

नेपाल चिन्ह जाता है।  
इस नामपट पर संक्षीणता को लिखिए  
क्रम १०० इन सार्वजनिक विद्युत  
मापिता ने नामा-क्रमांक  
याप्ति गाउँ वडा, सान्द्रहार  
विधान सभा प्रदेश नामा लिखिए  
चिन्ह जाता है।

(७३), ५.८.११

कार्यपालक उपियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रभाल, नानुकोटी

लिखिए

१५/८/११

Sch. XLV—Form No. 134

नाम विभागी DIVISION  
नाम विभागी SUB-DIVISION

20६३

**Measurement Book**

No.

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.	
Planned work :-					Construction & Maintenance
					of Road A.C.D work From
					Bara Ghat to Masjid Road.
Agency :-					Sri Binay Prasad At-R.R.-college
					Road Ward No-11 po+ps+dis+
					Madhubani
Agreement No :-					86/SBD/2020-21
Agreement Rate :-					023.03.52/- per B.O.Q.
D.o.S :-					11-09-2020
D.o.C :-					10-09-2021

### Recreations

(1)	poor & Raking of working	
	beach mat, pillars -	4 ones.
(2)	Cleaning & Grubbing the	
	Road work - - - - -	21,
	9 Nos x 30.0 x 3.50	= 945.0m <sup>2</sup>
	8 Nos x 30.0 x 3.50	= 840.0m <sup>2</sup>
	3 Nos x 30.0 x 3.50	= 315.0m <sup>2</sup>
		2100.0m <sup>2</sup>
		⇒ 0.210 Hect.
(3)	poor & fixing logo	?
	MM bus signboard -	3.0 m <sup>2</sup> .

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of natural measurement				Contents of area
	No.	L.	B.	D.	
	B/F	—	1918.10.086 = 00		
	Sty. v. 210 TMB PM 21				
	= 10.986 m <sup>3</sup>				
	cm <sup>5</sup> 638 = 84/m <sup>3</sup> — 10.986 = 00				
10/25	Provadly P.C.C. M15 2m				
	open tank				
	Sty. v. 210 TMB PM 21				
	= 47.916 m <sup>3</sup>				
	cm <sup>5</sup> 638 = 84/m <sup>3</sup> — 47.916 = 00				
11/26	Provadly P.C.C. M15 3m				
	solid tank				
	Sty. v. 210 TMB PM 21				
	= 22.686 m <sup>3</sup>				
	cm <sup>5</sup> 612 = 26/m <sup>3</sup> — 0138.665 = 00				
12/27	P.m. 210 P.C.C. M15 1m				
	solid tank				
	Sty. v. 210 TMB PM 21				
	= 6.672 m <sup>3</sup>				
	cm <sup>5</sup> 6412 = 13/m <sup>3</sup> — 0138.665 = 00				
13/28	Provadly P.C.C. M15 5m				
	solid slab				
	Sty. v. 210 TMB PM 21				
	= 3.286 m <sup>3</sup>				
	cm <sup>5</sup> 7313 = 91/m <sup>3</sup> — 0138.665 = 00				
14/29	S/F/F Hysd 6m rain				
	forment				
	= 0 — M2346.683 = 00				

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F — 123,46,683 =
					344 varde TMB PND 22
					— 0.4576 H.T.
					250,198 = 52/117 = 12,97 =
15/30	Pavement Joint sealing				
	344 varde TMB PND 22				
	12,0017 CM 36 = 69/21 = 440 =				
16/31	Pavement width tables				
	344 varde TMB PND 22				
	24M 1,072 V5 each — 12579 =				00
17/32	Pavement drainage slope				
	344 varde TMB PND 22				
	2 044 — 2 nos.				
	2469 = 2 nos each — 11386 =				00
					12374,059 =
					00
	Add 12 yrs S.T. — 1284,887 =				00
	Add 1% less — 123741 =				00
	Add S.Fee — 16559 =				00
					126,89,246 =
	Less 3.5% below 1254,661 =				00
					12594,685 =
					00
	Deduct Previous				
	Payment — 123,57,387 =				00
					12,37,198 = only
	J 3/15/23				
	SE				

Continuation