

RCD PATH NATHUA SABEYA TO BHOTU

KHRS/ TDR

schedule XLV-Form No. 134

NDB

Ms KAMLESHWAR RAI DIVISION

BLOCK - NATHUA SUB-DIVISION

MMSY-NDB

Measurement Book

MB-NO. - S48

24
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd year road/earthen					
Name of Road - RPD Path Hadher					
Gabaray 70 Bhojpur Khas 70 29					
Agency - N/S Kamleshwar Rai					
Date of commencement - 18/12/2021					
Actual Date of completion - 01/02/2022					
Agreement NO - 18/NB0/MHJY/NOB/					
2021/2022					
<u>Date of measurement -</u>					

Measurement

On 1 Making up of areas / Shoulders,
striking excess soil from the shoulders
surface to - - - e. 12

$$2 \times 2 \times 80.00 \times 1.00 = 120.00$$

$$2 \times 1 \times 5.80 \times 0.65 = 7.54$$

$$127.54 \text{ yd}^2$$

On 2 Maintenance of road

Signs - - - e. 12

0.05 Km

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
<u>Div. Making up of areas</u>					
<u>shoulders striping</u>	- - -				
wide / rope 00-24					
$127.54 \text{ m}^2 \times 0.48 / 4 = 37.714 = w$					
<u>Div. Maintenance of road</u>					
<u>signs</u>	- - -	812			
wide / rope 00-24					
$0.05 \text{ km} \times 1104.59 / \text{km} = 55 = w$					
<u>Div. Maintenance of 200m road</u>					
<u>lou stones</u>	- - -	812			
wide / rope 00-25					
$0.06 / \text{km} \times 725.65 / \text{km} = 44 = w$					
		5	7813 = w		
Add Access = 1% M			78 = w		
Add G.I.T 12% M			938 = w		
		5	8829 = w		
Less for below 0.3 1% b			27 = w		
(P) total.			8802 = w		
$\frac{315124}{21}$					
(P) $\frac{3105204}{21}$					
		80			
		S.C.P			
		S.S.W			
		26.06.201			