

# **DESIGN & ACCESS STATEMENT**

Site Address: 2 Tye Lane, Willisham, Ipswich, Suffolk, IP8 4SR

**Proposal:** Erection of a detached timber outbuilding

**Introduction:** The applicant seeks to erect a timber garden building in the rear garden which will be

used as leisure space; the use of which will be incidental to enjoyment of the main

dwelling house.

#### **Designation Summary:**

Tye Lane is a residential street in Willisham, Ipswich which is predominantly detached properties.

Responsibility for Planning Permission lies with Mid Suffolk District Council.

The property is within a pleasant location and the applicant has been mindful to respect the architectural nature of nearby properties with a stylish Evolve garden room with its contemporary design.



Aerial view of site, proposed building in red

# Effect of the proposal on the character & appearance of the area:

The new building will be located in the rear garden and will not be visible from the road.

The new building will not block any light, it will not impact any rights of way or access to this or any other properties.



Street scene



Rear elevation of main house



Front elevation of main property

Existing building to be removed (rear garden)



Computer generated image of proposed garden room (not to scale)

#### Design of the building – Scale, Bulk, Design Approach:

Designed and manufactured in Suffolk, the building has a low-key design to blend in with its surroundings and will be thoroughly in keeping with the property and the area.

Range & Size: Evolve 8.5m x 3.2m

Internal measurements 8543mm x 3188mm (27.2sq metres)

Ceiling height of 2485mm at the highest point

External measurements 8713mm x 3358mm

Roof height of 2875mm

Access to the building is via a set of 4m patio doors.

Walls: Elevated & insulated floor on 150mm joists with T&G flooring over. All timbers are

stained and fully pressure treated. 15mm MDF substrate ceiling. 40mm - 45mm foil faced polyisocyanurate insulation is used throughout, with all external walls clad in

external grade MDF with long-life wall coating.

**EXTERIOR COLOUR = Traditional Stone** 

Windows: Anthracite Grey UPVC exterior with white interior windows throughout. Double

glazed with low-e coating. 28mm sealed units, night vent, key operated window

locks with multipoint locking. Friction stay hinges.

Doors: 4m Patio doors. Anthracite Grey UPVC exterior with white interior. Double glazed

with toughened glass 28mm sealed units. Multipoint Locking. Right leaf as master

opening outwards.

Roof: Contemporary hidden roofline with BLACK fascia. EDPM finish on heavy-duty OSB

substrate with a front overhang of 415mm. Guttering fixed to rear with downpipes

positioned to ground.

#### Computer generated image:

to specification but not to scale



All SMART buildings are modular which means that they can be installed on site in a matter of just a few days, rather than weeks.

All SMART buildings can be deconstructed and moved and are therefore not considered as permanent structures.

#### **Rainwater Mitigation**

The garden room is going to be sited upon an existing concrete base.

The customer will remove the outbuilding which is situated in the rear garden at the proposed build site.

The top of the base will be installed flush to the ground level as indicated in the image, and the garden building will therefore be sited above ground level.



The garden building will be installed with guttering to the rear with a downpipe, which will be fed into a water butt, as indicated in the image below.



## NB: All images for example only.

Therefore, the installation of this garden building should not cause any concerns in terms of rainwater dispersion.

## Amenity of neighbouring occupiers:

The size, height and outlook of the structure prevent it giving rise to any residential amenity concerns in relation to privacy, overlooking or daylight and sunlight.

The rear garden is bordered by fencing on all sides, where the established trees and substantial shrubbery shield the site from view.





Most of the neighbouring properties have installed outbuildings in their rear gardens, of different sizes, heights and designs.

The structure is therefore considered to be acceptable with regards to the amenity of neighbouring occupiers.

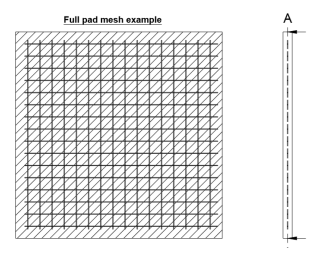
## Effect on trees and landscape / Biodiversity:

The proposal of this small and well-designed ancillary garden structure has no impact on trees of amenity value, nor does it unacceptably affect the landscape or biodiversity value of the property's garden.

The building will be installed on an existing concrete pad.



## Concrete pad cross section and plan:



A-A (1:30)

Mesh spec to be A393 - 10mm Dia, 200mm spacing

The pad is created from C30/C40 concrete.

A hand dug footing of 150mm depth will be created.

A 10mm steel mesh will be inserted into the concrete to provide additional strength.

NB: This is for reference only and does not reflect the size of building in this application.

#### **Conclusion:**

The proposed garden room will provide an impressive leisure space in the garden of the property providing additional useable space, independently to the main house. The structure has been carefully designed to respect the character, form, scale, and materials of the property and surrounding area.

Due to its unique design, it will provide a visually stunning outbuilding available to the applicant for all year round.

It is therefore considered that the proposal will have no harmful effect on the character and appearance of the surrounding area.