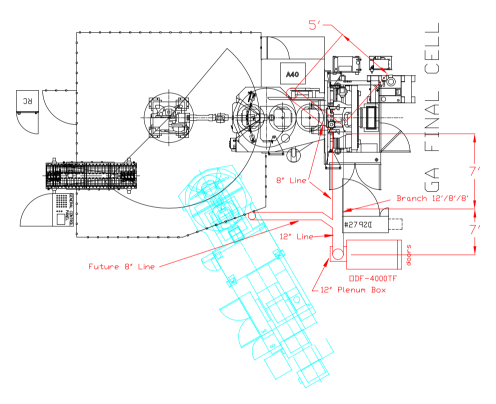
## Plan View of Ductwork Layout Block Line - #11 - GA Final Mill

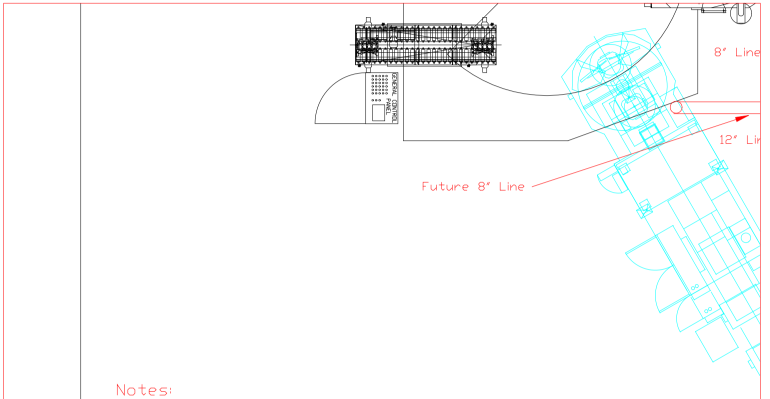


## Notes:

- 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) DDF 4000TF has 5HP 460volt 3Phase motor. Full load amps are
- 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
95 CYPRESS DRIVE
Youngsville, NC 27596
Project: Honda Canada
Drawing:Block#11 GA Final Mill
Date:03/26/08 Drawn by:WWB

Sheet No:



- 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) DDF 4000TF has 5HP 460volt 3Phase motor. Full load amps are
- C) DDF 4000TF has 5HP 460volt 3Phase motor, Full load amps are  $8.33 \, \mathrm{amps}$ .
- 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.