



- NOTES:
- All dimensions shown are in millimetres, unless otherwise stated. Any use of these dimensions, other than for general reference, should be the subject of third party checking on site.
 - It is essential this drawing is read in conjunction with all other drawing and documents in the EKV01773 series.
 - Any work that is carried out on the basis of this drawing should be carried out to all relevant British Standards and associated manufacturer's instructions/recommendations.
 - Contractors carrying out any work associated with this drawing, will be deemed to include in their price all work intrinsically necessary in addition to the works detailed and also for verifying all dimensions prior to work commencing.

DOOR SCHEDULE - GROUND FLOOR						
DOOR NUMBER	ROOM NAME	DOOR TYPE	STRUCTURAL OPENING SIZE	GLAZING	FIRE RATING	COMMENTS
ND01	Community Space	A	1585mm wide x 2110mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	—	
ND02	New WC	B	870mm wide x 2085mm high	—	—	OMIT DOOR
ND03	Community Space	C	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12602:2002	FD30-S	
ND04	Hallway	C	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12602:2002	FD30S-SC	
ND05	New Store Room	D	1600mm wide x 2085mm high	—	FD30-S	
ND06	Community Space	E	2485mm wide x 2110mm high	—	—	OMIT DOOR

DOOR SCHEDULE - FIRST FLOOR						
DOOR NUMBER	ROOM NAME	DOOR TYPE	STRUCTURAL OPENING SIZE	GLAZING	FIRE RATING	COMMENTS
ND07	WC	F	810mm wide x 2085mm high	—	—	
ND08	WC	F	810mm wide x 2085mm high	—	—	
ND09	Changing Room	G	800mm wide x 2085mm high	—	FD30-S	
ND10	Changing Room	G	800mm wide x 2085mm high	—	FD30-S	
ND11	Referee Changing Room	F	910mm wide x 2085mm high	—	FD30-S	
ND12	WC	F	810mm wide x 2085mm high	—	FD30-S	
ND13	Store	H	970mm wide x 2085mm high	—	—	
ND14	Hallway	C	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12602:2002	FD30-S	
ND15	Community Space	C	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12602:2002	FD30-S	
ND16	Community Space	I	2485mm wide x 2110mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	—	Door central to the opening, with 600mm high combination frame on both sides
ND17	Community Space	I	2485mm wide x 2110mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	—	Door central to the opening, with 600mm high combination frame on both sides

WINDOW SCHEDULE - GROUND FLOOR				
WINDOW NUMBER	ROOM NAME	STRUCTURAL OPENING SIZE	GLAZING	COMMENTS
NW01	Kitchen	1472.5mm wide x 1400mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	Each opening window to open through 180 degrees and secured to building exterior

WINDOW SCHEDULE - FIRST FLOOR				
WINDOW NUMBER	ROOM NAME	STRUCTURAL OPENING SIZE	GLAZING	COMMENTS
NW02	Changing Room	2372.5mm wide x 1210mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	
NW03	Referee Changing Room	910mm wide x 1210mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	
NW04	Community Space	2372.5mm wide x 1210mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	
NW05	Changing Room	1697.5mm wide x 1210mm high	Double glazed glass to BS6206:1981 & BS EN 12602:2002	

NOTES:

- ALL DIMENSIONS TO BE VERIFIED ON SITE BY SPECIALIST SUB CONTRACTOR FOLLOWING SITE SURVEY, PRIOR TO MANUFACTURE.
- Read this drawing in conjunction with schedule produced by Main Contractors Ironmongery Specialist for all ironmongery specification of internal doors only.
- New internal ironmongery to match existing.
- All ironmongery to external doors to be specified by specialist architectural aluminium glazing manufacturer in-line with the individual door purpose and shall comply with BS8300 & Part 'M' of the Building Regulations.
- Colour of all external doors to match existing.
- All internal doors to be paint grade finish, colours TBC.
- All glazing in critical zones as described in Part 'K' of the Building Regulations, to comply with BS6206:1981 & BS EN 12600:2002.
- All new glazing units to incorporate 'Low-E glass'

C	2017.04.20	MINOR AMENDMENTS TO NW01, TO INCORPORATE CLIENT COMMENTS	CJS	JLH
B	2017.04.13	ND02 & ND06 OMITTED, NW01 TOP HUNG	JLH	CJS
A	2016.06.16	REVISED ISSUE	SG	XX
O	2016.06.01	BR ISSUE	SG	TM
Rev	Date	Description of Revision	Drawn	Checked



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Drawing status:	
BUILDING REGULATIONS	
Project title:	Scale:
ASTON-ON-TRENT PAVILION EXTENSION	1:20 @ A1
Drawing title:	
DOOR AND WINDOW SCHEDULE	
Drawing No:	Revision:
EKV01773 - BR - 601	C
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