CHAPTER-12 CEILING & LINING & PANNELLING WORK

S. No.	SCH. P.W.D	ITEM NO NBO	Description of Work	P.W.D SPEC. NO.	UNIT	LABOUR RATE	OVER ALL RATE
1	2	3	4	5	6	7	8
1		16.7	Providing and fixing 6 mm thick fiber hard board sheet lining with but jointing and nails (Frame work and cover fillets to be measured and paid for separately)		Sqm.	-	195.00
		16.9	(a) Providing and fixing veneered particle board 12 mm thick lining measured and paid for separtely)		Sqm.	-	429.00
			(b) 20 mm thick particle board.		Sqm.	-	494.00
2		16.1	Providing and fixing decorative type veneered particles board 12 mm thick linnig with but jointing and nails (Frame work be paid Separately).		Sq.M	-	453.00
3		16.13			Sqm	-	363.00
4		16.35	Providing and fixeing 12 mm thick plaster of paris (Gypsum anhydrous) ceiling tiles upto height of 5 meters above floor level over wooden frame and rendered smooth with plaster of paris (Frame work to be measured and paid for separately).		Sqm		489.00
5			Perforated ceiling tiles: Providing and fixing in position teak wood perforated practice board ceiling tiles bonded with B.W.P type Phenol formaldehyde synthetic Rasin tiles in size 60X60X12 mm over kail wood timber frame of 50 mm X 38 mm section and suspended from the roof with the help of Iflat iron Hangers of size 3.0 mm X 45 mm. On under side leaving an expansion gap of 6 mm and with provision for providing necessary lighting fextures including three cost of falt oil paint of approved quality and shade and a coat of pink primet/copal varnish of the side facing the roof as per direction given by Engineer-in charge.		Sq.M	-	1140.00
6			Same as above but with decorative ceiling tiles.		Sqm	-	1159.00
7			Wooden Partition: Providing and fixing in position 38 mm thick single skin partition with fibre or particle board frame of 900X400 mm section of 75 mm X 38 mm and fixing (Pianelled type) 19 mm thick teak wood particle board bounded with phenol formaldehyde synthetic resin both face commercial confirming to I.S.I specification No.3097-1980 as per drawing complete with painting/French polish/ Wax polish or as per direction given by Engineer-in- charge.		Sqm	-	1885.00
8			Same as in item no.7(b) above but with 19 mm thick teak wood particle board laminated on both faces.		Sqm.	-	1940.00

S.	SCH.	ITEM	Description of Work	P.W.D	UNIT	LABOUR	OVER ALL
No.		NO	Description of Work	SPEC.	ONII	RATE	RATE
140.	1 .44.0	NBO		NO.		NAIL	IXAIL
1	2	3	4	5	6	7	8
9			Providing and fixing in position double skin wooden partition with fibre or particle board frame of 900 X 1200 rectangular of section 50 X 38 mm covered with 12 mm thick teak wood particle board commerial quality on both face duly painted two coats of high gloss synthetic enamel paint over one priming paing complete.	-	Sqm.	-	1764.00
10			Same as in item No. 8(a) above but covering with 12 mm thick teak wood particle board laminated on both faces.		Sqm.	-	1945.00
11			Wall Panelling Providing and fixing in position wall panels of plain phenol formaldehyde synthetic resin tiles over kail wood frame and provision for providing switch board fixtures etc. as per drawing complete with polishing and fining with French/Wax polish as per direction given Engineer-in-charge.		Sqm.	-	1270.00
12			Same as in item No.9(a) above but with one side laminated instead of plain board.		Sqm.	-	1814.00
13	New		Supply and fixing of anodized aluminum door having 2 mm thick aluminum Section excluding coating and an average coating of 20 micron fully glazed made of aluminum door tube size 83.5x 44.65 m as vertical member and 1140 x 44.45 mm size tube in bottom and horizontal member door chaukhat should be of aluminum tublar vertical with two open able shutter, the rate will including cost of material fixtures 4 mm glass handles locks screw necessary bending and excluding cost of floor spring if required for proper completion of the work. as per direction of Engineer in charge.		Sqm.	-	4424.00
14	New		Same as above but with 5.00 mm thick plain glass complete.		Sqm.	-	4600.00
15	New		Same as above above but for fixed glazing		Sqm.	-	4234.00

(Gyan Prakash Pandey) Superintending Engineer Azamgarh Circle, P.W.D., Azamgarh