

1st on A/c 1311

— X —

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 measurements relating to each work.)

the measurements relating to each work.					Contents of area
Particulars	Details of actual measurement				
	No.	L.	B.	D.	
<u>Name of work</u> :- Bagtako/ PMUS					
Road to Jafar Tola in Kocha-					
dhaman Block under MMUSY					
<u>Agency</u> :- Pawan Kumar .					
Kishanpur					
<u>Agmt. No.</u> - 77 / MMUSY / SBP / 2020-21					
<u>Dt. of commence</u> - 30-06-2020.					
<u>Dt. of completion</u> - 29-06-2021.					
<u>Dt. of measurement</u> :-					
(11) Providing or providing of					
working benchmark - d - E.L.					
Qty					1.650 m
(212) Prov. or fixing of					
Reference pillar - d - E.L.					
Qty					1.650 m
(313) clearing and grubbing					
road land - d - E.L.					
$2 \times 1650 \times 1.125 = 3712.50 m^2$					
i.e. $\frac{3712.50 m^2}{10000} = 0.370$ Hect					
(414) Dismantling of exit.					
Structure - d - E.L.					
Qty					49.50 m
(515) Dismantling of exit.					
Structure - d - E.L.					
Qty					7.30 m

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13-5	-4	51,68,550 =	
(25/45) Plating 12 - C M 20 in					
Sub - - d - - d - - E 14.					
1.50 m ³ [v. thry p - 8]					
@ 6412.71 — M					9,619 =
(26/47) Supplining, fitting in					
Plating 1450 bar - E 14.					
0.732					
6.742 m ³ [v. thry p - 8]					
@ 50446.21 — M					36,927
(27/46) Providing and lining					
Rec in sis - - d - - E 14.					
8.790 m ³ [v. thry p - 9]					
@ 7334.08 — M					64,467 =
(28/48) Cont. of Rec lining					
of 125 - - d - - d - - E 14.					
10.00 m [v. thry p - 9]					
@ 6842.19 — M					68,422 =
(29/49) Draining Sp. - E 14.					
8.00 m ³ [v. thry p - 9]					
@ 518.53 — M					4,148 =
(30/50) Providing and lining					
weir in cont - E 14.					
27.50 m ³ [v. thry p - 9]					
@ 12032.65 — M					3,30,898
				M	56,83,031
Add 12 - 125 — (4) M					6,81,964
Add 1 - 1.2 - 125 — (4) M					56,830 =

Continuation

M 64,21,825 =
 Less 0.27 - 1. below = 524 17,339 =
 M 64,04,486 =

Plating

24-01-021

71E