

Design & Landscaping

Design

Aldi plans to introduce a contemporary food store, designed to complement its setting within the local area.

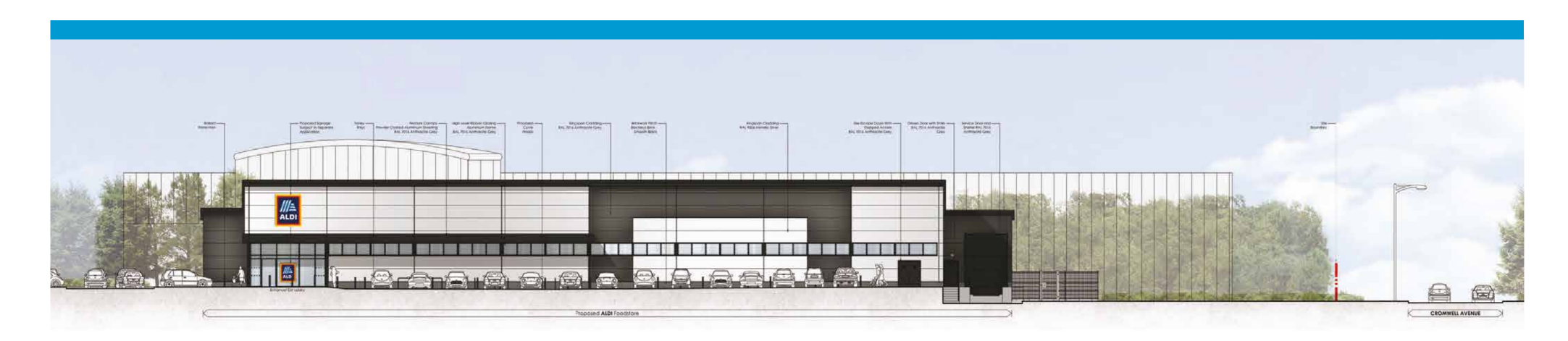
To ensure an excellent appearance over the long-term, Aldi uses high-quality materials both inside and outside its buildings. The new Aldi store will utilise a combination of anthracite grey and metallic silver cladding along with an entrance lobby. It will also have large elements of glazing along the northern elevation and high-level ribbon glazing to the western elevation, together with a contemporary pressed metal feature canopy.

Our new food store would provide a modern shopping environment, offering a quality design and a crisp, clean look to the building.

Landscaping

Aldi takes great pride in the quality and design of its stores, with landscaping a key part of creating an appealing and welcoming environment.

The vast majority of the existing tree, vegetation and hedge buffer to the east and south of the site will be retained. Small sections will be removed to allow pedestrian access at various points; however, sections of hedges will be replanted to offset this effect and allow visibility for the vehicles entering and exiting the access point, whilst providing an attractive setting for the new store.





Proposed elevations

Sustainability

Aldi is already meeting high standards of energy efficiency and is committed to responsible energy usage. Since 2017, we use only 100% renewable electricity to power our stores.

Aldi only uses environmentally-friendly, energy-efficient refrigeration and lighting. A heat recovery system from the refrigeration condensers provides almost all heating for the store, re-using otherwise wasted machinery heat.

Aldi is committed to using materials for the development of our stores that perform well with regard to the environment, either through composition or manufacture. We aim to minimise energy use in producing and transporting building materials, using recycled material from local sources as far as possible, and by choosing materials with low embodied energy.

Where possible, materials required for the construction of a development will be procured from locally available stock. Where space exists, recyclable waste would be sorted on site and taken to appropriate recycling facilities.

