

Jivach Sah home Teli Tola Korija Raipur

Schedule XLV-Form No. 134.

To Tol

(S)

Land number Registration paper DIVISION

Rind Sub-Div. Sampur SUB-DIVISION

MEASUREMENT BOOK

Magnetyi Panias Koriha

2894

1st on A/C Bill

Details of Measurement

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W. - Construction of Road from Jallecth Srikhane Telli Teller Karanya Rabban to T-6 in Narbana Block.					
Ams - Parkam Jha					
WN-03 Walepur Kakkara Vira Alia Dew Madhuban					

Date of Survey - 18.03.2021

Date of Survey - 17.12.2021

Actual Date of Survey - 30.11.2023

(1) Survey of water Ponds

name of pond

$$\Delta = 6 \times 30 \text{ m} = 180 \text{ m}^2$$

$$- 1 \times 26.50 = \frac{26.50}{206.50 \text{ m}^2}$$

$$W = 0.2061 \text{ km}$$

(2) Survey of Ponds Area

area

dimensions (112-1m)

0.2061 km

Continuation

Abstract Cost.

1st on AIC Board

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) Setting out <u>main road</u>					
width of 6 m all cost bds					
Qty work m ² (1) P-1 m ²					
0-2061cm					
@m 40(5) u/m ² m → 827200					
(2) Setting out <u>surface filling</u>					
depth all Cables 206					
Qty work m ² (2) P/m ²					
0-2061cm					
@m 1845.981/m → 380200					
(3) clearing and grubbing land					
Vegetation grasses bushes					
Cables 206					
Qty work m ² (3) P-2 m ²					
0142149					
@m 52970.331/m → 7522200					
(4) Dismantling 1m old structure					
depth all Cables 206					
Qty work m ² (4) P-2 m ²					
9.90 m ³					
@m 1582.83 /m ³ → 15670=00					
(5) Box cutting multi embankment					
in Road to do all cables 206					
Qty work m ² (5) P-2 m ²					
18.34 m ³					
@m 75.57 /m ³ → 1386200					
					M 25785=00

Continuation

P-F0

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		1BF	25	785	20
(6) Casing of embankment head					
100m do b/w C. & B. rods					
Olym. gr. 60 (6) A P- 3 u.e					
161.60 m ³					
Qm 190.57/m ³ — m 30 796=00					
(7) Casing of embankment head					
100m do b/w C. & B. rods					
Olym. gr. 60 (6) B P- 3 u.e					
40.39 m ³					
Qm 152.15 m ³ — m 61 45=00					
(8) Pounding W.S.B. walls					
9+14 at 6 materials = 6					
all Casing 205					
Olym. gr. 60 (7) P- 4 u.e					
56.38 m ³					
Qm 27.98.09/m ³ — m 157 756=00					
(9) Pounding W.S.B. walls 115 do					
10+15 do all Casing 206					
Olym. gr. 60 (8) P- 4 u.e					
31.07 m ³ Qm 3404.13/m ³ — m 105 766=00					
(10) Pounding Pounding cut S.S/					
11 do do all Casing 206					
Olym. gr. 60 (9) P- 4 u.e					
328.25 m ²					
Qm 43.05/m ² — m 14 131=00					
		m 340 379=00			

Continuation

P.T.O.

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		13	Fm	340.379	200
(11)	Pounding Trunk curd P.S.				
12	do do all cut & fill 200				
13	Oly wh. N.O. (10) P-4 m				
	328.25 mm ²				
	Qm 14.73/m ²	m	4835	200	
(12)	Pounding 20mm thick mulch				
13	Sand Surface do do all				
	Cable 200				
	Oly wh. N.O. (11) P-4 m				
	328.25 m ²				
	Qm 214.52/m ²	m	70416	200	
(13)	Continuation to curvaceous				
	Concrete Pounding				
	M30 do do all				
	Oly wh. N.O. (12) P-5 m				
	66 mm ³	Qm 7356.96/m ³	m	4855559	200
(14)	Pounding 1cm Post mulch				
15	do do all cut & fill 200				
	Oly wh. N.O. (13) P-5 m				
	1 N.O Qm 2293.84/m ²	m	2298	200	
(15)	Pounding 200m Post mulch				
16	do do all cut & fill 200				
	Oly wh. N.O. (14) P-5 m				
	1 N.O Qm 594.76/m ²	m	595	200	
					M 904082
					200
					P = F.O.

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(16)		BF	m	904	082200
19		Radio Reflector	600mm		
		Circular Board	As per		
		Area in sq m	(15) P-5 ue		
	21 N. Qm	4771.16	1 P	m	954320
(17)		Radio Reflector	900mm		
20		Circular Board	As per		
		Area in sq m	(16) P-5 ue		
	21 N. Qm	5254.84	1 P	m	1051020
(18)		Radio reflection	600X480 mm		
21		rectangular Board	As per		
		Area in sq m	(17) P-5 ue		
	21 N. Qm	4646.28	1 P	m	929320
(19)		Bricklay, Road masonry			
22 & 23		with 1/4th of brick	Thickness		
		Part of the all cubit 206			
		Area in sq m	(15) P-6 ue		
		41-30 m ²			
		Qm 721.95/m ²	-a		2981720
(20)		Paving, Dimensional stone			
25		Bind As per cubit			
		206			
		Area in sq m	(19) P-6 ue		
		110			
		Qm 3050.52/m ²	-a		305020

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Particulars	Details of actual measure			Contents of area
	No.	L.	B.	
		38	m	966 29520
(21) Proceeding log of Sanklin				
26	Bam deck all cuttable			
	206			
04 uha also 20/ P- C no				
3 NO				
Am 9576.80 / Ru				2873020
		M	995025=00	
Add 1% labourers ₹/ M		9	95020	
Add 12% GST ₹/ M		119	40320	
Add 5% fee ₹/ M		12	54020	
		M	113691820	
				113691820

~~Janatwari~~
~~15/2/24~~
~~AE~~