



- 1 - Acoustically lined transfer duct
- 2 - Return air slot to be left in ceiling grid
- 3 - BAS temperature sensor
- 4 - BAS system CO2 sensor
- 5 - Ventilation duct. maintain 50 mm gap from R/A plenum
- 6 - Fan coil unit connected to BAS
- 7 - Filter. maintain access to allow ease of replacement
- 8 - VAV box attenuator
- 9 - VAV box for outdoor air. Connected to BAS. Maintain access to control panel.
- 10 - Ventilation S/A duct
- 11 - R/A plenum. Acoustically lined
- 12 - Condensate pump CP-1
- 13 - Condensate line to FFD in fan room
- 14 - Flexible connection. Typical
- 15 - Modulating chilled water control valve connected to BAS
- 16 - Airflow to be directed towards exterior wall
- 17 - Not used
- 18 - Provide new opening in partition, make good drywall, fit tightly , provide non-hardening sealant.
- 19 - Existing Sprinkler and piping to remain.
- 20 - Not used



- 1 - Transfer Duct to Remain
- 2 - Relocate T-stat as shown
- 3 - Remove Existing diffuser and cap at VAV box. Turn over diffuser to owner on site
- 4 - Rebalance VAV box
- 5 - Remove existing VAV box and associated wiring/tubing. Turn over to owner on site. Cap supply duct at main.
- 6 - Remove existing T-stat
- 7 - Remove existing diffuser. Turn over to owner on site
- 8 - T-Stat above existing R.A. slot.
- 9 - Make good wall both sides, to existing standard.
- 10 - Existing sprinklers and sprinkler piping to remain.
- 11 - Not used
- 12 - Not used
- 13 - Relocate existing diffuser as shown.

Contractor to verify all dimensions & conditions on site and immediately notify the engineer of all discrepancies.

revisions	description	date
	<p>A detail no. no. du detail</p> <p>B location drawing no. sur dessin no.</p> <p>C drawing no. dessin no.</p>	

project	projet
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15 EDDY STREET  
GATINEAU, QC

drawing	dessin
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# MECHANICAL HVAC PART PLANS

Designed By	P. SEGUIN	Conçu par
Date		(2013/03/31)
Drawn By	G. HEBB	Dessiné par
Date		(2013/03/31)
Reviewed By	P. SEGUIN	Examiné par
Date		(2013/07/18)
Approved By	LAN CHI NGUYEN WEEKES	Approuvé par
Date		(2013/07/18)
Tender		Soumission
Project Manager	Administrateur de projets	
Project no.		No. du projet
R.059180.005		
Drawing no.		No. du dessin

M-5