

Name of work - Noronchukto Sroyliuk

Agency - Soi Agrop Co.

Measurement Book

Schedule XLV-Form No. 134 (Mylsya (SC))

DIVISION

Sirdar 1/9

SUB-DIVISION

1136
2026

Ramsey m.B.Mo-

Particulars	Details of actual measurement				Contents of area
	No.	L.	S.	D.	
Name of work - Construction of road					
From Nando Dih Suraj Dih					
Under money.					
Name of Agency - Sri Amrapali					
Sirdale Narasetha					
Agreement No - 42580/mmbs/2020-21					
Date of Commencement 11/9/2020					
Actual date of Completion 11/2/2021					

Further Measurement

Nil -

~~Survey 21/3/2021~~ ~~W.M. 2021~~ABSTRACT OF COST

1. a	Providing and fixing Bench Mark - 1	
2 wa	ride 7000/- Ad 39 00/- CRs 4061 = 19 00/- 8122/-	
1/2	Providing and fixing reference Pillars -	
6 w	ride 7000/- Ad 39 CRs 1826 = 27 00/- 11018/-	
2/3	Cleaning and grubbing and (land)	
0.59 Hect	ride 7000/- Ad 39 CRs 51133 = 76 00/- 30169/-	
4/6.7	Construction of embank land up to 1000 ft	
1257.563	ride 7000/- Ad 39 CRs 188 = 05 / 26 330 509/-	
		ad 37981824

A/ 5.79 P1820

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4/2		Construction of road			
		embankment land 100ft			
265.44	2	nile road 100ft 40			
		CR 142=17 / 3R 1,08,823			
5/8		Construction of sub.			
		grade road with path			
2606.25	2	nile road 100ft 40			
		CR 189=89 / 2R 4,94,901			
6/9		Construction of G.S.B.			
		--- 109			
624.36	2	nile road 100ft 40			
		CR 1,246=204 / 3R 11,52,594			
7/10		Construction of road			
		--- 109			
		G.T.M. - L			
138.77	2	nile road 100ft 40			
		CR 2570=24 / 3R 7,29,922			
8/11		Prin Dif Prin cost			
		--- 109			
1893.75	2	nile road 100ft 40			
		CR 42=94 / R 81,318--			
9/12		Prin Dif Tack cost			
		--- 109			
1893.75	2	nile road 100ft 40			
		CR 14=77 / R 27,771			
10/13		Prin Dif Min cost			
		--- 109			
1893.75	2	nile road 100ft 40			
		CR 177=52 / R 336,179--			

Cr. 33,11,526 20

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/14	Consumption of cement				
	Corporate boundary				
60539 m ²	wide 7m 33 ft. 41				
	CR 59999 = 95 each R 3629283 m				
12/16.17	Priya P. Rice K.M.P.W.				
	- - - 107				
3 m	wide 7m 33 ft. 41				
	CR 1956 = 95 each R 5871 = 00				
(ii)	As D P. Rice 200m P.W.				
6 m	wide 7m 33 ft. 41 CR 560 = 87 each R 3369 -				
13/18	Mandap pod Singh				
	Tropical many trees				
4 m	wide 7m 33 ft. 41				
	CR 9035 = 10 each R 37340 -				
14/22, 23, 24	Prinl pod H.P.				
	Mandodry seed Singh				
(i)	600m equalateral Triangle Board				
12 m	CR 1536 = 39 each R 42437 -				
(ii)	600m \varnothing circular Board				
10 m	CR 4762 = 06 each R 47621 -				
(iii)	600m long rectangular Board				
4 m	wide 7m 33 ft. 41				
	CR 6663 = 28 each R 26653 -				
(iv)	900m octagonal Board				
1 m	CR 8516 = 26 each R 8516 -				
	C 711261220				

P.R. 71,12,612,

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15/25	Planting of trees				
75 m	into road R.P.W.	42			
	C.R. 81.8 = 70	m.R. 61403~			
16/26	Road Manuring & Cut				
	applied - Bill of sale				
100.0 m	into road R.P.W. 42				
	C.R. 73.5 = 44	m.R. 73,544~			
17/27	Road manuring cut				
	but applied Bill of sale				
193.80 m	into road R.P.W. 42				
	C.R. 83.4 = 29 / 3 R. 1,666.91/-				
18/28	Earth work : excavation				
	= gardenia - L				
154.81 m	into road R.P.W. 42				
	C.R. 29.4 = 73 / 3 R. 45,627~				
19/29	Pond P.C. M.R.				
	= gardenia - J				
75.16 m	into road R.P.W. 42				
	C.R. 44.81 = 38 / 3 R. 336.821~				
20/30	Pond P.C. P.C. M.R.				
	= Sub. Sadrath				
118.162 m	into road R.P.W. 42				
	C.R. 52.14 = 87 / 3 R. 616.199~				
21/31	Pond P.C. P.C. H.P.				
	300 m @ H.P..				
40.0 m	C.R. 86.7 = 61 / m.R. 34704/-				

C.R. 8447.60/-

Continuation

P.R. 8447, 60/.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2/32	Ponded laying				
	600 m ² of HP.				
22.5 m wide road 8 ft. 43					
	CR 1083 = 78 / mR 13935/-				
2/33	Ponded laying				
	1000 m ² of HP				
7.5 m wide road 8 ft. 43					
	CR 3577 = 13 / mR 26828/-				
2/36	Ponded area				
	= Dark Slab				
3.686 m wide road 8 ft. 43					
	CR 6199 = 78 / mR 22825/-				
2/37	Side P of Hys D				
	Box - L				
0.49 m wide road 8 ft. 43					
	CR 5407 = 44 / mR 27150/-				
2/39	Ponded area				
	- - - 10				
32 m wide road 8 ft. 43					
	CR 12.25 m ² / 3848/-				
	L 8552.214/-				
Add 12% GST - L					1016266/-
Add 1% CGST - L					8552/-
Add 1% SGST - L					110637/-
					1774639/-
	Car 19.12 on BOD, etc				1866956/-
	L 4907.68/-				

C.P.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					79,07,683/-
Cess premium - Bayreth					
mole m/s of (43 - 49)					
	31,09,886 m				
	3,98,897 m				
	1,75,08,785 m				75,08,785/-

	Plot by 9261	3,98,898/-
	M.G. Shant - N/A	

S/S				Copy
21/5/23	Ville			
108	0.105			He
	105			
				6/5/23
				60/-