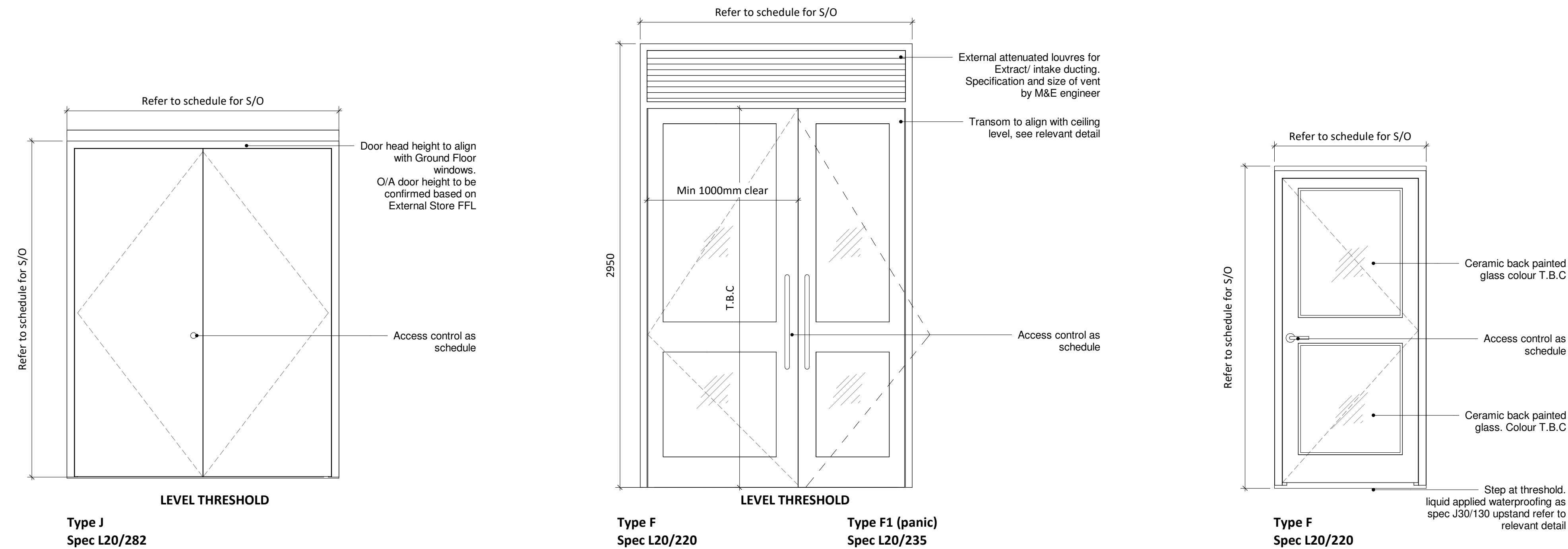


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Rev.	Date	Drawn	Check	Description
B	01.12.17	AP	BFLA	Stage 4 Issue
A	24.11.17	RCG	BFLA	Contractor's Proposal

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GSSARCHITECTURE - WES Proposed Extension-External Door Schedule												
Door No	Room Name	Str. Width	Str. Height	Type Mark	Spec Clause	Jamb Detail	Head Detail	Threshold detail	Fire Rating	Acoustic Rating	Ironmongery	Comments
01	EXTERNAL STORE	1810	2245	J	L20/282	B	B	B	N/A	N/A	By manufacturer, Anti finger trap stile	Manual lock
02		1810	2565	F	L20/220	C	C	C	N/A	N/A	By manufacturer, Anti finger trap stile	Power assisted door opener. Access control to be confirmed
03	DRAMA STUDIO	1023	2100	F	L20/220	D	D	D	FD30s	N/A	By manufacturer, Anti finger trap stile	Automatic door closer. Access control to be confirmed
04	CIRCULATION	1023	2100	F	L20/220	D	D	D	FD30s	N/A	By manufacturer, Anti finger trap stile	Automatic door closer. Access control to be confirmed
05	MUSIC PRACTICE	1010	2110	F	L20/220	D	D	D	N/A	N/A	By manufacturer, Anti finger trap stile	Opaque panels
06	CIRCULATION	1462	2110	F	L20/220	D	D	D	N/A	N/A	Refer to Ironmongery Schedule	New door in new wall. Aluminium Cill. Cill/ threshold to be level internally with external step.
07	CIRCULATION	1010	2110	F	L20/220	D	D	D	N/A	N/A	Refer to Ironmongery Schedule	New door in new wall. Level threshold

All perimeter doors will be to a security enhanced standard. That is BS PAS 24-2012 or LPS 1175 sr2 or higher, or other security enhanced standard.

Thermal performance requirement (heated spaces only)
U-Value (including frame)= 1.50W/m2.K
G-Value= 0.5

Refer to Site plan for door hoop barrier locations

Project Title:
William Ellis School

Client:
Farrans Construction

Drawing Title:
WES Extension External Door Schedule and Elevations

File Number: Sch284

Drawn By: LPMCJ

Checked By: BFLA

Scale@A1: 1 : 20 **Date:** 16/10/17

Dwg No: (31)3120 **Rev:** B