

New Raghobanay House to Lakhan Sah  
Lakhan Sah to Lala Dass under many.

# Schedule XLV-Form No. 134

(SC)

Raghobanay Department, Jamuna Riv. Purni DIVISION

Qudwana Sub-Div. Gurdaspur SUB-DIVISION

## MEASUREMENT BOOK

2943

Agency: - Chhatarpur, C.P.

1st on A/c Bill

Name of work— 1  
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.	
Name of work → Construction of Road from Raghunandan house to Lakhau Sab's house.					
Agency → Chintamani Upadhyay Maula bagh Ara, Bhojpur.					
Agreement no. → 22/SBD/2021-22					
St of commencement → 29.06.2021					
St of completion → 28-06-2022					

- ## ① Fronting & fixing of working

## Bench mark files

1.00 km.

- ## ② Priority & Form of Reference

## Pillar

100 24

- ③ Cleaning & Cleaning of road

land including up to 50% grass

bushes shrubs & stately trees.

$2 \times 10 \times 30 \times$	$3.50$	$=$	$2100.00 \text{ m}^2$
$2 \times 10 \times 30 \times$	$3.50$	$=$	$2100.00 \text{ m}^2$
$2 \times 10 \times 30 \times$	$3.50$	$=$	$2100.00 \text{ m}^2$
$2 \times 3 \times 30 \times$	$3.50$	$=$	$630.00 \text{ m}^2$
$2 \times 1 \times 10 \times$	$3.50$	$=$	$70.00 \text{ m}^2$

**Continuation**  $\text{BY} = 7000.00\text{m}$

$$Hg = \frac{7000}{70,000} = 0.70 Hg$$

Statement of Work

BCH. XLV - Form No. 134

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Particulars	Details of actual measurement				Corresponding area
	Hrs.	L	B.	D.	
(1) Fording & filling of drainage Bore & walls pillar					
Qty under page no. 10 in TMB					
@ 4015 Hrs/H 10 Km Rs 4015/-					
(2) Fording & filling of drainage piles					
Qty under page no. 10 in TMB					
@ 1845.93/Hrs 1.0 Km Rs 1846=00					
(3) Clearing & cutting of road land by including stones and vegetation					
Qty under page no. 10 in TMB					
@ 51970.21/H 0.70 Ha Rs 37,029=00					
(4) Construction of embankment with material obtained from boulders (load upto 1000 m <sup>3</sup> )					
Qty under page no. 22 in TMB					
@ 193.24/m <sup>3</sup> 189.69 m <sup>3</sup> Rs 36,656=00					
(5) Const. of embankment with material obtained from boulders etc. (load upto 1000 m <sup>3</sup> )					
Qty under page no. 22 in TMB					
@ 149.80/m <sup>3</sup> 89.39 m <sup>3</sup> Rs 13,390=00					
(6) Const. of GSB by placing well graded material in successive layers					
Qty under page no. 22 in TMB					
@ 2620.33/m <sup>3</sup> 156.13 m <sup>3</sup> Rs 4,09,112=00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Rs	5,02,098/-
(7) <del>N</del> <del>Ponding, laying, spreading -</del> <del>Concrete stone aggregate w/3% GRT.</del>					
<del>Bty n/o page no. ② in m/s @ 3189.30/m<sup>3</sup> 117.46/m<sup>3</sup></del>					3,74,620/-
(8) <del>Cost of un-repaired plan Cement concrete pavement (PCC)</del>					
<del>Bty n/o page no. ③ in m/s @ 7364.20/m<sup>3</sup> 303.00/m<sup>3</sup></del>					22,31,380/-
				Rs	31,08,598/-
Add GST 12% (A) Rs					3,72,972/-
Add L.C 14% (A) Rs					31,081 = 00
Add S.Fee(t) (A) Rs					31,079 = 00
				Rs	35,43,230 = 00
1.50% LWS ad (A) Rs					53,148 = 00
Per agreement				Rs	34,90,082 = 00
					<del>Rebut date 11/11/2023</del>
<del>25/11/2023</del>					<del>25/11/2023</del>
<del>30</del>					