

प्रमाणित किया जाता है कि इस मापी पुस्त
में मशीन के द्वारा अंकित कुल 100 एक सौ
पन्ने हैं यह मापी पुस्त श्री अमृत सिंह
सहायक अभियन्ता ग्रामीण कार्य विभाग
कार्य अवर प्रमण्डल.....पुस्त.....को निर्गत
किया जाता है।

अमृत सिंह
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, मध्यनी
अमृत सिंह

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2756

2012-2013
2013-2014
2014-2015

Name of Officer _____

मुख्य सचिव

Date of first entry _____

Date of last entry _____

1. 1. 2012

31. 12. 2013

1. 1. 2014

Name to 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.	
		A/C			
		1st & Final Bill.			
Name of Work—	Maintenance of Road				
	P.C.T Work from MH-57 Sakar				
	Sakari via Badhaitlata				
	Kotham Badhiyam Fuddisath				
	tula road under MR-3054				
Agreement No.—	15/NBD/2099-23				
Name of Contractor—	Kalu Hi-Tech				
	Works Pvt. Ltd., Prop.—				
	Sudarshan Matto,				

S/o—Kute Baliram Matto.

At + P.O.—Jagdishpur

Dist.—Bhojpur.

Date of Work start :— 19-10-9099.

Date of completion :— 18-07-2023

Date of Measurement :—

1. Clearing & Grubbing of the

road land.

$$2 \times 23 \times 30 \text{ m} \times 1.75 = 1552.5 \text{ m}^2$$

$$2 \times 5.80 \times 1.00 = 11.6 \text{ m}^2$$

$$1564.10 \text{ m}^2$$

$$= 0.1564 \text{ Hect}$$

2. Excavation for road way in
soil.

Continuation P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BIF — 13915,906200
(iii) 60mmx450mm					
rectangular - 2 nos					
CB 4070 = each — 8140200					
(iv) 60mm side octagon					
100.8514 = 73 each — 8515 = 0					
17/16 Proving & fixing of boundary pillars.					
sty. value TMB Pn 13					
GM 2 13 = 85 each — 13681 = 0					
5/18 Planting of trees by the road side.					
sty. value TMB Pn 13					
= 3 nos.					
CB 1062 = each — 31880 = 0					
9/19 Proving & laying of hot asphalt thermobitumen					
combirol.					
sty. value TMB Pn 13					
(i) 60.00m ² × 823 = 80 m ² — 49428 = 0					
(ii) 18.00m ² × 920 = 04 m ² — 16561 = 0					
(iii) 78.40m ² × 920 = 04 m ² — 72131 = 0					
20/20 Proving & fixing of information board.					
sty. value TMB Pn 14					
= 3 nos.					
CB 1063 = 74 each — 3091 = 0					
					C/S — 34136,433 = 0

Continuation

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Continuation