

Mls Kuching Construction

कुट्टरा मधुआ सेवा से बोग्दा।

MR. BORN MEAD
2018

Schedule XLV Form No. 134.

HILL — DIVISION

HILL — SUB-DIVISION

Measurement Book

MB No-1581

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	Abstract					
(1) clearing and grubbing the broad land (by manual means)						
	a. 91 Hect	vide TMB P-02				
	$aR \times 62032 = 431$ Hect	$\rightarrow Rs 56449 = 0$				
(2) constrn of backgrade and earthen shoulder with lead up to 1000 m.						
	717.36 m ³	vide TMB P-27				
	$aR \times 2496 = 5 / m^3$	$\rightarrow Rs 177009 = 0$				
(3) constrn of granular back base by hand drag with graded materials (Ready II)						
	140.725 m ³	vide TMB P-3				
	$aR \times 2519 = 82 / m^3$	$\rightarrow Rs 354599 = 0$				
(4) Ready. lamp & compacting stone aggregate of WCBM. by III specifications						
	146.46 m ³	vide TMB P-4				
	$aR \times 4991 = 11 / m^3$	$\rightarrow Rs 730998 = 0$				

Sch. XLV-Form No. 134 BF 1319055=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5- Providing and applying tarmac coat with bit. emulsion RS-1.					
	1952.80 m ²				vide note P-5
	CRs 56.73/m ²				
					→ Rs 110782=
6. Providing, laying and rolling of close graded mix seal containing materials (20 mm thick)					
	3218.55 m ²				vide note P-9
	CRs 216 = 32 /m ²				
					→ Rs 696237 =
7) Providing and applying Tack coat with bit. emulsion RS-1.					
	3218.55 m ²				vide note P-6
	8541.25 "				" " P-7
	602.20 "				" " P-14
	12362.00 m ²				
	CRs 190.37 /m ²				
					→ Rs 239452=
8. Providing, laying semi dense bituminous concrete (SDR) - a. all complete					
	213.53 m ²				vide note P-7
	15.054 m ²				" " P-15
	228.584				
	CRs 122.74 = 20/m ³				→ Rs 240868/-
					220868/-
	Continuation				

Sch. XLV-Form No. 134

5174212 = n

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9. Parity & Fixing KM stone					
	3 Nos				wide 70m R. 21
					$\text{C.R} 2715 = 90 \rightarrow \text{R} 8148 = n$
10. (i) 200m stone					
	10 Nos				wide 70m R. 21
					$\text{C.R} 765 = 46 \rightarrow \text{R} 7655 = n$
11. Parity & fixing set of reflection cautionary & informative traffic signs					
(ii) 600mm equilateral Triangle					
	9 nos				wide 70m R. 21
					$\text{C.R} 4189 = 59 \rightarrow \text{R} 37706 = n$
12 (ii) 600 mm circular					
	7 nos				wide 70m R. 21
					$\text{C.R} 4127 = 67 \text{ each}$
					$\rightarrow \text{R} 16511 = n$
13 (iii) 600X450 mm rectangular					
	7 nos				wide 70m R. 21
					$\text{C.R} 3988 = 73 \rightarrow \text{R} 15955 = n$
14. Road marking with hot applied thermoplastic compound with do +					
	463.00 m ²				wide 70m R. 10
	29.00 m ²				" " R. 21
	492.00 m ²				
					$\text{C.R} 823 = 80 / \text{m}^2 \rightarrow \text{R} 405310 = n$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15. Painting and fixing of typical metal Information sign boards with logo.		2 nos	wide 3m	R-21	
	CG 10251=26 / Nos			— R 20502=	
16. Painting/ Fixing gaurd stones and boundary stones		42 nos	wide 3m	R-22	
	CG 639=10 each			— R 26842=	
17. Planting trees and maintenance for one year		CG 1062=66/-			
18. Plastering with croc (1:4)		40.84 m ²	wide 3m	R-22	
on new plastered surface.		limit 40.32 m ²			
	CG 185=58/-			— R 7483/-	
19. Basic masonry work in cm (1:3) in parapet		5.76 m ²	wide 7m	R-22	
	CG 6363=21/m ³			— R 36652=	
20. Painting two coats on new plastered surface		40.84 m ²	wide 3m	R-27	
	limit 40.32 m ²				
	CG 116=86/m ²			— R 4712=	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21. Excavation for foundation for foundin at periphery and specifications					
(i) ordinary soil	93.39 m ³	wide tons P-16			
	copy 326=71 m ³				
		Rs 305/11 = 02			
22 (ii) ordinary soil	17.78 m ³	wide tons P-16			
	copy 408=38 m ³	Rs 726/1 = 02			
23. Plinth concrete for open foundin R.c.c. grade m 10					
	11.852 m ³	wide tons P-16			
	copy 6871=80 m ³	Rs 81445/1 = 02			
24. Plinth R.c.c. m 15 grade in tuber structure etc — all comp letions					
	114.676 m ³	wide tons P-17			
	copy 6521=22 m ³				
		Rs 747827/1 = 02			
25. Plinth & laying R.c.c. m 25 in tuber structure					
	3.54 m ³	wide tons P-17			
	4.88 m	wide tons P-18			
	4.51 m	1, 1 = P-19			
	12.73 m ³				
	copy 8029=19 m ³				
		Rs 102097/1 = 02			

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
26. S/F and placing HSSD bar reinforcing in surface structures					
0.219 mT			wide	Tons R.P. 17	
0.401 mT			"	" P. 18	
0.176 mT			"	" P. 19	
0.796 mT					
$\text{R} \times 80702 = 451 \text{ mT}$					
				$\text{R} \times 64239 = \text{mT}$	
27. Providing weep holes in plain concrete Abutts, walls —d= all curv					
218 mm			wide	Tons R.P. 19	
$\text{R} \times 130 = 60 \rightarrow \text{R} \times 2351 = \text{mT}$					
28. Back filling behind abutts w/walls					
46.70 m ²			wide	Tons R.P. 22	
$\text{R} \times 2708 = 06 \text{ m}^3$					
				$\text{R} \times 112456 = \text{mT}$	
29. Providing and laying filter medium with granular coated aggregate					
14.964 m ³					
$\text{R} \times 3918 = 66 \rightarrow \text{R} \times 56797 = \text{mT}$					
				$\text{R} \times 7123946 = \text{mT}$	
Add. G.S.G @ 18% —				$\text{R} \times 1282310 = \text{mT}$	
" L.C. @ 1% —				$\text{R} \times 71239 = \text{mT}$	

Continuation

Sch. XLV-Form No. 134 B.F. Rs 8477495=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ad S. Fee		0.796%			Rs. 5670/-
					Rs. 8534202/-
Less 23.98% below					
as per acreage -					Rs. 2046502/-
					Rs. 6487700/-
Deducting Previous Payments					
Vide Page 12 of TrnB -					Rs. 4716760/-
					Rs. 1770940/-
<u>Done</u>					
6/12/23					
XE					