

M.M.G.T.S.Y. (Gen) L023 to Akouni - 1.993 km  
Agno - 37 S.B.D/2021-2022

## Schedule XLV-Form No. 134

R.W.D Sherghati

DIVISION

Dobhi

SUB-DIVISION

M/s - Manisha Construction

**MEASUREMENT BOOK**

1339

certified that this M.B. contains 01 to  
100 machine printed pages this M.B. is issued  
in favour of Sri Brajkishore Prasad A.E  
R.W.D works Sub-Division Bobhi

Utkarsh  
(21/12/21)  
**Executive Engineer**  
**R.W.D (W) Division**  
**Sherghati**  
BS  
21/12/21

Re. 1. NO. 26

Abstract of cost  
3rd A/c bill

39

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of road from L023 to Alkauni					
Agency - Matisha Singh					
Work start date - 28/10/2021					
Completion date - 12 month					
Agreement No - 328BD/22-22					
Measurement - HLL					
(1) G.M. of B.M.P. illar					
V.T. M.B.P.H. - (2)					
Item no. - 1-9331A					

V.T.M.B.P.No - (29)

item no (D) - 1.9931m

or 3776.83/ha - 75272

(ii) const of Reference

Pillar

V.T.M.B.P.No - (29)

Item (D) - 1.9931m

or 1718.61/ha - 34252

(3) cleaning and scrubber

Road Lst

V.T.M.B.P.No - (29)

item no (2) - 1.40/Hec

or 52998.20/Hec - 741972

(9) const of crib with

approved material with

load - 1000t

Continuation

40

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	V-T-M-B-P-H- <sup>(2)</sup>				
	item no(5) —				1501.58m <sup>2</sup>
	or 192.03/m <sup>3</sup>				→ 288339=
(5)	Cbr of emb with approved material				
	Load - 1000m				
	V-T-M-B-P-H- <sup>(2)</sup>				
	item no(4) —				3503.89m <sup>2</sup>
	or 154.58/m <sup>3</sup>				→ 541620=
(6)	Cbr of sub grade and carber grade				

V.T.M.B.P.H - ⑤○

item ⑤ - 5366.49m<sup>2</sup>

8176.64 / M<sup>2</sup> → 33479372

⑥ Gongshof G.S.D

V.T.M.B.P.H - ③○

item ⑥ - 1458.12M<sup>2</sup>

8 1924.02 / M<sup>2</sup> → 2805548

⑦ P/V laying w/B.M

area III

V.T.M.B.P.H - ③○

item ⑦ - 520.82M<sup>2</sup>

8 2800.84 / M<sup>2</sup> → 1541558 =

⑧ P/V apprning pizer

coat

Continuation

# ABSTRACT OF COST

49

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Name of work -				Construction of
				Road from L02300 Akayni
Agency - Manisha Const				
work start date -				28/10/2021
completion date -				12 month
Agreement No -				378BD/21-22
Measurement - Hill				
(1) Consn of B.M Pillar				
V.T.M.B. P.No - (39)				
item - (1) — 1.993 km				
or 3776.57/km 7527=				

08 3776.57/km → 7527

②

cost of ROP' Piler

V.T.M.B. P.H → ③

item - ② → 1.993 km

as 1218.61/km → 34282

③

cleaning and buying

Road load

V.T.M.B. P.H → ③

item no ③ → 1.40 ha

as 52998.20/ha → 74197-

④

cost of cab with

approval material

load - moon

V.T.M.B. P.H → ③

item no ④ → 1901.53

Continuation

50

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	as 192-03/m <sup>3</sup>	→	288339=		
(5)	constn of emb with approved material				
	load - 100m				
	V.T.M.B.P.N - (40)				
	item no (5) — 3503.89 m <sup>3</sup>				
	as 154.58/m <sup>3</sup>	→	541620=		
(6)	constn of sub jorso and back shoulder				
	V.T.M.B.P.N - (40)				
	item no (6) — 5366.49 m <sup>3</sup>				
	as 176.64/m <sup>3</sup>	→	942937=		
(7)	constn of emb.				

V.T.M.B.P.N - ④⑩

item ⑥ → 5366.49m<sup>2</sup>

→ 178.64/m<sup>3</sup> → 94293L

cost of C.S.B

V.T.M.B.P.N - ⑪⑩

item ⑦ ← 1458.12m<sup>2</sup>

→ 1924.02/m<sup>3</sup> → 2805548 =

P/V laying w.B.M

cost

V.T.M.B.P.N - ④⑩

item ⑧ → 530.82m<sup>2</sup>

→ 2700.84/m<sup>3</sup> → 1541558 =

⑨ P/V applying pizer

cost -

V.T.M.B.P.N - ⑪⑪

item ⑧ ← 5218.13m<sup>2</sup>

→ 41.63/m<sup>2</sup> ← 232962 =

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		OK 804.98/m <sup>2</sup>			28480=
(38/48)		P/lv wood holes			
		V.T.M.B.P.H - (96)			
	item no (38)				2018
		OK 118.28/each			2366=
(39/49)		P/lv and laying boulder			
		approx			
		V.T.M.B.P.H - (96)			
	item no (39)				32.33 m <sup>2</sup>
		OK 2386.72/m <sup>3</sup>			72163=
(40/28)		P/lv on flat corona			
		Gherole			
		V.T.M.B.P.H - (96)			
		item no (40) = 9.07 m <sup>2</sup>			

item(35) — 32.33 M

g 2386.72/M<sup>3</sup> — 72163-

(40/28)

Dismantling concrete

Gherole

V.T.M.B.P.H- (46)

item(40) — 9.82 M<sup>3</sup>

g 493.18/M<sup>3</sup> — 4868=

(41/29)

Dismantling Bark-

Masonry

V.T.M.B.P.H- (47)

item(47) — 339.08 M<sup>3</sup>

g 353.64/M<sup>3</sup> — 119912=

(42/31)

Recovering Guard Rail

V.T.M.B.P.H- (47)

item(42) — 103

g 181.13/M<sup>3</sup> — 1811=

(43/32)

Recovering H.P above

6m dia

V.T.M.B.P.H- (47)

item(45) — 553

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
244.92/m	80	244.92/m			13421=00
					1,29,72,089=00
Add m.s.t (121) + L.COS (14)					1686450=00
					1,46,59,139=00
Add S. monje FOB					1,82000 =00
					1,48,41,139=00
Loss 11.5% below					1,70,6731=00
					1,31,34,408=00
Loss previous payment					82,22670=00
					49,11738=00
At 1042.92		5m age			
26/05/23					
J.E					
		26/05/2023			
		A.-E			