<u>RACK 1.1</u>

140 CPS 114 20	140 CPU 671 60	140 CRP 312 00	140 DRA 840 00	140 DRA 840 00	140 DAI 540 00	140 DAI 540 00	140 AVI 030 00	140 X 100 0						
			16 POINT	16 POINT	16 POINT	16 POINT	8 POINT	8 POINT	8 POINT	8 POINT	8 POINT	8 POINT	8 POINT	
			%M1- %M16	%M17- %M32	% 1- % 16	%I17— %I32	%IW1— %IW9	%IW10- %IW18	%IW19- %IW27	%IW28- %IW36	%IW37- %IW45	%IW46- %IW54	%IW55- %IW63	
SLOT 1	SLOT 2 SLOT 3	SLOT 4	SLOT 5	SLOT 6	SLOT 7	SLOT 8	SLOT 9	SLOT 10	SLOT 11	SLOT 12	SLOT 13	SLOT 14	SLOT 15	SLO

<u>RACK 1.2</u>

140 CPS 114 20	140 ACO 020 00	140 ACO 020 00	140 ACO 020 00	
	4 POINT	4 POINT	4 POINT	
	%MW1- %MW4	%MW5- %MW8	%MW9- %MW12	
SLOT 1	SLOT 2	SLOT 3	SLOT 4	

<u>CP-X10 PLC RACK LAYOUT</u>



Dillon Consulting Limited (MB) No. 1789 Date: 2015-01-26

