

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.	

1ST RIA Bill

Name of work -

Const. of

road from Sithi

PRASV road to ✓

Jagannathpur in

Ganjam block.

Agency - Ravi Kumar

Agree. No - 63/2020-21 ✓

Dated b/w. o. to c

30-4-2020 ✓

Time required -

29-01-2021 ✓

Agree. value -

Rs 2890252.00 ✓

@ 10-m Y. below ✓

Length - 0.365 km.

1	2	3	4	5	6	7	8
10000	10000	10000	10000	10000	10000	10000	10000
10000	10000	10000	10000	10000	10000	10000	10000

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Cost of labour					
1 working R.m.					
qty P-(12)					
				= 0.37 km	
② Rs 11721.56 /km					
					Rs 4337.00
③ Cost of labour					
2 Pillerfbury - B+					
qty P-(12)					
				= 0.37 km	
④ Rs 13660.82 /km					
					Rs 4833.00
⑤ Clearing and grubbing					
3 road to I.F					
qty P-(12)					
				= 0.11 Hq	
⑥ Rs 51133.76 /Hq					
					Rs 5625.00
⑦ Cost of embankment					
4 load upto I.F					
qty P-(19)					
				= 102.99 m ³	
⑧ Rs 174.04 /m ³					
					Rs 18017.00

Continuation
Cost Rs 32812.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$\text{BF} = \text{Rs } 32812.00$
①	Cost of sub grade				
5	Excavation shoulder -				
					$15\text{'}\text{F}$
	qty P- (1)	(111)			
					$= 1146.69 \text{ m}^3$
	Cost	176.58 / m^3			
					$\Rightarrow \text{Rs } 202483.00$
⑥	Cost of embankment				
6	Land jobh 10' -				
	qty P- (9)	(111)			
					$= 240.32 \text{ m}^3$
	Cost	58.70 / m^3			
					$\Rightarrow \text{Rs } 14107.00$
⑦	Cost of C-s B grf				
7	material - 15' F				
	qty P- (13)				
					$= 300.68 \text{ m}^3$
	Cost	3687.55 / m^3			
					$\Rightarrow \text{Rs } 1108773.00$
⑧	Pour. & laying w/r mgs/PP				
8	9 - 12				
	qty P- (13)	$= 104.38 \text{ m}^3$			
	Cost	4562.37 / m^3			
					$\Rightarrow \text{Rs } 476220.00$

Continuation

 $\text{Cost} \text{ Rs } 1834395.00$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = Rs 1834395 - \infty$
(9)	Pour. 2 - Playing				
	primar coat				$Rs 111$
	qtyp. (14)				$= 1391.63 m^2$
	C.R. 45.02 / m ²				
					$Rs 62657.00$
(10)	Pour. 2 a Playing				
	factc. coat				$Rs 111$
	qtyp. (14)				$= 1391.63 m^2$
	C.R. 15.20 / m ²				$Rs 21292.00$
(11)	Pour. 2 Playing				
	Mix seal surfacing				$Rs 111$
	qtyp. (14)				$= 1391.63 m^2$
	C.R. 238.05 / m ²				
					$Rs 331278.00$
(12)	Pour. 2. Finig. of R.C.C.				
	M. 15 km - stone				$Rs 111$
	qtyp. (14)				$= 1110$
	C.R. 2693.35 / m ²				$Rs 2693.00$
(13)	200 m - stone				$= 110$
	C.R. 675.87 / m ²				
					$Rs 676.00$

Continuation

~~Rs 2252985.00~~

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 22,529.85 -
(14)	Power & lighting of boundary				
18	Pillar				Rs 0/-
	qty P. (20)				
	= 8 Nos				
	Rs 530.00 each				Rs 4240.00
(15)	Power & lighting of hot				
21	applied				Rs 0/-
	qty P. (15)				
	= 73.00 m ²				
	Rs 73.00/m ²				
					Rs 5368.00
(16)	P/F of main Asy.				
23	information sign				
	board				Rs 0/-
	qty P. (7)				
	= 2 Nos				
	Rs 11731.00 / Nos				
					Rs 23463.00
(17)	P/F of maintenance				
24	board				Rs 0/-
	qty P. (20)				
	= 21 Nos				
	Rs 11731.00 / Nos				
					Rs 23463.00

Rs 23578.88 -
Continuation

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					OF 2357838.00
(14)	600 mm equilateral				
(25)	triangle Sign board				
	qtyp. (20)				
	= 4 Nos				
(26)	CR 49.75 / Nos				
	CF 14599.00				
(27)	600 x 450 mm rectangular				
	Sign board				
	qtyp. (20)				
	= 2 Nos				
	CR 4288.50 / Nos				
	CF 8577.00				
(28)	From road octagon				
	Stop board				
	qtyp. (20)				
	= 2 Nos				
	CR 8245.40 / Nos				
	CF 16491.00				
(29)	Pav. 2 layer of 300 m				
	Ree HP				
	qtyp. (20)				
	= 15 Nos				
	CR 843.68 / Nos				
	CF 12655.00				

Continuation
Cost 2410160.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F = Rs 2410160.00$
(14)	Planning	c6			
30	free & maintenance				
	of one year	—	ECA		
90 P. (20)					
		= 36 %			
					$Rs 819.92/ No$
					$= Rs 29517.00$
					$T = Rs 2439677.00$
Add-C.S.T					
C 12%.	= 2,92761.00				
Add L.Cest.					
C 1.0%	= 24397.00				
					$T = Rs 27,56835.00$
Less 10%.					
C.P.	= (-) 2,75684.00				
					$T = Rs 2481151.00$
Less Payment	=	1592764.00			
P- (15)					
					$\text{Net} = Rs 88387.00$

H.Sond 28.1.21 Continuation Ravikumar
OB

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Consumed G.T. material</u>					
(I) Blw	—	1490.00 m ³			
(II) C-sand	—	2.0 m ³			
(IV) Stone rubble	—	6.70 m ³			
(V) Sand dust	—	0.45 m ³			
(V) Stone chips	—	37.60 m ³			
(VI) Emulsion (R.S.)	—	1.20 ft.			
(VII) Emulsion (R.S.)	—	0.140 ft.			
(VIII) Bitumen (S.G.)	—	2.65 ft.			
<u>Spared</u>					
<u>OB</u>					
<u>OB</u>					
(I) Work has been completed satisfactory.					
(II) Subsequent test happen during execution of work -					
(IV) No any other payment are due to Contractor					
<u>Minal</u>					
28.1.21					
<u>OB</u>					
<u>Ran Kumar</u>					