

સ્કેડુલ એલ્વ-ફોર્મ નં. ૧૩૪

Schedule XLV-Form No. 134

DIVISION

માટ્યા

SUB-DIVISION

માટ્યા

સ્કેડુલ એલ્વ-ફોર્મ નં. ૧૩૪

MEASUREMENT BOOK

1624

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Absolut</u>						
<u>(i) Providing / Fixing of Working bench, bracket &amp; Reference Pillars</u>						
	—	7.0 nos	vide TMB P-1			
	<del>Rs 2714 = 361 Nos</del>		<del>Rs 19001 = 00</del>			
<u>(ii) Cleaning and grubbing the road land (by manual means).</u>						
	0.303 ha	vide TMB P-2				
	<del>Rs 12573 = 341</del>	—	Rs 22899 = 00			
<u>(iii) Dismantling of existing structures (Brick work)</u>						
	61.38 m <sup>3</sup>	vide TMB P-2				
	<del>Rs 3.9 = 41 m<sup>3</sup></del>		<del>Rs 19605 = 00</del>			
<u>(iv) Constr of subgrade and earthen shoulder with lead up to 1000 m.</u>						
	1636.20 m <sup>3</sup>	vide TMB P-2				
	76.12 m <sup>3</sup>	—	„ P-12			
	763.68 m <sup>3</sup>	—	„ P-15			
	2276.0 m <sup>3</sup>					
	<del>Rs 964 = 42 m<sup>3</sup></del>		<del>Rs 654704 = 00</del>			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(S) Content of embankment with materials obtained from borrow pits with					
(1) Head 1000 m Qty — — 61.90 m <sup>3</sup>					vide P-16
CRs 260 = 88 / m <sup>3</sup>					Rs 16148 = 00
(ii) For Head 100 m. Qty — 249.60 m <sup>3</sup> vide ton B P-16					
CRs 188 = 10 / m <sup>3</sup>					Rs 46950 = 00
(6) Content of granular soil base by breaking well graded materials (grady I materials)					
680.40 m <sup>3</sup> vide Tons B P-4					
30.75 m <sup>3</sup> "      "      "      " P-13					
711.15 m <sup>3</sup>					
CRs 3120 = 72 / m <sup>3</sup>					
→ Rs 2219300 = 00					
(7) Primary, having & compactly stone aggregate of width. CRs 3. Specie 236.25 m <sup>3</sup> vide tons P-5					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		10.744 m <sup>3</sup>	Vide TmB P-13		
		246.994 m <sup>3</sup>			
Limit —	246.28 m <sup>3</sup>				
<del>CR 4794 = 66 / m<sup>3</sup></del>					
					Rs 1180829 = o
(8) Priming & applying primer coat with bit. emulsion					
SS-1.					
	3293.25 m <sup>2</sup>	Vide TmB P-14			
Limit —	3283.76 m <sup>2</sup>				
<del>CR 59 = 04 / m<sup>2</sup></del>					
					Rs 193873 = o
(9) Priming & applying Tack coat with bit. emulsion RS-1.					
	3293.25 m <sup>2</sup>	Vide TmB P-14			
Limit —	3283.76 m <sup>2</sup>				
<del>CR 20 = 21 / m<sup>2</sup></del>					
					Rs 66365 = o
(10) Priming, laying & setting of coarse grade mix seal surface materials of 20 mm + thick					
	3293.25 m <sup>2</sup>	Vide TmB P-14			
Limit —	3283.76 m <sup>2</sup>				
<del>CR 276 = 17 / m<sup>2</sup></del>					
					Rs 906876 = o

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(i) Paving & laying of 800 mm wide duct (300 mm dia)					
across the street					
	30 m	wide 7 m B P-16			
C.R. 1207 = 21					Rp 36232 = 0
(ii) Paving & fixing 800 mm					
grade in —					
(iii) 800 mm stones					
2 nos	wide 7 m B P-17				
C.R. 2928 = 46	"	"	"	"	1
					Rp 5857 = 0
(iv) 200 m stones					
4 nos	wide 7 m B P-17				
Lining — 3 nos					
C.R. 826 = 06					Rp 2478 = 0
(v) Paving, fixing of sets -					
240 mm side cautionary					
and informative signs -					
(i) 600 mm equilateral Triangle					
4 nos	wide 7 m B P-17				
C.R. 5069 = 63					Rp 20279 = 0
(ii) 900 mm o. side octagon.					
2 nos	wide 7 m B P-17				
C.R. 12917 = 46					Rp 25835 = 0
(iii) 600 x 450 mm rectangle					
2 nos	wide 7 m B P-17				
C.R. 6803 = 45 each					
					Rp 17607 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14. Providing & laying of two applied thermoplastic compound for Road marking		174.0 m <sup>2</sup>	wide 70m B.P-17		
		<del>CB</del> 886 = 46 / m <sup>2</sup>			— Rs 154278-20
15. Planting of trees by own labor and maintenance for one year.					— wide Page-17
		<del>CB</del> 1288 = 76			— Rs
16. Providing / Fixing of typical name (say C.W.S) information board					— 3 prd. wide B-18
		<del>CB</del> 12971 = 23			— Rs 63886-20
17. Elbow in excavation of foundation of structures		89.395 m <sup>3</sup>	wide 70m B.P-8		
		<del>CB</del> 427 = 09 / m <sup>3</sup>			— Rs 38180 = 0
18. Providing R.C.C m/s in foundation as levelling course		13.785 m <sup>3</sup>	wide 70m B.P-3		
		<del>CB</del> 6829 = 55 / m <sup>3</sup>			— Rs 94145 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Providing <del>area</del> m. 50 m Sub Structure					
100.364 m <sup>3</sup> wide T.M.B.P. 3					
( <del>Rs 7859=10</del> ) — Rs 788831 = n					
2. Laying <del>area</del> & laying Pvc N.P.V. hume pipe for culverts					
22.50 m wide T.M.B.P. 04					
( <del>Rs 7776=14</del> /m) — Rs 174963 = n					
21. Painting of <del>top</del> Project/ head wall two coats.					
Qty - 61.92 m <sup>2</sup> wide T.M.B.P. 24					
( <del>Rs 135=62</del> m <sup>2</sup> ) — Rs 8398 = n					
Add. 18% GST — Rs 123694 = n					
19. L.C. — Rs 68689 = n					
S. Fee 1.67% — Rs 114710 = n					
Less 1.72% Below — Rs 8142565 = n					
Rs 8146081 = n					
Deducting Previous Payment ↳ Rs 5654192 =					
Rs 2491889 = n					
<del>10/6/24</del> 17.06.24 A.F.					