Name of Work:- Repairing of windows, ventilators and wall plastering (Outer side of Building) of Type IV RCC building block (2) at 132/33 KV Sishugram GSS, North Guwahati

Name & Address of Bidder:-	

l. No.		Description of Item									Rate (Rs)	Amount (Rs)
	Preparation of staging and scaffo including transportation to site, s	е										
				1	х	1	=	1 side	1	Side		
	Clearing jungle including uprooting cm measured at a height of 1 m aperiphery of the area cleared	•	•				•					
2	Back side	1	x	10.00	х	15.00	=	150.00				
	Side side	1	x	10.00	х	15.00	=	150.00				
	and the second s	1	х	4.00	Х	0.60	=	2.40				
	Above chajja	-										
	Above chajja	1	х	6.50	х	0.60	=	3.90				
	Providing drain with brick work in thick C.C (1:3:6) base over one bu	1 n cement mortar in prorick flat soling includin	oportion g 15mm	1:5 with ha	If brick	Total thick side wa	= alls and 1 o. 1:3 fini	306.30 100mm ished with	306.30	Sqm		
3	Providing drain with brick work in thick C.C (1:3:6) base over one but a floating coat of cement slurry a foundation trenches and refilling ii). 300mm wide and average 250	n cement mortar in proriect flat soling including directed with necess the sides after completion deep with bed sle	oportion g 15mm sary shtte etion of v	1:5 with ha thick cemei ering for sid	olf brick nt plaste es and e	Total thick side waring in property work in	= alls and 1 o. 1:3 fini	306.30 100mm ished with	306.30	Sqm		
3	Providing drain with brick work in thick C.C (1:3:6) base over one by a floating coat of cement slurry a foundation trenches and refilling	n cement mortar in proriect flat soling including directed with necess the sides after completion deep with bed sle	oportion g 15mm sary shtte etion of v	1:5 with ha thick cemei ering for sid	olf brick nt plaste es and e	Total thick side waring in property work in	= alls and 1 o. 1:3 fini	306.30 100mm ished with		Sqm		
3	Providing drain with brick work in thick C.C (1:3:6) base over one but a floating coat of cement slurry a foundation trenches and refilling ii). 300mm wide and average 250	n cement mortar in prorick flat soling including solinected with necess the sides after completion deep with bed sleet.	oportion g 15mm sary shtte etion of v ope 1 in	1:5 with ha thick cementering for sid work etc. as 1.00	olf brick nt plaste es and e s specifie x idised N	Total thick side watering in property work in the control of the c	= alls and 1 o. 1:3 fini n excava = =	306.30 100mm ished with tion of 15.00		·		
3	Providing drain with brick work in thick C.C (1:3:6) base over one big a floating coat of cement slurry a foundation trenches and refilling ii). 300mm wide and average 250 150 with initial depth of 100mm. Providing, fitting and fixing fully §	n cement mortar in prorick flat soling including solinected with necess the sides after completion deep with bed sleet.	oportion g 15mm sary shtte etion of v ope 1 in	1:5 with ha thick cementering for sid work etc. as 1.00	olf brick nt plaste es and e s specifie x idised N	Total thick side watering in property work in the control of the c	= alls and 1 o. 1:3 fini n excava = =	306.30 100mm ished with tion of 15.00		·		
3	Providing drain with brick work in thick C.C (1:3:6) base over one big a floating coat of cement slurry a foundation trenches and refilling ii). 300mm wide and average 250 150 with initial depth of 100mm. Providing, fitting and fixing fully § 60mmx3.15mm) 2nos.on each less are considered.	n cement mortar in prorick flat soling including solinected with necess the sides after completion deep with bed sleet agreement of the sides after soling the sale after and 3 nos. on single sale and 3 nos.	oportion g 15mm sary shtte etion of v ope 1 in ash bars i	1:5 with ha thick cemerering for sid work etc. as 1.00 ncluding ox ass panes to	olf brick int plaste es and e s specifie x idised Nobe mea	Total thick side watering in property work in the control of the c	= alls and 1 alls and 1 alls and 2 alls and	306.30 100mm ished with tion of 15.00 mx arately)		·		

	(1). Area of glass par © 3.00 mm thick	nes not exceed	ing 0.15n	ո2					=	6.00	6.00	Sqm		
6	Dismantling doors, windows and clerestory windows (steel or wood) shutter including chowkhats, architrave, holdfasts etc. complete and stacking within 50 metres lead: Of area 3 sq. metres and below													
U	Window					1.00	х	6.00	=	6.00				
	Ventilator					1.00	х	6.00	=	6.00				
								Total	=	12.00	12.00	Each		
	12 mm cement plas	ter of mix:												
7	(1 cement: 4 fine sa	nd)												
,	On fair side													
	In proportion 1:							L/S	=	150.00	150.00	Sqm		
	Providing wood work in frames of doors, windows, clerestory windows and other frames, wrought framed and fixed in position with hold fast lugs or with dash fasteners of required dia & length (hold fast lugs or dash fastener shall be paid for separately). 9.1.1 Second class teak wood													
8	Window	9	x	1.80	x	0.08	х	0.10	=	0.130				
		9	x	1.20	х	0.08	х	0.10	=	0.086				
	Ventilator	8	x	0.50	х	0.08	х	0.10	=	0.032				
		7	x	1.80	х	0.08	х	0.10	=	0.101				
								Total	=	0.349	0.349	Cum		

Total =

Adding 18% GST =

Grand Total =

Say =