

OPS2 PANEL SYSTEM

V1 POWER FESTOON EXAMPLES

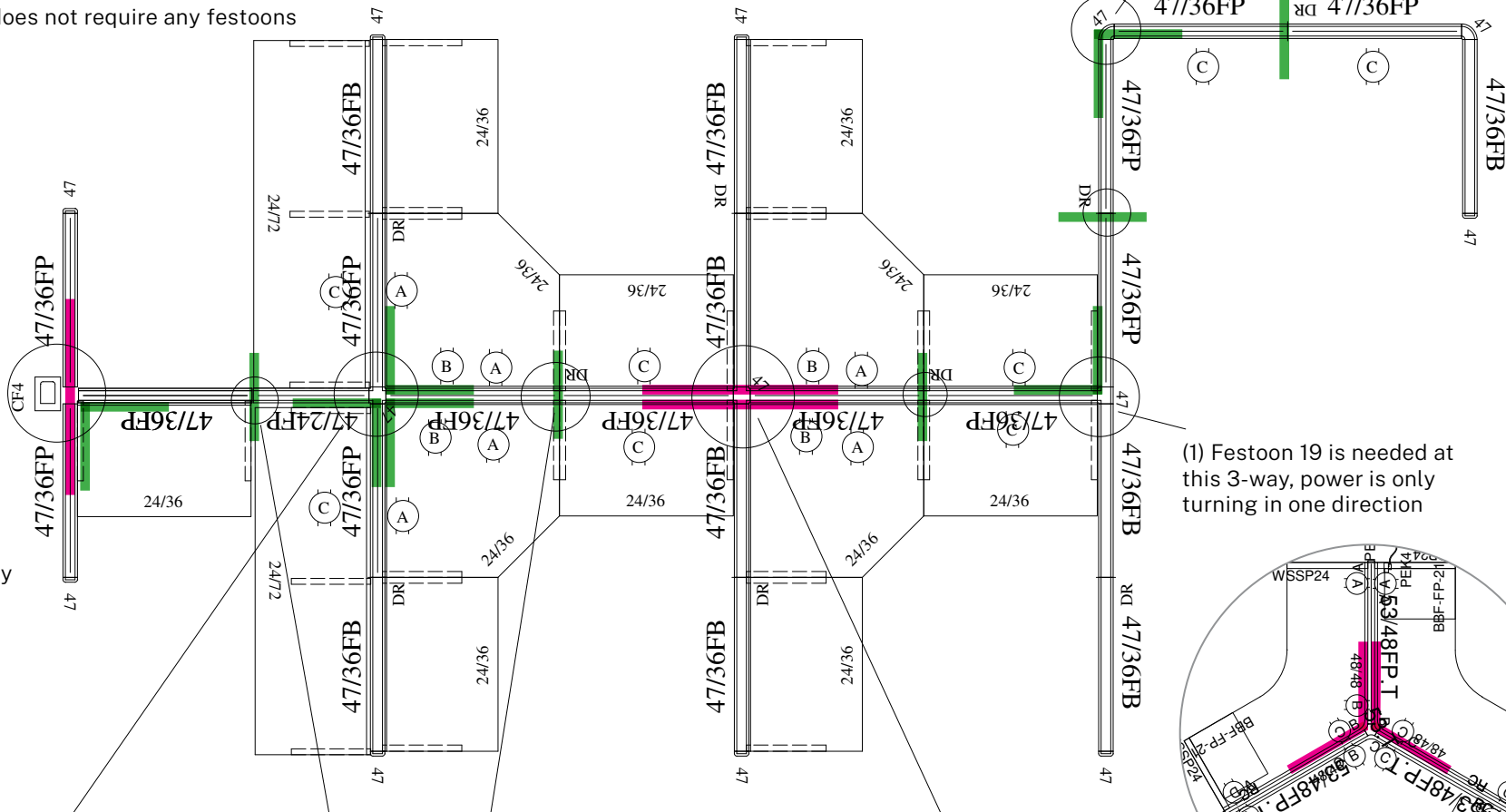


FESTOON 19 ■
Panel-to-panel connection

FESTOON 23 ■
Going straight through a 3-way or 4-way only
120° connectors (2, 3 and 4-way) with V1 power also require Festoon 23s

No Festoon 22 needed with OPS2
OPS2 with V2 power does not require any festoons

(1) Festoon 19 is needed at this 90 deg turn



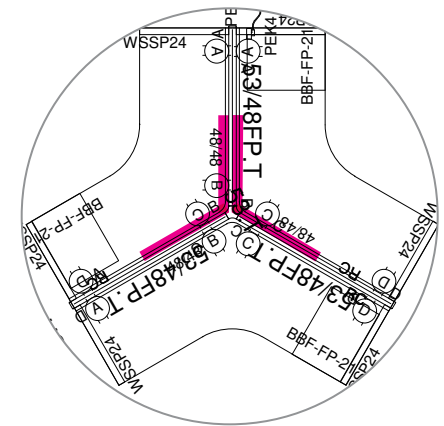
(1) Festoon 23 to go straight through the wing panels
(1) Festoon 19 to turn from 1 wing to spine
Ceiling feed connects directly into spine panel, no festoon needed for power pole.

(3) Festoon 19's are needed here power is turning in 3 directions for (4) powered panels

(1) Festoon 19 is needed here and will be needed for all panel to panel connections that are powered

(1) Festoon 23 is needed at this 4-way, power is going straight through the connector

(1) Festoon 19 is needed at this 3-way, power is only turning in one direction



120° connectors (2, 3 and 4-way) with V1 power also require Festoon 23s

RAZOR SYSTEM

V1 POWER FESTOON EXAMPLES

FESTOON 19 ■
Panel-to-panel connection

FESTOON 22 ■
90° turns

FESTOON 23 ■
Going straight through a 3-way or 4-way only
120° connectors (2, 3 and 4-way) with V1
power also require Festoon 23s

