

Neighbourhood Plan

5.1.4. Objective: Create further primary school capacity in step with demand created by new housing development

Policy 11: Land is allocated for the expansion of Malmesbury CE Primary School in conjunction with land proposed for housing on sites 3A and 15 (see Policy 1).

For Malmesbury CE Primary School to expand additional land will be required. Since the site can only expand to the West it would make sense to integrate with the Neighbourhood Plan's preferred site 3A & 15 and conclude the land allocation together.

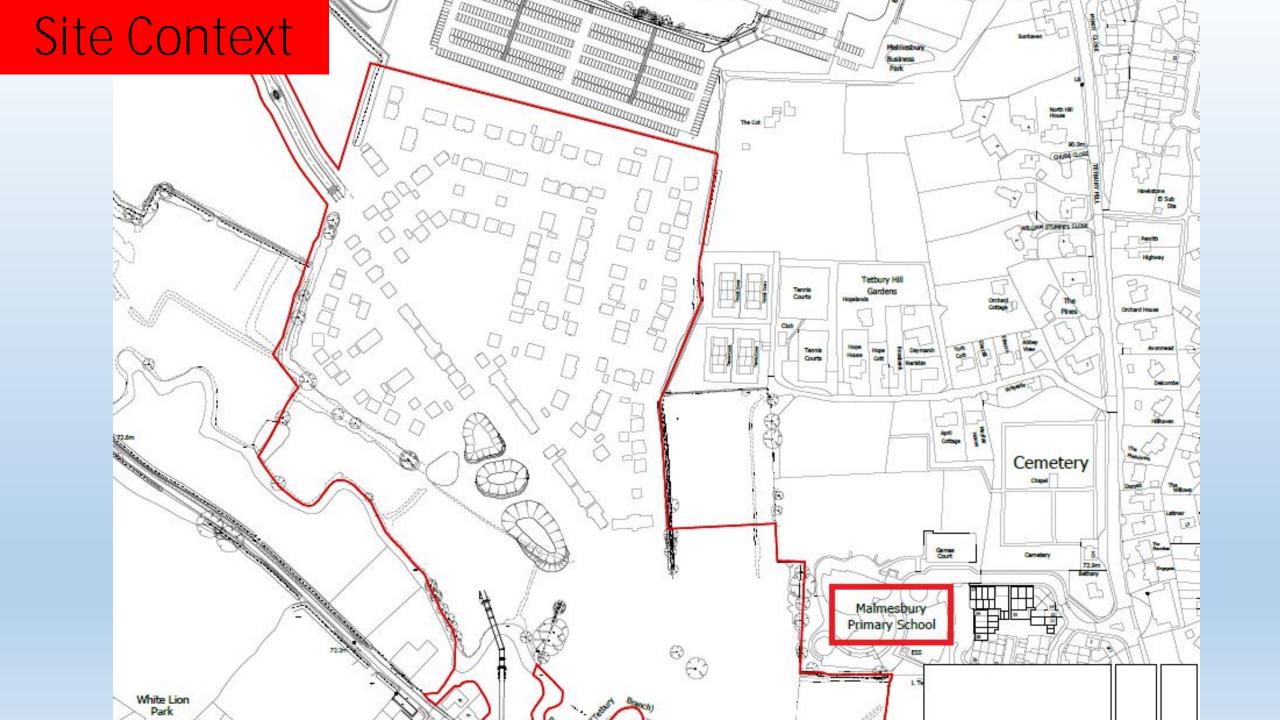
Policy 12: Primary School expansion must be in step with the demand created by housing development

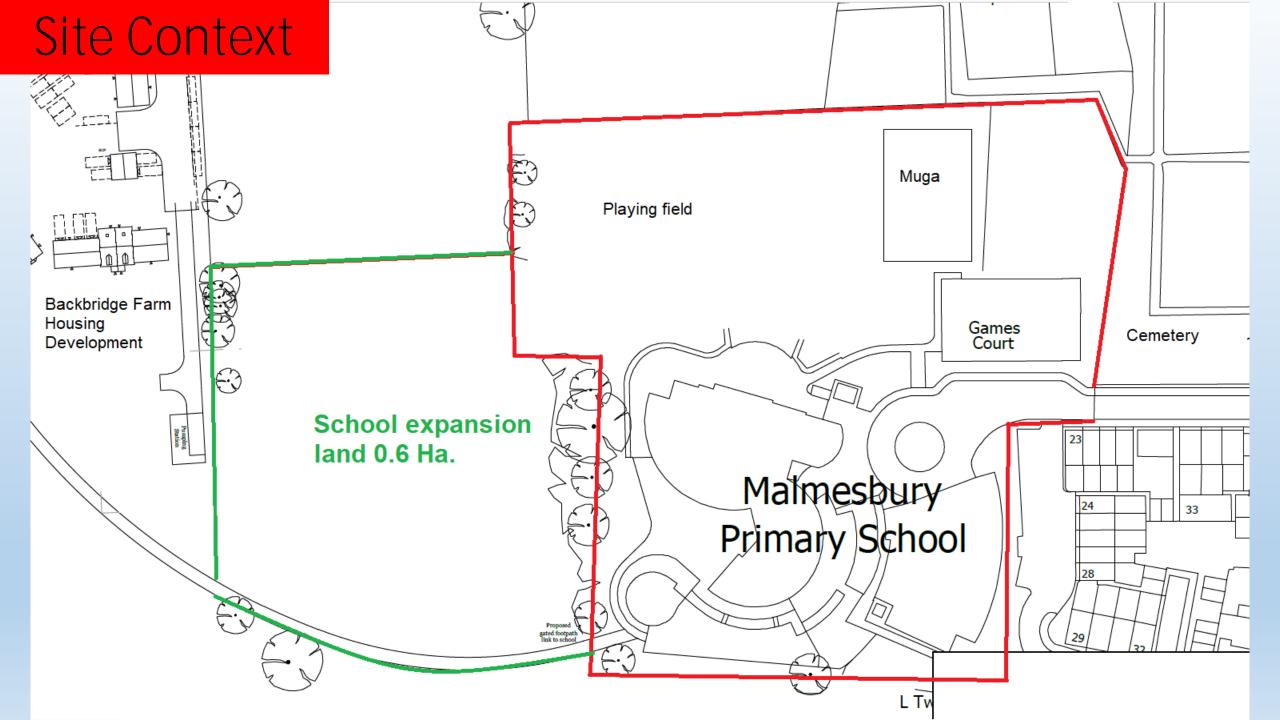
New development should be phased to synchronise with the potential expansion of Malmesbury CE Primary School so that additional demand for primary school places can be met In the short to medium term it is unlikely that there will be a need for a new school in Malmesbury and the preferred option will be an extension of Malmesbury CE Primary School. Investigating this has the support of the Governors and the School's leadership team.

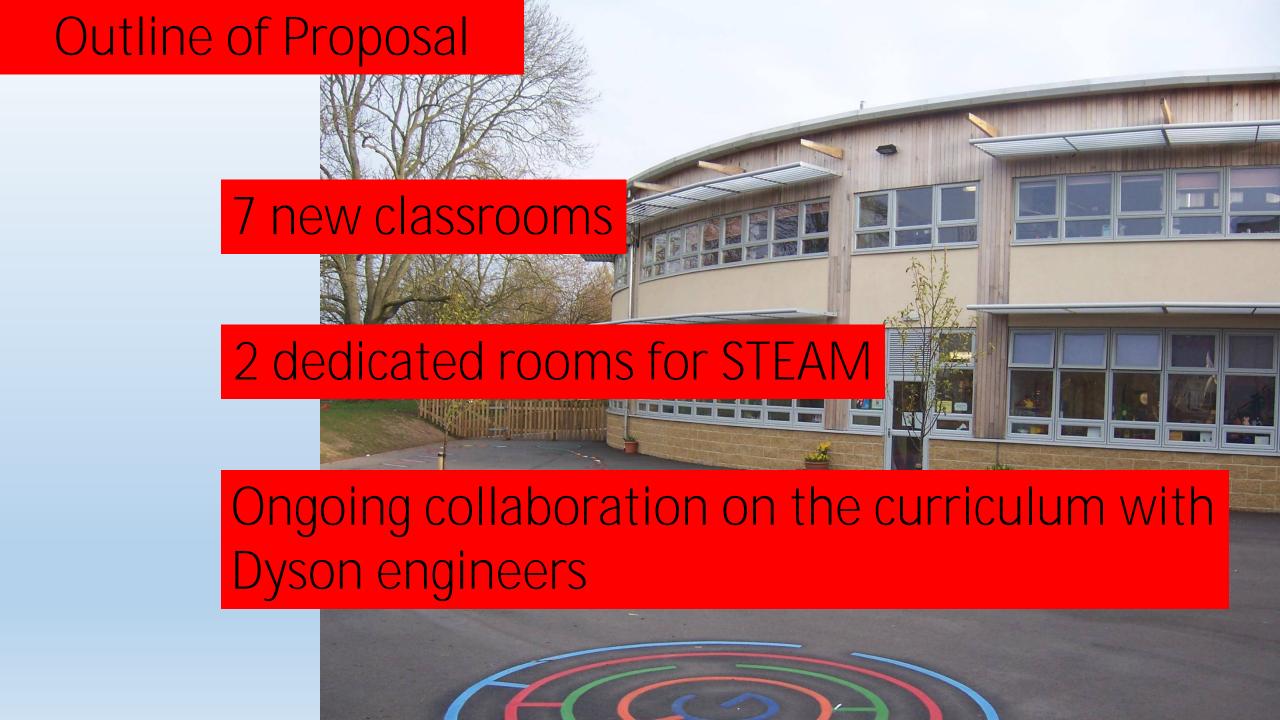
5.1.2. Issues

The issues raised during evidence gathering and consultation in relation to education include:

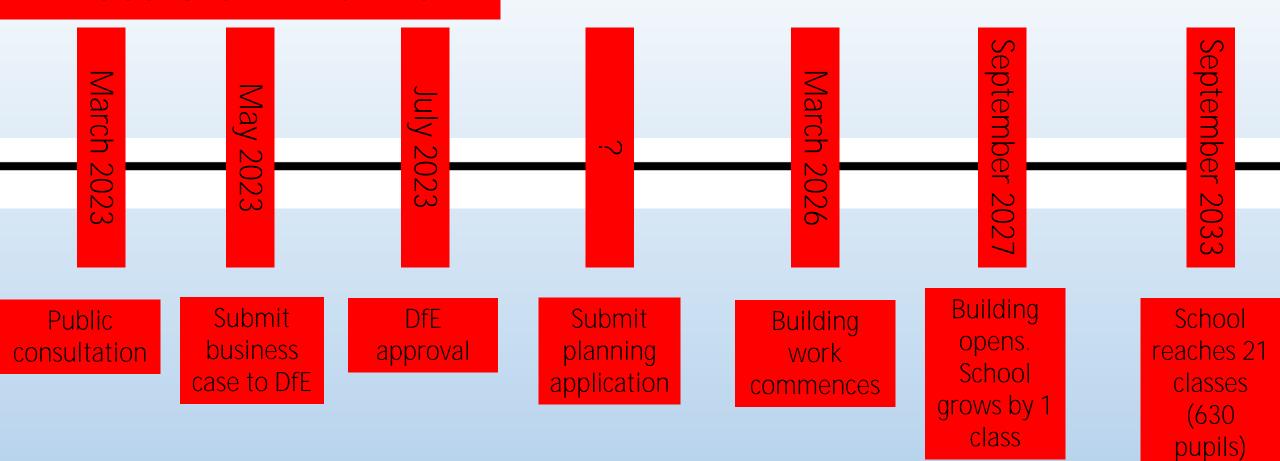
- Primary Schools are at full capacity further development will require further capacity equivalent to approximately two full forms over the plan period
- Some children in Malmesbury, through parental choice, attend schools outside Malmesbury





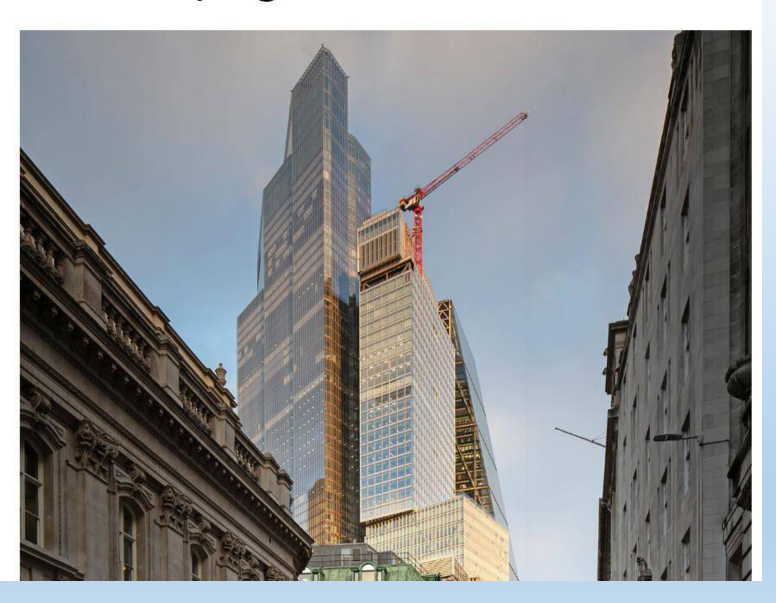


Possible Timeline





8 Bishopsgate



Experience High Rise Commercial Workplace

'Outstanding' rating. The 51storey tower will offer 52,900m2 of office space, retail space on ground and mezzanine levels, a bookable event space and a public viewing gallery at the top.

One Barangaroo



China National Botanical Garden





CIBC SQUARE is a major mixed-use development and transport hub at the heart of Toronto's financial district for developers Ivanhoé Cambridge and Hines.





At the Bridge Learning
Campus, three learning
clusters form part of one of
the UK's very few all-through
schools. Here, a pre-school,
primary and secondary are
combined with a severe
learning difficulties unit and
a student support centre for
the rehabilitation of
excluded pupils.

WilkinsonEyre was also involved in the design of two further schools in Bristol.
These were the Bristol
Brunel Academy, the first secondary school in the UK to be delivered under the BSF programme and configured as a linear building over four floors around a central atrium, and Brislington Enterprise College.

Schools for the Future Various, UK & Europe

The aim was to offer architecture that supported innovative learning and teaching methods as well as providing a stimulating and fun built environment, adopting best practice from schools and other building types.



The Dyson STEAM Building at Gresham's School

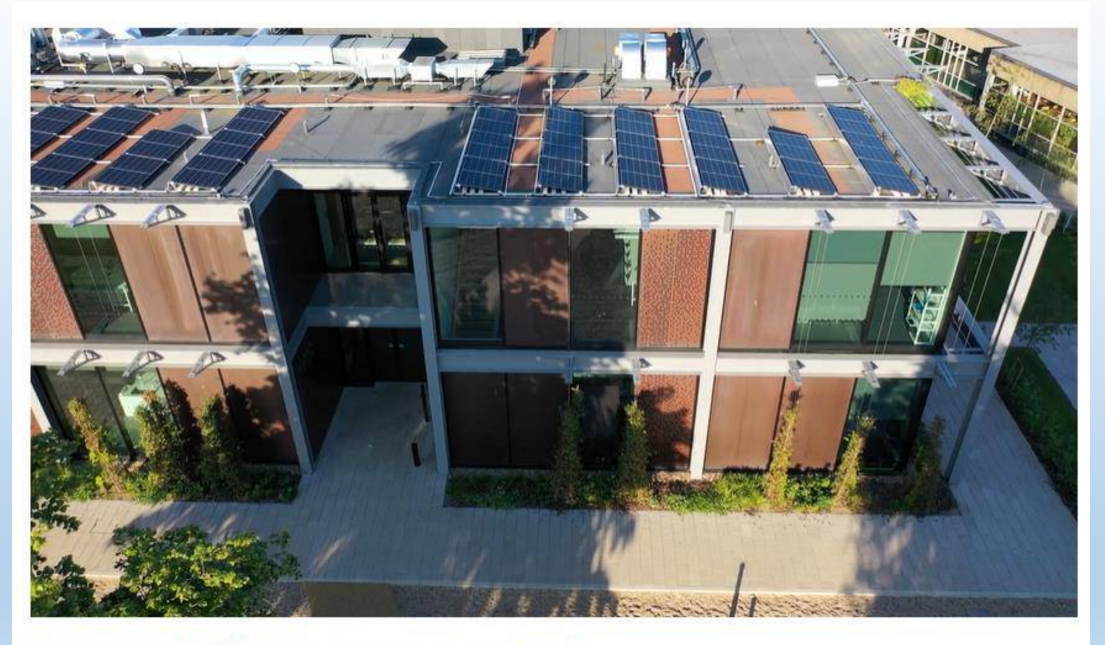




The Dyson STEAM Building at Gresham's School Norfolk, UK & Europe



The Dyson STEAM Building at Gresham's School Norfolk, UK & Europe

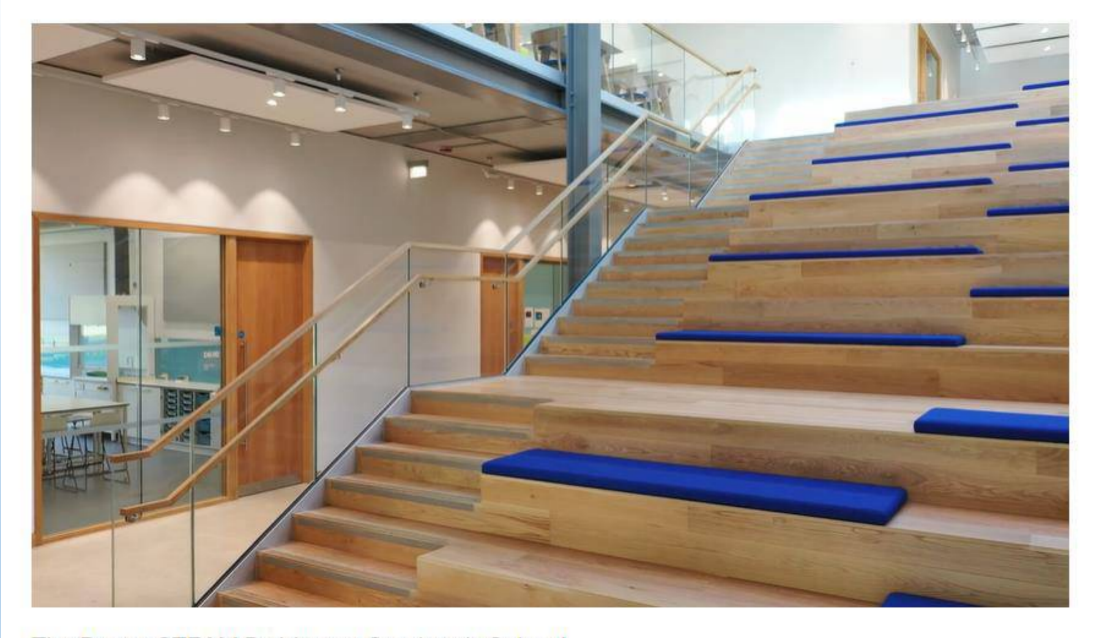


The Dyson STEAM Building at Gresham's School
Norfolk, UK & Europe



The Dyson STEAM Building at Gresham's School Norfolk, UK & Europe





The Dyson STEAM Building at Gresham's School Norfolk, UK & Europe





The Dyson STEAM Building at Gresham's School Norfolk, UK & Europe



Summary of project benefits

- Build school capacity for the future
- Offer places to all Malmesbury children who want to attend MPS
- STEAM facilities and curriculum collaboration with Dyson
- Take permanent control of expansion land (8 ½ years left on S106)
- Address site traffic flow issues
- Increased outdoor space
- Enhanced community facilities