

~~REED Road~~ Canal to OA/537 L-15134  
Dinsandhi; RWD Road

Schedule XLV-Form No. 134

mm Gsy (Alesesh) - NDB/24.2

RWD W. DIV Birbhum DIVISION

Basantpur SUB-DIVISION

AGNO-03 SBD/mm Gsy/NDB

MEASUREMENT BOOK.

97/24-25

Name fo 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.	
N/CO - (contd) of road from RWD Road to Dimpandhi RWD					
road under mmsy					
Awashash (N.D.B) 2023-24,					
AGNC - 03 SBP/mmsy/					
Mawashash) - NDB - 2024-25					
Dated Commencement. 16/8/24.					
Date of completion. 15/8/25.					
date -					
① setting out T.B.M. -					
2x1 = 2 NO -					
② clearing and grubbing of road land -					
$2 \times (15 \times 100 + 13 \times 1) \times 3.50\text{m}^2$ = 10591.00m <sup>2</sup>					
$\approx 106 \text{ Ha.}$					
July 2024	July 2024	July 2024	July 2024	July 2024	

Continuation

Find R from Acre in 10 m/s -

10

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
226					
①	Pond long of tuck coafter 455-1-				
	$10 \times 30.0 \times 3.75 \text{ ar} = 1125 \text{ m}^2$				
	$10 \times 30.0 \times 3.75 \text{ m} = 1125 \text{ m}^2$				
	$10 \times 30.0 \times 3.75 \text{ ar} = 1125 \text{ m}^2$				
	$6 \times 30.0 \times 3.75 \text{ ar} = 675 \text{ m}^2$				
	10.80m per	Total Ponds = 4050.00m <sup>2</sup>			
②	Pond long of tuck coafter 455-1-				
	Same m/s vmpd 10				
	Or = 4050m <sup>2</sup>				
③	For lay and collection of mss with 5-90. with all do's & s.				
	Same m/s vmpd 10				
	Or = 4050m <sup>2</sup>				
	21 20/11/24. AE 26/11/24. JS				

Continuation

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑨ Post - Day and evening of m/s with hall 8-90 v.v.t B.R. - ⑩					
$d = 4050 \text{ m}^2$					
$cl = 301 = 83 \text{ m}^2$					
					1222412 =
Total A.D.					
					l. 8893984 =
add. 18% GST & L 1600917 =					
" 17% L cess & l. 88940 =					
					10583841 =
" S. Fee ④ l. 149847 =					
					l. 10733688 =
less - 3.55% before					
					l. 381046 =
					l. 10352642 =
less - Previous paid ④ l. 8588614 =					
					l. 1764028 =
26/11/24					
JE					
main road offcut -					
① SS - 1 → 3.443 mT.					
② RS - 1 → 1.114 mT.					
③ S + 90 → 3.695 mT.					

malfunctioning —

- |   |        |               |           |
|---|--------|---------------|-----------|
| ① | CS - 1 | $\rightarrow$ | 3.443 mT. |
| ② | KS - 1 | $\rightarrow$ | 1.114 mT. |
| ③ | S-90   | $\rightarrow$ | 2.695 mT. |

(4) Stone chilas - 109.35 m<sup>2</sup> **Continuation**

26/11/20  
05