

अक्षीय अनुप्रयोग के लिए अक्षीय अनुप्रयोग के लिए

Schedule XLV-Form No. 134

MUSK (Hab Bricks)

DIVISION
खंडन

SUB-DIVISION

2437

MEASUREMENT BOOK

अक्षीय अनुप्रयोग

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.	
Terms of work -	Gangah of Road				
from Ashok Yadar K Whar to					
Parmand Yadar K Whar Tale.					
Agency:- M/S Ashok Karmal Singh					
Agreement No:- 02/ SBD/2023-24					
Scheme/Head:- NDB Work					
Agreement cost:- 82215841/-					
(C) 77636830/-					
(M) 4529011/-					
Total cost:-					

Agreement Date:- (-) 0.10.1.

Date of Start:- 19.06.2023

Date of completion :- 18.06.23

Date of measurements:- 04/07/23

Record Entry.

(i) Prov. & Fixing of surveying

bench mark on bmr T-10

$$1 \times 8 \times 66 \times 50 = 15840$$

$$1 \times 8 \times 26 = 208$$

$$\text{Total} = \frac{16048}{1000}$$

$$= 16.00 \text{ m.sq}$$

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(Abstract of cont.)

① P/F of working benchmark

pillar cap on -

Btry vid: TM3BP-19 from No. 01

$$= 16.00 \text{ Nop} @ B: 2874.85 \text{ nos}$$

$$= 45998 -$$

② clearing & grubbing road

~~Qend asper TIS do-~~

~~Dty vidu TMBP-2 Extum No 2~~

$$= 0.30 \text{ Hac} \oplus 2.1269596 \text{ Hac}$$

$$= 50^\circ$$

③ Consistency of Ambiguity

with abbreviated method

1000m (v.e.) Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Qty vide TMB P-5 gtm No ③					
= 552.10 m ³ @ Rs. 5049.08/m ³					= 278759/-
Total = 68177.60/-					
67609.55 - 67,61,156/-					
(+) Add unit 18x1.00ft total = 122719/-					
121697.22 + 2170.08 = 123867.30					
(+) Add H. L. cost 67.612 = 68177.87					
(+) Add Seigniorage Total = 161269/-					
Total = 8244404/-					
82068.06 - 82070.15/-					
(-) loss 0.10/- - 0.01002 82141/-					
0.10/- 8207 = 82061.30/-					
Total = 82061.30/-					
\$206224/-					
8198599/-					
Payam 07/08/23					
Janitor 07/08/2023					
AE					

Seigniorage fees:

① Earthwork = 1147.89 m³ @ 35.01/m³ x 0.10
= 40170/-

② Earthwork = 4701.78 m³ @ 35.01/m³ x 0.10
= 16460.9/-

③ UGB Unit = 159.77 m³
53 mm to 1.5 m (159.77 x 18) x 9.5 / 300 = 417.419/-

9.5 mm to 1.26 mm (159.77 x 18) x 4.24 / 300 = 113.352
2.56 mm to bullock (159.77 x 18) x 4.99 / 300 = 136.117/-
= 834667/-

④ UGB Unit
63 mm to 9.5 mm (159.77 x 18) x 829.05 x 0.10
X