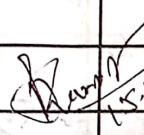


(a) 10 mm dia:-	$2 \times 43 \times 3.940 \text{ m} =$	330.24 m
(b) 10 mm dia -	$2 \times 63 \times 2.31 \text{ m} =$	291.06 m
(d) 10 mm dia	$2 \times 43 \times 2.74 \text{ m} =$	235.81 m
(d) 10 mm dia	$3 \times 20 \times 6.24 \text{ m} =$	374.40 m
(e) 10 mm dia	$4 \times 20 \times 6.24 \text{ m} =$	499.20 m
(f) 10 mm dia	$1 \times 43 \times 7.49 \text{ m} =$	322.07 m
(h) 10 mm dia	$1 \times 43 \times 7.49 \text{ m} =$	322.07 m
(g) 8 mm dia	$3 \times 22 \times 2.676 \text{ m} =$	176.62 m
(m)		2374.85 m
	$\text{C } 0.62 \text{ kg/m} =$	1472.41
(g) 8 mm dia -	$3 \times 22 \times 2.676 \text{ m} =$	176.62 m
(m) 8 mm dia	$2 \times 43 \times 6.612 \text{ m} =$	52.63 m
(m) 8 mm dia	$2 \times 43 \times 0.824 \text{ m} =$	70.86 m
	$\text{C } 0.394 \text{ kg/m}$	$\frac{320.11 \text{ m}}{= 118.24}$
		1590.65 m

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF = 1590.65
(e) 12mm ϕ -	2x43	5.124m			440.66m
(i) 12mm ϕ -	2x43	1.250m			107.50m
					548.16m
					@ 0.89 Kg/m = 487.86 Kg
					2078.51 Kg
Add 10% for lapping + wastage (+)					207.85 Kg
					2286.36 Kg
					= 2.2864 m
 15.7.21 20					

2. No. 4/50. S.F.P. HESD Bar					
----- Rein. A					
(d) 10mm ϕ -	3x20	6.240m			374.40m
(j) 10mm ϕ -	1x43	7.49m			322.97m
					696.47m
					@ 0.62 Kg/m = 431.81 Kg
(c) 8mm ϕ -	2x43	1.420m			122.12m
(m) 8mm ϕ -	2x43	0.612m			52.63m
(n) 8mm ϕ -	2x43	1.824m			70.86m
					245.61m
					@ 0.394 Kg/m = 96.77 Kg
Continuation					
C.D. 528.58 Kg					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 No. 7/48	Providing	Rec	m ²⁵		
	in	Subp. Strukt.	--	1	
Slab-	1x	7.00x	6.00x	0.25	10.50 m ³
Haumda.	12x	6.00x	0.075x	0.15	0.81 m ³
					11.31 m ³
4 No. 8/43	Providing	Rec	m ¹⁵		
	in	Subp. Strukt.	--	1	
Rest-	2x	7.00x	0.30x	0.60	2.52 m ³

<i>28.7.21</i> <i>28</i>					
Material Statement					
(i) Stone chips	=	36.48 m ³			
(ii) Coarse Sand	=	18.24 m ³			
S.F.					
(i) Rec m ¹⁰	=	4.20 m ³	@ R	544.04/m ³	R 2285-00
(ii) Rec m ¹⁵	=	2.52 m ³	@ R	465.43/m ³	R 1173-00
(iii) Rec m ²⁰	=	22.50 m ³	@ R	586.42/m ³	R 13194-11
(iv) Rec m ²⁵	=	11.31 m ³	@ R	586.42/m ³	R 6632-00
					R 23284-00
					10% S.F. = R 2328/-

28.7.21
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Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
		Abstract of Cost				
It No. 1/1	Setting out as per					
	N.T.M. R.P. 6.					
(i) Construction of working						
Benchmark						
2.70 Km @ R	6413.96/Km	R	17318.00			
(ii) Construction of reference pillar						
2.70 Km @ R	1569.67/Km	R	4238.00			
It No. 2/2.	Cleaning canal					
	gouging road bank					
	----- tech. spec.					
	N.T.M. R.P. 6.					
1.35 H	@ R	1022.675/H	R	13806.00		
It No. 3/7, 8	Construction of					
	embankment -----					
	----- tech. spec.					
	N.T.M. R.P. 6.					
(i) For 100 m lead						
9056.70 m ³	@ R	278.21/m ³	R	2519665.00		
(ii) For 1000 m lead						
1006.30 m ³	@ R	199.69/m ³	R	200948.00		
It No. 4/1.	Construction of					
	Subgrade ----- the					
	Spec.					

Continuation

C.O.R. 2880230.00

Continuation.

C.O. P₀ 8154798=10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				RFB	8154798-m
# No. 9/38. Providing Rec m20					
in foundn --- det.					
V.T.M.B.P. 12.					
10.50 m ³ @ R 5162-62/m ³ R					54208-m
# No. 10/42. Providing Rec m20					
in Substructure					
----- det.					
V.T.M.B.P. 12.					
12.00 m ³ @ R 5114-17/m ³ R					61370-m
# No. 11/43. Providing Rec m15					
in Substructure					
----- det.					
V.T.M.B.P. 13.					
2.52 m ³ @ R 4564-15/m ³ R					11502-m
# No. 12/48. Providing Rec m25					
in Super Structure					
----- det.					
V.T.M.B.P. 13.					
11.31 m ³ @ R 6094-60/m ³ R					68986-m
# No. 13/50. S.F.P. HYBA R26					
----- det.					
2.2864 MT V.T.M.B.P. 11.					
1.0343 MT V.T.M.B.P. 12.					
3.3207 MT @ R 56915-77/MT R					189000-m
Continuation					
c.o. R 8539864-40					

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