

st on A/c B411

Name of work - Grnt of road & Anney Road
Situation of work - At Koiry Tola
Agency by which work is executed - Ravi Kumar
Date of measurement - 12.07.2020
No. and date of agreement 05480/mmbsy/20-21
(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.	
WORK - order	Issue	13.05.2020		
Completion dt	-	12.02.2021		
1. Grnt of road/working bench mark,				
	13 X 30M	—	390 Mts	
	10 X 10M	—	10 Mts	
			400 Mts	
			= 0.400 KM	

2. Grnt of ref Pillar - 0.400km
3. Clearing and grubbing
measured area
3x13 X 30M X 1.5M = 1170 M ²
2x10 X 10M X 1.5M = 30 M ²
= 0.12 Hect

4. Grnt of embankment work done
measuring up to Road 6M by Gutter

Statement

600 100 100
12.07.2020 AE
12.07.2020

Continuation

Attached
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Om 94
कायपालक अधिकारी
ग्रामीण काय विभाग
काय घमंडल, बेतिया।

Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>A LIST OF AREAS OF CROPS</u>					
(4) <u>Cost of Norway Pine trees</u>					
0'42 16.4 m ² MB-P (3)					
$\text{C.P.} = 11339 + 0.2 \times 16.4 - 16 = 4536 \text{/-}$					
(5) <u>Reference Pillars</u>					
0'42 2.4 m ² MB-P (3)					
$\text{C.P.} = 10,856.55 / 0.42 - 16 = 4345 \text{/-}$					
(6) <u>P/lv charge of labour</u>					
of Road Contractor					
0.120 Head. MB-P (3)					
$\text{C.P.} = 19,000 \times 13 / 100 - 16 = 5977 \text{/-}$					
<u>Cost of embankments</u>					
offered to Govt. 1000 m ² per...					
297.60 m ² MB-P (3)					
$\text{C.P.} = 152.15 \text{/-}$					
$\text{C.P.} = 152.15 \times 297.60 = 45,592 \text{/-}$					
(7) <u>P/lv cost of Subsoil and</u>					
<u>soft by shoulder dr.</u>					
210.350 m ³ MB-P (3)					
$\text{C.P.} = 189.28 \text{/-} \text{m}^3 \text{MB-P (3)}$					
$\text{C.P.} = 189.28 \times 210.350 = 39991 \text{/-}$					
(8) <u>P/lv cost of embankments</u>					
offered from 100 m - do.					
444.0 m ² MB-P (3)					
$\text{C.P.} = 355.02 / \text{m}^2$					
$\text{C.P.} = 355.02 \times 444.0 = 157,968 \text{/-}$					
Continuation					
$\text{P.T.} = 1,34,235 \text{/-}$					

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Sch. XLV-Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) P/lv enclosd top for Reservoir in Soil - m 300 ft. sq. 160. P.H. - (3)					
C.P. = 8200 ft/m ² - & = 24600					
(8) P/lv Reservoir Bore & H.H. On Preparation - m 296.375 ft. sq. P.H. - (1)					
C.P. = 499 = 47/m ² - & = 148030					
(9) P/lv Gully S.I.A by Well & P.M. mark - m 39.60 ft. sq. P.H. - (4)					
C.P. = 2862 = 26/m ² - & = 13352					
(10) P/lv Gully Spout and Comp. stone Mortar 8 ft. - m 93.52 ft. sq. P.H. - (4)					
80.180 ft. sq. P.H. - (5)					
113.780 ft. Cinsd = 113.630 ft ²					
C.P. = 3570 = 30/m ² - & = 406152					
(11) Gully S.I.C in P.M. Has sufficient Chalk - m 190.81 ft. sq. P.H. - (4)					
51.78 ft. sq. P.H. - (6)					
242.570					
Cinsd = 424.40 ft ²					
C.P. = 759 = 36/m ² - & = 183289					

Continuation

 $P = 26,36,623 \text{ m}^2$

4/0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P.W. Ondong 6.4 Rft.					
01 No. 4 ft N.G.P. N.O. ①					
C.P. = 18740 feet - P. = 26740					
(2) 2.00 M. S. D. P. Rft. 4.					
02 N.A. 4 ft N.G.P. ②					
C.P. = 717-840 feet - P. = 14860					
(3) P.W. 4.15 Boundary filled					
03 No. 4 ft N.G.P. N.O. ③					
C.P. = 559 feet - P. = 44780					
(4) P.W. 9-10 affinity 100					
Cost 10/- N.G.P. Cost					
Padnt Concrete - do					
80.0 M ² 4 ft N.G.P. N.O. ④					
C.P. = 102206 feet - P. = 82450					
(5) P.W. and C. 10 ft					
affinity thermal value					
Padnt - do					
80.0 M ² 4 ft N.G.P. N.O. ⑤					
C.P. = 85124 feet - P. = 681440					
(6) P.W. and River 10 ft					
M. S. S. information from Air					
02 No. ride N.G.P. N.O. ⑥					
C.P. = 11457-99 feet - P. = 229360					
(7) P.W. and C. 10 ft					
hand and 60 ft Hand					
Synt. Board - do					

Continuation

P. = 27,44, 5362

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
04 Acre wife FB.P.-10. (7)					
15.9480					
(1) P/v and part of later					
Calculated land part					
02 Acre - 70 FB.P.-10. (7)					
91750					
(2) Land and part of					
Stp road - 40					
02 Acre wife FB.P. (7)					
174720					
(3) P/v left with expenses - 100					
174720 - 100 = 174620					
39.046 Acre FB.P. (5)					
111710					
(4) P/v land 12.167 in					
found as per 100					
1.67 Acre FB.P.-10. (1)					
7610					
(5) P/v land 11.15 for 100					
for 100 it has 11.					
2.535 Acre FB.P.H. (4)					
16.6270					
(6) P/v Bore well 80 ft					
in bore well - 10					
8.156 Acre FB.P. (7)					
6.170 Acre FB.P. (7)					
2.340 Acre FB.P. (8)					
14.660 Acre Continuation					

28,15,6900

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Sect. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Limit = 14.64 H					
$\text{C.P.} = 24 \text{ AC} = 04/10$					
(2) 27 P/H Back Rillie Samb					47 123.943 =
86.4 L. R. m. do.					
7.60 H. side F.Y.B. P. 40. (2)					
Limit = 7.30 H					
$\text{C.P.} = 2992 = 22/10$					47 21.544 =
(2) 28 P/H marshy S.D. Samb					
Moray 93 pr. do.					
10 = 2 H. P. F.M.C. P.W. (2)					
$\text{C.P.} = 1082 \text{ Yards}$					47 1084 =
(2) 29 P/H S. Rillie. R.H.Y					
9 - 4 P/H side H.Y.S.D. Samb - 1.					
0.674 H. side F.Y.B. P. 40. (2)					
0.476 H. side F.Y.B. P. 41. (2)					
1.58 H. side					
$\text{C.P.} = 77007 = 69/10$					47 83.168 =
					47 30.45379 =
Less 10% B.I.D. - 47 23.04538 =					
					47 27.40841 =
(2) 30 P/H					
23/09/20 Round					
36					

Continuation

Attached

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