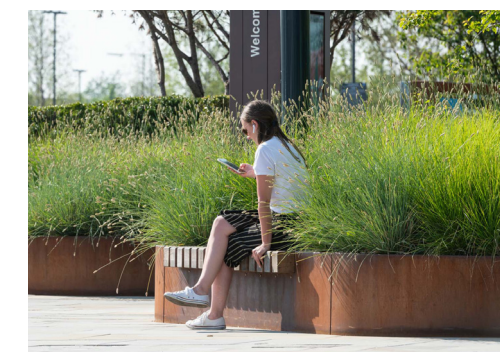
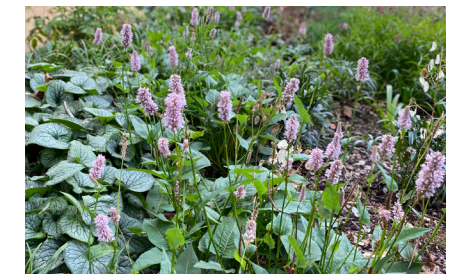


The proposals could include:

- ① New resin bound surfacing
- ② New raised planter
- ③ New food growing planters
- ④ New storage unit
- ⑤ New compost bins
- ⑥ New water butt
- ⑦ New bench built into planter
- ⑧ New gate
- ⑨ Existing brick wall lowered with 1.8m high railing mounted on top
- ⑩ Existing brick wall with 0.58m railing



Design Approach

New colourful, biodiverse, pollinator-friendly planting in a raised planters will soften and shape the garden. A central planter will separate the play area from the food growing area and individual raised beds will provide maximum space for food growing. A water butt connected to the garage downpipe will provide a source water for the planters.

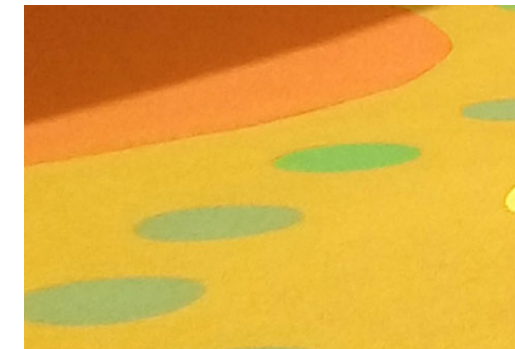
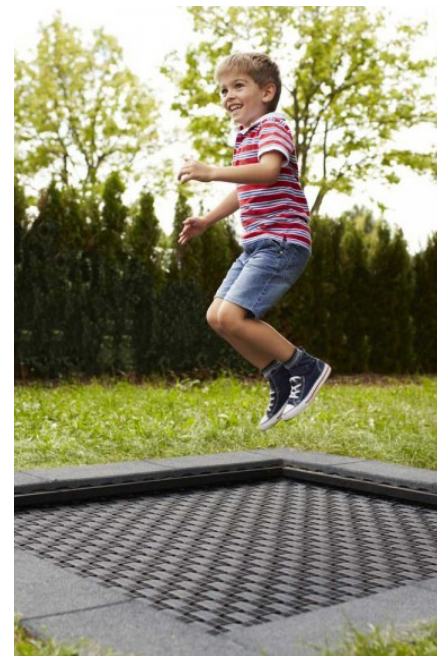
The relocated entrance will make the space more inviting and allows for the creation of a seating space. The lowered brick wall with railings on top make the space feel safer and more welcoming.

Bovingdon Estate - Garden Area

Landscape Concept Design

The proposals could include:

- ① New colourful wetpour surfacing
- ② New interactive play panel
- ③ New trampoline
- ④ New basket swing
- ⑤ New spinner
- ⑥ New railings
- ⑦ New raised planter with seating



Design Approach

The play area will feature new play equipment that will appeal to a wide age range of children of all abilities. Colourful and engaging surfacing will activate the space and promote and enhance creative play. Play panels with a nature theme will encourage children to interact with the environment and engage with the new planting which will have a sensory element, e.g. texture, scent or colour.

The new entrance will make the space more welcoming and the raised planters will help to define the play zone.

Bovingdon Estate - Play Area Landscape Concept Design