

## BLUE FOREST CUSTOMER SURVEY FORM

Date Sent: 01 / 01 / 2015

Surveyed by: SP

Ref: SE / 9623

Customer Name: Mr C Kamor

Site Address:

Private Island

Other Contact Name:

Address to send to:

Post Code:

Other contact details:

Mobile:

Fax:

E-mail:

Other:

Appointment Date:

01 / 05 / 2015

### HEAD OFFICE NOTES:

This is an excellent opportunity to let your imagination run wild and come up with a modern, high-tec tree house, fit for the 21<sup>st</sup> Century.

The client is keen for us to come up with an eye-catching design full of fun extravagant features. The tree house needs to sleep up to 6 people and should be the ultimate place to get away from it all and to spend your holidays. The client is keen for us to include some fun and adventurous features (like a long zip wire or water slide). In order to gain planning approval the design will need to incorporate a number of sustainable elements, including renewable energy source(s).

Quote Required by: 01 / 05 / 2015

Estimated Fit date: 01 / 08 / 2016



Category B – Key Stage 2

House Location / Type:

Town / Overlooked

Suburbs (D/M)

Suburbs (U/M)

Private Road

Village

Semi-rural

Rural

Private island...

Site:

Size 200 Acres

Description

The island is made up of dense woodland, which comes right down to the edge of the beach. There are numerous mature, slow growing trees over 40 metres in height suitable for tree house construction.

The shore is rocky with several long stretches of sand beach.

There is no main electricity on the island.

Client's initial thoughts. (Include in this section all details that have been specified by Client)

- Should be modern design with some high-tec features and gadgets
- It should still have some fun and adventurous tree house features or toys (perhaps a zip wire or long slide)
- It should be suitable for up to 6 people to stay in.
- He would like a large outside deck for people to enjoy
- The tree house will need renewable energy

Each item below mark 1-4 (1 least important – 4 most important):

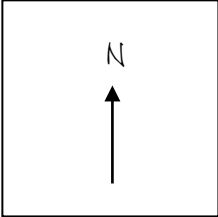
Aesthetics

Ease of Access

Space

Fun

# GARDEN PLAN



Description of proposed Project / Customer Info.

Design a Sustainable high-tec tree house of the future

Brief:

A wealthy client would like to build a sustainable, high-tec tree house on his private island so he has somewhere to stay on holidays. The client loves to invite his friends to the island and will want to show off his new tree house so it needs to be eye catching and look as cool as possible. In order to get permission to build the tree house on the island it will need to be as sustainable, what is more there is no electricity supply on the island so you will need to think how you may generate power. The tree house should be big enough for 6 adults to stay in and will need a small kitchen and at least 1 bathroom. The client loves his gadgets, watching films and would like to include some adventurous play features (perhaps a slide into the sea or a long zip wire.) You may want to consider:

- Support system (it could be in a tree, near trees, hanging from trees, etc)
- Construction materials (are there any high-tec / modern materials you could consider, are they sustainable)
- Architectural features (a plunge pool, outdoor dining or chill out area, a games or cinema room, etc)
- High-tec elements (what makes your tree house look like a tree house of the future)
- Health and Safety (how high up will the tree house be, what is the weather like on your island, will the tree house be strong enough)