

M. M. S. S. Y.
Name of work: - Loss to Bhairajatar

Schedule XLV From No. 134.

BIHAR P. W. D.

Name of Agency: - Sai Parjit Kumar Singh

Shergaati

DIVISION

Mohampur

SUB-DIVISION

MEASUREMENT BOOK

IM B. No - 1186

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	
Tst on A/c Bill					
Name of work :- construction of					
Road from 1028 to Bhairavdas					
Head :- MMGSY (SC)					
Name of contractor :- Ramjit					
Kumar Singh					
Agreement No :- 32 SBD/2020-21					
Date of work start - 29.06.2020					
Date of completion - 28.06.2021					

Date of Measurement - 07/09/2020					
— Items —					
1. const. of reference &					
working bench marks.					
$63 \times 25.40 = 1575 \text{ sqm}$					
$1 \times 14.40 = 14 \text{ sqm}$					
1589 sqm.					
= 1.589 km.					
2. const. of reference					
Pillars/Burjees					
of the same as item.					
= 1.589 km.					
3. clearing & grubbing					
of road canal.					
$53 \times 30.40 \times 7.40 = 1130 \text{ m}^2$					
= 1.11 Hect.					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F		17,50,534=
14/37 Providing back filling					
Sty. wide TMB item.					
1018 PMS = 35.38 m ³					
CRS 750 = 88/m ³					26,566=
15/39 Providing & Laying					
1000 mm dia. Humapaper					
Sty. wide TMB item.					
1010 PMS = 19.00 m					
CRS 4119 = 66/m					6,795=
16/41 Providing & Laying 300					
mm dia. blunited					
Conduits pipe					
Sty. wide TMB item.					

1019 PMS = 70.00 m

CRS 817 = 12/m = 57,198=

17/42 Providing sand filling

in foundation trench.

Sty. wide TMB item.

1011 PMS = 15.26 m³

CRS 478 = 11/m³ = 7296=

19,03,389=

Add 12% GST = 2,28,407=

Add 1% Lab. cost = 19,034=

Add seigniorage = 12,000=

11,62,830=

Less 0.00% below = 150=

11,62,680=

For
12/19/2020
S.E.

Continuation