		Row 6	Row 5	Row 4	Row 3	Row 2	Row 1
Computer Room Layout - 7/8/2016		Row 6 Pod A R6-PA-C02 2 1 R6-PA-C04 4 3 R6-PA-C05 R6-PA-C05 R6-PA-C08 8 7 R6-PA-C09 R6-PA-C09 R6-PA-C10 10 9 R6-PA-C12 12 11 R6-PA-C13 R6-PA-C13 R6-PA-C13 R6-PA-C16 16 15 R6-PA-C15 R6-PA-C18 8 17 R6-PA-C15 R6-PA-C20 20 19 R6-PA-C19 R6-PA-C22 22 21 R6-PA-C19 R6-PA-C24 24 23 R6-PA-C23 R6-PA-C25 26 25 R6-PA-C25 R6-PA-C28 28 27 R6-PA-C27	R5-PA-C02 Z	Now 4 Pod A R4-PA-C01 R4-PA-C02 2 1 R4-PA-C03 R4-PA-C04 4 3 R4-PA-C05 R4-PA-C06 6 5 R4-PA-C05 R4-PA-C07 R4-PA-C07 R4-PA-C10 10 9 R4-PA-C19 R4-PA-C14 14 13 R4-PA-C13 R4-PA-C16 16 15 R4-PA-C16 R4-PA-C18 18 17 R4-PA-C19 R4-PA-C19 R4-PA-C19 R4-PA-C19 R4-PA-C19 R4-PA-C19 R4-PA-C21 R4-PA-C23 R4-PA-C23	R3-PA-C02 2 1 R3-PA-C01 R3-PA-C04 4 3 R3-PA-C03 R3-PA-C06 6 5 R3-PA-C05 R3-PA-C08 8 7 R3-PA-C05 R3-PA-C10 10 9 R3-PA-C09 R3-PA-C12 12 11 R3-PA-C13 R3-PA-C14 14 13 R3-PA-C13 R3-PA-C16 16 15 R3-PA-C15 R3-PA-C18 18 17 R3-PA-C15 R3-PA-C20 20 19 R3-PA-C19 R3-PA-C20 20 19 R3-PA-C19 R3-PA-C21 R3-PA-C22 22 21 R3-PA-C21 R3-PA-C23	Row 2 Pod A R2-PA-C01 R2-PA-C04 4 3 R2-PA-C03 R2-PA-C06 6 5 R2-PA-C05 R2-PA-C08 8 7 R2-PA-C09 R2-PA-C10 10 9 R2-PA-C09 R2-PA-C12 12 11 R2-PA-C13 R2-PA-C14 14 13 R2-PA-C13 R2-PA-C16 16 15 R2-PA-C16 R2-PA-C18 R2-PA-C20 20 19 R2-PA-C19 R2-PA-C21 R2-PA-C23 R2-PA-C23	Now 1 Pod A R1-PA-C01 R1-PA-C04 4 3 R1-PA-C03 R1-PA-C06 6 5 R1-PA-C05 R1-PA-C08 8 7 R1-PA-C09 R1-PA-C10 10 9 R1-PA-C12 12 11 R1-PA-C13 R1-PA-C14 14 13 R1-PA-C13 R1-PA-C16 16 15 R1-PA-C16 R1-PA-C18 R1-PA-C19 R1-PA-C20 20 9 R1-PA-C19 R1-PA-C21 R1-PA-C24 24 23 R1-PA-C23 R1-PA-C24 R1-PA-C24
		Row 6	Row 5	Row 4	Row 3	Row 2	Row 1
		Pod B R6-PB-C01 2 R6-PB-C04 4 R6-PB-C03 R6-PB-C03 R6-PB-C06 6 R6-PB-C07 R6-PB-C08 8 7 R6-PB-C07 R6-PB-C12 12 11 R6-PB-C11 R6-PB-C14 14 13 R6-PB-C13 R6-PB-C16 16 15 R6-PB-C17 R6-PB-C18 18 17 R6-PB-C17 R6-PB-C20 20 19 R6-PB-C19 R6-PB-C22 22 21 R6-PB-C21	Pod B R5-PB-C01	Pod B R4-PB-C01	Pod B R3-PB-C01	Pod B R2-PB-C01	Pod B R1-PB-C01
Day 9	Daw 7	Deur 6	Day 5	Dow 4	Daw 3	Dow 2	Dow 4
Row 8 Pod C	Row 7 Pod C	Row 6 Pod C	Row 5 Pod C	Row 4 Pod C	Row 3 Pod C	Row 2 Pod C	Row 1 Pod C
R8-PC-C02 2 1 R8-PC-C01 R8-PC-C04 4 3 R8-PC-C03 R8-PC-C06 6 5 R8-PC-C05 R8-PC-C08 8 7 R8-PC-C05 R8-PC-C10 10 9 R8-PC-C09 R8-PC-C12 12 11 R8-PC-C11 R8-PC-C14 14 13 R8-PC-C11 R8-PC-C16 16 15 R8-PC-C15 R8-PC-C18 18 17 R8-PC-C15 R8-PC-C20 20 19 R8-PC-C19 R8-PC-C22 22 21 R8-PC-C21 R8-PC-C24 24 23 R8-PC-C23	R7-PC-C02 2 1 R7-PC-C01 R7-PC-C04 4 3 R7-PC-C03 R7-PC-C06 6 6 R7-PC-C03 R7-PC-C08 8 7 R7-PC-C07 R7-PC-C10 10 9 R7-PC-C09 R7-PC-C12 12 11 R7-PC-C11 R7-PC-C14 14 13 R7-PC-C13 R7-PC-C16 16 15 R7-PC-C15 R7-PC-C18 18 17 R7-PC-C17 R7-PC-C20 20 19 R7-PC-C19 R7-PC-C22 22 21 R7-PC-C21 R7-PC-C24 24 23 R7-PC-C23	R6-PC-C02 2 1 R6-PC-C01 R6-PC-C03 4 3 R6-PC-C03 R6-PC-C06 6 5 R6-PC-C05 R6-PC-C06 8 7 R6-PC-C07 R6-PC-C10 10 9 R6-PC-C09 R6-PC-C12 12 11 R6-PC-C11 R6-PC-C14 14 13 R6-PC-C11 R6-PC-C16 16 15 R6-PC-C15 R6-PC-C18 18 17 R6-PC-C17 R6-PC-C20 20 19 R6-PC-C19 R6-PC-C22 22 21 R6-PC-C21 R6-PC-C22 22 21 R6-PC-C21 R6-PC-C23 24 23 R6-PC-C23 R6-PC-C26 26 25 R6-PC-C25 R6-PC-C28 28 27 R6-PC-C27	R5-PC-C02 2 1 R5-PC-C01 R5-PC-C04 4 3 R5-PC-C03 R5-PC-C06 6 5 R5-PC-C03 R5-PC-C08 8 7 R5-PC-C05 R5-PC-C10 10 9 R5-PC-C09 R5-PC-C12 12 11 R5-PC-C11 R5-PC-C14 14 13 R5-PC-C11 R5-PC-C16 16 15 R5-PC-C15 R5-PC-C18 18 17 R5-PC-C15 R5-PC-C20 20 19 R5-PC-C17 R5-PC-C22 22 21 R5-PC-C21 R5-PC-C24 24 23 R5-PC-C23	R4-PC-C02 2 1 R4-PC-C01 R4-PC-C04 4 3 R4-PC-C03 R4-PC-C06 6 5 R4-PC-C05 R4-PC-C08 8 7 R4-PC-C07 R4-PC-C10 10 9 R4-PC-C09 R4-PC-C12 12 11 R4-PC-C11 R4-PC-C14 14 13 R4-PC-C11 R4-PC-C16 16 15 R4-PC-C15 R4-PC-C18 18 17 R4-PC-C15 R4-PC-C20 20 19 R4-PC-C19 R4-PC-C22 22 21 R4-PC-C21 R4-PC-C24 24 23 R4-PC-C23	R3-PC-C02 2 1 R3-PC-C01 R3-PC-C04 4 3 R3-PC-C03 R3-PC-C06 6 5 R3-PC-C05 R3-PC-C10 10 9 R3-PC-C07 R3-PC-C10 110 9 R3-PC-C07 R3-PC-C12 12 11 R3-PC-C11 R3-PC-C16 16 15 R3-PC-C15 R3-PC-C16 16 15 R3-PC-C15 R3-PC-C20 20 19 R3-PC-C17 R3-PC-C20 20 19 R3-PC-C17 R3-PC-C22 22 21 R3-PC-C21 R3-PC-C24 24 23 R3-PC-C23	R2-PC-C02 2 1 R2-PC-C01 R2-PC-C04 4 3 R2-PC-C03 R2-PC-C06 6 5 R2-PC-C05 R2-PC-C10 10 9 R2-PC-C09 R2-PC-C12 12 11 R2-PC-C11 R2-PC-C14 14 13 R2-PC-C11 R2-PC-C16 16 15 R2-PC-C15 R2-PC-C18 18 17 R2-PC-C15 R2-PC-C20 20 19 R2-PC-C19 R2-PC-C22 22 21 R2-PC-C21 R2-PC-C24 24 23 R2-PC-C23	R1-PC-C02 2 1 R1-PC-C01 R1-PC-C04 4 3 R1-PC-C03 R1-PC-C06 6 5 R1-PC-C05 R1-PC-C10 10 9 R1-PC-C09 R1-PC-C12 12 11 R1-PC-C11 R1-PC-C14 14 13 R1-PC-C11 R1-PC-C16 16 15 R1-PC-C15 R1-PC-C18 18 17 R1-PC-C15 R1-PC-C20 20 19 R1-PC-C19 R1-PC-C22 22 21 R1-PC-C21 R1-PC-C24 24 23 R1-PC-C23

Naming Conventions for the Bus Plugs are"

RX_PY_CZZ:KL

Where:

- X is the row that the pod occupies
- currently between 1 and 8
- Y is a letter designating the position of the pod in the row either A, B, or C
- ZZ is the number of the cabinet within the pod
- between 1 and 24 for A and C pods, between 1 and 20 for B pods
- K identifies the bus bar that feeds the bus plug. (A or B)
- L identifies the "side" of the pod that the bus plug is on
- 1 is for bus plugs that feed odd-numbered racks
- 2 is for bus plugs that feed even-numbered racks
- L may also have a role in the few cases where there is more than one bus plug per bus bar feeding a single rack. I will defer to Jim on that.