

Project scope and cost.

Supply, install and Commission fresh Air, extract air systems for level.1. Fresh Air supply system to each room - Installation of new [in-line] fresh air fan in the roof space above each room existing filter grille. The existing light switch and wiring will be reused to also run this new fan when the light is turned on. Insulated flexible ducting will be used as shown on the drawings to reduce noise transmission. Exhaust Air system from each room - Installation of exhaust air system as shown on the attached drawings. This system will be time clock controlled. A "silent series" in-line type fan will be mounted outside the rear door as shown on the drawings. A weatherproof cover will be installed over the fan - with an access panel for servicing. The first 6 metres of ducting before the fan including the first 2 bends will be internally insulated to absorb any in line "airborne" fan noise. Balancing dampers will be installed for commissioning purposes. Existing supply air grilles may need to be replaced with new filtered grilles as the existing grille-filter-fan assembly seems to be one single unit and may not be able to be dismantled. Electrical works to reposition exit light on the door. Builders work to make good where needed. Project Management.

	Total
Fresh Air supply system works	
Labour	\$ 9,956.46
Materials	\$ 11,108.91
Exhaust Air system works	
Labour	\$ 8,458.58
Materials	\$ 9,963.81
Filtered supply Air grilles in the corridor	
Labour (installing new only) (5-hours)	\$ 440.55
Materials (Filtered egg crate grilles - 11 off)	\$ 2,024.71
Additional	
Electrical works to reposition exit light on the door to accommodate new ductwork	\$ 395.87
Cleaning	\$ 66.66
As Built Drawings	\$ 555.55
Project Management	
PM, Prestart, monitoring, H&S and Permit issuing	\$ 833.40
Total excluding GST	\$ 43,804.50
Incl GST	\$ 50,375.18