

प्रगाणीन किंदा जाता है कि इस मापीपुस्तक  
में सबीन कादाक्षर द्वारा कुल १०० (असं) पृष्ठ हैं, जिसे २००८५ अनुग्रह कर्तव्य के  
सुखदिया तक पह मा मापी लें हैं  
मी द्वारा प्रसाद सिंह सहायता और संता  
कार्यालय प्रभाग सोहनीपुर के नाम  
पर चिन्ह किंदा जाता है।

मी द्वारा  
कार्यपालक अभियन्ता  
ग्रामीण जारी किया गया  
कार्यालय प्रभाग सोहनीपुर  
०७.५.१०

Reissued to Sri Bhola Lal  
Gupta J.E. Sect. Mohania

29/5/20  
A.C.

Sch. XLV - Form No. 134

Executive Engineer  
R.W.D. Work Division Mohania DIVISION

Mohania SUB-DIVISION

पर कालाम - कट्टेज सुखदिया  
सहायता अभियन्ता - मी द्वारा प्रसाद सिंह  
कार्यालय प्रभाग सोहनीपुर

### Measurement Book

No.

संकेत का नम - ४८५ क्रमांक

MBNO - ४३०  
20-21

Name of officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

# Record Entry

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—					Construction
of road from Kathi					
to Murkariya under					
mncsy (e) in Mahan					
Block.					
Agency— Rakesh Chavhan					
Agreement No— SBD 06/20-21					
Date of work order 08-05-2020					
Date of completion 07-05-2021					
① PIV and fixing of					
Working benchmarks					
Ref. Pillar — 1.850 km					
② clearing and grubbing					
od. road land by					
manual means etc.					
complete on part s.					
$2 \times 33 \times 30.6 \times 2.00 = 3960.00$					
$2 \times 10.00 \times 2.00 = 40.00$					
$2 \times 23 \times 30.6 \times 1.75 = 2415.00$					
$2 \times 1700 \times 1.75 = 59.50$					
$= 6474.50$					
$= 0.65 Hect$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R - F B1091693 = 00
(16) PVR and RMR of typical masonry informatory & citizen S-R					
Vide + m/s idem 14, Pg 50					
= 5 nos.					
e B9485.34 P-N-B417,427 = 00					
(17) SWW Preparation in foundry for sta-					
Vide + m/s stem 17 Pg 50					
= 29.80 m <sup>2</sup>					
e P 294.73/m <sup>2</sup> B8783 = 00					
(18) PV & GC m/s in foundry for levelling course					
Vide + m/s Pg 18					
Pg 50					
= 2.96 m <sup>2</sup>					
e P 54.98.64/m <sup>2</sup> B14,276 = 00					
(19) Brick masonry work. in em (1:4) in H.W.					
Vide + m/s idem 14 Pg 31					
= 30.53 m <sup>2</sup>					
e B 6418.82/m <sup>2</sup> B196,095 = 00					
C10 B11,85,512 = 00					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P. B. 11185.512=00
(20) P.W and laying					
P.GC H.P.H.P. cov					
cultiv.					
wide & mbs item no.					
Pg ST = 7.50 m.					
eB 36.33.19/m B 21.249=00					
(21) plastering with-					
em(1-4) on Blw.					
wide & mbs item no Pg 5					
= 37.15 m <sup>2</sup>					
eB 345.42/m <sup>2</sup> B 12.832=00					
(22) P.W 1.5mm thick					
concrete pumping.					
wide & mbs item no Pg 5					
= 13.20 m <sup>2</sup>					
eB 45.33/m <sup>2</sup> B 601=00					
TOT B 1,12,26,194=00					
Adding 121. GST B 1342.143=00					
Adding 11 lab. cess B 112.262=00					
TOT B 1,26,85,599=00					
Loss 10% on P.W					
Agreement B 12,68,560=00					
Total work value B 1,14,17,039=00					
Discount Redd amount B 106,27,161=00					
Payable amount B 7,89,878=00					
ST (W) Date 16/11/21 Continuation					
S.F. C.A.P. A.E. 16/11/21					
16/11/21					
16/11/21					

C.A.P.  
A.E.  
16/11/21