

St. with work from Karwa. Check 25 to
Pur Sigma (Under MMGSY-SC)

Schedule XLV-Form No. 134

R.W.D. Division

DIVISION

TALE

SUB-DIVISION

0-50 SBD/2020-21

MEASUREMENT BOOK

Ahendra K. Singh

No. 839

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4. Excavation for road work with all comp.					
65.625 m ³	Wide TMB P. no. 249 + 4				
	Ø 74 - 16/m ³				84867 = w
5. const. of Earbankment with mat. obtained from borrow pit all					
294.84 m ³	Wide TMB P. no. 329 fm 12(i)				
	Ø 175 - 22/m ³				51662 = w
6. const. of Earbankment with mat. obtained from borrow pit with all					
687.96 m ³	Wide TMB P. no. 329 fm 12(ii)				
	Ø 129 - 85/m ³				96211 = 00
7. const. sub graded and earthen shoulder with all comp -					
162.00 m ³	Wide TMB P. no. 339 fm (13)				
	Ø 176 - 86/m ³				28651 = 00
8. const. of granular 84L - width all					
	comp -				

Continuation

2d391142P

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
186.231 m ³	wide 7m B P no. 25 fm - 5				
66.22 m ³	wide 7m B P no. 30 fm - 11				
252.45 m ³	wide 7m B P no. 31 fm - 5				
	Qs 2976.14/m ³				6751327.00

9.	Pro. laying & spreading & compacting of WBM fm-3 with all comp.				
	186.231 m ³ wide 7m B P no. 25 fm - 5				
	37.97 m ³ wide 7m B P no. 30 fm - 11				
	229.20 m ³ wide 7m B P no. 31 fm - 5				Qs 3757.09/m ³ 8826548.00

10	Pro. and applying poison coat SS1 with all comp.				
	1530.0 m ² wide 7m B P no. 31 fm - 5				
	Qs 42.50/m ²				65025.00

11	Pro. & applying Tack coat RS1 with all comp.				
	1530.0 m ² wide 7m B P no. 31 fm - 5				
	Qs 14.44/m ²				22093200

12	Pro. laying and rolling of mix seal surface 720m tack with all comp.				
	1530.0 m ² wide 7m B P no. 31 fm - 5				
	Qs 216.43/m ²				331137.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13. 15.	const. of 4m wide reinforced plain cement concrete Agriculture 1130 width cell comp.				
	195.84 m ²	wide rmb p.no. 25 g/m ² (7)			
		Rs 7061.33/m ²	→ 1382891.00		
14. 15.	RCC m/s in Kilometre stone width cell comp.				
	2 nos.	wide rmb p.no. 31 g/m ² (6)			
		Rs 2334.28/m ²	→ 4669.00		
15. 16.	RCC m/s in 200m stone width cell comp.				
	3 nos.	wide rmb p.no. 31 g/m ² (6)			
		Rs 608.62/m ²	→ 1825 = w		
16. 17.	Pro. & fixing of typical MMG by sync band width cell comp.				
	2 nos.	wide rmb p.no. 25 g/m ²			
		1 nos.	wide rmb p.no. 32 g/m ²		
	3 nos.	Rs 9430.48/m ²	→ 28291.00		
17. 18.	Pro. & fixing of retro reflective sync band width cell comp.				
	(i)	wide rmb p.no. 31 g/m ² (7)			
	(ii)	600mm length - 5 nos			
		Rs 3995.69/m ²	→ 19978.00		
		Continuation			
					Rs 3672898.00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17 <u>(ii)</u>	600m	m	circular	- 4 nos.	
18 <u>(ii)</u>	el. 5122-64/16	m	→	20491=w	
19 <u>(ii)</u>	600x450m	m	rect	- 2 nos.	
20	el. 5007.29/16	m	→	10015=w	
21 <u>(i)</u>	Rc mts in boundary parallel with all comp.				
22 <u>(i)</u>	6 nos.	m	hole TMB P no. 3294-(9)		
23 <u>(i)</u>	el. 554.84/16	m	→		
24 <u>(i)</u>	Road markings width 40 ft approx	m			
25		m	with cell comp.		
26 <u>(i)</u>	144.0m ²	m	hole TMB P no. 3294-(10)		
27 <u>(i)</u>	el. 735.44/m ²	m	→	105903=w	
28 <u>(i)</u>	plants of trees by road side with cell comp.	m			
29 <u>(i)</u>	38 nos.	m	hole TMB P no. 3294-10		
30 <u>(i)</u>	el. 818-84/16	m	→	13116200	
31 <u>(i)</u>	el. 818-84/16	m	in excavation		
32 <u>(i)</u>	in found cell comp.	m			
33 <u>(i)</u>	hole TMB P no. 25	m			
34 <u>(i)</u>	94-(9)	m ³	37.257 m ³		
35 <u>(i)</u>	el. 269.32/m ³	m	→	10033=w	
36 <u>(i)</u>		m			
					18,38,50,456=ox

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
22 25	Type 'B' (15A C1915) bedding local sand & comp.	4.26 m ³	Wt/d m ³	1.40. 26 g/m ¹⁰	
		or	453. 20/m ³	→ 1931 = w	
23 22.	Pro. PCC M15 in foundry with all comp.	3.23 m ³	Wt/d m ³	1.40. 20 g/m ¹⁰	
		or	5596 - 84/m ³	→ 18100 = w	
24 27.	Head wall Bore/knury (1m)(114) m falköhr with all comp.	27.466 m ³	Wt/d m ³	1.40. 26 g/m ¹²	
		or	5791. 78/m ³	→ 161973 =	
25 28	Pro. laying RCC NPB pipe 600mm dia with all comp.	15.0 m	Wt/d m ³	1.40. 26 g/m ¹³	
		or	2659. 30/m	→ 839889 = 00	
26 29	Plastering with c.m (1:4) 15m three all comp.	58.0 m ²	Wt/d m ²	1.40. 26 °	
		or	96 (14) 28.04 m ²		
		or	172. 92/m ²	→ 84848.00	
				8. 4077197.00	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
27 30.					Painting on concrete
					surface white all
					comp-
					28.0 m ² bld no 279475
					Rs 128.09/m ² → 3590=
					1
					Rs. 40,80,787.00
					Add 12% GST → (+) 489694.00
					Add 1% L. Cess → (+) 40808.00
					S. Fee → (+) 70880=
					Rs. 46,82,275.00
					(less) 11.24%. Below cash → (+) 524,883.00
					Amount →
					Rs. 41,573.92.00
					Less previous Bill JMD (→ 29000902)
					P. No. 27 → Rs. 12,57,302.00
					Nikhil → 10/7/23. 10/7/23. AG
					C.P → 10/7/23.
					Continuation