

(Sc) *सर्वोच्च अदालत* *द्वारा* *संशोधित* *वर्ष* *१९३९*

Schedule XLV-Form No. 134

M.M.G.S.V. S.C.

M.B.No-319

18-19

(56)

R.W.D. *Gogri* DIVISION

R.W.D. *Paerwatta* SUB-DIVISION

(Max Bhairavi Const)

**MEASUREMENT BOOK**



प्रमाणित किया जाता है कि इस  
प्राची पुस्तक में मशीन द्वारा अंकित  
कुल 100 (शे) पन्नें मात्र हैं जिसे  
श्री विद्यानन्द प्रसाद, सहायक  
अभियंता ग्रामीण कार्य विभाग  
कार्य अवर प्रमंडल, पश्चिमी  
निर्गत किया जाता है।

11.2.19  
कार्यपालक अभियंता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल, पश्चिमी

Sch. XLV—Form No. 134

Gogri DIVISION

Parwatta SUB-DIVISION

## Measurement Book

No.

Name of Officer \_\_\_\_\_

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

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

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 - Const. of Road from Sizomani RWD Path to Chakki Bahawal.					
Name of Agency - Mag Bhanani Const. At - Chak Poyag, Trans-Parbatia, Distt-Khass.					
Agreement No. - 25 SBD of 2018-19					
Date of start - 19.05.18					
Date of completion - 18.05.19					
INDEX					

Record measurement					
Dated - 20.02.19					
1. Setting out pillars providing & fixing of working benchmark pillars 4 no. per km. etc-do-do- all comp. job - 0.800 km.					
2. clearing & grubbing road land including uproot- ing wild vegetation grass bushes, shrubs etc-do- do-all comp. job -					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Per anal fixing of working					
Bench mark --- see comp. job					
at vide in this G.B. P. no					
② item no ① = 0.871 ha					
at vide in this G.B. P. no.					
③ item no ① = 0.014 km					
at - 0.885 KL					
④ 16934.10/km					14987 =
② clearing and grubbing					
Road land including uprooting					
Wild vegetation, grass bushes					
Shrubs --- see comp. job					
at vide in this G.B.					
P. no ② item no ①					
= 0.3484 Ha					
at vide in this G.B. P. no					
③ item no ② = 0.0056 Ha					
at - 0.354 Ha.					
④ 48744.04/Ha					17255 =
③ Const. of embankment					
with material obtained					
from borrow pits ---					
--- see comp. job					
at vide in this G.B.					
P. no ② item no ③					
(1) 1000 m lead - 162.524m <sup>3</sup>					
④ 146.99/m <sup>3</sup>					23889 =
(1) 1000 m lead - 246.791m <sup>3</sup>					



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Concrete - for plain concrete					
in open form - all work					
at rate in this M.B.P.No					
(23) item no (9) = 11.707 m <sup>3</sup>					
@ 5255.72/m <sup>3</sup>					61529 = L
(8) P/v and laying R.C.C. Pih					
NP <sub>3</sub> for culvert etc.					
at rate in this M.B.P.No					
(24) item no (10) = 7.500 m					
@ 7966.08/m					59746 = L
(9) Brick masonry work in					
c.c.m (1:4) in hemal					
wall - - - all work					
at rate in this M.B.P.No					
(25) item no (11) = 38.240 m <sup>3</sup>					
@ 6424.29/m <sup>3</sup>					245671 = L
(10) Plastering with cement					
mortar (1:4) on brick work					
in substructure etc.					
at rate in this M.B.P.No					
(25) item no (12) = 81.011 m <sup>2</sup>					
@ 178.29/m <sup>2</sup>					14443 = L
(11) P/v 1.5 mm cement					
putting including curing					
etc - - - all work					
at rate in this M.B.P.No					

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(25) item no (13) = 13.63m <sup>2</sup>				
47.52/m <sup>3</sup> -----				840 =
(12) const. of granular sub base by bringing well graded material spreading in uniform layer - - - - -				
- - - - - all const job of work in this C.B P no				
(23) item no (2) = 709.68m <sup>3</sup>				
and all work in this C.B P no				
(29) item no (5) = 18.465m <sup>3</sup>				
47.52/m <sup>3</sup> -----				840 =
@ 2618.84/m <sup>3</sup> -----				1906895 =

(13) Pr laying spreading and compacting Stone Aggregate at specific size to W.B.M - 3 - - - - - all const job of work in this C.B P no				
(23) item no (7) = 246.36m <sup>3</sup>				
and all work in this C.B P no				
P. no (29) item no (6) = 6.608m <sup>3</sup>				
47.52/m <sup>3</sup> -----				840 =
@ 3568.93/m <sup>3</sup> -----				1902825 =

(14) Pr and cabling primer coat with bitumen emulsion - - - - - all const job of work in this C.B P no				
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30) item no (4) = 3349.125m					
@ 45.96/m <sup>2</sup>					153926 =
(15) Pr and abutment tank					
Coast with bituminous em					
Width 15-1' - - - all comb					
at side in this P.O					
P.O (30) item no (8)					
= 3349.125m <sup>2</sup>					
@ 12.77/m <sup>2</sup>					42768 =
(10) Pr laying and rolling of					
close graded broom surf					
- using material of 20 mm					
thickness - - - all comb					
at side in this P.O					
P.O (30) item no (9)					
= 3349.125m <sup>2</sup>					
@ 195.02/m <sup>2</sup>					653146 =
(17) Reinforced common concrete					
M 15 grade concrete					
900 mm stone - - - all comb					
at side in this P.O					
(30) item no (10) (1) km					
stone - 270					
@ 2203.18/each					4406 =
(11) 200 mm stone - 470					
@ 606.86/each					2427 =
(18) Pr and filling of semi					
reflective cautionary, mandatory					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
and Informatory sign board					
at rate in the G.O.					
P. no (3) item no (11)					
(1) Concreting sign board					
- 4 no					
@ 1536.52/each				n	6146 = ✓
(11) mandatory sign board					
2 no					
@ 1581.45/each				n	3163 = ✓
(11) Informatory sign board					
- 2 no					
@ 1651.14/m <sup>2</sup>				n	3302 = ✓
(19) Painting lines, bushes, arrows etc on road in two coats on new work					
- 4 comb. job					
at rate in the G.O. P. no (3) item no (12) = 1777 m <sup>2</sup>					
@ 95.14/m <sup>2</sup>				n	17194 = ✓
(20) Pr and fixing of typical metal Informatory sign board with legs as per road specifications					
- 4 comb. job					
at rate in the G.O. P. no (3) item no (13) (1)					
metal legs - 2 no					

Continuation

