

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Period & Serial No. (logon work completed)					
Name of root Kavvadi					Mosso To Kavvadi
Under M. A. S. T. Manager Work.					
Agency Lakshmi Construction Co. Jandao					
Kumar Khattingi Major type Pots					
Woody Ausome bed, meadow					
Mambo, dist. Ausome bed, Bitter.					
Altitude 2118 feet 20-21.					
Date of sketch - 21-05-20.					
Date of completion 20-05-21.					
Date of surveying 20-11-21					
(S.) PLV G.S.B Cr-T (With charge					

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	No.	L.	B.	
Third & final Bill (with work completed)				
Alkotan of coast.				
(1) Costing & setting out B.M.Dollars - E.P.S. 2.050/- to work T.R.A Date 20.				
C 27378.481/RS				56126.00
(2.) Cleaning & scrubbing sand land - do - E.P.S. 0.72 Hectare wide T.T.H B. Date 20				
C 58,321.70/H.e				41,992.00
(3.) Costing embankment with materials from barrier R.R. Local work - do - E.P.S.				
2971.877 m <sup>3</sup> wide T.T.H B. Date 21				
1526.533 m <sup>3</sup> wide T.T.H B. Date 22.				
4498.415 m <sup>3</sup> wide T.T.H B. Date 21				7,49,841.00
(4.) Costing & digging & earth shoulders with approval costed of other materials R.R. Land 1000m - do - E.P.S.				
2939.196 m <sup>3</sup> wide T.T.H B. Date 21.				
C 199.561 m <sup>3</sup> - do -				586,545.00
(5.) Ploughing I (with coarse land) as per T.S. clause 401 - do - E.P.S.				
1586.195 m <sup>3</sup> wide T.T.H B. Date 21.				
3.045 m <sup>3</sup> wide T.T.H B. Date 25				
1589.247 m <sup>3</sup> wide T.T.H B. Date 25				49,00,358.00
(6.) Ploughing III (with fine soil) as per T.S. clause 405 - do - E.P.S.				

Continuation C-2 - 63,34,862.00

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	No.	L.	B.	D.	
5.79. 531 m <sup>2</sup> wide TRB				Pye 21.	
2.799 m <sup>2</sup> wide TRB				Pye 25	
582.33 m <sup>2</sup> @ 42.83.95 m <sup>2</sup>					2494.673.00
(7.) P/A <u>Painted coat with emulsion SS 100 BS 40</u>					
as per TRS. down 508 - do - 211					
7006.88 m <sup>2</sup> wide TRB Pye 27.					
@ 58.58 m <sup>2</sup>					368.422.00
(8.) P/A <u>Tack coat with emulsion RS 1@ 6.275 kg/m<sup>2</sup> on TRS. due SS 3 - do - 210.</u>					
7006.88 m <sup>2</sup> wide TRB Pye 29					
@ 17.73 m <sup>2</sup>					124.232.00
(9.) P/V <u>Asphaltic M.S.S. with stone chippings</u>					

13.30m <sup>2</sup> 0.9cm thick with bitumen 1.904 kg with coarse binder - do - 211				
7006.88 m <sup>2</sup> wide TRB Pye 28.				
@ 251.04 m <sup>2</sup>				1759.07.00
(10.) <u>Concreting Unreinforced concrete</u>				
m30 with coarse limestone with 4B grade cement - do - 211				
116.055 m <sup>3</sup> wide TRB Pye 21.				
5.145 m <sup>3</sup> wide TRB Pye 25				
181.80 m <sup>3</sup> @ 6995.06 m <sup>3</sup>				847,801.00
(11.) P/F g/km stone - do - 212				
3.108 m <sup>2</sup> wide TRB Pye 29.				
@ 2276.28 m <sup>2</sup>				6,829.00
(12.) P/f 200mm above - do - 212				
11(2) - Continuation c. - 1,19,35, 826.00				

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	No.	L.	B.	D.	
2 Nos wide T.M.B. Page 29					
C 633.53 Nos					5,068.00
12(2) P/F of 600 mm Tringular - do - E/4.					
6 Nos wide T.M.B. Page 29					
C 3185.35 Nos					19,112.00
12(2) P/F 600x450 mm rectangle - do - E/4.					
3 Nos wide T.M.B. Page 29.					
C 3965.93 Nos					11,898.00
12(2.) P/F 600mm circle - do - E/4.					
1 Nos wide T.M.B. Page 29					
C 4011.80 Nos					4,011.00
(3.) P/L of Bot of Applied Thermal Hatch					
Compound brick				do - E/12	
(a) On A.T. Side face.					
370.00 m <sup>2</sup> wide T.M.B. Page 29.					
C 830.58 m <sup>2</sup>				307,315.00	
(b) On C.C. Partient					
40.00 m <sup>2</sup> wide T.M.B. Page 30.					
C 947.73 m <sup>2</sup>				37,909.00	
(4.) P/F of Triangular Tyle					
Sym board, off from construction board, minimum board				E/4	
2 Nos wide T.M.B. Page 22.					
1 Nos wide T.M.B. Page 30					
C 9876.22 Nos				29,629.00	
(5.) F with excavation of foundation trenches					
Continuation C - 1,23,50,768.00					

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	No.	L.	B.	D.	
		do	do	E/L.	
2.31. 884 m <sup>2</sup> side T.M.A Page 22.					
C 304.33 m <sup>2</sup>					70,369.44
(6.) Plv Pcc 14.15 m <sup>2</sup> open boundary do - E/L.					
25.05.30 m <sup>2</sup> side T.M.A Page 22.					
C 5239.27 m <sup>2</sup>					1,312.74.40
(7.) P/L R.c.c Abcm Hs 600 mm φ - do - E/L.					
30.10 m <sup>2</sup> side T.M.A Page 22.					
C 1283.23 m <sup>2</sup>					38,497.00
(8.) Abcm 8m (1:4) in boundary do - E/L.					
208.51 m <sup>2</sup> side T.M.A Page 22.					
C 6142.09 m <sup>2</sup>					19,89,627.00
(9.) Plastering with C.M. 1.4) 1000 do - E/L					
403.551 m <sup>2</sup> side T.M.A Page 22.					
C 155.79 m <sup>2</sup>					62,869.44
(10.) Ply 15mm cement rendering on Plank		do	do	E/L.	
71.10 m <sup>2</sup> side T.M.A Page 22.					
C 50.49 m <sup>2</sup>					3,590.40
(11.) P/L R.c.c Hs 1100 mm φ - do - E/L					
37.50 m <sup>2</sup> side T.M.A Page 22.					
C 3492.23 m <sup>2</sup>					139,958.40
(12.) Blw in C.M (1:4) 2m four side do - E/L.					
19.621 m <sup>2</sup> side T.M.A Page 22					
C 5670.50 m <sup>2</sup>					111,261.40
Continuation C.O. - 141,80,473.00					