

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>Frost R/AB/II</u>						
<u>Name of Work:- NH-102 to Cutters Tole</u>						
<u>Name of Agency:- Ajay Kumar</u>						
<u>Agr. No:- MIGSY BRCS (NID) / 17-18.</u>						
<u>Date of Commencement -</u>						
<u>Date of Completion -</u>						
<u>Date of Measurement -</u>						

<u>Item of Work:</u>					
<u>S.No. 1:- Setting Out Pillars:-</u>					
Providing fixing Bench					
make Pillars @ one nos.					
Per Km - e.t - Cmp + G.					
				01 Nos.	
<u>S.No. 2:- Providing & Fixing abutments</u>					
Mark Pillars @ 4 Nos. per					
Km as per abutting					
given and a (isectment)-.					
				04 Nos.	

Continuation

De
24/03/21

LPP
24/03/21

A

Activities of day

Task 1: Setting out Pillars.

Boarding & fixing of

Brickwork Pillars @

One Nos per Km at Je

Vide P.W.O. 01 in T.Y.B.

1 Nos @ 3912 = 97 R - 3913 = 00

Task 2: Setting Out Pillars

Boarding & Fixing of Rebar

Mask Pillars @ four Nos

Vide P. W.O. 01 in T.Y.B.

04 Nos @ R + 1805 = 69 Each R - 7223 = 00

R = 11136 = 00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs-11136=00
J.40.3:- Clearing and Grubbing					
Road (and (By manual means) including both wild vegetation and fl.					
Vide P. No. 02 in T.Y.B.					
0.378 acre R-49174=86 /ha R-18588=0					
J.40.04:- Excavation in soil/ clay					
Hydrolic Excavator and Tipper cart (diesel)					
etc - Comp + db.					
Vide P. No. 02 in T.Y.B.					
78.675 $\frac{1}{2}$ acre - 81 = 99 $\frac{1}{2}$ R-6451=00					
J.40.05:- Construction of Ammu- nition with material obtained from bazaar					
Pits etc - cap + db. Vide P. No. 02 in T.Y.B. A lead upto 100 m.					
67 513.4784 $\frac{1}{2}$ R - 187 = 94 $\frac{1}{2}$ R-96118=0					
Vide P. No. 03 in T.Y.B.					
1261.1769 $\frac{1}{2}$ R - 142 = 31 $\frac{1}{2}$ R-179478=0					
J.40.06:- Construction of ponds - 7					
Sub base Cylindrical and / grade of matel					

Continuation

Rs-311771=00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R-311771=00
					<u>Speedy at eft</u>
					Vide P.40-04 in T-4-B
3/18-2324/bf		2836=63			R-902701=04
1.40-7/18					Brick laying speeday and compacting stone
					aggregate & L-Cap 6
					Vide P.fo. 04 in T-4-B
143.08	8d	-38-37=26	78d		549035=00
1/18					
					J.40-8/18 : Powdering anchoring
					Typical 4MGSY introf Sign board with logo
					as per drawing
					2d - Cap 78d
					Vide P.fo. 04 in T-4-B
02 Nov		10205=67	R-20411=00		
					R-1783918=00
					<u>10/10/21</u>
					<u>10/10/21</u>
					<u>10/10/21</u>