

Schedule XLV-Form No. 134

Semraon to Suruaria

DIVISION

(3054)

SUB-DIVISION

MEASUREMENT BOOK

MB-110-395

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.	
<u>Record Measurement.</u>					
N/W -	Seamless to Burma				
N/Agency -	m/s station Const.				
Ag. value -	8181.42163				
Ag. No. 60/mAD	(134.15443 + 47.31719)				
	(3054-New)				
	Maritime Policy 2019-80				
	Date of Commencement - 06.03.2020				
	Date of Completion - 05.12.2020				
	Date of measurement - 15/09/2020				

(132) Clear and Grubbing					
road land - - - m/hr					
sp.					
2 X 5.220. m X 1.10 =	10400 m ²				
	= 1.04 Hect				
(233) Cuts of Subgrade and					
earthen shoulder's with					
approved met. obtained					
from borrow pit - - - 1000 m					
as per head g					
2 X 10 X 30.0 X 0.70 X 0.30 =	126.0 m ³				
2 X 20 X 30.0 X 0.70 X 0.30 =	858.0				
2 X 30 X 30.0 X 0.90 X 0.30 =	486.0				
2 X 5 X 30.0 X 0.60 X 0.45 =	81.00				
2 X 33 X 30.0 X 0.70 X 0.30 =	415.80				

Continuation 30, 136080 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					284576290=
(10/41) Ponds and Lagoon					
S.D. DC 25mm thick					
--- as per tech sp.					
473.433 m ³ vide TMB P-14					
					281098733/m³ 85201736=
(11/52) Ponds and Lagoon of					
hot applied thermoplastic					
Compound 25mm thick					
--- as per tech sp.					
1010.00 m ² vide TMB P-14					
					2873540/m² 8712754=
(12/53) Ponds and Lagoon of					
typical masonry masonry					
Egg band with logo					
--- as per tech sp.					
0.2 Nos vide TMB P-11					
					28940004/can 818800=
					810539580=
less 0.09% below as per					9486=
Agreement					810530094=
(13/57) Add 12% GST (+)					81263611=00
(14/58) Add 1% Labour Cess					8105301=00
					811899006=00

Continuation

31/10/2020

J.R./J.M.
Hathua11/11/20
A

1st AC Bill 3054 MIR to Road
OMMS Δ 11899006=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5% S.D					594950=00
2% S.T					237980=00
17.C.G.S.T					118990=00
17.S.G.C.T					118990=00
Royalty (M.D)					342837=00
S.F					103894=00
					111769=00
17.L.C					118990=00
2% B.C.R					237980=00
Total Deduction					1882486=00
Pay CPM					100,16,520=00
Total					11899006=00

V.No - 12

26/11/2020

Passed for Δ 118,99,006=00 Δ
One crore eighteen Lacs nine
thousand five hundred
1,00,16,520=00 (One crore six-
teen thousand five hundred
twenty) P CPM

17.11.2020

Executive Engineer
R.W.D. Works Division
Hathua (Gopalgarh)

17/11

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd & Final Bill</u>					
N/W- <u>Cut in Road from Begrawan</u>					
<u>to Burwamya.</u>					
N/Agency- <u>M/s Shailesh Construction</u>					
Agr. Value- <u>8181.47163</u>					
(134.15443+47.31719)					
Agr. No. <u>60/M&D(3054)2019-20</u>					
Date of Commencement- <u>06.03.2020</u>					
Date of Completion- <u>05.12.2020</u>					
Date of Actual Completion- <u>10.01.2021</u>					
<u>Record Measurement.</u>					
(V/33) <u>Cut in of subgrade and</u>					
<u>earth shoulder with</u>					
<u>approach road --- 2m</u>					
$2 \times 50.00 \times 0.85 \times 0.30 = 25.50 \text{ m}^3$					
$2 \times 100.00 \times 0.70 \times 0.30 = 42.00 \text{ m}^3$					
$2 \times 50.00 \times 0.90 \times 0.30 = 27.00$					
<u>94.50 m³</u>					
<u>94.50 m³</u>					
(2/42) <u>Cut in of un-reinforced</u>					
<u>plain cement concrete</u>					
<u>M-30 --- 0.60 m thick</u>					
<u>0- 3.75</u>					
$1 \times 30.00 \times \frac{3.75+3.75}{2} \times 0.12 = 13.50 \text{ m}^3$					
$1 \times 30.00 \times \frac{3.75+3.75}{2} \times 0.12 = 13.50 \text{ m}^3$					
$1 \times 30.00 \times \frac{3.75+3.80}{2} \times 0.110 = 12.45$					
$1 \times 30.00 \times \frac{3.80+3.75}{2} \times 0.12 = 13.59$					
$1 \times 30.00 \times \frac{3.75+3.75}{2} \times 0.12 = 13.50$					
$1 \times 30.00 \times \frac{3.75}{2} \times 0.12 = 1.35$					
<u>67.89 m³</u>					
<u>limited 67.50 m³</u>					

Continuation

Continuation