

64
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>616 L 217 m 181 ft</u>						
<u>N/Wester Construction of Roads from</u>						
<u>Mordar to a sh-65 to Farasai to a.</u>						
<u>Agency - Bharat Bhushan Engineering</u>						
<u>Ref Approval no - 10/1/2020 20/7-2020</u>						
<u>Date of commencement. 03/01/2020.</u>						
<u>Date of completion. 07/01/2021.</u>						
<u>Actual Date of completion 26/12/2020.</u>						
<u>up to measurement 412</u>						
<u>(1) Setting out pillars</u>						
<u>3.30 Lcm P - (55)</u>						
<u>C 32621. 36/Lcm — DR. 187650=0</u>						
<u>(2) Clearing & grubbing road land.</u>						
<u>1.16 Hct P - (55)</u>						
<u>C 49496.70/Hct — DR. 57416=0</u>						
<u>(3) construction of embank.</u>						
<u>with Approved material</u>						
<u>laid up to 1000 m.</u>						
<u>1259.75 m³ P - (55)</u>						
<u>C 184.19/m³ — → 19.232033=0</u>						
<u>DR. 397099=0</u>						

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/2) Construction of embankment					
10.75 Length 100m.					
2221.64 m ³ P-(51)					
e 147.35/m ³ → Rs. 3792064/-					
(5/8) Construction of sub-grade					
8 Carter shoulder					
2663.49 m ³ P-(52)					
e 176.70/m ³ → Rs. 4718322/-					
(6/2) Construction of sub-grade					
3.30 Rate - 4.25					
6786.0 m ³ P-(53)					
e 176.75/m ³ → Rs. 1199426/-					
(7/10) Plv Long & company of GSB Gr-2					
2349.0 m ³ P-(54)					
e 2560.00/m ³ → Rs. 6015531/-					
(8/11) Plv Long & company of WBM Gr. D					
928.13 m ³ P-(55)					
e 3194.40/m ³ → Rs. 2965009/-					
(9/12) paving & applying prime coat ss-1					
10875.0 m ² P-(56)					
e 42.39/m ² → Rs. 460991/-					
244000.00/m ² → Rs. 163019472/-					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/13) Providing & Applying lime lost 12%					
10875.0 m ²	P - (57)				
e 14.36 /m ²					Rp. 15616520
(11/14) Providing, laying & compaction of 20 mm thick M. S. S					
	T T fe - D				
10875.0 m ²	P - (57)				
e 182.66 /m ²					Rp. 198642820
(12/15) Providing, laying & compaction of G. S. B. G-1 under c.c. foot					
150.0 m ³	P - (57)				
e 2560.89 /m ³					Rp. 38413420
(13/16) Construction of temp. losse/fe					
Portland m. 30					
240.0 m ²	P - (57)				
e 6373.48 /m ²					Rp. 152913520
(14/17) Laying Asphalts 50 m ²					
layer on prepared					
surf - ride.					
400.0 m ²	P - (57)				
e 503.51 m ²					Rp. 20140420
					Rs. 2055971320

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/18) 300 mm dia. long 1 m 300 mm dia. long 1 m pipe					
1 nos P - (58)					
C 1581.39/m					⇒ Rp. 166088200
(16/20) km stone					
4 nos P - (58)					
C 610.02/m					⇒ Rp. 8610000
(17/21) room stone					
4 nos P - (58)					
C 610.02/m					⇒ Rp. 8540000
(18/22) 600 mm circular single					
14 nos P - (58)					
C 6360.63/m					⇒ Rp. 47149200
(19/24) 600 mm circular					
9 nos P - (58)					
C 4540.93/m					⇒ Rp. 40878200
(20/25) 800 MM X 450 MM Rectangular					
14 nos P - (58)					
C 6360.63/m					⇒ Rp. 87049200
(21/26) 600 MM X 450 MM Rectangular					
9 nos P - (58)					
C 4420.25/m					⇒ Rp. 3978200

Continuation

Pg 2095 9804.70

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22/28) Road making on JT					
580.0 m ² P-(5)					
c 735.40/m ²					Rs. 426532=0
(23/29) Road making on r.c. panel					
80.0 m ² P-(5)					
c 834.62/m ²					Rs. 667702=0
(24/30) providing & fixing of Boundary pillars					
56 nos P-(5)					
c 464.66/m ²					Rs. 260212=0
(25/31) providing & fixing of concrete & W.C. blocks, and Plaster Identification sign Board.					
14.0 nos P-(5)					
c 1106 1/1684 43/m ²					Rs. 1635822=0
(26/32) providing & fixing of MM654 Project Board.					
5 nos P-(5)					
c 9280.22/m ²					Rs. 464015=0
(27/33) E/works excavation for site					
89.30 m ³ P-(5)					
c 285.17/m ³					Rs. 254662=0

Continuation 2, 17, 14, 576=0

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28/34)		Ponding P.c. M-15 in formation			
	13.785	m ³	P - 60		
	e 5097.23	m ³		Rp. 702720	
(29/35)	11/11 p.c.c. M-20 in sub-shr				
	107.13	m ³	P - 60		
	e 6036.45	m ³		Rp. 650970	
(30/36)	11/11 long R.c. a/p				
	1000	f 1/1 P			
	22.50	m	P - 60		
	e 3530.67	m ³		Rp. 79440	
(31/37)	Paving of carpet wall (blown white)				
	61.86	m ²	P - 60		
	e 95.63	m ²		Rp. 591620	
(32/38)	E/w work excavation for structure. in foundation				
	0 m				
	183.08	m ³	P - 60		
	e 285.12	m ³		Rp. 5220920	
				Rp. 21257338320	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(33/33) Boundary granite stone R.C.C. in foundation 146.28 m^3 P- (6)					
C 1154.66 /m^3					R.P. $168904=0$
(34/40) Boundary R.C.C. M-15 in foundation 16.68 m^3 P- (6)					
C 5109.59 /m^3					R.P. $95236=0$
(35/42) Boundary R.C.C. M-25 in Sub structure 19.50 m^3 P- (6)					
C 7772.0 /m^3					R.P. $151554=0$
(36/43) P.W. R.C.C. M-25 in super str 27.70 m^3 P- (6)					
C 7953.80 /m^3					R.P. $220322=0$
(37/44) Boundary filter material P.W. wall 43.0 m^3 P- (6)					
C 2490.10 /m^3					R.P. $107034=0$
(38/45) Boundary weep holes holes in cast L.R./wds 72 nos P- (6)					
C 2244.78 /no					R.P. $17624=0$

Continuation
P. 2, 33, 34, 69720

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28/46) Parading Pressure well/pipe					PIPE
	12.0 m/s	P - (62)			
c 4/3.96 /m -		RP.	4968 = 0		
(40/47) parading Body/der Aprox					
	40.80 m ³	P - (5)			
c 3221.68 /m ³ -		RP.	131424 = 0		
(41/48) parading P.C.C. Mortar in 5600 m ³					
	102.45 m ³ P - (6)				
c 5709.59 /m ³ -		RP.	384584947 = 0		
(44/49) S.P.F. Plywood board 6 cm					
	5.623 m P - (22)				
c 60891.60/m ³ -		RP.	342393 = 0		
(43/50) Construction of R.R.C. Railings					
	10 m P - (62)				
c 6850.61 /m -		RP.	685062 = 0		
		RP.	2,44,66,335 = 0		
c 2994 /2 y. 4.5 -		RP.	2995960 = 0		
c 2994 /1. 6.083 -		RP.	244663 = 0		
		RP.	2,76,46,958 = 0		
Below 0.03 y. ← → RP.		RP.	8274 = 0		
less Previous payment	RP.	2,76,38,684 = 0			
wide P.y. No - (6) G) - RP.	RP.	2,57,02,616 = 0			
	RP.	19,36,068 = 0			
	10/1	20/2	15/1		
C.P.	E.				
		Continuation			
(3)	20.06.21				
	20.06.21	E.C.			