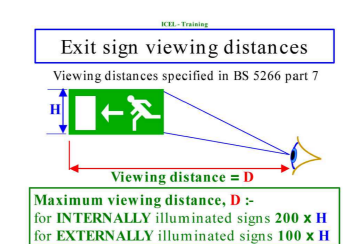




•All premises that are required to undertake health and safety risk assessments must comply to the Regulatory Reform (Fire Safety) Order 2005 and clearly mark all emergency escape routes and exits

Photoluminescent Self Adhesive Vinyl and Rigid Plastic - provide effective escape route illumination in the event of power loss, will stay illuminated for over 6 hours •3mm Foamed Rigid Plastic - Double Sided Hanging Signs with pre-drilled holes - Use the hanging kit to suspend from the relevant soffit. •All signs conforms to BS 5499:2000





PLEASE NOTE:

All exit signage includes pictograms. As such it is a universal language with no barriers. Visitors speaking any language are able to understand what a person running through a door in a specific direction means.



All levels and dimensions to be checked on site prior to

A 120324 Stair notes added AF
B 120724 Add info added. A3 TO A2 AF
C 130724 BUILDING FOOTPRINT UPDATED AF
D 151124 Layout updated AF

Do not scale dimensions from this drawings.

This drawing is copyright protected.

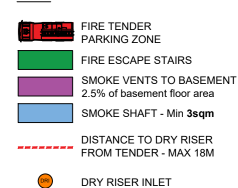
construction / fabrication; report discrepancies immediately

ORIGINAL A2



NOTES

REVISION



GERDA BOX

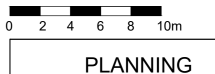
Emergency Escape

FIRE ASSEMBLY POINT

FIRE HYDRANT

Site boundary

SCALE 1:250



DATE CHECKED SCALE DRAWN 1:250 MAR'24 ΑF DA

PROJECT

SHURGARD OLDFIELDS ROAD LONDON

DRAWING



10 MONTROSE STREET GLASGOW G1 1RE

t 0141 229 7575 www.360architecture.com

DRAWING No. 23053GA_D_012D

FIRE ASSEMBLY POINT [exterior] Secured to boundary fence.

Fire Exit - Double Sided (Running Man & Arrow) Fire Exit - Single Sided (Running Man & ArrowLeft) Fire Exit - Double Sided (Running Man & Arrow Right / Left) The emergency lighting installation shall comply with BS 5266: 2016.

Fire Exit - Single Sided (Running Man & Arrow Down) Fire Exit - Double Sided (Running Man & Arrow Right)

Fire exit

EXIT DOOR SIGNS [exterior] Size (H x W) 200x200mm

EXIT DOOR SIGN [interior] Size (H x W) 150x450mm

Push bar to open