

MR.N/21.22 chqprg-2/0r.

MBND-3559

Schedule XLV-Form No. 134

SATAMBHA SE USKI KHURA VIA SALEMPUR.

MAA CONSTRUCTION. DIVISION

ISMAPUR. — SUB-DIVISION

Measurement Book

Tadkashish

Name of Work - MIR New Mautka & Asha
Sataumba to Usari Khurd
via Salimapur
Date - 02 M.B.D / 2023-24

Name of Work-

Situation of Work-

Agency by which work is executed - Mag Kunjfruchan.

Date of Measurement-

No. and date of agreement - 15.5.2023

(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.	

work done

① clean and gather

Road land manually

do 10

Total length (measured by Rod and foil)

of road $6.30 \text{ M} \times 2.0 \times 1.00 \times 1$

10000

871.26 Mecn

② Arable Canna & Subsoil

go down

do

~~1 $\times 4.07 \times 1.35 \times 0.175 = 0.962 \text{ M}$~~

~~1 $\times 3.23 \times 2.7 \times 0.175 = 1.813 \text{ M}$~~

~~1 $\times 7.46 \times 2.95 \times 0.175 = 3.590 \text{ M}$~~

~~1 $\times 5.54 \times 1.80 \times 0.175 = 1.745 \text{ M}$~~

~~1 $\times 3.80 \times 2.93 \times 1.175 = 1.964 \text{ M}$~~

~~1 $\times 11.18 \times 2.84 \times 1.75 = 8.54 \text{ M}$~~

~~1 $\times 8.47 \times 2.93 \times 1.75 = 4.843 \text{ M}$~~

~~1 $\times 14.68 \times 2.03 \times 0.175 = 5.204 \text{ M}$~~

~~1 $\times 15.65 \times 2.49 \times 0.175 = 6.813 \text{ M}$~~

~~1 $\times 9.01 \times 1.80 \times 0.175 = 1.578 \text{ M}$~~

~~1 $\times 20.15 \times 2.56 \times 0.175 = 29.920 \text{ M}$~~

~~1 $\times 82.15 \times 1.80 \times 0.175 = 6.977 \text{ M}$~~

Continuation

