

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				Content of area
	No.	L.	B.	D.	
Name of work -					

Construction  
of Road from SH Barat,  
to Kamat Talao Tala  
(Sect) under DA-Sattarkohya.

Agency - Paradise Construction.

Hatiyaghachhi

Saharsa,

Agreement no - 33 & 13 D

MNGSY (Sect) / 18 - 19.

Date of commencement - 20.10.18.

Time for Completion - 19.10.19.

Agreement Rate - 10/- per m. Below.

1. Setting out pillar.

1.700 KM.

2. Clearing and grubbling.

Road Land (By manual means)

do - do all jobs -

10	9	36.00m	3.50	=	2100
10	2	30.00	3.50	=	2100

Continuation

4200.00

20/10/18  
S.V

Re-abstractor & 3rd & Final Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - const of Road from SH Sarek to Kamal Taluk (sc) under Lathar Katajig Block -					
Name of Agency - Paradise Construction, Hattiyaghatthi Saharsa.					
Agreement No - 33 STD / MMSSY / 18-19					
Agreement value Rs 98, 61, 96/- (lax)					
Date of commencement - 20.10.18					
Time for completion - 19.10.19					
Actual Date of completion - 18.10.19					
Absent of att					
① Setting out pillars					
NP (69) item (1) = 1.7 kmt					
② 13648/- = 98 / km Rs 23198/-					
③ clearing and grubbing					
Road Land					
— d0 — d0 —					
NP (69) item (2) = 1.189 Hect					
④ 50148/- = 2 / Hect					
Continuation Rs 29627/-					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Box Cut by — d — d —					
VP (69) Rev (3) = 116.25 m <sup>2</sup>					
(@ 77.20 m) Rs 9033/-					
④ construction of embankment in dry material					
VP (69) = <del>116.25</del> = 69.75 m <sup>2</sup>					
(@ 27.20 m) Rs 1904/-					
⑤ construction of embankment in dry approved material					
100 m Local					
— d — d —					
VP (69) Rev (5) = 504.26 m <sup>2</sup>					
Cut B/H = 4630.20 m <sup>2</sup>					
(@ 111 = 25 m) — (Rs 515120/-)					
⑥ construction of embankment approved material					
100 m Local					
— d — d —					
VP (40) Rev (2) = 900.626 m <sup>2</sup>					
Cut B - 831.24 m <sup>2</sup>					
(@ 155 = 25 m) Rs 129033/-					

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Construction of embankment and earth shoulder — do —					
NP (7) Rev. (7) = 1732.16 m <sup>2</sup>					
(8) Granular sub-base in V cut graded material — do —					
NP (8) Rev. (8) = 953.838 m <sup>2</sup>					
(9) W.R.B. m Grading - 2 — do —					
NP (9) Rev. (9) = 2481.208 m <sup>2</sup>					
(10) Prime coat (topsoil) — do —					
NP (10) Rev. (10) = 5291.399 m <sup>2</sup>					
(11) Tack coat provided and applying tack coat — do —					
NP (11) Rev. (11) = 5291.399 m <sup>2</sup>					

Continuation

(160531 m<sup>2</sup>) Is 87467<sup>=</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Mix Dear lumber					
Polye $\leftarrow$ 11 fm wide					
lumber over roll 1m					
do do					
vf (11) Area (12) = 5291.399 m <sup>2</sup>					
(@) 203 = 28 fm <sup>2</sup> Rs 1073836/-					
(13) cement mortar					
Pavement M 30					
do do					
vf (13) Area (13) = 180.00 m <sup>2</sup>					
(@) 7566 = 87 fm <sup>2</sup> + Rs 1262037/-					
(14) Kilometer stone					
(1) ordinary kilomur					
stone (freast)					
do do					
vf (11) Area (14) = 3 NO					
(@) 45 = 27 each Rs 7355/-					
(11) 200 N stone (freast)					
vf (12) Area (11) = 7 NO					
(@) 683 = 68 each Rs 4708.20					
(15) Provisiby and fixing					
bags of MM C30 project					
vf (12) Continuation Area (15) = 2 NO					
(@) 10226 = 10226 each - Rs 20452/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) <sup>16</sup> Retro-Reflected Traffic signs					
(1) 600 m equilateral △ Triangle					
vp (72) New (11) = 0 Nos					
② $4185 \times 83 \text{ m}^2 \text{ Rs } 488820$					
(11) 600 MM Circular					
vp (72) New (11) = 4 Nos					
② $5651 \times 47 \text{ m}^2 \text{ Rs } 2260620$					
(11) 600 x 450 MM Rectangular					
vp (73) New (11) = 4 Nos					
② $5501 \times 45 \text{ m}^2 \text{ Rs } 2200620$					
(16) Road Marking mts Applied thermoplastic					
— — — — —					
vp (75) New (16) = 280.00 M					
② $867 \times 28 \text{ m}^2 \text{ Rs } 24297320$					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Earth work in excavation					
for sand					
—	—	—	—	—	
up (18) $A = (17) = 22 \times 0.08 = 1.76$ m <sup>2</sup>					
(19) 288	202. m <sup>3</sup>	Rs	6422.80		

(18) Prepaid Rent account V/m

## A plain Phenomenon of Color

PCE M<sub>1,5</sub> Grade

$$VF(73) + VF(18) = 15.80 \text{ m}^3$$

(C) 6163 283 mD b 97389<sup>00</sup>

(19) fraudility comit. for

## ~~22~~ Plain Reinforced Concrete

Pce. Mzo Grase

$$vp(74) \text{ is } 19 \pm 58.84 \text{ m}$$

(1) 6814244100P 85-400962

(20) Plain Reinforced concrete

Cover by Sub. Mr. Picardo

$$\text{vP}(\textcircled{1}) \text{ Ncr } \textcircled{20} = 30.00 \text{ m}$$

④ 70575 81 21 15 22582400

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Plan Surveying Cont					
Concave side	86.3m				
Rec. 4th Grade					
— d — d —					
NP (24) id. (21) = 20.00 m <sup>2</sup>					
(@) 787.0 = 457 m <sup>3</sup> Rs 157.09					
(22) Subplacing offiting					
and Placing Mix SD con					
— c — c —					
up (25) item (22) = 3.068 MT					
3.00 MT					
(@) 752.69 = 35 MT Rs 2158.09					
(23) Backfilling behind					
soil mass — d — d —					
up (25) item (23) = 68.54 m <sup>3</sup>					
(@) 658.28 m <sup>3</sup> / m <sup>3</sup> Rs 451.57					
(24) Excavation and laying					
Litter Media with					
granular — d —					
up (25) item (24) = 289.64 m <sup>3</sup>					
(@) 281.9 = 35 MT Rs 11152.4					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) Boundary and boundary Reinforced concrete cast in 8/5					
Rcc W <sub>15</sub> broad					
do do					
V.P. (26) Fencing = 8.76 m <sup>3</sup>					
(@ 8297.24 m <sup>3</sup> ) 25 7268/-					
(27) Supplying fitting and Placing H <sub>15</sub> S.D. bar - do - do					
V.P. (28) Fencing = 0.738 m <sup>3</sup>					
(@ 76485.225 m <sup>3</sup> ) 11 - 56424/-					
(29) Earth work in open soil foundation of 3m					
do do					
V.P. (30) Itu(5) = 29.798 m <sup>3</sup>					
(@ 288 = 02 m <sup>3</sup> ) 11 - 8582/-					
(31) Boundary W <sub>15</sub> (PCC 1:2.5:1) as leveled concrete surface					
V.P. (32) Itu(6) = 4.595 m <sup>3</sup>					
Continuation					
(@ 6163.283 m <sup>3</sup> ) → Rs 28323/-					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) Plain Reinforced					
concrete	Cast 300 ft				
920	—				
up (72)	44(7) = 33	743 m			
@ 7057 m	1 m				Rs 238135/-
(30) Plain and Towing					
Reinforced Pipe NPr 3					
1000 mm dia					
—	—				
up (74)	44(50) = 7.50 M				
@ 4580 m	1 m				Rs 3435124
(31) Plain and Towing of					
Reinforced concrete					
pipe 200 mm dia					
—	—				
up (77)	44(31) = 7.59				
@ 10124 m	1 m				Rs - 7086824
					Rs - 996145 = 0
Less before - 10124	—				
					8965306 = 0
Less previous no. 4					
up (65)	—				Rs 14350789 = 0
up (65)	—				Rs - 2684294 = 0
up (65)	—				Rs - 614486 = 0

Continuation for 13,15,737 = 0

Jumal  
20/08/2020  
JE

NPF  
20/08/2020  
AE