

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

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.	
			157 AIC BII		

A/W — madhya viyalaya Patti

Bhalua so Patti Bhalua gram Taluk.

Agent Pankash Kumar Singh

At Sutia Mill Siwan.

Agreement no — 07 RD / 2022-23

Date of agreement — 18-11-22

Date of completion —

Agreement no Rate — 22.67% Below

length of Road — 0.925 Km.

AA Letter no — 1585 Date 30.3.22

Date of entry — 28.11.22

Details

(1) clearing and grubbing the
road land (by manual
means)

$$2 \times 30 \times 30 \times 1.0 \text{ m} = 1800 \text{ m}^2$$

$$2 \times 25.0 \text{ m} \times 1.5 \text{ m} = 150 \text{ m}^2$$

$$1850 \text{ m}^2$$

$$= 0.185 \text{ Hect.}$$

2) Excavation for road way in

Soil Using manual means

Continuation

Belt XI-V Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract.					
1. Cleaning and grubbing the road land (by manual means)					
	0.185 Hect.	wide	TMB	P1	
	Rs 59726 = 13/-				Rs 3499/-
2. Construction of Subgrade and shoulder with offcut material Load up to 1500 M.					
	379.80 m ³	wide	TMB	P5	
	Rs 253 = 56/-				Rs 96302/-
3. Construction of granular base base by piling up well graded materials (gravel)					
	10.875 m ³	wide	TMB	P2	
	Rs 2620 = 29 m³				Rs 28571 = 00
4. Providing, laying up and compacting stone aggregates of W.Bm. Gr TII Spec. thickness					
	8.156 m ³	wide	TMB	P2	
	Rs 5246 = 03				Rs 42987 = 00
5. Construction of dry Locu Cement Concrete Sub base over 9 (prepared) Sub grade					

Continuation

Sch. XLV-Form No. 134

B.F. 173359 ✓

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		33.318 m ²		wide Tons & P ₃
		0.8045357 m ²		Rs 148569 = n

6.	construction of unseasoned placement concrete Pavement over a packed sand base — do — all complete as per tech specification.	555.02 m ²	wide Tons & P ₄	
	limit	555.0 m ²		
	0.8663 = 33 m ²			Rs 4808148 =

7.	Pav. Fixing Rum. 15 grade, in 1 km area	2 nos	wide Tons & P ₅	
		0.82865 = 19		Rs 5730 = n
8	(ii) 200 m 2Ane wide P ₅			

9.	Pav. Fixing direction and place identification Board.	1.80 m ²	wide Tons & P ₆	
		0.84845 = 70 m ²		
				Rs 26722 = n

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10. Boundary & Fixing of cautionary & informative traffic signs.					
(i) 600 mm equilateral Triangle (curve 600 mm)	7 nos				wide TonBPs
CR ₃ 1361 = 451 R 17446-					
11. (ii) 600 mm dia circular (Speed limit)	7 nos				wide TonBPs
CR ₃ 1361 = 401 R 17205					
12. (iii) 600 x 450 mm rectangular (School place sign)	3 nos				wide P.C
CR ₃ 4157 = 401 R 12472-					
13. Boundary / Fixing P.C. m/s in Boundary Pillars	22 nos				
CR ₃ 660 = 851 R 14539-					
14. Boundary and laying of hot applied thermoplastic compound for Road marking	187.60 m ²				wide TonBPs
Limit - 185.70 m ²					
CR ₃ 823 = 741 R 152392-					
15. Boundary / Fixing of typical mm G.S.Y informative signs					
16.					

Continuation

4746254

10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
15. Bonded width Lugs					
2 nos					wide TMB
16. Plastering Bonded margin					
work in conc(1:3) in Parapet					
5.26 m ²					wide TMB
C.R.P 6039 = 96/-					Rp 84790/-
17. Plastering outer conc(1:4)					
on back wall					
38.40 m ²					wide TMB
C.R.P 196=63.07					Rp 7551/-
18. Plastering two coat on new					
blocker					
38.40 m ²					wide TMB
C.R.P 114=73/m ²					
					Rp 4626/-
5437466					Rp 5437466 =
Add Labour cost C.R.P. — Rp 54375/-					
— GST @ 12% — Rp 6524%					
Add S. Fee(@ 90% of Total) — Rp 60400 =					
					Rp 6204737 =
19. 23.67% Below					
as per agreement (C.R.P 146866) =					
Net — Rp 4736076 =					
<u>C.A.P</u> <u>Ashok</u> <u>16/3/23</u>					
<u>G.D</u> <u>Continuation</u> <u>21/1/23</u>					
<u>P.L</u> <u>21/1/23</u>					