

The Pastures - Brundall

Playground for New Housing Development

Client: Persimmon Homes - Anglia
Address: Cucumber Lane, Norwich, NR13 5QR
Budget: £35,000
Age Range: Toddlers, Juniors & Families

Project Story

Persimmon Homes wanted to create a high-quality play space, with a natural theme to go into the Pastures development. The equipment on the original plans were not what Persimmon wanted and they needed the play space to meet the requirements of a LEAP specification. Persimmon Homes got in touch with Proludic to design a new play space to meet these requirements.

Using our range of contacts with Local Authority Planning and Play departments, Proludic have been able to work with Persimmon in producing designs that are suitable for local authorities, or making changes to existing plans for them to be able to be signed off once they have been installed.

When possible, Proludic have been able to save Persimmon time, money and stress on many schemes throughout the design to delivery process.



Public open space should be seen as an integrated, connected system of green spaces, providing recreational activity. Play areas within housing developments are really important for the local residents moving there. Over 85% of people say that good quality public spaces has a direct impact on their lives and the way that they feel each day.





Roll Up



Design

Brundall Play Area - Persimmon Homes

Scale 1:250 @ A2

ITEM LIST

- 1. Play Structure (A)
- 2. Slide (B)
- 3. Climbing Frame (C)
- 4. Spring Rider (D)
- 5. Spinning Top (E)
- 6. Sandpit (F)



Play Within Housing - LEAP

An area of open space that included equipment for children who are beginning to experience play independently. LEAP's should be designed to ensure the area can be used for physical activities alongside play equipment.

Its primary function is to engage local children and encourage growth, within a 5-minute walking distance from the child's house - 20 meters minimum separation between activity zone and the boundary of dwellings.