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S  
Name of work:- Construction of Road from  
Near Narayanpur Halt To Narendra  
Mukhiya House Tak  
L = 0.820 KM

# Schedule XLV-Form No. 134

P.W.D. W.D. VIRPUR.

**DIVISION**

Sarvagah Bhaptiyahi **SUB-DIVISION**

**MEASUREMENT BOOK**

Ganpati Consteel Pvt Ltd

912  
413/2

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.	
1st on A/c. Bill :-					
Record Entry					
Name of work :- Construction of					
Road from Near Nasayonpur Halt					
To Nasendra Mukhiya House Tak.					
Under Head :- M.M.G.S.Y. for year 2020-21					
Block :- Sasauwash Bhaatiyahi					
Dist :- Supaul.					
Agency :- Ganpati Constech Pvt. LTD.					
Agreement No & Date :- 44 SBD (2020-21)					
Date of Measurement					
Work Done :-					
(1) Providing & fixing of working bench-mark pillar & reference pillar :-					
-- do -- do -- all comp. Job.					
Qty = 7 Nos					
(2) clearing & grubbing Road land :-					
-- do -- do -- all comp. Job.					
2 x 15 Nos x 30M x 1.75M = 1575.00m <sup>2</sup>					
2 x 12 Nos x 30M x 1.75M = 1260.00					
2 x 10M x 1.75M = 35.00					
Total Qty = 2870.00m <sup>2</sup>					
or 2870.00m <sup>2</sup>					

$\frac{2870}{10000}$   
 = 0.29 Ha  
 Continuation  
 10/3/21  
 P.

1<sup>st</sup> year maintenance Bill

49

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w - Maintenance of Road from Narayanpur halt to Narendra Mukheriya house tak.					
Head - MAINTENANCE					
Block - Saranagar Bhokhariyahi					
Agency - Udaipati Constn. Pvt. Ltd.					
Agreement & Date - 44 SBD/2020-21					
Date of Start -					
Date of Completion -					
Record Entry					
① Restoration of Rain cut					
Comp					
$5 \times 11.00 \times 0.65 \times 0.300 =$					10.73 m <sup>3</sup>
$7 \times 10.00 \times 0.60 \times 0.300 =$					12.60 m <sup>3</sup>
$5 \times 7.00 \times 0.65 \times 0.300 =$					6.83 m <sup>3</sup>
$7 \times 8.00 \times 0.65 \times 0.300 =$					10.92 m <sup>3</sup>
					41.08 m <sup>3</sup>
② Making up of Berms/Shoulders					
Comp					
$8 \times 10.00 \times 0.65 =$					52.00 m <sup>3</sup>
$7 \times 12.00 \times 0.60 =$					50.40 m <sup>3</sup>
					102.40 m <sup>3</sup>

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
① Restoration of Rain cup					
Comp					
Qty vide TM B P - (49)				= 41.08 m <sup>3</sup>	
② RS 404.06/m <sup>3</sup>				= RS 16598.78	
② Making up of Berms/shoulder					
Comp					
Qty vide TM B P - (50)				= 253.30 m <sup>2</sup>	
② RS 60.28/m <sup>2</sup>				= RS 15268.92	
③ Maintenance of H.P					
Leplast - Comp					
Qty vide TM B P - (50)				= 3 Nos	
② RS 1166.58/each				= RS 3499.74	
④ Maintenance of Road					
Sign - Comp					
Qty vide TM B P - (50)				= 0.08 km	
② RS 1104.58/km				= RS 88.37	
⑤ Maintenance of 200m & km					
Stone - Comp					
Qty vide TM B P - (50)				= 0.10 km	
② RS 622.49/km				= RS 62.25	
⑥ Cutting of branches of trees & stumps					
Comp					
Qty vide TM B P - (50)				= 1 No.	
② RS 113.64/each				= RS 113.64	

Continuation

