

~~write~~ ~~graphical~~ ~~is it~~ ~~possible~~ ~~to~~

# Schedule XLV-Form No. 134

~~write~~  
~~name~~

DIVISION

SUB-DIVISION

Jagekunstwerkstatt  
Post. Lied

**MEASUREMENT BOOK**

1637

95  
2nd and final bill

16

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
					2nd and final bill
N/W - Chanda dyognwati Road					
					to Pandit Tolg
N/A - Jageshwar nath					
					inter. PWT LTD
A.S.D. - S.B. D / 19 / 2023-24					
Q.O.S - 10/02/2024.					
D.O.C - 9/02/2025					

1) Providing and fixing working Bench mark

qty = 3.60 vide TMB p.no - 4  
 @ Rs 9.64 RS = 10115/-

2) Cleaning and scrubbing

Road bench

qty = 0.1575 vide TMB p.no - 4

qty = 0.054 vide TMB p.no - 7

qty = 0.2115 m<sup>3</sup>

@ 75573.34 RS = 15984/-

3) Excavation per Road

Waz im Soil

qty = 23.63 m<sup>3</sup> vide TMB p.no - 4

@ 23.625 RS =

@ 103.96 RS = 2456/-

4) Construction with material

Continuation

RS = 28555/-

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				15' F =	28555=
				obtained from broad A.	
i)	Lead 1000m				
	Qty = 90 m <sup>3</sup> vide TMB P. No 1				
	Qty = 90.584 vide TMB P. No 15				
	Qty = 90.584				
	(@ 960.88) = 10588=				
ii)	Lead for 100m				
	Qty = 82.93 m <sup>3</sup> vide TMB P. No 5				
	Qty = 81.75 m <sup>3</sup> vide TMB P. No 15				
	Qty = 81.75 m <sup>3</sup>				
	(@ 188.10) RS = 30975=				
5)	construction of sub-grade & earth emb.				
	Shoulder				
	Qty = 774.56 m <sup>3</sup> vide TMB P. No 5				
	Qty = 346.5 m <sup>3</sup> vide TMB P. No 7				
	Qty = 92.56 m <sup>3</sup> vide TMB P. No 11				
	Qty = 1213.62 m <sup>3</sup>				
	(@ 264.42) RS = 320905=				
6)	construction of U.T.S.B				
	with well graded material				
	Qty = 303.94 m <sup>3</sup> vide TMB P. No 5				
	Qty = 127.34 m <sup>3</sup> vide TMB P. No 6				
	Qty = 431.98 m <sup>3</sup>				
	(@ RS 3245.95) RS = 1399931=				
	Continuation				
					RS = 17,90,955=

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7) Providing & laying W.B.M. 67-II				B.F.Rs = 1790.955	
Qty = 171.85 m <sup>3</sup> vide TMB P.No					
Qty = @Rs 4702.38 Rs = 808104=					
8) providing & fixing of typical memory					
main information & maintenance board					
Qty = 2 nos vide TMB P.No - 5					
Qty = 3 nos vide TMB P.No - 19					
Qty = 5 nos				@Rs 12851.85 Rs = 64259=	
9) C.D. 600 mm					
Earth work in excavation for foundation					
Qty = 31.20 m <sup>3</sup> vide TMB P.No - 7					
@Rs 427.09 Rs = 13325=					
10) Providing M15 R.C.C in foundation					
Qty = 5.61 m <sup>3</sup> vide TMB P.no - 7					
@Rs 7125.66 /m <sup>3</sup>					
				Rs = 39,975=	
11) Providing cement coarse sub-struct C.D. 600 mm					
Qty = 29.01 m <sup>3</sup> vide TMB P.No - 9					
@Rs 8158.23 Rs = 236,670=					
12) Providing & laying Pipes					
Qty = 15 M vide <sup>Continuation</sup> TMB P.no					
@Rs 3411.49 Rs = 51,172=					

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13) Providing & laying of Reinforced cement concrete conduct pipe 300mm dia		B.F	RS=30,04,460		
Qty = 15M vide TMB P.no -19					
					@ Rs 1258.63 RS = 18879/-
14) Providing and applying Prime coat (S.S-1) emulsion					
Qty = 2294.74 m <sup>2</sup> vide TMB P.no -10					
					@ Rs. 58.16 RS = 13342/-
15) Providing & applying Tack coat (P.S-1)					
Emulsion					
Qty = 2294.74 m <sup>2</sup> vide TMB P.no -10					
					@ Rs 19.95 RS = 45,780/-
16) Providing & applying M.S.S-90 Rolling & compact					
Qty = 2294.74 m <sup>2</sup> vide TMB P.no -11					
					@ Rs 271.28 RS = 62251/-
17) Providing & laying of hot applied thermos plastic Road marking					
Qty = 120.0 m <sup>2</sup> vide TMB P.no -19					
					@ Rs 886.46 RS = 106375/-

Continuation RS: 39,31,473

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18) <del>(13)</del> providing of fixing i) KM Stone					
Qty = 2 NO vide TMB P. No 13					
@ Rs 3005.96 RS = 6012/-					
ii) providing of fixing 20mm Post					
Qty = 2 NO vide TMB P. No 13					
@ Rs 7.86 RS = 1675/-					
19) providing of fixing Retro reflective 90mm					
concrete transom					
Qty = 2 NO vide TMB P. No 13					
@ Rs 150.16					
@ 5106.94 RS = 10212/-					
ii) providing of fixing Retro-reflective 90mm					
Side or the					
Qty = 2 NO vide TMB P. No 13					
@ Rs 12954.77 RS = 25910/-					
iii) providing of fixing Retro-reflective 600 x 450mm					
Rectangular					
Qty = 2 NO vide TMB P. No 13					
@ Rs 6840.76 RS = 13682/-					
20) providing fixings of on road side					

Continuation

Qty = 60 NO vide TMB P. No 13  
 @ 1288.76 RS = 77328/-

RS = 4066292/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
21) fainting of Poroufet					
Wall two coat C.P					
cty = 24 m <sup>2</sup> vide TMB P.no 13					
@ R) 135.62 RS = 3255~					
Total RS = 40,69,547~					
Add 1 P.Y. G-ST (+) 732518~					
Add 1 Y. L.C (+) 40695 = ~					
S.F (-) 72533 =					
RS = 4915293~					
2nd F. Previous bill ) 1527841~					
0.09% below as per S.C (-) 4424 = ~					
RS = 4910869~					
2nd F. Previous bill (-) 1527841~					
RS = 33,83,028~					
Ram M 28/10/2024					
AB/AB 28/10/24 AB					
Material Statm					
Soil = 1418.88 m <sup>3</sup>					
@ 35.25 RS = 50015~					
G.S.G = 431.28 m <sup>3</sup>					