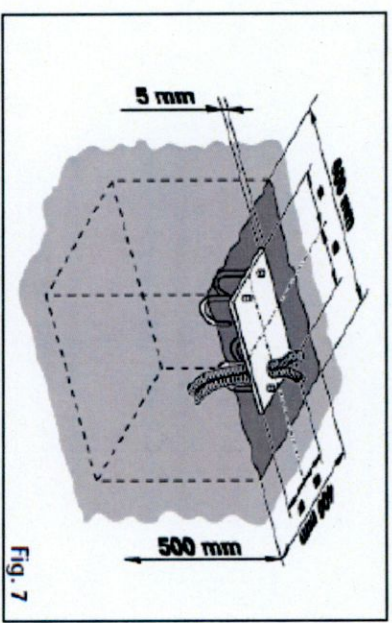
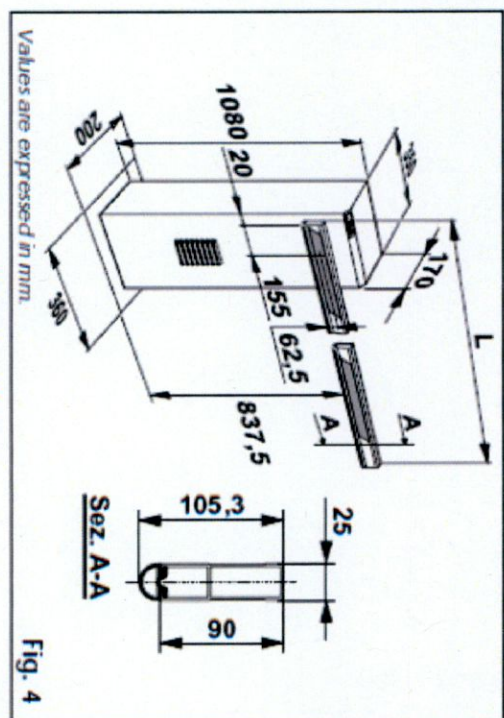


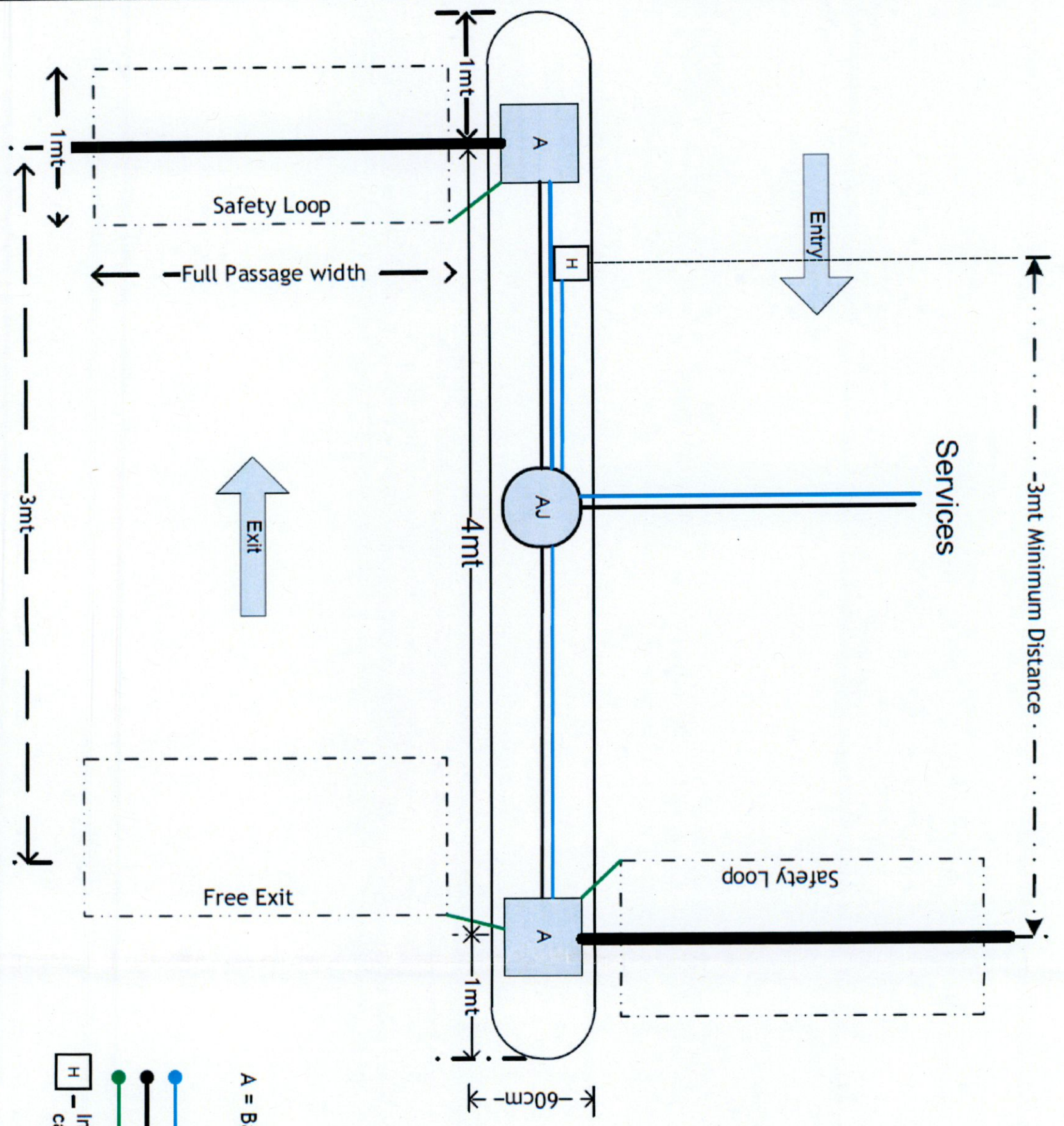
- All ducting to be installed to centre of all equipment located on island.
- Height of island to be 150mm above ground level.
- A 20mm flex pipe is required from edge of island kerb to centre of barrier.
- Barrier foundation requirement as follows 500x500x500mm concrete plinth integrated to island
- Safety and free exit loops will be installed by Electro Automation.



Foundation



Barrier Sizes



- A = Barriers
- — ELV 50mm — ●
  - — LV 50mm — ●
  - — LV 20mm Flex Pipe — ●
  - — Intercom post 80x80x1200, card reader & Intercom

OS Ref: Issue: PLANNING

MAPS COPIED BY PERMISSION OF ORDINANCE SURVEY IRELAND LICENCE NO. EN 0080122  
 O ORDINANCE SURVEY IRELAND GOVERNMENT OF IRELAND

**Proposed Boundary Treatment,  
 At, Airton Road, Tallaght**

Date: NOVEMBER 2022    Scale: Not Scaled

**ACCESS CONTROL DETAIL**

DIMENSIONS EXCLUDE CONSTRUCTION TOLERANCES TYPICALLY +/- 5% ON DIMENSIONS LEVELS AND ANGLES

Drg. Ref.: 4495-05    Rev: -

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www.murphydesign.ie  
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