

Section A/c B211

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.	
Name of Work:-	const. of Road from Kasha Sutika To Lokha madhpura				Road in supaul block
Agency :-	Rajesh Kumar Singh				
Agreement No:-	275 RD / 2021-22				
Agreement Rate:-					
Time of start :-	05-03-2022				
Time of completion:-	04-12-2022				
(1) setting out pillars do - do					
	all complete - job				
	06 hrs —				06 hrs.
(2) clearing & grubbing Road land					
	do - do all compl. - job				
	$10 \times 800 \times 3.5$ $\frac{10,000}{10,000} =$				0.28 Hect
(3) const. of embankment from borrow pits ready -					
	to lnmq from do -				
	do all compl. - job				
drainage (m)	fill area (m ²)	feet area (m ²)	Distance (m)		fill volume (m ³)
0	0.215	—	—		
50	0.236	0.226	50		11.275 m ³
100	0.385	0.311	50		15.525 "
					26.800 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					AFDTY = 87.93 kg.
Rondel Bar Ring 8mm Ø					
	2 x 10 x 1.4 m = 28.0 m.				
	@ 0.39 kg/m —				10.92 kg.
	4 nos, 12 mm Ø				
	2 x 4 x 2.0 m = 16.0 m				
	@ 0.89 kg/m —				14.24 kg.
Desk slab					
(i) Bottom main bar, 12 mm Ø 850/2					
	70 x 2.736 m = 191.52 m				
	@ 0.89 kg/m —				170.45 kg.
Runner, 10 mm Ø in bottom layer					
	9 nos x 5.92 m = 53.28 m				
	@ 0.62 kg/m —				33.033 kg
Bottom bar in Top layer, 10 mm Ø					
	24 x 2.736 m = 65.66 m.				
	@ 0.62 kg/m —				40.51 kg.
Top bar in Top layer, 10 mm Ø					
	11 x 6.10 m = 66.0 m.				
	@ 0.62 kg/m —				40.92 kg.
Chair 12 mm Ø, 12 nos.					
	12 x 1.2 m = 14.40 m				
	@ 0.89 kg/m —				12.81 kg
	Total =				502.10 kg
					0.502 MT


 16/04/2022 
 JDE 16/04/2022 AE

ABSTRACT OF COST

9

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/ setting out Pillars					
Qty: 0.6 nos (vide T.H.B. Pg- 01)					
	Rs 2464.49/m ³ — Rs. 14786=82				
2/ clearing & grubbing Road land					
Qty: 0.28 Hect (vide T.H.B Pg-01)					
	Rs 49496.70/Hect— Rs. 13859=09				
3/ const. of Embankment from boom pits lead up to 100 m					
Qty: 37.12 m ³ (vide T.H.B Pg- 02)					
	Rs 175.11/m ³ — Rs. 6500=08				
4/ const. of Embankment from boom pits lead up to 100 m.					
Qty: 148.48 m ³ (vide T.H.B. Pg -02)					
	Rs 139.90/m ³ — Rs. 20772=35				
5/ const. of G.S.B. grns					
Qty: 486.10 m ³ (vide T.H.B. Pg -07) 37.50 m ³ (vide T.H.B Pg - 08)					
	Rs 3022.94/m ³ — Rs. 1582509=09				
6/ const. of W.B.P? Gss - 3					
Qty: 168.74 m ³ (vide T.H.B. Pg - 07) 28.125 m ³ (vide T.H.B. Pg - 08)					
	Rs. 3691.89/m ³ — Rs. 7267992.98				
7/ E.P.W in excavation for stor:					
Qty: 74.315 m ³ (vide T.H.B. Pg - 03),					
	Rs. 260.59/m ³ — Rs. 19365=74				
					1
					2384593=13

Continuation

1) Cost of cement Concrete Pavement

m²⁰ - 00 - 00

Qty - 60.0 m³ (wide T.M.B. Pg - 8)
@ Rs 7351.42/m³ —————— Rs 4,41,085=20

11

Sch. XLV-Form No. 134

B.P. Rs. 34,12,165=85
B.P. Rs. 2971080=65

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Poo. Drainage Spout =					
Qty = 02 nos (wide T.M.B. Pg - 08)					
@ Rs 689.74/nos — Rs. 1375248					
					Total Rs. 2972456=13
					34,13,541=83
Add G.S.T @ 12.1 on amt =					356694=72
Add L.C. @ 1.1 on. amt =					1,09,624=95
					Total Rs. 3358875242
					38,57301=69
Less 1.50% Below ad per agreement,					50383=13
					57,859=52
					Total Rs. 3308492=29
					37,99,442=17
					Say Rs. 3308492=00
Given					Say Rs 37,99,442=0
20/04/2022					
TE					
(RJL)					
20.04.2022					
AE					

(RJL)
20.04.2022
AE