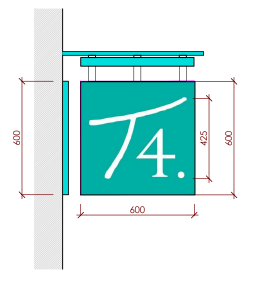


PROPOSED FRONT ELEVATION Scale 1:25 @A1 / 1:50@A3

- 5mm thick opal 1TL2 perspex with step rebate to rear for returns, with Pantone 3265 matt aluminium returns bonded to perspex faces.
- 3mm thick inner carcass.
- 2mm thick alu sprayed Pantone 3265 matt applied to face of perspex panel.
- White faced alu housing white optilux 35 65ook led's not to excedd 200 c/m2
- 5mm thicj alu fixing plate with 125mm projecting stand-offs.
- 2.5mm thich alu' pans fixed to alu' box section framework sprayed Pantone 3265matt, arm fixed to external wall.



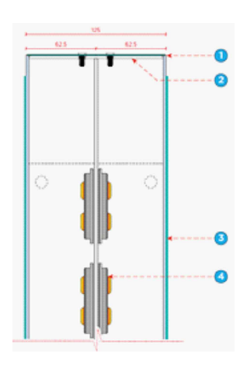


## PROJECTING SIGN

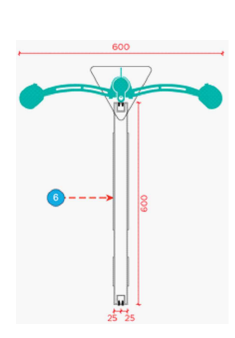
## EXTERNALLY ILLUMINATED PROJECTING SIGN

Scale 1:10@A1 / 1:20@A3

- Double sided projecting sign.
  Project sign case constructed from folded aluminium panels 50mm wide extruded aluminium framework.
  Polyester powder coated PPC finish in Pantone 3265C
  White Acrylic T4 logo and dot to each side.
  Hanging bracket all finished in Pantone 3265C
  External illuminated slimline troughlight with LED lighting.
  Maximum luminance 200 candelas/m².
  All cabling and Fixing details to be concealed.
  All finishes to be sealed and weathered.







Section through (NTS)



London, W1T 5LH

1:25 / 1:10

PROPOSED PROJECTING SIGN

DB515-SG02

14.06.21

DELTA BRAVO GROUP LTD NOTES:

Proposed plans & elevations have been prepared on the basis of drawings 19.07.1634 produced by Sterlingtemple and provided by T4 to Delta Bravo

19.07.1634 produced by sterningumpine and provided by 1 for the accuracy or completeness of the original drawings. "As-built" unit must be checked against the drawings prior to any works.

The provided provided by the provided by the standard provided without express written permission from DBC.

Delta Brawo Group accept no responsibility or liability of rorawing alterations carried out by others and have not checked such laterations. This drawing shall not be scaled to ascertain any dimensions. Asbestos survey required prior to commencement.

Contractor/Structural Engineer to confirm load bearing walls.

BUILDING IN CONSERVATION AREA

5m 2 3 scale