

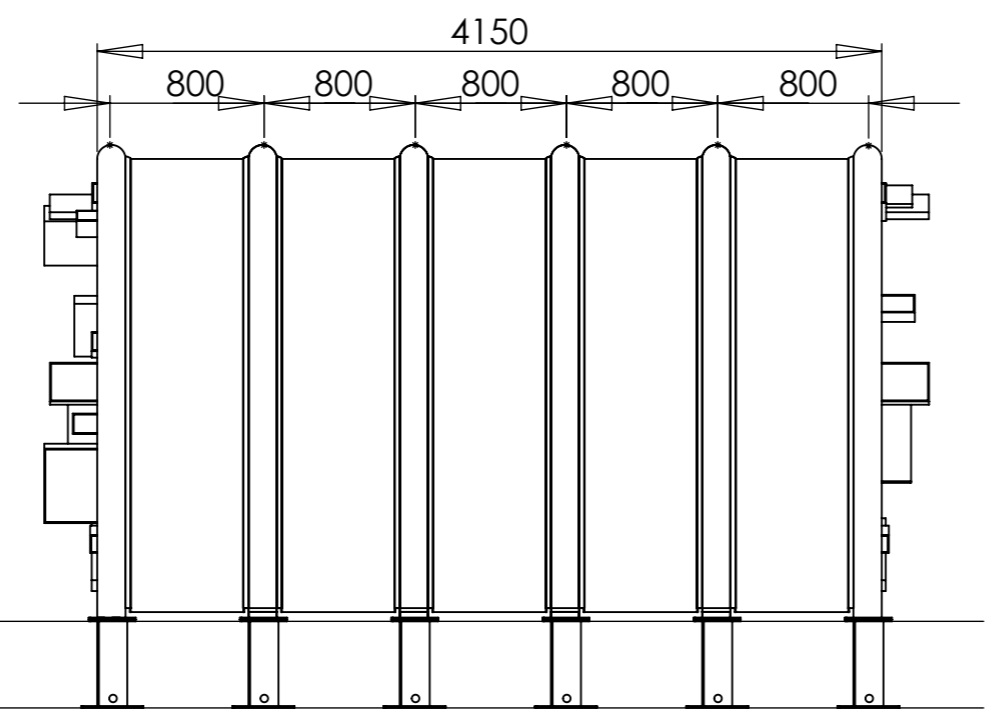
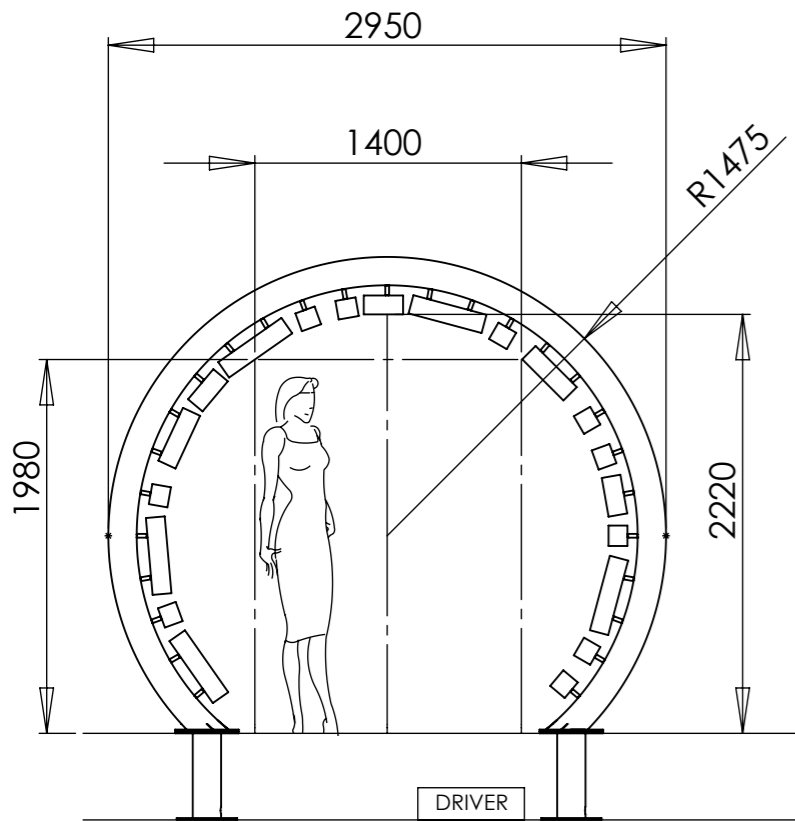
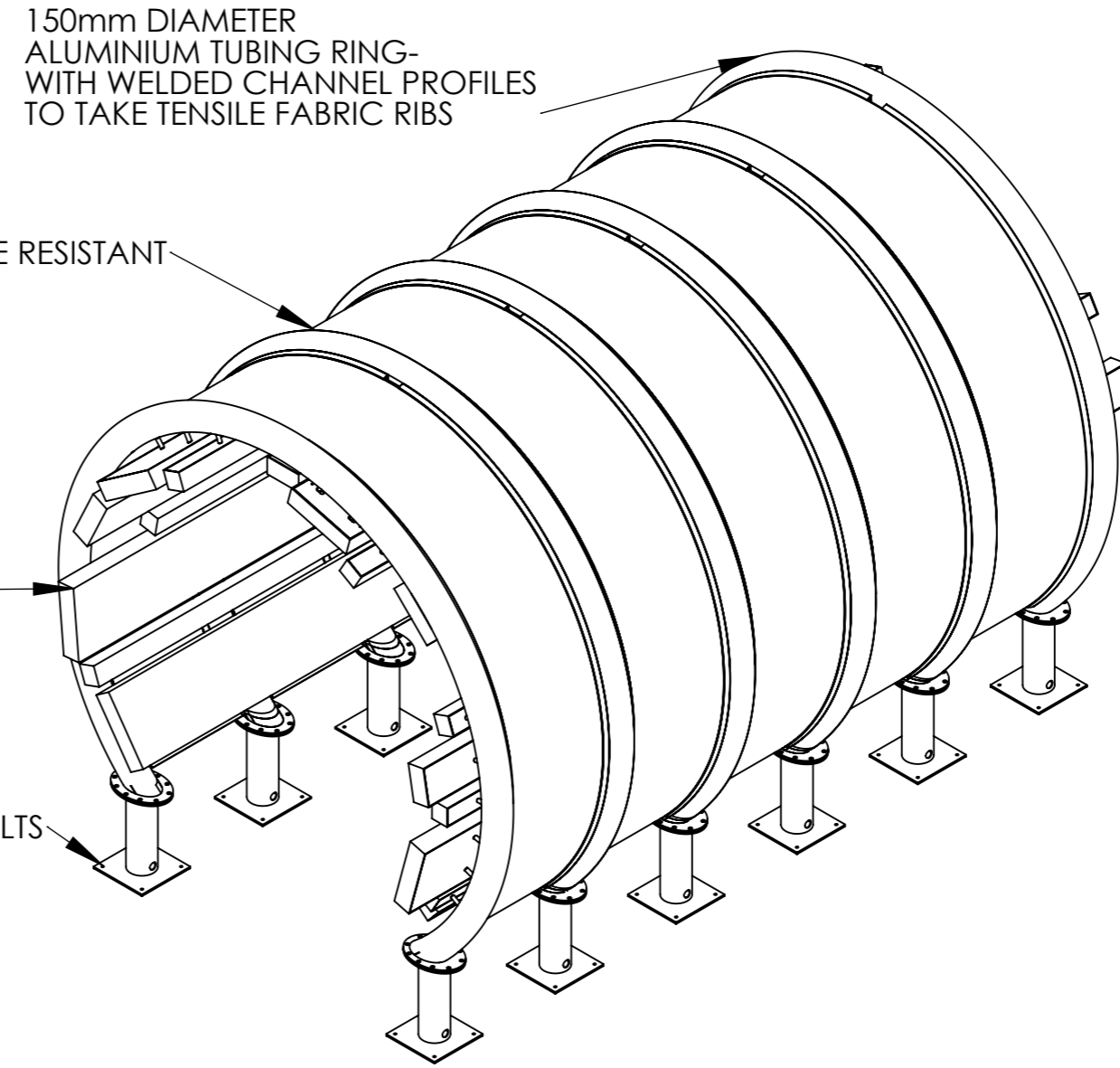
M6 FIXINGS TO ALL LIGHTBOXES

150mm DIAMETER ALUMINIUM TUBING RING- WITH WELDED CHANNEL PROFILES TO TAKE TENSILE FABRIC RIBS

WHITE SPANDEX IP2309 B1 M1 FIRE RESISTANT

LIGHTBOXES SECURED TO RINGS WITH STANDOFF SPIGOTS - WHEN FIXED THEY FORM STRUCTURAL SUPPORTS

BASE PLATES RESIN BOLTED TO FLOOR WITH 4 NO. M10 RESIN BOLTS



FL TUBE DRIVER LOCATED UNDERNEATH ACCESS FLOOR, WITH ALL CABLING ROUTED TO IT

ACCESS FLOOR - 446mm FROM TOP OF SLAB TO TOP OF FLOOR MINIMUM AT NORTH. MAX DEPTH AT SOUTH ENTRANCE 458mm.

NOTES:

MATERIAL: VARIOUS

FINISH:

WEIGHT:

REVISIONS: CONSTRUCTION DETAILS AMENDED DATE: 11/09/09

LIGHTBOX TRAY DEPTH INCREASED. BASE PLINTH ACCESS HOLES INCREASED. ALUMINIUM HOOP DIMENSIONS AMENDED. DATE: 15/09/09

LIGHTBOX DRAWINGS ADDED. BASE PLATE DETAILS AMENDED TO AS BUILT. DATE: 21/09/09

NOTCH CUTS ADDED TO ALUMINIUM FABRIC CHANNEL. LIGHTBOX TRAYS FIXING HOLE DIAMETER AMENDED TO 7mm. DATE: 05/10/09



CLIENT: VODAFONE

PROJECT: ENTRANCE PORTAL

DWG TITLE: OVERVIEW

DATE: 05/10/09 SCALE: VARIABLE

DRAWN BY: J LANGSTON CHECKED BY:

DWG NO. VEP-00A REV: H

PART NO. A3