

Bhojpur Banjerdih P.M.C. Road to  
Sectoria.

# Schedule XLV-Form No. 134

M.G.S.Y (A.W.S.E.S.Y) N.D.B

E.E.R.W.D (W)

DIVISION

GRAY &

A.E.P.W.D (W)

SUB-DIVISION

Jhajirganj

MEASUREMENT BOOK

3319

Ist on A/c Bill

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.	
Name of work - Bhootpur Bamiyadih					
Punjab Road to Tatoiya.					
Agency - Kamhaiq Kumar					
Agt No - 32/4 MUSY/NDB/2023-24					
Date - 30/01/24					
To C - 29/01/25					
Date of Measurement - 30.05.24					

(1) Const. of Benchmark

C	0.974 km	①
U	0.974 km	②

(2) Const. of reference

Working BM.		
U	0.974 km	②

(3) Clearing &amp; grubbing

road land:		
38 x 25.00 x 7.00 =	6650.00 m <sup>2</sup>	③
1 x 24.00 x 7.00 =	168.00 m <sup>2</sup>	
	6818.00 m <sup>2</sup>	
	= 0.68 Hect	

(4) Const. of embankment

With appeared material		
obtained from borrowd part continuation		

3<sup>rd</sup> and Final Bill

Abstract of 2078 &  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

Name of work — Bhajpur Baniyadib  
pmansy Road to tetariya  
Agency — Kambaiya Kumar  
Ag. I. No — 281mmansy | NDB | 2093-24  
Date — 20.01.24  
TOC — 29.01.25

Date of measurement — 30.05.24

Further measurement NIL only  
decay -

1/1 Const of reference &

Working benchmark —

vide TMB Pg — 8  
QTY = 0.974 km

@ 5647.32 / km

= Rs 31500.0

2/2 Condition of reference.

Piller - - - - -

vide TMB Pg - 8

QTY = 0.974 km

@ 3810.96 / km

= Rs 3712.0

3/3 Clearing & grubbing

road land - - -

vide TMB Pg - 8

QTY = 0.68 hect

@ 75573.34 / hect

= Rs 51390.0

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	(@)	1258.75	each		
					Rs 80560.0

33. Plastering two coats

on newly concrete

Surfaces -----

vide TMB Pg - 28

$$\text{QTY} = 89.28 \text{ m}^2$$

(@) 137.83 / m<sup>2</sup>

$$= \text{Rs } 12305.0$$

34. Dismantling of existing

STX like culvert -----

vide TMB Pg - 28

$$\text{QTY} = 0.81 \text{ m}^3$$

(@) 678.16 / m<sup>3</sup>

$$= \text{Rs } 549.0$$

35. Dismantling of RCC

existing STX -----

vide TMB Pg - 28

$$\text{QTY} = 30.69 \text{ m}^3$$

(@) 478.86 / m<sup>3</sup>

$$= \text{Rs } 14696.0$$

36. Removing all types of

hump pipe -----

vide TMB Pg - 29

$$\text{QTY} = 5.0 \text{ m}$$

(@) 349.80 / m

$$= \text{Rs } 1749.0$$

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
34	Backfilling behind abutment				
	City side	TMB pg-29			
	QTY 21.00				
	(@) 943.91 m <sup>3</sup>				
		= Rs	19822.0		
		= Rs	8013072.0		
Add	18% C.G.T (+) Rs =	1442352.00			
Add	1% Lebowi Levy (+) Rs =	80130.00			
	S.P (+) Rs =	121861.00			
		= Rs	9657416.00		
	Less below = 5.35 / (-) Rs =	555301.00			
	per Agreement	Rs = 9102115.00			
	Less prov. bill made (-) Rs =	4909960.00			
	TMB Pg - 12	Rs = 4192155.0			
Less prov. Bill made Pg - 43	(-) 1836322.0				
	= Rs	2355833.0			
<u>Chq</u> 28.2.25 SC					
Continuation					