Name of the bidder: Name of work : Répairing of 4 (four) No's of Quaters in 220KV Agia Grid Sub Station, AEGCL, Agia Price Bid

			B. M		_							一	Þ١
_	-		B. Wood Work :	<u> </u>	<u></u>			<u> </u>	<u> </u>				A. Plast
D F	<u> </u>	222427				<u>.</u>		14.1					A. Plastering Work
Qtr No.		Fixing chowkhats in existing opening including embedding chowkhats in floors or walls cutting masonry for holdfasts, embedding hold fasts in cement concrete blocks of size 15 x 10 x 10 cm with cement concrete 1:3:6 (1 cement : 3 coarse sand : 6 graded stone aggregate 20 mm nominal size), painting two coats of approved wood preservative to sides of chowkhats and making good the damages to walls and floors as required complete, including disposal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge.	Total	(4) Assam Type -V/06 (AT-V/06)	(4) Assam Type -V/05 (AT-V/05)	(4) Assam Type -III/02 (AT-III/02)	(3) Assam Type -IV/09 (AT-IV/09)	(2) Assam Type -IV/08 (AT-IV/08)	(1) Assam Type -IV/01 (AT-IV/01)	14.1.1 With cement mortar 1:4 (1 cement : 4 fine sand) Qtr No.	including cutting the patch in proper shape, raking out joints and preparing and plastering the surface of the walls complete, including disposal of rubbish to the dumping ground, all complete as per direction of Engineer-in-Charge.	Repairs to plaster of thickness	Description of Item
<u> </u>	·- <u>-</u>		148	10	<u> </u>	37	3 ! 	77 %	y S				Onty
			sqm			٠							
<u> </u>			-	.	· <u> </u>	· ·						1,010	Rato
												Amount	

<u></u> ,	1.575	Door (2.1 m x 0.75 m)			
1.995	بـ	Door (2.1 m x 0.95 m)		•	
1.575	H	(3) Assam Type -III/02 (AT-III/02)	,	•	
1.575	ب	(2) Assam Type -IV/09 (AT-IV/09)	14.26	ω	
		14.26.1 Panelled or panelled & glazed shutters: 14.26.1.2 Ist class teak wood including nickel plated bright finished M.S. plano hinges with necessary screws. (1) Assam Type -IV/01 (AT-IV/01)	· · · ·		·
		Providing and fixing 25 mm thick shutters for cup board etc. :			
H		Assam Type -IV/09 (AT-IV/09)			
		14.2.3 Clerestory window chowkhats			
00		Total			
ь		(4) Assam Type -V/05 (AT-V/05)	_		
6		(3) Assam Type -IV/09 (AT-IV/09)	 :		
<u> </u>		(1) Assam Type -IV/01 (AT-IV/01)			
		Qtr No.	· · · · · ·		
		14.2.2 Window chowkhats			
18	-	Total			•
2		(4) Assam Type -V/05 (AT-V/05)		· · .	
6		(4) Assam Type -111/02 (AT-111/02)	14.2	. 2	
4		(3) Assam Type -IV/09 (AT-IV/09)	<u> </u>		
1		(2) Assam Type -IV/08 (AT-IV/08)			
5		(1) Assam Type -IV/01 (AT-IV/01)			

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<u> </u>		Steel reinforcement for R.C.C. work including straightening, cutting, bending, placing in position and binding all complete upto plinth level.	R.C.C. w	ork includ inth level.	ing straigh	tening, cu	ıtting, ben	ding, placi	ng in positior			
8 5.22		5.22.6 Thermo-Mechanically Treated bars of grade Fe-500D or more.	ically Tre	ated bars	of grade F	e-500D oı	more.					
————————————————————————————————————		Main Bar	ហ	× .	1.40	×	0.617	×	o o	25.914		
<u>, </u>		Distribution Bar	5	×	0.40	×	0.395	×	11	8.690		
+	\perp								Total	34.604	λ _G	
· · · · · · · · · · · · · · · · · · ·	0 7	Providing and laying in position specified grade of reinforced cement concrete, excluding the cost of centering, shuttering, finishing and reinforcement - All work up to plinth level:	osition s	pecified gr shing and	rade of rei	nforced c nent - All	ement con work up to	crete, exc plinth lev	luding the			
9 5.1		5.1.2 1:1.5:3 (1 cement : 1.5 coarse sand (zone-III) derived from natural sources : 3 graded stone aggregate 20 mm nominal size derived from natural sources)	: 1.5 coar nominal :	rse sand (z size derive	one-III) de d from na	rived fron tural sour	n natural s ·ces)	ources:3	graded			
-	ļ		и	×	1.5	×	0.5	×	0.15	0.5625	cum	

Total