

Land of Cook - Upward to Rutherford N.M.S.P. (sic)

Agency - San Amb. La

Measurement Book

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

SP-0119

1135

musky

M.B.Mo-

2035

6th May/2011

47

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	I.	II.	III.	
Name of work. Construction of road from Ulloor Dih to Rambapur under mngby.					
Name of Amantri Smt. Ambalal					
Agreement No. 43300/MM/08/14/area-21					
Date of Commencement 1.9.2020					
Actual Date of Completion 15/2/2022					
Length of measurement - M					
Start	W.E				
End	W.E				
Passenger Officer					
1. Awarding & fixing working					
Bench mark -					
1 m. indorm. (Pt 41)					
CL 4013 = 90 mds 4014 ~					
2/2 fixed & fixed surface 11 m					
3 m. indorm. (Pt 41)					
CL 1812 = 97 mds 543.9 ~					
3/2 clearing and grubbing land. - 11 m					
0.16 Hect. CL 51133.76 / Hect. 8181 ~					
4/7 Construction of embankment					
level up to 10000					
5/3.00 indorm. (Pt 41)					
CL 188.05 / ~					
27665 ~					
Cost 95199/-					

Continuation

Rf. 75,299/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 Construction of road ensuited land 100x6					
621.00 → side 70m ² ff. 42					
	CR 142=17 / B.R. 98288-				
5/8 Construction of subgrade					
	---/89				
1689.38 → side 70m ² ff. 42					
	CR 189=89 / B.R. 3,20,796-20				
6/9 Construction of Geob.					
	---/1				
476.12 → side 70m ² ff. 42					
	CR 1774=19 / B.R. 8,44,727-				
7/10 Pounding stone mule					
	Crust - L				
227.193 → side 70m ² ff. 42					
	CR 2535=52 / B.R. 5,71,052-				
8/4 Excavation of road way as Bauxentif					
1F.75 → side 70m ² ff. 42					
	CR 74=16 / B.R. 1391-20				
9/4 Pounding of River rock					
	On way of				
2083.13 → side 70m ² ff. 42					
	CR 42=21 / B.R. 89,408-				
10/2 Pounding rock col					
2082.13 → CR 14=27 / B.R. 30,768-					
	CR 246729/-				

M/s 2046,729/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11/13	Prin'tg Mineral				
	Surface - 4				
2082.13	inlo mrs 8 fm. 43				
	(Rs 176.285) P. R. 2,68,402/-				
12/14	Construction Cement				
	Concrete Paint				
151.5	inlo mrs 8 fm. 43				
	(Rs 59.03 = 50 fm) P. R. 8,943.80/-				
13/16	Prin'tg & fix'g				
	Kmt. Post - 4				
9	inlo mrs 8 fm. 43				
	(Rs 19.32 = 07 each) P. R. 386.42/-				
14/17	Prin'tg & fix'g				
2004	each Post				
3	inlo mrs 8 fm. 43				
	(Rs 53.6 = 42 each) 166.82/-				
15/18	Prin'tg & fix'g MM 611				
	Bad - 1				
4	inlo mrs 8 fm. 43				
	(Rs 93.11 = 85 each) 372.47/-				
16/21	Prin'tg & fix'g 600 mm				
	Equilateral & slv Bad				
10	inlo mrs 8 fm. 43				
	(Rs 35.24 = 72 each) 352.48/-				
17/22	Prin'tg & fix'g 600 mm				
	Circular Bad				
4	(Rs 47.50 = 43 each) 1900.2/-				

Rs 34,065.41/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18/23	Print P 2 Aro f gorum				
	area -	ft	ft	ft	
4 m	wide road	8 ft. 44			
	CB 6651-066 earth R	26607			
19/24	Print P 2 Aro f gorum				
	or compound	ft	ft	ft	
21 m	wide road	8 ft. 44			
n	CB 8504-13 earth R	8505			
20/25	Plantif of Trees				
	- - 10				
90 m	wide road	8 ft. 44			
	CB 818-270 earth R	32748			
21/26	Road margin with				
	off road	ft	ft	ft	
110.0 m	wide road	8 ft. 44			
	CB 735-64/2 R	80898			
22/27	Road margin with				
	lot of buildings	ft	ft	ft	
50.0 m	wide road	8 ft. 44			
	CB 834-29/2	41715			
23/28	Elw : except f. do.				
	- - 10				
61.12 m	wide road	8 ft. 44			
	CB 294-73/3 R	18014			
24/29	Print P 2 Aro f gorum				
	ft	ft	ft	ft	
10.29 m	wide road	8 ft. 44			
	CB 4383-13/2	45164			

Continuation

C.R. 3660192

P.M. 26/6/2023
3660/194

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
25/30	Pond P. fine mho				
	= Sub division				
64.07	Ind. pond P.H. 45				
	CR 523=72 B.R. 328277/-				
26/31	Pond P. 2nd floor				
	300 m ² Ø H.P.				
40.0 ac	Ind. pond P.H. 45				
	CR 865=11 earth 34604/-				
27/32	Pond P. 2nd layer				
	600 m ² Ø H.P. -1				
15.0 ac	Ind. pond P.H. 45				
	CR 1057=63 earth 15864/-				
28/33	Pond P. 2nd layer				
	100 m ² Ø H.P. ...				
7.5 ac	Ind. pond P.H. 45				
	CR 3502=14 earth 26716/-				
					Rs 4065653/-
	Add G.S. 12 - h. 487873/-				
	Add L-Sou 12 - h. 40657/-				
	Add Sump P. (-) h. 6842-				
					Rs 46550302/-
Las 17	270+300(h P) 1				8,00,665/-
					Rs 3854365/-
Las P. min P. st					
R. 36,42,77					
1,65,95					(-) 38,08,627/-
38,08,627					45,738/-
<i>S.P.</i>					<i>S.P.</i>
<i>6/5/2023</i>	<i>6/5/2023</i>	<i>6/5/2023</i>	<i>6/5/2023</i>	<i>6/5/2023</i>	
<i>OG</i>	<i>AC</i>	<i>Continuation</i>	<i>EL</i>		