

MMGSy-ST-अनुवीतराजीगिअपरसुसंMMGSy
उत्पावनी से अजावनीर-यानपहरेसरातअसुअ
निमातरवपा-यवधपुसख-रेखाअमा

Schedule XLV-Form No. 134

रकरनामाकीररर: 133-SBD/2019-20
रकरनामाकीररर-16984118/

DIVISION

कार्यप्रारंभअरनेकीविधि-19.03.2020
आदिपुठाअरनेकीविधि-18.03.2021
संवेदन-रामसंदनयादव
SUB-DIVISION

Measurement Book

मापिउरनेकीररर: 133/2019-20

प्रमाणित किया जाता है कि इस
मापी पुस्त में उचित रूप से पन्ने हैं
जो श्री विन्देश्वरी प्रसाद राम खापड़
अभियन्ता ग्रामीण कार्य विभाग द्वारा
अपर प्रमंडल रानीगंज के नाम से निवेदित
किया जाता है।

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, फराबिसगंज

सं. 19/03/2020

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C.C. 168,008, पं. 22 = DIVISION

M.C. 1,98,696 = SUB-DIVISION

Measurement Book

No. 852.

20/9-20

Name of Officer _____

Date of first entry _____

Date of last entry _____

Item A/c 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.	
N/W:→ Const. of Road from Gunwanti to Bhagwati sthan pahisara under malsy (ST)					
Agency:— Ram nandan Yadav.					
Agreement No:— 132 SBD/malsy 2019-20					
dt of Commencement:— 19/03/2020					
dt of Completion:— 18/03/2021					

Entry date:— 28/05/20
 (1/1) Setting out work complete
 do do comp.

Qty:— 1.90 Km

(2/2) clearing and grubbing Road
 done do all comp.

2 x 6.3 x 3.0 x 2.0 =	7560.0m ²
2 x 1 x 10 x 2.0 =	40.0m ²
T=	7600.0m ²
=	0.76 Hect.

E/W calculation chart as per c/s graph.

S.W. ch. (m)	Fill area	mean area	Height (m)	Fill Volume (m ³)
① 0.0 m	1.977	—	—	—
② 50	1.607	1.792	50	89.600m ³
③ 100	1.180	1.394	50	69.675m ³
④ 150	0.949	1.064	50	53.213m ³

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
with material level 1000m					
do all comp.					
299.88m ³ - width - 12					
@ 173.16/m ³				B	51,927=00
(5/5) Cont. of S. eastern					
Shoulder do all comp.					
1607.0m ³ - width - 12					
@ 173.16/m ³				B	1,74,372=00
(6/6) Cont. of irregular					
Sub-base for h-1 do-					
do all comp.					
1539.0m ³ - width - 12					
@ 3731.48/m ³				B	57,92,748=00
Box Culvert					
(7/19) Excavation for					
structure - do all comp.					
184.77m ³ - width - 4					
100.26m ³ - width - 05					
285.03m ³ @ 285.17/m ³				B	81,282=00
(8/20) prov. pcc m10 grade.					
in open form do all					
14.40m ³ - width - 04					
7.14m ³ - width - 05					
21.54m ³ @ 6759.37/m ³				B	1,45,597=00
(9/21) prov. pcc m20 grade					
in open form do all					
44.04m ³ - width - 04					
31.41m ³ - width - 05					
75.45m ³ @ 7234.95/m ³				B	5,45,877=00

Continuation

