

MHMSY
AWSESH

MB No- 4133

Schedule XLV-Form No. 134

Purnes DIVISION

Kasba. SUB-DIVISION

Dogachi to Khullakhas Jola

Measurement Book



Record Entry:-

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Dogachi					
to Khullakhas Jala.					
Agency- Jaya Amwar					
Agreement No-11 SBD/0025-26					
Date of Commencement-13/08/25					
Date of Completion:- 12/08/26					
Item of work-(1) A Prov. &					
fixing working Bench					
mark pillar - 2.00 Nos					
Item No-(1) B prov. &					
Filling - 6.00 Nos					
Item No-(2) clearing &					
Grubbing of road land					
1x42.00 Nos x30.00x7.00 -					8820.00
1x20.00x7.00 -					140.00
1x3.00x30.00x7.00 -					630.00
1x5.00x30.00x5.50 -					825.00
1x4.00x30.00x4.27 -					512.40
					10927.40
By 12/09/25 J.E					
(2) Prov. & fixing main labor					

Continuation
Median Board - 01 No

[illegible]

S.F Calculation:-

① Earth loss	$K = 2713.603 \text{ m}^3$	@ 35.25	$\text{Rs } 97417.00$
② Prov. M-15	$= 13.785 \text{ m}^3$		
Coarse Sand	$= 6.617 \text{ m}^3$	@ $\text{Rs } 502.80/\text{m}^3$	$\text{Rs } 3327.00$
Aggregate - 40mm.	$= 6.617 \text{ m}^3$	@ $\text{Rs } 992.33/\text{m}^3$	$\text{Rs } 6566.00$
20mm	$= 3.3084 \text{ m}^3$	@ $\text{Rs } 1207.76/\text{m}^3$	$\text{Rs } 3996.00$
10mm	$= 2.4813 \text{ m}^3$	@ $\text{Rs } 595.16/\text{m}^3$	$\text{Rs } 1477.00$
③ Prov. M-20	$= 92.371 \text{ m}^3$		
Coarse Sand - 41.	567 m^3	@ $\text{Rs } 502.80/\text{m}^3$	$\text{Rs } 20900.00$
Coarse Aggregate			
40mm	$= 33.254 \text{ m}^3$	@ $\text{Rs } 992.33/\text{m}^3$	$\text{Rs } 32999.00$
20mm	$= 33.234 \text{ m}^3$	@ $\text{Rs } 1207.76/\text{m}^3$	$\text{Rs } 40163.00$
10mm	$= 16.627 \text{ m}^3$	@ $\text{Rs } 595.16/\text{m}^3$	$\text{Rs } 9896.00$
G.S.B -			
4.75mm to 9.5mm	$= 431.082 \text{ m}^3$	@ $\text{Rs } 175$	$\text{Rs } 401661.00$
3.50mm to 2.36mm	$= 172.4328 \text{ m}^3$	@ $\text{Rs } 429.97$	$\text{Rs } 74141.00$
2.36 mm below	$= 258.649 \text{ m}^3$	@ $\text{Rs } 264.78$	$\text{Rs } 68485.00$

Continuation of Form 761028.0

S.F @ 10%

R\$ 76103,00

04/11/25