

DOOR No.	LOCATION	LEAF(S)	WINDOW TYPE	DESCRIPTION	MANUFACTURER / TYPE	GLAZING	LIPPINGS / BEADS	FRAME / ARCHITRAVE COLOUR	STRUCTURAL OPENING		OPENING	MANIFESTATION	U-VALUE	CILL HEIGHT ABOVE FFL	COMMENTS	DOOR No.
									WIDTH	HEIGHT						
GROUND FLOOR																
SF-001	ENTRANCE (EXTERNAL)	1	W.1	SHOP FRONT DOUBLE GLAZED SCREEN	SAS SPW500	DOUBLE GLAZED SAFETY GLASS	-	EXTRUDED ALUMINIUM 40 MICRON P.P.C. RAL 7016	2,165	2,700	-	2 ROWS 50mm STACK LOGO (VERTICAL CHEVRON)	1.6 W/(m2K)	630	-	SF-001
SF-002	ENTRANCE (EXTERNAL)	1	W.2	SHOP FRONT DOUBLE GLAZED SCREEN	SAS SPW500	DOUBLE GLAZED SAFETY GLASS	-	EXTRUDED ALUMINIUM 40 MICRON P.P.C. RAL 7016	2,170	2,700	-	2 ROWS 50mm STACK LOGO (VERTICAL CHEVRON)	1.6 W/(m2K)	630	-	SF-002
SF-003	ENTRANCE (INTERNAL)	1	W.3	SHOP FRONT DOUBLE GLAZED SCREEN	SAS SPW500	6.8/14/6.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS	-	EXTRUDED ALUMINIUM 40 MICRON P.P.C. RAL 7016	1,865	2,700	-	2 ROWS 50mm STACK LOGO (VERTICAL CHEVRON)	1.6 W/(m2K)	630	-	SF-003
SF-004	ENTRANCE (INTERNAL)	1	W.4	SHOP FRONT DOUBLE GLAZED SCREEN	SAS SPW500	6.8/14/6.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS	-	EXTRUDED ALUMINIUM 40 MICRON P.P.C. RAL 7016	2,265	2,025	-	2 ROWS 50mm STACK LOGO (VERTICAL CHEVRON)	1.6 W/(m2K)	140	NO PUBLIC ACCESS TO INNERLEAF OF GLAZING	SF-004
SF-005	ENTRANCE (INTERNAL)	1	W.5	SHOP FRONT DOUBLE GLAZED SCREEN	SAS SPW500	6.8/14/6.8 (T.B.C.) DOUBLE GLAZED ACOUSTIC GLAZING UNITS GLASS TO ACT AS BARRIER/EDGE PROTECTION IN ACCORDANCE WITH BUILDING REGULATIONS	-	EXTRUDED ALUMINIUM 40 MICRON P.P.C. RAL 7016	2,265	2,025	-	2 ROWS 50mm STACK LOGO (VERTICAL CHEVRON)	1.6 W/(m2K)	140	GLASS TO ACT AS BARRIER/EDGE PROTECTION IN ACCORDANCE WITH BUILDING REGULATIONS	SF-005
FIRST FLOOR																
EW-100	FOOD 6	1	W.6	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	830	1,335	-	-	1.6 W/(m2K)	890	-	EW-100
EW-101	BAR 3	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	830	1,335	-	-	1.6 W/(m2K)	890	INTERNAL FACE OF INNER PANE TO BE ENAMELED - COLOURED BLACK	EW-101
EW-102	BAR 3	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	965	1,335	-	-	1.6 W/(m2K)	890	INTERNAL FACE OF INNER PANE TO BE ENAMELED - COLOURED BLACK	EW-102
EW-103	BAR 3	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	870	1,335	-	-	1.6 W/(m2K)	890	INTERNAL FACE OF INNER PANE TO BE ENAMELED - COLOURED BLACK	EW-103
EW-104	BAR 3	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	870	1,335	-	-	1.6 W/(m2K)	890	INTERNAL FACE OF INNER PANE TO BE ENAMELED - COLOURED BLACK	EW-104
EW-105	BAR 3	1	W.6	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	720	1,335	-	-	1.6 W/(m2K)	890	INTERNAL FACE OF INNER PANE TO BE ENAMELED - COLOURED BLACK	EW-105
EW-106	LIFT 1	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,335	-	-	1.6 W/(m2K)	890	INTERNAL FACE OF INNER PANE TO BE ENAMELED - COLOURED BLACK	EW-106
EW-107	STAIR 1	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,335	-	-	1.6 W/(m2K)	890	-	EW-107
EW-108	STAIR 1	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,335	-	-	1.6 W/(m2K)	890	-	EW-108
EW-109	STAIR 1	1	W.7	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,335	-	-	1.6 W/(m2K)	890	-	EW-109
SECOND FLOOR																
EW-200	GAMING	1	W.8	EXISTING WINDOWS TO BE REPLACED	SAS Pure WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	700	1,975	-	-	1.6 W/(m2K)	830	-	EW-200

DOOR No.	LOCATION	LEAF(S)	WINDOW TYPE	DESCRIPTION	MANUFACTURER / TYPE	GLAZING	LIPPINGS / BEADS	FRAME / ARCHITRAVE COLOUR	STRUCTURAL OPENING		OPENING	MANIFESTATION	U-VALUE	CILL HEIGHT ABOVE FFL	COMMENTS	DOOR No.
									WIDTH	HEIGHT						
EW-201	GAMING	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	965	1,975	-	-	1.6 W/(m2K)	830	-	EW-201
EW-202	GAMING	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	965	1,975	-	-	1.6 W/(m2K)	830	-	EW-202
EW-203	GAMING	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	870	1,975	-	-	1.6 W/(m2K)	830	-	EW-203
EW-204	GAMING	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	870	1,975	-	-	1.6 W/(m2K)	830	-	EW-204
EW-205	CLEANER CPB	1	W.8	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	720	1,975	-	-	1.6 W/(m2K)	830	INTERNAL FACE OF INNER PANE TO RECEIVE GLAZING FILM - OBSCURE FROSTED	EW-205
EW-206	LIFT 1	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,975	-	-	1.6 W/(m2K)	830	INTERNAL FACE OF INNER PANE TO BE ENAMELED - COLOURED BLACK	EW-206
EW-207	STAIR 1	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,975	-	-	1.6 W/(m2K)	830	-	EW-207
EW-208	FEMALE W.C	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,975	-	-	1.6 W/(m2K)	830	INTERNAL FACE OF INNER PANE TO RECEIVE GLAZING FILM - OBSCURE FROSTED	EW-208
EW-209	FEMALE W.C	1	W.9	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS COMPLETE WITH FACE APPLIED COLOUR MATCHED GEORGIAN BARS SAE25X4 WITH INTERNAL DUPLEX BARS IN GLAZING UNITS.	-	40 MICRON P.P.C. RAL 9010 T.B.C. EXTERNALLY & RAL 7016 INTERNALLY	935	1,975	-	-	1.6 W/(m2K)	830	INTERNAL FACE OF INNER PANE TO RECEIVE GLAZING FILM - OBSCURE FROSTED	EW-209
EW-210	GAMING	1	W.10	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS	-	40 MICRON P.P.C. RAL 7016	1,505	1,355	-	-	1.6 W/(m2K)	1250	-	EW-210
EW-211	GAMING	1	W.11	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	8/16/12.8 DOUBLE GLAZED ACOUSTIC GLAZING UNITS	-	40 MICRON P.P.C. RAL 7016	2,405	1,345	-	-	1.6 W/(m2K)	1250	-	EW-211

THIRD FLOOR

EW-300	STORE	1	W.16	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	DOUBLE GLAZED GLAZING UNITS	-	40 MICRON P.P.C. RAL 7016	580	1,200	TOP HUNG WITH OPENING RESTRICTORS	-	1.6 W/(m2K)	1480	-	EW-300
EW-301	BOH (REFUSE, KEGS, STORAGE)	1	W.16	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	DOUBLE GLAZED GLAZING UNITS	-	40 MICRON P.P.C. RAL 7016	580	1,200	TOP HUNG WITH OPENING RESTRICTORS	-	1.6 W/(m2K)	1480	-	EW-301
EW-302	BOH (REFUSE, KEGS, STORAGE)	1	W.16	EXISTING WINDOWS TO BE REPLACED	SAS PURe WINDOW SYSTEM	DOUBLE GLAZED GLAZING UNITS	-	40 MICRON P.P.C. RAL 7016	580	1,200	TOP HUNG WITH OPENING RESTRICTORS	-	1.6 W/(m2K)	1480	-	EW-302

DOOR No.	LOCATION	LEAF(S)	WINDOW TYPE	DESCRIPTION	MANUFACTURER / TYPE	GLAZING	LIPPINGS / BEADS	FRAME / ARCHITRAVE COLOUR	STRUCTURAL OPENING		OPENING	MANIFESTATION	U-VALUE	CILL HEIGHT ABOVE FFL	COMMENTS	DOOR No.
									WIDTH	HEIGHT						

ALL DIMENSIONS ARE TO BE CHECKED ON SITE PRIOR TO MANUFACTURE OF ANY DOORS / WINDOWS / SCREENS / LOUVRES / SHUTTERS

IRONMONGERY NOTE: ALL IRONMONGERY TO BE SATIN STAINLESS STEEL.

PR01 FIRST ISSUE
PR02 ITEMS HIGHLIGHTED IN GREEN UPDATED

22/12/2022
14/03/2023