

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/11. Const. to GST Revised Ramaprasad					
Jamunayya Kowdya path to Koriyas					
Maral no - 11 (Mangal - 11)					
Under - N M GSY sci					
Block. Ghosahor.					
Agency. Hind Const.					
Agreement No : SBD / 2023-24 (S)					
10.05.9 or 10.10					
0.0.1 c. m					
Measurement					
GST Revised from					
12 - 14 18 -					
Subendorser 02.09.23					
J.E					
100 02/09/23 NET					
Abstract of cost					
1 Pre fixing & fitting					
MGSY signs with log -					
P					
2.00 No 03 L 11543.13					
Rs. 22086 -					

Continuation

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	No.	L.	B.	D.	
2.1	P.I.V. & Fining & levelling				
	774 G.S. by Ordnance base.				
	P.				
2.2	11543.13				61 23086 :-
3.	Const. & Reformation of work.				
	by benchmark				
	P.				
	0.70 cm (D) 9	10737.95			8. 7517 :-
4.	Const. 9. 2 ft. 10/11 mtr /				
	1348.16				
	P.				
	0.70 cm (D) 9.	11295.60			9 7907 :-
5.	Cleaning & grubbing				
	land				
	P.				
0.21 H.A.L. (D) 9.	51132.76				9 10738 :-
6.	P.I.V. levelling 300 mms				
	Ans. 1 cent. P. ³ H.R. —				
	P.				
157	(D) L. 882.69				9 13240 :-
7.	Const. of sub grade earth				
	on shoulder with. opp —				
	P.				
943.13	(D) 9 204.16				9 192549 :-
8 (D)	Const. of embankment				
	width 16' abt. 10/11				

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	No.	L.	B.	D.	
410.63 ³	(2) 8	202.52	9	83161 :-	
11.	Const. f. embankment.				
width of plot at front 10m					
410.63 ³	(2) 8	100.19	1	-	
P.					
762.00 ³	(2) 9	167.41	9	161048 :-	
91	Box cut in embankment				
on					
P.					
49.098 ³	(2) 9	74.16	9	3641 :-	
107	Planting of trees by				
11.	area of trees				
P.					
40 NO 0 9 819.92			9	32797 :-	
11.	Const. of G.S.R. G-2 by 10m				
wall end					
P.					
298.115 ³	(2) 9	3028.50	9	902841 :-	
12.	Plt. 1st stage				
Const. wall 11m					
P.					
175.26 ³	(2) 9	3766.07	9	667563 :-	
13.	Const. of embankment				
area 25 m -					
P.					

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	No.	L.	B.	D.	
128.20 γ^2	③ 0	7390.57	9	1	1317003.~
14.	P/r and boundary pnr				
	— with ss,	—			
	P.				
1523.75 γ^2	③ 9	44256	9	67898.~	
15.	P/r and boundary tank				
	— with ss,	—			
	P.				
1523.75 γ^2	③ 9	15215	9	23085.~	
16.	P/r 1 eg:- 2016.~				
	7 c.g. s. & 2485	—			
	P.				
1523.75 γ^2	③ 0	224.64	9	341990.~	
17.	1 eg:- 13 E Seling				
	10 m + sub jd. -	—			
	P.				
221.25 γ^2	③ 9	472.43	9	104525.~	
18.	P/r and boundary 19 ce				
	715 km ph.	—			
	P.				
1 no ③ 9	2511.34	9	2511.~		
19.	P/r 6.5.~ 9 Dec 17/15				
	ph 2007	—			
	P.				
3 no ③ 9	643.18	9	1930.~		
20.	P/r 4.1.~ 9 Dec 17/15				
	8 s. boundary p.m. —				

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	No.	L.	B.	D.	
		P.			
8.40 (0) 9	514.284	9	4119 ~		
21. Piv. and f. incl. 100 mm					
22. 32.7 ² (0) 9	92.96	9	2186 ~		
22. Piv. and f. 100 mm					
Water ban of C. P. 1.					
	P.				
59.00 7 ² (0) 9	90.98	9	5368 ~		
23. Piv. and f. 100 mm					
hot Lambaliste comp. R. and opening					
	P.				
140.67 ² (0) 9	735.44	9	102962 ~		
24. Piv. and f. 100 mm					
600 mm triangle.					
	P.				
6.00 (0) 9	3560.60	9	21364 ~		
25. Piv. and f. 100 mm					
Ped. 1. 100 mm					
	P.				
2.40 (0) 9	4203.58	9	8407 ~		
26. Piv. and f. 100 mm					
900 mm square					
	P.				
2.40 (0) 9	8160.43	9	16321 ~		
	R 4148843 ~				

Continuation

