

प्रमाणित किया जाता है कि इस मापी पुस्तक में मशीन के द्वारा अंकित कुल 100 एक सी पन्ने हैं यह मापी पुस्तक श्री...~~अब्दुल्लाह~~... सहायक अभियन्ता ग्रामीण कार्य विभाग कार्य अवर प्रमण्डल.....५३/४.....को निर्गत किया जाता है।

६३/४
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, भुजगढ़ी
~~द्विमय~~

Sch, XLV-Form No. 134

DIVISION _____

SUB-DIVISION _____

Measurement Book

No. 2443

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 & Maintenance of Road & Cr. Roads & Firms					
PWD pipal tree to Haidepur (mmgsy - sc)					
Agency:- Sri Chandrayan.					
Ag. No:- 116/ SBD/2020-21					
Agreement Rate:- 12.02/- per B.-d.l.					
D.O.S:- 24-09-2020					
D.O.C:- 23-09-2021					

Recorded on:

(1) pr. setting out
pillars - --- a, 15.0 m.

(2) pr. & fixing lig. 3
mmgsy sign board - a, 2.0 m.

(3) cleaning & grubbing
the Road (am) - - - a,

$$9 \text{ nos} \times 30.0 \times 3.50 = 945.0 \text{ m}^2$$

$$11 \text{ nos} \times 30.0 \times 3.50 = 1145.0 \text{ m}^2$$

$$12 \text{ nos} \times 30.0 \times 3.50 = 1260.0 \text{ m}^2$$

$$13 \text{ nos} \times 30.0 \times 3.50 = 1365.0 \text{ m}^2$$

$$14 \text{ nos} \times 30.0 \times 3.50 = 1470.0 \text{ m}^2$$

$$2 \text{ nos} \times 30.0 \times 3.50 = 210.0 \text{ m}^2$$

Continuation $\frac{6395 \text{ m}^2}{6395 \text{ m}^2}$

C-O

$\Rightarrow 0.64 \text{折}$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F — 15352893 =
					STY. value TMB PmD19
					= 162.00 m ³
					157444 = 98/m ³ — B1206487
11/24	Pavilion & sitting MM Cr SY				
					information board
					STY. value TMB PmD19
					2 nos. @ 10.272 each — H21856 =
12/25	E/W in excavation				
					found in for 8 ft.
					STY. value TMB PmD19
					= 59.60 m ³
					15279 = 09/m ³ — B16,634 =
13/26	Pavilion P.C.C. H 15.2m				
					open formula
					STY. value TMB PmD19
					= 9.20 m ³
					155328/m ³ — H54769 =
14/27	Pavilion R.C.C./P.C.C. H 2.5				
					in sub-sh.
					STY. value TMB PmD19
					= 61.582 m ³
					16773 = 15/m ³ — H4,17,101 =
15/28	Pavilion & Laying 1000				
					mm C.L. = 1.5
					STY. value TMB PmD19
					15.00 m @ 18917 = 35/71 = 58,760
					C/O — B7128100 =

Continuation

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Continuation