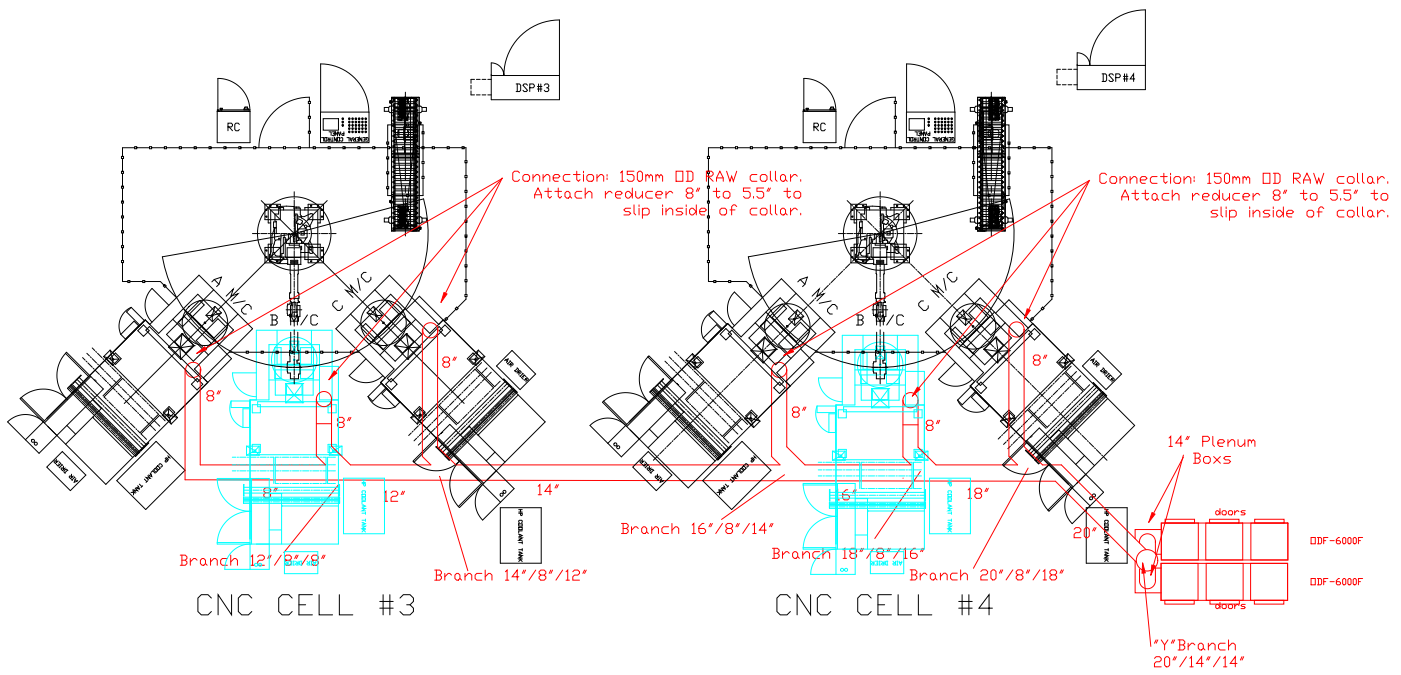


Plan View of Ductwork Layout Head #2 - CNC Cells #3 & #4



Notes:

- A) Each drop will have a Butterfly damper for airflow adjustment.
- B) Each drop will have a Bleed in valve to allow for balancing.
- C) Each ODF 6000F (2) has 3 - 3.5HP 460volt 3Phase motors. Full load amps are 4.6amps each.
- D) Drain line: P-Trap made of $\frac{3}{4}$ " Galvanized with ball valve and unions. IAQ to provide. Honda to provide piping to sump.

| | |
|--|------------|
| Industrial Air Quality | IAQ |
| 95 Cypress Drive Youngsville, NC 27596 P# 919-562-7181 F# 919-562-7182 | |
| Project: Honda Canada | |
| Drawing: Head#2 CNC Cells 3&4 | |
| Date: 03/28/08 Drawn by: WWB | |
| Sheet No: | |