



I st floor

Grd floor

siteHISTORY

Records stretching back as far as the 1850's show the site was once a sandstone quarry, continuing through to the early 1900's It was one of many sandstone quarries in the area, providing the now common Denby Dale Sandstone, which was used throughout the region for house building, etc.

Sustainability directly linked to History.....

The building stands as a testament to the sandstone which was extracted from the land over 170 years ago. Truly locally sourced materials, which form the structure of the building, built into the land from which it once came.

To construct a building from the materials extracted from the ground where it is to be built, is as close to sustainable construction as one might ever achieve.

Truly one of kind in the UK and a great showcase for the area.

ProtectingNATURE

Giving the land back to nature is also a key aspect of the build, with the introduction of tree planting, wild grassland, badger sets and creating a haven for local wildlife.

Truly carbon neutral construction, with new tree planting offsetting the construction materials.









innovativeEXCITINGarchitecture