Proposed Works as part of Ventilation/Renewal Upgrade

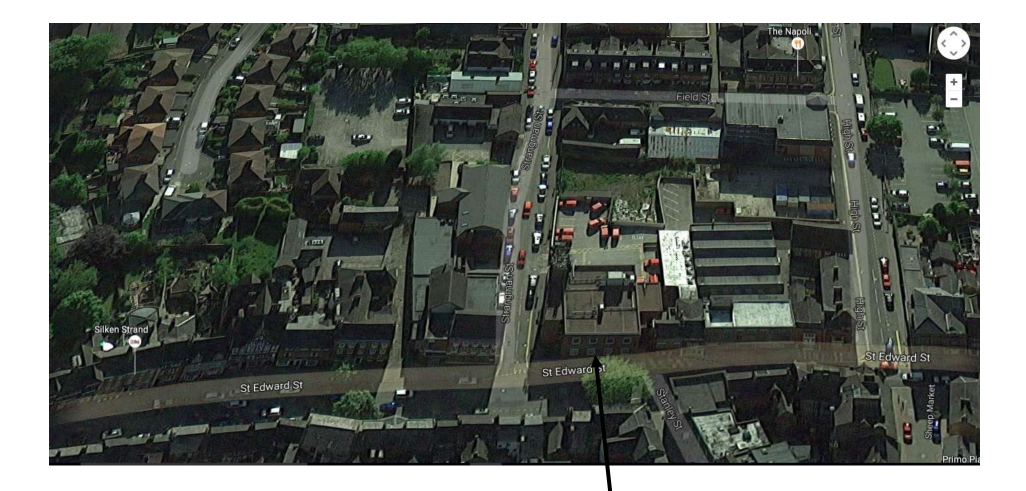
Scope of Works:

The majority of the works will be carried out internally in the main equipment room to install 1 Nr. QE30 Adiabatic AHU. However, there is also a requirement to install 1 Nr. new acoustic louvre for the exhaust air. The proposed elevation for the installation of the new acoustic louvre is the rear elevation which looks out onto the high street. Acoustic pods will be installed within the exhaust plenums to silence the exhaust fans. We will also carry out professional night noise tests, pre & post works are also proposed to prove that we have made no impact on the current noise levels.

Summary:

1 Nr. QE30 Adiabatic AHU to be installed in the main equipment room (internal)

1 Nr. New Acoustic Louvre to be installed on the front elevation of the building (external)



1 NR. NEW PROPOSED ALUMINIUM LOUVRE TO BE HOUSED WITHIN THE EXISTING WINDOW OPENING ON THE REAR ELEVATION FACING ONTO THE HIGH STREET ON ST EDWARD STREET



1 NR. NEW PROPOSED ALUMINIUM LOUVRE TO BE HOUSED WITHIN THE EXISTING WINDOW OPENING ON THIS ELEVATION. THIS IS THE ELEVATION ON ST EDWARD STREET WHICH FACES ONTO THE HIGH STREET.



SIDE ELEVATION OF THE BUILDING WHICH FACES ONTO STRANGMAN STREET



FRONT ENTRANCE OF THE BUILDING, ACCESSIBLE FROM STRANGMAN STREET