - 340875				
3232 A 18.53 - 63164.00				
3408.75 m <sup>2</sup> @ 18.53 -				

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(13) (13)	Brundiparal				
	Sym mix soil				
	Chlor graded P2000				
	do E 12				
	PRI NW (2) Rhn (2)				
	MB No 3232 (4)				
	3426.42 m <sup>2</sup> Q 244.76 - 83500				
(14) (15)	Cement Concrete				
	Portland 43 grade				
	PCC - do - As per				
	Technical Class				
	PSL 26 Fm No (2) +				
	Par No (1) Ptn (2)				
	MB 3232 (4)				

$$360.265 + 6.0m^3$$

$$\Rightarrow 366.265 \text{ m}^3$$

Lmf - 363.60 m<sup>3</sup> Q

2246.24/m<sup>3</sup> - 2816534.00

(15) Supply NP3200

(16) mindig pénzes

Q4) Find ⑩

22.5m @ 558.57/m - 12568.00

## (16) Nwachukwu

(17) Praxis Kehnleithee

part ③ 9n ④ MBNO

3232(A)

① km str

340 X 2505.29 7516.00

④ (Zoom true)

6 NO 9 597-37 folio - 4104.00  
Continuation

~~7731264.00~~  
~~981523020~~

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(17)	Providing and Fixing				
(18)	of Roto reflector				
	cutting - do As per				
	posn no (3) Item (2)				
	MB 3232 (A)				
(19)	600mm Equal S trig				
	6M05 Q 3885.92/m² - 23313=00				
(20)	600 mm circular				
	4 M05 Q 5294.47 - 21178=00				
(21)	800x600 mm Recty				
	6 M05 Q 7480.16/m² - 44881.00				
(22)	600x450 mm Recy				
	9 M05 Q 5150.24 20601=00				
(23)	providing and				
(24)	fixing of Not Applicable				
	Thermal plaster - do				
	posn no (3) Item no (2)				
	MB no 3232 (A)				
(25)	100.0m² Q 850.93/m² 153167.00				
(26)	120.0m² Q 953.99/m² 114479=00				
(27)	Refined Cement				
	Cement M-15 10kg				
	IPPC 25 Sack				
	posn no (3) Item (10)				
	MB 3232 (A)				
(28)	16 M05 Q 499.96/m² 7999.00				
(29)	Providing and Fixing				
(30)	Lyommasy - do				
	posn no (2) & (5) +				
	posn no (3) Item no (2)				
	MB 3232 (A)				
	1+2 = 3 M09 10164.37 = 30993.00				

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(21) (22) <i>Bauth wood, in excavation for foundation of structural - old PSH&amp;HO (25) 2m (1)</i>					
<i>31.32 cum @ 205.715 = 8940.00</i>					
(22) (23) <i>providing counter m-15 is open feendants - E/2 page (25) 9m and (12)</i>					
<i>4.11 m<sup>3</sup> @ 6188.27 /m<sup>3</sup> = 25421.00</i>					
(23) (24) <i>Brick masonry (1:4) faced wall AS per sketch Per (23) + PSH&amp;HO (6) (13) 17.736 + 1.31 = 18.04</i>					
<i>18.04 cum @ 6222.90 = 106627.00 114741.00</i>					
(25) (26) <i>providing and laying R.C.C P.P.H. N P3 PCC M-10 pcg (1:4) (25) 2m (4) 15.0 m @ 1446.67 /m = 21700.00</i>					
<i>18.04 cum @ 6222.90 = 106627.00 114741.00</i>					
(25) (26) <i>Plaster is white washy (1:4) - Brick AS per sketch - (25)</i>					
<i>54.296 m - @ 180.0/- = 9774.00</i>					
(26) (27) <i>12m width 1.5 m cent paving - ab-ab</i>					
<i>(26) <i>Paving (16) 17.52 m<sup>2</sup> @ 47.62/- = 835.00</i></i>					

Continuation  
Total → 10904646.00  
104112797.00