

— which work is executed—

Date of measurement—
No. and date of—

No. and date of agreement.
(These four lines also fit)

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>First R.A.Bill.</u>					
<u>Name of work - Construction of Road</u>					
<u>from Nasdabur - Motahala R.P.O.Rd.</u>					
<u>Simon So Daxin) To kackmachiya</u>					
<u>Tolce.</u>					
<u>Name of Agency - Sri Adarshesh Kumar</u>					
<u>Ago. 401</u>					
<u>Date of commencement -</u>					
<u>Date of Completion -</u>					
<u>Date of Entering -</u>					

Item of work

3.40.1	Portland Officing of working bench mark	
	Pillars 4 Nos per km.	
3.40.2	Chevy and Gravel	1.350 km
	$2 \times 1.350 \times 1.8 = 2700 \text{ y.}$	$= 0.270 \text{ Ha.}$
3.40.03	Box cutting excavator for road cutting in soil using manual means.	
	$2 \times 16 \times 30 \times 0.525 \times 0.10 = 50.40$	
	$2 \times 1 \times 20 \times 0.525 \times 0.10 = 2.10$	
		52.50 y ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Perimeter of structure +</u>					
(1) End A -	3026.26				
5300m to 9500m -	30.26x4³R - 34 = 814³R				105344 = 0
9500m to 236m -	661.404³R - 620 = 629³R				410478 = 0
236m to 0m -	265.254³R - 514 = 584³R				- 136492 = 0
0m to 236m -	376.154³R - 175 = 804³R				- 69643 = 0
53m to 236m -	459.424³R - 511 = 444³R				- 234966 = 0
Type B - 11.20m m -	91.124³R - 397 = 734³R				36241 = 0
					<u>R - 993164 = 00</u>
<u>Sdr</u>					
<u>J.E. 10/6/1</u>					

Abstract fGt

§.40.1. Providing & fixing of stay

Worckssarts at - tel

Vide $\rho = (0 \cdot 1)$ in T-14 B

$$1.350 \text{ km} \text{ a} R_s - 12244 = 77 \text{ fm} \text{ a} wP - 16530 = 0$$

9.40.2 Clemyo Gwaliaig Road

Land rocked up and off

Vide p. 40. i in T. 4. B

~~0.270 HaR - 51137 = .38 / HaR - 13807 = 00~~

J. 4003 Excavation of school

way in so it's using ~~marked~~

means et --Compt. H.

V.P. 110.117 T.4.05

$$52.50 - 43.81 = 12.6 \quad 12.6 - 24.17 = -11.57$$

Continuation

Q-36965=ct

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 36965=0
S.No.04- Construction feint					
Shoulders with cap.					
material of - cap +					
Vide P.40-02 in T.Y.B					
$31.50 \text{ y}^3 \text{ R} - 96 = 68 \text{ y}^3 \text{ R} - 3045 = 0$					
S.No.05- Construction feint					
Shoulders with cap.					
material of - cap +					
Vide P.40-02 in T.Y.B					
$1262.24 \text{ y}^3 \text{ R} - 176 = 92 \text{ y}^3 \text{ R} - 248560 = 0$					
S.No.06- Construction feint					
Shoulders with cap					
material of - cap +					
Vide P.40-02 in T.Y.B					
$1764.12 \text{ y}^3 \text{ R} - 183 = 22 \text{ y}^3 \text{ R} - 323222 = 0$					
S.No.07- Construction of G.S.B.					
by previously coarse					
gravel + cap - cap +					
Vide P.10-03 in T.Y.B					
$1033.445 \text{ m}^3 - 2959 = 80 \text{ y}^3 \text{ R} - 3058790 = 0$					
S.No.08- Construction of playing - C					
spacing of B.M. Grade					
in - off - comb - hole					
Vide P.10- 3 in T.Y.B					
$379.687 \text{ y}^3 \text{ R} - 4161 = 17 \text{ y}^3 \text{ R} - 1579942 = 0$					
					R- 5250524

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 5250524=
1. 10.9/- providing & fixing Logo of Project -					
2. providing & fixing of Typo M 9054 sign Board.					
3. Roll P. A/0.03 mtr. T.D					
02 Nos ad - 10042 = 31 Back R- 20085=					
					R- 5270609=
Add 12% G.S.T. —					R- 632473=
Add 17% Cess					R- 52706=
Add					R- 5955788=
Add 1/2 S. Fee					R- 26353=
					R- 5982141=
Less 4% Before - R- 239286=					
					R- 5742855=

22/08/22 24/08/22
 J.B. 4-1