

LED strip fixed to top of wall, providing down-lighting on graphics already applied to rear wall

New 'headset' design, with adjusted rear circular porthole and graphic messaging applied to front

Graphics added to top of rear disc

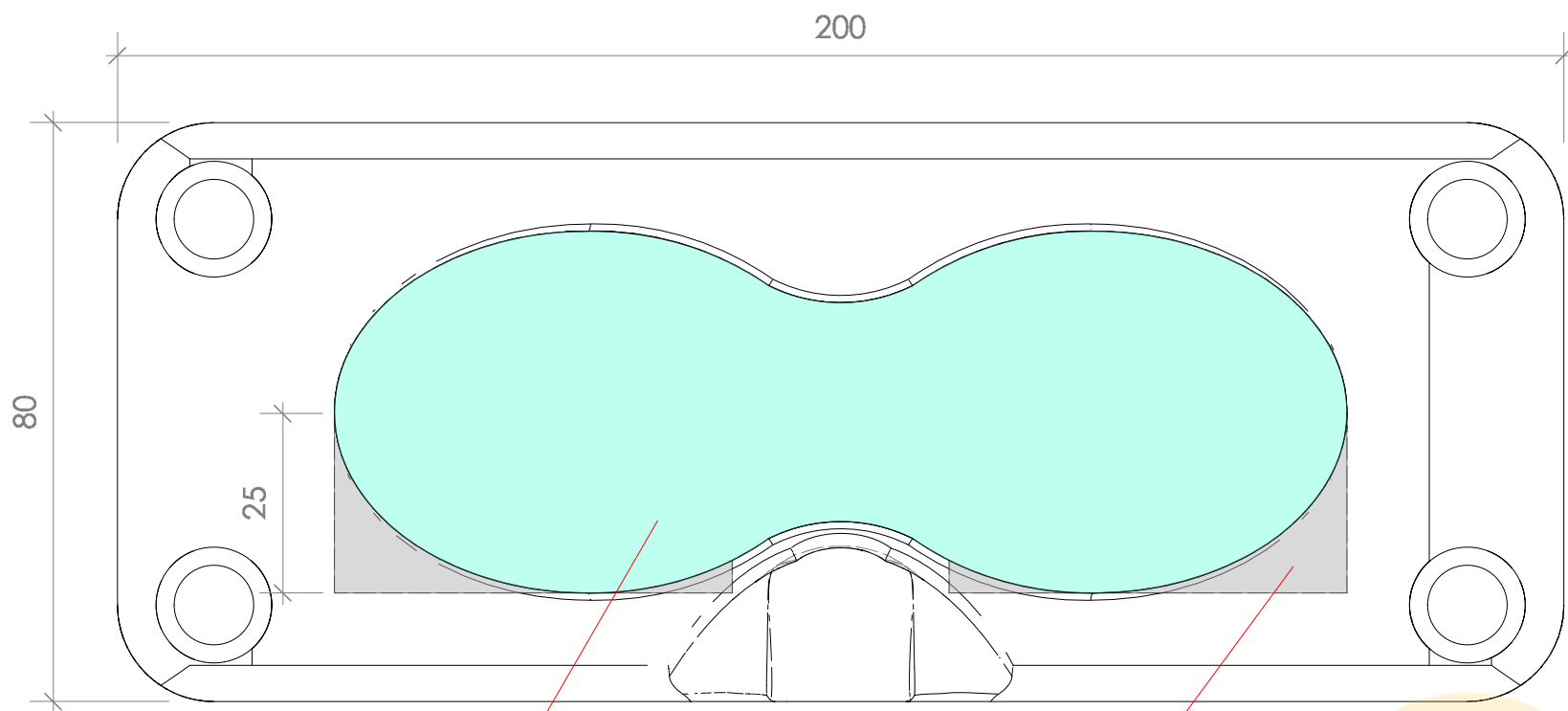
Graphics added to base of rear disc or body of unit

Graphic text added to each side panel (Left Panel takes into account obscured view by pillar)

Graphic text added to each side panel

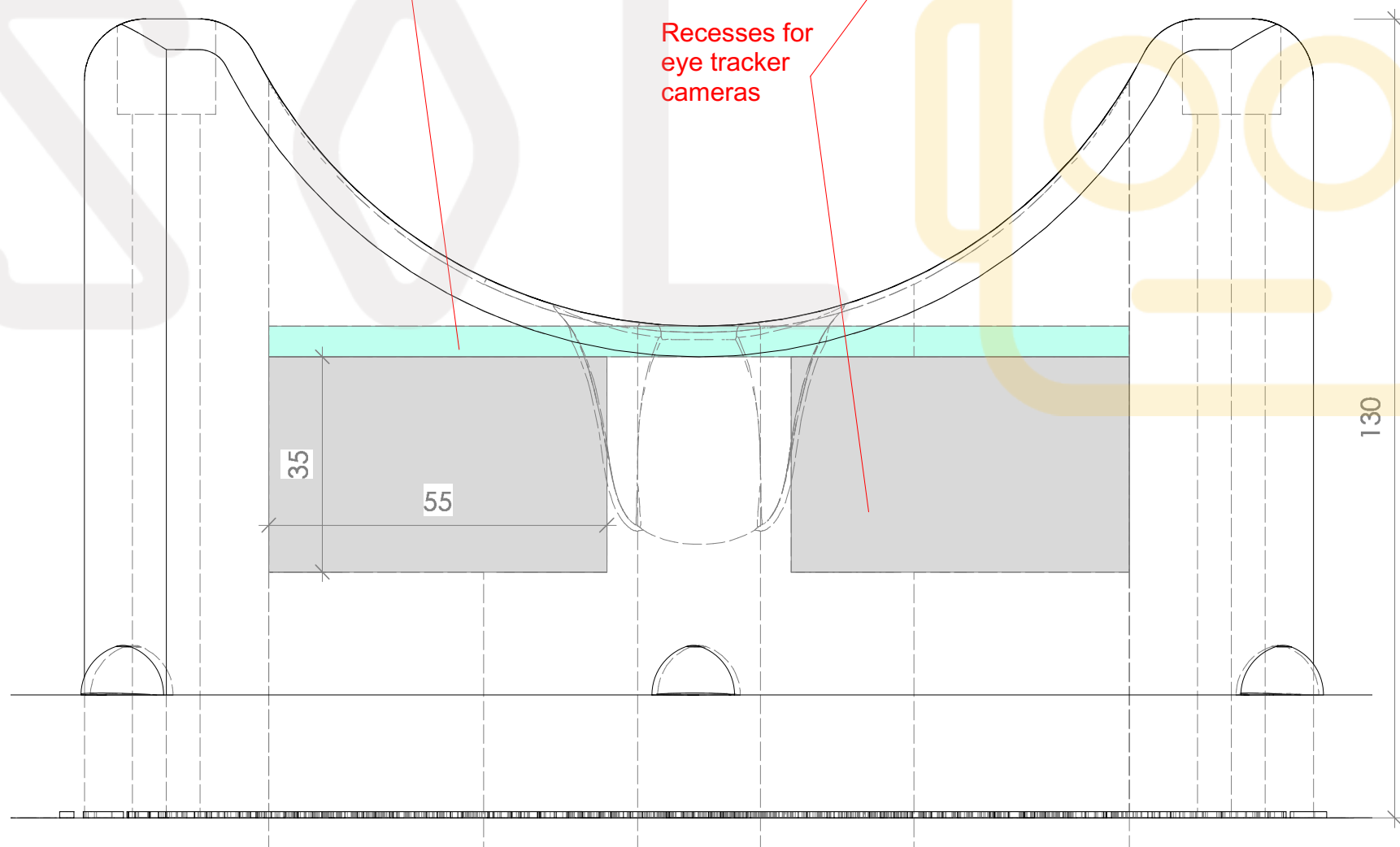
Surround of step to be reinforced at the connection to the ground

Drawing Title: Phase 2 - Proposed Works	Drawing Rev:
Project Title: Cuttlefish Intelligence	Scale: 1:10 @ A3
SOLVIN Creative Services	Date: 4 Sep, 2017



Clear Acrylic  
viewing piece

Recesses for  
eye tracker  
cameras



Drawing Title: Phase 2 Mask Design

Drawing Rev:

Project Title: Cuttlefish Intelligence

Scale: 1:10 @ A3

SOLVIN Creative Services

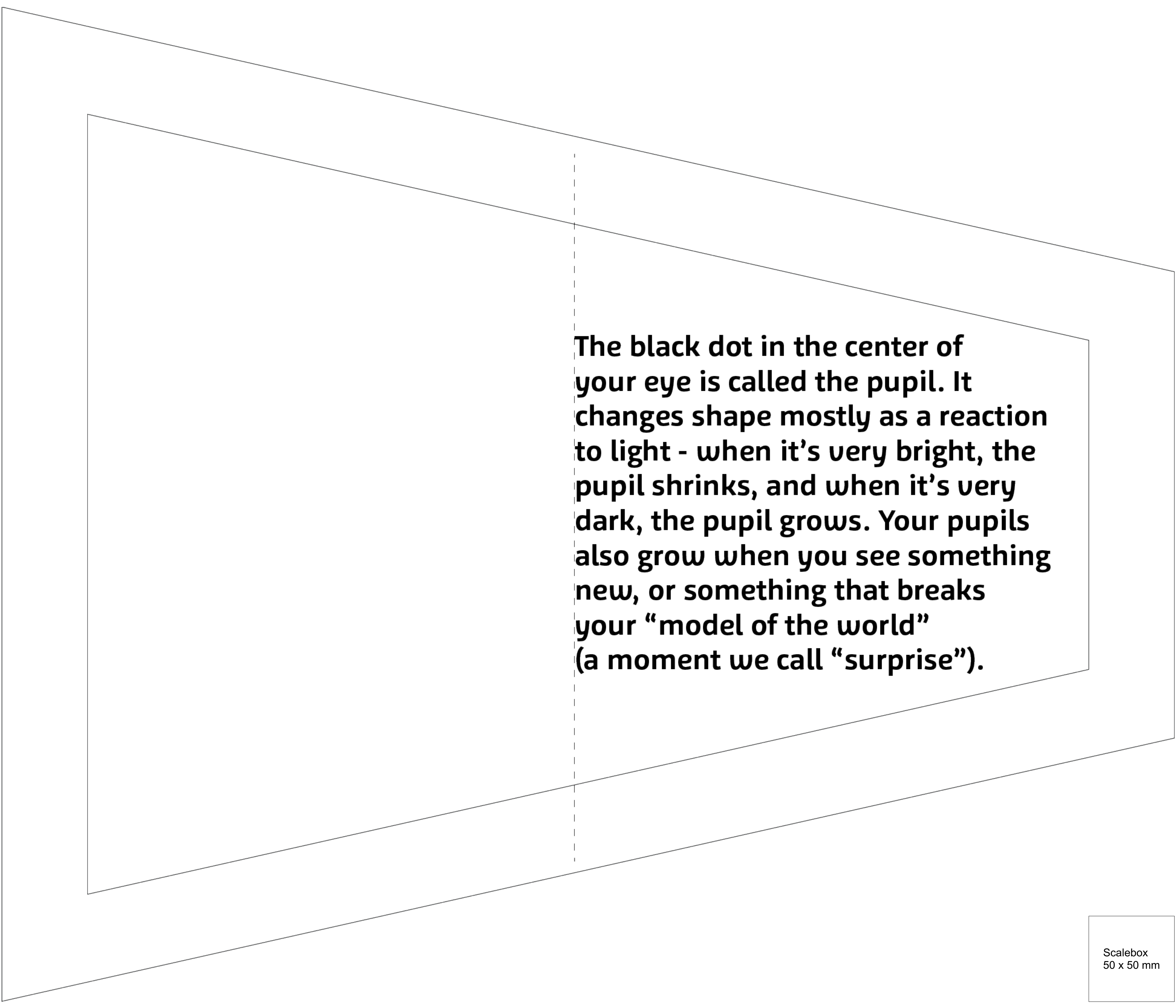
Date: 4 Sep, 2017

**Science Experiment:**  
**ONE person at a time please!**  
**Each turn takes about a minute.**

**Not suitable for children**  
**under 7 years of age.**

Scalebox  
50 x 50 mm



A diagram of a human eye, shown in profile, with a dashed vertical line indicating the position of the pupil. The eye is tilted upwards and to the right. The text is positioned to the right of the dashed line, within the eye's structure.

**The black dot in the center of your eye is called the pupil. It changes shape mostly as a reaction to light - when it's very bright, the pupil shrinks, and when it's very dark, the pupil grows. Your pupils also grow when you see something new, or something that breaks your “model of the world” (a moment we call “surprise”).**

**What do your eyes do when they build your  
"model of the world"? Find out here!**

**Watch a 30-second video while we record  
your eyes up-close. Then we'll replay the  
recording so that you can see what your  
eyes do when you watch things!**