

Do not scale from drawings, use annotated dimensions only.
 Drawings represent spatial coordination intent. Contractor / fabricator is responsible for construction methods, structural integrity and performance of all elements.
 Design and positions of all fixtures and fittings are subject to specialist contractor shop drawings and confirmation on site.
 Drawings to be read in conjunction with all other relevant drawings and specifications by all design disciplines. The contractor is to verify all dimensions and levels on site prior to starting work or fabrication.
 This scheme may be subject to Town Planning and other necessary consents.
 Ensure Building Control are notified 48 hours in advance of building works starting on site.
 There is a risk of injury or death in construction if the works are not properly planned and supervised. The contractor must not undertake any element of the work without preparing the necessary PPE.
 All works to be carried out in accordance with current health and safety regulations.
 All works to comply with current British and European standards and regulations.

ARCHITECTURAL SCHEDULE

CODE	NAME	TYPE	QTY
DOORS			
DR2	KITCHEN DOOR	DR_DR2_900W1600D2285H	1
DR3	STAFF ROOM	DR_DR3_900W1010D2040H	1
DR4	WC LOBBY	DR_DR4_750W1010D2195H	1
DR5	WC CUBICLE	DR_DR5_700W1010D2040H	2
DR6	DR ACCESS DOOR	DR_DR6_ACCESS DOOR, TWO PANEL, 1000W1671D2000H	1
IRONMONGERY			
DR.M1	MEETING ROOM HANDLE L	DR.M_DR.M1_900W50D200H	1
DR.M2	MEETING ROOM HANDLE R	DR.M_DR.M2_900W50D200H	1
DR.M3	EXTERIOR DOOR HANDLE	DR.M_DR.M3_000W100H	2
DR.M4	EXTERIOR ESCUTCHEON	DR.M_DR.M4_200W20D20H	2
DR.M5	LETTERBOX	DR.M_DR.M5_200W160D100H	1
DR.M6	DOOR HOLD BACK	DR.M_DR.M6_300W100D300H	1
DR.M7	WC CUBICLE HANDLE	DR.M_DR.M7_150W60D50H	4
DR.M8	WC CUBICLE LOCK	DR.M_DR.M8_200W20D20H	2
DR.M9	WC CUBICLE HOOK	DR.M_DR.M9_200W60D60H	2
DR.M10	CONCRETE HANDLE	DR.M_DR.M10_1000W300D220H	6
SIGNAGE			
EXTERNAL			
SIEX1	SIEX_FASCIA SIGNAGE	SI EX_SIEX1_FASCIA SIGNAGE_1000W1000D1000H	1
SIEX2	PLASTER SIGN	SI EX_SIEX2_600W600D100H	2
SIEX4	SIEX MENU BOARD	SI EX_SIEX4_MENU BOARD_000W000H	1
WINDOWS			
ACCESSORIES			
WD.AC1	AWNING	WD.AC_WD.AC1_3500W1500D3788H	1
WD.AC2	AWNING	WD.AC_WD.AC2_3400W1500D3788H	1
WD.AC3	AWNING	WD.AC_WD.AC3_1200W1500D3788H	1
WD.AC4	AWNING	WD.AC_WD.AC4_2100W1500D3788H	1



New roller mounted, retractable awnings housed in timber boxing in cream. Fabric in RKS - 217 Ivory, metal work in 9011 with a straight valance. Refer to attached documents for specification.
 New non-illuminated signage board, cream 3D cut letters on oak board. Max board dimensions 500 x 136 x 50mm.
 New black brown RAL 8022 signage to cream awning valance.
 Existing door fixed shut.

New signage to facade, black 3D cut metal letters bonded to surface. Max dimensions 700 x 100 x 5mm.
 New non-illuminated menu board. Max dimensions 250 x 550 x 80mm.

P10	20/09/2021	UPDATED PLANNING
C02	06/09/2021	CONSTRUCTION ISSUE
C01	01/09/2021	CONSTRUCTION ISSUE
P09	13/08/2021	EXTERIOR DOORS REINSTATED
Rev	Date	Description

Status: **CONSTRUCTION**

TIM GREATREX
ARCHITECT

Project Title:
7 UPPER ST MARTIN'S LANE

Sheet Title:
NEW EXTERIOR ELEVATIONS

Scale: 1 : 50 @ A1 Date: 20/09/2021

Project - Originator - Level - Type - Role - Number	Revision
189-TGA-ZZ-A-DR-2201	P10

