

2 ml mAh BDA

Sch. XLV-Form No. 134

8

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Bukhri Kari				
Nahar side so to Senna					
Gramin Pali - Iakki.					
Packaged No:	mmsy (Ansesh) NDB				
BRP 2 831 Sikarana (2) Lakkay					
Agency: Priyanka Kumari					
Agreement No: 09 SBD /2024-25					
Date of start:-	23.01.25				
Date of completion:-	22/01/2026				

Measurement

① Boundary Comp of sub-grade  
and earthen shoulder 10m  
all left hand side of Per 100

Per 100

$$10 \times 30.10 \times 6.83 \times 7.25 \times 0.30 = 656.10$$

2

$$2 \times 30.10 \times 6.83 \times 7.25 \times 0.30 = 131.20$$

2

~~$$2 \times 10 \times 30.10 \times 6.83 \times 0.30 = 40.98$$~~

~~$$2 \times 10 \times 30.10 \times 1.50 \times 0.275 = 247.50$$~~

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5265.20M

1657.20mt

Continuation

Signature  
Date: 21/01/25

DRAFT ON A/C BILL  
ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <del>Provisional cutting cost of TBM</del>					
Piller wall cost Comp					
labour per m <sup>3</sup> 619					
Qty 1000 m <sup>3</sup> × 619 = 619000					
(1) Working TRD 0.17 = 3 m					
Qf 5153 = 28100 m <sup>3</sup>					
(1) R.P. Pillar 0.17 = 8 m					
Qf 2401 = 54/area 819912 = n					
<del>2) Provisional clearing</del>					
Gravelly soil Road land					
Mineral cost Comp 703					
labour 809					
Qty 1000 P 703 × 809 = 809000					
labour 1.421 m <sup>3</sup>					
labour 702 m <sup>3</sup> = 1000 m <sup>3</sup> 1.421 × 1000 = 1421000					
<del>3) Provisional cost of sub-grade</del>					
and earthen shoulder					
Mineral cost Comp 703 al 809					
Qty 1000 P 703 × 809 = 809000					
labour 809 m <sup>3</sup>					
labour 1458.45 + 40.37					
= 1498.82 m <sup>3</sup>					
(1) 1498.82 × 703 = 1049000					
(1) 1049000 × 809 = 841000					
<del>4) Provisional cost of labour</del>					
Mineral cost Comp 703					
labour 619 m <sup>3</sup>					
Qty 1000 P 703 × 619 = 619000					
labour 9265 = 9265 m <sup>3</sup>					
(1) 9265 × 703 = 6395420 = n					
<del>5) Continuation</del>					
					7761014 = n

Continuation

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12

1 8817761014 =

## **Continuation**

## Sch. XLV-Form No. 134 18

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		138.5	138.04	186.20	

(9) Primed Tack coat over

Primer coat without coat

Comp-195 at Peral 6y

QV2mBPN ⑩ 90cm(6)

$$\text{Qty} = 6234.75 \text{ m}^2$$

$$@ 18 = 45 \text{ m}^2$$

$$114719 =$$

(10) Prim. MSS 10mm over

WBm 10m all coat Comp

106 at Peral 6y

QV2mBPN ⑪ 90cm(7)

$$\text{Qty} = 6934.75 \text{ m}^2$$

$$@ 1 973 = 31 \text{ m}^2$$

$$1704020 =$$

(11) Prim. Hard Plastering mm

WBm 10m all coat

Comp-106 at Peral 6y

QV2mBPN ⑫ 90cm(8)

$$\text{Qty} 150.0 \text{ m}^2$$

$$@ 1 551 = 52 \text{ m}^2$$

$$82728 =$$

(12) Prim. Lagg. Filter media

underneath Pitchy

WBm all coat Comp-106

at Peral 6y

QV2mBPN ⑬ 90cm(9)

$$\text{Qty} = 292.75 \text{ m}^2$$

$$@ 1 43.94 = 85 \text{ m}^2$$

$$978953 =$$

~~$$\$ 16684606 =$$~~

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			8PR	1668.4606 = m	

(13) Proprietary Boulder Pitchay

on sloped M.M. all 8011

Comp - 125 at ker at A/S

Q.V.M.B.P no (11) 52m (10)

Area = 12.55.60 m<sup>2</sup>

@ 14528 = 221.8 - 1568.5633 = m

(14) S.R.F. logo of mm601b

Protect information

Board at Per al 611

Q.V.M.B.P no (13) 92m (11)

Area = 5. No

@ 11058 = 86.00 - 155.294 = m

(15) S.R.F. Round Furniture

(13) width all way Comp - 125

at Per al 611

Q.V.M.B.P no (12) 92m (12)

(11) ordinary KM Post = 4 No

@ 13242 = 27/ea - 121.69 = m

(11) 200 meter Post

Area = 9 No @ 200 = 86/ea - 720.8 = m

(16) S.R.F. Retro-reflective

Traffic sign Board with

all (off) Comp - 125 at 611

Q.V.M.B.P no (13) 92m (13)

(11) 600 mm equilateral triangular

Board = 107 No

@ 1407 = 64/ea - 44076 = m

29488986 = m

Continuation

## Sch. XLV-Form No. 134 20

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					22488986 = n
(1) (a) 600mm circular Board Qty = 2 no					
(a) $5848 = 56 \text{ per cent} \rightarrow 11697 = n$					
(ii) 600 x 450mm rectangular Qty = 4 no					
(a) $5701 = 07 \text{ per cent} \rightarrow 22804 = n$					
(iii) 900mm side octagonal Qty = 2 no (a) $10262 = 08 \text{ per cent} \rightarrow 20524 = n$					
(iv) Poor. Road Manley over New surface with Hot Applied Thermo Plastic Compound already changed from (13) item (14)					
(i) over C.R. Pavement $80 \cdot 1 \text{ m}^2 @ 918 = 58 \text{ m}^2 \rightarrow 73486 = n$					
(ii) over B.T. surface $326 \cdot 1 \text{ m}^2$					
(a) $809 = 50 \text{ m}^2 \rightarrow 963897 = n$					
(v) Priority Planting of Trees with their Maintenance at rate by Qr. m of Lx (13) 9 fm (12)					
Qty = 163 no					
(a) $1193 = 23 \text{ per cent} \rightarrow 194496 = n$					
					$23075890 = n$

Continuation

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## **Continuation**