

1st STA 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-					PAMAPUR TO MANAS
VIA NAVDIA RA.					
Name of Agency:-					TATA ROJAT
ENCLAVE PVT LTD					
Agg No:-					07/MB/2020-2021
Date of written order:-					28-05-2020
Date of Completion:-					27-02-2021
Date of Measurement:-					
① Cleaning	24	Grabbing			
Road	10m	each side			
up scotting and vegetation					
goose bushes --- all					
Completion					
2 x 90 x 30 x 0.600 = 3240					
2 x 10 x 20 x 0.600 = 240					
					3480 = 0.348
② Cement Concrete Pavement					
Construction of un-reinforced					
plain Cement thickness					
as per design over					
prepared sub base ---					
all Complete					
1 x 20 x <u>8+7+3.75</u> 2 x 10 x 30 x 3.75 x 10 = 12.50 m ³					
1 x 10 x 20 x 3.75 x 10 = 112.50 m ³					
1 x 10 x 30 x 3.75 x 10 = 112.50 m ³					
1 x 10 x 30 x 3.75 x 10 = 112.50 m ³					
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ Providing and fixing of typical MM GSY in form of					
Sign Board.					
Providing and fixing Logo - 2.0 m					
Maintenance Board - 1.0 m					
					3.0 m
⑦ Grand Stair / Boundary She -					
⑧ Brick masonry in CM (1:3) in Parapet					
(a) - $2 \times 6.0 \times 1.40 \times 0.60 = 2.88 \text{ m}^3$					
⑨ Plastering with Cement mortar (1:4)					$3 \text{ m} \times 2.88 \text{ m}^3 = 8.64 \text{ m}^2$
Face wall - $2.0 \times 6.0 \times 2.0 = 24.0 \text{ m}^2$					
Side wall - $4.0 \times 6.00 \times 0.60 = 14.400 \text{ m}^2$					
Top - $2.0 \times 6.00 \times 0.40 = 4.800 \text{ m}^2$					
face - $4.0 \times 0.40 \times 0.60 = 0.960 \text{ m}^2$					
					44.160 m^2
					$44.160 \times 3 \text{ m} = 132.48 \text{ m}^2$
⑩ Painting two coats to include					
Primer Coat - all Complete					
Face wall - $2.0 \times 6.00 \times 2.00 = 24.0 \text{ m}^2$					
					$4 \times 6.00 \times 0.60 = 14.400 \text{ m}^2$
					$2.0 \times 6.0 \times 0.40 = 4.800 \text{ m}^2$
					$4.00 \times 0.40 \times 0.60 = 0.960 \text{ m}^2$
					44.160 m^2
					$44.160 \times 3 \text{ m} = 132.48 \text{ m}^2$
Primer					
29/02/2021					
29/02/2021					
29/02/2021					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Painting New Cotton'd aw figures of any shade.					
P=3		Q = 1408 m ²			704.00
	@ P _b = 0.50 each P _b				707.65
⑥ Boundary aw fix'g of typical MMGSy inf'mg					
Sign Board -		3 m			
P=3	@ P _b	119/3 = 39 each P _b			35740 = W
⑦ Bridge masonry (1:3) in forepet -					
P=3	Q = 8.64 m ²				
	@ 6160.15/m ²				53224.00
⑧ Plastering (1:4) -- all cm					
P=3	Q = 132.48 m ²				
	@ P _b 167.80 /m ²				22230.00
⑨ Painting two Coal -- all Confide.					
P=3	Q = 132.48 m ²				
	@ 95.63 /m ²				12669 = W
				P _b	7439491 = 00
Add 1.1 Labour cess			+ P _b		74395 = 07
12.0% T. G. S.T			+ P _b		892739 = 00
			P _b		8406625 = 00
Add Rate approved 9.90/- above.			+ P _b		832256 = 00
			P _b		9238881 =
SPM/2021 03/03/2021		(P.M.F.S))			
	Continuation	63/2021			
				AC	