

Chausa-Dharmapuri Road to Phasamphura,
Chausa, Nadan Tolia.

Schedule XLV-Form No. 134

MMSY - NDB - BRCK

DIVISION

Santosh Chobey
SUB-DIVISION

Block - Itanki

MEASUREMENT BOOK

Record Entry
 Name of work - choose - Dharoi Road
 Sch. XLV - Form No. 134 Dharanpur Soti

Particulars	Details of actual measurement				Contents of T.B. area
	No.	L.	B.	D.	

(1) Construction of Subgrade

$$10 \times 30 \text{ m} \times 7.276 \times 0.30 = 654.84 \text{ m}^3$$

$$10 \times 30 \text{ m} \times 7.276 \times 0.30 = 654.84 \text{ m}^3$$

$$4 \times 30 \text{ m} \times 7.276 \times 0.30 = 261.93 \text{ m}^3$$

$$1571.616 \text{ m}^3$$

(2) Construction of Structure

(a) PCC - $3.50 \text{ m} \times 1.14 \times 0.15 = 0.60 \text{ m}^3$

(b) B/10 - $2 \times 4.20 \text{ m} \times 0.825 \times 2.50 = 17.33 \text{ m}^3$

(c) H.P. - 600 mm P - $3 \times 2.50 \text{ m} = 7.50 \text{ m}^3$

1/20/24

28/3/24

JG

Record Entry

Name of work - choose - Dharoi
 Road to Dharanpur Soti

Vadar Tola.

Agree - Santosh Choubay.

(1) PN Grd B grading

$$10 \times 30 \text{ m} \times 4.05 \times 0.20 = 243.0 \text{ m}^3$$

$$10 \times 30 \text{ m} \times 4.05 \times 0.20 = 243 \text{ m}^3$$

$$4 \times 30 \text{ m} \times 4.05 \times 0.20 = 97.20 \text{ m}^3$$

$$583.20 \text{ m}^3$$

1/20/24

28/3/24

JG

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st Running Total					
Name of work - Chausa Dhaori					
Road to Dharanpura Soti					
Xadav 7 b.a.					
Ageey - Santosh Choubey					
Ag No - 06 SMD/23-24					
① P/V 10 B.m ground					
10 x 30m x 3.75 x 1.00 = 84.375					
10 x 30m x 3.75 x 0.075 = 84.375 m³					
10 x 30m x 3.75 x 0.075 = 33.75 m³					
202.50 m³					
② earthworks					
③ preparing excavation					
① Setting out pillars					
1000 p. 1					
② Working Bench mark - 1 No.					
③ Reference pillars - 2 No.					
④ Cleaning and grubbing					
of road land V 202.50 - 1					
= 0.504 dec.					
⑤ Construction of ^(Subsequent) material obtained from borrow					
P = V 202.50 P - 2 = 809.58 m³					
⑥ construction of Subgrade					
V 202.50 - 3 = 1571.616 m³					

Continuation

Sch. XLV—Form No. 134

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Continuation