

S.M.G.S.Y-S.C

Recd Name - Mandil Tala chakla Rasili Sha ke ghar  
Schedule XLV Form No. 134.  
te, Pahim shankar the ice shantak

Tribeniganj

DIVISION

Chhatra bazar  
SUB-DIVISION

M.B.No. 820

**Measurement Book**

Sachindra Kumar

Ist on the Bill.

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Sch. XLV-Form No. 133

- (9) Plu end Fixing w.s.m and  
reference pillar d= As per  
Specification d=

$$q+j = 2n_0$$

- (2) Pre clearing and grubbing  
of Road Land do-

All complete so far

$$1 \times 100m \times 3.5m = 350m^2$$

$$2 \times 100 \times 3.5 = 700\text{m}^2$$

$$\text{Total Area} = 1050 \text{ m}^2$$

$$= 0.105 \text{ keV}$$

- ### ③ P/V Disassembly/Structure

of RCC-oh. A perspective

$$2 \times 6m \times 0.30m = 3.6m^3$$

$$\text{Capacity} = 2.58 \text{ m}^3$$

## Continuation

ISI Xammuter

Name of works - Mandel TOLo cities

Rajeev Jha KE CHAP SE

TO BHIMSHAN Jha KEGHATTA

Name - off - 212/3 + 315 (6)

① material of Rer off - do.

, do → do → do →

$$2 \times 30 \text{ m} \times 10 = 18 \text{ m}^3 \quad 6137$$

$$\text{Wt} = 18 \text{ m}^3 \times 404.05 \rightarrow 7364$$

② material of snow of ss.  $\frac{37.2}{3.5}$

do - do in all wti

$$3 \times 30 \times 10 + 120 \text{ m}^2 \quad 5595$$

$$\text{Wt} = 187.69 \text{ CR} 60-25 \rightarrow 13612$$

③ material continuation  
102 1166.58 CR  $\rightarrow \frac{1167}{15143} = \omega$

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