

पर्याप्त फैसला पर्याप्त रोड ए नारी सम्पत्ति
पर्याप्त विवाह मिशन
पर्याप्त मिशन

Schedule XLV-Form No. 134

Executive Engineer
R.W.S. Works Division
Darbhanga-1

DIVISION

SUB-DIVISION

Darbhanga

MEASUREMENT BOOK

Liladhar Yachau.

3531

1st on A/C Bill.

1

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.	
Wk. No. - Construction of Road					
from Mishrauliya.					
P M G S Y Road to Nav-					
tolia (Pawan Tola)					
Agency - Sri Likhdev Yodav					
Agr. No - 26-SBD/20-21					
Utr. Value - ₹ 9584470 = 00					
Distance - 718/20					
Per Coll. - 618/21					

Measurements:

(1) P.F. NIMASY Project

Logo Boards as per Specif
= 02 Nos.

(2) Setting out. Determination
Working Bench Marks

= 09 Nos.

(3) Clearing & Grubbing

Road levels as per Specif

1x 1070.0mt x 2.00mt .

= 2140.0mt

= 0.214 Hect.

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Co of area	
	No.	L.	B.	D.		
<u>Abstract of Cost:</u>						
(1) PIF - MINUS Project						
19	Logo Boards					
value-1.m.B, i-1, P-1						
= 02 Nos						
(@) A - 9261.07/m ² - P - 18.52 =						
<u>(2) Setting out working</u>						
Bench Marks						
value-i-2, P-1 = 09 Nos						
(@) A - 3761.73/m ² - P - 338.56 =						
<u>(3) Clearing & Leveling</u>						
2 big Ravel levels						
value-i-3, P-1 = 0.214 Haf.						
(@) A - 51133.76/Haf. f - 16.943 =						
<u>(4) Pr. Base-Cutting</u>						
value-i-4, P-2 = 35.18 m ³						
(@) A - 74.16/m ³ - P - 2609 =						
<u>(5) Constr. of Embank-</u>						
8 mmt - 1 revd - 1000 mt						
value-1.m.B, i-5/A, P-2						
= 233.0 m ³						
(@) - 175.22/m ³ - P - 40,826 =						

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) 9 Cawstr. of Embank.					
width - 1 card - 100 ml.					
width - 513, P-2					
= 1623.0 m ²					
(a) A - 139.85 / m ³ - A - 143.67 =					
(7) P/L - U.S.B.					
width - 7. m B, i+1, P. B					
= 688.50 m ²					
(a) A - 234.5.89 / m ³ - A - 161.5145 =					
(8) P/L - W.R.W. - 9.23.					
width - i+2, P-4					
= 279.57 m ²					
(a) A - 2995.48 / m ³ - A - 8.37446 =					
Total - A = 2702.414 = 00					
W.R.W. - 0.25.1. Below = 1 - 67.56 =					
Below - A = 2695.658 = 00					
W.R.W. - 12. U.S.T. F = 324.1290 =					
W.R.W. A total - 1.1.45 = 2702.4 =					
W.R.W. S.F. 100 = 7230.5 =					
W.R.W. Total - A = 3058.728 = 00					
W.R.W. = 3126.033 =					
W.R.W. - 0.25.1. = 1 - 78.15 =					
Below - A = 3118.218 = 00					
W.R.W. - 12. U.S.T. F = 324.1290 =					
W.R.W. S.F. 100 = 7230.5 =					
W.R.W. Total - A = 3058.728 = 00					
W.R.W. = 3126.033 =					
W.R.W. - 0.25.1. = 1 - 78.15 =					
Below - A = 3118.218 = 00					
12106125					
JG					

Continuation

~~C.P.
R.M.
116 P23~~