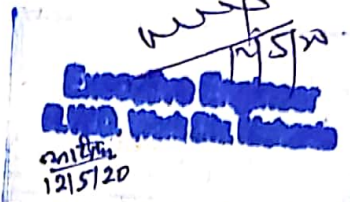


प्रमाणित किया जाता है कि इस मापीपुत्र में
मशीन छाय औकित कुल 100(एक टो.)
पत्ते हैं जिनमें M.M.G.S.Y. (SC) मट्ट
अनांगत बंदीपुर कालजोट से
राजपुत टोला पक्का का भार्या का मापी होते
हैं श्री निवाल चौधरी (दायक अधिकारी)
कार्य अवृत्त प्रबंगल-रामगांड के नाम पर निर्दिष्ट
किया जाता है।


 Executive Engineer
 R.W.D. Work Div. Kathania
 मापी
 12/5/20
 Letter to Sir Santosh Kumar
 P. Wari, J.E. Rampur.
 (Signature) 12/5/20
 A.C.

SCH. XEV-Form No. 134
 M.M.G.S.Y. (SC)
Executive Engineer
R.W.D. Work Div. Kathania DIVISION
 श्री निवाल चौधरी रघु अधिकारी
 कार्य अवृत्त प्रबंगल रामगांड SUB-DIVISION
 कार्य - बंदीपुर कालजोट से राजपुत टोला
 सेवेलो - मूर्सेन्ड कुमार रीखेंद्र

(उक्तायरनाम) - 145BD/11.5.20

Measurement Book

No. 410

20-21

Name of Officer _____

Date of first entry _____

Date of last entry _____

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.	
Name of Road	1 - Bankeipur college				
Gated to Roppat Tola.					
Agency:-	Bhupendra Kumar Singh				
Agreement No:-	SBD 14	2020-21			
Agreement date:-	11/05/2020				
Construction :-	92,95,555 = 10				
Nearest GST :-	13,57,211 = 10				
Competition date:-	10/05/2021				

1	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²

Record Measur Date :- 15/5/20

(1) clearing and grubbing Road
 Land info:-

	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²
	10	30.60	3.50	1050.00 M ²

Total :- 5250.00 M²

Soil:- 5250.00 M² \Rightarrow [0+53 Hect]

Continuation 0.525 Hect

15/5/20
S.B.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$P.H.: - 430552 = 10$
5					Excavation of land using hydraulic excavator etc:-
					$\text{Qty. wise TNB (410) P.S.E (4) I.M.Y (5)}$
					$37.50 \text{ m}^3 @ 34 = 16/m^3 \text{ A} - 2781 = 10$
6					Construction of concrete Prestressed Slab roof.
					$\text{Qty. wise TNB (410) P.S.E (4) I.M.Y (6)}$
					$1747.2043 @ 176 = 86/m^3 \text{ B} - 309010 = 10$
7					Granular Sub-base
					GSB Gravel 1:-
					$\text{Qty. wise TNB (410) P.S.E (5,6) I.M.Y (7)}$
					$683.59 @ 27.58 = 29/m^3 \text{ A} - 1871748 = 10$
8					Plv and laying walk
					Bound Macadam WBM-3
					etc:
					$\text{Qty. wise TNB (410) P.S.E (7) I.M.Y (8)}$
					$140.63 \text{ m}^3 @ 382.457/m^3 \text{ B} - 537849 = 10$

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					Rs/- 3151940/-
9 $\frac{9}{22}$	PLV and CX: 28				
	Cerizen & Intimate Board				
81	1000 TNS (410) Peso (7) IJW (9)				
2.00 m x 9445 = 41000	Rs - 18891/-				
	Rs/- 3170831/-				
Add 12% GST :-	(+) 380500/-				
Add 1% L.C.E.S	(+) 31708/-				
	Rs/- 358339/-				
51120 L.W.S Net m ³ -	(-) 358304 =				
51120	Rs/- 3224735/-				
(B) 1211	C 35 X 1.2				
2.5	X 0.11				
	Natural Sand				
(1) Earthwork:- 2445.54					
	+ 1747.20 \Rightarrow 4192.74 m ³				
(2) G.S.B					
Metal:- 705.73 m ³					
Sand:- 67.86 m ³					
(3) W.R.M - 3					
Metal:- 170.16 m ³					
Screening:- 41.06 m ³					

Continuation

2/7/20
4/7/20
5/7/20