

प्रमाणित किया जाता है कि इस मापी पुस्त में
मापी के द्वारा अंकित कुल 100 एड हैं। फल ही यह
मापी पुस्त की अनन्य उम्मा सहस्य अमिपता
गणनीय कार्य विभाग कार्य अवर अंडल 24 जनवरी
अं निर्गत किया जाता है।

(Signature)
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, मधुवनी
03/03/20

Re-issued to sh. Ramnath Singh,
J.E.

(Signature)
5/10/2020
145

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2298

Name of officer

Date of first entry

Date of last entry

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.	
Record measurement					
Est. on A.C. Bill					
N/W:-	Consist of Ref. from Party memoir to Trimbhani Ref.				
N/A:-	Sri Binay Prasad.				
Ag. No.	124 MBD/2020-21.				
Date of start	22.9.20				

Date of completion	21.9.21.				
①	Setting out pillars - do EIT				GNDS ✓
②	Consist of embankment form				
	borrows pits with obtained material - do EIT (confirmed)				
	$2 \times 15 \times 30.00 \times 1.00 + 1.10 \times 1.20 = 1134.$				
②	P.W. calculation of gabbling				
	Ref. level do - EIT				
	$15 \times 30.00 \times 3.50$				$= 1575.00 m^2$
	$13 \times 30.00 \times 3.50$				$= 1365.00 "$
③	$1 \times 25.00 \times 3.50$				$= 87.50 "$
					$3027.50 m^2$
					$\div 10,000 = 0.30 Hec.$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item No. (25/29) Priority					
Dear Sash					
By vide TMB P-13					$= 3.68 m^2$
— u — P-17					$= 3.68 m^2$
					Total = $7.36 m^2$
(a) b, 2273.92					$m^2 = 53,536 = u$
Item No. (26/30) Supply					
placing of TMT bar					
By vide TMB P-12					$= 0.983 m^2$
— u — P-17					$= 0.983 m^2$
					Total = $1.966 m^2$
(a) b, 52475.18					Total = $51,583 = u$
Item No. (27/31) Filling					
bedding					
By vide TMB P-13					$= 12 m^2$
— u — P-18					$= 12 m^2$
					Total = $24 m^2$
(a) b, 3696					$m^2 = 887 = u$
Item No. (28/32) Priority					
weap haly					
By vide TMB P-18					$= 48 m^2$
					$= 48 m^2$
(a) b, 82.43					$essch = 3981 = u$

Continuation

Total = $1,01,38,386 = u$

