

NM(GS4(CS)) / 12 SBD / 2020 - 21

0.051.Bdw] MMSSY mobaiya to nobanya purab
Kotidin Master like ghar taek

Schedule XLV-Form No. 134

Bawali

DIVISION

SUB-DIVISION

TRUST ENTERPRISE LTD

Measurement Book

1073

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.	
<u>Record Measurement</u>					
Name of Work -	Construction of road from Mubayya Moidan Master Isr Ghazal Taluk				
Name of Agency -	M/S Trupati Enterprise				
Agreement no -	12563 / 2020 - 21				
Date of Commence -	14.05.2020				
Date of Completion -	13.05.2021				
(1) Setting out Pillar					
(a) Bench marks Pillar - 2 nos.					
(b) Reference Pillar - 4 nos.					
(2) Checking and Crubbing					
— do — do —					
$2 \times 37 \times 30.0 \times 3.50 = 7720.0$					
$2 \times 15.0 \times 3.50 = 105.00$					
— 7825.0					
or, 0.29 nos					
<u>14.5.2020</u> <u>17.5.2020</u>					
<u>J.E</u>					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Construction of Ganga Ghat					
Sub base -					
do - do -					
3 x 30.0 x 4.05 x 0.20 L	72.90	m ³			
1 x 30.0 x 4.05 x 0.20 L	24.30	"			
1 x 9.0 x 4.05 x 0.20 L	7.29	"			
					104.49 m ³
From 20/6/2020		To 20/6/2020		JU	

Materials statement.

(1) Stone mettled / chips -

(II) Local Coarse sand -

ABSTRACT OF COST

(1) Setting out Pillar,

Vide Part No 1

(9) Bench main pillar - 2 m

① R 4506.57 each - R 9013.10

(b) Reference pillar - 4 m

② R 2063.58 each - R 8254.20

Continuation

Cost - 17267 = 0

Sch. XLV-Form No. 134 B.F.R. 17267 = w

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(3) clearing and grubbing		do - do	—	
Vide Plan No. (1)	—	—	—	0.29 acre
	CR. 49496.20 / acre	—	—	R. 39102 = w
(4) earth excavation in feed		do - do	—	
Vide Plan No. (2)	59.60 m^3	—	—	
	CR. 285.17 m^3	—	—	R. 16996 = w
(5) P/W P.2e (M15) in feed		do - do	—	
Vide Plan No. (2)	9.19 m^3	—	—	
	CR. 5835.44 m^3	—	—	R. 53628 = w
(6) Plain reinforced Cement Concrete in Sub struc.		do - do	—	
Vide Plan No. (2)	—	35.94 m^3	—	
" " (3)	—	31.98 "	—	
	59469.48 m^3	—	67.92 m^3	
	CR. 6713.02 m^3	—	—	R. 452995 = w
(7) P/V and laying RCC pipe		do - do	—	
N.P.3	—	—	—	
Vide Plan No. (3)	15.0 m	—	—	
	CR. 3660.01 m	—	—	R. 54900 = w
	CD. R. 6,34,888 = w	—	—	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF R. 6,34888 = w
(8) Const'y of embankment With modulus obtained from bottom pits — do — do —					
Vide page No. 5					
① Fan spread 100 m — 68.0 m @ R. 125.11 $\frac{1}{4}^3$ — R. 11907 = w					
② Fan spread 100 m — 722.64 m @ R. 1029.34 $\frac{1}{4}^3$ — R. 104508 = w					
(9) Const'y of Sub grade. — do — do —					
Vide page No. 5 2350.0 $\frac{1}{4}^3$ ③ R. 126.96 $\frac{1}{4}^3$ — R. 415856 = w					
(10) Const'y of Circular sub base. — do — do —					
Vide page No. 6 - 104.49 $\frac{1}{4}^3$ ④ R. 2269.96 $\frac{1}{4}^3$ — R. 289433 = w — R. 1456592 = w					
W.E.D 0.051 — (—) R. 728 = w = R. 14558642 = w					
C.S.L R.W.J 12/12/2020	G.M. 25/6/2020	M.W. 20/6/2020	J.H.		
Continuation					