

LOG TO RAYMUNDHAR (MIGSYHEN)

Measurement Book

Schedule XLV-Form No. 134

E. F. R. M. D. (W)
DIVISION
C.M.A.Y.A

A. F. P. U. D. (W)
SUB-DIVISION
BODHMAKA
STANKESWOOD YARD.

3127

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.	
	Ist on A/c Bz/11				
Name of work:	Const of rural road				
from L 027 To Rayaudha					
under MMGSY (Gen)					
Agency:	Tarkeshwar Yadav				
Agreement No.:	136/SBD/MMGSY/Gen/2021-22				
Date:	15-07-21				
TOC:	14-04-22				
Date of measurement:	24-7-22				

(1) Const of ref & working

Baz double side

0.550 km

(2) Cleaning & grubbing

of road (one side)

$$10 \times 30.0 \times 7.0 = 2100 \text{ m}^2$$

$$8 \times 30.0 \times 7.0 = 1680 \text{ m}^2$$

$$1 \times 10.0 \times 7.0 = 70 \text{ m}^2$$

$$3850 \text{ m}^2$$

$$\text{Or } 0.385 \text{ Hectare}$$

(3) Const of embankment

material obtained

from borrow pit

double completed job

CJ

Continuation

Particulars No.	Details of actual measurement				Contents of area
	L.	B.	D.		
Name of work: Const. of 2400 sq m land for Lodhi To Rambagh market MUNISY (sq m)					
Agency - Tarkashwar Yadav					
Agt No - 136 SBD MUNISY 600 2021-22					
Date - 15.07.21					
T.O.C - 14.04.22					

Further Measurement NP 1

1 (100)23 Feb 23FE

Abstract of cost

(1) Const. of 2400 sq m	P 124	0.550 km ²	
		C 3746 = 37	(= 2060 = 00)
(2) Const. of 8 Pillars.	P 124	0.550 km ²	
		C 1699 = 89	(= 935 = 00)
(3) Clearing & grubbing of 2400 sq m land.	P 124	0.38 haft	
		C 52990 = 80	(= 20139 = 00)
(4) (2) Load up to 1000 m ³	P 124	760.35 m ³	
		C 198 = 03	(= 146610 = 00)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22)		length up to 100 m			
P/24		174.154 ³			
	C	154=58			$\text{A} = 2748.48 \text{ m}^2$
(37)		Const. of subgrade			
P/25		1548.254 ³			
	C	176=64			$\text{A} = 27348.3 \text{ m}^2$
(67)		Const. of C.S.R by			
		providing well graded			
		material.			
P/25		449.554 ³			
	C	1633=62			$\text{A} = 7343.94 \text{ m}^2$
H/24		E/W in excavation			
P/25		10.254 ³			
	C	305=42			$\text{A} = 93660 \text{ m}^2$
(825)		Piv PCC M15			
P/25		12.5=43			
	C	4298=83			$\text{A} = 54036 \text{ m}^2$
(916)		PCC M20.			
P/25		68.564 ³			
	C	4758=87			$\text{A} = 3869.54 \text{ m}^2$
(1017)		PCC M20			
P/26		41.004 ³			
	C	4988=92			$\text{A} = 204546 \text{ m}^2$
(1133)		SIF/F 600 mm wide			
P/26		1500 M			
	C	1169=52			$\text{A} = 17438 \text{ m}^2$
(1234)		SIF/F 300 mm wide			
P/26		26100 m			
	C	722=57			$\text{A} = 14457 \text{ m}^2$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/38) P/V 1st class bedding	P/26	4.98 M ³			
	Q	522 = 31		b = 860 = 00	
(4/36) Filling in foundation.	P/26	820 M ³			
	Q	522 = 31		b = 4883 = 00	
(15/30) Self Hyd. Box.	P/26	0.579 MT			
	Q	5533.5 = 59		b = 3203.9 = 00	
(16/28) RCC H 25 in slab	P/27	4.46 M ³			
	Q	5259 = 8.2		b = 23459 = 00	
(17/27) RCC H 25 in deck slab.	P/27	3.74 M ³			
	Q	6049 = 8.6		b = 22598 = 00	
(18/32) Wrap 1st floor	P/27	36.00 M ³			
	Q	11830		b = 4259 = 00	
(19/31) Piv back filling below	P/27	32.42 M ³			
about -					
	Q	804 = 98		b = 26097 = 00	
(20/38) Piv 2 m high to	P/27	156.00 M ³			
WB, N'					
	Q	2173 = 88		b = 34224.8 = 00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) (b1)	Piv & finging.				
(2)	600 m m circular				
P/29	4 N/S				
	① $4560 = 55$				$b = 18240 = 00$
(22)	600 m m equivalent				
P/29	6 N/S				
	① $3880 = 22$				$b = 20281 = 00$
(22)	600 m m x 4.50 m m				
P/29	rectangle				
	4 N/S				$b = 17759 = 00$
(14)	900 m m S' de octagon.				
P/29	8 N/S				
	① $8175 - 84$				$b = 16359 = 00$
(29/23)	piv & laying out				
	marking off BT.				
P/29	109.00 M ²				
	① $735 - 89$				$b = 80219 = 00$
					$b = 3216103 = 00$
Add 1% Y. GST (+)					$b = 385939 = 00$
Add 1% L. cess (+)					$b = 32161 = 00$
Add S.F (+)					$b = 55480 = 00$
					$b = 3689676 = 00$
(less 20.56% Below (-))					$b = 756384 = 00$
					$b = 2933292 = 00$
(less previous bill (-))					$b = 2148094 = 00$
					$b = 785198 = 00$