

T.O.3 T.O. KOSI HAR

(NDB-Brics)

Schedule Xl-V-Forrn No. 134

PRO DIVISION

ABSTRACT

SUB-DIVISION

Contractor name: →

SAHAR Sri Sangay Kumar.

**Measurement Book**

No. →

443

Agg.no. → 481350/mm<sup>2</sup>/NDB-Brics.

## Aero maintenance

36

Sch. XLV-Form No. 134

Measurment:

(5)

## Preparation of Phenol

~~Born 10/11/81  
at \_\_\_\_\_~~

$$7 \times 5.6 \times 1.2 \times 0.3 = 14.112$$

$$6 \times 3.8 \times 1.12 \times 0.3 = 7.86 \text{ m}^3$$

$$5 \times 4.1 \times 1.28 \times 0.3 = 7.82 \text{ kg/s}$$

$$3 \times 5.2 \times 1.15 \times 0.3 = 7.78 \text{ kg}$$

$$6 \quad 4x \quad 1.2 \times 0.2 = 0.24$$

$$4.2 \times 1.23 \times 0.3 = 10.8542$$

$$4 \cdot 1 \times 140 \times 0.20 = 10.33 \text{ M}_2$$

$$4 \cdot 3 \times 1 \cdot 3 \times 0 \cdot 30 = 8 \cdot 3 \text{ P.M.}$$

$$6x \times 1.35 \times 0.3 = 14.82 \text{ m}^2$$

### Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
wark(H.p.c.)					
100 m <sup>2</sup>					
Dhry sand item 5 Rs 20/-					
100 Nas @ 1131-64 = 1131=0					
(6) maintenance of chowki					
(Lab cultent)					
100 m <sup>2</sup>					
Dhry sand item 6 Rs 30/-					
100 Nas @ 2336-81/2 = 2336-28					
(7) maintenance of road					
8 km					
100 m <sup>2</sup>					
Dhry sand item 2 Rs 20/-					
0.25 km @ Rs 1087-62/- = 267=0					
(8) maintenance of 200m					
one km stone					
100 m <sup>2</sup>					
Dhry sand item 8 Rs 30/-					
0.25 km @ Rs 585-61 = 172=0					
total = 16147=0					
100 Nas @ 16147=0 = 16147=0					
Total = 165323=0					
Continuation					