



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Priv. & laying			W.B.M.		
gr III 2 all				0.05	
B.T. no. 10x	9.10 +	3.75	0.075		
Sch. no.				0.075	4.82 m
	10x	30x	3.75x	0.075x	84.375
	1x	10x	3.75x	0.075x	2.813
rec.	10x	30x	3.75x	0.075x	84.375
	10x	30x	3.75x	0.075x	84.375
	2x	30x	3.75x	0.075x	16.875
Curve	4x	15x	(3.75 + 5.00 + 3.75)		
at density			3.75	0.075	1.87
	1x	15x	3.75x	0.075x	4.219
B.T. width	7x	30x	3.75x	0.075x	59.063
	1x	15x	3.75x	0.075x	4.219
no. main road	1x	10x	(6.70 + 3.75)		
			2	0.075	3.919
					T = 350.923 m <sup>2</sup>
less.	3x	1.00x	3.75x	0.075x	0.844
					Net = 350.079 m <sup>2</sup>
					say to limit = 348.55 m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Const of unruin Cement Plain cement concrete M25 grade 2 dl — 006. It from apt to next					
	1	15.00	3.75	0.160	$= 9.00 \text{ m}^3$
	6	15	3.75	0.160	$= 54.00$
	2	15	$\frac{3.75 + 3.85}{2}$	0.160	$= 18.24$
	4	15	3.75	0.160	$= 36.00$
C	1	15	$\frac{3.75 + 4.60 + 3.75}{3}$	0.160	$= 9.68$
	5	15	3.75	0.160	$= 45.00$
	1	15	$\frac{3.75 + 3.80}{2}$	0.160	$= 9.06$
	5	15	3.75	0.160	$= 45.00$
C	3	15	$\frac{3.75 + 5.00 + 3.75}{3}$	0.160	$= 30.00$
	5	15	3.75	0.160	$= 45.00$
	1	15	$\frac{3.75 + 4.60 + 3.75}{3}$	0.160	$= 9.68$
	1	15.00	3.75	0.160	$= 9.00$
	10	15	3.75	0.160	$= 90.00$
				(AV)	
				T =	$409.66 \text{ m}^3$
				Say to limit =	$409.00 \text{ m}^3$

Continuation

V. Hand

GR

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① / (ii)	Const of reference Pillar/Burjies. Qty with m/c P-① = 1.23 km @ Rs 13891.27 / km = Rs 17,086.00				
② / 2	clearing & grubbing road lead & — E 10 Qty with P-① = 0.37 Hq @ Rs 49809.13 / Hq = Rs 18,429.00				
③ / 3	Const of embankment with lead upto 100m — E 12 Qty P-① = 535.40 m <sup>3</sup> @ Rs 187.92 / m <sup>3</sup> = Rs 1,00,612.00				
④ / 4	Const of sub grade & sandhar shoulder lead upto 100m. Qty P-① = 234.00 m <sup>3</sup> @ Rs 189.80 / m <sup>3</sup> = Rs 44,413.00				

Continuation

Co = Rs 1,80,540.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F = Rs 18		0.540-00
⑤	Const of embankment				
	Lead up to 100m				
	Qty P. (10)				
					= 1249.50 m <sup>3</sup>
			@ Rs 143.08/m <sup>3</sup>		= Rs 1,78,778.00
⑥	Excavation of				
	road edge in soil				
	Qty P. (10)				
					= 108.91 m <sup>3</sup>
			@ Rs 82.01/m <sup>3</sup>		= Rs 8,932.00
⑦	Const - of A.S.B.				
	Gr I and				
	all capital job.				
	Qty P. (12)				
					= 249.12 m <sup>3</sup>
	Qty P. (15)				= 112.87
					T = 361.99 m <sup>3</sup>
			@ Rs 3835.04/m <sup>3</sup>		
					= Rs 13,88,246.00
⑧	Proc & laying W.B.M				
	Gr III				
	Qty P. (16)				= 348.55 m <sup>3</sup>
			@ Rs 4749.42/m <sup>3</sup>		
					= Rs 16,53,410.00

Continuation

C = Rs 34,11,906.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(9) 27			B.F. = 3	2,119.06
	E/W	encasement in		
	found		E/W	
	qty P. (ii)		= 45.00	
			@ Rs 285.71/m <sup>3</sup>	
			= Rs 12,857.00	
(10) 28		Sand filling in		
	found		E/W	
	qty P. (ii)		= 4.65 m <sup>3</sup>	
			@ Rs 455.62/m <sup>3</sup>	
			= Rs 2117.00	
(11) 29		Poor. P.C.C. m <sup>2</sup> in		
	found		E/W	
	qty P. (ii)		= 7.58 m <sup>2</sup>	
			@ Rs 7748.14/m <sup>2</sup>	
			= Rs 58,731.00	
(12) 30		Poor. R.C.C. 9r m <sup>2</sup> in		
	Concrete	in Box		
	Cell		E/W	
	qty P. (ii)		= 43.84 m <sup>2</sup>	
			@ Rs 9764.29/m <sup>2</sup>	
			= Rs 4,28,066.00	

Continuation

Co = Rs 39,13,679.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				BF = <del>Rs</del> 39	13679.00
<u>13</u> 31	Back filling Ab, co. wall 2 Rwall 2 all ——— job.			qty P. (11) = 21.60 m <sup>3</sup>	
				@ Rs 3964.68 / m <sup>3</sup>	
				= <del>Rs</del> 85637.00	
<u>14</u> 32	Down. work hole in Ab 2 w. w. 2 all extra — qty P. (10)			= 30 No	
				@ Rs 103.40 / No	
				= <del>Rs</del> 3102.00	
<u>15</u> 34	S / F / Placing HYSD bar reinforcement ————— EIC qty P. (12)			= 3.084 mt.	
				@ Rs 77541.50 / mt	
				= <del>Rs</del> 2,39,138.00	
				<u>CT = <del>Rs</del> 42,41,556.00</u>	

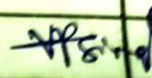
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF = Rs 4,24,153.-
(10)	Const - of Plain				
13	C.C.P made				
	M 25-2				RT
	Qty P. (17)				
					= 409.40 m <sup>3</sup>
	@ Rs 8830.30/m <sup>3</sup>				
					= Rs 36,11,593.-
					T = Rs 78,53,149.-

	Less @ 0.26%				(-) 20,418.00
	below				
					T = Rs 78,32,731.00
	Less Payment				
	P- (12)				(-) 21,23,568.00
					T = Rs 57,09,163.00

VV Sing  
 30.8.20  
 OTB

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Consumed material					
① C. Sand					227.40 m <sup>3</sup>
② Stone metal					522.88 m <sup>3</sup>
③ Stone screening material					83.65 m <sup>3</sup>
④ Stone chips					368.00 m <sup>3</sup>
⑤ Cement					143.15 t.

  
 20.8.20  
 05