

R.I.D Makna

# Schedule XLV-Form No. 134

Kalikurni P. S. Land Master Roll No. 1 se Ranjeet Singh

Ke Chaur Moti Kure Ram Vohit Singh Kre

Chaur Kure

N.H.P

DIVISION

SUB-DIVISION

Desri

(907)

MEASUREMENT BOOK

प्रकाशित किया जाता है। इसे देखें।  
एकमार्ग - 907 में पहुंच भूमिका छोड़ दी।  
(100) ४८८ दृ. १७८-८६१५५५ आमेल।  
दैवती के ५६७०५ में १२८८ किमी-जाला है।

Jay

11/03/22

कार्यपालक आमेल

ग्रामीण कार्य विभाग

कार्य प्रमण्डल, महानाल

१२१  
11/03/2022

Issue to SE Desai  
Desai  
11/3/22

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

**Measurement Book**

No.

Name to 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.)

1

Particulars	Details of actual measurement No. of Record D.	Contents of area
Record-	100 No. 012 D.	
Name of work-	Mush har tali Se. Ranjeet	
Place of work - Harchaurpur hat		
Singh ke ghar hole were 8 cm		
Uchit Singh ke ghar-lap		
Maintenance of 2.00 ac		
Name of Agency! - Amresh Kumar Singh		
Agreement no. - 111 M.B.A. / 20-21		
Date of Start of work - 10.08.20		
Date of Completion - 10.09.25.21		

Date of entry: - 22.03.2022.

Details of work done,

(1) Construction of granular

Sub-base, by broadsp

Coarse graded material - do.

- do - - A/c as per technical

Apn clouser M/S.

Area	M.	M.	M.	M.	Area
4 x	2.50 av.	x 2.10 av.	x 0.173 av.	= 3.50 av	
5 x	2.25 av.	x 1.75 av.	x 0.173 av.	= 3.44 av	
6 x	2.10 av.	x 1.75 av.	x 0.173 av.	= 3.48	
7 x	2.10 av.	x 1.75 av.	x 0.173 av.	= 3.48	
8 x	2.10 av.	x 1.75 av.	x 0.173 av.	= 3.48	
					18.24 av

Continuation

Set on the bill.

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Habbauburid Mush-kartoli Se. Langot					
Right e. ghar hole nis farm					
V chit se. ghar ke ghar tale					
{ Maintenance of road }					
Name of Agency - Omrash Devaran					
Agreement no. - 11 M&A/2022					
Date of start of work - 10.05.22					
Date of completion - 09.05.27					
Date of entry - 12.06.2022					

(1) Cleaning of granular soil hard by mechanical means - do - 51.1 - 100000
0.30 Hect. Rate TMAP-11
$51.1 \times 11 = 561.10$
(2) Construction of subgrade and earthen building -
on 'm - a.. borrow 16.1
- 16.1 - 100000
620.55 M3 Rate TMAP-1
$620.55 \times 1 = 620.55$
(3) Construction of granular subgrade by providers
coarse graded material

Continuation

$$61,24,072 = D$$

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
B.P					Rs 1,24,047.22/-
area - 17.					
29.68 m <sup>3</sup> vide T.M.D P-2					
at Rs 198.2/m <sup>3</sup> → Rs 58,848/-					
(4) no Priming and Laying and spreading and Compacting for II → as clause 405					
18.467 m <sup>3</sup> vide T.M.D P-3					
at Rs 355.0/m <sup>3</sup> → Rs 65,560/-					
(5) no BM. work for III By mechanical means					
Priming laying and spreading and compacting → grade II do					
clause 405					
21.42 m <sup>3</sup> T.M.B P-4					
at Rs 32.31/m <sup>3</sup> → Rs 70,514/-					
(6) Prime coat low bonding Priming and applying prime coat with bituminous emulsion → 0.7065 l/m <sup>2</sup>					
1sqm → clause 402					
285.65 m <sup>2</sup> vide T.M.D P-3					
at Rs 15/m <sup>2</sup> → Rs 11,428/-					
Continuation Rs 330,472.22/-					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
7.1					6330.72220
(7) Patch. L. & B. profile & area applying back cont with bottom emulsion do					
0.25 to 0.30 $b^2 H^2 \rightarrow 503$					
449.97 m <sup>2</sup> THD. 5					
eb 152.081 H <sup>2</sup> → 6763.0					
(8) Patch made open no back. application water mixed surface water + oil + sand water + oil + sand water + oil + sand					
Patch layed & minor class graded present surface height 0.70 m. → 8.10 L <sub>0</sub>					
10.10 low static water					
449.97 m <sup>2</sup> Thd. 6					
eb 210.061 H <sup>2</sup> → 634.521.0					
(9) Patch. L. & B. profile & area back with bottom emulsion 0.25 to 0.30 $b^2 H^2 \rightarrow 503$					
649.97 m <sup>2</sup> THD. 29					
eb 1225.81 H <sup>2</sup> → 684.401.0					
Continuation					

B 5 A 6,40720

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B. ft.	D.	
1. P.					Rs 5,16,460/-
(10) 9.0. B.C.					
(11) provided and kept					
S & BC with 100 to 120' PH					
do 4.50' 5.00 M <sup>2</sup>					
do - 5.00 120' M <sup>2</sup>					
167.703 M <sup>3</sup> ride TMPA to					
Rs 10,997.20 M <sup>3</sup> - 18,44,271/-					
(12) Q. c. c. H-15 granite.					
Kilometer local stone					
3.00 mns ride TMPA-13					
QJ2203250 each - 6610/-					

(13) 200mches lem stone				
8.00 mns ride TMPA-13				
exp 60+992112 = 1212 - 4809/-				
(14) Recto reflected				
100pc high stone				
a - 71.				
1.92 M <sup>2</sup> TMPA - 13				
Rs 12310 = 651M <sup>2</sup> - 123,636/-				
(15) provided and fixed				
at recto reflected				
constant informants				
fish board - 1. P.				
8.00 mns + TMPA Price 13				
exp 3623 = 671 each - 128,989/-				

Continuation

Rs 24,42.

+ 24,24,422/-

Particulars	Details of actual measurement				Contents of area Rs 28,985/-
	No.	L.	B.	T.D. 24	
3. A.				24,722/-	
(10)	600mm. Circular				
10	6.40 m wide T.M.P.-13				
	$\text{Rs } 3420 = 21 \text{ each} - 122,324/-$				
(11)	600mm x 150 mm.				
11	rectangular				
	8.00 m wide T.M.P.-13				
	$\text{Rs } 35912 = 9 \text{ each} - 28,429/-$				
(12)	Planting in of trees				
12	by road side. — t.p.				
	50 m D.T.M. 14				
	$\text{Rs } 8172.92 \text{ each} - 40,996/-$				
(13)	Provide no. of labour				
13	not applied thermo.				
	Plastic Compound - 5m				
	$351.20 \text{ m}^2 \text{ T.M.P. D-1}$				
	$\text{Rs } 735 = 44/\text{m}^2 - 2,582.8/-$				
(14)	Provide board fixio				
14	typical --- information				
	sign board & logos as				
	per model. — t.p.				
	2 mB wide T.M.P.-14				
	$93692.83/\text{each} - 18,740/-$				
(15)	Provide Masonry work				
15	in cm. 11.2 x 21-				
	$8.64 \text{ m}^3 \text{ wide T.M.P. - 14}$				
	$\text{Rs } 5213.204/\text{m}^3 - 345,041/-$				
	<i>Continuation</i>				
	$\text{Rs } 28,38,836/-$				

Particulars	Details of actual measurement				Contents of Bags 28,28,836.0
	No.	A.	B.	C.	
(21) Plastic with concrete mixer (1,4)					
— to — P.					
60.48 M <sup>2</sup> ride TMA 14					
RB 154 = 281 M <sup>2</sup> — P 9512.0					
(22) Painting two beds					
(23) includes former					
Coat — to — P.					
174.03 M <sup>2</sup> ride TMA 14					
RB 88 = 491 M <sup>2</sup> — P 12,399.0					
					12,886.0
					12,8,63,747.0

add 1. Jy  
Labour Cen + 128,637.0

add 127.1. Jy 6.2.5. Cen 03 43,650.0

12,236,334.50

Period	From
	12.04.22
* E	
CH	
Car	
26/05/22	
line P	2830383 = 00 AS
per Allotment	

Continuation

Time Est granted upto 26/4/22  
with E Labour Date

Particulars	Details of actual measurement				Contents of area
	No.	L.	B. <sub>14</sub>	D.	
<u>Memo of Payment</u>					
Totally:-	2830383=00				
S.D.S.P.-	1415195=00				
GST :-	56608=00				
I.T.T.%:-	28804=00				
C.C.W.%:-	28304=00				
Regality:-	72310=00				
S.Fee:-	19280=00				
Misc dep(Har) P->	40996=00				
By C.A.s.:	2443062.00				

Paid for B 2830383=00  
 Twenty eight lakh thirty-three  
 thousand eight hundred three only

27/05/22

कार्यपालक अधियंता

गोवीण कार्य विभाग

कार्य प्रमणडल, माळकर

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