

Malaypuro - Bazaar PWD Road to Ghatwari Road.
Head - M.M.N.S.Y (S)

Schedule XLV-Form No. 134

R. W. D. Jami - DIVISION

Bazar Act. — SUB-DIVISION

MEASUREMENT BOOK

Ag. Sudesh Kr. Sange & Co. constⁿ
part. Ldt.
Agm. 27 (SGD) / 2020-21

M.B.I.N.O - 2752

1st on a/c Bill

construction of rd. from
Malaypur-Basbari purod. no.

Name of Work - to Chhatwari under MHAST

Situation of Work - Block: Basbari

Agency by which work is executed - SUDESH K.R.

Date of Measurement - 07-3-2021 SITAN & CO. CONST'N
OUT LTD.

No. and date of agreement 27(CSBD) / 20-21

dt. starting dt. 25-7-2020

(These four lines should be repeated at the commencement
of the measurement relating to each work)

dt. of completion dt. 26-7-2021

Particulars	Details of actual measurement	Contents of area
	A (V.N.D.C. C.m.S) B (C.m.) D.	R 1,1889829
(+)	Maint. cost -	2610236
(+)	Bricklaying 2 ft. 8" sq. ft. of working bench made	nr 1,7500065
	- do - all complete.	
	20 x 30 = 600	
	20 x 30 = 600	
	6 x 30 = 180	
	1 x 20 = 20	
	20 x 30 = 600	
	2000 m \approx 2.0 k.y.	

($\frac{2}{2}$)	Clearing & grubbing of rd. Land.
	2000 x 3.50 $= 7000 \text{ m}^2 \frac{7000}{10,000} = 0.70 \text{ kts.}$

EART WORK QUANTITY SHEET.

SL.no	Clearing Area	Mean Area	Distance	Volume
1	0.0	2.09	-	-
2	100	2.24	2.165	100
3	200	2.71	2.475	100
4	300	2.51	2.610	100
5	400	2.32	2.415	100
6	500	2.34	2.330	100
7	600	2.43	2.385	100

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9 14) Construction of unreinforced PCC - M-20 grade. Qty. wide T.M.B page (4)					
300.04 ³ @ Rs 7368.69 / m ³ = Rs 22,10,607/-					
10 30) Placing & laying of MMGJ beam Qty. wide T.M.B page (4)					
2 no. Cds 9346.00 each = Rs 18,692/-					
11 16) Placing & laying of ground H.P for Irrigation Qty. wide T.M.B page (4)					
22.50 M C Rs 1586.14 / m = Rs 35,688/-					
					Rs 5793.268/-
Add 12% G.S.T. (4) Rs 6,95,192/-					
Add 1% Labour cost (4) Rs 57,933/-					
Carf 1/21/21					Rs 65,46,393/-
10% 7.3.21	Lens 1% as per agreement				Rs 6,54,639/-
5% Materials Statement.					
E/w (Sail) : 5840 m ³					
G. sand - : 815 m ³ @ 516.42					
S. Aggregates : 326 m ³ @ 411.33					
Coarse Sand : 490 m ³ @ 150.80					
S. Chops : 270 m ³ @ 28.14					
Coarse Sand 135 m ³ @ 150.80					

Continuation

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