

ABSTRACT OF FURT

35 -

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) clearing & grubbing round land inclosure					
(2) clearing & grubbing Bitumining surface					
(3) construction of nos. 3 gravity mud walls					
(4) laying & spreading sand stone metal					
(5) laying & spreading sand concrete stone metal					

Continuation

R. 873,343 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		(@ M 3582.62 / m ²)	→ M 50343.42		50,596.3-
(6) Party and abbey prime with common 551 - ds - by width 10mm -					
		2180.72			
	619 b - 27 ft 7 m. B = 2434.72				
		(@ M 41.39 / m ²)	→ M 90743.42		90,261 = "
(7) Party and abbey Tank wall with common R 21 - ds - by width 10mm -					
		2400.92			
		(@ M 14.03 / m ²)	→ M 347.957 =		
(8) Party lying and Rolling mix bed surface - ds - by width 10mm - 8/11					
		2300.92			
	b - 27 ft T.m.B = 232.5612				
		(@ M 201.18 / m ²)	→ M 46662.840		4,64,280
(9) Party and lying S.D.B.C Concrete - ds -					
		8 inch Hammer - 9/12			
		b - 25 ft T.m.B = 562.5 m ³			
		(@ M 15142.36 / m ²)	→ M 5705077.6		

Continuation

~~C-108079501~~
2, 80, 66, 881-1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Survey and fixing boundary					
Survey Bureau				dk	
b - 250 ft \times m.B = 2 rd					
@ M 9619.49 east - M 1212.00					
(2) End survey on both sides					
True blue line boundary					
b - 250 ft \times m.B = 1208 m ²					
g Add 10m 130-33 = 80 m ²					
Total 1208 m ²					
@ M 735.71 m ² vs 8,88,353.50					
(3) Contractor's Subgrade & construction work					
construction work				dk	
b - 31 ft \times m.B = 3413.25 m ²					
@ M 176.75 m - M 6,03,292.00					
(4) Piling Rate per sq m K.M.					
First				dk	
b - 31 ft \times m.B = 1 m ²					
@ M 4412.62 each - M 4413.25					
(5) Brick R.C.C. masonry ordinary					

Continuation

C.S.P. 25,31785 m

Rs. 95,82,168/-

B.F. 95, 82, 168-¹⁰

38

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15(1) Party Receiving area under					
Prst	—	ds	—		
15(2) Dimensions & Plan of identification					
Sgn	—	1"	—		
15(3) Primary and key boundaries					
Traffic sign Board	—	ds	—		
15(4) Primary and key boundaries					
Traffic sign Board	—	ds	—		

Continuation

C.I.B. 99,31,979=

R. 99,31,979=

Sch. XLV-Form No. 134

Particulars No.	Details of actual measurement			Contents of area
	L.	B.	D.	
(19) Bridge and Hanger Traffic sign Board — by width — 3 base - 32 ft T.m. B = 64 m ²				
Q.M 315.43 Acre → 211388 m ²				
(20) Bridge and hanger Rumble strip width — dx by width — 3 base - 32 ft T.m. B = 7.5 m ²				
Q.M 735.41 m → 5515 m ²				
(21) Bridge and hanger Rumble strip — dx by width — 10 base - 33 ft T.m. B = 66 m ²				
Q.M 218.13 Acre → 13116 m ²				
(22) Primary R.C.C M15 Brandy pillar — 0 by width — 11 base - 33 ft T.m. B = 110 m ²				
Q.M 543.32 Acre → 5976.5 m ²				
(23) Planting of tree and their maintenance — dx by width — X2 base - 33 = 23 m ²				

Continuation

c.s.p. 102,51,233 m²
10,2,29,765/-

P.F.R. 1,02,29,765=

Sch. XLV-Form No. 134

40

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				Qm 799.22 Acre 183.820.00
24/27) Boundary brick work in parallel wall - dr				
			of width 1m - 14	
		built - 33 ft Tm. B = 8.64 m ²		
		Qm 544.172 m²	Rs 470.16/-	
25/28) Plantation latheem (1:4) on brick work - dr				
			of width 1m - 15	
		built - 33 ft Tm. B = 6.84 m ²		
		Qm 179.22 m²	Rs 108.72/-	
26/29) Panchayat court on plantation work - dr				
			of width 1m - 16	
		built - 33 ft Tm. B = 11.84 m ²	38.88/-	
		Qm 95.63 m²	Rs 26.11/-	31.78/-
			Total 505.00098 =	
			1,04,746.51 =	
27/30) Addlly. Labour cost @ Rs 10/- per day				
			1,04,747/-	
28/35) Addl cost 12/- (+) b - 12.61.09 +				
			12.56.958 =	
			18,75.273 =	
			1,18,36,356 =	
Less 0.11% on per day (-) b + 13.0.2 =			13,020 =	
			18,62,917 =	
			1,18,23,336 =	
Less 15% A/C Bill(G) 1,01,23,344 =				

Continuation

~~Rs 16,99,989 =~~~~Cost 17,35,870 =~~

$$\times 16,99989 =$$

4

Sch. XLV-Form No. 134

V.R NO - 17 Date - 25/12/2020
Means of Payment

Means of Payment

SD-5%	84999 = w
RF 2%	34000 = w
SUR-1%	17000 = w
CUR-1%	17000 = w
Roy -	113108 = w
SF. -	2931 = w
L.G-1%	17000 = w
Deductible =	286038 = w
By CFMS (Net) =	1413951 = w
Total =	1699989 = w

~~0-11-~~1600080~~-w~~ ~~Carton 6~~

Billed for \$16,999.89 = Nineteen thousand
Ninety Nine Thousand Nine Hundred
Eighty Nine Only -

Conclusion

~~Aug 94~~ 12-20

EXECUTIVE ENGINEER

R.W.D. Works Div., Bettiah
A.P. 55

Brz 25/12/20
200 mm
29.12.20

29.12.20