

**4 LANDSCAPING**

The site is softened by greenery to the front and sides. Foliage around the shed is expected to expand and spread out, hiding the shed further from the street view.

**5 APPEARANCE**

The shed is constructed using Western red Cedar battens 19mm x 38mm vertically fixed with 6mm gaps. The vertical panel design assists in shedding rain water more effectively. The bike shed has stainless steel hinges. The roof of the shed is a living, green, sedum roof. The shed therefore blends in well with the wooden front and side fences and green landscaping.

**6 SUSTAINABILITY AND BIODIVERSITY**

The wood is a natural, biodegradable product. The sedum roof being plant based, improves the quality of surrounding air and encourages insect life.

**7 CONCLUSION**

The bike shed enables the family to use their bicycles easily and frequently, which is environmentally friendly. The bike shed's highest point is low i.e 2.3m and narrow from the street view of 1.24m wide. It is set well back on the site, approximately 16.67m from the pavement. The majority of the structure is hidden by the fence. The shed is biodegradable. The shed does not block any views or cast any adverse shadows.

