



DOOR SCHEDULE - GROUND FLOOR							
D00R NUMBER	ROOM NAME	DOOR TYPE	STRUCTURAL OPENING SIZE	GLAZING	FIRE RATING	COMMENTS	
ND01	Community Space	А	1585mm wide x 2110mm high	Double glazed glass to BS6206:1981 & BS EN 12600:2002			
ND02	New WC	В	870mm wide x 2085mm high			OMIT DOOR	
ND03	Community Space	С	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12600:2002	FD30-S		
ND04	Hallway	С	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12600:2002	FD30S-SC		
ND05	New Store Room	D	1600mm wide x 2085mm high		FD30-S		
ND06	Community Space	Е	2880mm wide x 2110mm high			OMIT DOOR	

DOOR	SCHEDULE	- FIRST I	FLOOR			
D00R 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	900mm wide x 2085mm high		FD30-S	
ND10	Changing Room	G	900mm wide x 2085mm high		FD30-S	
ND11	Referee Changing Room	F	810mm wide x 2085mm high		FD30-S	
ND12	wc	F	810mm wide x 2085mm high		FD30-S	
ND13	Store	Н	970mm wide x 2085mm high			
ND14	Hallway	С	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12600:2002	FD30-S	
ND15	Community Space	С	1000mm wide x 2085mm high	Glazed vision panel to BS6206:1981 & BS EN 12600:2002	FD30-S	
ND16	Community Space	I	2485mm wide x 2110mm high	Double glazed glass to BS6206:1981 & BS EN 12600:2002		Door central to the opening, with 600mm high combination frame on both sides
ND17	Community Space	ı	2485mm wide x 2110mm high	Double glazed glass to BS6206:1981		Door central to the opening, with 600mm

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 12600:2002	Each opening window to open through 180 degrees and secured to building exterior		

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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 12600:2002	
NW03	Referee Changing Room	910mm wide x 1210mm high	Double glazed glass to BS6206:1981 & BS EN 12600:2002	
NW04	Community Space	2372.5mm wide x 1210mm high	Double glazed glass to BS6206:1981 & BS EN 12600:2002	
NW05	Changing Room	1697.5mm wide x 1210mm high	Double glazed glass to BS6206:1981 & BS EN 12600:2002	

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'

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	С	2017.04.20	MINOR AMENDMENTS TO NW01, TO INCORPORATE CLIENT COMMENTS	CJS	JLH
	В	2017.04.13	ND02 & ND06 OMITTED, NW01 TOP HUNG	JLH	CJS
	Α	2016.06.16	REVISED ISSUE	SG	XX
	0	2016.06.01	BR ISSUE	SG	ТМ
F	Rev	Date	Description of Revision	Drawn	Checke



BUILDING REGULATIONS

Project title:
ASTON-ON-TRENT PAVILION Scale:
1:20 @ A1 EXTENSION

DOOR AND WINDOW SCHEDULE

EKV01773 - BR - 601 C

