

Goghaul Main Road to Hukumdev Pramakhs home
(Gren)

Schedule XLV-Form No. 134

ગ્રામીણ કાર્મિક વિભાગ / કાર્મિક પ્રસંગ - ~~નાના~~ પુરુષ દ્વારા પ્રસંગ લખેલા બાબત DIVISION

ગ્રામીણ કાર્મિક વિભાગ / કાર્મિક ગાર્ડ પ્રસંગ લખેલા બાબત SUB-DIVISION

MEASUREMENT BOOK

No-2730

Agency- Manoj Kumar

2nd on Feb 2011

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W : - Const. of Road on c) works with marginance for Ghatnali main road to Hukumdeo Jodar Pranwadi home under m m G S P.					
2/A road :- monj lek Sabila Boli Aurai Muzaffarpur					
Agreement no: - 116 SMD/2021-22					
Date of commence					
: - 15/2/22					
Date of completion					
: - 14/2/22					
Date of Actual Comp					
: - work is under progress					
work done					
SL no ① for and fix: - of works - I Bench works bill or any					

Continuation

Abstract of copy

Sigma (Σ) Pr and fixing of

Working Bench mark

fills as areas

Bray - rice TmB 9- (9/1)

- 2.600 Km

$$\textcircled{2} \quad 29015 = 40 \mid 160 \quad - \quad \overline{10400=00}$$

Stop (✓) Reference library

~~Oxy - nreimb - (92)~~

- 2.600 Kwp

~~Q ₹ 1845 = ₹ 78 / km~~ - ₹ 4398 = ↗

~~Setup (3/2) clearing and~~

grubbit road

long interval

~~see esp~~ Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Open - wide 7 m. 3 p - $\frac{9}{3}$					
	-	1.82 m ²			
Q = 52.970 = 33 per m — £ 96406/-					
Sloping ($\frac{4}{4}$) consist of KUB -					
Grade and earth work					
Shoulder width approx 0					
Material cut up					
Open - wide 7 m. 3 p - $\frac{4}{4}$					
	-	32.80 m ³			
Q = 191.76 m ³ — £ 62893/-					
Sloping ($\frac{5}{5}$) consist of embank					
- mass with material					
objectives 1000000000 m ³					
Diff. area - 1 (1000000000)					
Open - wide 7 m. 3 p - $\frac{4}{5}$					
	-	550.00 m ³			
Q = 152.216 m ³ — £ 83683/-					
Sloping ($\frac{6}{5}$) for 1000 m length					
area const					
Open - wide 7 m. 3 p - $\frac{5}{6}$					
	-	350.00 m ³			
Q = 190 = 13 m ³ — £ 6700 = -					
Sloping ($\frac{7}{6}$) consist of G-s-p					
by providing walls					
graded material					
spreading is uniform					
Keeps all cost job					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6m - wide 7m 3 p-(1/4)					
- 1576.74 m ³					
② 2781 = 9/m ³	-	74386365=0			
SL no (8/8) P. lay:					
Spreading and compacting					
stone aggregate os					
6m 3m G- 1/3 are and					
6m - wide 7m 3 p-(1/5)					
- 601.26 m ³					
② 73384 = 60/m ³	-	72035025=0			
SL no (9/14) P. R.C.e					
Boundary pillars					
area caps					
6m - wide 7m 3 p-(5/9)					
- 35 m ²					
② 521 = 18/m ³	-	239089=			
SL no (10/12) P. and fixed					
of the local market					
Information loss					
boards are -					
6m - wide 7m 3 p-(6/10)					
- 2 m ²					
② 9326 = 45/m	-	218952=			
SL no (11/13) E. excavation					
for road way cutting					
> including all costs					
as total -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Oru - ride Tmp 3 P - (15/6)					
			Sq. meter ³		
② 235 = 53/m ³					₹ 4081=00
SL NO (13/10) Pr and objec ^t of primary calculation conts					
Oru - ride Tmp 3 P - (7/3)					
			8013.82 m ²		
② ₹ 40 = 80/m ²					₹ 327123.00
SL NO (13/11) Pr and objec ^t of tactile calculations 3/ amul dm area					
Oru - ride Tmp 3 P - (7/3)					
			8013.82 m ²		
② ₹ 13 = 95/m ²					₹ 111849.00
SL NO (14/12) Pr laying and rolli ^t of closed ground primary surface ^t or cladding areas					
Oru - ride Tmp 3 P - (13/3)					
			8013.82 m ²		
② ₹ 200 = 95/m ²					₹ 1610380.00
SL NO (15/13) Cont of G-3.B but brandit new ground material are up					
Oru - ride Tmp 3 P - (18/10)					
			106.69 m ³		
② ₹ 2781 = 92/m ³					₹ 296803.00
Continuation Total = ₹ 9721070.00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D:	
			36	2 97	21070 = -
Add 17. Yards -					£ 97211 = 00
Add 12/. G.s.-S -			7 11		£ 6528 = 00
Add S/Ree Say -					£ 9613 = -
		2nd -			£ 44684 = 00
9 Total =					£ 11125623 = -
Less 1. S.Y. or below					£ 174632 = 00
77 + 2nd =					£ 10950951 = 00
Less 89 or 2/3rd					£ 6382132 = -
Net payable					£ 4168819 = 00
Say £ 41,688 19 = 00					
1016122			8.06/22		
			(A. B.)		
			0.87		
			18.00/22		