

Name of work-

1

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 measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	on A	Bill		
	N/W -	R.E.O PATH			
	SARAJ BANWARI				
	To Primary School				
	Rang-eer Chhapar				

Agency - Randhir Kumar.

Date of work start

— 21/11/2024

Date of completion

— 20/11/2025

Agreement - 15 SBD/2023-24

Measurement

✓ ① Setting out Bench

Mark pillar

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
<u>2ND ON A/c BILL</u>						
<u>1</u>	<u>Cleaning of Gribly tree</u> <u>soil land etc</u>					
<u>2</u>	<u>City Scheme vide FMB</u> <u>P</u>					
<u>1</u>	<u>Scotyout Bench</u> <u>mark pillar</u>					
<u>City Scheme vide FMB</u>						
	<u>P-(1)</u>					
	<u><math>\Sigma L = 2MD</math></u>					
	<u>OB 4940.70</u>	<u>10L</u>	<u>9881-/-</u>			
<u>Setting out refract</u>						
	<u>Pillar -</u>					
<u>2</u>	<u>City Scheme vide FMB</u>					
<u>3</u>	<u>P-(2)</u>					
	<u><math>\Sigma L = 4MD</math></u>					
	<u>OB 2301.46</u>	<u>10L</u>	<u>9206-/-</u>			
<u>(2)</u>	<u>Cleaning of Gribly</u> <u>the road land etc</u>					
<u>2</u>	<u>CW</u>					
<u>Continuation</u>						
				<u>B 19087.2</u>		

8f 19087-

11

## Sch. XLV-Form No.134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Same vide TMB					
	P → 2	2			
	= 0.591 m <sup>3</sup>				
(2) <del>Rs 75573 - 3411L B 44664 -</del>					
(3) Excavation for root work in soft soil					
	Box cutting at				
	city same vide TMB				
	P → 3	3			
	= 67.58 m <sup>3</sup>				
(4) <del>Rs 103.941 m<sup>2</sup> B 7017 -</del>					
(4) Const of embankment obtain from schedule and comp.					
	city same vide TMB				
	P → 3/4	4			
	= 40.50 m <sup>3</sup>				
(5) <del>Rs 81.261 m<sup>3</sup> B 3291 -</del>					
(5) Const of embankment leaf up to 100m					
	city same vide TMB				
	P → 4/1	1			
	= 459.54 m <sup>3</sup>				
	Continuation				B 74059 -

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a)	195.89	195.89	195.89	195.89	30013.2
(b)	6	Const. of embankment Tend up to 1000m all C.R.			
		city same wide $\pi m^3$			
		$P = (4) / 2$			
		$= 114.98 \pi m^3$			
(c)	260.88	260.88	260.88	260.88	299.96
(d)	5	For 1000m all C.R.			
(e)	7	Const at Subgrade earthen shoulder all			
		city same wide $\pi m^3$			
		$P = (5) / 6$			
		$= 698.40 \pi m^3$			
(f)	264.42	264.42	264.42	264.42	184671.2
(g)	8	Const. of GSB Well graded material G & I cell comp 12			
		city same wide $\pi m^3$			
		$P = (6) / 6$			
		$= 367.77 \pi m^3$			
(h)	19	wide $\pi m^3$	Continuation $12.34$	$380.11$	$378745.2$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1240671/-
(a) <del>B</del> 32.63.98	<del>b</del>	<del>13</del>	<del>6</del>		1200394/-

(7) corner of grass way  
graded material  
(C.C. portion)

city same wide - PWB

$$P - (7) | 9$$

$$= 12.34 \text{ m}$$

~~a~~ ~~b~~

(8) plu, lemp & compound

9 WBM stone 98.11

cell L

city same wide - PWB

$$P - (7)$$

$$= 168.85 \text{ m}$$

wide PWB

$$P - (7) | 10 = 47.80 \text{ m}$$

$$216.65 \text{ m}$$

(a) ~~B~~ 5637.07 ~~ub~~ ~~B~~ 1221271/-

(10) plu 2-trip M M G s logo

16 city same wide PWB 118/11

$$= 1 \text{ m}$$

$$(a) 11633.81 + 116742$$

Continuation

2852361/-

BF 2852,361 ✓

## Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10)		Survey & Layout			
10		Parmer Coast (SS)			
		area			
		city same vide FMP			
		P - (8) 1/12			
		770.40 M			
		(a) 57.92 m²			244622 =
(11)		Plv & apply Tack			
11		Coast (R8) area			
		Civil Job.			
		city same vide FMP-BP			
		= 770.40 M			
		(a) 19.85 m²			15292 =
(12)		Plv, laying out Rollif			
12		Mix Seed sand			
		area			
		city same vide FMP			
		P - (9) 1/14			
		770.40 M			
		(a) 295.33 m²			227522 =
					313979 =
					1

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	.			BFB	31397797/-
	Add 18% GST			Rs	365163/-
	Add 1% L.C.S.S			Rs	31398/-
				Rs	3736358/-
	Add 5% 10%.			Rs	62504/-
	wide flm P-16			Rs	3798862/-
	Discount 13.5%				
	Before			Rs	512846/-
	as per A.P.S-			Rs	3286016/-

say Rs 3286016/-

Cash  
2416124

DE

106

M

1000000

500000

250000

Continuation