

Sch. XLV-Form No. 134

Attested
C. M.
26/12/22

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) summit Wing Devsh range					
Area	---	---	---	---	
	grid km - 11				
b - 27 of Tm-B = 1.23 Km					
(@ M 57.511/km -> 7.17 m)					
(2) central Refrence Pillar area					
Area	---	---	---	---	
	grid km - 212				
b - 27 of Tm-B = 1.23 Km					
(@ M 30.55.87/km -> 37.58 m)					
(3) change gaging area and inclosure					
Area	---	---	---	---	
	grid km - 313				
b - 27 of Tm-B = 1.363 Km					
(@ M 51.137.87/km -> 168.70 m)					
(4) Parry or Wing in form of ay					
Area	---	---	---	---	
	grid km - 415				
b - 27 of Tm-B = 2 m					
(@ M 12.291.89 ares -> 1.25583 m)					
(5) Construction of ambankment with					
Soil	at	farm	versus	int	
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23/14) Paddy field Recd m.s grade		g side lmr. 23/14			
b = 32.0 mm. = 3 m					
@ 10 250.27 acoh → D 5113.00					
24/15) Paddy field Recd m.s grade		g side lmr. 24/15			
b = 32.0 mm. B = 6 m					
@ 10 651.66 acoh → D 3910.4					
24/16) Paddy field Recd m.s grade		g side lmr. 24/16			
Boulder pillar → ds					
b = 32.0 mm. B = 2 m					
@ 10 534.30 acoh → D 12823.45					
25/16) Paddy field Cred m.s grade		g side lmr. 25/16			
b = 32.0 mm. B = 6.16 m					
@ 10 99.42 /m ² → D 6657.44					
26/17) Paddy field Recd m.s grade		g side lmr. 26/17			
with Threshing Platting → ds					
b = 33.0 mm. = 24.6 m	Q 10 72.91 /m ²	11775.81 w			
	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28/2) Painting and laying markings					
Traffic Board	—	—	—	—	
g width/breadth = 28/2					
b = 33.4 ft T.m.B = 27 m					
(Ans 127.9143 each $\rightarrow \sqrt{2558.31W}$)					
(28/3) Painting and laying markings					
Traffic Sign Board	—	—	—	—	
g width/breadth = 28/3					
b = 33.4 ft T.m.B = 27 m					
(Ans 114.41 = 30.15 each $\rightarrow \sqrt{8226.1W}$)					
(29/2) Painting and laying octagon traffic					
Traffic Board	—	—	—	—	
g width/breadth = 29/2					
b = 33.4 ft T.m.B = 27 m					
(Ans 78.377.29 each $\rightarrow \sqrt{15754W}$)					
(31/2) Painting and laying 3-pointed star					
Traffic sign post	—	—	—	—	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1-31 of T.M.B = 15 m					
(Q.M) 737.08/m —					1166.66m²
32/25) Planting of Tree and their maintenance — chw.					
g sides know - 32/25					
1-34 of T.M.B = 144 m³					
(Q.M) 822.39 (Each — D) 1166.24 =					
					1166.24
33/24) Add 12 x 50T — D 92.552 = w					
34/25) Add 12 x 1-6m — D 16.68736.w					
35/31) Add 12 x 1-6m — D 99.881 = w					
					786.784 = w
Less 0.11% on han Ag (1) 11.8653.w					
					78.58.131 = w
Less 0.11% on Bill (1) 11.6813088 = w					
					10.45.043 = w
29/12.22					
5-6					
29/12.22					
5-6					

Attested
John [Signature]
26/12/22