What is the purpose of your proposal?

Works to include the build out of classrooms, receptions and storerooms. This will include science and art/cooking wet areas.

How will the proposed works relate to the existing building?

They will change the current internal layout of the existing building.

Have you discussed your proposal with your neighbours? What measures have been taken to reduce impact on your neighbours considering shadowing/ lighting/ visibility/ proximity/ overbearing/ noise issues?

We have not discussed the proposal with the neighbours. The works are all internal. No specific measures have been put in place to reduce noise.

What thought has been given to siting and appearance of the works, where they are placed, visual impression, architecture, materials, decoration, lighting, colour and texture?

None of the works will impact the external faces of the building. The appearance of the works hasn't been considered. The location has been considered to ensure it meets building regulations. Materials, decoration, lighting, colour and texture hasn't been considered to suit the existing architecture.

Explain the scale, height, width and length of the proposal and its relationship to the existing building.

All of the works are internal.

What consideration has been given to accessibility to and between parts of the proposed works? Has disabled access been considered?

Access to the building won't be changed.

What is the relationship between the proposed works and public routes and do they have any impact?

There is no relationship or impact of the works to public routes

Have you considered any landscaping treatment or other treatment to enhance and protect existing amenities?

No

Describe the materials you propose to use and why you chose them. Have environmentally friendly materials been considered? What consideration has been given to maintenance?

The materials we propose to use are standard building materials. No specific environmentally friendly materials have been considered. No specific consideration has been given to maintenance.

Does your proposal have an impact on the street scene? Is it improving street views, if not, what measures have been taken to minimise visual impact?

There will be no impact on the street scene from the works.

How sustainable is your proposal? How has your proposal addressed the need for energy efficiency? How does it reduce carbon emissions? What consideration has been given to low-energy and renewable energy technologies?

The materials we propose to use are standard building materials. No renewable or energy efficient systems are proposed

What provision has been made for the storage of waste and recyclable material?

Waste is to be removed directly via load and go to a waste disposal site.