

MD. PARWEZ ALAM

MB No: 2816

Schedule XLV-Form No. 134

RMD Wazir DIVISION

SAHARA

RMD Wazir SUB-DIVISION

JAUHAR

MEASUREMENT BOOK

MB No: 2816

3 Ad. On A/c B211

Muzir Division' gharas
Bharat Milk Department
Divisional Veterinary Officer-I

Muzir Division' gharas
Bharat Milk Department
Executive Engineer

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:- Consto of Road from Mukhy Road to Rambar yadav to C9.					
Agency:- Mof. Parwez Alam					
Agreement No:- 79 88 D/20-21					
Agreement Rate:- 17% Below					
Agreement Value:- (9534657 + 1058111)					
Length of Road:- 1.530 Km (BT-1330 $\frac{CC}{200}$)					
No of CD-3 Nos (Rec-2 HP-1)					
Date of Commencement:- 04-02-21					
Date of Completion:- 03-11-21					

					Recorded On- 05.04.22
					① Consto of Subgrade:-
					E/I
	4	30	(A.V) 7.10	0.300	255.604 ^s
	6	30	7.10	0.300	378.1011
	7	30	7.15	0.300	450.454
	3	30	7.10	0.300	169.1011
	1	30	5.50	0.300	49.5011
					By 1322.554 ^s
					CAP 19-01-2023
					11/11/23 A.E.
					02/01/23 J.E.

ABSTRACT OF COST

III of on A/C B-11

(1) Setting out pillars —
— E/S P- (17)

(2) Bench Mark.

2.0 Nos @ 4103 = 30/each Rs 8207 = 00

(3) Reference pillar

6.0 Nos @ 1878 = 44/each Rs 11271 = 00

(4) P.S.O clearing & grubbing

— E/S P- (17)

1.07 H9 @ 52970 = 33/H9-Rs 56678 = 00

Continuation

Rs. 76156 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B. D.	
			B. f - B.	76156 = 0
(3/6) Constn of Embankment				
1000 cu of p - (25)				
1404.28 m ³ @ 143 = 20/4 ³ - B				201093 =
(4/4) Constn of Embankment				
1000 cu of - 1/5 P - (25)				
756 = 16 m ³ @ 190 = 36/4 ³ - B				143943
(5/5) Constn of E/shoulder p				
Subgrade - 1/5				
vide p - (18) + (22) p - (24)				
1501.75 + 1322.55 + 1005.44 = 3829.74				
3829.74 m ³ @ 192 = 24/4 ³ - B				735463 =
(6/6) Constn of G+3 - 1/5				
vide p - (18) + (23)				
624.24 + 550.38 = 1174.62				
1174.62 m ³ @ 2763 = 73/4 ³ - B				3246333
(7/7) p = 0 laying in B+4 G+2/1				
- 1/5 P - (24)				
438.69 m ³ @ 3328 = 29/4 ³ - B				1460088
(8/4) p = 0 fixing H/B p 4/2				
4/4 H/B - 1/5 P - (18)				
2.0 H/B @ 9662 = 95/4 ³ - B				19526 = 0
(9/2) 1/5 in excavation in				
foundation - 1/5 P - (18)				
178.44 m ³ @ 279 = 09/4 ³ - B				49801 = 0

Continuation

B = 593220300

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B.P	B.	59322.03
(10/20) pro pcc 15' w				
foundation - c/s P (18)				
121.04' @ 5306 = 19/4'			B	6420492
(11/23) pro pcc 20' w sub.				
surface - c/s P (18)				
47.084' @ 6077 = 81/4'			B	2861432
(12/24) pro deep holes				
- c/s P (18)				
48.071' @ 110 = 68/feet			B	531320
(13/25) pro s/p/fy plain pcc				
bar - c/s P (18)				
0.9586' @ 50673 = 82/4'			B	4858020
(14/26) pro drainage spouts				
- c/s P (19)				
4.04' @ 422 = 26/feet			B	168920
(15/28) pro pcc 15' w s/s				
- c/s P (19)				
45.37' @ 5731 = 80/4'			B	2600522
(16/29) pro RCC NP 3 pipe				
- c/s P (19)				
7.501' @ 4040 = 48/feet			B	3030420
(17/30) pro sand filling				
- c/s P (19)				
2.04' @ 493 = 78/4'			B	98820

Continuation

B 720732120

