

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 and the commitment
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
Name of Work: + Katoriya Belhar Road					m ²
to Hardiya kala Tola.					m ²
Name of Ag: Choubatia Construction					m ²
P.V.T Ltd.					m ²
Ag. No: - 9 MBD/2023-2024					m ²
Date of start: - 08/08/2023					m ²
Date of Comp: 07.05/2024					m ²
Date of Measurement:					m ²
					2.50

1/1 Cleaning & Grubbing : 9.142

Rd land.

$$1 \times 2 \times 30.00 \times 1.00 = 60.00 \text{ m}^2$$

$$5 \times 2 \times 30.00 \times 1.00 = 300.00''$$

$$5 \times 2 \times 30.00 \times 1.00 = 300.00''$$

$$6 \times 2 \times 30.00 \times 1.00 = 360.00''$$

$$3 \times 2 \times 30.00 \times 1.00 = 180.00''$$

$$4 \times 2 \times 30.00 \times 1.00 = 240.00''$$

$$5 \times 2 \times 30.00 \times 1.00 = 300.00''$$

$$2 \times 2 \times 30.00 \times 1.00 = 120.00''$$

$$4 \times 2 \times 30.00 \times 1.00 = 240.00''$$

$$5 \times 2 \times 30.00 \times 1.00 = 300.00''$$

$$5 \times 2 \times 30.00 \times 1.00 = 300.00''$$

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content or area
	No.	L.	B.	D.	
2nd and final Bill					
Name of Client:- Kintanya Bechar Panel					
to Huedrya kala Tola					
Name of Ag: Chauhan Construction					
Ag. No:- 09400/2023-2024					
Date of start:- 08/08/2023					
Date of Comp:- 07/05/2024					
Date of Measurement:-					

(i) Construction of embankment with approved material

CH	Distanc e/Ano	C/Aro	M/Aro	Q/TY
0	0	0.850	0.80	0.00 m ³
50	50	0.960	0.905	95.95 m ³
100	50	0.850	0.905	95.25 "
150	50	0.770	0.810	40.50 "
200	50	0.655	0.713	36.62 "
250	50	0.510	0.583	29.12 "
300	50	0.745	0.628	31.37 "
350	50	0.630	0.718	35.89 "

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content or area
	No.	L.	B.	D.	
8/8) PIV 8 laying in place ment with BM with regulation.					
	$8 \times 25.00 \times 3.75 = 750.00 \text{ m}^3$				
	$1 \times 30.00 \times 3.75 = 112.50''$				
	$1 \times 10.00 \times 3.75 = 37.50''$				
	900.00 m^3				
9/10) PIV 8 laying SDBC. a/o					
	$8 \times 25.00 \times 3.75 \times 0.025 = 18.75 \text{ m}^3$				
	$1 \times 30.00 \times 3.75 \times 0.025 = 2.81'' \text{ m}^2$				
	$1 \times 10.00 \times 3.75 \times 0.025 = 0.94''$				
	22.55 m^2				
10/11) i) PIV 12 m stone. = 5 NO.					
ii) 200mm stone = 15 NO. 14 m ²					
11/13) PIV 8 fixing 600 mm					
(i) equilateral triangle = 12 NO.					
(ii) 600mm circular = 4 NO.					
(iii) 600x450mm □ = 6 NO.					
(iv) 900mm side octagon = 4 NO.					
12/16) Planting of trees by the road side = 188 NO					

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
448.00 m³	vide	MIB	P-22		
149.17 m³	vide	MIB	P-29		
597.17 m³	@ Rs 282.49/m³				= Rs 168694.00
✓ (18/11) (i) P/V KM stone					
5 NO	vide	MIB	P-31		"
	(@) Rs 2909.65/NO				= Rs 14548.00
	(ii) P/V 200M stone.				"
15 NO	vide	MIB	P-31		"
	(@) Rs 819.67/NO				= Rs 12190.00
✓ (19/13) P/V 8 Fixing 600mm					"
	(i) 600mm equilateral X A DR				"
12 NO	vide	MIB	P-31		"
	(@) Rs 4147.21/NO				= Rs 49766.00
✓ (iii) 600mm circular					"
4 NO	vide	MIB	P-31		"
	(@) Rs 3876.49/NO				= Rs 15505.00
✓ (iii) 600 x 450 mm					"
6 NO	vide	MIB	P-31		"
	(@) Rs 3752.14/NO				= Rs 22512.00
✓ (iv) 900mm side octagon.					"
4 NO	vide	MIB	P-31		"
	(@) Rs 7597.80/NO				= Rs 30388.00
✓ (20/16) Planting of trees by					
	The 2nd Siall.				
188 NO	vide	MIB	P-31		

(Continuation)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
BF		RJ 20679166.00			
Add'l G.S.F	18%	RJ 3428250.00			
Add'l L.C	1%	RJ 206750.00			
Add'l S.F		RJ 117000.00			
		RJ 24725208.00 m ²			
(-) Lens 10% Below RJ		2472520.00			
		2215208.00			
		= RJ 22252687.00			
Lens Previous Bill = RJ		19595235.00			
		= RJ 2657453.00			
P.D.P. 25/11/23					
2013 Q.M.B 22					

up to date
Material statement (1) E/Wall = 23.54-17 MT

$$(i) Sand = 21.99 \text{ m}^3$$

$$(ii) S. Chippings = 1564.87 \text{ m}^3$$

$$(iii) S. Metal = 591.81 \text{ m}^3$$

$$(iv) L. Sand = 42.67 \text{ m}^3$$

$$(v) B. Lumen = 49.88 \text{ m}^3$$

$$(vi) B. Lumen (S-65) = 42.75 \text{ m}^3$$

$$(vii) S. S. = 3.318 \text{ MT}$$

$$(viii) R. S. = 7.833 \text{ m}^3$$

$$(ix) Stone dust = 98.149 \text{ m}^3$$

(Continuation)

P.D.P.
25/11/23
AE