

Schedule XLV-Form No. 134 **Tour**
JHAWA YAH TO JHAWA NORTHERN HILL

DIVISION

AGREEMENT NO. 53580 / 2020-21
SUB-DIVISION

Measurement Book

Ran Kumar (yc)

BHITAH

Abstract of cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Construction of works of wide					
TMO per m = 0.310 km @ Rs.					
12537=40 / km					Rs. 3887/-
2 Const. of R. filled embankm by					
w. 1 = 0.310 km @ Rs.					
14311=75 / km					Rs. 4437/-
3 Cleaning and graving wide TMO					
by w. 12 0.05 km @ Rs.					
49996=70 / km					Rs. 44552/-
4 Const. of embankments - - - - -					
upto 100 m wide TMO by					
1 = 110.25 m ² @ Rs. 174 = 83/m ²					Rs. 19275/-
5 Const. of Surplus and excavation					
wide TMO by w. 2 = 384 m ²					
@ Rs. 176 = 47 / m ²					Rs. 67764/-
6 Const. of embankments - - - - -					
100 m wide TMO by w. 1 = 257.17 m ²					
@ Rs. 18 = 55 / m ²					Rs. 15072/-
7 Excavation for roadway wide					
TMO per w. 2 = 15.75 m ² @					
Rs. 74 = 10 / m ²					Rs. 11672/-
8 Const. of G. D work TMO by					
w. 2 = 208.08 m ² @ Rs					
4058.95 / m ²					Rs. 844586/-

Continuation Total Rs. 960643/-

C/R

Sch. XLV-Form No. 134

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D/C R. 960643-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/10 Pmr. Slab on ground					
	TMO per m ² = 44.44 m ² @				
	Rs. 50/-/m ²				Rs. 2226.96-00
10/21 Pmr. ad brick masonry					
	Vide TMO per m ² = 2400 @ Rs.				
	11820/-/6000				Rs. 23641-00
11/21 Earth work in excavator					
	TMO per m ³ = 54.80 m ³ @				
	Rs. 260/-/m ³				Rs. 14280-00
11/22 Sand filling side TMO					
	Vide 3 = 2.60 m ³ measured to				
	+ 2.44 m ³ @ Rs. 371.34/m ³ Rs. 14280-00				970-00
13/24 Pmr. PCC M15 side TMO per m ²					
	3 = 3.973 m ² restricted to				
	3.78 m ² @ Rs. 750/-/m ² Rs. 28384-00				
14/29 Pmr. RCC M15 side TMO per m ²					
	4 = 22.785 m ² measured to				
	22.71 m ² @ Rs. 9269.54/m ² Rs. 210511-00				
15/30 Back filling behind Abutment					
	Vide TMO per m ² = 14.40 m ² @				
	Rs. 2920/-/m ²				Rs. 56450-00
16/41 Pmr. deep hole side TMO					
	per m ² = 20 m ² . @ Rs.				
	82 : 3.9 / 6000				Rs. 16682-00

Continuation

Total Rs. 1519247-00

C/R

Sch. XLV-Form No. 134 D/F R. 1519243--

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Add'l</u>					
17/93	Supplying filter	11x30	for area		
	Total area	1.61 MT	R.s.		
	53885=63/MT		R.s	86756--	
			Total	R.s	1605599--
Add'l 1/2	GST		R.s.	192720--	
Add'l 1/2	Cess		R.s.	16060--	
			Total	R.s	1814779--
<u>Fees 15.10% as per gram</u>					
				R.s	274031--
					Paid & Amt R.s 1540748-
<u>Abg</u>					
<u>Material Sheet</u>					
1	Earth	= 757.50 m ²	(R.s)	1.71/-	
2	Stone metal	= 124.85 m ²	(R.s)	516.42/m ²	
3	Stone metal	= 49.94 m ²	(R.s)	411.32/m ²	
4	Courset set	= 74.91 m ²	(R.s)	188.40/m ²	
5	Stone metal	= 53.77 m ²	(R.s)	458.24/m ²	
6	Stone scrap material	= 10.67 m ²	(R.s)	345.24/m ²	
7	Stone chips	= 23.462 m ²	(R.s)	10.85/m ²	
8	Courses sand	= 14.47 m ²	(R.s)	150.80/m ²	
9	Cement	= 10.214 t	(R.s)	502.4/t	
10	Gravel & sand	= 17.28 m ²	(R.s)	908.82/m ²	
<u>Abg</u>					

28/12 Continuation

J.R.