

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name/works:- Comst. of Residential houses					
Mairwa eethani: Path to					
Matiya HDB/MMGSY					
N/ Agency - MIS Pawn construction					
Agg No.: - 2415B01/MMGSY/HDB/2023-24					
Date of start - 17-08-2023					
Date of completion - 16-08-2024					

Measurement Error

① Pin and Fixing Working

I B.m pillars do do

all completed job

$$\partial t_3 = 01 \text{ Nos}$$

(2) Plur. cons. of reference

pillone dodi ai comi

~~Qfy = 0.2 N/mm~~

(3) PIV clearing and

grubbing of road land

~~do~~ do - off comp-zoh

$$3 \times 5 \times 100m \times 3.5m = 3500m^2$$

$$2 \times 3 \times 50\text{ m} \times 3.5\text{ m} = 1050\text{ m}^2$$

$$2 \times 10 \times 3.5 \text{ m}^2 = 70 \text{ m}^2$$

$$\theta_{f0} = \frac{4620}{10000} = 0.46 \text{ Hz} \quad \overline{4620 \text{ m}^2}$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) PIV const of GSB Gr II with well graded material do do					
					TM B P - (3)
Qty = 202.5 m ³					
					@ R 3946.74/m ³ R 799215/-
2 PIV const of WBM Gr III with approved material do do					
					TM B P - (4)
Qty = 182.78 m ³					
					@ R 5943.57/m ³ R 1086353/-
					R 20,10295/-
Addl CST 18%					R 3,61853/-
Addl I. cess 01%					R 20102/-
Add S. Rec					R 30000/-
					R 24,22,250/-
<u>(AP) 21-06-2024</u>					
<u>JS</u>					
Material statement					
(1) Earth work = 288 m ³					
(2) Stone Agg = 390.22 m ³					
(3) Local sand = 72.77 m ³					
(4) Stone screening Mater. - 44.0 m ³					
<u>(AP) 22-06-2024</u>					
<u>JS</u>					
Continuation					