

Dhabwaliya Road & Samina Miyq ke bhar
Majhwaliya ~~Slab~~ ^{Bhagat} ke ghar da le under
Schedule XLV-Form No. 134 ^{mmssy} (sc)

कार्यपालक अधिकारी

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कार्य प्रमंडल, गोपालगंज-2

Block - Manjha

SUB-DIVISION

Measurement Book

925

Land on Alu Bill

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:-	Constn of Road from:				
@hablia Road to Samim Miyn ke					
Ghar Mangholiya Shambhu Baghda					
Ke ghar.					
Agency:- M/S Ramayan Fread Singh.					
Vill:- Lohiyara, Sidhwaliya,					
Agreement No:- 06 SBJ / 11 May 2021-2					
Estimated cost:- 11005654/-					
Agreement Date:- 109 4 2921/-					
(C) 10286554/-					

(m) 655.9631 -

Rate - 0.53/- below.

Date of commencement:- 19.03.2021

Date of completion:- 18.03.2022

Date of Measurement:- 05.08.2022

Record Measurement

① Construction of Benchmark &

set square filling on bar specification

-do- as per dimension fig.

$$1 \times 45 \times 80 = 1350$$

$$1 \times 10 = 10$$

$$= 1360 \text{ m.}$$

$$\text{in km} = \frac{1360}{1000} = 1.36 \text{ km.}$$

Continuation

Abstract of Cost

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Constn of embankment & works benchmark as per Spec. & do - Qty vide TMBP-1 Strom No-①					
= 1.36 Km @ Rs. 5215.28 /km					= 7093/-
(2) Constn of embankment biform/ bureys as per Tl - do - Qty vide TMBP-2 Strom No-②					
= 1.36 Km @ Rs. 2913.05 /km					= 3962/-
(3) clearing & grubbling road land including uprooting - do - Qty vide TMBP-2 Strom No-③					
= 0.41 Hac @ Rs. 52970.84 /Hac					= 21718/-
(4) Constn of embankment with approved material - do - Qty vide TMBP-4 Strom No-④					
= 225.45 m ³ @ Rs. 190.07/m ³					= 42851/-
(5) Constn of embankment with approved material as per Tl & do - Qty vide TMBP-5 Strom No-⑤					
= 423.15 m ³ @ Rs. 153.78/m ³					= 65072/-
(6) Excavation berm roadway in soil using manual mowers - do -					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Box cutting on pm TIC - do					
Qty Vide TM RP-2 Stnm No. ④					
= 123.52 m ³ @ Ps. 7552/m ³					= 9334/-
(7) Content of granular sub base by providing overall gradient					
Material WERW-1 → do as per					
TIC & direction ETC - do					
Qty vide TM RP-3 Stnm No. ⑤					
= 121.40 m ³ @ Ps. 73200.08/m ³					= 388460/-
(8) Providing laying already and compacting Stnm					
Aggregate WRM CHT-TL-03 per 00					
TIC & direction ETC.					
Qty Vide TM RP-4 Stnm No. ⑥					
= 205.80 m ³ @ Ps. 3928.80/m ³					= 809101/-
(9) Paving linking typical mm only					
Guttering Sign Board with legs					
as per MORD → do →					
Qty vide TM RP-3 Stnm No. ⑦					
= 2 Nos. @ Ps. 12910.62/Nos.					= 25821/-
Total. = 1343442					
→ less nos. 0.521 0.571 below					
as per Aggriment (-) = 7829					
					= 1365613/-

Continuation

910

Sch. XLV-Form No. 134

Material Statement

- (1) Stone Metal = 351.17 m^3
 - (2) Crushed Sand = 43.10 m^3
 - (3) Screening = 49.42 m^3
 - (4) Brash weirs = 650.60 m^3

5

Leigh
16/09/22
JP, Mountain

~~poor~~
16 9/22

A-
B-

Continuation