

Name of work —

~~for Survey & Measurement~~ MMUSY(SC)  
Nirmal Bigha to Lot 3

**Schedule XLV Form No. 134.**

Agency - Nirmaan Engineering & Construction

**Executive Engineer**

R.W.D Works Division **DIVISION**

Rajauli

P.E. Rajauli

**SUB-DIVISION**

**Measurement Book**

M.B. No - 1050

mmusy

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of worker	3rd on a bill				
Constituency	Confined road & 3 walls				
form Nirmal big 16.10.07					
Σ A - Nirmal Road & fencing					
Aggr No - RW 3 Ropoli 81/January					
Date of survey - 81/2/22					
1. Cast of un drain land ...					
... C.C. parent M30 fall					
$1 \times 25 \times 0.3 \times 0.75 \times 0.160 = 15.0 m^2$					
$3 \times 20.0 \times 3 \times 0.75 \times 0.160 = 36.0 m^2$					
$2 \times 30.0 \times 3 \times 0.75 \times 0.160 = 36.0 m^2$					
$1 \times 5.0 \times 3 \times 0.75 \times 0.160 = 3.0 m^2$					
<u>V - 79</u>					
<u>81/2/22</u>					

Constituents

Stone bed = 31.00 m<sup>2</sup>

Soil bed = 40.00 m<sup>2</sup>

V - 79

Abstract of land.

1. 1st 2 fixing of wrong board

mark: ... Land can be fall

VTMOP-14 = 2 Nos @ 3943 = 58/ha + 78.87 =

2. 2 fixing of 2 place fall

VTMOP-14 = 4 Nos @ 1779 = 12/ha + 7116 = v

3. el 2 grubby road land ...

VTMOP-14 = 0.40 Hect = 51133 = 76/ha 20453 = v

4. area of embank ... wall

VTMOP-14 = 290.40 m<sup>2</sup> + 188 = 0.7 m<sup>2</sup> 54610 = v

v 9066 = v

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16 R + L rec N.P. 300m.					3820590 =
area 418					
V.P-15 = 7.5m $\therefore 3880 \times 25/m^2 = 29155 =$					
17 diameter of elephant - 8 ft. base.					
$V.TmBP-15 = 2.7m^3 \times 484 = 1309 =$					
18 diameter of elephant - 8 ft.					
$V.TmBP-15 = 3.36m^3 \times 1093 = 3674 =$					
19 diameter of old tree - 6 ft.					
$V.P-15 = 5.74m^3 \times 231 = 1326g =$					
20 Ramly of old tree - 6 ft.					
$P-15 = 1.5m \times 174 = 261m^2 \rightarrow 28720m^2$					
21 sand fully - 6 ft.					
$V.P-16 = 2.2m^3 \times 478 = 1058 =$					
22 Prof of sea deck slab m 25					
$V.P-16 = 6.37m^3 \times 598 = 48/m^3 \rightarrow 38102 =$					
22 S.F. H.Y SD bed minimum D.					
$V.P-16 = 0.6238m^3 \times 5046 = 64/m^3 \rightarrow 34338 =$					
23 Bay of 10x7 sand bung - ...					
$V.TmBP-16 = 14.92m^3 \times 161m^2 = 599m^2$					
					3945416 =
Areal 1.5.1.6.6.3 + 121m <sup>2</sup>					512904 =
					245832 =
Areal S.F. 10x7					61555 =
					4519875 =
Loss 18.20 / 0 for sand D.					822617 =
					3697058 =
Loss previous bay L					5210873 =
					486185 =
<u>1 ip 9</u>					
<u>812122</u>					

Continuation