## Unit C, Furness Drive, Poulton Business Drive

- 1.00 Remove Flue.
- 1.01 Remove flue together with any fixings and/or brackets and dispose of.
- 2.00 Repair roof.
- 2.01 Clean off roof surface in preparation for patch.
- 2.02 Prepare suitable sheet material\* of same profile to exceed hole diameter by at least 150 mm each side.
- 2.04 Apply suitable adhesive\*\* to underside of patch and fix to roof.
- 2.05 Apply sealant to all edges of patch after fixing to roof and smooth over to ensure there are no gaps.
- 3.00 Repair ceiling.
- 3.01 Carefully cut out section of aeroliner to prescribed shape and dispose of.
- 3.02 Carefully cut suitable replacement material\*\*\* to same shape but slightly larger.
- 3.03 Push replacement into preformed hole in aeroliner

\* Suitable sheet material of same profile would be 'Big 6 fibre cement' or 'Big 6 PVC or GRP skylight.

\*\* Suitable adhesive will depend on material used as a patch, silicone would be suitable for skylight, silicone or bituminous mastic for fibre cement.

\*\*\* Suitable material for ceiling patch would be insulation material of same thickness with a white surface..