

श्री एमएमएसयू (एन) मजदूरों के कौटुम्बिक पासबुक
को एमएमएसयू से अवरुद्ध कुल कॉलनी तक!

Schedule XLV-Form No. 134

(Agreement No. 38SBD/2021-22)

(Terminated work)

DIVISION

Executive Engineer

R. W. D. Works Division

Beisand

SUB-DIVISION

MEASUREMENT BOOK

Ritesh Kumar.

450

Sloppi

Block-

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.	
					1st A/c Bill
Name of work:	Construction of Road				
	with 5 years maintenance from				
	Kotruya Paswan Tala M.M.S.Y				
	to Bhokraha Kust Koloni Tan.				
	(M.M.S.Y Gen)				
Agency:	Peteoh Kerma				
Ass No	38 SBD/2021-22				
Date of start:	15.12-2021				
Date of completion:	14.09-2022				
Date of Measurement:	10.03.22				
	① clearing and grubbing				
	road land - - as per spec				
	and dir of E/R				
	$1089 \text{ m} \times 6.40 = 6969.60 \text{ m}^2$				
	or 0.70 Ha.				
	② construction of embankment				
	with materials - - - - as				
	per spec and dir of E/R				
	$1 \times 30.0 \times 6.15 \times 0.30 = 55.35 \text{ m}^3$				
	$1 \times 30.0 \times 6.10 \times 0.34 = 62.22 \text{ m}^3$				
	$1 \times 30.0 \times 6.05 \times 0.35 = 63.525 \text{ m}^3$				

Continuation

Earthen Portion

Form 29 of file of Bt/11

29

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work = Const. of					
Road of width 5 year measurement					
from Kotliya, police station, Taly, TAD					
on main road Barking East Kotli					
Taly.					
Agency = Ritesh Kumar					
Date of start = 15/12/2021					
Agreement = 38 SBD of 2021-22					
Date of comp = 14/04/2022					
Area of work =					
Date of completion =					
Name of contractor =					
Name of contractor =					
<u>Measurement Detail</u>					
(1) Setting out pillars					
Position of pillars of					
Kotliya, Barking pillar - 01					
Kotliya - 01 - 01 - 01					
Marking B/pillar = 1 Km					
Reference pillar = 1 Km					
<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p><i>[Signature]</i></p> <p>09/06/23</p> <p>A.F.</p> </div> <div style="text-align: center;"> <p><i>[Signature]</i></p> <p>09/06/23</p> <p>A.F.</p> </div> </div>					

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
2. Cont of USBM by survey as per recorded material - - - - -						
	9.50	4.05	0.1		3.847 m ²	
3. Survey by / by / by / by of company USBM - - - - -						
	9.50	3.75	0.075		2.67	
for canal and pit						
	2	2	4.0	3.75	0.075	7.11 m ²
Final 22/06/22 22/06/22						
					A.E	
4. Survey of / by / river covered with brickwork on median (SST) - - - - -						
	4	30.00	3.75		450.00	
	12	30.00	3.75		1350.00	
	5	30.00	3.75		562.50	
	1	30.00	(5.5 + 3.75)		138.75	
	6	30.00	3.75		675.00	
	4	30.00	3.75		450.00	
	1	30.00	3.75		138.75	
	1	16.6	3.75		60.0	
					3825.00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Provisionary survey of land owned (K. S. S. S.)					
		0.5		6.5	
Area under T.M.B. (30)					
item (4)					
Area = 3825.6 m ²					
Area					
Area					
(6) Provisionary survey of survey of case gravel items					

(7) Provisionary survey of
of land - 10 - 6.2

Area under T.M.B. (31)
item (5)
Area = 3825.6 m²

(7) Const of 1/80 scale of
Eastern Sudanese Sudan - do

6 x 30.6 x (6.5 + 7.8) / 2 x 0.3 = 386.10
3 x 30.6 x (6.8 + 7.7) / 2 x 0.3 = 195.75
1 x 30.6 x (6.7 + 7.7) / 2 x 0.3 = 67.80
6 x 6.65 m ²

~~Area~~
10/1/23
10/1/23
Continuation
A. S.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⊗	69	12	600		Area
0.00	2.178				
50.0	2.057	2.178	50		106.375
100.0	2.050	2.057	50		102.675
150.0	2.274	2.162	50		108.700
200.0	2.253	2.284	50		113.175
250.0	2.068	2.161	50		133.325
300.0	3.285	2.657	50		178.025
350.0	3.856	3.891	50		184.950
400.0	3.526	3.691	50		184.50
450.0	3.975	3.691	50		184.50
500.0	3.855	3.785	50		189.15
550.0	3.777	3.802	50		190.10
600.0	3.937	3.844	50		192.20
650.00	3.888	3.914	50		195.625
700.0	3.524	3.707	50		185.350
750.00	3.654	3.590	50		179.50
800.00	3.020	3.337	50		166.850
850.0	3.965	3.911	50		195.725
900.0	3.626	3.796	50		189.775
950.0	3.710	3.670	50		183.50
1000.0	3.873 3.362	3.192	50.		199.575
Total:					3246.075
Individuals of Area					m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Const. of purlins on both gables with approx. amount obtained for sheetrock in flexible roof both skews best fit of					
WSB -	2	10.4	30.6	1.388	0.276656
	2	15	30.6	1.388	0.2024984
	2	8	30.6	1.388	0.202133248
	2	14	10.4	1.388	0.25552
WSB in 2					
	2	10	30.6	1.181	0.07553248
	2	15	30.6	1.181	0.07579.72
	2	8	30.6	1.181	0.07542.516
	2	14	10.4	1.181	0.0751.7716
	Total				732.35
Total of purlins on gables and purlins are (732.35 + 646.65) = 1379.00 m ²					
[Handwritten signatures and dates: 1/10/16, 16/07/23, etc.]					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17) Pruning and laying of hot the replace component 2.5 mm thick --- do --- 02 1000 m ² o. l. = 200 do 200					
(18) Pruning of tree and their maintenance local staff in 0.60 m ² long hole --- do --- 01 90 M ² .					
(19) Pruning and erecting structure and pieces of also replaced sign board --- do --- 02 400 = 1 M ² .					
(20) Pruning and fixing of logo of project typica 1000 m ² local --- do --- 01 logo board = 2 M ² . maintenance local = 1 M ² . 3 M ² .					
Part of 20 2/10/2019 2/10/2019 A.E.					

Continuation

UP21/10/19 at 000

462318.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12) Boundary and fixing					
13/ Redo refferline					
C/W 1/4 - do - of					
(4-600)					
City vide TMB 7 - (35)					
(1) 600mm C/W 1/4 = 4 Ma					
@ 5699.34 - 22597.6					
(ii) 900mm C/W 1/4 = 2 Ma					
@ 6448.86 - 12897.6					
(iii) 500 x 450mm 200mm 200mm					
= 2 Ma					
@ 5494.91/ma					
- 10988.0					
13/ Boundary and fixing					
13/ of Red floor					
Compound - do - of					
City vide TMB 7 - (36)					
@ = 200.00					
@ 850.93/ma - 170186.0					
@ 4837986.00					

4963364.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17) Provisionary					
17) Provisionary					
Identify area					
Refer to map					
City with TRB p. 36					
City = 140.					
arp 3585.16					arp 3585.16
18) Provisionary					
18) Provisionary					
Identify area					
Refer to map					
City with TRB p. 37					
arp 11871.28					arp 11871.28
City = (273) = 5140.					
arp 59356.00					arp 59356.00
19) Provisionary					
19) Provisionary					
Identify area					
Refer to map					
City with TRB p. 26					
City = 15.662					
arp 261.90					arp 419.6
arp 5030406.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20 > providing MIS RCC for terrace course in foundation - do - - - - - etc					
Qty wide TMB P- (26)					
Qty = 2.80 m					
Rate 6561.22 - AP 18371.6					
21 > providing concrete for plaster part terrace concrete in open form - - - - - etc					
Qty wide TMB P- (12)					
Qty = 23.786 m					
Rate 7252.22/m - AP 172333.00					
22 > providing and laying 22/1 of RCC pipe 1193 for culvert on HSE - - - - - etc					
Qty wide TMB P- (27)					
Qty = 7.50 m					
Rate 1909.75 - AP 14322.00					
AP 5235483.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23					partly two cent
23					on new concrete
					800000 partly
					two cent the balance
					do. etc
					very wide TMBP - (19)
					Qty = 60.84 m ²
					at 108.98/m ²
					Rs 6630.00
					Rs 5242063.00

					less 6.51 A.E	341258.00
					before of	
					per Agreement	4960805.00
					less 400000 (-)	943197.00
					payment (-)	628798.00
						1987474.00
					Rs	1847336.00
					say Rs	1847336.00
					Done by	
					21/09/23	
					A.E	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
on category statement 'ceel' over upto date					
①	692m	2241.31m ²			
	erp 23-71				Rs 3141.00
②	stone mela	26.5m x 9.5m			
					Qty = 282.847
	erp 417.20				Rs 131146.00
③	stone mela	9.15m x 2.36m			
					Qty = 202.636m ²
	erp 509.27				Rs 103277.00
④	stone mela	53m x 22.4m = 346.94m ²			
	erp 458.22				Rs 158974.00
⑤	stone screen	68.81m ²			
	erp 345.22				Rs 23756.00
⑥	Local pool	322.95m ²			
	erp 191.981				Rs 62000.00
⑦	stone chips	103.275m ²			
	erp 479.28				Rs 49497.00
⑧	Aggregate	14.267m ²			
	erp 162.30				Rs 6385.00
⑨		20m = 6.3756			
	erp 561.84				Rs 3582.00
⑩		Continuation 2.14m ²			
	erp 626.62				Rs 1331.00
⑪	Gate				

