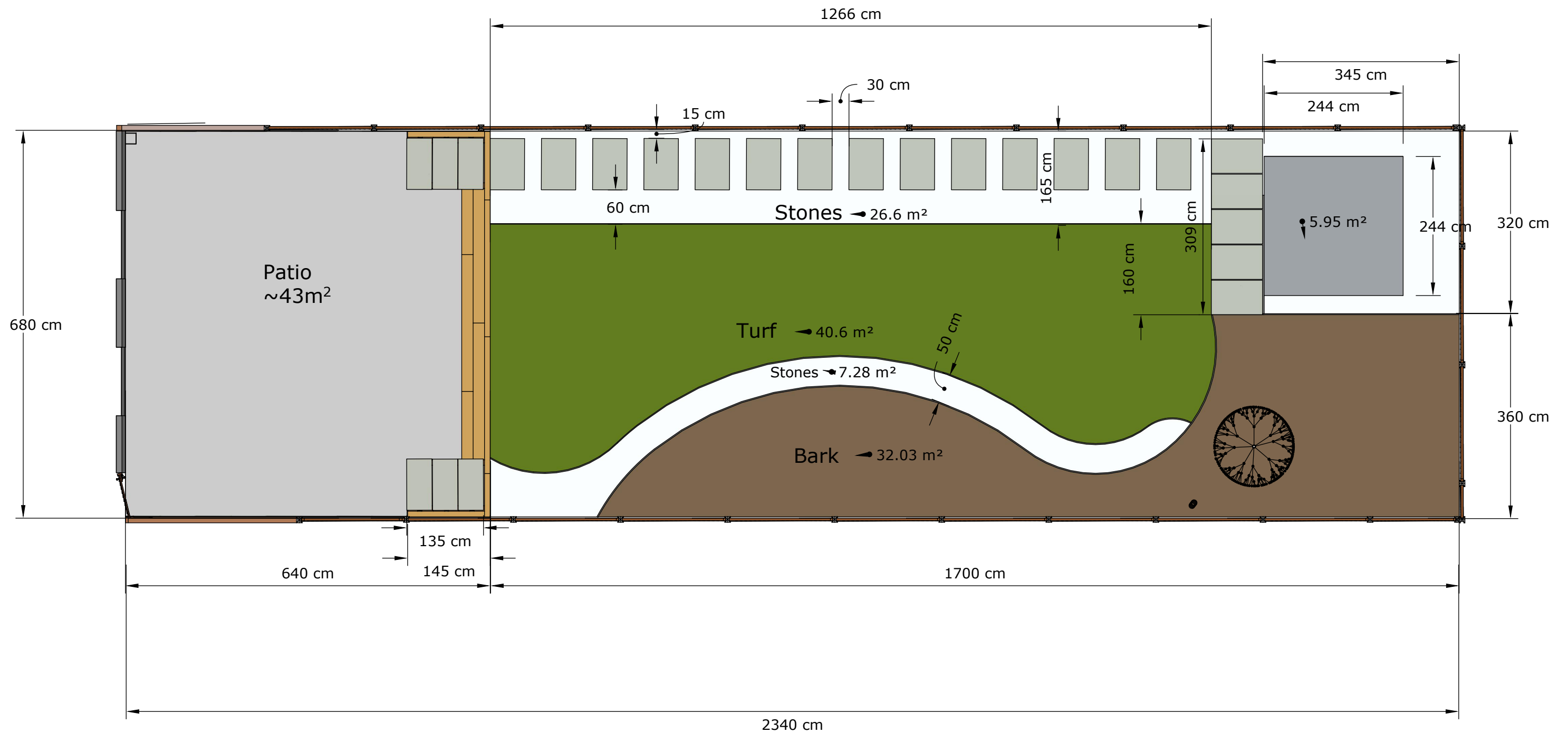
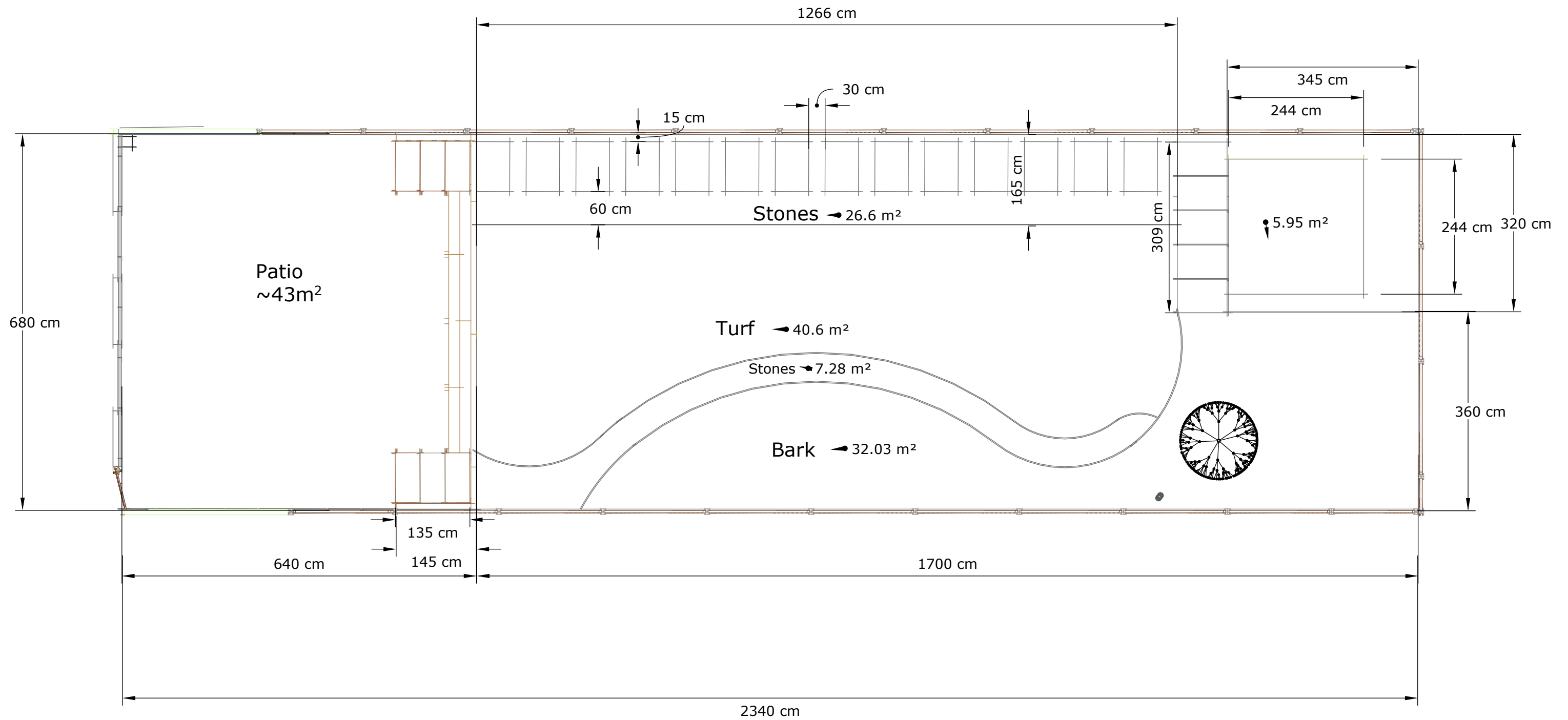
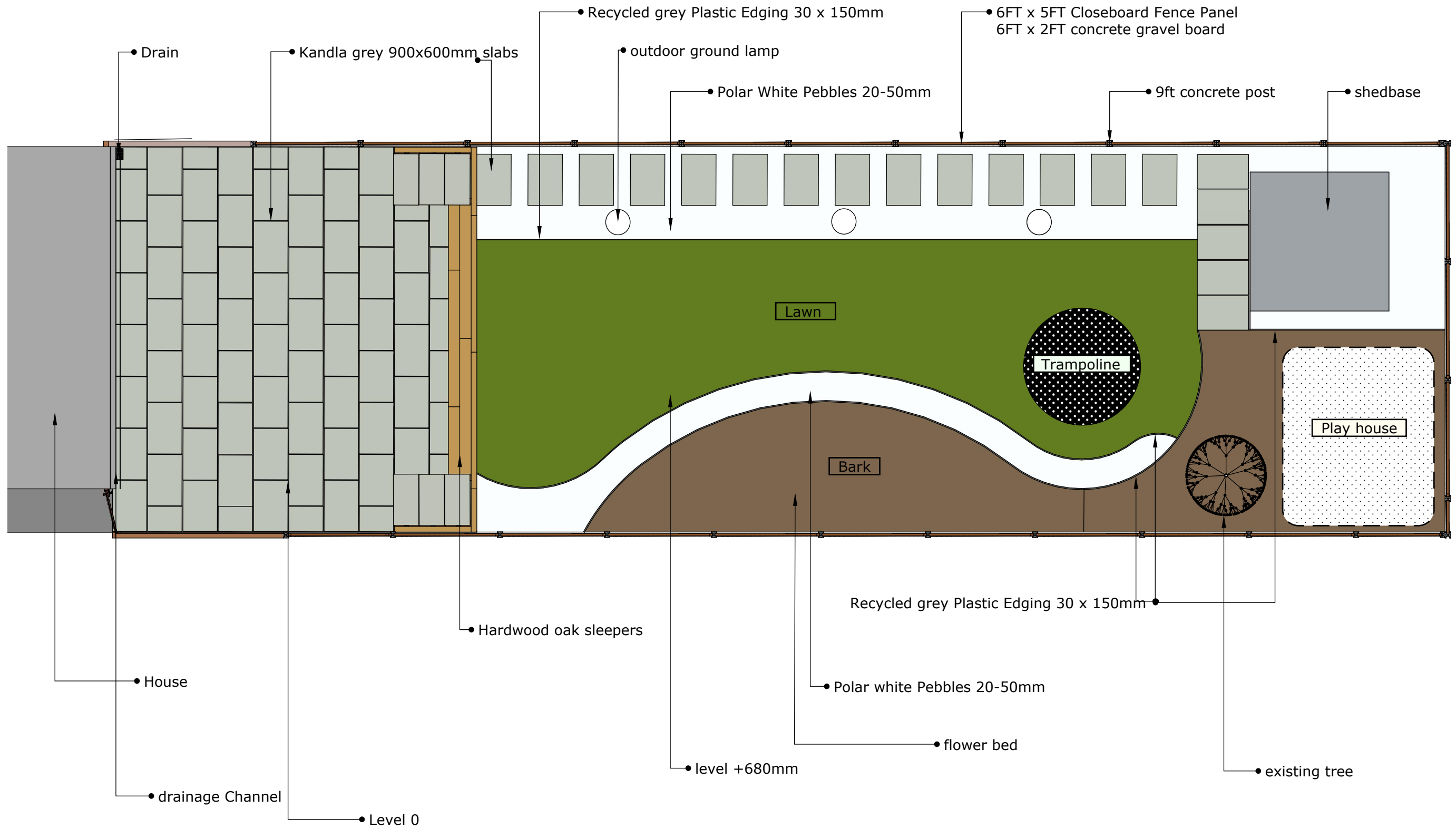


CLICK-GARDEN







The patio has a slope of 1-2% towards the house.
In front of the house, there is a drainage channel
with a slope directed towards drain



Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions in centimeters (cm).

The overall width is 676 cm. The overall height is 135 cm.

The structure is composed of three horizontal sections, each 45 cm high, stacked vertically. The top section is a solid brown block. The middle section is a hollow space. The bottom section is a solid brown block.

The width of the structure is divided into three main sections: a left section, a central section, and a right section. The left and right sections are solid brown blocks, each 45 cm wide. The central section is a hollow space, 473 cm wide.

The top section is composed of three horizontal segments. The left segment is 45 cm wide. The middle segment is 473 cm wide. The right segment is 45 cm wide.

The middle segment of the top section is further divided into three horizontal segments, each 40 cm high, stacked vertically.

The diagram illustrates the construction of a wooden deck with stairs and a platform. The deck is supported by a foundation of postmix concrete. The stairs are built with red bricks. The deck surface is made of wooden planks. The dimensions are as follows:

- Deck width: 110 cm
- Stair width: 101 cm
- Stair rise: 20 cm
- Stair tread: 20 cm
- Stair stringer: 8 cm
- Deck height: 47 cm
- Platform width: 105 cm
- Platform height: 20 cm

Labels in the diagram include:

- Steps built with red bricks
- patio level
- foundation*
- postmix concrete



Materials	Quantity
Kandla grey sandstone slabs 600x900mm	~ 60 sqm
Turf	~ 45 sqm
Bark chipping	~ 32 sqm
White pebbles	~34 sqm
Recycled plastic edge 150x30mm	~46 linear meters
Hardwood sleepers 2,4m	~26 pcs
Fence	
6ft x 5ft Closeboard fence panel	26
6ft x 2ft Gravel board	31
9ft Concrete post	19
10ft Concrete post	4
10ft end concrete post	2
9 ft corner concrete post	2
Red bricks	~5sqm

All quantities provided in the material list are approximate and may vary slightly. The design is based on the measurements and information provided by the client. While every effort is made to ensure accuracy, minor discrepancies between the provided dimensions and actual site measurements may result in small adjustments to the design. However, the final visual outcome should closely reflect the intended concept.

Unexpected challenges, such as underground utilities or hidden structures, may arise during the construction phase. These site-specific factors are beyond the design scope and must be addressed by the contractor. The contractor is also responsible for determining the precise quantities of materials required to complete the project.

The quantities provided in the material list are intended to assist with comparison to contractor estimates and help you prepare a project budget.

This material list serves as a guideline to assist with planning and cost estimation. If alternative materials or adjustments are needed, they can be incorporated to suit your preferences or accommodate on-site conditions.

As your designer, I strive to create practical and visually appealing plans that meet your expectations while ensuring flexibility for real-world challenges during implementation.





Project : PREMIUM

Scene : 3D visualization

Scale :

A.06



Project : PREMIUM

Scene : 3D visualization

Scale :

A.07



Project : PREMIUM

Scene : 3D visualization

Scale :

A.08



Project : PREMIUM

Scene : 3D visualization

Scale :

A.09



Project : PREMIUM

Scene : 3D visualization +

Scale :

A.010



Project : PREMIUM

Scene : 3D visualization +

Scale :

A.011



Project : PREMIUM

Scene : 3D visualization +

Scale :

A.012



Project : PREMIUM

Scene : 3D visualization +

Scale :

A.013



Project : PREMIUM

Scene : 3D visualization +

Scale :

A.014



Project : PREMIUM

Scene : 3D visualization +

Scale :

A.015



Project : PREMIUM

Scene : 3D visualization night

Scale :

A.016



Project : PREMIUM

Scene : 3D visualization night

Scale :

A.017



Project : PREMIUM

Scene : 3D visualization night

Scale :

A.018



Project : PREMIUM

Scene : 3D visualization night

Scale :

A.019