

प्रभावित चिपा जात, ३०/५ २०११/१२ पुस्तक
कल्याण राहा, अंकित उत्तम १००८५ क्र. ५०७
मुद्रा साधी पुस्तक कार्यालय अस्सी रिहे २०११/१२
अस्सी, अस्सी राहा कार्यालय उपर्युक्त अस्सी
४०५१८, निवारि चिपा जात, ३०/५ २०११/१२

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कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, मधुबनी
५४०
०३/०९/२०

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISON

Measurement Book

No. 2303

Name of officer _____

Date of first entry _____

Date of last entry _____

Istou APC 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.	
Name of work:-	MTR work of				
Road from Harbour chowk					
to Thakurwai doha					
Name of Agency:-	Shri Ramnand				
Singh					
AFRIO -	94 / MBD / 2020-21				
D.O.S -	10-09-2020				
D.O.C -	09-06-2021				

Record Measurement

(1) Clearing and cutting

Road land all cut

$$2 \times 900.00 \text{ M} \times 1.50 = 2700 \text{ H.L}$$

$$0.1 = 0.27 \text{ Hectare}$$

(2) Excavation of soil

Using Hyd exmt for

Road work all cut

For C.C. width

$$2 \times 650.00 \text{ M} \times 0.375 \times 0.10 = 48.75$$

For Cuttings
To T Pads

$$2 \times 230.00 \text{ M} \times 0.525 \times 0.175 = 45.94$$

$$\text{Total} = 94.69 \text{ M}^3$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Mattails 8 kg per m ³					
(1) Earth Soil =	94.69	M ³			
(2) Coarse sand =	209.70	M ³			
(3) Sand Mortar =	328.70	M ³			
(4) Sawdust =	396.49	M ³			
(5) Screening =	50.06	M ³			
(6) Bitumen emulsion (SE-1) =	248.115	Kg			
(7) Bitumen emulsion (RS-1) =	3.82.32	Kg			
(8) Tar (T-70) =	3654	Kg			
(9) Waste plastic =	67.38	Kg			
Total weight =	2044.701				

Roy			5.00
312.5-			312-
15728-			3146-
493.05-			16435-
59474-			19820-
7509-			2503-
135141-			42221-

Continuation