## PONDICHERRY UNIVERSITY ENGINEERING WING

## **SCHEDULE OF WORK**

Name of the work: Annual maintenance and special repairs works at D-3,D-4, D-8,D-12,D-18,D-20,D-21,D-25,D-23 quarters and external painting at (D-17 to D-20) & (D-9 to D-12) block

S.	Description	Qty.	Rate	Unit	Amount
No.			Rs.P.		Rs.P.
1. 17.2.1	Providing and fixing white vitreous china pedestal type water closet (European type W.C.pan) with seat and lid, 10 litre low level white P.V.C. flusing cistern, including flush pipe, with manually controlled device (handle lever), conforming to IS: 7231, with all fittings and fixtures complete, including cutting and making good the walls and floors wherever required - W.C. pan with ISI marked white solid plastic seat and lid	7		each	
2. 17.13.2	Providing and fixing white vitreous china water closet squatting pan (Indian type) - Orissa pattern W.C.pan	7		each	
3. 15.231	of size 580x440mm  Dismantling tile work in floors and roofs laid in cement mortar including stacking material within 50 metres lead	30		sqm	
4. 11.38.2	- for thickness of tiles 10mm to 25mm  Providing and laying ceramic glazed floor tiles of size 300 x 300 mm (thickness to be specified by the manufacturer), of commercial quality conforming to IS:15622, of approved make (Bell / Johnson / Regency / Somany / Naveen / Asian) in all colours, shades, except white, ivory, grey, fume red brown, laid on 20 mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand), including pointing the joints with white cement and matching pigments etc., complete	30		sqm	
5. 9.1.2P	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) -Padak wood	0.40		cum	
6. 9.9.1.2 P	Providing and fixing glazed shutters for doors , windows and clerestory windows using 4 mm thick float glass panes including ISI marked M.S.pressed butt hinges bright finished	12		sqm	

	of required size with necessary consum			
	of required size with necessary screws -			
	Providing and fixing 25 mm thick			
7.	Providing and fixing 25 mm thick			
	shutters for cup board etc - panelled or panelled & glazed shutters - Padak	3		
9.16.1.1	wood including ISI marked anodised	3	sqm	
P	<u> </u>			
	aluminium butt hinges with necessary			
	Screws.  Providing and fiving factory made			
	Providing and fixing factory made			
	panel PVC door shutter consisting of frame made out of M.S.tubes of 19			
	gauge thickness and size of 19 mm x 19			
	mm for styles and 15 x15 mm for top & bottom rails. M.S.frame shall have a			
	coat of steel primers of approved make and manufacture . M.S. frame covered			
	with 5 mm thick heat moulded PVC 'C'			
	channel of size 30mm thickness, 70 mm width out of which 50 mm shall be flat			
	and 20 mm shall be tapered in 45 degree angle on both side forming			
	styles and 5 mm thick, 95 mm wide			
	PVC sheet out of which 75 mm shall be			
	flat and 20 mm shall be tapered in 45			
	degree on the inner side to form top and			
	bottom rail and 115 mm wide PVC			
8.	sheet out of which 75 mm shall be flat	13	0.0100	
9.120.1	and 20 mm shall be tapered on both	13	sqm	
7.120.1	sides to form lock rail. Top, bottom			
	and lock rails shall be provided both			
	side of the panel. 10mm (5 mm x 2)			
	thick, 20 mm wide cross PVC sheet be			
	provided as gap insert for top rail &			
	bottom rail, panelling of 5 mm thick			
	both side PVC sheet to be fitted in the			
	M.S. frame welded / sealed to the styles			
	& rails with 7 mm $(5 \text{ mm} + 2 \text{ mm})$			
	thick x 15 mm wide PVC sheet beading			
	on inner side, and joined together with			
	solvent cement adhesive. An additional			
	5 mm thick PVC strip of 20 mm width			
	is to be stuck on the interior side of the			
	'C" Channel using PVC solvent			
	adhesive etc. complete manufacturer's			
	specification & drawing - 30mm thick			
	plain PVC door shutters			
	Providing and fixing factory made		 	
	P.V.C. door frame of size 50x 47 mm			
	with a wall thickness of 5mm, made			
	out of extruded 5 mm rigid PVC foam			
9.	sheet, mitred at corners and joined with	6	motro	
9.119	2 nos, of 150mm long brackets of 15	U	metre	
7.117	x15 mm M.S. square tube, the vertical			
	door frame profiles to be reinforced			
	with 19 x19 mm M.S. square tube of 19			
	gauge, EPDM rubber gasket weather			
	seal to be provided through out the			

			1	
	frame. The door frame to be fixed to			
	the wall using M.S.screws of 65 / 100			
	mm size, complete as per			
	manufacturter's specification			
10.	Providing and fixing PTMT bib cock of			
10.	approved quality and colour - 15mm	14	each	
18.54.1	nominal bore, 86 mm long, weighing			
	not less than 88gms			
11.	Providing and fixing PTMT angle stop			
10.12	cock 15 mm nominal bore, weighing	10	each	
18.63	not less than 85 gms			
	Providing 40 X 5 mm flat iron hold fast			
	40 cm long including fixing to frame			
	with 10 mm diameter bots, nuts and			
12.	wooden plugs and embeddings in	30	each	
9.53	cement concrete block 30 x 10 x 15 cm	30	each	
9.55	1:3:6 mix (1 cement : 3 coarse sand : 6			
	·			
	graded stone aggregate 20mm nominal			
	size)			
	Providing and fixing 600x450 mm			
13.	beveled edge mirror of superior glass	_		
17.01	(of approved quality) complete with	6	each	
17.31	6mm thick hard board ground fixed to			
	wooden cleats with C.P.brass screws			
	and washers complete			
	Providing and fixing P.V.C.low level			
14.	flushing cistern with manually			
	controlled device (handle lever)	7	each	
17.18.1	conforming to IS:7231, with all fittings			
	and fixtures complete - 10 litre capacity			
	-white			
	Providing and fixing Stainless steel			
	AISI 304 (18/8) kitchen sink as per IS			
15.	13983 with C.I.brackets and stainless			
15 10 2	steel plug 40mm, including painting of	7	an ala	
17.10.2.	fittings and brackets, cutting and	/	each	
2	making good the walls wherever			
	required - kitchen sink without drain			
	board - 610x460 mm bowl depth			
	200mm			
	Providing and fixing ISI marked flush			
	door shutters conforming to IS: 2202			
	(Part 1) non - decorative type, core of			
	block board construction with frame of			
16.	1 st class hard wood and well matched			
	commercial 3 ply veneering with	26	sqm	
9.21.2	vertical grains or cross bands and face			
	veneers on both faces of shutters - 30			
	mm thick including ISI marked			
	Stainless Steel butt hinges with			
	necessary screws			
	Extra for providing lipping with teak			
17.	wood battens 25 mm minimum depth	26	gam	
9.23	on all edges of flush door shutters (over	20	sqm	
7.23	all area of door shutter to be measured)			
10	Providing and fixing panelled or	3	2000	
18.	panelled and glazed shutters for doors,	3	sqm	
	paneticu and grazed stiduters for doors,		<u> </u>	<u> </u>

0.7.1.1	· · · · · · · · · · · · · · · · · · ·		T	
9.5.1.1	windows, and clerestory windows,			
P	including ISI marked M.S.pressed butt			
1	hinges bright finished of required size			
	with necessary screws, excluding			
	panelling which will be paid for			
	separately, all complete - Padak wood -			
	35 mm thick shutters			
	Providing and fixing panelling or			
	panelling and glazing in panelled or			
	panelled and glazed shutters for doors,			
19.	windows and clerestory windows (area			
	of opening for panel inserts excluding	3	sqm	
9.7.1P	portion inside grooves or rebates to be			
	measured). Panelling for panelled or			
	panelled and glazed shutters 25 mm to			
	40 mm thick - Padak wood			
	Providing and fixing wash basin with			
	C.I. brackets, 15mm C.P. brass pillar			
	taps ,32 mm C.P.brass waste of			
20.	standard pattern, including painting of	_		
	fittings and brackets ,cutting and	4	each	
17.7.6	making good the walls wherever			
	required - white vitreous china anglet			
	_			
	back wash basin size 400x400 mm with			
	single 15mm C.P. brass pillar tap			
	Replastering and finishing the			
21.	damaged/ cutting portion of the alround	10	N. T.	
3.470	window/ ventilator frame wall etc.	10	Nos.	
MR	complete as directed by the Engineer-			
	in-charge			
	Taking out doors, windows and			
22.		22		
15 10 1	clerestory window shutters (steel or	33	each	
15.13.1	wood) including stacking within 50			
	metres lead - of area 3 sqm and below			
	Dismantling doors, windows and			
22	clerestory windows (steel or wood)			
23.	shutter including chowkhats, architrave,	8	each	
15.12.1	holdfasts etc. complete and stacking			
10,12,1	within 50 metres lead - of area 3 sqm			
	and below			
				<u> </u>
	Providing and fixing aluminium tower			
	bolts, ISI marked, anodised (anodic			
24.	coating not less than grade AC 10 as	20	2221-	
9.97.2	per IS:1868), transparent or dyed to	20	each	
9.91.2	required colour or shade, with			
	necessary screws etc. complete - 250			
	x10 mm			
	Providing and fixing aluminium			
25.	handles, ISI marked, anodised (anodic	4_		
	coating not less than grade AC 10 as	47	each	
9.100.1	per IS: 1868) transparent or dyed to			
	required colour or shade, with necessary			
	screws etc, complete - 125 mm			
2.5	Providing and fixing aluminium sliding			
26.	door bolts , ISI marked , anodised (	15	each	
9.96.2	anodic coating not less than grade AC	15	Cacii	
7.90.∠				
i	10 as per IS: 1868), transparent or dyed			

1	
16	each
15	each
4	each
3	each
19	each
70	metre
52	metre
4	Each
40	metre
	15 4 3 19 52

			1
ap for thermal expansion, (i) Single			
roviding and fixing unplasticised – VC pipe clips of approved design to applasticised- PVC rain water pipes by leans of 50x50x50mm hard wood lugs, screwed with M.S. screws of equired length, including cutting rickwork and fixing in cement mortar 4 (1 cement: 4 coarse sand) and taking good the wall etc., complete – 10mm	40	each	
iluting and injecting chemical mulsion for POST – ONSTRUCTIONAL anti-termite eatment (excluding the cost of nemical emulsion) – Treatment of existing masonry using chemical mulsion @ one litre per hole at 20mm interval including drilling holes 45 degree and plugging them with ement mortar 1:2 (1 cement : 2 coarse and) to the full depth of the hole – with alorpyriphos / lindane E.C. 20% with 26 concentration	60	metre	
ontainers including delivery as pecified – Chlorpyriphos / lindane	10	litre	
olishing the existing mosaic floor with ower polisher to a high degree of olish as to be perfectly smooth	360	sqm	
cid cleaning for the existing Mosaic oors, glazed tiles work and removing the stains and decays to give a glassy took etc complete (The Acid used shall et 32% concentrated hydrochloric acid ofter taking on the precautionary teasures)	240	sqm	
emoving white or colour wash by crapping and sand papering and reparing the surface smooth including ecessary repairs to scratches c.complete	4674	sqm	
pplying one coat of water thinnable ement primer of approved brand and anufacturer on wall surface – water innable cement primer	2884	sqm	
Vall painting with plastic emulsion aint of approved brand and anufacture to give an even shade- two more coats on old work.	2884	sqm	
Vall painting with plastic emulsion ommercial – of approved brand and anufacture to give an even shade – ne or more coats on old work	835	sqm	
	cketed pipes – 110 mm diameter oviding and fixing unplasticised – I/C pipe clips of approved design to plasticised- PVC rain water pipes by eans of 50x50x50mm hard wood ags, screwed with M.S. screws of quired length, including cutting ickwork and fixing in cement mortar 4 (1 cement: 4 coarse sand) and aking good the wall etc., complete – 0mm  Intuiting and injecting chemical aulsion for POST – ONSTRUCTIONAL anti-termite eatment (excluding the cost of emical emulsion) – Treatment of emical emulsion @ one litre per hole at 00mm interval including drilling holes 45 degree and plugging them with ment mortar 1:2 (1 cement: 2 coarse and) to the full depth of the hole – with lorpyriphos / lindane E.C. 20% with 6 concentration applying chemical emulsion in sealed nationers including delivery as ecified – Chlorpyriphos / lindane mulsifiable concentrate of 20% of clish as to be perfectly smooth of clish as to be perfectly	p for thermal expansion, (i) Single cketed pipes – 110 mm diameter oviding and fixing unplasticised – /C pipe clips of approved design to plasticised- PVC rain water pipes by eans of 50x50x50mm hard wood args, screwed with M.S. screws of quired length, including cutting ickwork and fixing in cement mortar 4 (1 cement : 4 coarse sand) and aking good the wall etc., complete – 0mm  luting and injecting chemical and injecting chemical mulsion for POST – DNSTRUCTIONAL anti-termite eatment (excluding the cost of emical emulsion) – Treatment of isting masonry using chemical nulsion @ one litre per hole at 40mm interval including drilling holes 45 degree and plugging them with ment mortar 1:2 (1 cement : 2 coarse and) to the full depth of the hole – with lorpyriphos / lindane E.C. 20% with 6 concentration applying chemical emulsion in sealed nations: including delivery as ecified – Chlorpyriphos / lindane nulsifiable concentrate of 20%  dishing the existing mosaic floor with over polisher to a high degree of onlish as to be perfectly smooth cid cleaning for the existing Mosaic coors, glazed tiles work and removing estains and decays to give a glassy obtact complete (The Acid used shall 32% concentrated hydrochloric acid er taking on the precautionary easures)  emoving white or colour wash by rapping and sand papering and eparing the surface smooth including cessary repairs to scratches excomplete polying one coat of water thinnable ment primer of approved brand and anufacturer on wall surface – water innable cement primer  all painting with plastic emulsion on the of approved brand and anufacture to give an even shade-two more coats on old work.  all painting with plastic emulsion on more coats on old work.  all painting with plastic emulsion on more coats on old work.  all painting with plastic emulsion on more coats on old work.	p for thermal expansion, (i) Single eketed pipes – 110 mm diameter oviding and fixing unplasticised – //C pipe clips of approved design to plasticised. PVC rain water pipes by eans of 50x50x50mm hard wood ags , screwed with M.S. screws of quired length, including cutting lickwork and fixing in cement mortar 4 ( 1 cement : 4 coarse sand) and aking good the wall etc., complete – 0mm lutting and injecting chemical ulusion for POST – DNSTRUCTIONAL anti-termite ratment (excluding the cost of emical emulsion) – Treatment of isting masonry using chemical ulusion @ one litre per hole at 0mm interval including drilling holes 45 degree and plugging them with ment mortar 1:2 (1 cement : 2 coarse and) to the full depth of the hole – with lorpyriphos / lindane E.C. 20% with 6 concentration pplying chemical emulsion in sealed nutainers including delivery as ecified – Chlorpyriphos / lindane rulsifiable concentrate of 20% dish as to be perfectly smooth including the existing mosaic floor with ower polisher to a high degree of lish as to be perfectly smooth including cessary repairs to scratches tors, glazed tiles work and removing e stains and decays to give a glassy ok etc complete (The Acid used shall 32% concentrated hydrochloric acid ere taking on the precautionary easures) enoving white or colour wash by rapping and sand papering and eparing the surface smooth including cessary repairs to scratches complete complying one coat of water thinnable ment primer of approved brand and anufacturer on wall surface – water innable cement primer all painting with plastic emulsion int of approved brand and anufacture to give an even shade – water innable cement primer all painting with plastic emulsion int of approved brand and anufacture to give an even shade – water innable cement primer all painting with plastic emulsion int of approved brand and anufacture to give an even shade – water innable cement primer all painting with plastic emulsion int of approved brand and anufacture to give an even shade –

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45. 13.50.1	Applying priming coat - with ready mixed pink or grey primer of approved brand and manufacture on wood work (hard and soft wood)	103	sqm	
46. 13.61.1	Painting with synthetic enamel paint of approved brand and manufacutre to give an even shade - Two or more coats on new work	103	sqm	
47. 14.54.1	Painting with synthetic enamel paint of approved brand and manufacture of required colour to give an even shade - One or more coats on old work	909	sqm	
48. 14.1.1	Repairs to plaster of thickness 12mm to 20mm in patches of area 2.5 sq.metres and under 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 within 50 metres lead - with cement mortar 1:4 (1 cement : 4fine sand)	17	sqm	
49. 4.1.3	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - all work upto plith level - 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 20mm nominal size)	18	cum	
50. 5.9.5	Centering and shuttering including strutting, propping etc and removal of form for - Lintels, beams, plinth beams, girders, bressumers and catilevers	16	sqm	
51. 13.1.2	12mm cement plaster of mix -1:6 ( 1 cement: 6 fine sand)	16	sqm	
52. 11.13.1	Providing and fixing glass strips in joints of terrazo / cement concrete floors - 40mm wide and 4mm thick	159	metre	
53. MR	Engagement of labour for cleaning the bushes, removing the unwanted plants alround the quarters premises, including cleaning the terrace and disposal etc. complete as directed by the Engineer-in-charge	4	No.	
54. 15.42.2	Dismantling C.I. or asbestos rain water pipe with fittings and clamps including stacking the material within 50 metres lead - 100 mm dia pipe	40	metre	
55. 14.67.1	Finishing walls with premium acrylic smooth exterior paint with silicon additives of required shade - old work (two or more coats applied @ 1.43 ltr / 10 sqm) over existing cement paint surface	1790	sqm	
56.	Half brick masonry with bricks of class	7	sqm	

6.13.2	designation 7.5 in superstructure above			
0.13.2	plinth level upto floor V level in cement			
	mortar 1:4 (1 cement : 4 coarse sand)			
	Providing two legged scaffolding using			
	15 cm diameter blue - gum posts or			
	casurina posts or best quality bamboo -			
	posts of 4m over all length (3.0m height			
	+ 0.5 m projection $+ 0.5$ into the			
57.	ground) the distance between the two			
37.	rows being 1.25 m and the spacing of	24	Rmt	
34.1.1	posts with 0.5 m overlap on either side			
	and braces to step up and providing a			
	platform with country wood planks of			
	40mm thick and 1m width etc in a			
	complete form using coir and nails 1 m			
	run (Rate of scaffolding for a height of			
	,			
	3 m and lenghth of 1 m)			
58.	Exta for Providing two legged		_	
	scaffolding for every additional height	24	Rmt	
34.1.2	of 2.5 m (Rate for scaffolding for a			
	height of 3 m and length of 1m)			
59.	Providing and fixing ASTM valve of	6	No.	
AR	approved quality – 25 mm dia	0	NO.	
AK	approved quanty – 23 mm dia			
	Providing and fixing unplasticised			
60.	P.V.C. connection pipe with PTMT	1.5		
10.51.0	nuts, collar, and bush of approved	15	each	
18.74.2	quality and colour - 15 mm nominal			
	bore with 45cm length			
	Providing and fixing wire gauge			
	shutters using stainless steel grade 304			
<b>C1</b>	wire gauge with wire of dia 0.5 mm and			
61.	average width of aperture 1.4 mm in			
9.27.2.2	both directions for doors, windows and	4	sqm	
			•	
.1P	clerestory windows with necessary			
	screws - 30mm thick shutters - with ISI			
	marked Stainless steel butt hinges of			
	required size - Padak wood			
62.	Providing and fixing PTMT swivelling	3	each	
18.64	shower, 15mm nominal bore, weighing			
	not less than 40 gms			
63.	Providing and fixing M.S.round or			
	squre bars with M.S.flats at required	36	kg	
14.29	spacing in wooden frames of windows		Nξ	
	and clerestory windows			
	Applying classic acryflex WMC			
	(Terracotta acrylic water proofing			
	paint) on two coat over the pressed clay			
64.	tile roof including preparation of			
	surface etc. It is applied at a usage of	221	Sqm	
AR	0.50 Kg/m <sup>2</sup> per coat. The second coat			
	is applied 4 to 6 hours after the first			
	coat etc. complete as directed by the			
	_			
	Engineer-in-charge			
1				

65.	Renewing glass panes, with wooden	4		
14.6.1B	fillets wherever necessary - Float glass		sqm	
	panes of thickness 4mm			
66.	Demolishing R.C.C work manually / by			
15.0	mechanical means including stacking of	1	cum	
15.3	steel bars and disposal of unserviceable			
	material within 50 metres lead			
67.	Providing and applying ready mixed wall putty (JK / Birla) of 2 mm			
07.	1 2 \	9	gam	
13.26A	thickness over plastered surface to prepare the surface even and smooth		sqm	
	complete			
68.	Providing and fixing on wall face			
	unplasticised - PVC moulded fittings /			
12.42.6.	accessories for unplasticised rigid PVC			
2	rain water pipes conforming to	4	each	
	IS:13592 Type A, including jointing	4	eacii	
	with seal ring conforming to IS: 5382,			
	leaving 10mm gap for thermal			
	expansion - shoe (plain) - 110mm shoe			
69.	Providing and fixing cudapah slab of 25			
AR	mm thick and fixing inside of cupboard	2		
AIX	wall, making cutting/ grooving on the	3	sqm	
	wall including pointing with cement			
	mortar etc complete			
70.	Providing and fixing finished brass hard	18	each	
14.35.5	drawn hooks and eyes -100mm	10	Cacii	
	Describing and Circ BVC			
71.	Providing and fixing PVC trap,			
AR	including cost of cutting and making	2	No.	
	good the walls and floors 100 mm dia inlet and 100 mm outlet etc complete			
72.	Cutting holes upto 15x15 cm in R.C.C			
	floors and roofs for passing drain pipe			
18.77	etc. and repairing the hole after			
	insertion of drain pipe etc with cement			
	concrete 1:2:4 (1 cement : 2 coarse	14	each	
	sand: 4 graded stone aggregate 20 mm			
	nominal size)including finishing			
	complete so as to make it leak			
	proof			
	Total			

I hereby abide the rules and regulations stipulated in the CPWD form no. 6 & 8.

Contractor

**Executive Engineer(oc)**