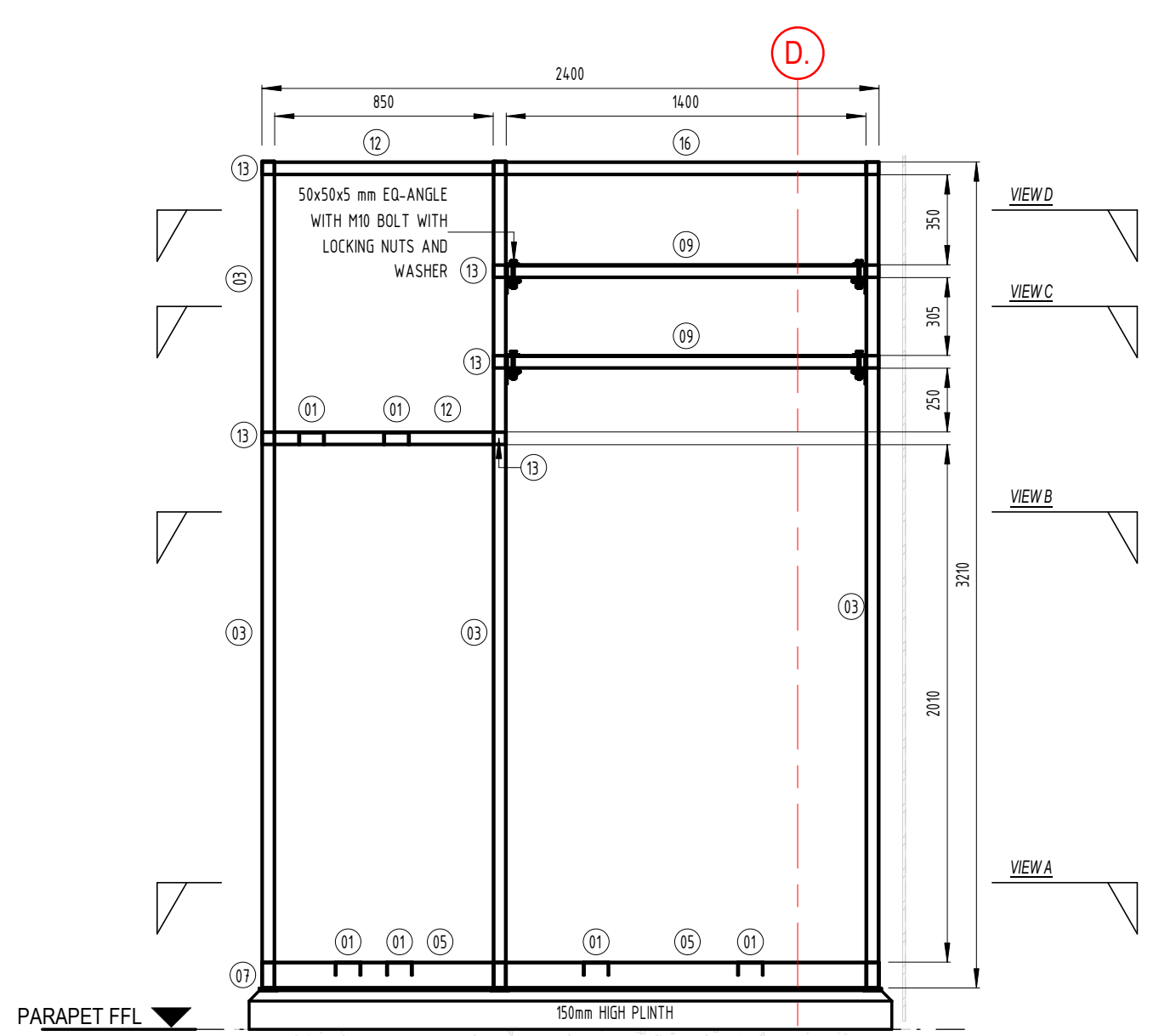


CHW FRAME BOTTOM VIEW-

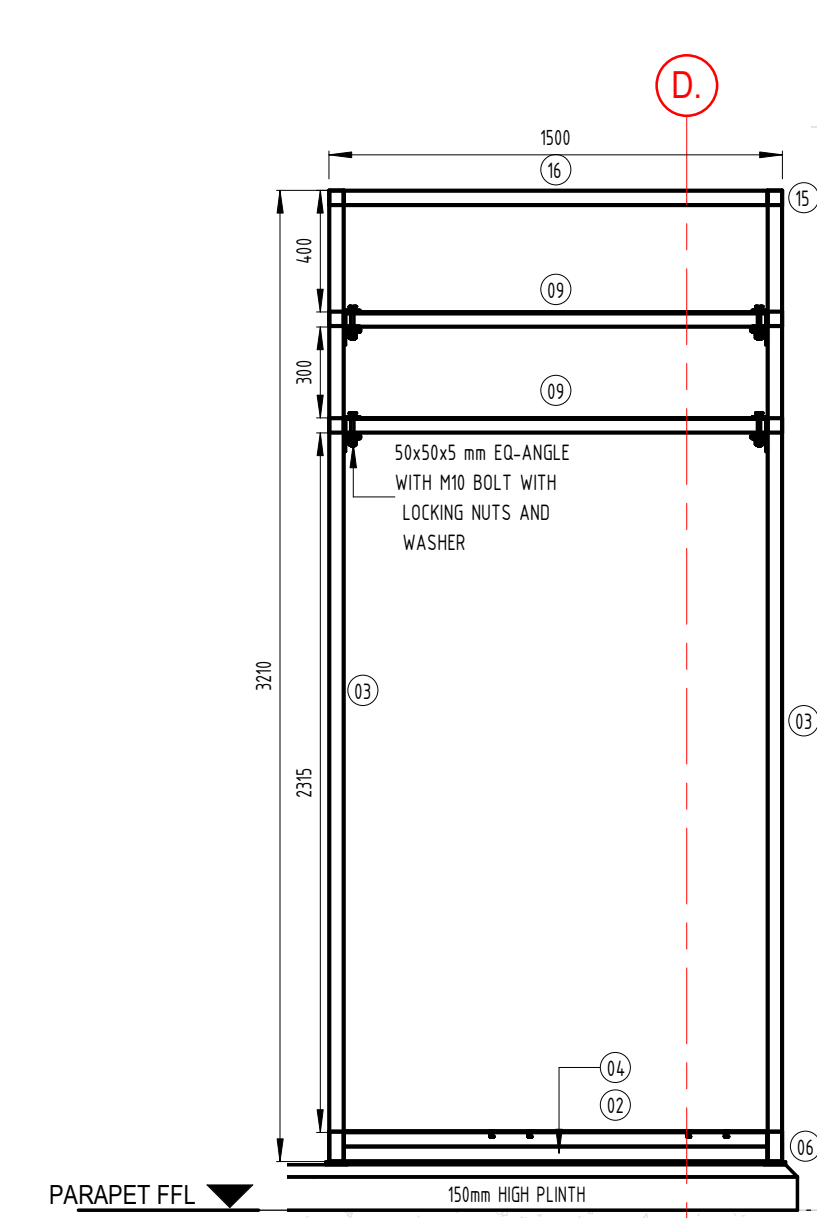
CHW FRAME BOTTOM VIEW
SPD-02-005 1 : 25

CHW FRAME MIDDLE VIEW-C

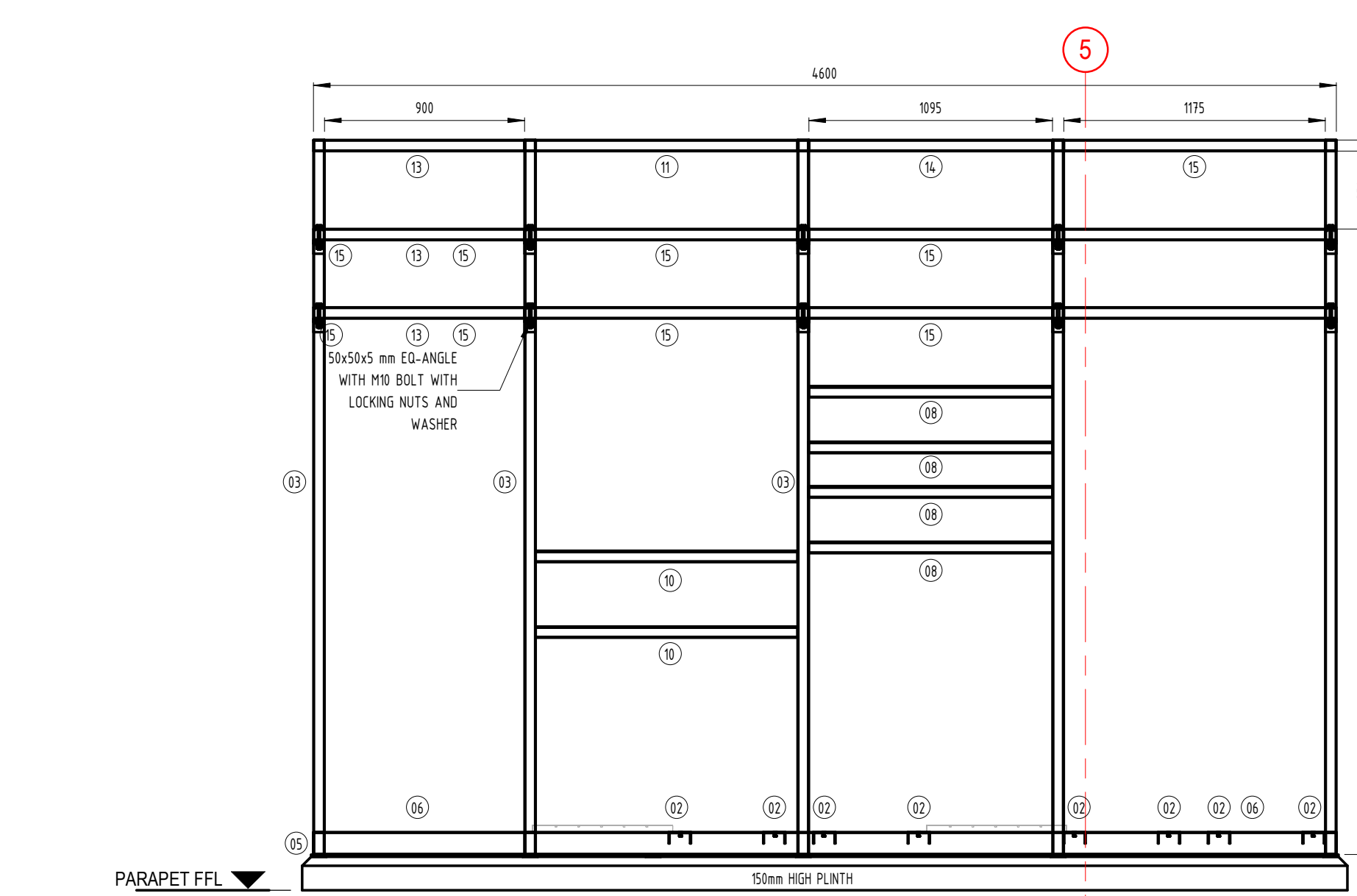
CHW FRAME TOP VIEW-D



SECTION A-A

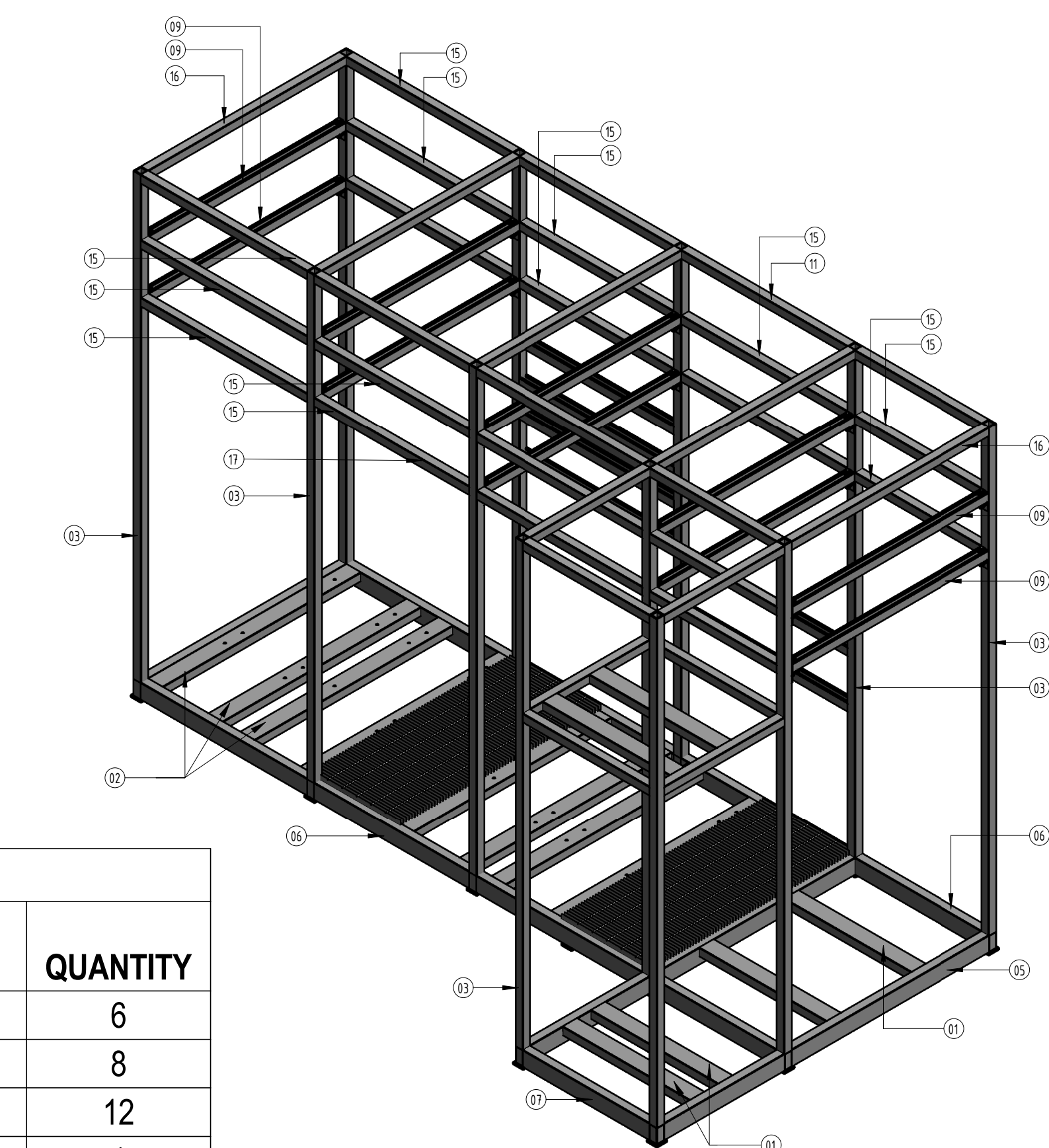


SECTION B-



SECTION
1 : 25

MATERIAL SCHEDULE FOR CHW MODULE-B			
System Name	TYPE OF MATERIAL	LENGTH	QUANTITY
01	100x50x4 DURAGAL TOES DOWN CHANNEL	900	6
02	100x50x4 DURAGAL TOES DOWN CHANNEL	1400	8
03	50x50x2.5 COLUMN	3215	12
04	100x50x2.5 RHS	1400	1
05	100x50x2.5 RHS	2400	2
06	100x50x2.5 RHS	4600	2
07	100x50x2.5 RHS	1000	1
08	41mm UNISTRUT	1095	4
09	41mm UNISTRUT	1390	10
10	41mm UNISTRUT	1180	2
11	50x50x2.5 SHS	1180	2
12	50x50x2.5 SHS	850	4
13	50x50x2.5 SHS	900	9
14	50x50x2.5 SHS	1095	2
15	50x50x2.5 SHS	1175	10
16	50x50x2.5 SHS	1400	5
17	50x50x2.5 SHS	1095	4



CHW PLANT ROOM MODULE VIEW

The technical drawing illustrates a machine component, likely a pump or motor assembly, shown in a cross-sectional view. The component features a central vertical housing with various internal parts like bearings and shafts. On the left side, there is a vertical plate with four circular holes, each labeled 'VIB MOUNT DRILL HOLS (TYP.)'. Dimension lines indicate the following measurements: a width of 125 units between the two outer holes on the left, a total length of 525 units from the left edge to the right edge, and a height of 425 units from the bottom base to the top surface. The drawing uses standard engineering conventions with leader lines and callouts.

VIB MOUNT DRILL HOLES DETAIL-01 CHW

This architectural key plan diagram illustrates the layout of a building across three horizontal levels. The top level features a central rectangular room with four circular fixtures arranged in a cross pattern. Above this room are two smaller rectangular rooms, each with a circular fixture. To the left of the central room is a vertical column with a grid pattern, and to the right is a vertical column with diagonal hatching. The middle level contains a large rectangular room with four circular fixtures in a cross pattern, flanked by two smaller rectangular rooms, each with a circular fixture. The bottom level is a single large rectangular room. Vertical columns are located on the far left and far right edges of the building footprint. Circles labeled A through H are positioned along the top and bottom horizontal lines, likely indicating specific points of interest or reference.

ISSUED	REV	DESCRIPTION	DATE	DRAWN

PROJECT

TITLE

MECHANICAL SERVICES

APP.PM	DATE	DSGN CHECK	DATE
DRAWN	DATE	DRG CHECK	DATE
0ES			
PROJECT NUMBER		SCALE@B1	
		As indicated	
DRAWING NUMBER		ISSUE	
		A	