

Kundan Kumar

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Schedule XLV-Form No. 134

NH-83 To Netkua to Dekuli (10 SBD/2022-23)

Executive Engineer R.C.D. DIVISION -
Tengnafad.

A. E. R.C.D. — SUB-DIVISION -
Makandur P.W.

Measurement Book

2888

15/- on A/c Bill

1

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.	
W.W. → Cont. of road from H H-83 to Martha					
Se Dekuli Bigha under Munsy,					
Agency:— Sri Kundan Kumar vill. — Dhangsingra					
Mahkar, Ichizar Sarai Vayu.					
Agmt No — 101 SB/1/2022-23.					
D+T commence:— 17-11-022					
D+T completion:— 16-11-023.					
D+T Measurement:—					
(1) providing & fitting of working benchmark					
on Pillar — do - 519.					
Qty — 0.630 km					
(2) providing & fitting of w/benchmark - do - 519					
Qty — 2.00 m.s.					
(3) clearing and grubbing road land — do - 519.					
1 × 21 × 30 × 4.00 = 2520 m ²					
i.e $\frac{2520}{10000} = 0.25 \text{ Hect}$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(111) providing & fixing of working bench- mark pillar - do - do - 612					
0.630 m ³ [v. TTB, P-1]					
@ Rs 3.918 . 00 — M 2,468 = or					
(212) prov. & fixing of working bench- mark pillar - do - 612.					
2.00 m ³ [v. TTB, P-1]					
@ Rs 4.863 . 98 — M 9,726 =					
(313) clearing and grubbing mud land - do - 519.					
0.25 Acre [v. TTB, P-1]					
@ Rs 5972.6 . 13 - M 14,932 =					
(414) contr. of embankment with material lead upto					
1000 m - do - do - 519.					
1246.14 m ³ [v. TTB, P-2]					
@ Rs 250 . 19 — M 3,11,772 =					
(515) contr. of subgrade in C1 shoulder - do - 519.					
209.38 m ³ [v. TTB, P-3]					
@ Rs 318.46 — M 66,679 =					

Continuation

174,05,579-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		W - 4 - H	4,05, 579 = oo		
(6) 16	cone. - 4 granular				
	Subsoil - do - 519.				
	187.40 M ³ [u. TMR. P - 3]				
	@ H 2330.17 - H 3,79,200 = 2023.48				
(7) 17	providing, levelling. spreading and compacting				
	slaggregate + grit				
	- - do - do - Elg.				
	140.55 M ³ [u. TMR. P - 3]				
	@ H 3534.33 - H 4,96,752 = oo				
(8) 18	clay in excavation				
	- - do - do - Elg.				
	31.32 M ³ [u. TMR. P - 3]				
	@ H 314.41 - H 9,847 = oo				
(9) 19	pro. brick as levelling cone - do - do - Elg.				
	5.700 M ³ [u. TMR. P - 4]				
	@ H 5103.13 - H 29,088 = oo				
(10) 20	plain RCC 620 in sub - do - Elg.				
	24.28 M ³ [u. TMR. P - 4]				
	@ H 5907.06 - H 1,43,423 = oo				
(11) 21	pro. in levelling RCC bito 2284 - do - Elg.				
	15.00 RM [u. TMR. P - 4]				

Continuation

@ H 3048.23 - H 45,723 =
oo

H 15,09,610 = oo

Sch. XLV-Form No. 134

7

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	13	4 + H	15		09,610=
Add 12-1. less	= 4191				81,153=
Add 1-1. L-less	= 30H				15,96=
			H	17,05,859=	
less 20. 379. below = GJM 3					47,483=
			H	13,	58,376=
2.5000					
2.5000					
<u>Power</u>					
12-06-23					
2.5000					
2.5000					

Material Statement

Elm — MSS. 52 h³

53 mm 49.5 mm 2 112. 44 m³

$$e | 620 \cdot 62 \text{ m}^3$$

9.50 mm to 2.36 mm = 44.9817³

at \$14.58/m^3

$$2 \cdot 36 \text{ mm}^3 \text{ box w} = 67.46 \text{ m}^3$$

@ 141.85 fm³

$$g_{\text{II}} = 170.07 \text{ m}^3$$

© 511.441n²

Screening test result — 34-01-73

© 394.73 113

$$\text{Coarse grain} = [3.67, 13.2, 175.80] \text{ m}$$

Число - 11.48 кг № 494. 15 (н)

Continuation

Continuation
2-mm - 10-11 H³R 6-4-91 (h³)

$$1.0 \text{ mm} = 5.11 h^2 e^{668.80/h^2}$$

Perry (2-10-12)
2:5