

Little Stanion Primary School - New Eco School Building

“STRATEGICALLY DESIGNED  
CLASSROOM ENVIRONMENTS THAT  
ALLOW CHILDREN TO THRIVE”



CASE STUDY



EDUCATION

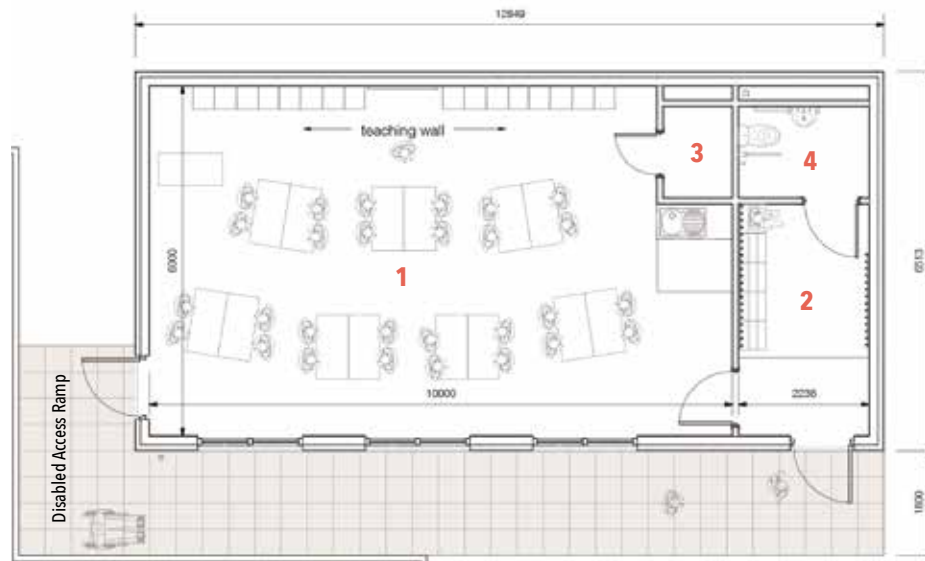


# PROJECT: LITTLE STANION PRIMARY SCHOOL



## Key:

- 1 Classroom - 57m<sup>2</sup>
- 2 Lobby / Cloaks - 9m<sup>2</sup>
- 3 Store - 2m<sup>2</sup>
- 4 Doc M WC - 5m<sup>2</sup>



Space was becoming an issue for Little Stanion Primary School in Corby, with rising pupil numbers. Scotts was appointed to design, manufacture and build a contemporary, carbon efficient timber-framed classroom with capacity for 30 pupils, including a lobby and toilet.

Using in-house architectural skills, Scotts gave careful consideration to the specification of the Little Stanion building from all angles. They took into account every element of the building design including light, ventilation, thermal comfort and acoustics. Aesthetically, the new classroom had to complement the main school building and blend in with the natural features of the environment.

Scotts paid particular attention to detail on the internal class environment, with additional ceiling height to create a feeling of more space. The perforated roof panels were specified to assist with sound absorption, offering optimum acoustics within the classroom.

Jackie Sandy, School Business Manager, was impressed that the project only took six weeks to complete. Work commenced at the end of the summer term and was completed ahead of schedule for when the pupils arrived back in September. There was very little disruption to the school throughout the construction programme.

Both the teaching staff and children are delighted with the finished building. They now have a bright new space that helps provide the very best education in the community.

