

1st on A/c Bill

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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 Kafra To Gerari Tola under Supaul block.					
Agreement No:- 265BD/2021-22					
Agency :- Rajan Kumar Singh					
Agreement Refec.					
Date of start:- 05-03-2022					
Date of completion:- 04-03-2023					

(1) setting out Pillars do - do all compl - job.				
(2) clearing & grubbing Road land do - do all compl.				
(3) const. of Embankment with material obtained from borrow pits with a 1.5 m. transporting to the site spreading, grading to required slope and				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Record entry see portion					
(1) const. of Gravel for sub-base with well graded material 4x25x3.75x0.10 = do - do all compl. - Job					
4x 25x 3.75x 0.10 = 37.50 m ³					
(2) const. of WBM Cn 3 do - do all compl. - drb.					
4x 25x 3.75x 0.075 = 28.125 m ³					
(3) const. of cement concrete pavement M-30 do - do all compl. - Job					
4x 25x 3.75x 0.160 = 60.00 m ³					
(4) laying brick sojng on prepared sub-grade with					
(4) const. of subgrade & earthen shoulder do - do all en job					
2x 4x 25x 0.625x 0.335 = 41.875 m ³					
(5) const. of laying brick sojng on prepared sub-grade with					
brick on edge do - do all compl. - Job					
2x 10x 0.5x 0.15 = 100 m ²					
of 21/04/2022				R.D. 21.04.2022	
J.E				A.E	

Continuation

ABSTRACT OF COST

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/ setting out Pillars					
Dty = 0.09 m ³ (vide T.M.B Pg-01)					
(@ Rs 2460.91/m ³)					22148-19
2/ cleaning & grubbing Road land					
Dty = 0.385 Hect. (vide T.M.B Pg-01)					
(@ Rs 49496.70/Hect.)					19056-22
3/ const. of Embankment from borrow					
Pits lead up to 1000 m					
Dty = 191.570 m ³ (vide T.M.B Pg-02)					
(@ Rs 175.11/m ³)					33568-258
4/ const. of embankment from borrow					
Pits lead up to 1000 m					
Dty = 746.280 m ³ (vide T.M.B Pg-02)					
(@ Rs 139.90/m ³)					107202-57
5/ const. of subgrade & bedding					
Dty = 41.875 m ³ (vide T.M.B Pg-07)					
(@ Rs 186.75/m ³)					7401-40
6/ const. of G.R.B gr-1 do-do do					
Dty = 37.50 m ³ (vide T.M.B Pg-07)					
(@ Rs 2992.89/m ³)					112233-37
7/ const. of WBM gr-3 do-do do					
Dty = 28.125 m ³ (vide T.M.B Pg-07)					
(@ Rs 3653.73/m ³)					102761-15
8/ const. of cement Concrete Pavement M-30					
Dty = 60.00 m ³ (vide T.M.B Pg-07)					
(@ Rs 7351.42/m ³)					441085-20
					Rs. 845456-68

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF 15.	2533401=
17/ S.P. and P Hysd bar in super str.					
Qfy = 1.67350 MT (vide T.M.B. Pg - 06)					
Q AS 54452.76/MT — 15.					91129=96
18/ poor. w.e.p holes in concrete					
Qfy = 80 nos (vide T.M.B. Pg - 06)					
Q AS 108.20/nos. — 15.					8656=00
19/ Drainage spoofs do-do or					
Qfy = 0.4 nos (vide T.M.B. Pg - 06)					
Q AS 687.74/nos — 15.					2750=96
				Total AS.	2635937=93
Add GST @ 12% on amt =					316312=55
Add L.C. @ 2% on amt =					26359=37
				Total AS.	2978609=85
Less 3.3-1. below as per agreements.					98294=12
				Total AS	2880315.53

21 04 2022
J.E

R16
21.04.2022
AE

~~PP
A. Dab
25/04/12~~