

Amwa Haridan Tola to Loss
Schedule XLV Form No.-134
BIHAR P.W.D.

ramen sy

A. G. R. W. D. works

DIVISION

Kotwa,

SUB-DIVISION

M.B. No 5470.

MEASUREMENT BOOK

Shankar Singh
Jat

Certified that this measurement
book contains one hundred (100) pages
machine numbered only bound as per
RWD works Sub. Kotwari

Verified
Executive Engineer
R.W.D. (W) Division
5/11/21
T. P. B. Motihari

Schedule XLV Form No.-134

A. E. RWD work DIVISION
Kotwari SUB-DIVISION

M. B. A. *5470.*

MEASUREMENT BOOK

Executive Engineer
R.W.D. (W) Division
Motihari

Name of officer _____

Date of first entry _____

Date of last entry _____

1st and Final bill

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-	Constn of road				
from Amura Harijan Tola to					
1.055 under MMSY					
Agency-	Jata Shankar Singh				
At Chhota Bariyapur Motihari					
Agreement No-	24 SBD/2020-21				
Agreement Value-	3450224200				

Date of work order- 11/06/2020

Date of Completion- 10/03/2021

Record Entry

- ① Constn of benchmark- 0.500km
- ② Constn of Ref. Pillar- 0.500km
- ③ Clearing and grubbing road land

$$2 \times 5 \times 30 \times 1.50 = 450.00H^2$$

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$$2 \times 3 \times 30 \times 1.50 = 270.00H^2$$

$$2 \times 2 \times 30 \times 1.50 = 180.00H^2$$

$$2 \times 1 \times 30 \times 1.50 = 90.00H^2$$

$$2 \times 1 \times 20 \times 1.50 = 60.00H^2$$

$$1500.00H^2$$

$$= 0.15 \text{ sheet}$$

Continuation

Asst. Surveyor
2/2

Sch. XLV-Form No.134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Q-VTMBP ₂ (3) = 0.90 m ²					
e R 6019.53/m ² R - 5418=0					
(³¹ / ₃₉) Brown RCC M25 in box cell					
Q-VTMBP ₅ (1) = 14.64 m ²					
e R 7537.96/m ² R 1,10,356=0					
(³² / ₄₀) Brown back filling					
Q-VTMBP ₅ (2) = 7.20 m ²					
e R 2742.89/m ² R - 19799=0					
(³³ / ₄₁) Brown weep holes					
Q-VTMBP ₅ (3) = 10 NA					
e R 83=11/each R - 83=0					
(³⁴ / ₄₃) SIFF HYSD bars in					

— Sub structure

Q-VTMBP₂ (4) = 1.08 MT

e R 46060.00/MT R 49745=0

Rs. 25,99,655=0

Add 12% GST (+) R 3,11,959=0

Add 1% Labour (+) 25997=0

R. 29,37,611=0

Less 0.01% below - R - 294=0

R. 29,37,317=0

Signed
 05.03.2022
 SE

05/03/2022
 AR

05/03/2022
 SE

C.R.
 Vinayak
 8/3/22

Continuation