

MMHSY (Road + Bridge)

Block - 31444517

**Schedule XLV-Form No. 134 (GREEN)**

Const of Bridge - Part B - Wajghachha

Band to Basagom ch of 610, Rec Box Bridge

4 Cell x 8.0 x 4.5 m (Approach Road).

**DIVISION**

Bridge

Agreement No - 09/SBD/2023-24

Agreement Value -

**SUB-DIVISION**

✓ Jimwaki Engineering. Pvt Ltd.

**MEASUREMENT BOOK**

826

22/05/23

Abstract of work-

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 <sup>st</sup> in Excavation vide TMD by					
132	1474.75 m <sup>2</sup> @		Rs 310.73/m <sup>2</sup>		Rs 458249.00
2 <sup>nd</sup> Part of Layer PCCMS vide TMD					
133	70.69 m <sup>2</sup> @		Rs 6533.81/m <sup>2</sup>		Rs 461875.00
3 <sup>rd</sup> R.C.C. 14 30 m sub-structure vide					
TMD by 13	396.66 m <sup>2</sup> @				
	7761.30/m <sup>2</sup>			Rs	307859.00
4 <sup>th</sup> S/R/P HYD 6m vide TMD by					
no. 13	42.07 m <sup>2</sup> @		Rs 53875.51/m <sup>2</sup>		Rs 2266712.00
5 <sup>th</sup> Part work holes vide TMD					
13	68 m <sup>2</sup> @		Rs 135.63/m <sup>2</sup>		Rs 9223.00
6 <sup>th</sup> Back filling vide TMD					
13					
				Rs	138914.00
7 <sup>th</sup> Part of Layer Bitumens vide TMD					
13	81.88 m <sup>2</sup> @		Rs 3257.07/m <sup>2</sup>		Rs 269964.00
8 <sup>th</sup> Part of Layer R.C.C. in Super-structure vide TMD by 13	234.07 m <sup>2</sup>				
				Rs	2007904.00
9 <sup>th</sup> S/R/P HYD 5m in Super-structure vide TMD by 14	28.03 m <sup>2</sup> @				
				Rs	1543793.00
10 <sup>th</sup> Part of Layer Green Coat vide					
TMD by 14	23.65 m <sup>2</sup> @				
	12885.78/m <sup>2</sup>			Rs	328397.00

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{11}{11}$ Const of R.C. & rail, side TMA					
bp 14: 84 m @ B			3135.09/m	B	263348.0
$\frac{12}{12}$ Prov. drainage stand side TMA					
bp 14: 16 m @ B			896.48/m	B	14344.0
$\frac{13}{13}$ Prov. pcc 415 m levelly conn					
side TMA bp 14: 8.82 m <sup>2</sup> @ B					
			6243.31/m	B	55066.0
$\frac{14}{14}$ Prov. pcc in approach slab, side					
TMA bp 18: 19.40 m <sup>2</sup> reserved					
to 19.26 m <sup>2</sup> @ B			11280.06/m	B	217254.0
$\frac{15}{15}$ Prov. strip seal joint side					
TMA bp 14: 16.80 m @ B					
			11284.31/m	B	189576.0
$\frac{16}{16}$ Extra work in excavation side					
TMA bp 14: 228.50 m <sup>2</sup> side TMA					
bp 19: 404.82 m <sup>2</sup> Total					
			733.32 m <sup>2</sup> @ B	B	227865.0
$\frac{17}{17}$ Prov. & laying shoulder of pcc					
side TMA bp 19: 12.80 m <sup>2</sup>					
@ B			3802.25/m	B	428892.0
$\frac{18}{18}$ Prov. & laying flooring laid					
over cement concrete side TMA					
bp 14: 22.50 m <sup>2</sup> + side TMA					
bp 19: 14.10 m <sup>2</sup> Total					
			37.60 m <sup>2</sup> @ B	B	249866.0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18 19 Prov & Carry Curstom wall with					
TMA pgs 192	216.00 m <sup>2</sup>				
pgs 192	137.28 m <sup>2</sup>				
Remainder	247.33 m <sup>2</sup>				2212339=
20 20 Cleary & grubby with TMS pgs					
15 = 0.05 H <sub>0</sub>	@ Rs 53879.81/H <sub>0</sub>				26940
21 21 Const of Sulphide feather					
Should vid TMA pgs	1523758 m <sup>2</sup>				
@ Rs 191.82/m <sup>2</sup>					25880
22 23 Const. of G.S.D with TMS pgs					
no. 15214.34 m <sup>2</sup>	@ Rs 41.31/m <sup>2</sup>				
@ Rs 3488.29/m <sup>2</sup>					144100=

25 24 Prov., Carry, Standy WBM G.S.					
vide TMA pgs 15 = 14.34 m <sup>2</sup>	@				
Rs 4285.47/m <sup>2</sup>					Rs 61454.0
26 25 Prov & fixing Copr of Project					
Information for 15 and vide TMA					
pgs 15 = 1/20 + vide TMS pgs 182					
2 are Total 3 are	@ Rs 3614157/E <sub>0</sub>				1084250
	Total Rs				1,47,96,440.0
Add 18% G.S.T	Rs				2654359.0
Add 1% Len	Rs				147464.0
Add S.R	Rs				1,60,670.0
	Total Rs				1,77,08,933.0
less 2.11% as per Agreement	Rs				373658.0
	Total Rs				1,73,35,275.0

Continuation

c/c

