

मोस्य (Awesesh) NDB

Schedule XLV-Form No. 134

उत्तराखण्ड रियल प्रॉपर्टी RCD २५ दिसेंट लैला

Executive Engineer

R.W.D. Work DIV.Mohania

मा. अंकुत अशोक महानगर अग्रनिधि
DIVISION

कोटि अवर प्रभाग द्वितीय SUB-DIVISION
सर्वेक्षण - काशीन लैला

SBD 26 2023/24

M.B No. 788

MEASUREMENT BOOK

Statement

X 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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Darikhana Gopalpatti				
Re D Road to Darik Man Singhpur.					
Agency—	Basant Kumar				
Agreement—	26 SBD 2023-2024				
	work done				
①	Levy out 21m. dash				
	$1 \times 2 = 2.00 \text{ NA}$				
②	Cleary and grabby road land.				
	$30.40 \times 3.5 = 105.40 \text{ M}^2$				
	$30.40 \times 3.5 = 105.40 \text{ M}^2$				
	$8 \times 30.40 \times 3.5 = 890.00 \text{ M}^2$				
	$1 \times 4.40 \times 3.5 = 14.80 \text{ M}^2$				
	90 Hect = 0.11 Hect				1064.80 M^2
③	Brix cally - excavation from 100 copy dash				
	$2 \times 10 \times 30.40 \times 0.375 \times 1.00 = 22.50 \text{ M}^3$				
	$2 \times 4 \times 0.375 \times 1.00 = 0.30 \text{ M}^3$				
④	Contour grubbing with dash				22.80 M^3
	ahiti ③ $= 52.80 \text{ M}^3 \times 60 \text{ dy.}$				
	$= 13.68 \text{ M}^3 \text{ dash}$				
⑤	Gramla — sub - bank usell 900				
	Malum dash				
	$2 \times 10 \times 30.40 \times 0.375 \times 1.00 = 22.50 \text{ M}^3$				
	$2 \times 4 \times 0.375 \times 1.00 = 0.30 \text{ M}^3$				
	Problems $= 30.40 \times 5.40 \times 1.00 = 9.00 \text{ M}^3$				
	$\frac{9.00}{31.80 \text{ M}^3}$				

Continuation

Qmt,
12/4/21

Ans
18/4/2024

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) <u>Cream Land sub-base doo</u>					
wide T M.S P - (1)	31.80 M ³				
@ h 37.25 = 73 M ³					R 118478=1
(5) <u>Pondiy W.B.M. Goli doo</u>					
do —					
wide T M.S P - (2)					
@ h 85.50 M ³					
@ h 5442 = 90 M ³					R 465367=1
(6) <u>Leant Concrete Pavement</u>					
do do do wide T M.S					
P - (2)					
@ h 182.40 M ³					
@ h 9179.13 / M ³					R 1674223=1
					R 2275266=1
Add 18% C.R.C.T.G) R 409547=1					
Add 14. L.C (T) R 22752=1					
Add 8. P (T) R 58696=10					
					R 2746261=1
less 20% (below) R 549252=0					
					R 2197009=1
Qty					Chanc
395.54					30951024
NE					
<i>C H</i>					

Continuation

14/06/2014