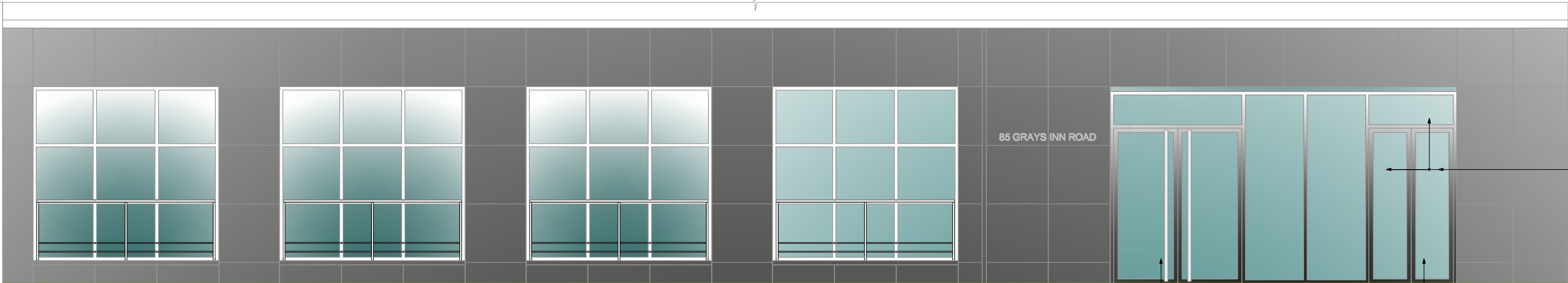
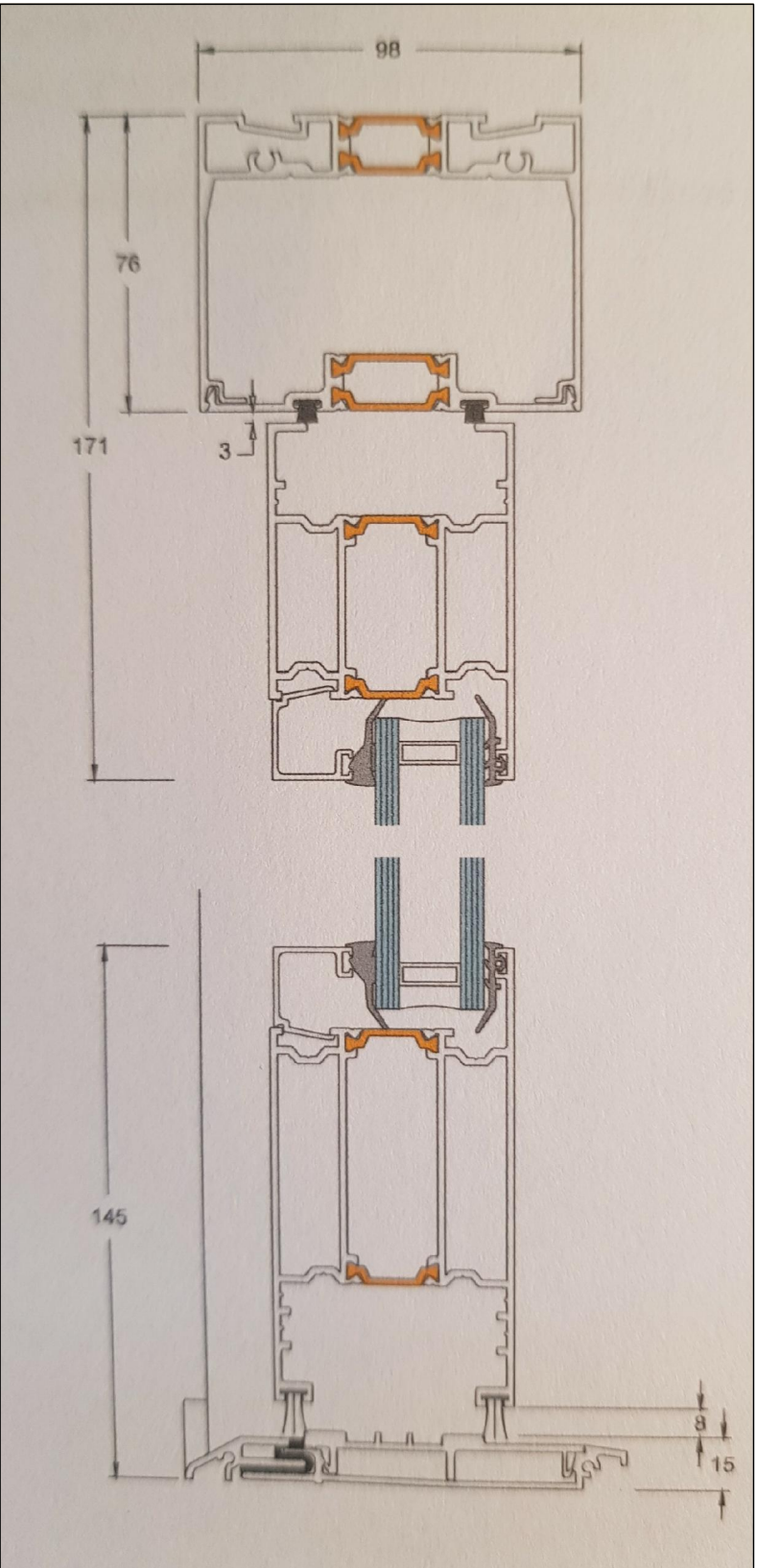


EXISTING PART FRONT ELEVATION
SCALE BAR 1:50 @ A1



PROPOSED PART FRONT ELEVATION
SCALE BAR 1:50 @ A1



SECTION THROUGH DOOR NTS

- ENTRANCE DOORS**
- 1). LEAD DOOR 850mm CLEAR OPENING.
 - 2). FULL HEIGHT SATIN STAINLESS POLE HANDLES.
 - 3). NO HOLD DDA CLOSERS.
 - 4). MAG LOCK TO LEAD DOOR ONLY.
 - 5). FINGER TRAP SIDES.

- FIRE EXIT DOORS**
- 1). NO EXTERNAL ACCESS AND HANDLES.
 - 2). NO HOLD DDA CLOSER.

RAL 7016M
LEVEL ACCESS

NEW ENTRANCE & FIRE EXIT DOORS/GLAZED PANELS

Thermal Performance

The Stormframe STII Door offers high levels of thermal insulation achieving a U value of 1.8W/m²k for doors without midrails and 1.9W/m²k for doors with midrails depending on size and glazing specification. This low U value can help building designers to achieve their Target Emissions Rate (TER) by being offset against the allowable U value of 3.5 W/m²K for high traffic doors when calculating the Building Emissions Rate (BER).

Weather Performance

Capable of BS6375-1:2015 watertightness levels:

- Centre Pivot AFT single door - Class 3A (100 Pa)
- Hinged Rebated single door - Class 5A (200Pa)

Tested to the relative clauses within PAS24: 2012

- Sapa STII Double Leaf, Pivoted, Glazed Maglock and Mechanical Lock Door
- Sapa STII Double Leaf, Pivoted, Glazed Panic Door
- Sapa STII Single Leaf, Pivot and Glazed Maglock Door
- Sapa STII Single Leaf, Pivoted, Glazed Panic Door
- Sapa STII Double Leaf, Pivot Door including Low Threshold and ST Framing System
- Sapa STII Single Leaf, Pivot Door including Low Threshold and ST Framing System

All doors tested with options for:

- Pivot anti finger trap stiles
- Low threshold
- Fixed light framing

2010 Equality Act Compliant

Available with specialist door closers adjustable for strengths EN1 to EN4 allowing for fine adjustment on site and removing the need to stock multiple closers.

The closer meets all the requirements of document M and BS8300.

Also available with compliant low threshold and pull handle options.

GENERAL NOTES:

THIS DRAWING IS NOT TO BE SCALED, THE MAIN CONTRACTOR IS RESPONSIBLE FOR CHECKING ALL DIMENSIONS ON SITE PRIOR TO COMMENCEMENT OF WORKS WITH ANY DISCREPANCIES REPORTED TO GREENFIELDS ARCHITECTURAL SERVICES AT ONCE.

ANY CONSTRUCTION WORK CARRIED OUT PRIOR TO OBTAINING THE NECESSARY APPROVALS IS ENTIRELY AT THE HOMEOWNER'S/CONTRACTOR'S RISK.

ALL BUILDING WORK IS TO BE CARRIED OUT TO THE SATISFACTION OF THE LOCAL AUTHORITY AND BUILDING CONTROL OFFICES, AND IN ACCORDANCE WITH CURRENT BUILDING REGULATIONS, AND AS SUCH ANY UNFORESEEN BUILDING WORKS THAT MAY BE REQUIRED ON SITE.

THE MAIN CONTRACTOR SHALL BE ENTIRELY RESPONSIBLE FOR THE SECURITY, STRENGTH AND STABILITY OF THE BUILDING/SITE DURING THE WORK DURATION.

THIS DRAWING IS THE COPYRIGHT OF GREENFIELDS ARCHITECTURAL SERVICES. THIS DRAWING MAY NOT BE COPIED BY ANY THIRD PARTIES WITHOUT PRIOR PERMISSION.

REVISION	DESCRIPTION	DATE	BY
<div><div><div><div><div><div><h1>Greenfields Architectural Services</h1></div></div></div></div></div></div>			
London Office: 119 Darnley Road, Fulham, London, SW6 7DU 0207 599 4488		Oxford Office: 14 Ballin Crescent, Carterton, Oxfordshire, OX16 1LE 01890 657 667	
Telephone:		Telephone:	
Email: enquiries@greenfieldsarchitecturalservices.co.uk Website: www.greenfieldsarchitecturalservices.co.uk			
DRAWING TITLE: EXISTING & PROPOSED ELEVATIONS			
SITE ADDRESS: WARNER BROTHERS, 85 GRAYS INN ROAD, LONDON, W01X 8TX			
SCALE: 1:50 @ A1		DRAWN BY: SB	
DATE: 04.04.17			
DRAWING NO: WARNER/GRAYS/DS			