

Name of works - Mizapur (Satnambish) Huzurahal  
To Mizapur Road

Agency - Soi parwari Kd. SP8L

## Measurement Book

Schedule XLV-Form No. 134

14N 2754 (SC)

\_\_\_\_\_ DIVISION

Mesikaur

\_\_\_\_\_ SUB-DIVISION

M.B.NO - 2085 — 1185-

Name of Work - Construction of house  
 Situation of Work for Mirzapur (Saharanpur)  
 Agency by which work is executed Local M.L.D.H.  
 Date of Measurement -  
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. <u>Area - 27 ft</u> <u>Pranay Kr Singh At Kalpa</u>					
Agree No - <u>8613B31</u> <u>Pranay Singh</u> <u>11-1-21</u>					
D. O. E. <u>11-1-21</u>					
Date of recd. <u>16/3/21</u>					
1. <u>Providing 2 ft deep of brick</u> <u>brick walls - --</u>					
<u>brick walls - --</u>					<u>01 Nos</u>
2. <u>Providing 2 ft deep of plaster</u> <u>plaster - --</u>					
<u>plaster - --</u>					<u>02 Nos</u>
3. <u>Chipping ground &amp; road</u>					

(area)

$$2 \times 20 \times 25.00 \times 2.02 = 0.20 \text{ Ha}$$

4. Providing 2 ft deep of brick  
minimally sign board - --

02 Nos

V  
16.3.21  
02

Revised entry

1. Providing 1 ft in excavation

for 2 ft thick of soil

$$2 \times 2 \times 3.80 \times 0.914 \times 1.5 = 20.83 \text{ m}^3$$

$$\text{and if for } 2 \times 3.28 \times 1.133 \times 0.365 = 2.70 \text{ m}^3$$

$$\text{Total} = 23.53 \text{ m}^3$$

V  
19.3.21

Continuation

Q

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Aggregate No. 86	SBD	1m	24		
D.C.E.C	11.1.21				
Date Survey	21/6/21				
1. Compr of job by drawing					
Wet weight I mated - infall					
$5 \times 30.0 \times 4.05 \times 0.100 =$	60.75 m <sup>3</sup>				
$1 \times 1.6 \times 4.05 \times 0.100 =$	6.48 m <sup>3</sup>				
N	T				
21.4.21					
OD					
Marked seal					
Stone chd -	81.36 m <sup>3</sup>				
Sand -	35.68 m <sup>3</sup>				
V					

Abstract of cost.

- From job drawing of work  
bench mark - all  
 $V_{Tm3P-1} = 01 \text{ m}^3 \times 3915 = 3915 \text{ m}^3$
- Provide of drawing of reference  
filter - all  
 $V_{Tm3P-1} = 02 \text{ m}^3 \times 1761 = 3523 \text{ m}^3$
- Ch. of quantity read level  
 $V_{Tm3P-1} = 0.20 \text{ m}^3 \times 5113.3 = 1022.7 \text{ m}^3$
- Cost of embankment - all  
 $V_{Tm3P-3} = 295 \text{ m}^3 \times 1.88 = 554.75 \text{ m}^3$
- Cost of embankment - all  
 $V_{Tm3P-3} = 480 \text{ m}^3 \times 1.42 = 682.4 \text{ m}^3$
- Cost of subgrade & cutting  
 $\rightarrow 1413.82 = n$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2. How ab... . . . .			B.F	- D	141382=
V.Tm of P-3 = $\frac{1}{3} \times 80 \times 189 = 89/m^2$					+ 148114=
7. Part of granite walls back					
all sample set					
V.Tm of P-4 = $67.23 m^3 \times 1493 = 96/m^2$					1004938=
8. Part of floor of typewriter room					
in front of window..... back					
V.Tm of P-1 = $22.72 m^3 \times 1843 = 61/m^2$					18437=
9. E/W in col for stn of floor					
V.Tm of P-1 = $23.53 m^3 \times 294 = 92/m^2$					6940=
10. Part of m15 brick (1:2:4)					
in open face of wall					
$\rightarrow$ m10 p-2					
$= 2.06 m^3 \times 4019 = 11/m^2$					$\rightarrow 8279=$
11. Plain/reinforced concrete					
Sub-size base of wall					
V.Tm of P-2 = $12.99 m^3 \times 4910 = 53/m^2$					60257=
12. Part of top of 200x300 mm block					
dry pipe - - - - -					
V.Tm of P-2 = $20 m^3 \times 908 = 92/m^2$					18178=
13. Part of dry of 200x170x600 mm					
concrete pipes - - - - -					
V.Tm of P-2 = $10 m^3 \times 1162 = 24/m^2$					$\rightarrow 11622=$
					$\rightarrow 513649=$
Add i.s. Labour 2029 + 12-f. GST D					66774=
					$\rightarrow 580423=$
Add s.m 10-1.					$\rightarrow 3989=$
					$\rightarrow 584412=$

