

M.M.S.Y. (GEN)

7064 से ओर हिन्दूपुर तक

Schedule XLV Form No. 134.

कार्यपालिका अधिकारी,

ग्रामीण कार्य विभाग

श्री बाबू शाह, अंतर्राष्ट्रीय अभियन्ता

कार्य आवृत्ति - मर्ज [31]

SUB-DIVISION

संवेदन - श्री रमेश द्वारा

Measurement Book

M.B.No - 1509

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Absent</u>
(1) setting out with working					
(2) bench marks and					
difference pillars					
1. 90 m wide Tmrs P-0					
CR Rs 20/m =					
Rs 12300/-					
(3) clearing and grubbing					
road land					
1.11 hect by width P-0					
CR Rs 518.56 = 48 Hect					
— Rs 6641/- = 0					
(4) work of embankment					
with appl. materials					
with lead up to					
(i) 100m.					
936.60 m ³ wide Ton R P-9					
181.82 " " " P-24					
1118.42 m ³					
CR Rs 247 = 74/m ³ — Rs 277077 = 0					
(ii) 1000m.					
234.150 m ³ wide Tmrs P-4					
45.10 m ³ " " " P-24					
279.60 m ³					
CR Rs 252 = 88/m ³ — Rs 70482 = 0					
(iii) construction					
of four grade with					
appl. materials with lead					
up to 100m					

Continuation

Sch. XLV-Form No. 134

BF 4763202

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2079.00 m ³		wide	100 B		P-4
1338.50 m ³		"	"		P-24
3917.50 m ³					
$\text{CRs } 28.4 = 56 \text{ m}^2$					$R_s 8699.59 = n$

(3) Contents of granular backbase by pyramid wallmarked particle

1013.25 m ³	wide	100 m	P-7
236.92	"	"	"
125.90 m ³			
1250.17			
$\text{CRs } 227.6 = 0.8 \text{ m}^3$			
			$R_s 5709.182 = n$
			$4075657 = n$

(4) Pounding, laying, spreadingand compacting stone -

aggregates of 10300. Cr III			
417.278 m ³	wide	100 B	P-7
89.22	"	"	P-19
506.598 m ³	"	"	
$\text{CRs } 4059 = 53 \text{ m}^3$			
			$R_s 2056575 = n$

(5) Prush) applying primercoat with emulsion 881

3514.20 m ²	wide	P-20
$\text{CRs } 418 = 88 \text{ m}^2$		
		$R_s 171774 = n$

Continuation

Sch. XLV-Form No. 134

RF 7620285=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. Fixing & applying Tack coat with bitumen emulsion PS-1					
		3514.20 m ²	Vide Tm B P-2		
		CRs 16 = 86 / m ²			
			→ Rs 59249 = n		
9. Fixing up interlocking and setting up with 20mm thickness					
		3514.20 m ²	Vide Tm B P-2		
		CRs 229 = 78 / m ²			
			→ Rs 789922 = n		
10. Construction of Islands e.c. pavement (m30) as per plan) Bank base					
		274.92 m ³	Vide Tm B P-22		
		CRs 8119 = 44 / m ³			
			→ Rs 2232196 = n		
11. Fixing Retro reflectorized traffic signs -					
(i) 600 mm equilateral triangle (curve signs)					
		1.00 nos	Whole Tm B P-23		
		CRs 5381 = 941	→ Rs 21528 = n		
(ii) 600 mm circular					
		2.0 nos	Vide Tm B P-23		

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BF 107231800

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	CRs 7970 = 84	1 - each			
			—	Rs 15242 = m ²	
(iii) 600 x 350 mm rectangular					
	— 5.0 nos	viable ton B	P. 22		
	CRs 4988 = 52	1 —	Rs 19954 = m ²		
(iv) 900mm side octagon					
	2.0 nos				
	CRs 9210 = 38	1 —	Rs 18421 = m ²		

12. Fixing RCC mls grade in

(i) 100 mm stones

3 nos viable ton A P. 23

CRs 2683 = 42 — Rs 8050 = m²

(ii) 200mm stones

8.0 nos viable ton B

CRs 717 = 43 nos — Rs 5739 = m²

13. Providing & fixing typical

mm GSS information board

board with logo.

3.0 nos viable ton B P. 23

CRs 11755 = 63 — Rs 25267 = m²

14. Providing & laying of hot

15. applied thermoplastic compound

(Road marking)

(i) B.T. Partition

188.60 m² viable ton B P. 22CRs 825 = 81 m² — Rs 155748 = m²

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15. C.C. portion					
	93.00 m ²	vide T.M.B P-23			
16. E/W in excavation for downing of structures	C.R. 924 = 71/-	Re 85.00/-			
	33.26 m ³	vide T.M.B P-17			
	C.R. 348 = 58/- m ³	→ Re 115.00/-			
17. Laying drift class three B bedding on even compacted soil.	2.03 m ³	vide T.M.B P-17			
	C.R. 609 = 35/- m ³	→ Re 123.75/-			
18. Back filling in formal trenches	2.21 m ³	vide T.M.B P-17			
	C.R. 815 = 01/- m ³	→ Re 18.01/-			
19. Providing floor mis in levelling course	2.77 m ³	vide T.M.B P-17			
	C.R. 6215 = 15/- m ³	→ Re 172.16/-			
20. Providing laying recent size of 1000 mm dia	7.50 m	vide T.M.B P-18			
	C.R. 6215 = 55/- m	→ Re 172.16/-			
	Continuation				

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
19					
20	Branding, laying R.c.c NPB pipe of 1000 mm dia	7.50 m	vide Tons P.18		
					$\text{Rs } 44988 = \text{m}$
21	Pounding R.c.c m/s (1:2.5:5) in open trench	27.07 m ³	vide Tons P.18		
					$\text{Rs } 168244 = \text{m}$
22	Excavation of trench of structure	18.9 m ³	vide Tons P.23		
					$\text{Rs } 6523 = \text{m}$
23	Branding/Laying R.c.c pipe (1200 mm dia)	52.90 m	vide Tons P.23		
					$\text{Rs } 52805 = \text{m}$
					$\text{Rs } 11372707 = \text{m}$
24	Rs 24.55/- per Bedent as per a/c as per a/c Deducting Payments				$\text{Rs } 2792000 = \text{m}$
					$\text{Rs } 8580707 = \text{m}$
					$\text{Rs } 4479160 = \text{m}$
					$\text{Rs } 4101547 = \text{m}$
	From 641423 m to 1835.0 m M.S.S. could not be done due to land dispute				
	100 574.27 12				

Continuation