

NOTE

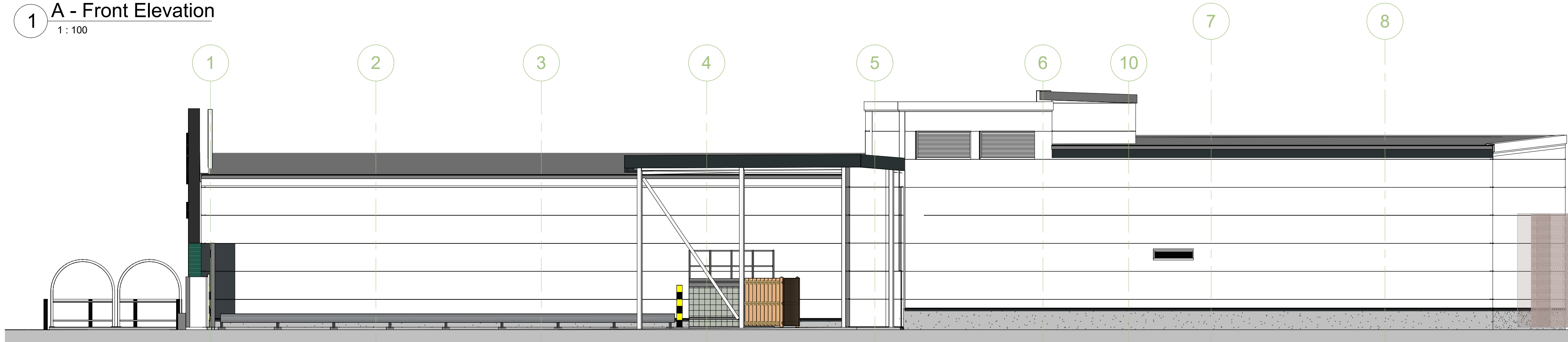
This drawing is the copyright of G1 Architects and the contents shall not be reproduced or used for any other purpose without their written permission. Do not use scaled dimensions from this drawing. All dimensions are to be verified and checked on site by the main contractor before the commencement of any work whatsoever, either on his behalf or for subcontractors or suppliers. Shop drawings to be presented to the architect for approval prior to fabrication. All discrepancies are to be reported to the architect immediately. Drawing to be read in conjunction with all other architects, engineers and specialists drawings + specifications. If in doubt ASK



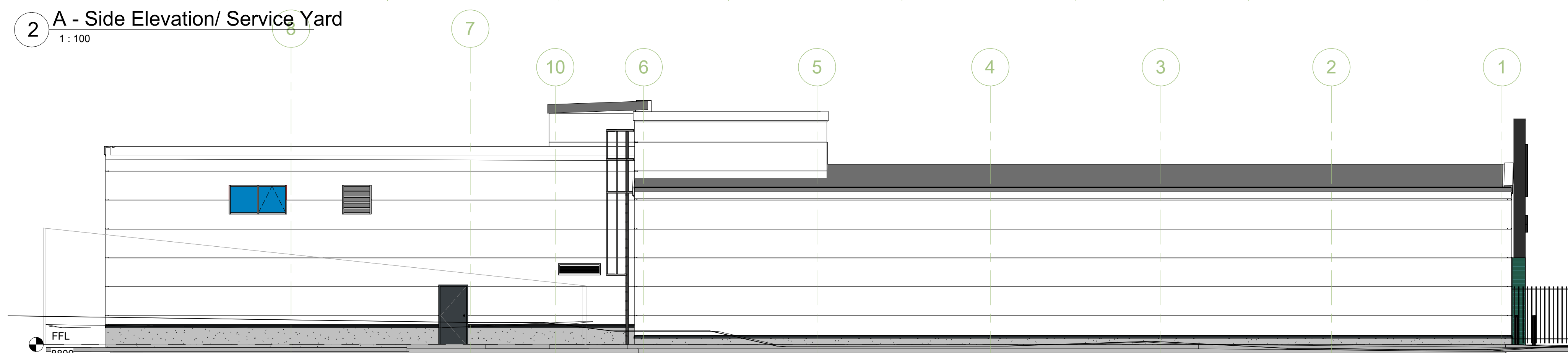
Finishes Schedule

- Entrance Portal Tile - Domus, Green Giada T2 600x150mm. Mapei, Nero Black Grout
- Wall Cladding - Colour RAL 9010 Pure White
Cornice Capping & Gutters - RAL 9010 to match cladding
- Wall Cladding - Colour RAL 9005 Jet Black
- Profile composite roof panel 120mm thick - Colour Goosewing Grey RAL 7038
- Window/ Door Frames - Aluminium - Colour RAL 9005 Jet Black

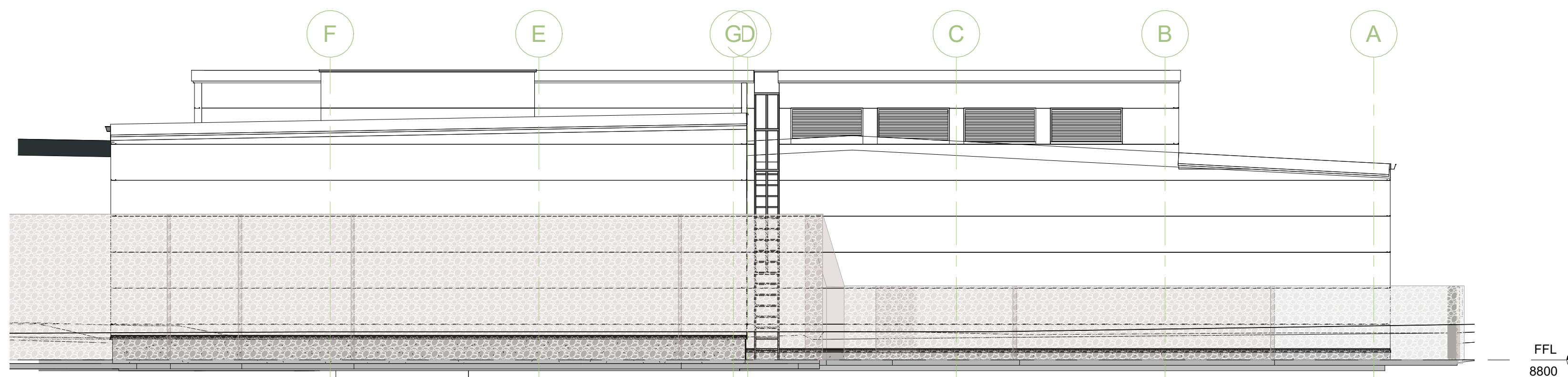
1 A - Front Elevation
1 : 100



2 A - Side Elevation/ Service Yard
1 : 100



3 A - Side Elevation
1 : 100

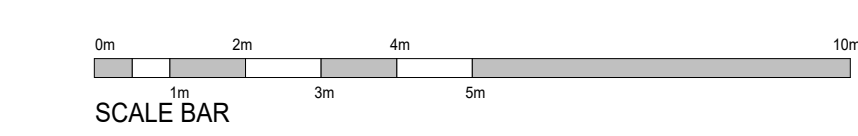


4 A - Rear Elevation
1 : 100



5 A - Signage Detail
1 : 50

SIGN A - ILLUMINATED BOX SIGN
BACKLIT ILLUMINATED BOX FASCIA SIGN WITH 'M&S FOOD' LETTERING AS SHOWN ON ELEVATION)
 'M&S FOOD' SIGNAGE ON BACKLIT FLEXFACE SKIN AS PER SIGNAGE MANUFACTURER'S DETAILS.
 BACK-LIT BOX ILLUMINATION TO BE SPREAD EVENLY WITHIN THE LIGHTBOX (BY MEANS OF WHITE LED'S) TO PROVIDE EVEN SPREAD OF LIGHT ACROSS THE SURFACE OF THE SIGN, NO SHADOWING TO OCCUR FROM THE LETTERING FIXINGS.
 ECONOFLEX ALUMINIUM BOX PROFILE SIGNCASE WITH 16 GAUGE BACKING SHEETS POWDER COATED TO BLACK SATIN, REF. RAL 9005.
 EXTERNAL PRINTED WHITE FLEXFACE SKIN TO PROVIDE MAXIMUM BRIGHT WHITE ILLUMINATION VIA AGLIGHT WHITE 5000K LED'S. THE SIGNAGE SKIN IS TO BE COMPLETELY OPAQUE.
 2mm BLACK SATIN RAL 9005 FOLDED ALUMINIUM CAPPING ALL ROUND FASCIA. WIDTH OF THE CAPPING FACE TO MATCH STEM THICKNESS OF SMALLEST LETTER IN SIGN.
 BUILT UP 3D LETTERING IN 3mm FOLDED ALUMINIUM WET SPRAYED TO RAL 9005 JET BLACK 100% GLOSS, WITH BACKTRAY STACKED 3D LETTERING. 'M&S' DEPTH TO MATCH THE WIDTH OF THE STEM 'M'. '-FOOD-' DEPTH TO MATCH WIDTH OF THE STEM 'F'. ALL 3D LETTERING OFFSET FROM SIGNAGE FASCIA BY APPROX. 25mm. A SECTION THROUGH THE LETTERS SHOULD BE SQUARE.
 SIGNAGE DEPTH TO BE APPROX. 225mm DEEP INCLUDING CAPPING AND SIGNAGE FIXED BACK TO BUILDING/CANOPIRY FRAMING USING DISCREETLY PLACED CONTEMPORARY BRACKETS AND FIXINGS TO STRUCTURAL ENGINEER APPROVAL.
 NOTE: ILLUMINATION LEVEL OF FASCIA TO BE 800 CANDELAS.



No	Description	Date
Revision Notes		
G1 Architects 3rd Floor West 211 Dumbarton Road Glasgow G11 6AA		t 0141 334 4881 info@g1architects.com www.g1architects.com
Drawing Status		Suitability
PLANNING		
Project M&S Foodhall Main Street Largs KA30 8JJ	Drawing Title Proposed External Elevations	
Scale	Size	Drawn
As indicated	A1	AW
Checked	Date	
RM	06/10/21	
Drawing No		
719-G1-B1-XX-DR-A-EL101		