

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker					Ramchandran
Salary to three Telusari					
Pukhar Hafe Huye					
Anyambur tale.					
L - 1. 470 Km					
Agency - Raghuendra Kumar					
Hanuman Nagar					
Patna - 20					
Agreement no - mm (say / 880-40/2020-21)					
Agreement value - 9068305.00					
Rate - 16/- Below					
Date of work orders - 22/12/2020					
Date of completion - 21/12/2021					
Date of Return - 30/6/2022					
(1.) setting out confirmed of reference workers Benchmark est.					
10. 1. 470 Km					
30x 8 x 3 = 720 = 11.30 Km					
(2.) construction of reference pillars etc complete					
1. 470 Km					
(3.)					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st on A/C Blw					
Addtional off. of last					
(1) setting out construction of reference & working benchmarks etc complete					
vide off. - page no. - 1					
1.470 km @ 4192.71/m = 6163.00					
(2) Construction of reference pillars / bungalows etc complete					
vide off. - page no. - 1					
1.470 km @ 1934.47/m = 2825.00					
(3) clearing and grubbing					
3 road land including uprooting road vegetation etc complete					
vide off. - page no. - 2					
0.435 km @ 52920.37/m = 23042.00					
(4) Excavation for roadway in					
F soil using manual labour etc complete					
vide off. - page no. - 6					
101.325 m³ @ 130.83/m³ = 13256.00					

Rs 45305/- or
Continuation

Particulars	Details of actual measurement				Contents of area.
	No.	L.	B.	D.	
(5.) Construction of embankment 5 with abbrived material					
level ground complete,					
wide off-y. Page no - 6					
$101.325 \text{ m}^3 @ 36.14 \text{ t/m}^3 = 3662 \text{ ton}$					
(6.) Construction of embankment 6 with abbrived material level					
1000 m etc complete,					
wide off-y. Page no - 6					
$2832.979 \text{ m}^3 @ 190.07 \text{ t/m}^3 = 538464 \text{ ton}$					
(7.) Construction of embankment 7 with abbrived material					
level 100 m etc complete,					
wide off-y. Page no - 6					
$708.245 \text{ m}^3 @ 152.05 \text{ t/m}^3 = 107689.00$					
(8.) Construction of C.S.B by 8 bonding well ground of					
material of C. Complete,					
wide off-y. Page no - 7					
$852.78 \text{ m}^3 @ 330.42 \text{ t/m}^3 = 2817091.00$					

Continuation

Rs 3512211.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9.) Providing laying & spreading 9 and compacting stone aggregates of 10 mm size etc complete,					
wide off - page no - 7					
380.926 m ² @ 40.82/- /m ²					= 1554978.00
(10.) providing and applying 10 Primer coat with bitumen Emulsion (RS-1) etc complete,					
wide off - page no - 8					
5079.00 ml @ 40.63/ml					= 206360.00
(11.) providing and applying 11 traffic coat with bitumen Emulsion (RS-1) etc complete.					
wide off - page no - 8					
5079.00 ml @ 13.89/ml					= 70547.00
(12.) providing, laying and 12 rolling of ms 20 mm thick etc complete,					
wide off - page no - 8					
5079.00 ml @ 207.28/ml					= 1052775.00
(13.)					

Rs 6396871.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Earthwork in excavation					
13 for structure etc complete.					
vide page no - 2					
$95.829 \text{ m}^3 @ 279.09/\text{m}^3$					$= 26717.00$
(14) Providing concrete for pcc(m10)					
14 in open foundation etc complete.					
vide page no - 2					
$8.01 \text{ m}^3 @ 6463.02/\text{m}^3$					$= 51769.00$
(15) Providing concrete for pcc					
15 in open foundation complete.					
vide page no - 2					
$75.58 \text{ m}^3 @ 6130.06/\text{m}^3$					$= 463003.00$
limit 73.83 m ³					450743.00
(16) Providing concrete for pcc					
16 (m20) in open foundation					
etc complete.					
vide page no - 3					
$7.83 \text{ m}^3 @ 6266.19/\text{m}^3$					$= 52979.00$
(17) providing and laying Rcc					
17 N.B. 10mm dia fibro concrete.					
vide page no - 3					
$22.5 \text{ m} @ 3269.16/\text{m}$					$= 84806.00$

Rs 7063885/-
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18.) Backfilling behind abutment					
19 wing wall and return wall etc complete					
wide off - pegs no - 3					
100.17 m ³ @ 200.83/m ³					= 70202.07
(19.) Brick masonry work m					
17 cm (1:3) m parapet					
etc complete					
wide off - pegs no - 4					
99.60 8.93 m ³ @ 5853.79/m ³					= 52274.96
(20.) Plastering with cm (1:4) 18mm					
18 thick on brickwork m substrate					
etc complete					
wide off - pegs no - 4					
99.60 m ² @ 180.83/m ²					= 18008.00
(21.) Providing and laying underlayment					
20 wide off - pegs no - 10					
18 cm @ 520.03/m					= 4160.00
(22.) Type B (front clear) dredging					
2) laying etc complete					
wide off - pegs no - 4					
2.10 m ³ @ 442.52/m ³					= 929.00

Continuation **R 7209458/-**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23.) providing and laying					
24 reinforced Cement concrete the M25 etc Concrete					
side offer paper no - 4					
30 m @ 841.33/m					= 25240.00
					Rs 72537.00
Labour cess 10% Rs					72537.00
GST 18% Rs					87044.00
Designage fee Rs					1039.85.00
					73499.85
					Rs 82702.80
Less 16% Below (→) Rs					132811.50
Kanesh					Rs 6946993.00
Total					Rs 8300716.00
Less 16% Below (→) Rs					132811.50
					Rs 6972601.00
Rameth					Rs 217122.00
SG					335.00
100					1331.25
110					1474.375
120					1618.50
130					1762.625
140					1906.75
150					2050.875
160					2194.00

(24) RCC m15 grade kilometre

22 stone etc complete

wide off ppg no - 8

$$2.00 \text{ m} \times 8 \times 2421.19/\text{m} = 4842.50$$

(25) RCC m15 grade 200ml/kilometre

25 stone etc complete

wide off ppg no - 8

$$6.00 \text{ m} \times 8 \times 641.49/\text{m} = 3849.00$$

(26) RCC m15 grade boundary pillars

26 etc complete

wide off ppg no - 9

$$2.00 \text{ m} \times 9 \times 520.03/\text{m} = 11441.00$$

Continuation

Rs 7254830/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(26) Providing and fitting of					
27 typical money metering					
sign boards etc complete, wide after reper - 9 $2.70 \text{ m} @ 10829.22/\text{m} = 21658.06$					
(28) providing and fitting money					
28 logo board etc complete, wide after reper - 9 $1.00 \text{ m} @ 10829.22/\text{m} = 10829.00$					
(29) Providing and fitting					
29 maintenance Board etc complete					
wide after reper - 9 $1.0 \text{ m} @ 10829.22/\text{m} = 10829.00$					
(30) providing and fitting of boom					
30 caudal triangle etc Concrete					
wide after reper - 9 $8.00 \text{ m} @ 3545.06/\text{m} = 28364.00$					
(31) Providing and fitting of boom					
31 circular Board etc Concrete, wide after reper - 9 $1.20 \text{ m} @ 4719.01/\text{m} = 9428.00$					

Rs 7335938/-
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31) providing and laying of grass					
32 rectangular Board etc complete					
(33) wide ofty - page no - 10					
2.00 m C 466.25 / m = 933.4					
(34) planting of tree by the road etc complete					
wide ofty - page no - 10					
24 m C 844.09 / m = 62463.00					
(35) provision of marble slabs With britannia concrete etc					
wide ofty - page no - 10					
39.33 m ² C 207.28 / m ² = 8162.50					
(36) providing and laying of hot applied thermoblastoe Compound etc complete					
wide ofty - page no - 10					
27.50 m ² C 721.98 / m ² = 19853.60					
76144.33 : 00 R8 76334.80 : 00					
Labour cess 17.28 76335.00					
CST 12% R8 91601.80					
Serignage fees 103.985 - 00					
					Rs 872981.80
					87,298.18

