o	Items of work	Qty	Rate	] U	nit	Amount	
	nering and shuttering including strutting,					Econ S	1
pr	opping etc. and removal of form for undutions, footings, bases of columns etc. for mass			^ -		205 50	ĺ
	ncrete.	5.00	61.1	.0 .8	5qm	305.50	
	olumns, Pillars, Piers, Abutments, Posts and Struts	12.00	135.8	30 S	5qm	1629.60	100
Li	ntels, beams, plinth beams, girders, bressumers	7.20	87.9	95 : 9	Sqm	633.24	
	spended floors, roofs, landings, balconies and	7.00	111.2	20 5	Sqm	778.40	
	cess platform.	,	AV		1		
P	oviding and laying hollow cement concrete block						
w	alling upto floor fice level 200mm thick consisting						
ol	using hollow block of size	5.50	4696.0	00 (	Cum	25828.00 M/R	
4(	00mmx200mmx200mm of mix 1:3:6 (1 Cement: 3	3.30	4050.0	JU (	Cull		
CC	parse sand: 6 graded stone aggregate 10mm nomial and down size) laid in cement mortar 1:6 (1 Cement:			5			
aı	coarse sand) upto floor five level.						
Ю	Coarse sand) upto noor nve level.				9 10 1		
P	roviding wood works in frames of doors, windows			8.6			
c	erestory windows and other frames, wrought				- 1		100
f	amed and fixed in position.		حمد و	00	_	1011/100 1/7	
S	uperior hard wood of category No.II.	0.40	32787.	UU .	Cum	13114.80 M/R	
-	roviding and fixing 35mm thick panelled, glazed or						
r	panelled and glazed shutters for doors, including	1 24	Carrier.				
F	oxidized mild steel butt hinges with necessary					At a the Pilla	
C	crews with superior hardwood category No.II, Kiln	au aun i	in a series of the series of t				
S	crews with superior nardwood category 100.11, kind	3.50	1349	.00	Sqm	4721.50 M/R	
8	easoned and treated as per IS 401 including						
1	panelling with 12mm thick marine ply (BWR) wood						
(	confirming to relevant specification complete with	$F_{*} \neq$		\$ end	× 2		
	wooden cleats and blocks and as directed by	14 (4.1)		. 10			
	ENGINEER-IN-CHARGE.						
3 1	Providing and fixing 35mm thick glazed shutters for	100	- 11 H	212			
	windows with superior hardwood category-II kiln		All S				
		1.10	1 <i>7</i> 50	0.00	Sqm	1925.00 M/R	
	seasoned and treated as per IS 401 using 7.50Kg/sqm	2.20	3471				
	(3mm thick) glass panes including exidised mild steel				200		3.00
· .	butt hinges with necessary screws etc. complete.	5.50		10			
4	Providing and fixing aluminium sliding door bolts						
	ISI marked anodized (anodic coating not less than						
Υ.	grade AC 10 as per IS 1368) transparent or dyed to						
	required colour or shade with necessary screws etc.						
	complete. 250mmx16mm	2.00	86	6.25	Each	172.50	8
						De la facilità l	
.5	Providing and fixing aluminium tower bolts ISI						
	marked anodized] (anodic coating not less than						
	grade AC 10 as per IS 1868) transparent or dyed to	77 Tyleny 18 400 mark					
	require colour or shade with necessary screws etc.						
ď	complete.	2.00	) 3	5.10	Eacl	n 70.20	
a b	200mmx10mm 100mmx10mm	2.00		2.25	Eacl		
7						Ar and the land.	
6	Providing and fixing aluminium handles ISI marked					M / dia Mi	
	anodised (anodic coating not less than grade AC 10						
	as per IS: 1868) transparent or dyed to required						
	colour or shade with necessary screws etc. complete:				_	122.00	
a	125 mm	4.0		33.05	Eac		
b	100 mm	2.0	U	23.00	Eac	70 40.00	
						과 이 없는 그가요.	

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