

माणिस किया जाता है कि इस मापी पुरु.
मेरे मशीन के द्वारा अंकित कुल 100 एक सौ
पन्ने हैं यह मापी पुस्त श्री. ~~भैरवलाल~~ भैरवलाल
सहायक अधिकारी ग्रामीण कार्य विभाग
कार्य अवर प्रमण्डल....~~कर्मजल~~ को किस्त
किया जाता है।

26/09/11
कार्यमालक अधिकारी
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, भैरवलाल
~~कर्मजल~~

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 2530

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st on AIC bill.

Name to work—
 Situation of work—
 Agency by which work is executed—
 Date of measurement—
 No. and date of agreement.
 (Those four lines should be repeated at the commencement of
 the measurements relating to each work.)

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Name of work → Construction of</u>					
Road from Akharpurba Madhyal					
to P.M.U.S.Y. Sardak, Uradka					
M.M.U.S.Y. (S.C)					
<u>Agency → M/S Norwegian Enterprise</u>					
Prop. Ramon Kuronen					
Agreement No. → 174-S-B-D 2020-21					
Date of Commencement → 11.01.2021					
Date of Completion → 10.01.2022					

Record measurement → 10.10.21
item No (1) Poringal factory
Setting out pillars → E.I.
$5 \times 1.4 \times 3.5 = 5 \text{ Nos}$
Total = 5 Nos.

Item No (2) clearing/grubbing
of vegetation → E.I.
$2 \times 30 \times 3.5 = 210 \text{ m}^2$
$5 \times 30 \times 3.5 = 525 \text{ m}^2$
$3 \times 30 \times 3.5 = 315 \text{ m}^2$
$4 \times 30 \times 3.5 = 420 \text{ m}^2$
$6 \times 30 \times 3.5 = 630 \text{ m}^2$
$10 \times 30 \times 3.5 = 1050 \text{ m}^2$
$12 \times 30 \times 3.5 = 420 \text{ m}^2$
Total = 3570 m^2
$\frac{3570}{10000} \text{ Ha} = 0.357 \text{ Ha}$

Continuation
 Total = 0.357 Ha.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Item No. - (16) Earth work in m

excavation in feet & m - EIC

Bottom ridge TMB, P - 07,

$BH = 89.28 \text{ m}^3$.

$$\textcircled{a} b, 279.09 \text{ m}^3 = b, 24,917 \Rightarrow$$

Item No. - (17) Roofing M15

Concrete in feet & m - EIC

Bottom ridge TMB, P - 07,

$BH = 13.77 \text{ m}^3$.

$$\textcircled{a} b, 5515.57 \text{ m}^3 = b, 75,949 \Rightarrow$$

Item No. - (18) Plastering

Sub-structure - EIC

Bottom ridge TMB, P - 07 = 92.39 m².

" " P - 10, = 8.85 "

Total = 101.24 m².

$$\textcircled{a} b, 6310.13 \text{ m}^3 = b, 638,838 \Rightarrow$$

Item No. - (19) Pipe laying M1P-2

Pipe - 1000 mm dia. - EIC

Bottom ridge TMB, P - 07,

$BH = 22.50 \text{ m}$

$$\textcircled{a} b, 3843.04 \text{ m} = b, 85,928 \Rightarrow$$

Item No. - (20) Painting on plaster

per wall - EIC.

Bottom ridge TMB, P - 19,

$BH = 54.51 \text{ m}^2$

$$\textcircled{a} b, 101.40 \text{ m}^2 = b, 5530 \Rightarrow$$

Total = b,

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Continuation