

Mangal DB Bricks Const. Cons. Const. off Road from  
Door Sadak Kathuata Mangalwarri Hat South Tolq.

Apcoorent NO - 91 / SBD / MNGS / NDB Bricks - 21.22

Name of Agency : MGA PLZG Agro

## DIVISION

Foster's

## SUB-DIVISION

Sekti

Const. cost : 879487/-  
Main. Cost ~~778664/-~~  
Tktie ~~9573535/-~~

Date of Correspondence : 26.2.21

Date of Completion : 25.02.22

# MEASUREMENT BOOK

2445

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.	
Agency & Work					
Agency : const. of road from Dera Sadak Kathua to Mangalwari stat south - 102a					
Agency : Md. Reza Alam.					
Agreement : 91 SBD / MMSY / HDBS Binding ] 21-22					
Date of start : 25/07/2021					
Date of completion : 25/07/2022					
Agreement value : $(8794871 + 778664) = \text{Rs } 9573535$					
① Providing and fixing					
Bench marks					— 1 NO.

② Providing and fixing					
Urgo board MMSY					— 2 NO
③ Bonding and fixing					
Citizen information					
boards					— 2 NO.
④ clearing & grubbing					
road land:					
$6 \times 2 \times 30.0 \times 1.0 \text{ av} = 360 \text{ m}^2$					
$6 \times 2 \times 30.0 \times 1.0 \text{ av} = 360 \text{ m}^2$					
$6 \times 2 \times 30.0 \times 1.0 \text{ av} = 360 \text{ m}^2$					
$6 \times 2 \times 30.0 \times 1.25 \text{ av} = 450 \text{ m}^2$					
$6 \times 2 \times 30.0 \times 1.0 \text{ av} = 360 \text{ m}^2$					
$6 \times 2 \times 30.0 \times 0.75 \text{ av} = 270 \text{ m}^2$					
					$1800 \text{ m}^2$
					or 0.18 Ha

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Bo (15)	Bore filling material				
	com. Ndt. e.				
TMBP 9:	20.581 m <sup>3</sup>				
	@ Rs 435.10/m <sup>3</sup>				8956 = w
Add 1y. 95%					Rs 1402205 = £ 168275 =
Add 1y. Labour fees					£ 14023 = w
Serviceage fee -					
Earth - 2782.035 m <sup>3</sup> @ £ 23.78/m <sup>3</sup>					66157 =
mmgry havel - 2N. @ £ 18.24/m <sup>3</sup>					36.00
ctnzen havel - 2N. @ £ 53.35/m <sup>3</sup>					107.00
GSB1 - 53m to 9.5m = 111.10 m <sup>3</sup> @ £ 30.51/m <sup>3</sup>					36720 =
9.5m to 2.36m = 45.436 m <sup>3</sup> @ £ 105.50/m <sup>3</sup>					4765 =
2.36m havel - 65.968 m <sup>3</sup> @ £ 57.81 =					3814 =

1st class beddy = 5.1303 m <sup>3</sup> @ £ 140.22/m <sup>3</sup>	= 744 =
pcmis - Sand - 16.354 m <sup>3</sup> @ £ 72.38/m <sup>3</sup>	- 1183 =
40mm aggr - 16.354 m <sup>3</sup> @ £ 211.72/m <sup>3</sup>	- 3462 =
20mm aggr - 8.177 m <sup>3</sup> @ £ 132.20/m <sup>3</sup>	- 1080 =
10mm aggr - 2.725 m <sup>3</sup> @ £ 49.13/m <sup>3</sup>	134 = w
Back filling = 20.584 m <sup>3</sup> @ £ 140.22/m <sup>3</sup>	2886 =
less 0.86 y. havel	£ 1705681 = - 14669 = w
Profit w	1691012 =
14103122	10 1513122 A/c expt