

BASANTI TALAV TO DAV TO HAJI SUJAN TO MUBARAK  
CHAK TO PRIMARY SCHOOL SUTUR KHANA BANK KALI ASTH  
AN

**Schedule XLV-Form No. 134**

बासंती तलाव से ई ०२०८१० हाजी सुजान से मुबारक चक से प्राथमिक  
स्कूल  
MR-N/23-24, MR 3054

MUNGER

**DIVISION**

JAMALPUR

**SUB-DIVISION**

2459

**Measurement Book**

संवेदक - संजीव कुमार

1st On A/c Bill

1

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.	
Name of Work:-	2	Comptn of	Road from		
Basanti Talav Path DAV ke Samne					
Haji Syam bath ke Mubarakhat					
Primary School me Siteturkham					
Hote Hile Bank Kali Astham Tali Path					
Agency:- Shri Sanjeev Kumar					
Agency:- <del>Shri Sanjeev Kumar</del>					
Agreement No:- 11/1/30/2023-24					
Block :- Jaunpur.					

Scheme No.: - MR-3054. (NMP 2018)

Length:- 1.80 km.

Total Approved Cost:- 9307807.73

(C) 660385/-

(M) 2703856/-

Loss as per Aggt = 0.11%:

Date of commencement = 21/11/23

Date of Completion = 30.07.2024

Date of Measurement = 05/01/2024

Record Entry.

① Clearing &amp; grubbling Road Land

including uprooting wild vegetation.

(18' - 40')

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) Construction of Embankment with approximated method					
Cyper T.L - do -					
$1 \times 2 \times 4 \times 30 \times 1.30 \times 0.35$					$= 109.20 \text{ m}^3$
(26) Paving & laying of hot applied thermoplastic compound 2.5 mm thick					
- do -					
$2 \times 1 \times 20 \times 30 \times 0.10 = 120 \text{ m}^2$					
$1 \times 2 \times 22 \times 30 \times 0.10 = 132 \text{ m}^2$					
$1 \times 2 \times 8 \times 30 \times 0.10 = 48 \text{ m}^2$					
$1 \times 2 \times 10 \times 80 \times 0.10 = 60 \text{ m}^2$					
$1 \times 2.5 \text{ m}^2 \times 5 = 12.5 \text{ m}^2$					
Total = $372 \text{ m}^2$					
Limit = $360 \text{ m}^2$					
(27) Paving & laying logo maintenance Board on per T.L - do -					
$1 \times 1 \text{ Nos.} = 1 \text{ Nos.}$					
<i>Signature</i> 11/03/2024 JB					<i>Signature</i> 11/03/2024 AF

Mechanically loaded completed on 11.03.2024

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
= 53mm to 22.40mm = 159.57m <sup>3</sup>					
Stone Sl. density = 22.86m <sup>3</sup>					
Primer coat (Rs. 1) = 1.46MT					
Tar & Coat (Rs. 1) = 2.37MT.					
Bitumen = 22.86MT.					
Least thickness 2 260.57kg.					
Crossed Aggt = 465.85m <sup>3</sup>					
3.5mm to 4.25 = 142.87m <sup>3</sup>					
4.25m & below = 105.28m <sup>3</sup>					
Bricks = 2625 Nos Area					
Elegy 11/03/2024 19					

<del>5592752</del>	<del>159.57 m<sup>3</sup> on A/C Bill</del>	<del>Rs - 63,98,413 = 0</del>
63984	I. Tax 1%	
54224	C. List on Rs - 5422384	
54224	S. List on Rs - 5422384	
63984	L. Cess 1%	
<del>193631</del>	Royalty	
236505		
65693	S. Fee	
319921	S. D 5%	
5592752	E. Payment	
5539878		
6398413	Total	
Passed for Rs - 6398413 (sixty three lakh ninety eight thousand four hundred thirteen only)		

Clear w  
28/03/2024

Executive Engineer  
R.W.D.(W) Div, Munger