1 9 AUG 2021

# **Heritage Statement**

**Description of work:** Installation of replacement windows and external doors to the internal courtyard.

Location of work: Langold Dyscarr Community School

#### Introduction

Langold Dyscarr community school is located in Langold, Worksop and is a mixed-sex primary school for pupils aged three to eleven and is part of the SHINE Multi-Academy Trust.

This statement has been prepared to support the full planning application for the installation of new windows and external doors to the internal courtyard. The aim of this project is to improve the condition of the external envelope of the school through funding awarded by The Department for Education (DfE) through the Condition Improvement Fund for schools (CIF 2021-22).

#### Significance of the Heritage Asset:

Langold Dyscarr Community School, while not statutory listed, is a Non designated Heritage Asset and our proposal considers ways to conserve and enhance the asset in ways appropriate to its significance.

## History of the site:

Langold School was built in 1925, opened 1926, originally as a secondary (with infants attend a now-demolished school adjacent), it is now a primary school. It was designed by L.E. Maggs (chief architect at Nottinghamshire County Council) and has a typical regular symmetrical plan. It is a single storey, red brick (parts rendered), building under a slate roof with stone dressings and brick chimney stacks. The original timber windows to the external elevations have been replaced with UPVC alternatives. The windows to the internal courtyard are the original timber single glazed elements.

### The proposal:

Visually there will be no impact to the appearance of the asset from the exterior in its current form. The proposal pertains to the internal courtyard which is not viewable from the road. The windows will be designed in profiles and colours to match the existing, to sympathetically preserve the character of the asset, however, will be replaced with powder coated aluminium double glazed units to provide thermal efficiency to the school.