

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/A - (P) m ² of road & bridge					
in road near Banyalam (Hd) house to Anbarali Hattar					
Hills (19m 184 - 8e)					
N/A - Rd. Haroon					
Agr No. 58 (8135) / 2020-21					
Date of start of work 16.09.2020					
Date of comp. as per 15.09.2024					
Actual date of comp. In progress					
<u>Abstract of cost</u>					
① Cleaning & grubbing					
3 road					
Rate 158 (15) @ 94.16					
@ 51,133.76 - 48066.00					
② Excav ^m for road					
4 work					
Rate 158 (15) @ 18.00 m ³					
@ 74.16 - 1335.00					
C=0 - 49,401.00					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area	
	No.	L.	B.		D.
3					89,40
Cons ² of curb.					
100m band					
RTM BP (30)				1257.36m	
				@ 175.12	220,315
4					
Cons ² of curb.					
100m band					
RTM BP (30)				1993.84m	
				@ 139.85	410,298
5					
Indp & fixed typ.					
on masonry iron beams					
RTM BP (30)				2 Nos	
				9488.85	
				@ 7280	18,878. w
HRP. curb					
Part of bridge					
6					
Also in cement Br					
for					
RTM BP (33)				8209 m	
				@ 269.32	22108. w
7					
Type B (DM class)					
bold					
RTM BP (34)				801 m	
				@ 453.20	3857 w
				C.O	724,857 w

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F			2,248.57
⑧		Prop R.C.C		0.15	
		27 x 4.5			
		RETAINING WALL (35)		6.97 m	
				@ 5630.45	39,244.00
⑨		Hand wall			
		brick masonry			
		RETAINING WALL (34)		5.24 m	
				@ 5799.88	3,22,185.00
⑩		Prop & lagging R.C.C			
		27 x 4.5			
		RETAINING WALL (35)		30.00 m	
				@ 2593.10	7,7793.00
⑪		Platform made C.M.			
		(1:4)			
		RETAINING WALL (35)		6.73 m	
				@ 173.67	11,763.00
		Part B - concrete			
⑫		Champ & gravel			
		RETAINING WALL (38)		0.08 m	
				@ 5,133.26	4091.00

Continuation

C-0 -

11,83,933.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.P			11,83,933.4
(13) Prop area extent for 505+203 808					
		(30)	1284.77 m		
		(37)	584.93 "		
			1859.40 m		
		(9)	295.4		5,48,523.4
(14) Prop area m/s in 503 land					
		(30)	64.28 m		
		(9)	609.2		3,90,665.4
(15) 810 HP H/S Ban 8(B) in sub-str and various (31)					
(15) Prop area m/s in 703 sub-str					
		(5)	310.48 m		
		(37)	3090 "		
		(37)	720 "		
			348.58 m		
		(9)	2397 m		25,78,446.4
			C.O		47,01,567.4

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B-P			47,01,567.0
(16) S.F.P 14450 bar					
(16) in sub-100					
retaining wall (35)			29.873 f		
			1.2976 m		
			36.779 f		
Retained in			36.4969 f		
					53,571.0 - 19,55,175.0
(17) S.F.P 14450 bar					
(17) in sub					
retaining wall (36)			1.042 f		
					54820.0 - 57,018.0
(18) R.C.C 1015 in					
(18) curdini wall					
retaining wall (38)			176.83 m		
					5897.0 - 10,42,176.0
					77,55,936.0
Add Ret. CST					9,30,712.0
Add in Loc					77,559.0
			(A)		87,04,207.0
Add - S.P					
(19) Ret. -					
1.25796 m x 2378 x 0.10					2990.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B. 6			2990.0
Item (4) Kml					
		2933.84 m ²	x 25.78	x 0.10	6977.0
Item (7) Local sand Beddy					
		821 m ²	x 140.22	x 0.10	119.0
Item (8) P.C.C 1015					
		6977 m ²	x 465.44	x 0.10	324.0
Item (9) Hand wall					
		86.24 m ²	x 2778.34	x 0.10	15625.0
Item (11) Platform					
		6773 m ²	x 158.31	x 0.10	1072.0
Item (14) P.C.C 1015					
		641235 m ²	x 465.44	x 0.10	2985.0
Item (15) P.C.C 0930					
		34858 m ²	x 586.42	x 0.10	20441.0
Item (18) P.C.C 0915					
		17673 m ²	x 465.44	x 0.10	8226.0
			(B)		58759.0
Total Amount - A + B					
					87,64,207.0 + 58,759.0 = 88,22,966.0
Material consumption					
Local sand		10.21 m ²			
Kml		102.84			
Some other		181.75			
Borels		28,120 m ²			
					Continuation
					C.O. 88,22,966.0

