

MMGSY Bridge 2 x 16.56M

H/L RCC Bridge derived from PMGSY CHARAHYA TO

**Schedule XLV-Form No. 134**

Gangwalya under Sidhwan Block.

Executive Engineer

R.W.D. (W) Division

Bagaha-1

**DIVISION**

Agency = Ranvir Nirman (Pvt.) Ltd.

**SUB-DIVISION**

Q1 S1 E1 -2

**MEASUREMENT BOOK**

MMGSY GEN

1564

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/L RCC Bridge on Road					
from PMGSY Charahiga to					
Gangwaliya under Sidhwan block.					
Agency = Ranvir Norman Pvt. Ltd.					
Agreement No.— 39/SBD/2022-23.					
Rate of Agreement = 0.26% Below to S/R					
D.O.W/Onset = 19-01-2023.					
D.O.W/Completion = 18-07-2024.					
Agreed Const. Cost A. 5,85,05,611 =					
Maint. Cost = A. 19,59,793 =					
(including Part A road) A. 6,04,65,404 =					
D/E = 22-01-24					
ABSTRACT OF COST.					
1. E/W in excavations in					
Fdu — 10 all - 2.30/-					
MB 1563 Page 20 & (1) = 111.924 <sup>3</sup> /-					
" " " 22 & (1) = 111.924 <sup>3</sup> /-					
" " " 25 & (1) = 111.3214 <sup>3</sup> /-					
335.164 <sup>3</sup> /-					
(@) 161.02/— → % 53,967 =					

Continuation

A. 53,967 =

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$18.1 \times 94.41.053 =$
10) P/Rce M30 cu A/W Rafter					
→ d → all - C. 30ft.					
M3 1563 page 28 S8(11) = $47.586^3$					
② 11081.41/- 5,27,253 =					
11) P/Weep holes → C. 30ft.					
M3 1563 page 28 S8(1) =					
44 m <sup>2</sup> ② 124.65/- 5485 =					
12) S/P ft. Steel & intorgant					
TMD Page(5) S. 9A					
= 6.684 m <sup>2</sup> ② 71,512.51/- 4,77,990 =					
13) P/recreational dir & place information sign board.					
M3 1563 page(1) item(1)					
= 0.80 m <sup>2</sup> ② 13064.08/- 11,758 =					
					10.204,63,539 =
Add'l GST 12% (+) 10. 24,55,625 =					
L. Gds 1% (+) 10. 2,04,635 =					
S. Fee (+) 10. 52,952 =					
2317675) 10. 2,31,16,492 =					
Xeduct 0.26% below to S/RE 60,260 =					

Continuation

22/01/24  
JE.Approved ✓  
(22) 01/24  
8\*10. 2,31,16,492 =  
2317  
Cat 3116491 =  
8191111

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Materials for Royalty</u>					
S/Chips					
40mm $\text{ft}^3$ =	7.6684	@	486.92		
20mm $\text{ft}^3$ =	427.4084	@	595.36		
10mm $\text{ft}^3$ =	283.6614	@	657.91		
C. Sand =	359.274	@	175.80		
Earth =	495 $\text{ft}^3$	@	34.82		
F/Sand =	30.2444	@	141.85		
<del>24/01/24 J.E. X N Sodas X-1 82/01/24 X X</del>					

11 m A/c Bill Value - 23116491 = 0

## Memo of Payment

S.D @ 81.	1849319
9.Ton @ 21.	463330
L.Cylo 1.1.	231165
S. GST @ 11.	203955
C.GST @ 11.	203955
S. Fee	52952
Royalty	153367
	3157043 = 0
By CPM	19959448 = 0
	Bank 23116491 = 0

Passed by R 23116491 = 0 (Two crores  
Hundred one lakh seven thousand four  
hundred and one rupees)

Continuation

DN  
19/1/24

19/1/24  
Executive Engineer  
R.W.D. (W) O