

1st Measurement A/C Bzill

1.

Name of work -

#### **Situation of work -**

**Situation of work**  
Agency by which work is executed -

**Agency by which work  
Date of measurement -**

**Date of measurement -**

**NO. and date of agreement.**  
(These four lines should be repeated at the commencement  
of the measurements relating to each work).

Record Entry -

(6) Providing and fixing Reference Benchmarks

do | do

HO - OINES.

87) providing and fixing Reference pillar.

do | do

No. — 02045

38) cleared Grubbing Roads and with wild.

do      do

~~15-2287.0+5.80+3~~

3

14 | 8m x 3.75"

94 30m 3.75"

1-1120043-75-

~~12.75 + 6.30 + 3~~

17m7 3-15 3

~~2 x 30m x 3.15~~

14 900743.75

11

## Sch. XLV-Form No. 134 B-F Rb-1683545=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
52) RCC M15 grade 200 mm stone.					
	do	do	all Comp.		
	Qty	wide	TMB page	No - 05	
	02	Nos	ERS 635.967/-	1272 =	
53) Provisioning and fixing MM GSY (WDB) 20,					
Information, Maintenance and citizen care					
	do	do	all Comp.		
	Qty	wide	TMB page	No - 05	
	03	Nos	ERS 10032.923/-	30098 =	
54) 600mm Equilateral Triangle board.					
	do	do	all Comp.		
	Qty	wide	TMB page	No - 05	
	03	Nos	ERS 4454.125/-	13362 =	
55) 600mm Circular Speed Limit board.					
	do	do	all Comp.		
	Qty	wide	TMB page	No - 06	
	02	Nos	ERS 5706.613/-	11413 =	
56) 600mmx450mm Rectangular place board					
	do	do	all Comp.		
	Qty	wide	TMB page	No - 06	
	02	Nos	ERS 5578.405/-	11157 =	
57) RCC M15 grade Boundary pillars.					
	do	do	all Comp.		
	Qty	wide	TMB page	No - 06	
	05	Nos	ERS 558.899/-	2794 =	

Continuation No - 1753641 = 10

**Sch. XLV-Form No. 134 B.E.P. 1950**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
58) Road					
					Marking with Hot Applied Thermo
					plastic paint compound 2.5 mm thick
					do + clean road comp
					Qty wide TMB page No - 06.
78.	40m <sup>2</sup>	Rs 850.	929/-	66713; w	
					Rs 1820354=
					Less Below - 10%.
					Rs 182035 = w
					Rs 1638319 = a
					(Spd)
				20.8.2024	Divine
				J.E	9/08/24
					C.P.
					17.7.2025

### Statement of Materials

①	E1 m	—	1627.684 m <sup>3</sup>
②	G5TB (Metal)	—	227.78 m <sup>3</sup>
③	Screening	—	97.62 m <sup>3</sup>
④	Grade-3 (Metal)	—	137.44 m <sup>3</sup>
⑤	Screening	—	27.26 m <sup>3</sup>
⑥	prime coat (SS1)	—	1.514 MT
⑦	Tack coat (RS1)	—	0.454 MT
⑧	Bituminous	—	3.029 MT
⑨	Stone chips	—	40.89 m <sup>3</sup> .

20-9-2024  
Continuation F.R