

**Schedule XLV-Form No. 134**

**PHESY ROAD TO NARADA PARSONS PASCHAL**

**M TOLI**

**MS KAMLESHWAR RAI DIVISION**

**BLOCK - UCHHAGAN - SUB-DIVISION**

**PHESY - M.T.B**

**MEASUREMENT BOOK**

**M.B-N0-612**

1.

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). \_\_\_\_\_

## Measurements

## Principles & Fixes of memory Behaviour

Bill of Lading No. per Car 2 04 Nos of

~~reference P11 are regarded too! ka --~~

$$52 \times 30.00 \times 8 = 1560$$

$$1 \times 20.00 = 20.00$$

1580 = w

$$= 1,580 \text{ kN}$$

thus clearly and eradicating real land (

by manual means) including uprooting --

$$2 + 52 \times 30.00 \times 3.50 = 10920$$

$$2 \times 1 \times 20.00 \times 3.50 = 140 = w$$

$$11060 = \omega$$

$$= 11060 / 10000 = 1.106 \text{ Hect.}$$

## **Continuation**

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## Material Statement

$$S_{H1} = 569 \cdot 97 \text{ m}^2$$

$$\text{Metal} = 574.424^{\Delta}$$

Stauder - 188.664

Stone chips - 199.80 4<sup>12</sup>

$$C_{\text{Sand}} = 99.90 \text{ M}^3$$

Cement - 1554 bags.

~~① Present~~  
② 10/22  
③ 72-

## **Continuation**