

Name to 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.	
	1	Set on AIC B. 11			
		ABSTRACT OF COST			
Name of work - Cons. of Road From Parsa Bajaj to Parsa Farid talk. (Under M.M.C.S.Y)					
Name of Agency - Mohammad Reza - Prop - Arman - Construction					
Ass No - 1715 BD of 2021-22.					

① providing and fixing.

Working bench name

Piller --- all esp.

~~strychnine - (1) M. No. 3275~~

0.80 Km Ea 4015.41/km⁻² 3212.00

(2) Reference filter

Dynide p-NO₂ (1) N.B. n 327

0.80 km eq: 845.981 km

Alc. 100% Ethanol

(3) clearing and scrubbing

road level - 81 cm

Oct 7 video p. 240 - (1) m. B. ave - 3275

0:56 H-ec Rf 529 70.33 H-ec R 29663.0

4) Excavation for road way

insai

Dty vide p.m. (3) M.B.N. 3275

$$50 \cdot 65 \text{ m}^3 \text{ bei } 75.57 \text{ m}^3 = 3828 \text{ m}$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Bf Rs	38180.00
(5) Construction of embankment from Reinforced Lead up to 1000 M. all c/s					
Dry void p.- ¹⁰ (3) M.B.M-3275					
460.65 m ³ @ 190.57 m ³ - Bf 87786.0					
(6) Construction of G.S.B. for Gr-I all c/s					
Dry void p.- ¹⁰ (4) M.B.M-3275					
72.22 m ³ @ 3036.67 m ³ - Bf 219308.0					
(7) W.B.M. Gr-B					
(8) providing laying					
Spreading and Compacting Stone					
Metal Gr-II -- all c/s					
Dry void p.- ¹⁰ (7) M.B.M-3275					
202.27 m ³ @ 3692.42 m ³ - Bf 746866.0					
(9) const. of un-reinforced Cement Concrete					
Pavement P.C.CM30					
all Comp					
Dry void p.- ¹⁰ (9) M.B.M-3275					
413.76 M ³ @ 7463.92 m ³ - Bf 3088272.0					
(10) E.I.E Excavation in					
Fall trench - all c/s					
Dry void p.- ¹⁰ (4) M.B.M-3275					
151.21 m ³ @ 279.09 m ³ - Bf 42201.0					

Continuation N 4222613.00

Sect. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				BA Rg 4222613.00
16) ¹⁶ 22) providing p.l.c.mis				
in open fall - all exp.				
Dty wide p.nos (5)	M.B.No - 3275			
16.80 m ³ ex 5965.48/m ³				
				R 100220.00
11) ¹¹ 23) Brick masonry work				
in cm. (1:4) in fall				
- - all comp				
Dty wide p.nos (5)	M.B.No - 3275			
78.12 m ³ ex 5697.59/m ³ ex 445438.00				
12) ¹² 24) Brick Masonry work				
in cm. (1:4) in				
Slab structure - all in				
Dty wide p.nos (8)	M.B.No - 3275			
24.20 m ³ ex 5995.30/m ³ ex 145086.00				
13) ¹³ 34) EWS Excavation in				
Fall trenches for				
Structure - all comp				
Dty wide p.nos (5)	M.B.No - 3275			
25.6.29 m ³ ex 279.69/m ³ ex 71528.00				
14) ¹⁴ 35) providing sand (filling)				
in fall --- all exp (6)				
Dty wide p.nos - 17-247	M.B.No - 3275			
19.217 m ³ ex 493.08/m ³ ex 9474.00				
				R 6994359.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15)					Sp B 4994359.m
36) Bricks flats saling.					
1m P.M. - all cost					
Dty wide p.no-(6) M.B.N. 3275					
128.11 m ² @ 328 0/4 ² - 42020.0					
16) Providing p.c.c. M15					
in open tank-all					
Dty wide p.no-(6) M.B.N. 3275					
36.477 m ³ @ 5965.48/m ³ - 217603.0					
17) Bricks masonry work					
38) in c.m. (1:4) in P.M.					
- - - all cost					
Dty wide p.no-(6) M.B.N. 3275					
100.0 m ³ @ 5697.59/m ³ - 569759.0					
18) Bricks masonry work					
39) in c.m. (1:4) in					
Sub structure - all cost					
Dty wide p.no-(8) M.B.N. 3275					
42.432 m ³ @ 5995.36/4 ³ - 254393.0					
19) providing and					
fixing of typical					
mm. by information					
sign board					
Dty wide p.no-(8) M.B.N. 3275					
3.0 m x 1.0 m x 9476.86 @ 13 - 28430.0					
					B 6106564.0.

Continuation

Sch. XLV—Form No. 134

Continuation