

1st on A/c Bill

1.

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).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Constr. of Road to CD work					70
from Sripur Kasur State Body					0
to Mangaloti, MMCSY (Aussesh)					
Package No: MMCSY (AUSSESH) NDO - BR&P2 -					
835-Sikharne (Dhokar)					
Block - Ghorekhan					
Agency - Ranjeet Kumar.					
Shankar Saini, Fateh tola					
Turcouling					

E. Chapman

Agreement No: 13 S B D / 2024-25					
Consto. Cost - 10696772.0					
Date of work order - 25.07.2024					
Date of Comp - 24.07.2026					
1. Plrd. Arid. & typical					
MMCSY sign with logo					
band					2 No
2. Plrd. Arid. & typical					
MMCSY certified band					1 No

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		Abstract of cost			
<u>112</u> <u>22</u>		Piv & fixings & general			
		7 nos sign with logs			
		and citizen bed			
2 No		P-1			
1 No		P-1			
3 No (3)		11050	45	9	331512
3/10		Piv & fixings & working			
		benchmark pillar			
		P-2			
1 No (3)		5114	00	9	511400
4/1 (1)		Piv & fixings & pillars			
		Pillars			
		P-2			
3 No (3)		2381	91	9	714600
5/2		Cleaning and grubbing			
		small land			
		P-2			
0.57 H.P. (3)		70245	00	9	4004000
4/26		Piv & laying Acc NP3			
		200 mm dia			
		P-2			
2 No (3)		9910	90	9	1982200
3/3		Const. of Embankment with			
		material obtained			
		P-2			
609.441 m ³ (3)		105	55	9	10089300

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
8/27		Gravel in excavation			
		for 1-1-1			
		P. 3			
89.37 2979 m ³ (1)		370	58		9 33119
9/28		Piv piece 7/15 in stone			
		for 1-1-1			
		P. 3			
13.74 m ³ (1)		78	13	65	9 107360
10/30		Piv & laying of concrete			
		1000 mm dia			
		P. 3			
22.507 (1)		78	60	65	9 165615

1 d
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11/29		Piv piece 20 in sub			
		for 1-1-1			
		P. 4			
101.22 m ³ (1)		87	39	19	9 884581
12/4		Const of sub by 1-1-1			
		earth's sh 1-1-1			
		P. 4			
1789.88 m ³ (1)		24	1	87	9 432918
13/5		Const of C.S.B Cr 2			
		by piv well			
		P. 4			
675.08 m ³ (1)		42	8	74	9 2890517

Continuation

