

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.	
	28 + 2/A Bill				
	Nanogarhuk - Turban Phapiyre				
	Parley w/o T. Singh				
	Andar path				
	Name of Surveyor - Promod Kumar Singh				
	Ref No. - 201448B Dated 01/09/2020				
	Date of survey / sketch				
	Date of work copy				
	Date 01/09/2020				
	Date of measurement				

Measurement

(1) Setting out pillars

Working Benchmark - 0.9 Km

(2) Stretching out Reference

pillars 0.9 km

(3) Chaining and Griding

Road Bank (if required)

do - do

As per drawing E/F

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd year maintenance bill</u>					
N/CW → Const of Road From					
Jurkin chhapia PMGsy					
To To 2. Andher Siwan					
Path under MMGsy (SC)					
N/Agency: Pramod Kumar Singh					
At → Anand Nagar Siwan					
Agt No → 1A4S3D/MMGsy(SC)/2020-21					
D O A → 24/09/2020					
D O S → 21/07/2020					
D O C → (As per Agt) → 20/04/2021					
Rate → 0.11% below (BOS)					
Date of Actual Completion: - 27/02/2022					

Date of Entry:-

Measurement

item no. (1) Restoration of Rain

15.1 cuts do do as per Elp

$$2 \times 30.0 \times 1.80 \times 0.30 = 32.40 \text{ m}^3$$

$$1 \times 24.50 \times \frac{1.60 + 1.50}{2} \times 0.30 = 11.39 \text{ m}^3$$

$$1 \times 30.0 \times 1.60 \times 0.30 = 14.40 \text{ m}^3$$

$$1 \times 14.00 \times 1.60 \times 0.25 = 5.60 \text{ m}^3$$

$$63.79 \text{ m}^3$$

item no. (2) Making up of Berms/

15.2 shoulder do do as per Elp/

$$5 \times 15.00 \times 1.70 = 127.50 \text{ m}^2$$

$$1 \times 20.00 \times 1.50 = 30.00 \text{ m}^2$$

$$157.50 \text{ m}^2$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	PF-	RP-	59	110=cu	
Item No. (13/2) 8.13	Providing and laying Hot applied thermoplastic				
(i) S.T. Portion	P.C.d. - P.C.M. - 80.0 m ²	as per e. 01 42/42 (i)			
(ii) P.C.C. Portion	@ R. 735.44/m ²	RP. 58.835= cu			
	100.0 m ²				
	@ R. 735.44/m ²	RP. 58.835= cu			
Item No. (13/3) 15.13	white washing of Parapet walls and E.C.P.				
	P1. 69 item no. (13/3)				
	12.48 m ²				
	@ R. 16.41/m ²	RP. 205= cu			
Item No. (14/1) 307	Maint of Planted trees ab-ab as per E.C.P.				
	P1. 69 item no. (14/1)				
	230 Nos	17220.00			
	@ R. 574.00/each	RP. 20664= cu			
		208.914= cu			
		RP. 212.358= cu			
Add C.I.S.T @ 12.00% (i) RP.	2.5483= cu 2.5069.00				
Add L.C. @ 1.00% (i) RP.	20.84= cu				
	P1. 239.965= cu				
Less @ 0.11% as per	= 236,072.00				
	P1. 2.64 = cu (2.59.00)				
	RP. 239.701= cu				
	235.813.00				
X Continuation 06/02/2025 AB					
				Sum	
				86 02 2025 06 02 2025 98	