

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.)

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(I) Name of work E Kongarai Isember					
Reservoir Naviganj R.C. bridge					
to Gaurah close under E Kongarai Block.					
(II) Name of contractor M/s Global solutions					
R.M.S colony Konkan bay					
(III) Agreement no. Patta					
(IV) Date of starting 17.5.18					

(V) Date of completion					
Agreed value - Rs 9.11.27.2018					
Sq.y.	Closure Area	Mean Area	Std Dev Area	Volume	
1	0	3.266	0.000	0.000	
2	50	3.046	3.156	50	157.800 ²⁴
3	100	2.239	2.643	50	132.125
4	150	2.952	2.596	50	129.775
5	200	5.765	4.359	50	217.925
6	250	4.09	4.928	50	246.375
7	300	5.455	4.773	50	238.625
8	350	4.944	5.2	50	253.975
9	400	5.433	5.189	50	259.425
10	450	5.383	5.408	50	270.400
11	500	4.882	5.132	50	258.625
12	550	5.283	5.083	50	254.125
13	600	5.211	5.247	50	262.35

Continuation

First sheet

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
I Name of Work	From ghorai Islampur				
Reef near Naviganj R.C. bridge					
To Gaurab chowk under EKgoria					
Block.					
II Name of contractor	M/s Global solutions				
R.M.S colony Komkorbagh					
Patna					
III Agreement no.					
IV Date of Survey	17.5.18				

(V) Date of completion Agreement value - Rs 9.11.37, 23750					
S.No.	Change Area	Mean Area	Depth	Volume	
1	0	3.266	50	157.800 m ³	
2	50	3.046	3.156	50 157.800 m ³	
3	100	2.239	2.643	50 132.125	
4	150	2.952	2.596	50 129.775	
5	200	5.765	4.359	50 217.925	
6	250	4.09	4.928	50 246.375	
7	300	5.455	4.773	50 238.625	
8	350	4.944	5.2	50 253.575	
9	400	5.433	5.189	50 259.425	
10	450	5.383	5.408	50 270.400	
11	500	4.892	5.132	50 256.625	
12	550	5.283	5.083	50 254.125	
13	600	5.211	5.247	50 262.35	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of sardines					
waterless no. ② road (2)					
$\text{A.L} = 288.00 \text{ m}^2$ @ 369.00 m^2					106281=
② Repair of Domes/Chorla					
waterless no. ② road (2)					
$\text{A.L} = 924.00 \text{ m}^2$ @ 55.67 m^2					51218=
Conit 919.69 m ²					
③ Repair of potholes/water holes					
waterless no. ③ road (2)					
$\text{A.L} = 215.46 \text{ m}^2$ @ 255.60 m^2					65296=
1/42					
④ Pothole repair work					
waterless no. ④ road (2)					
$\text{A.L} = 215.46 \text{ m}^2$ @ 129.00 m^2					45730=
⑤ Repair of domes (H.O.C)					
waterless no. ⑤ road (2)					
$\text{A.L} = 6 \text{ area}$ @ $1098 \text{ m}^2/\text{area}$					6589=
⑥ Repair of domes (Slab)					
waterless no. ⑥ road (2)					
$\text{A.L} = 240 \text{ m}^2$ @ $2262.28 \text{ m}^2/\text{area}$					4525=
⑦ Repair of road sides					
waterless no. ⑦ road (2)					
$\text{A.L} = 3.010 \text{ m}^2$ @ 1059.97 m^2					435=
Conit 0.45 key					
⑧ Repair of road sides					
waterless no. ⑧ road (2)					
$\text{A.L} = 3.010 \text{ m}^2$ @ 565.72 m^2					305=
Conit 0.54 key					
⑨ cutting branches of trees					
waterless no. ⑨ road (2)					
$\text{A.L} = 6 \text{ area}$ Continuation @ $102.49 \text{ m}^2/\text{area}$					615=
C.O. <u>281034=</u>					

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