

M.M.G.S.Y.-SC-अस्त्रांतम् विद्युता विद्युता
रै-टो. प्रकाशने विद्युता विद्युता विद्युता
प्रकाशने विद्युता विद्युता विद्युता

Schedule XLV-Form No 134
Date 19/10/2021
Division 382233
Sub-Division 06.08.2020
Sub-Sub-Division 05.05.2020
Branch - H.O. H.R.D.

Measurement Book

प्राप्ति की गयी गणकीय विवरण

प्रमाणित किया जाता है कि इस
मापी पुरत में छान्ति संस्कारण नहीं है
जो यही निवेदन कामार सदा पूर्वाग्रह
आमीण आयोग विभाग द्वारा प्रक्रिया प्रमाणित
शर्वामा के नाम से निर्गत किया जाता
है।

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, फराबिसगंज
सुनील
१६/०४/२०२०

Sch. XLV-Form No. 134

DIVISION

C.C. ११०४४३३ =

SUB-DIVISION

M.C. १४२५०० =

Measurement Book

No. १०४

२०२०-२१

Name of officer _____

Date of first entry _____

Date of last entry _____

list 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 -	Constr. of road				
From Pathan Hdg to Tare Pathan					
tola with five months under					
mmary (sq)					
Agency - Md. Noorain					
Agg.No. - 29-SBD/mmary - 20-24					
Date of commencement - 06/08/2020					
Date of Completion - 05/08/21					

Agg value - Constr	91.14833 lue
Marts - 7.824 m ² lue	
	98.97233 lue
Rate of agreement - 0.11 % below	

Record Measurement

① Setting out pillar do-all

Comp.

Branch Msk pillar - 0.95m

Ref. pillars - 0.95m

② clearing & grubbing road

land.

0.67 1+ net.

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Setting out pillars at all comp Beach main pillars.	A B S T R A C T & F C O S T				
Qty vid TmB P/I item (1)	0.95 Km	Q 3	4233.68 / Km \Rightarrow	4022.	
(2) Filling & laying ref pillars					
Qty vid TmB P/I item (1)	0.95 Km	P 3	1950.36 / Km \Rightarrow	1853.	
(3) Cleaning of grubbing road					
(and)					
Qty vid TmB P/I item (1)	0.67 Km	P 4	5113.76 / Km \Rightarrow	34260.	
(4) Excavation for roadway					
1 m 90 m - do - all comp					
Qty vid TmB P/I item (7)	87.75 m ³	P 8	74.16 / m ³ \Rightarrow	6508.	
(5) Construction of embankment					
- do - up to 1000 m length					
Qty vid TmB P/I item (12)	261.65 m ³	P 1	175.72 / m ³ \Rightarrow	133456	

Continuation

P 180099

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Particulars	Details of actual measurement				Contents of area BIF
	No.	L.	B.	D.	
⑥ Construction of embankment upto					18009.9 = ✓
1000 m length.					
Qty vide TMS P/ 6 item (12)					
1285.00 m ³ (14) 141.14 m ³ ↳ 181365 = ✓					
⑦ Construction of grade & earth.					
4000 m length.					
Qty vide TMS P/ 9 item (17)					
356.40 m ³ (18) 176.86 m ³ ↳ 13033 = ✓					
⑧ Construction of Gr-2					
do TSC 405'					
Qty vide TMS P/ 7 item (14) = 80.21 m ³					
" " " 48 item (15) = 222.75 "					
302.96 m ³					
Limit of air passing through					
= 302.89 m ³ (19) 3508.28 m ³ ↳ 106262.3 = ✓					
⑨ Plv, laying, spreading					
Comparing down in Gr. 3 do					
TSC 405.					
Qty vide TMS P/ 8 item (16)					
154.69 m ³ (20) 4303.64 m ³ ↳ 665730 = ✓					

Continuation

₹ 2152850.

Particulars	Details of actual measurement				Contents of area BTP
	No.	L.	B.	D.	
					2152850--
(10) E/W in excavation for soil & foundation of structure.					
Qty vide TMBP/2 items (3)					
219.16 m ³ @ 1269.32/m ³					590242-
(11) P.V. - P.C. M-15 (1:2.5:5)					
M found 2					
Qty vide TMBP/2 items (4)					
15.62 m ³ @ 5984.83/m ³					93483--
(12) P.V. P.C.C. M-20 (1:2:4)					
M found 2					
Qty vide TMBP/3 items (6)					
61.24 m ³ @ 6562.50/m ³					401863-
(13) P.V. P.C.C. M-20 m					
Substructure					
Qty vide TMBP/4 items (8)					
63.67 m ³ @ 6749.49/m ³					429740--
(14) P.V. with exp. hole & all					
Qty vide TMBP/5 items (9)					
64 Nos @ 112.07 each					7172--

Continuation

A 3144132-

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Particulars	Details of actual measurement				Contents of area sq ft
	No.	L.	B.	D.	
					3144132-
(15) S/F YP HYSD barmay					
35. Sortiment sub-frame					
Qty width TMB P / 3 Item 3					
3.28 m ² @ 49381.73/m ² 3					161972-
(16) Back filling behind abut- ment with soil comp.					
36. Comp -					
Qty width TMB P / 3 Item 19					
39.53 m ³ @ 1					
Limited of Pre engagement					
= 39.30 m ³ (35) 1.23) m ³ 3 140349-					
(17) Plv & laying filter					
37 material - do all comp					
Qty width TMB P / 9 Item 18					
31.16 m ³ @ 3821.79/m ³ 3					119087-
(18) Plv R.c. m-25 in super- structure					
38. Structure					
Qty width TMB P / 5 Item 10					
13.35 m ³ @ 7655.70/m ³ 3					102204-

Continuation

11) 3667744 =

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Continuation