

यमानित छिपा जाना है। इसे मापी पुरा
है। वर्षा वृक्षों की उम्र 100 वर्ष से
पहले है। में से मापी पुरा की उम्र
वर्षा वृक्षों की उम्र 100 वर्ष से
पहले है।

ॐ ब्रह्म
काम्पालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, मधुबनी
03/08/20

Re-issue to Sri Aswani Das, JE,
Kalewali-9

03.08.20
सहायक अभियंता
ग्रामीण कार्य विभाग
कार्य अवर प्रमण्डल कलुआही
मधुबनी

Sch. XLV—Form No. 134

प्रामाणिक फॉर्म नं. 134
DIVISION
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DIVISION
प्रामाणिक फॉर्म नं. 134

Measurement Book

No. 2242

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.	

Name of work—

Construction of Road

ECD work clarity

Dungs Mandir to

Batahu Matader

Mandir (Shubham)

Pm) road under

MMGSY (SC) head.

Length of Road - 0.812 Km.

Situation:- Batahu Matader

Mandir (Shubham)

Agency:- Sri Sanjeev

Kumar Mishra,

P.O. Kapasia P.S:

Area DBT Madhubani

- 847213.

No. date of Agreement

57 C.B.D/2020-21

Dtd: 18-08-20

Date of start 08-06-20

Record Entry.

Job ① Boundary fixing

bench marks points

2 NRS Pur KM -

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
i-teroma (17A)	i - painting				
m 15	p.c.c in form 212				
Qty. ride mm 20					
Qty = 3.19m ³					
@ Rs 5427.24	m	F.R.I	49876=		
i-teroma (18A)	i - painting				
p.c.c in form 201 subjective 212					
Qty. ride mm 20					
Qty = 67.48m ³					
@ Rs 6245.44	m	F.R.I	423467=		
i-teroma (19A)	i - painting				
Qty 100mm dia - 0f 15					
Qty. ride mm 20					
Qty = 15.00m					
@ Rs 380.319	m	F.R.I	57048=		
i-teroma (20)	i - painting				
or parapet wall - 0f 212					
Qty. ride mm 28					
Qty = 41.28m ²					
@ Rs 97.18	m ²				1012=
Total = Rs 4559987=					
Add 12x. 47.372					547198=
Add 11. 268 =					45600=
Add 2. 46 =					64296=
Continuation					
Total =					5217081=

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
				$Bf \rightarrow R_1 = 5217.081 \text{ m}^2$	
1.26% Below R1	-			657.35 m^2	
Total	$= R_1$			5151.346 m^2	
deduct proposed site				3247.776 m^2	
Total	$= R_2$			1903.570 m^2	
					<u>25.08.2023</u>
					<u>SB</u>

25-06-2023
53- JES

Continuation