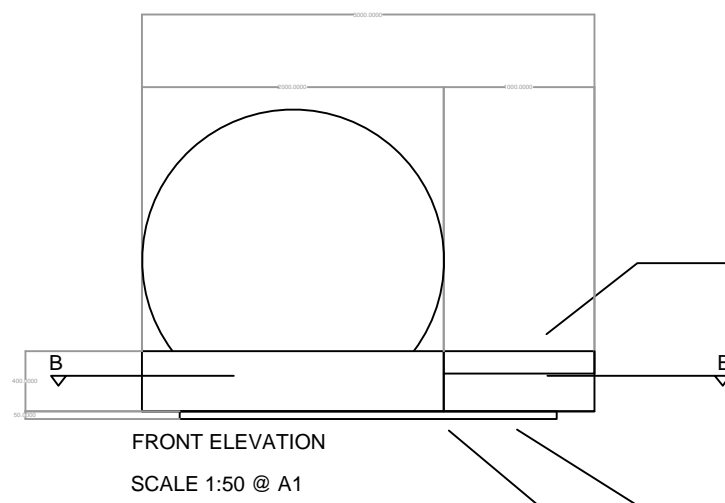


Top and side surfaces to be made of 12 mm corian.

Digital display sits behind larger plinth. Attached to the floor, a hole in the base of the digital display frame allows access for power cables.

Sides of Digital display frame will have curved yellow acrylic attached with adhesive.



made of 12 mm corian.

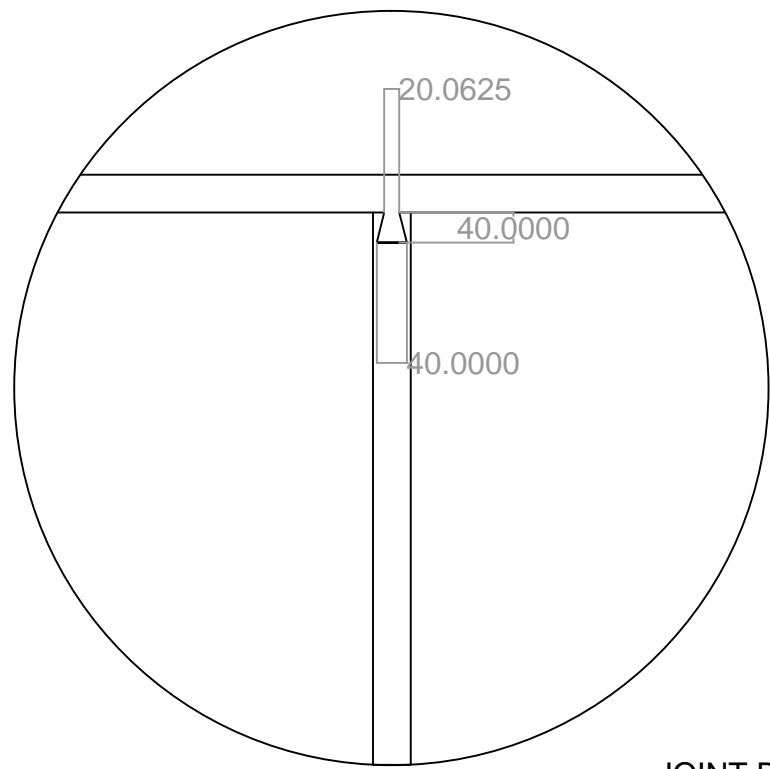
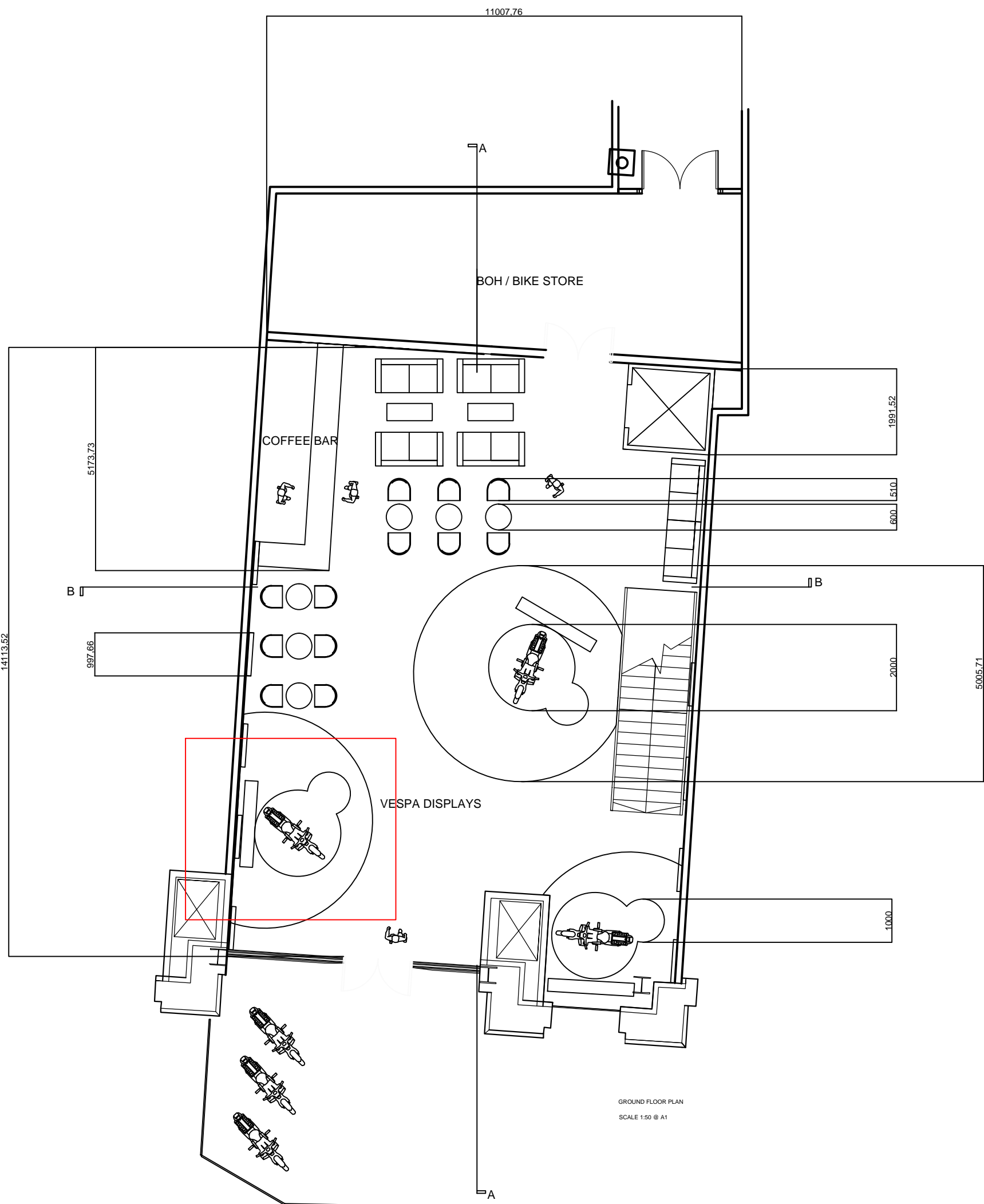
1 larger plinth. Attached to the floor, a hole in the base of the digital display frame allows access for power cables.

Frame will have curved yellow acrylic.

The exterior of the plinths will be clad in Corian over a plywood frame. The Corian will have DuPont's epoxy on the edges to create a seamless look.

A plywood block will sit beneath the plinths to elevate it and provide space for LED strip lighting to bleed out underneath.

The plywood block will be 50mm high and 100mm smaller than the plinths.

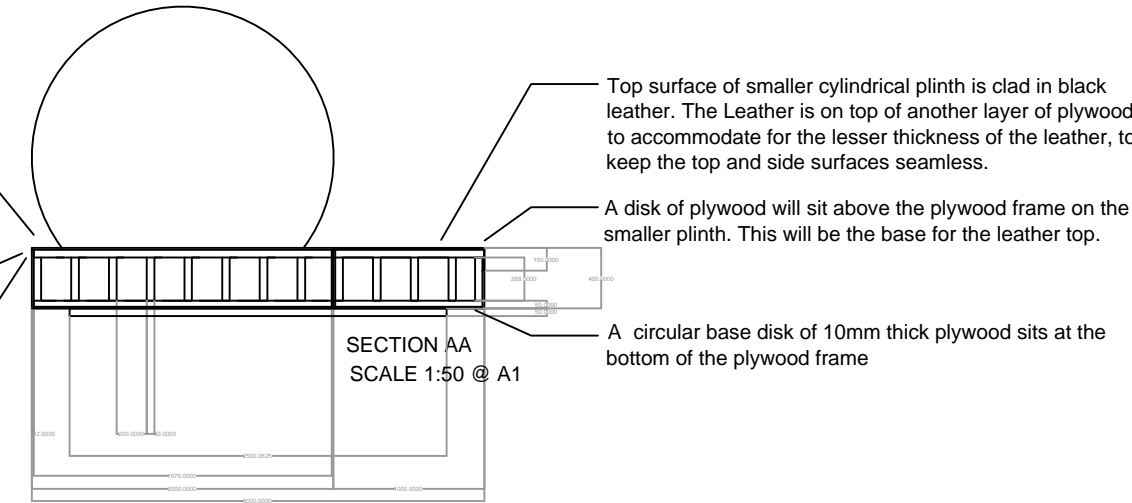


JOINT DETAIL
SCALE 1:10 @ A1

Frame to be made out of 50mm thick plywood. Vertical legs in frame 50mm thick, and set 200mm apart. Upper circle and lower circle of frame also made from 50mm thick plywood.

Corian disk on the top of frame will be 12mm thick and 2000 mm in diameter. The four curved sides will be thermoformed and attached to the plywood frame.

The edges between the Corian pieces will be joined with DuPont's colour matched epoxy resin to hide joints and give a seamless look.



Top surface of smaller cylindrical plinth is clad in black leather. The leather is on top of another layer of plywood to accommodate for the lesser thickness of the leather, to keep the top and side surfaces seamless.

A disk of plywood will sit above the plywood frame on the smaller plinth. This will be the base for the leather top.

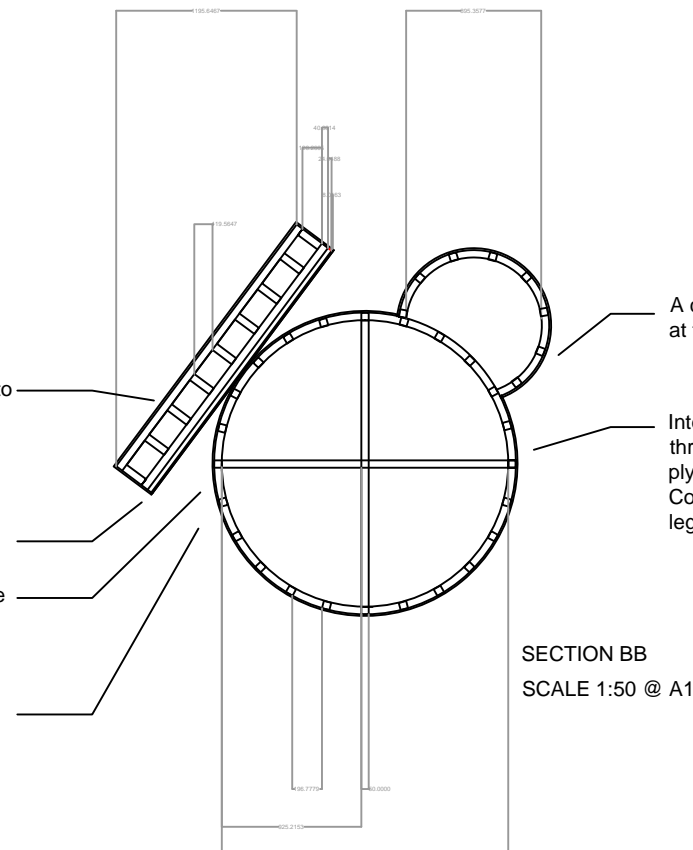
A circular base disk of 10mm thick plywood sits at the bottom of the plywood frame.

Yellow acrylic, 12mm thick attached to plywood frame on back three sides. Digital screen attached to front side.

Digital screen attached to interior plywood frame.

Vertical Plywood legs are 50mm wide set 200mm apart around the upper and lower circular plywood frame.

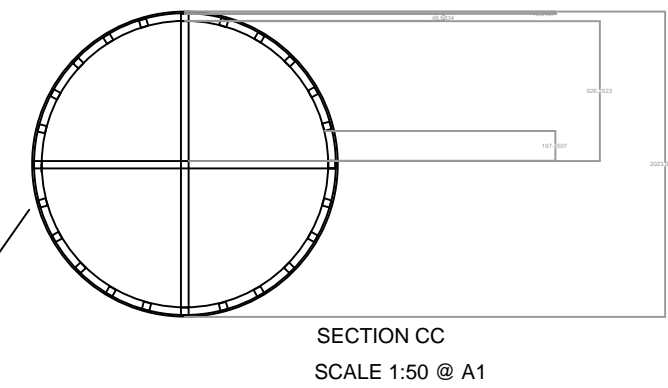
12mm thermoformed Corian is attached to the outside of the frame.



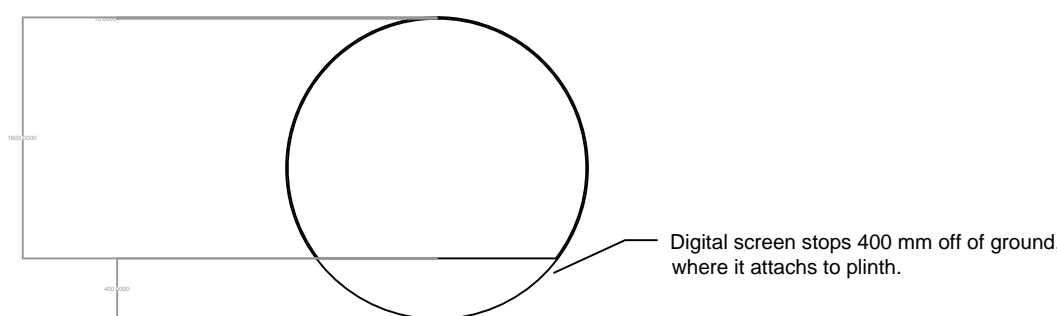
A circular base disk of 10mm thick plywood sits at the bottom of the plywood frame.

Intercrossing 50mm wide plywood beams run through the centre just above the base plywood disk and another set just below upper Corian disk, for stability. A 50mm wide plywood leg joins the two sets together.

Vertical Plywood legs are 50mm wide set 200mm apart around the upper and lower circular plywood frame.



SECTION CC
SCALE 1:50 @ A1



FRONT ELEVATION
SCALE 1:50 @ A1

DRAWING TITLE:
VESPA DISPLAY PLINTHS DETAIL.

PROJECT TITLE:
VESPA STORE DETAIL..

CLIENT NAME:
VESPA.

DRAWN BY
JESSICA MILBURN.

SCALE:
SEE EACH DRAWING.

DATE
10.05.2015

PAGE 1 OF 1