

Weldon C of E Primary School - New Eco School Building

“SUSTAINABLE BUILDINGS
INDIVIDUALLY DESIGNED WITHOUT
COMPROMISE TO MEET CHILDRENS’
NEEDS, FOR NOW AND THE FUTURE”



CASE STUDY

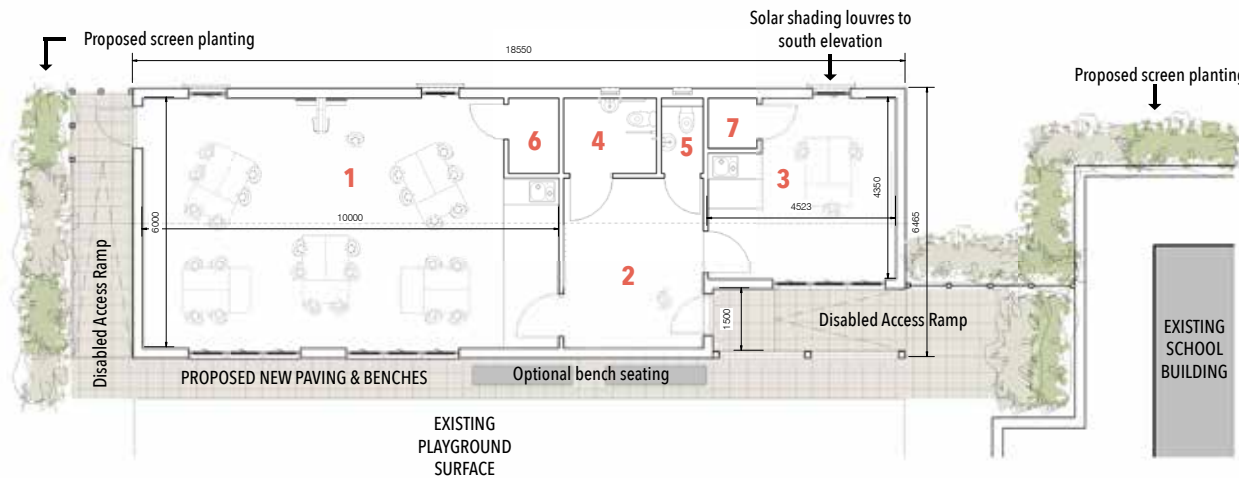


EDUCATION

PROJECT: WELDON C of E PRIMARY SCHOOL



- Key:
- 1 Classroom - 57m²
 - 2 Lobby/ Cloaks - 14m²
 - 3 Group Room - 18m²
 - 4 Doc M WC - 4m²
 - 5 WC - 2m²
 - 6 Store - 2m²
 - 7 Store - 1m²



Based in Northamptonshire, Weldon Primary is a friendly and welcoming single form entry village school. Very popular in the locality and consistently oversubscribed, the school has 210 pupils from Reception to Year 6.

Struggling for space over recent years, the school had managed, unsatisfactorily, with an old temporary modular portable building for its KS2 pupils. With no toilet provision and only 43m² of classroom space conditions were far from ideal.

The Headteacher, Mrs Lynne Wildman, approached Scotts of Thrapston to design and build a cost effective replacement. The school was impressed with the modern and energy efficient standalone classroom structures Scotts offered, and they seemed to be the perfect replacement.

Scotts and Weldon Primary worked in partnership to design a bespoke solution to meet their needs and to provide a fantastic environment for the children to learn in. The new building comprises of a 30 pupil classroom and group room, with teachers' store, plus lobby and toilets.

The high ceilings give a feeling of spaciousness. Generous glazing brings in natural light and ventilation, whilst louvres provide solar shading on the southern elevation. Mrs Wildman is delighted with the end result. "The building is better than we could have imagined. It's just so airy, bright and the children love learning in there."

