

Schedule XLV-Form No. 134

સાંચિયુત પાલનાઈ ધમલસુ ચિત્તે રીસાપા
અમી બીલીયુલ

HARNAUT DIVISION

CHAND SUB-DIVISION

MEASUREMENT BOOK

સાવત્રીક કાનઈ

1012

સુદે રામચંદ્રાજી

सर्वोपरि लिखित माह २५ के २५ अंश
३६० के माह ३६ के ३६ अंश
२५ के २५ के माह २५ के २५ अंश
२५ के २५ के माह २५ के २५ अंश

कार्यपालक अभियन्ता
श्रीमती कार्य विभाग
कार्य प्रशिक्षण, हरमोत
५.५.११

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

Measurement Book

No. 1012

Name of Officer _____

Date of first entry _____

Date of last entry _____

1

[illegible]

RECORD ENTRY

$$-1537.5 \text{ m}^2$$

07	0.30840
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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② Screeding Existing Bituminous surface do.					
do do per 1/5.					
3 x 3.50 x 2.60					$27.30m^2$
3 x 2.50 x 3.10					$45.50m^2$
2 x 7.50 x 2.80					$42.50m^2$
2 x 6.50 x 1.80					$63.00m^2$
1 x 10.00 x 2.30					$23.40m^2$
					$23.00m^2$
					$159.95m^2$
③ Constructing granular sub base do do 1/5.					
1 x 6.50 x 2.50 x 0.175					$2.84m^3$

1 x 7.80 x 2.90 x 0.175					$3.95m^3$
1 x 6.50 x 3.20 x 0.175					$3.64m^3$
4 x 4.50 x 2.25 x 0.175					$9.29m^3$
1 x 8.70 x 2.75 x 0.175					$4.18m^3$
1 x 10.00 x 3.75 x 0.175					$6.56m^3$
2 x 5.60 x 2.40 x 0.175					$4.70m^3$
1 x 9.80 x 2.80 x 0.175					$4.80m^3$
1 x 6.40 x 2.60 x 0.175					$2.91m^3$
2 x 4.50 x 3.00 x 0.175					$7.08m^3$
2 x 3.75 x 2.50 x 0.175					$3.28m^3$
					$53.27m^3$

④ Binding laying spreading WBM 6mm do do 1/5					
2 x 6.50 x 3.20 x 0.075					$3.12m^3$
1 x 8.80 x 2.90 x 0.075					$1.89m^3$
1 x 9.80 x 3.20 x 0.075					$2.23m^3$
1 x 15.00 x 3.10 x 0.075					$3.48m^3$
2 x 6.50 x 2.80 x 0.075					$2.73m^3$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
	4	3.50	2.80	0.075	$= 2.94m^3$
	1	8.25	3.10	0.075	$= 1.918m^3$
	1	6.25	2.90	0.075	$= 1.359m^3$
	1	8.30	3.10	0.075	$= 1.980m^3$
	4	5.50	2.50	0.075	$= 4.125m^3$
	5	3.50	2.80	0.075	$= 2.205m^3$
	1	7.50	3.30	0.075	$= 1.856m^3$
	1	6.50	2.75	0.075	$= 1.341m^3$
	1	8.70	2.50	0.075	$= 1.681m^3$
	1	9.50	3.10	0.075	$= 2.209m^3$
	1	6.40	2.60	0.075	$= 1.248m^3$
	1	9.10	2.90	0.075	$= 1.958m^3$
	1	10.00	2.60	0.075	$= 1.95m^3$

	1	6.50	2.80	0.075	$= 1.268m^3$
	3	5.00	3.00	0.075	$= 3.375m^3$
	1	6.50	2.80	0.075	$= 1.365m^3$
	1	6.40	2.90	0.075	$= 1.392m^3$
	1	7.80	2.80	0.075	$= 1.638m^3$
	1	9.00	2.85	0.075	$= 1.924m^3$
	1	10.00	2.75	0.075	$= 2.063m^3$
	1	8.40	2.95	0.075	$= 1.859m^3$
	1	6.50	2.30	0.075	$= 1.121m^3$
	1	7.90	2.60	0.075	$= 1.541m^3$
	1	6.30	2.40	0.075	$= 1.134m^3$
	1	7.70	2.60	0.075	$= 1.502m^3$
	1	8.80	2.10	0.075	$= 1.307m^3$
	1	10.00	2.00	0.075	$= 1.50m^3$

Continuation

Qty - 65.028m³

Geo. S.

05/06/91

T.E.

$\Rightarrow$ Rs. In use.

	Continuation
	$(-)$ 3.253 M
	0.147 MT