

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.	
	1st & 2nd bill.				
Name of work:	Repair and maint of road from Jagadidhpur to Jhula. 224.90 km.				
	(Pkg no MR-11/19-20/Chapra/02)				
Agg. No.	35/MRD/2020-21				
Name of Agency:	Rajeev kr. Singh				
	At-Dahiyawa, taluq, Distt Chapra.				
Agg. No.	(9195220.0+4330/96.0) = 135-254/16ha				
D.O.Wo	to commence the work. 14/12/2020				

D.O.Wo to completion of work. 13/12/21				
<u>work done</u>				
(1/1)	clearing and grubbing road land. do all			
	Cupl 2x4			
	2x4	20x50	1.0	= 8000.00 m ²
	2x4	18x50	1.0	= 1800.00
				Total = 9800.00 m ²
				= 9800.00
				or = 0.98 Hect.
(2/2)	providing and fixing of typical project			
	informationary sign board with logo-			
(3/3)	do - do all comp.			
	2x4			= 4 nos.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3/22) Article M = 400 sq ft in CM (11") do all complete job					
					$3 \times 2 \times 6.0 \times 0.45 \times 0.62 = 10.04 \text{ M}^2$
					$4 \times 4.50 \times 0.50 \times 0.80 = 7.20 \text{ M}^2$
					$3 \times 5.40 \times 0.40 \times 0.60 = 3.89 \text{ "}$
					$2 \times 6.0 \times 0.40 \times 0.60 = 2.88 \text{ "}$
					Total = 24.01 M ²
(4/23) Plaster with CM (11") do all in job					
					$3 \times 2 \times 6.0 \times (0.80 + 0.40 + 0.30) = 68.40 \text{ M}^2$
					$4 \times 2 \times 4.50 \times 2.40 \text{ av} = 86.40 \text{ M}^2$
					$3 \times 5.40 \times 0.80 = 12.96 \text{ M}^2$
					Total = 167.76 M ²

(5/24) Painting full area in CM - Av do all. As area See job (4/23)					
					$167.76 \times 2.25 = 377.46 \text{ M}^2$
(6/30) Construction of window Sub base - do do. all in job					
					$1 \times 4.0 \times 3.0 \times 0.15 = 1.80 \text{ M}^2$
					$1 \times 5 \times 2.25 \times 0.125 = 1.97 \text{ M}^2$
					$2 \times 4.30 \times 2.10 \times 0.15 = 4.06 \text{ "}$
					$2 \times 6.50 \times 1.90 \times 0.15 = 3.70 \text{ "}$
					$3 \times 2.95 \times 3.30 \times 0.15 = 4.38 \text{ "}$
					$1 \times 8.0 \times 1.70 \times 0.10 = 1.36 \text{ "}$

Continuation (0. 17.27 M²)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) clearing & grubbing road land do all work v.p. No. (9)					
2.98 Hant. @ 49496270/Hant					48507 ²⁰
(2) Construction of sub-grade earth shoulder 226.96 m ³ do all v.p. No. (16) T.M.B.					
1331.02 M ³ v.p. No. (9) T.M.B.					
2057.98 M ³ @ 176296/M ³ (9)					364180 ²⁰
(3) Construction of sub-grade all cycle v.p. No. (9)					
63.59 M ³ @ 2217332/M ³ (9)					140999 ²⁰
(4) providing dry spreader stone aggregate for W.P.M.-2 all work v.p. No. (9)					
57.64 M ³ @ 4107279/M ³ (9)					236773 ²⁰
(5) providing dry spreader stone aggregate for W.P.M.-3 do all work v.p. No. (9)					
92.11 M ³ @ 3671270/M ³ (9)					338200 ²⁰
(6) providing asphalt for road do all work v.p. No. (10) T.M.B.					
1228.13 M ² @ 41202/M ² (9)					50378 ²⁰
(7) providing asphalt for road do all work v.p. No. (10)					
1490.69 M ² @ 13791/M ² (9)					20735 ²⁰

Continuation

607 1199772²⁰

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
			B. P. Q	1197772 ²⁰
(8/8) providing darts and rolling				
M/S/B - do all				
1490.69 M ² @ 219 = 79 M ² @				327639 ²⁰
(9/9) providing and applying				
face coat all in				
1147.05 M ² - V-P-Xlo. (15) TMB				
17227.95 M ² - V-P-Xlo. (10) TMB				
18375.50 M ² @ 12 = 10 / M ² @				222338 ²⁰
(10/10) providing and laying S.D.B.C				
do-all complete 201				
28.68 M ³ - V-P-Xlo - (16)				
430.70 M ³ - V-P-Xlo - (10)				
Total = 459.38 M ³ @ 10 = 373.70 M ³ @				4995160 ²⁰
(11/11) providing and fixing tiles				
1 nos V-P-Xlo - all in - (12)				
5 nos V-P-Xlo - (10)				
6 nos @ 2184 = 34/each @				13106 ²⁰
(12/12) providing finish at geom.				
2 nos - same all V-P-Xlo - (17)				
18 nos V-P-Xlo - (12)				
20 nos @ 618 = 89/each @				12378 ²⁰
(13/13) providing finish of				
reflexion seal columns				
direction - V-P-Xlo - (11)				
1.92 M ² @ 12283 = 06 / M ² @				23583 ²⁰
				6793976 ²⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.P.Q.		6793976 ²⁰
(14/14) providing fixing of iron reflectorised Conchomay					
6 nos - 800. V.P. No - (17)					
22 nos V.P. No - (11) T.M.B.					
28 nos of 3603 = 05/each Q 100885 ²⁰					
(15/15) providing and fixing of Conchomay 800. and V.P. No. (11)					
8 nos of 3702 = 40/each Q 296192 ²⁰					
(16/16) providing and fixing of rectangular bars V.P. No (11)					
8 nos of 3573 = 28/each Q 285862 ²⁰					
(12/12) providing and fixing of boundary pillar all over					
6 nos V.P. No - (17)					
90 nos V.P. No - (11)					
96 nos of 502 = 08/each Q 48200 ²⁰					
(18/19) flanking ch trees by the road side - de-all - V.P. No - (17)					
245 nos of 800. 30/each Q 196074 ²⁰					
(19/20) providing and laying hot applied thermoplastic all up to V.P. No. (16)					
66.00 M ² V.P. No - (11)					
914.00 M ² V.P. No - (11)					
980.00 M ² of 35240/M ² of 28 720692 ²⁰					

Continuation 60 Q 7918032²⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Materials Statement up to date.					
(i) S/W	—				2057.98 M ³
(ii) L/Sand in (G.S.S.)					32.44 M ³
(iii) stone metal (in S.S.B.)					49.40 M ³
(iv) stone Metal (Gr-2 + Gr-3)					181.20 M ³
(v) Stone Screening Mat (in G-2 + G-3)					37.50 M ³
(vi) Stone chips (M/SB + SDBC)					692.56 M ³
(vii) Bricks					11520 nos.
(viii) Sand					9.85 M ³
(ix) Bit. Emulsion (S.S-1)					1.044 MT.
(x) Bit. Emulsion (R.S-1)					5.463 MT.
(xi) Bitumen					55.6610 MT.

~~Muse~~
18-1-23
D
Korhwa

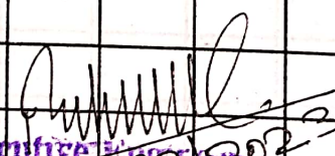
Allocation NO:- 03WE/Dt-08-06-2022

Allocation amount ₹- 91,24,000=00 (CFMS)

Balance Allocation ₹- 6,60,613=00

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd & Final bill:-</u>					
Progressive value:-				91,94,283=00	
				91,24,000=00	
Previous payments:-				84,62,387=00	
				/	
				7,30,896=00	
Limit as per Allocation ₹-				6,60,613=00	
Memo of payments:-					
G. Tax @ 1%:-				6606=00	
S. GST @ 1%:-				6606=00	
C. GST @ 1%:-				6606=00	
L. cess @ 1%:-				6606=00	
SD @ 5%:-				33,031=00	
Royalty:-				33956=00	
				SF - 19256=00	
Time Extension @ 10%:-				66,061=00	
Total deductions:-				1,78,048=00	
By, CFMS e, payments:-				4,82,565=00	
Grand total ₹-				6,60,613=00	
Paid for Rs. 6,60,613=00 (Six lakh sixty thousand six hundred thirteen) only.					
 Executive Engineer W.D. (W) Division 16/03/23 16/03/2023					

Continuation