HAMPTON PARK PRIMARY SCHOOL

FSA Architects Project







INTRODUCTION

Project Lead

- James Mills (Associate Architect)

Supporting Lead

- Andrew Wolf (Senior Architect)

- Paul Sayer (Senior Technician)

- John Cooke (Architectural Technologist)



- Site layout and plans created in AutoCAD
- Other than site plans, the rest of the Hampton Lakes Primary School Project was added onto Hampton Gardens School. This was done in Revit using a BIM Level 2 discipline, with an agreed-upon BIM Execution Plan involving contractor, structural, and civil engineers, as well as electrical and mechanical engineers.
- This is an extension to an existing school project.
- My involvement comes in after planning is approved, for the start of the technical development. My role in this project was to support Andrew Wolf with any alterations requested by the client and create any drawings or details required.









INDEX

- Location Plan
- Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair and Lift Elevations and Sections
 - WC and Hygiene Room Layouts
 - Partition
- Details
- Schedules









LOCATION PLAN

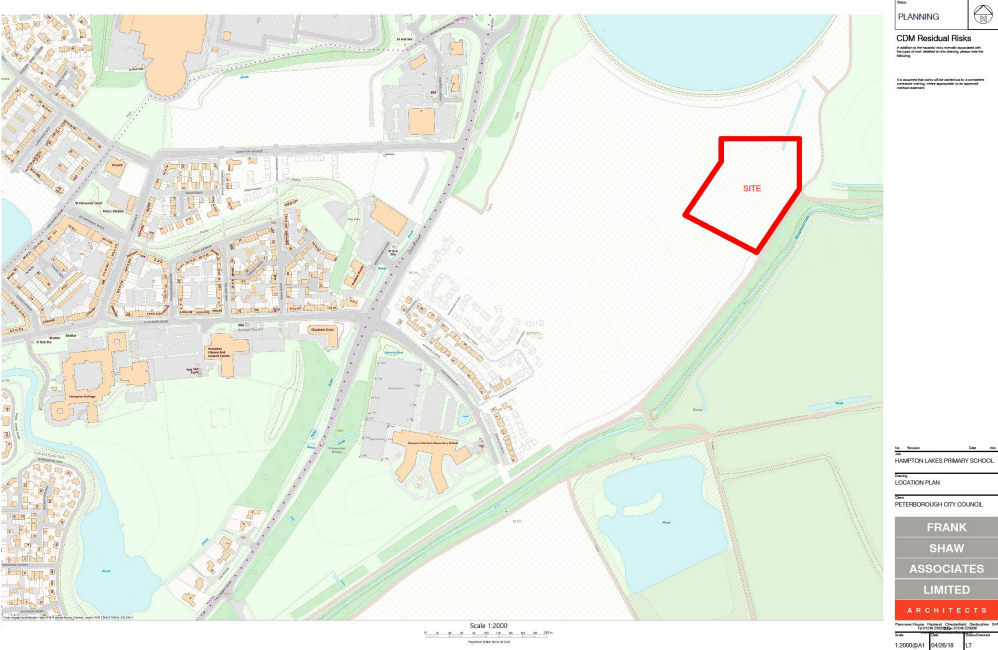
- <u>Location Plan</u> ←
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CDM Residual Risks

FRANK SHAW

LIMITED

17099 0001



















GENERAL NOTES

This drawing is to be read and printed in full colour.

SURVEY NOTES

- 1. This plan should only be used for its original purpose. JPP Consulting accepts no responsibility if supplied to any other party than the original client. 2. Certain areas of the site may have been inaccessible due to dense vegetation, vehicles et on site at the time of survey, therefore not all services may be identified on the survey draw and survey, therefore not all services may be intending on the survey and survey work shall be undertaken.

 6. Dimensions shown are in millimetres and levels in metres unless indicated.

Levels Levels relate to GPS observations on S1

STATION	EASTING	NORTHING	LEVEL	DESCRIPTION
S1	518931.88	294786.84	11.39	PK Nail
S2	518930.20	294753.51	11.73	PK Nail

	Air Valve		FL	Floor Level	RE	Rodding Eve
AV B	Rollard		F/Lt		RL.	Ridge Level
BH	Borehole		FW	Flood Light Foul Water	RS	Road Sign
RI	Red Level		G	Foul Water Gully	RWP	Road Sign Rainwater Pir
BS.	Bus Stop		GV	Gas Valve	St	Stump
BT	BT Cover		Ht.	Height	SL.	Soffit Level
R/W	Brick Wall		IC.	Inspection Chamber	SV	Stop Valve
	Cable TV		ii.	Invert Level	SVP	Soil & Vent P
C/B	Close Boa		I/R	Iron Railing	SW	Surface Water
C/L	Chain Link		KO	Kerb Outlet	S/W	Stone Wall
CI	Cover Lev	el	LB	Letter Box	THI	Threshold Le
Col.	Column		I.P	Lamp Post	TI	Traffic Light
C/RW	Concrete	Retaining Wall	MH	Manhole	TP	Telegraph Po
	Concrete !		Mkr	Marker Post	u/s	Underside
C/Pit	Catch Pit		NP	Name Plate	UTL	Unable To Lif
DPC	Damp Pro	of Course	O/H	Overhead	VP	Vent Pipe
Dr	Drain		P	Post	WL	Water Level
EL	Eaves Lev	rel	PI	Pipe	WM	Water Meter
ER	Earth Rod		P/R	Post & Rail	wo	Wash Out
EP	Electricity	Pole	P/W	Post & Wire	WT	Water Tap
FH	Fire Hydra	int	PL	Parapet Level		
Veget	•			Tree Canopy Vegetation Verge Fence	~~~	*****
Contri	oi Station :	Α				
Bush/	Shrub	3 400		Boundary		
Tree		~~~		Contours		.75
		\mathcal{Q}		OH Telecom	-r	т
Tree (Multi-Bole)	Don Spin		OH Electric		
				Foul Water		
				Surface Water		



T: (01604) 781811 E: mal@jopuk.net F: (01604) 781999 W: www.jppuk.net

Client Rider Levett Bucknall

Project Hampton Gardens East Primary School

Title Topographical Survey 1 of 1

Scale at A1	1:500	Drawn by	RM	Checked by	RB	Date	Aug 2017
Status				Project ref		Drawing no.	Revision
For Inform	ation			9177Y		T01	













PLANS

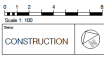
- Location Plan
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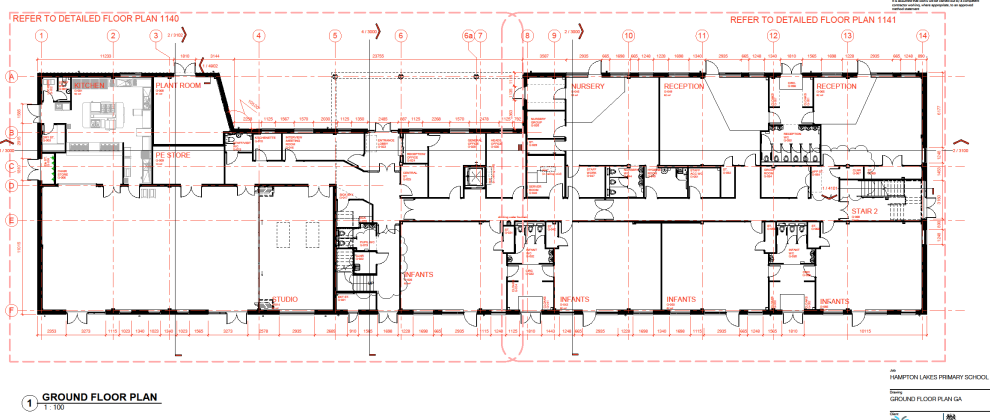








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	Scale	Date	Drawn/Checked
АН	1:100@A1	20/12/17	MF/AH
АН	Job Number	Dwg No	Rev
JC Inits	17099 FS0710-FSA-01-00		C03
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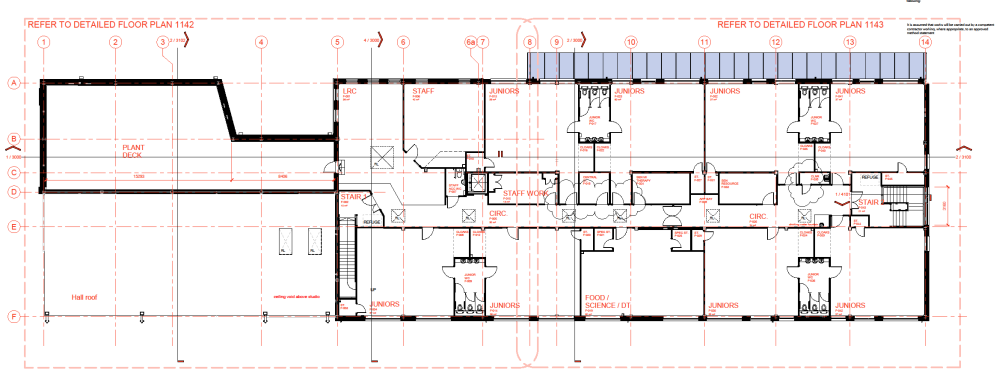








CDM Residual Risks



1 FIRST FLOOR PLAN

Job HAMPTON LAKES PRIMARY SCHOOL

Drawing FIRST FLOOR PLAN GA

Education & Skills Funding Agency

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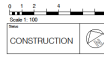




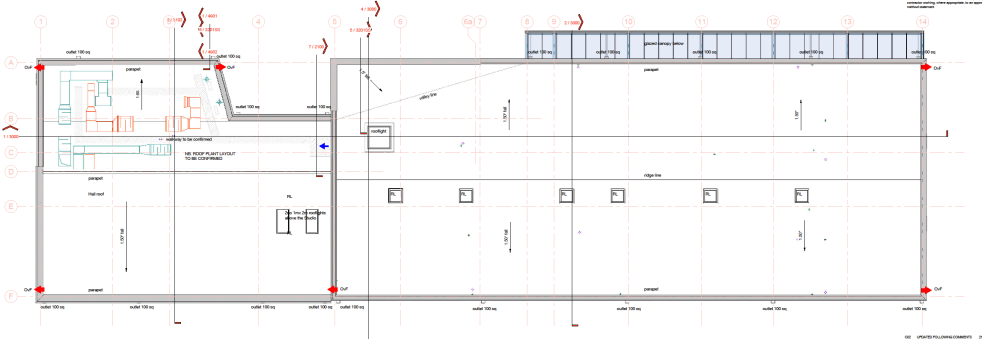








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1) ROOF PLAN

HAMPTON LAKES PRIMARY SCHOOL

Drawing ROOF PLAN GA

The Serve Education & Skills Funding Agency

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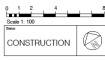






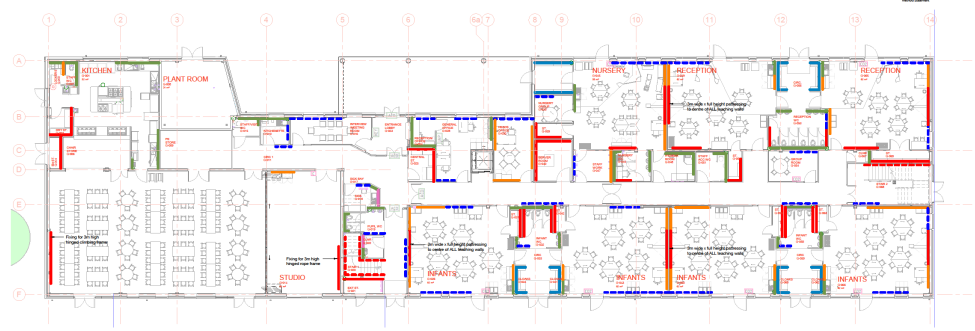






CDM Residual Risks

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method statement



1 Ground Floor Plan

Legend

Location for access panels for SVP, general waste pipework and other services refer to M&E drawings

Ply pattressing approx height 300-1500 AFFL Ply pattressing approx height 600-2000 AFFL Ply pathressing full height 0-2700 AFFL (Inc. above any openings)(3000 in the Main Hall) 3000 wide to centre of all teaching walls

Ply pattressing - height varies to follow stair rake for handrail fixing

Ply pattressing for wall mounted radiators 0-900 AFFL

HAMPTON LAKES PRIMARY SCHOOL

Drawing GF PATTRESSING PLAN

Education & Skills Funding Agency

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SHAW

LIMITED

ARCHITECTS

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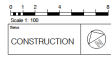








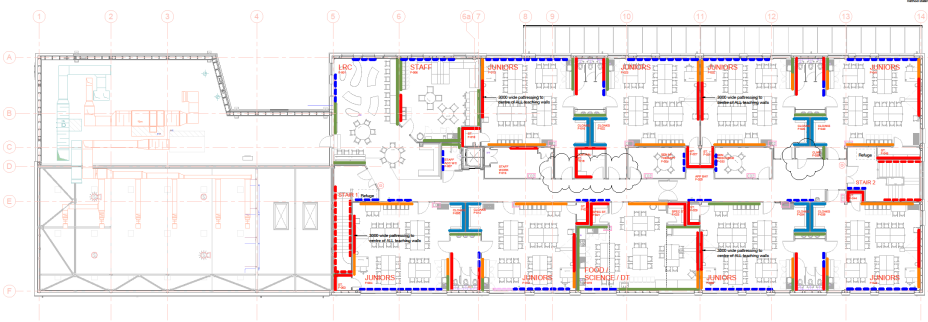




CDM Residual Risks

n addition to the hazards/ risks normally associated with he types of work detailed on this drawing, please note th

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1 First Floor Plan

Legend

Note:

Location for access panels for SVP, general waste pipework and other services refer to M&E drawings

Ply pathressing approx height 600-2000 AFFL

Ply pathressing full height 0-2700 AFFL (Inc. above any openings) (3000 in the Main Hall) 3000 wide to centre of all teaching walts

Ply pathressing - height varies to follow stair

Ply pathressing for coat hooks 850-1400 AFFL (refer to FF&E drawings)

Ply pathressing for wall units 1200-2200 AFFL (refer to FF&E drawings)

Ply pattressing for wall mounted radiators
0-900 AFFL

DORS TO ROOME F-013 & F-023 21,08/19 JC ALIGNED WURIG COPYRDOR WALL-CLIENT REQUESTED IN CLARRICATION SCHEDULEY APP 7 DOZU LEPIATED FOLLOWING COMMENTS 21,08/19 AH ON 11,08/15 HAMPTON LAKES PRIMARY SCHOOL

Drawing FF PATTRESSING PLAN

Interserve Education & Skill-Funding Agency

FRANK SHAW

ASSOCIATES

LIMITED

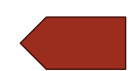
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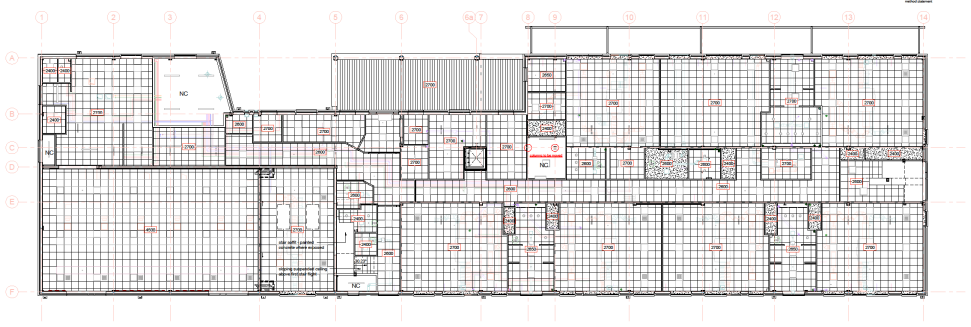








CDM Residual Risks





REFER TO SEPARATE DETAILS AND THE SPECIFICATIONS FOR THE VARIOUS CEILING TYPES ACOUSTIC ENGINEER TO CONFIRM ANY AREAS OF ACOUSTIC WALL ABSORBERS REQUIRED HEIGHTS ARE IDENTIFIED AS QUIDANCE FROM THE ESFA GDB UNLESS OTHERWISE NOTED HYGIENE ROOM TO BE DESIGNED TO SUPPORT A SUPPORT RAILING SYSTEM



Ground Floor Ceiling Plan





NO CEILING/ EXPOSED SOFFIT



SOFFIT PLANK SYSTEM (NBS G20/950)



CEILING HEIGHT REF.



TILE AND GRID CEILING WITH LOW FREQUENCY ABSORBER PADS ON THE REAR OF THE TILES

FINISHES REFERENCE

AS NOTED IN TECHNICAL ANNEX 2D - INTERNAL ELEMENTS AND FINISHES (SECTION 8 TABLE 6) AND CROSS REFERENCED WITH SPECIFIC ROOM MATRIX ANNEX 1A - DEFINITIONS OF SPACES

WHERE SPECIFIED AS TILE AND GRID TO BE SECURED BY CLIPS

TABLE/ CHART TO BE READ AS GUIDANCE ONLY

CODE	AREA	DESCRIPTION	CONSTRUCTION	PERFORMANCE	NBS
TYPE C1.1	ALL AREAS NOT BUBLECT TO HUMD WET CONDITIONS OR HIGH HYGIENE REQUIREMENTS	GENERAL	CLIPPED, GRID CEILING OR EXPOSED SOFFIT WITH EXPOSED SERVICES	NORMAL	K40/115
TYPE C1.2	POOD ROOM, NITCHEN PREPARATION AREAS, NITCHEN STAFF AND STORE ROOMS, STAFF TOLLETS	HUMD AREAS	CUPPED, GRID CEILING WITH NO EXPOSED SERVICES BELOW	HUMID	K40/117
TYPE G2.2	PUPIL TOILETS, CHANGING ROOMS AND OTHER AREAS WHERE PUPILS ARE LEFT UNATTENDED	HUMD AREAS	MONOUTHIC CELING WITH NO EXPOSED SERVICES OR CUPPED, GRID CELING	HUMD	K40/116
TYPE C2.3	SHOWERS, HYGENE ROOMS	WET AREAD	MONOLITHIC CELLING WITH NO EXPOSED SERVICES	WET	Kilgees
TYPE C3.2	PLANT ROOMS, EXTERNAL STORES, SERVER ROOM	HUMD AREAS	EXPOSED SOFRIT WITH EXPOSED SERVICES	HUMD	M60)-
	STORES	GENERAL	MONOUTHIC CEILING	NORMAL.	K10/020

No.	Revision	Date	Inits
C01	ISSUED FOR COMMENT	06/06/19	JC
012	UPDATED FOLLOWING COMMENTS ON 11/00/19	21/06/19	AH

HAMPTON LAKES PRIMARY SCHOOL

GROUND FLOOR REFLECTED CEILING PLAN







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	sland Chesterfield trankshawassociates	
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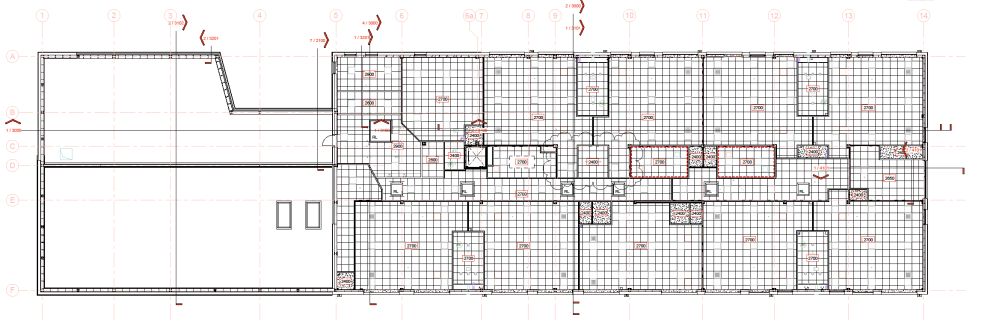




CDM Residual Risks

n addition to the hazards/ risks normally associated with he types of work detailed on this drawing, please note the filmwing:

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REFER TO SEPARATE DETAILS AND THE SPECIFICATIONS FOR THE VARIOUS CELLING TYPES ACOUSTIC ENGINEER TO CONFIRM ANY AREAS OF ACOUSTIC WALL ABSORBERS REQUIRED HEIGHTS ARE IDENTIFIED AS QUIDANCE FROM THE ESFA QUB UNLESS OTHERWISE NOTED HYGISHE ROOM TO BE DESIGNED TO SUPPORT A SUPPORT FAULIFIED TRAINED.





1 First Floor Ceiling Plan

MF CEILING



NO CEILING/ EXPOSED SOFFIT



SOFFIT PLANK SYSTEM (NBS G20/950)

2700

CEILING HEIGHT REF.

TILE AND GRID CEILING WITH LOW FREQUENCY ABSORBER PADS ON THE REAR OF THE TILES

FINISHES REFERENCE

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WHERE SPECIFIED AS TILE AND GRID TO BE SECURED BY CLIPS

TABLE/ CHART TO BE READ AS GUIDANCE ONLY

CODE	AREA	DESCRIPTION	CONSTRUCTION	PERFORMANCE	NBS
TYPE C1.1	ALL AREAS NOT SUBJECT TO HUMD WET CONDITIONS OR HIGH HYGISNE REQUIREMENTS	GENERAL	CUPPED, GRID CELLING OR EXPOSED SOFFIT WITH EXPOSED SERVICES	NORMAL	K40/115
TYPE C1.2	FOOD FOOM, KITCHEN PREPARATION AFEAS, KITCHEN STAFF AND STORE ROOMS, STAFF TOLETS	HUMD AFEAS	CUPPED, GRID CELLING WITH NO EXPOSED SERVICES BELOW	HUMD	K40/117
TYPE C2.2	PUPIL TOILETS, CHANGING ROOMS AND OTHER AREAS WHERE PUPILS ARE LEFT UNATTENDED	HUMID AREAS	MONOLITHIC CELLING WITH NO EXPOSED SERVICES OR CLIPPED, GRID CELLING	HUMD	K40/116
TYPE C2.3	SHOWERS, HYGIENE ROOMS	WET AREAG	MONOLITHIC CELLING WITH NO EXPOSED SERVICES	WET	K10/225
TYPE C3.2	PLANT ROOMS, EXTERNAL STORES, SERVER ROOM	HUMD AFEAS	EUPOSED SOFFIT WITH EUPOSED SERVICES	HUMD	M60/-
	STORES	GENERAL	MONOLITHIC CELLING	NORMAL	K10/220

Job HAMPTON LAKES PRIMARY SCHOOL

Drawing FIRST FLOOR REFLECTED CEILING PLAN



Education & Skills Funding Agency

FRANK SHAW

ASSOCIATES

LIMITED

ARCHITECTS

Penmore House Hasland Chesterfeld Derbyshire 841 08J Tel 01246 255266 www.frankshawassociates.co.uk			
Scale	Date	Drawn/Checked	
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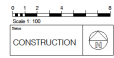












CDM Residual Risks



HAMPTON LAKES PRIMARY SCHOOL

Drawing GROUND FLOOR PLAN - FLOOR FINISHES

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Interserve | Education & Skills Funding Agency

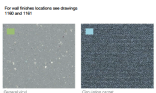
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GROUND FLOOR PLAN 1:100























FLOOR FINISHES LEGEND



3400/19 AH 0606/19 JC 17099 1150 Date Inlis FS0710-FSA-01-00-DR-A-1150















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FIRST FLOOR PLAN
1:100





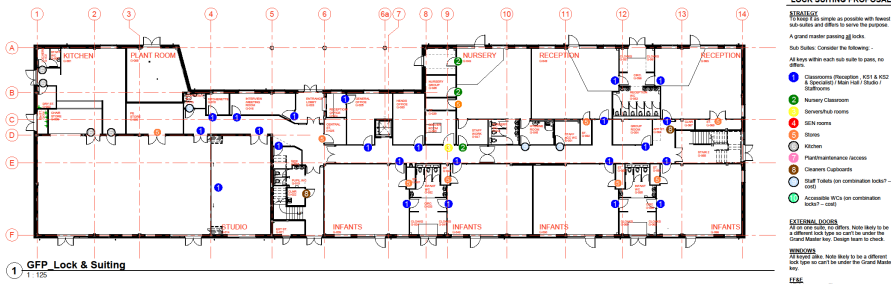














STRATEGY
To keep it as simple as possible with fewest

A grand master passing all locks.

Sub Suites: Consider the following: -

All keys within each sub suite to pass, no

Classrooms (Reception , KS1 & KS2 & Specialist) / Main Hall / Studio /

Staffrooms 2 Nursery Classroom

Servers/hub rooms

4 SEN rooms

Stores

(i) Kitchen Plant/maintenance /access

8 Cleaners Cupboards

Accessible WCs (on combination locks? – cost)

EXTERNAL DOORS
All on one suite, no differs. Note likely to be a different lock type so can't be under the Grand Master key. Design team to check.

WINDOWS
All keyed alike. Note likely to be a different lock type so can't be under the Grand Master

FF&E ATIC to agree suiting



CDM Residual Risks

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method statement

INTERSERVE CONSTRUCTION 24 June 2019

ISSUE FOR CONSTRUCTION









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CO2 CONSTRUCTION STATUS
CO1 ISSUED FOR COMMENT (
No. Revision (
Job HAMPTON LAKES PRIMARY SCHOOL

Drawing LOCK & SUITING STRATEGY PLANS

C03 DOORS TO ROOMS F-013 & F-023 21/08/19



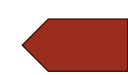
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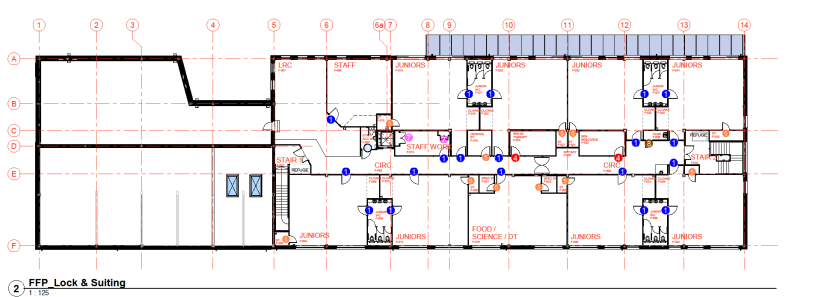
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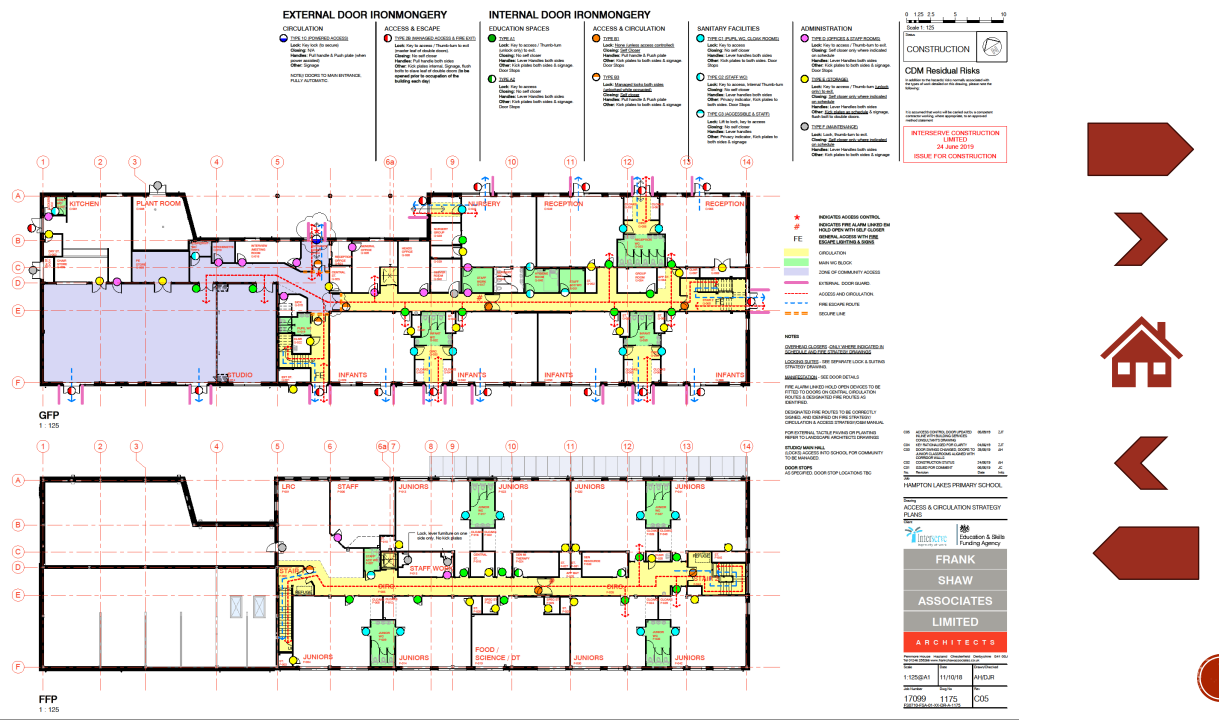
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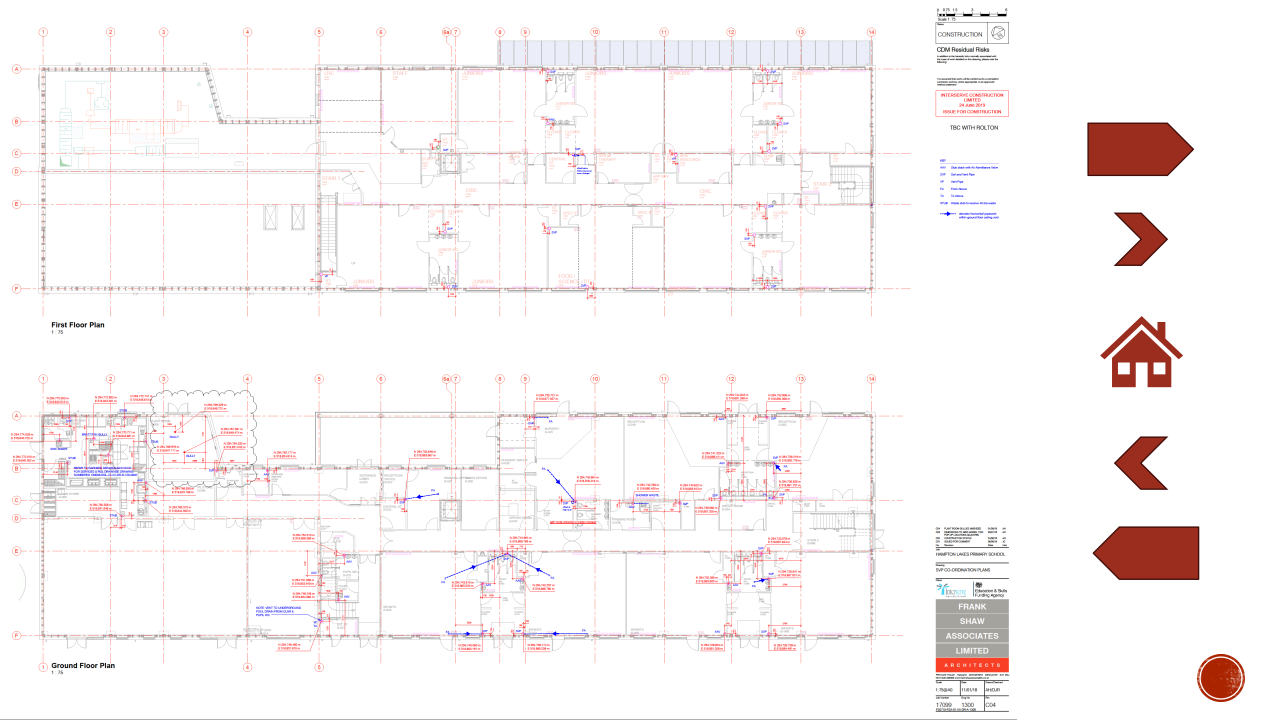
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ELEVATIONS

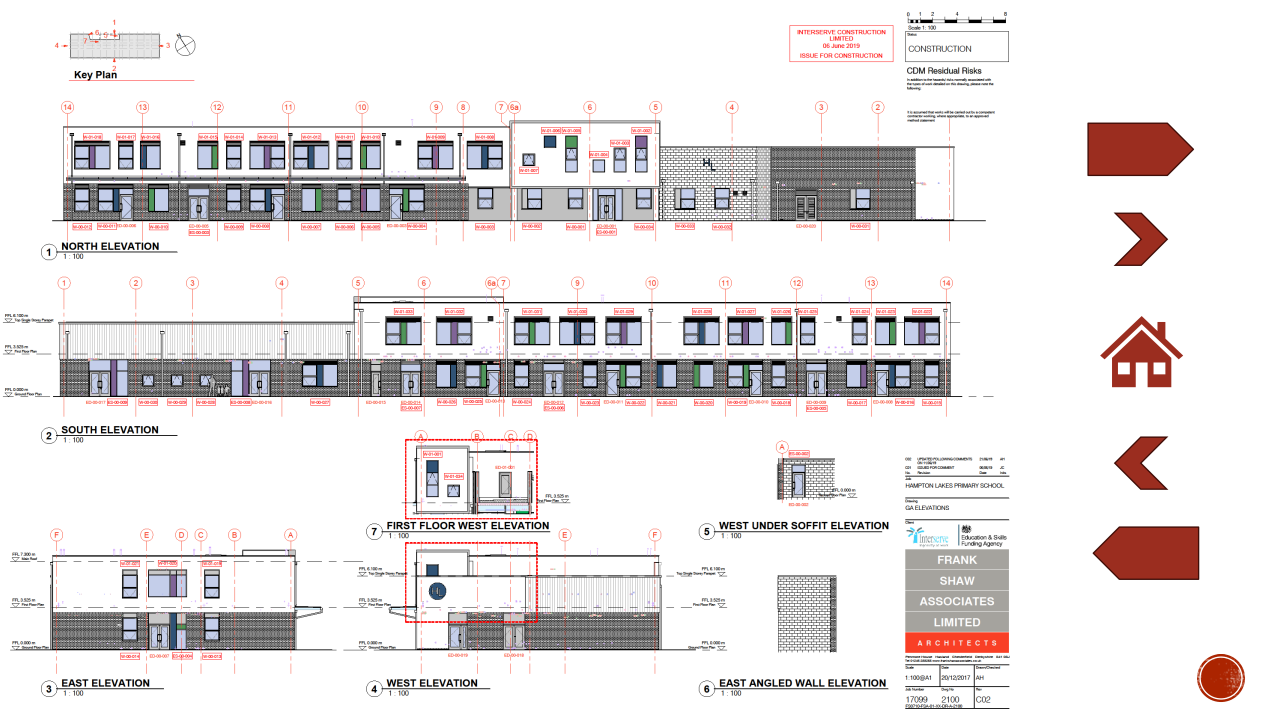
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- <u>Elevations</u> ←
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SECTIONS

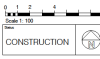
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HAMPTON LAKES PRIMARY SCHOOL

Interserve Education & Skills Funding Agency **FRANK** SHAW **ASSOCIATES**

Drawing GA SECTIONS









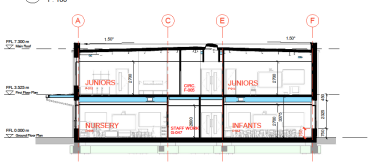




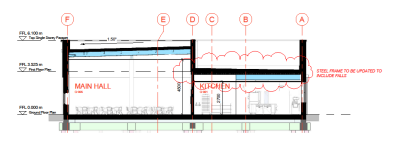


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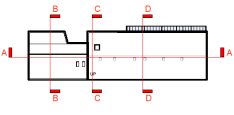
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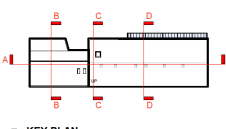
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3 Section C-C 1:100



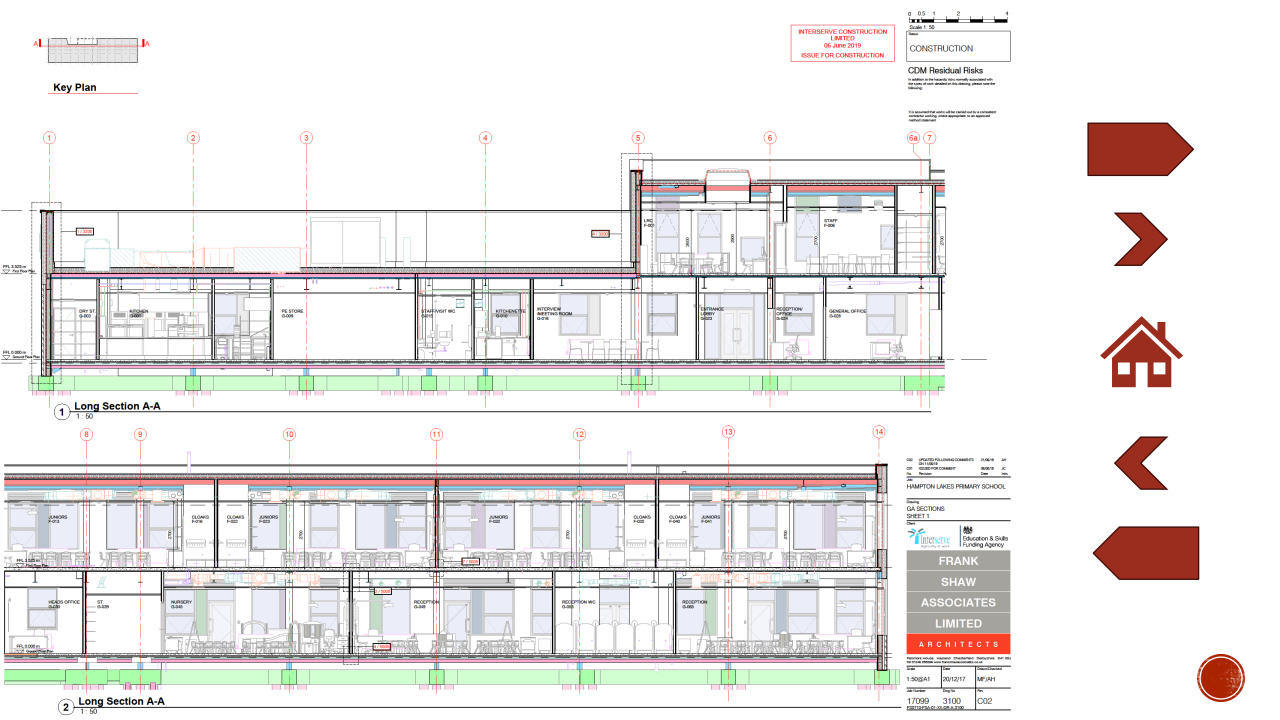
5 KEY PLAN 1:500



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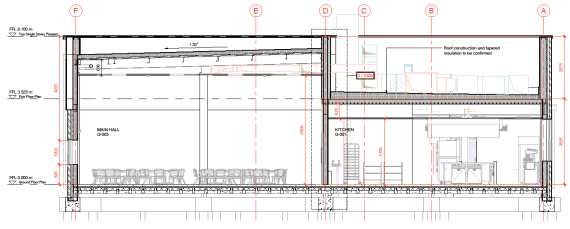




FFL 1700m

FFL 100m

FFL 1



Section B-B

INTERSERVE CONSTRUCTION LIMITED 06 June 2019 ISSUE FOR CONSTRUCTION 0 0.5 1 2 4 Scale 1: 50 Seans FOR COMMENT

CDM Residual Risks

In addition to the hazards/ risks normally associated to the types of work detailed on this drawing, please not following:

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved















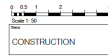


FFL 6.100 m
Top Single Storey Parapet

Steelwork to canopy to be confirmed by Structural Engineer Include for thermal break

1 Section A-A

INTERSERVE CONSTRUCTION
LIMITED
06 June 2019
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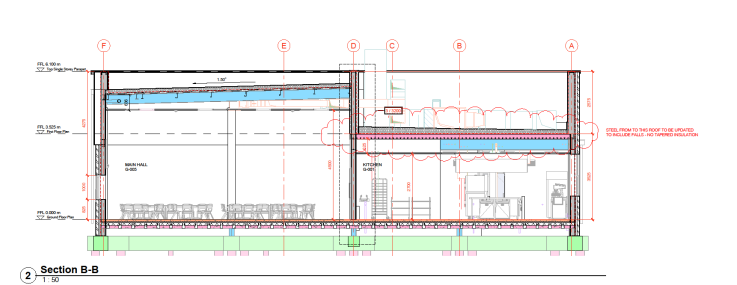












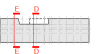
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STAFF WORK G-047

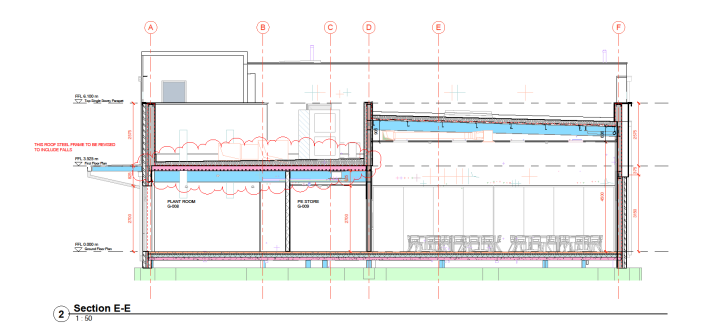




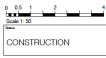


Key Plan

(c) (D) (E) EXT ST. G-021 FFL 0.000 m
Ground Floor Flan 1 Section D-D



INTERSERVE CONSTRUCTION LIMITED 06 June 2019 ISSUE FOR CONSTRUCTION



CDM Residual Risks















HAMPTON LAKES PRIMARY SCHOOL

interserve Education & Skills Funding Agency FRANK

GA SECTIONS SHEET 3

1:50@A1



INTERNALS

ROOM PLANS AND ELEVATIONS

- Location Plan
- Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair and Lift Elevations and Sections
 - WC and Hygiene Room Layouts
 - Partition
- Details
- Schedules









Тур	9	Acoustic	Description	Max Ht	NBS Ref
P1		40 RwdB	1 x 15mm Knauf Wall Board Each Side	3800mm	K10/125
P2		47 RwdB	2 x 12.5mm Knauf Soundshelld Plus Each Side	3800mm	K10/126
P3		53 RwdB	2 x 12.5mm Knauf Soundshelid Plus Each Side of Knauf Eathwool	3800mm	K10/127
P4		G2 RwdB	1 x 15mm Knauf Soundshelld Plus Each Side of Knauf Earthwool	3800mm	K10/128
P5		51 RwdB	2 x 12.5mm Knauf Soundshelid Plus Each Side	3800mm	K10/129
PG		55 RwdB	2 x 15mm Knauf Soundshelld Plus Each Side	3800mm	K10/130
P7	KXXXX	N/A	Blockwork Partition	NA	F10/255
P8		51 RwdB	2 x 12.5mm Fire Panel Each Side	4600mm	K10/131

It is assumed that works will be carried out by a consistent contractor working, where appropriate, to an approved method statement

0 0.5 1 2 4 Scale 1: 50 CONSTRUCTION (CDM Residual Risks
In addition to the houseoft risks normally associated with
the types of most decided on this densing please rate the
following:









No.	Revision	Date
C01	ISSUED FOR COMMENT	06/06/19
CBS	ON 11,06/19	21/06/15
COS	CLEANERS DOORS OPENED OUTWARDS AT CLIENT REQUEST	21,00/19

Education & Skills
Funding Agency

Scale	Date	Drawn Checked
1:50@A0	21/12/17	AH/DJR
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17099	1140	C03

			4/200	ZZ-L-Wall Types
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GROUND FLOOR DETAILED PLAN 1



ZZ-L-Wall Types

Туре	•	Acoustic	Description	Max Ht	NBS Ref
P1		40 RwdB	1 x 15mm Knauf Wall Board Each Side	3800mm	K10/125
P2		47 Rwd8	2 x 12.5mm Knauf Soundshelld Plus Each Side	3800mm	K10/126
P3		53 RwdB	2 x 12.5mm Knauf Soundshelid Plus Each Side of Knauf Eathwool	3800mm	K10/127
P4		G2 RwdB	1 x 15mm Knauf Soundsheld Plus Each Side of Knauf Earthwool	3800mm	K10/128
P5		51 RwdB	2 x 12.5mm Knauf Soundsheild Plus Each Side	3800mm	K10/129
PG		55 RwdB	2 x 15mm Knauf Soundshelld Plus Each Side	3800mm	K10/130
P7	EXXXX	N/A	Blockwork Partition	NA	F10/255
P8		51 RwdB	2 x 12.5mm Fire Panel Each Side	4600mm	K10/131

INTERSERVE CONSTRUCTION
LIMITED
06 June 2019
ISSUE FOR CONSTRUCTION

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method consenses.

CONSTRUCTION CDM Residual Risks













No.	Revision	Date	Inio
C01	ISSUED FOR COMMENT	06/06/19	30
CBS	ON 11,06/19	21,06/19	AH
COS	CLEANERS DOORS OPENED OUTWARDS AT CLIENT REQUEST	21,08/19	224



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LIMITED
ARCHITECTS

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Date	Drawn/Checked
21/12/17	DJR/AH
DagNo	Rev
1141 00-DRA-1141	C03
	Date 21/12/17 Dug No 1141

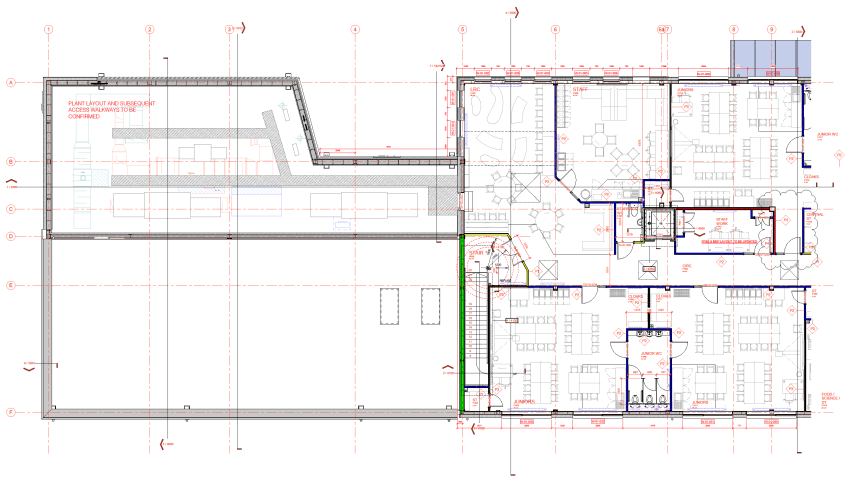


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RECEPTION GENERAL HEADS OFFICE IN SECURIOR	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RECEPTION WC	
CENTRAL ST.	SERVER ROOM S TENENT WOOD S TE	STAFF AC B ST GROUP ROOM (9) (9)	
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1:50 GROUND FLOOR DETAILED PLAN 2

Тур	9	Acoustic	Description	Max Ht	NBS Ref
P1		40 RwdB	1 x 15mm Knauf Wall Board Each Side	3800mm	K10/125
P2		47 RwdB	2 x 12.5mm Knauf Soundsheild Plus Each Side	3800mm	K10/126
P3		53 RwdB	2 x 12 5mm Knauf Soundshelid Plus Each Side of Knauf Eathwool	3800mm	K10/127
P4		62 RwdB	1 x 15mm Knauf Soundshelld Plus Each Side of Knauf Earthwool	3800mm	K10/128
P5		51 RwdB	2 x 12.5mm Knauf Soundshelid Plus Each Side	5800mm	K10/129
PG		55 RwdB	2 x 15mm Knauf Soundsheld Plus Each Side	3800mm	K10/130
P7	EXXXX	NA	Blockwork Partition	NA	F10/255
P8		51 RwdB	2 x 12.5mm Fire Panel Each Side	4600mm	K10/131

ZZ-L-Wall Types



1 First Floor Plan





CONSTRUCTION CDM Residual Risks

INTERSERVE CONSTRUCTION LIMITED 06 June 2019

ISSUE FOR CONSTRUCTION







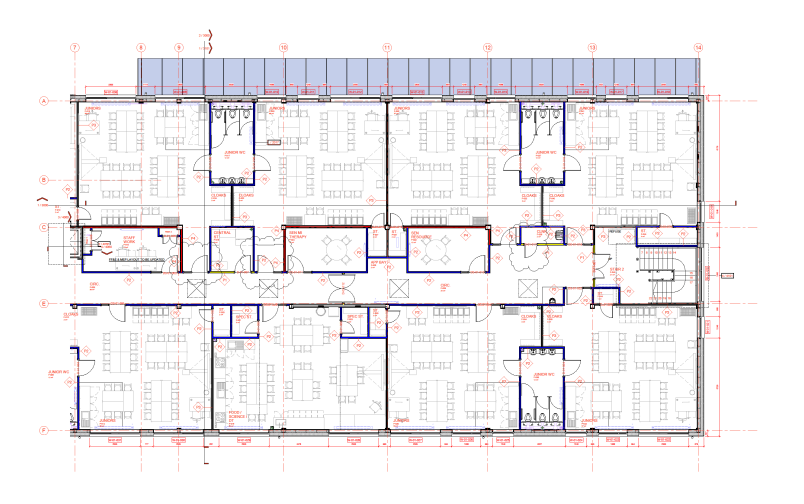
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Disaling FIRST FLOOR DETAIL PLAN Sheet 1



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1 First Floor Plan



CDM Residual Risks

It is assumed that works will be carried out by a competer contractor working, where appropriate, to an approved method comment.

INTERSERVE CONSTRUCTION
LIMITED
06 June 2019
ISSUE FOR CONSTRUCTION





Key Plan







- FIRST FLOOR DETAIL PLAN Sheet 2

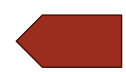


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LIMITED

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INTERNAL

STAIR — PLANS, ELEVATIONS, SECTIONS

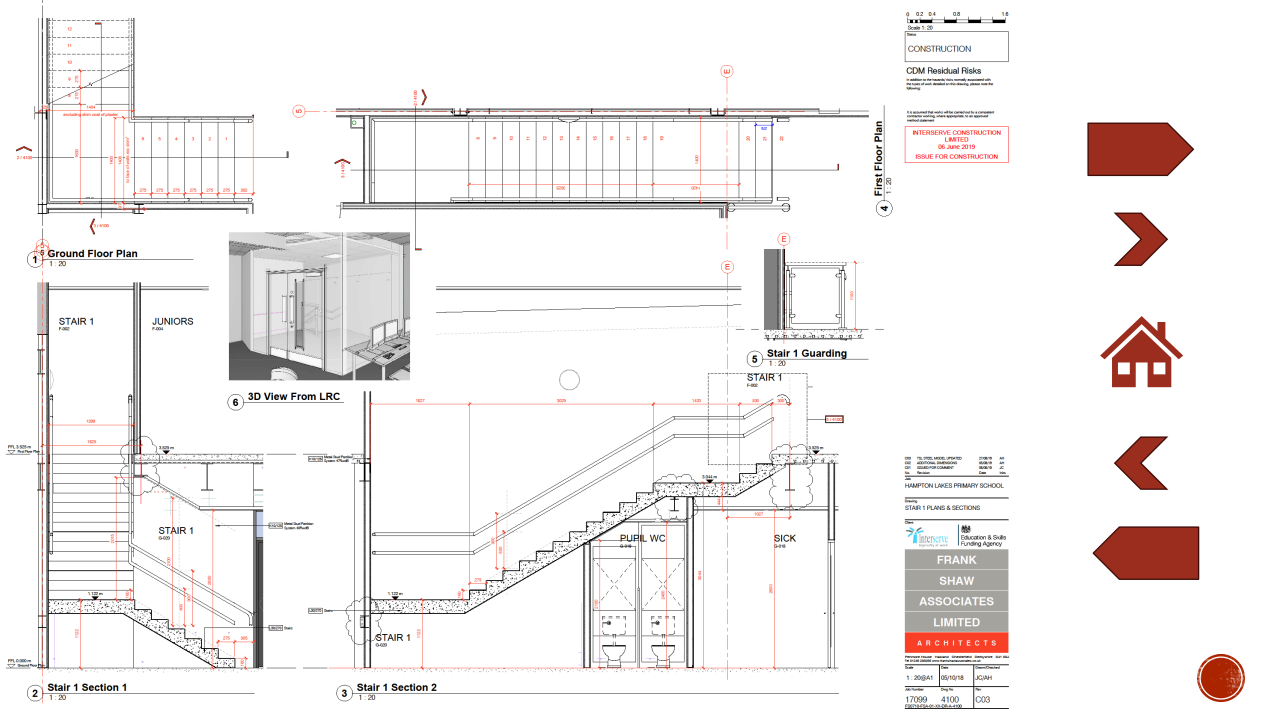
- Location Plan
- Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair and Lift Elevations and Sections
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 - Partition
- Details
- Schedules

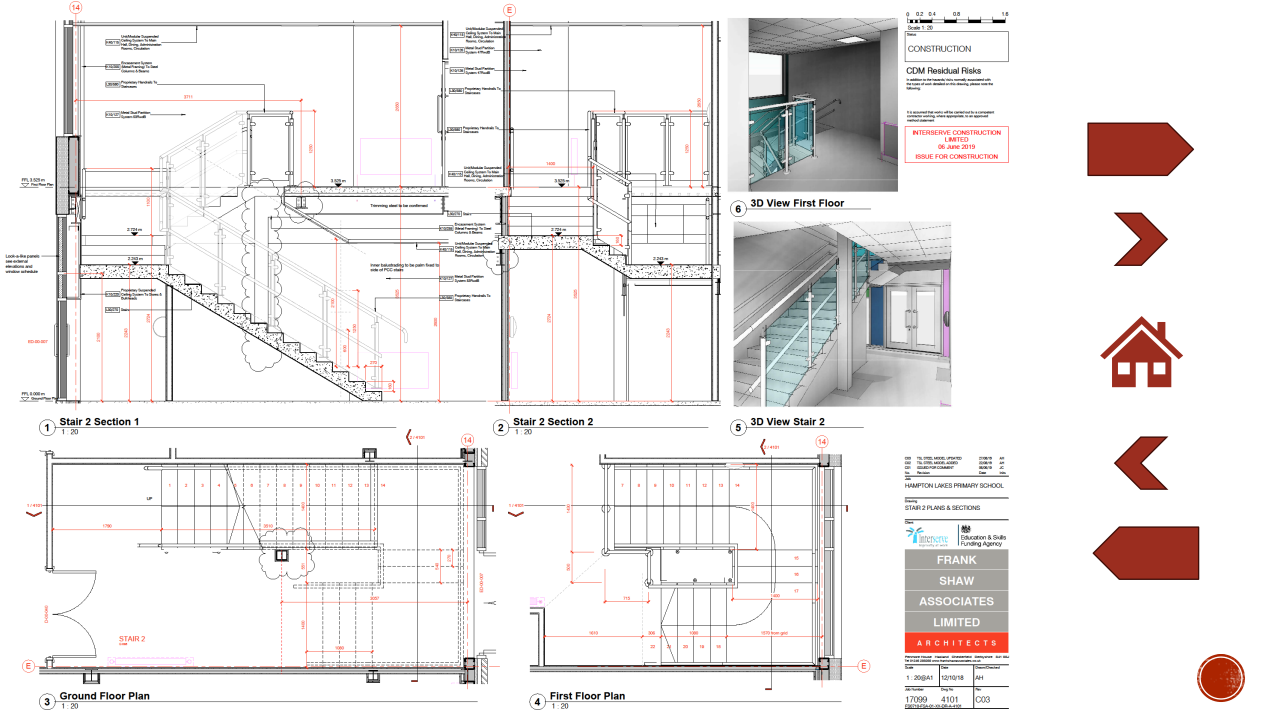


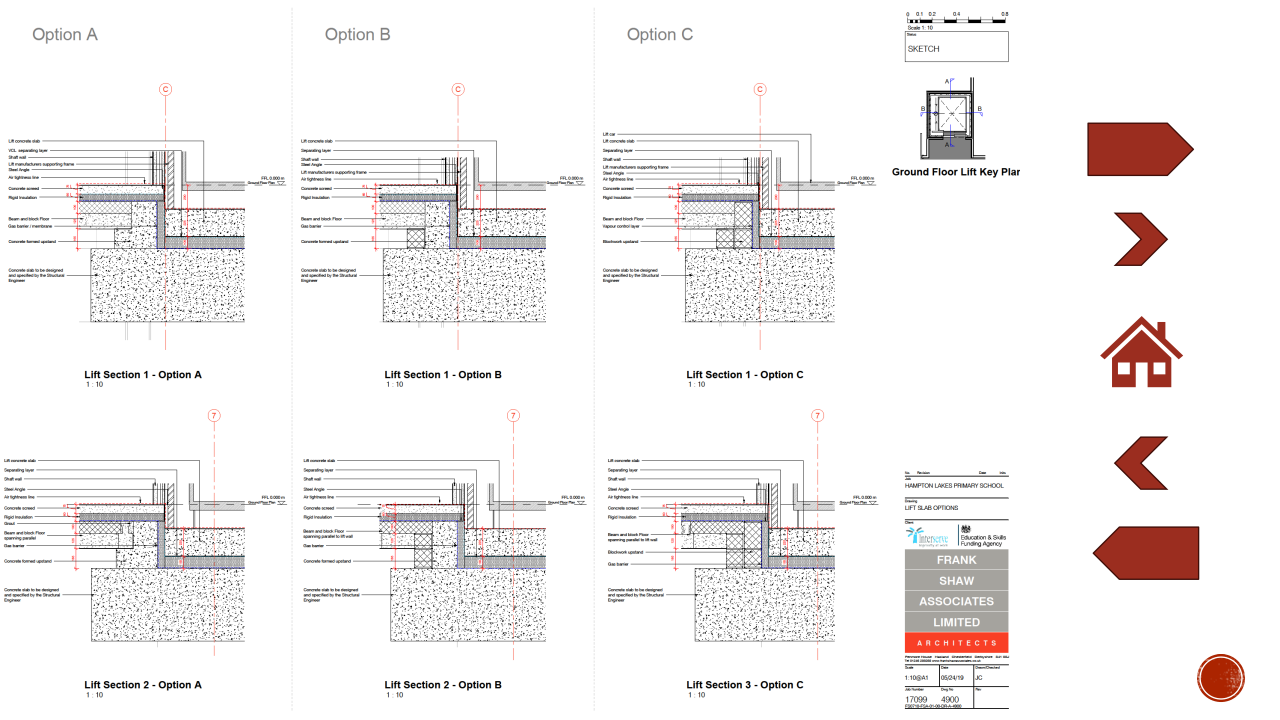












INTERNAL

WC LAYOUTS

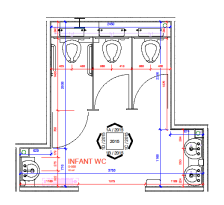
- Location Plan
- Plans
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 - WC and Hygiene Room Layouts ←
 - Partition
- Details
- Schedules



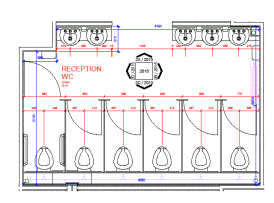




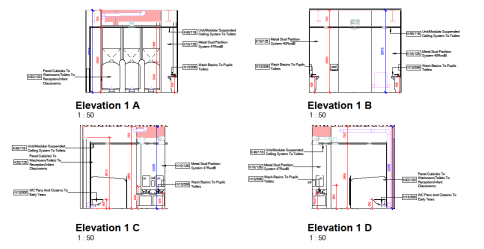


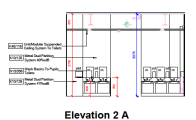


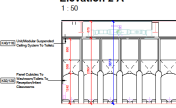
Ground Floor Plan - Infant WC G-058 & G-032



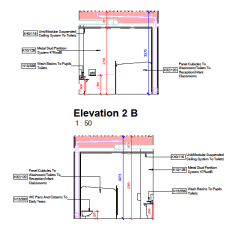
Ground Floor Plan - Reception WC G-053







Elevation 2 C



Elevation 2 D



CDM Residual Risks

In addition to the hazards/ risks normally associated with the types of work detailed on this drawing, please note the

It is assumed that works will be carried out by a competen contractor working, where appropriate, to an approved method statement.

INTERSERVE CONSTRUCTION LIMITED 24 June 2019 ISSUE FOR CONSTRUCTION

HAMPTON LAKES PRIMARY SCHOOL

Drawing
WC ELEVATIONS - SHEET 1 OF 3

FRANK
SHAW

LIMITED ARCHITECTS

10/17/18

C01

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17099 2015 FS0710-FSA-01-00-DR-A-2015





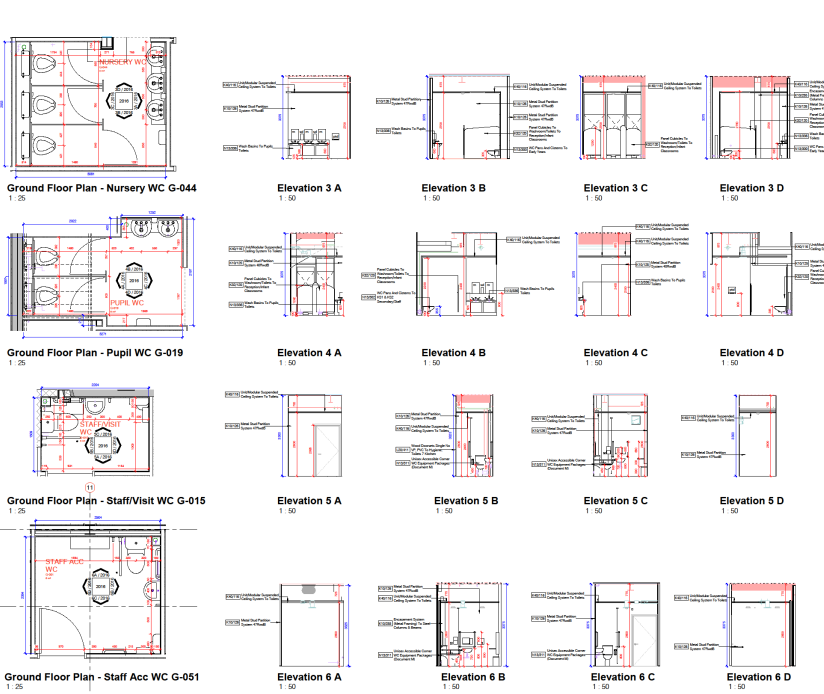














HAMPTON LAKES PRIMARY SCHOOL Drawing WC ELEVATIONS - SHEET 2 OF 3

Education & Skills Funding Agency FRANK SHAW **ASSOCIATES**

LIMITED

10/17/18

C01

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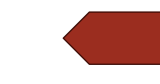
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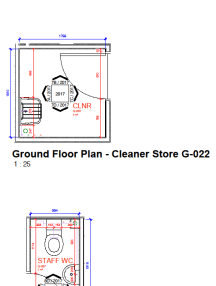












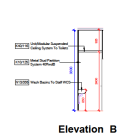


Elevation 7 A

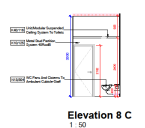
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K40/116 Unit/Modular Suspended Ceiling System To Toilets

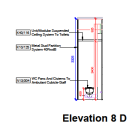
K10/125 Metal Stud Partition System 40RwdB N13/331 Sinks To Cleaners S



Elevation 7 B



Elevation 7 C

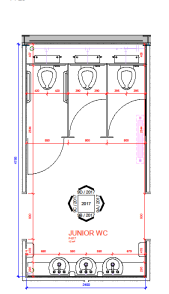


Elevation 7 D

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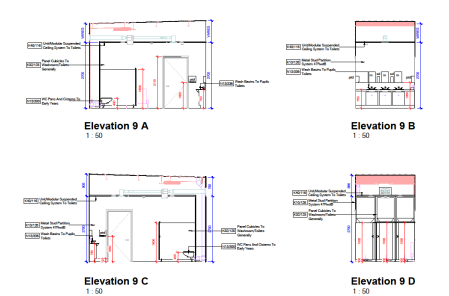
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N13/331 Sinks To Cleane

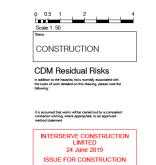


Ground Floor Plan - Staff G-007









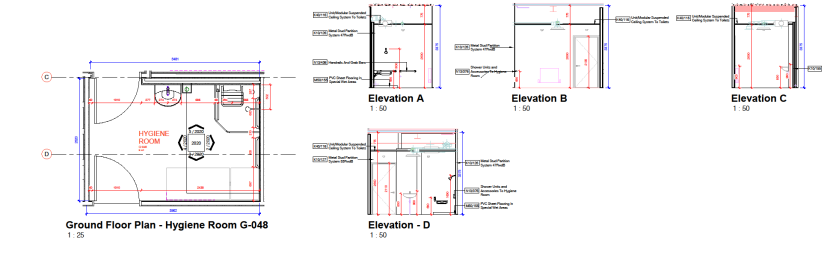


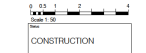












CDM Residual Risks

INTERSERVE CONSTRUCTION LIMITED 24 June 2019 ISSUE FOR CONSTRUCTION







C01	ISSUED FOR COMMENT

HAMPTON LAKES PRIMARY SCHOOL

Drawing HYGIENE ROOM LAYOUT







ASSOCIATES

LIMITED

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Scale	Date	Drawn/Checked
1:50@A1	30/10/18	JC
Job Number	Dwg No	Rev
17099 FS0710-FSA-01-0	2020 D-DR-A-2020	C01







INTERNAL

PARTITION PLANS

- Location Plan
- Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair and Lift Elevations and Sections
 - WC and Hygiene Room Layouts
 - Partition ←
- Details
- Schedules









Турк	9	Acoustic	Description	Max Ht	NBS Re
P1		40 RwdB	1 x 15mm Knauf Wall Board Each Side	3800mm	K19125
P2		47 RwdB	2 x 12.5mm Knauf Soundsheld Plus Each Side	3800mm	K10/126
P3		53 RwdB	2 x 12 5mm Knauf Soundsheld Plus Each Side of Knauf Eathwool	3800mm	K10/127
P4		62 RwdB	1 x 15mm Knauf Soundsheld Plus Each Side of Knauf Earthwool	3800mm	K10/128
P5		51 RwdB	2 x 12.5mm Knauf Soundshelid Plus Each Side	3800mm	K10/129
PG		55 RwdB	2 x 15mm Knauf Soundshelid Plus Each Side	3800mm	K10/130
P7	KXXXX	NA	Blockwork Partition	NA	F10/255
P8		51 RwdB	2 x 12.5mm Fire Panel Each Side	4600mm	K10/131

		Detus	
3800mm	K10/126	CONSTRUCTION	
3800mm	K10/127		
3800mm	K10/128	CDM Residual Risk	S
3800mm	K10/129	In addition to the hazants/ risks normally associa the types of work detailed on this drawing, pleas following:	
3800mm	K10/130		

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method contenent.

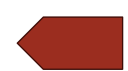
INTERSERVE CONSTRUCTION
LIMITED
06 June 2019
ISSUE FOR CONSTRUCTION

Key Plan









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1 GROUND FLOOR DETAILED PLAN 1

HAMPTON LAKES PRIMARY SCHOOL GROUND FLOOR DETAIL PLAN Sheet

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ZZ-L-Wall Types

Туре	•	Acoustic	Description	Max Ht	NBS Ref
P1		40 RwdB	1 x 15mm Knauf Wall Board Each Side	3800mm	K10/125
P2		47 Rwd8	2 x 12.5mm Knauf Soundshelld Plus Each Side	3800mm	K10/126
P3		53 RwdB	2 x 12.5mm Knauf Soundshelid Plus Each Side of Knauf Eathwool	3800mm	K10/127
P4		G2 RwdB	1 x 15mm Knauf Soundsheld Plus Each Side of Knauf Earthwool	3800mm	K10/128
P5		51 RwdB	2 x 12.5mm Knauf Soundsheild Plus Each Side	3800mm	K10/129
PG		55 RwdB	2 x 15mm Knauf Soundshelld Plus Each Side	3800mm	K10/130
P7	EXXXX	N/A	Blockwork Partition	NA	F10/255
P8		51 RwdB	2 x 12.5mm Fire Panel Each Side	4600mm	K10/131

INTERSERVE CONSTRUCTION
LIMITED
06 June 2019
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It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method consenses.

CONSTRUCTION CDM Residual Risks













No.	Revision	Date	Inio
C01	ISSUED FOR COMMENT	06/06/19	30
CBS	ON 11,06/19	21,06/19	AH
COS	CLEANERS DOORS OPENED OUTWARDS AT CLIENT REQUEST	21,08/19	224



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SHAW
ASSOCIATES
LIMITED
ARCHITECTS

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21/12/17	DJR/AH
DagNo	Rev
1141 00-DRA-1141	C03
	Date 21/12/17 Dug No 1141



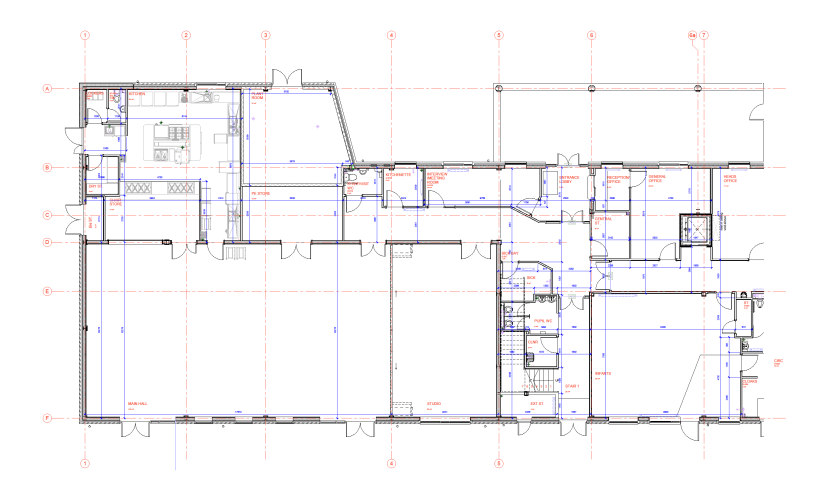
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150 1000	NURSERY GROUP		
RECEPTION GENERAL HEADS OFFICE IN SECURIOR	15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RECEPTION WC	
CENTRAL ST.	SERVER ROOM S TENENT WOOD S TE	STAFF AC B ST GROUP ROOM (9) (9)	
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1:50 GROUND FLOOR DETAILED PLAN 2

INTERSERVE CONSTRUCTION
LIMITED
21 June 2019
ISSUE FOR CONSTRUCTION



It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method consument



GROUND FLOOR DETAILED PLAN 1

Key Plan











HAMPTON LAKES PRIMARY SCHOOL



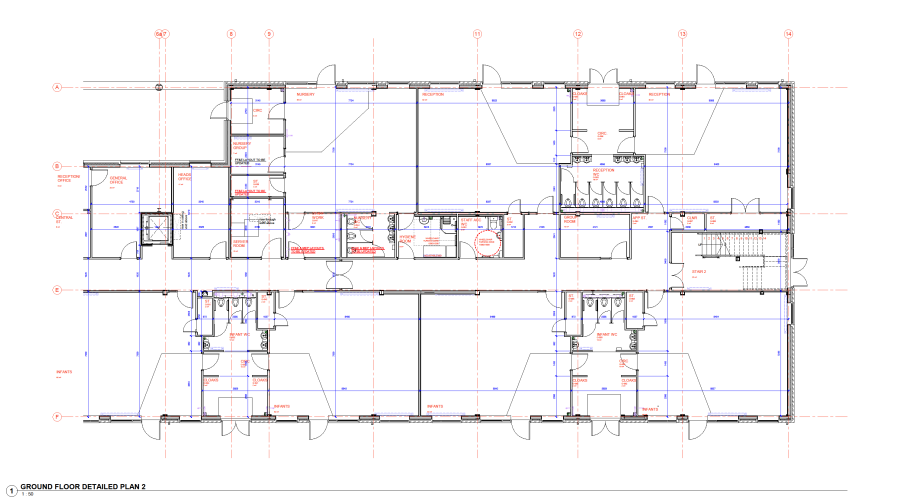
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INTERSERVE CONSTRUCTION
LIMITED
21 June 2019
ISSUE FOR CONSTRUCTION



It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method comment

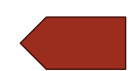












HAMPTON LAKES PRIMARY SCHOOL

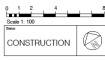


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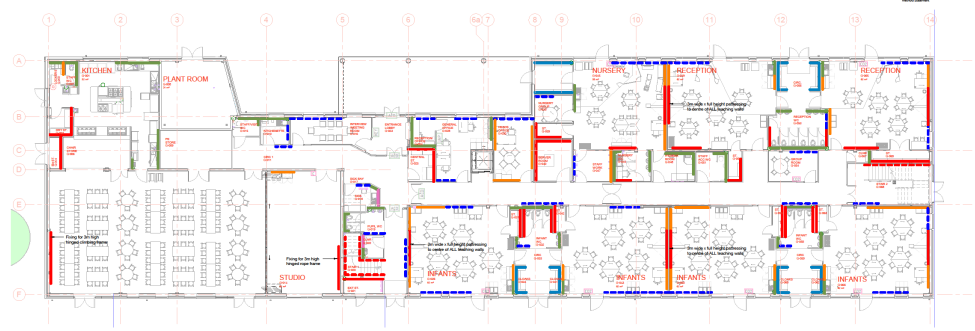


INTERSERVE CONSTRUCTION LIMITED 06 June 2019 ISSUE FOR CONSTRUCTION



CDM Residual Risks

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method statement



1 Ground Floor Plan

Legend

Location for access panels for SVP, general waste pipework and other services refer to M&E drawings

Ply pattressing approx height 300-1500 AFFL Ply pattressing approx height 600-2000 AFFL Ply pathressing full height 0-2700 AFFL (Inc. above any openings)(3000 in the Main Hall) 3000 wide to centre of all teaching walls

Ply pattressing - height varies to follow stair rake for handrail fixing

Ply pattressing for wall mounted radiators 0-900 AFFL

HAMPTON LAKES PRIMARY SCHOOL

Drawing GF PATTRESSING PLAN

Education & Skills Funding Agency

FRANK

SHAW

LIMITED

ARCHITECTS

1:100@A1 10/26/18 17099 1104 FS0710-FSA-01-00-DR-A-1104 C02





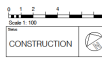




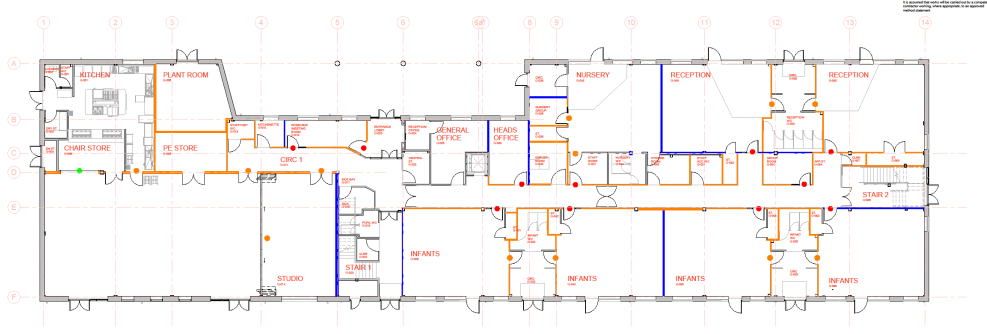




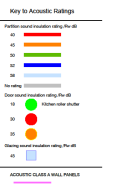
INTERSERVE CONSTRUCTION LIMITED 24 June 2019 ISSUE FOR CONSTRUCTION



CDM Residual Risks



1 Ground Floor Plan





17099 1132 FS0710-FSA-01-00-DR-A-1132

C02





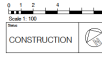






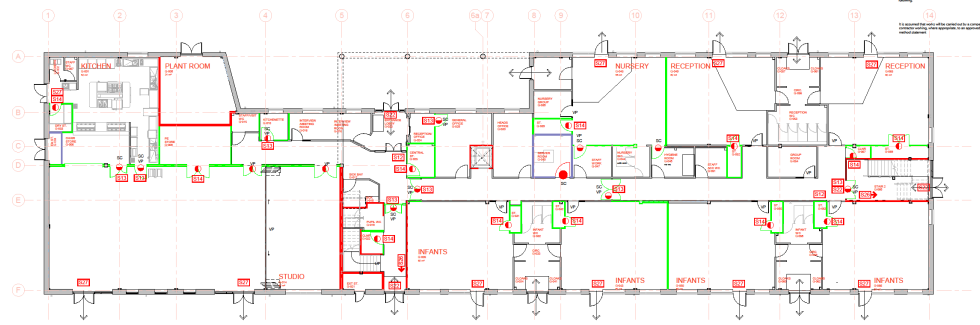


INTERSERVE CONSTRUCTION LIMITED 06 June 2019 ISSUE FOR CONSTRUCTION



CDM Residual Risks





1 Ground Floor Plan

FIRE STRATEGY LEGEND 120 Minute Fire Rated Wall

Push bar ironmongen Fire Action Sign

S14

S22

S25 'Push Bar to Open' signage Directional arrow fire exit signage

'Fire Exit Keep Clear' signage

'Refuge - Keep Clear' signage

Wall Cavity barrier

FIRE STRATEGY TO BE REVIEWED BY THE BUILDING CONTROL OFFICER

HAMPTON LAKES PRIMARY SCHOOL

GROUND FLOOR FIRE STRATEGY

Education & Skills Funding Agency

FRANK SHAW

ASSOCIATES

LIMITED

ARCHITECTS

1:100@A1 21/12/17 17099 1130 FS0710-FSA-01-00-DR-A-1130 C02







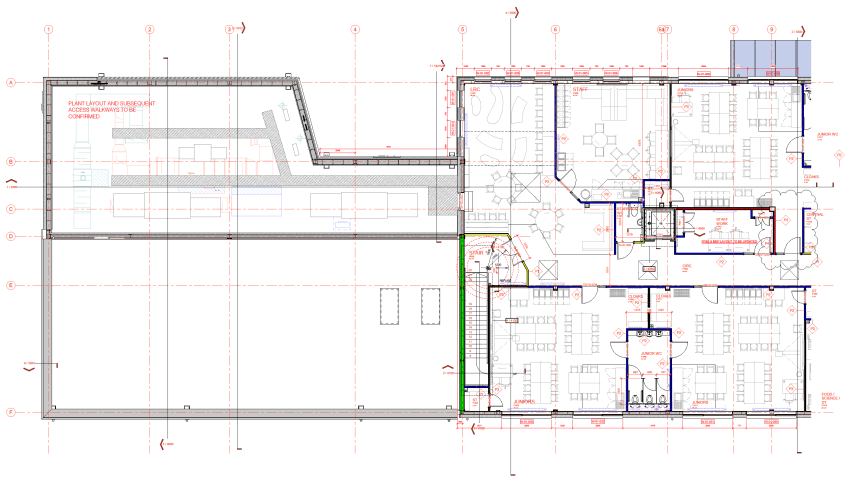






Тур	9	Acoustic	Description	Max Ht	NBS Ref
P1		40 RwdB	1 x 15mm Knauf Wall Board Each Side	3800mm	K10/125
P2		47 RwdB	2 x 12.5mm Knauf Soundsheild Plus Each Side	3800mm	K10/126
P3		53 RwdB	2 x 12 5mm Knauf Soundshelid Plus Each Side of Knauf Eathwool	3800mm	K10/127
P4		62 RwdB	1 x 15mm Knauf Soundshelid Plus Each Side of Knauf Earthwool	3800mm	K10/128
P5		51 RwdB	2 x 12.5mm Knauf Soundshelid Plus Each Side	5800mm	K10/129
PG		55 RwdB	2 x 15mm Knauf Soundsheld Plus Each Side	3800mm	K10/130
P7	EXXXX	NA	Blockwork Partition	NA	F10/255
P8		51 RwdB	2 x 12.5mm Fire Panel Each Side	4600mm	K10/131

ZZ-L-Wall Types



1 First Floor Plan





CONSTRUCTION CDM Residual Risks

INTERSERVE CONSTRUCTION LIMITED 06 June 2019

ISSUE FOR CONSTRUCTION







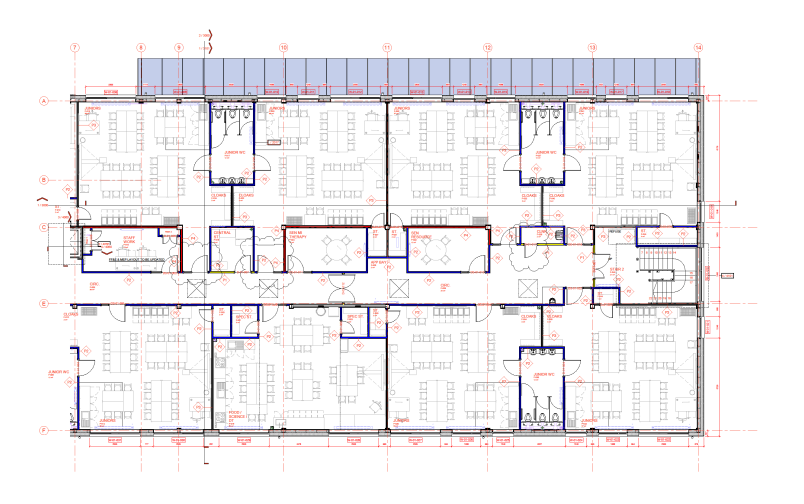
001	ISSUED FOR COMMENT	06/06/19	30
200	ON 11,0619	21/06/19	AH
000	DOORS TO ROOMS P-013 & P-025 AUGNED WURS COPPIDOR WALL- CUENT REQUESTED IN CLARFICATION SCHEDULE V7 APP 7		

Disaling FIRST FLOOR DETAIL PLAN Sheet 1



LIMITED										
A R	СНІТЕ	стѕ								
Pennsire House Hashard Chesterteid Detryshire 841 0 Tel 01285 200285 www.harinsharassociates co.uk Scale Date Down-Chesteri										
1:50@A0	21/12/17	AH/DJR								
	21/12/17 Dwg No									





1 First Floor Plan



CDM Residual Risks

It is assumed that works will be carried out by a competer contractor working, where appropriate, to an approved method comment.

INTERSERVE CONSTRUCTION LIMITED 06 June 2019 ISSUE FOR CONSTRUCTION





Key Plan







- FIRST FLOOR DETAIL PLAN Sheet 2

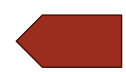


SHAW

LIMITED

A R C H I T E C T S

***Perminan France - Treatment - Constitution - Constitutio

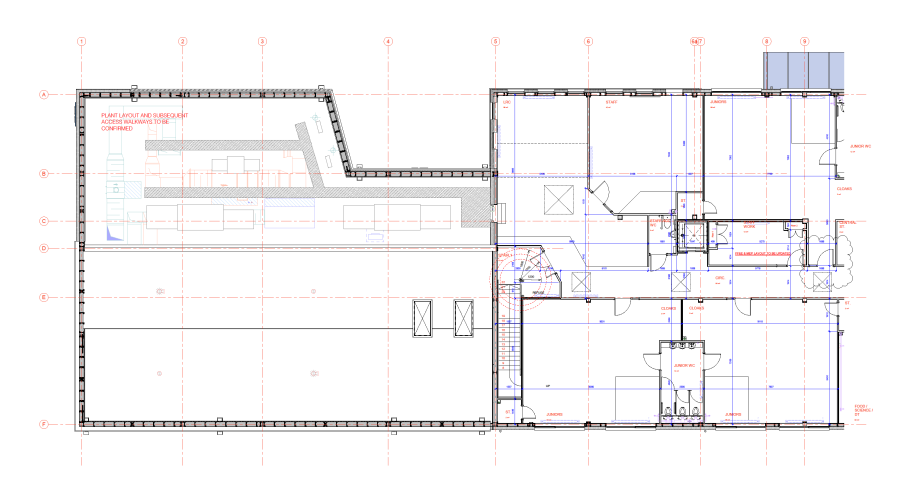




INTERSERVE CONSTRUCTION
LIMITED
21 June 2019
ISSUE FOR CONSTRUCTION



It is assumed that works will be carried out by a competen contractor working, where appropriate, to an approved method streament













FIRST FLOOR PARTITION LAYOUT Sheet 1

Gar

First FLOOR PARTITION LAYOUT Sheet 1

Gar

Funding Agency

Funding Agency

FRANK SHAW ASSOCIATE LIMITED

A R C H I T E

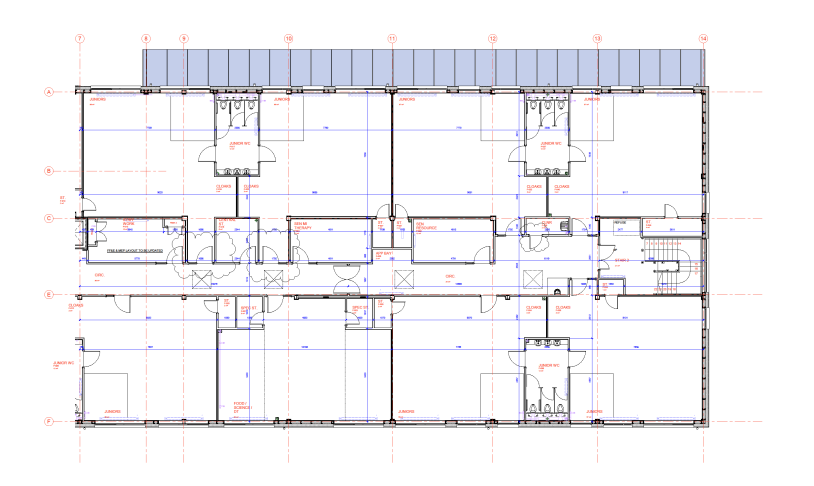
38b Namber Dog No. Rev. 17099 1182 C02 FS0710-FSA-01-01-PL-A-1182



INTERSERVE CONSTRUCTION
LIMITED
21 June 2019
ISSUE FOR CONSTRUCTION



It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method comment







Key Plan









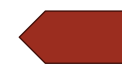






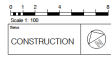
LIMITED

AR										
Penmare House 1 Tel 01246 200266 vm	sustant Chesterten	Detryshire 84								
Scale	Date	Drawn/Checked								
1:50@A0	06/20/19	JC								
Job Number	Dag No	Rev								
17099 F50710-F5A-01-6	1183	C02								





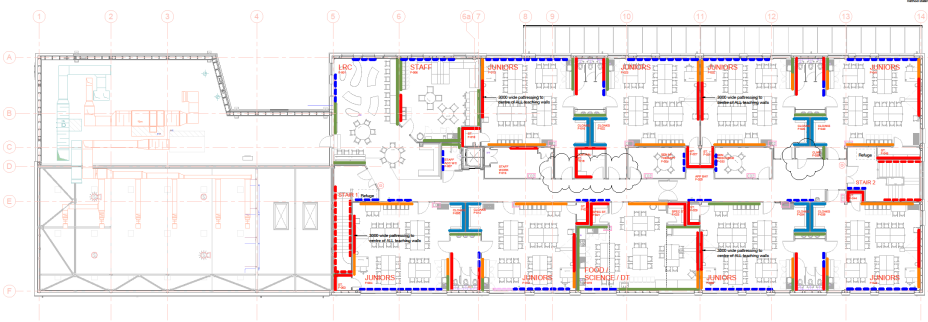
INTERSERVE CONSTRUCTION
LIMITED
06 June 2019
ISSUE FOR CONSTRUCTION



CDM Residual Risks

n addition to the hazards/ risks normally associated with he types of work detailed on this drawing, please note th

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method statement



1 First Floor Plan

Legend

Note:

Location for access panels for SVP, general waste pipework and other services refer to M&E drawings

Ply pathressing approx height 600-2000 AFFL

Ply pathressing full height 0-2700 AFFL (Inc. above any openings) (3000 in the Main Hall) 3000 wide to centre of all teaching walts

Ply pathressing - height varies to follow stair

Ply pathressing for coat hooks 850-1400 AFFL (refer to FF&E drawings)

Ply pathressing for wall units 1200-2200 AFFL (refer to FF&E drawings)

Ply pattressing for wall mounted radiators
0-900 AFFL

DORS TO ROOME F-013 & F-023 21,08/19 JC ALIGNED WURIG COPYRDOR WALL-CLIENT REQUESTED IN CLARRICATION SCHEDULEY APP 7 DOZU LEPIATED FOLLOWING COMMENTS 21,08/19 AH ON 11,08/15 HAMPTON LAKES PRIMARY SCHOOL

Drawing FF PATTRESSING PLAN

Interserve Education & Skill-Funding Agency

FRANK SHAW

ASSOCIATES

LIMITED

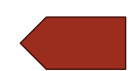
ARCHITECTS











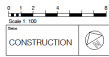


INTERSERVE CONSTRUCTION
LIMITED
24 June 2019
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Key to Acoustic Ratings

Glazing sound insulation rating /Rw dB

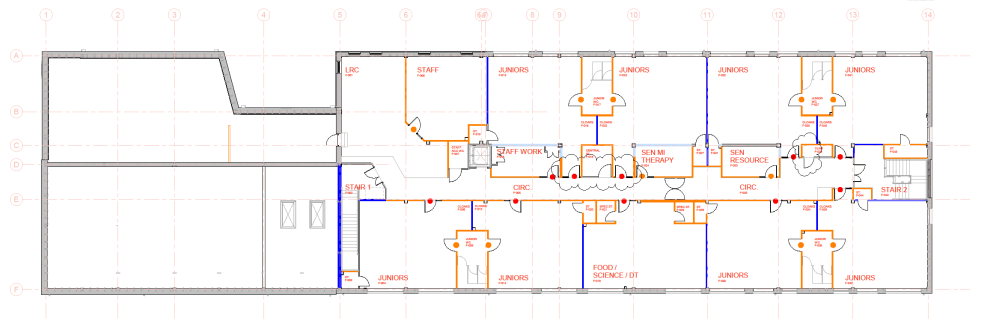
ACOUSTIC CLASS A WALL PANELS



CDM Residual Risks

n addition to the hazards/ risks normally associated with he types of work detailed on this drawing, please note the electrics:







Daving
FIRST FLOOR ACOUSTIC STRATEGY

Communication of the Communication

FRANK SHAW

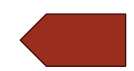
ASSOCIATES

LIMITED

ARCHITECTS

		Scale	Date	Drawn/Checked
9	JC	1:100@A1	12/09/18	AH
		Job Number	Dwg No	Rev
9	JC Inits	17099 FS0710-FSA-01-4	1133 01-DB-A-1133	C03

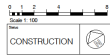








INTERSERVE CONSTRUCTION
LIMITED
05 June 2019
ISSUE FOR CONSTRUCTION



CDM Residual Risks

n addition to the hazards/ risks normally associated with the types of work detailed on this drawing, please note th

It is assumed that works will be carried out by a competent contractor working, where appropriate, to an approved method statement



1:100 First Floor Plan

100 Munuls Fire Related Wall

30 Minute Fire Related Wall

30 Minute Fire Related Wall

30 Minute Fire Related Wall

SC Set closing device
VP Vision Fires (fire resistant glasing) to fee doors)
PB Push bar inormongery

512 Fire Action Sign

513 Fire Door Keep Such signage

520 Fire Exor Keep Clear dignage

520 Fire Exit signage

520 Fire Exit signage

520 Fire Exit Related Wall

521 Fire Exit Related Wall

522 Fire Exit Related Wall

523 Fire Exit Related Wall

524 Fire Exit Related Wall

525 Fire Exit Related Wall

526 Fire Exit Related Wall

527 Fire Exit Related Wall

528 Fire Exit Related Wall

529 Fire Exit Related Wall

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528 Fire Exit Related Wall

528 Fire Exi

FIRE STRATEGY TO BE REVIEWED BY THE BUILDING CONTROL OFFICER















DETAILS

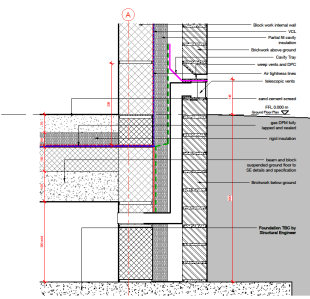
- Location Plan
- Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair and Lift Elevations and Sections
 - WC and Hygiene Room Layouts
 - Partition
- <u>Details</u> ←
- Schedules



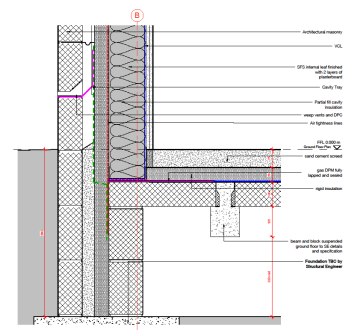




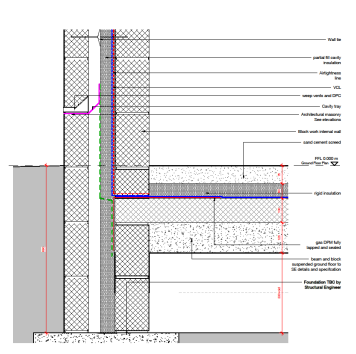




1) INTERNAL BLOCK WITH EXTERNAL BRICK



2 INTERNAL SFS WITH EXTERNAL BLOCK



(3) INTERNAL BLOCK WITH EXTERNAL BLOCK

0 0.05 0.1 0.2 FOR COMMENT CDM Residual Risks

PROTECTION BOARD CAVITY DRAIN LAYER SELF-ADHESIVE/ TORCH ON DPC INSULATION WRAP TO ISOLATED COLUMNS

HAMPTON LAKES PRIMARY SCHOOL

Interserve Education & Skills Funding Agency FRANK SHAW **ASSOCIATES**

> LIMITED ARCHITECTS

> > 04/06/19

Drawing SKETCH DETAILS

1:5@A1

17099 SK001 FS0710-FSA-XX-00-DR-A-SK001

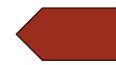




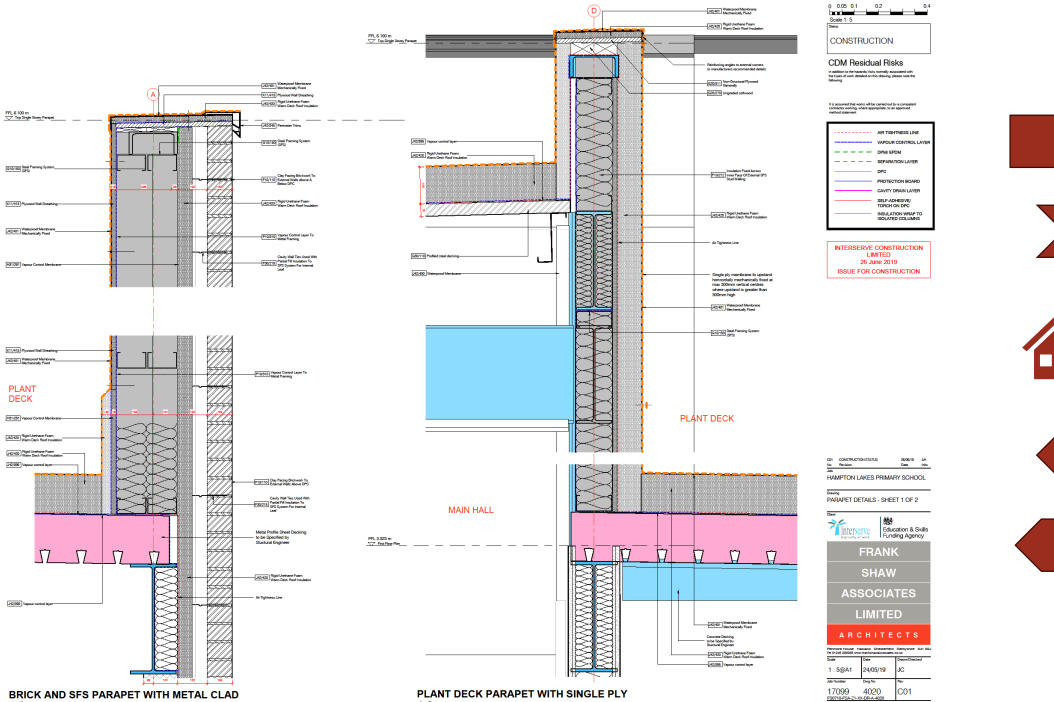


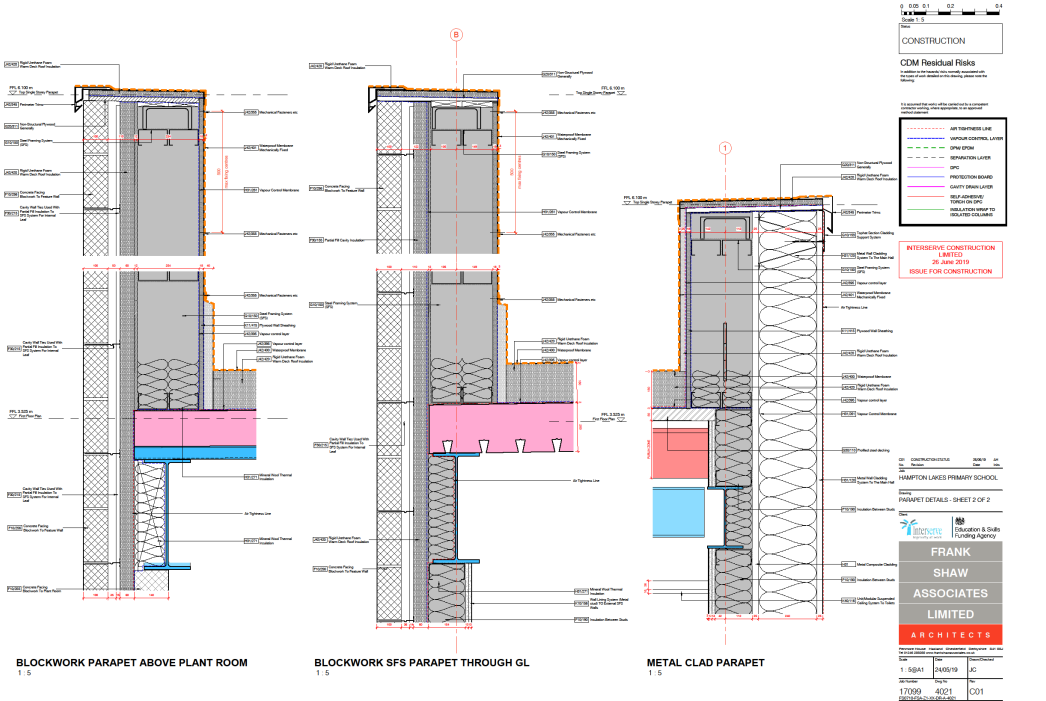
















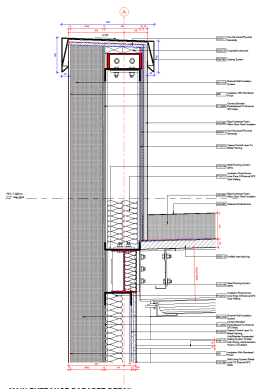




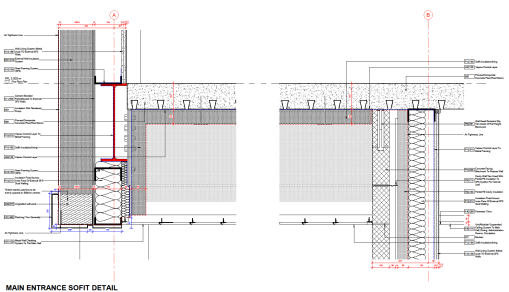


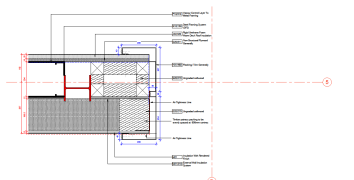




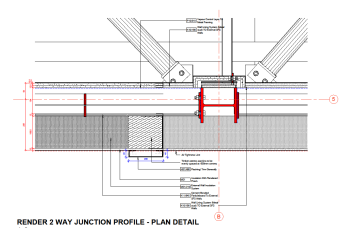


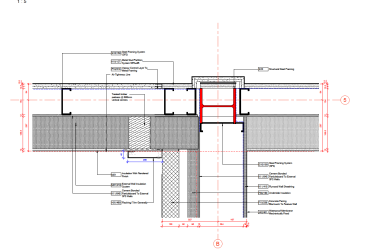
MAIN ENTRANCE PARAPET DETAIL





PARAPET PROFILE - PLAN DETAIL





RENDER 3 WAY JUNCTION PROFILE - PLAN DETAIL

0 0.05 0.1 0.2 0.4 Scale 1: 5 CONSTRUCTION

CDM Residual Risks

In addition to the hacards/ risks normally accordated with the types of work detailed on this drawing, please note the following:

It is assumed that works will be carried out by a competen contractor working, where appropriate, to an approved method coassment AIR TIGHTNESS LINE VAPOUR CONTROL LAYE

- DPM/ EPDM GAVITY DRAIN LAYER SELF-ADHESIVE/ TORCH ON DPC INSULATION WRAP TO ISOLATED COLUMNS

1:5@A0 13/09/19

17099 4224 C01















SCHEDULES

- Location Plan
- Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair and Lift Elevations and Sections
 - WC and Hygiene Room Layouts
 - Partition
- Details
- <u>Schedules</u> ←









Mark	Room Number	Room Name	Level	NBS Reference	Electronic Lock	Powered Operation		Glazing	Acoustic Designation	Security Rating	Clear Opening Width In-Line with Fire Strategy	Material	Finish	Colour	Panel Colour	Louver	Features	Comments
Mark	Hoom Number	Hoom Name	Level	NBS Reference	LOCK	Operation	Finger guards	Giazing	Designation	Hating	In-Line with Fire Strategy	Material	Finish	Colour	Panel Colour	Louver	Features	Comments
ED-00-001	G-023	ENTRANCE LOBBY	Ground Floor Plan	H11/135	Yes	Yes	Yes	Yes	-	PAS24		Aluminium	PPC	RAL 7043	N/A	N/A		In glazed screen
ED-00-002	G-036	CIRC	Ground Floor Plan	H11/135	No	No	Yes	Yes	-	PAS24		Aluminium	PPC	RAL 7043	N/A	N/A		Nursery Entrance
ED-00-003	G-045	NURSERY	Ground Floor Plan	L20/491	No	No	Yes	Yes	18 Rw dB	PAS24		Aluminium	PPC		Green	High level louvres + Blanking Panel		Window Type 5
ED-00-004	G-049	RECEPTION	Ground Floor Plan	L20/491	No	No	Yes	Yes	18 Rw dB	PAS24		Aluminium	PPC	RAL 7043	Blue	High level louvres + Blanking Panel		Window Type 5 handed
ED-00-005	G-056	CIRC.	Ground Floor Plan	H11/135	No	No	Yes	Yes	-	PAS24		Aluminium	PPC	RAL 7043	N/A	High level louvres		
ED-00-006	G-065	RECEPTION	Ground Floor Plan	L20/491	No	No	Yes	Yes	18 Rw dB	PAS24		Aluminium	PPC	RAL 7043	Blue	High level louvres		Window Type 5 handed
ED-00-007	G-068	STAIR 2	Ground Floor Plan	H11/135	No	No	Yes	Yes	-	PAS24		Aluminium	PPC	RAL 7043	Blue (Lrg) & Green (smil)	N/A		
ED-00-008		INFANTS	Ground Floor Plan	L20/491	No	No	Yes	Yes	18 Rw dB	PAS24		Aluminium	PPC		Blue	High level louvres		Window Type 5
ED-00-009	G-059	CIRC	Ground Floor Plan	H11/135	No	No	Yes	Yes	-	PAS24		Aluminium	PPC	RAL 7043	N/A	High level louvres		
ED-00-010	G-050	INFANTS	Ground Floor Plan	L20/491	No	No	Yes	Yea	18 Rw dB	PAS24		Aluminium	PPC	RAL 7043	Green	High level louvres		Window Type 5 handed
ED-00-011	G-043	INFANTS	Ground Floor Plan	L20/491	No	No	Yes	Yea	18 Rw dB	PAS24		Aluminium	PPC	RAL 7043	Green	High level louvres		Window Type 5
ED-00-012	G-033	CIRC	Ground Floor Plan	H11/135	No	No	Yes	Yea	-	PAS24		Aluminium	PPC	RAL 7043	N/A	High level louvres		
ED-00-013		INFANTS	Ground Floor Plan	L20/491	No	No	Yes	Yea	18 Rw dB	PAS24		Aluminium	PPC	RAL 7043	Green	High level louvres		Window Type 5 handed
ED-00-014		STAIR 1	Ground Floor Plan	H11/135	No	No	Yes	Yea	-	PAS24		Aluminium	PPC	RAL 7043	N/A	High level louvres		
ED-00-015	G-021	EXT ST.	Ground Floor Plan	L20/486	No	No	Yes	No	-	PAS24		Aluminium	PPC	RAL 7043	Grey (TBC)	N/A		
ED-00-016	G-005	MAIN HALL	Ground Floor Plan	H11/135	No	No	Yes	Yea	18 Rw dB	PAS24		Aluminium	PPC	RAL 7043	Purple	N/A		
ED-00-017	G-005	MAIN HALL	Ground Floor Plan	H11/135	No	No	Yes	Yes	18 Rw dB	PAS24		Aluminium	PPC	RAL 7043	Purple	N/A		
ED-00-018	G-004	Ele ST.	Ground Floor Plan	L20/486	No	No	No	No	-	PAS24		Steel	PPC	RAL 7043	Grey (TBC)	N/A		
ED-00-019	G-001	KITCHEN	Ground Floor Plan	H11/135	No	No	No	Yes	-	PAS24		Aluminium	PPC	RAL 7043	Grey (TBC)	N/A		Unequal Door
ED-00-020	G-008	PLANT ROOM	Ground Floor Plan	L20/486	No	No	No	No	-	PAS24		Steel	PPC	RAL 7043	Grey (TBC)	High level louvres		
ED-01-001	F-001	LRC	First Floor Plan	L20/486	No	No	No	No	18 Rw dB	PAS24		Steel	PPC	RAL 7043	Grey (TBC)	N/A		

CONSTRUCTION

CDM Residual Risks

INTERSERVE CONSTRUCTION LIMITED 24 June 2019 ISSUE FOR CONSTRUCTION





HAMPTON LAKES PRIMARY SCHOOL

Drawing DOOR SCHEDULE EXTERNAL



FRANK SHAW

ASSOCIATES

LIMITED

Penmore House Ha Tel 01246 255266 www		
Scale	Date	Drawn/Checked
@A1	09/01/18	MF
Job Number	Dwg No	Rev
17099 ES0710-ESA-01-XX	6001 (-SH-A-6001	C01







				Window S	chedule									Window Schedule
Mark	Room Number	Room Name	Level	Type Mark	NBS Reference	Width	Sill Height	Head Height	Material	Finish	Colour	Louver Colour	Louver	Comments
0-001		RECEPTION/ OFFICE	Ground Floor Plan	Type 1	L10/510	1248	975	2700	Aluminium	Polyester Powder Coated (PPC)	RAL 7043			
0-002	G-028	GENERAL OFFICE	Ground Floor Plan	Type 2	L10/510	1698	975	2700	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		LHS
00-003	G-030	HEADS OFFICE	Ground Floor Plan	Type 1	L10/510	1248	975	2700	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		
0-004	G-045	NURSERY	Ground Floor Plan	Type 5	L10/650	2935	825	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)		Opening window RHS, Door LHS
00-005	G-045	NURSERY	Ground Floor Plan	Type 4A	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres	LHS
00-006	G-045	NURSERY	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
00-007	G-049	RECEPTION	Ground Floor Plan	Type 4A	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)		RHS
0-008	G-049	RECEPTION	Ground Floor Plan	Type 5	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)		Opening window LHS, Door RHS
00-009	G-049	RECEPTION	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres	
0-010	G-065	RECEPTION	Ground Floor Plan	Type 4	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)	High level louvres + Blanking Panel	LHS
00-011	G-065	RECEPTION	Ground Floor Plan	Type 5	L10/650	2935	825	3150	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)		Opening window LHS, Door RHS
00-012		RECEPTION	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
00-013		RECEPTION	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		
00-014		INFANTS	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		
00-015		INFANTS	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
0-016		INFANTS	Ground Floor Plan	Type 5	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)				Opening window RHS, Door LHS
0-017	G-066	INFANTS	Ground Floor Plan	Type 4	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres + Blanking Panel	RHS
0-018	G-050	INFANTS	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
0-019	G-050	INFANTS	Ground Floor Plan	Type 5A	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	_	Opening window LHS, Door RHS
0-020	G-050	INFANTS	Ground Floor Plan	Type 4	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)	High level louvres + Blanking Panel	LHS
00-021	G-043	INFANTS	Ground Floor Plan	Type 4	L20/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)	High level louvres + Blanking Panel	LHS
0-022	G-043	INFANTS	Ground Floor Plan	Type 5	L10/650	2935	825	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)		Opening window RHS, Door LHS
00-023	G-043	INFANTS	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
00-024	G-026	INFANTS	Ground Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
0-025	G-026	INFANTS	Ground Floor Plan	Type 5A	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	The state of the s	Opening window LHS, Door RHS
00-026		INFANTS	Ground Floor Plan	Type 4A	L20/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)	High level louvres + Blanking Panel	RHS
00-027		STUDIO	Ground Floor Plan	Type 6	L10/650	2935	825	3150	Aluminium	Polyester Powder Coated (PPC)		RAL 5019 (Blue)	High level louvres	Opening window LHS
00-021	G-001	KITCHEN	Ground Floor Plan	Type 2	L10/510	1698	975	2700	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	riigii ierei kones	LHS
00-032	G-010	KITCHENETTE	Ground Floor Plan	Type 1	L10/510	1248	975	2700	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		Lhs
00-032	G-016	INTERVIEW /MEETING ROOM	Ground Floor Plan	Type 2	L10/510	1698	975	2700	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		LHS
-00-034	G-016	INTERVIEW /MEETING ROOM	Ground Floor Plan	Type 1	L10/510	1248	975	2700	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		Lhs
0-034	G-016	INTERVIEW / MEETING ROOM	Ground Floor Flair	Type I	LIGISTO	1240	9/3	2700	Auminum	Polyester Fowder Collect (FFC)	PML 7043	NA		
01-008	F-013	JUNIORS	First Floor Plan	Type 6	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	DAI 2042	RAL 5019 (Blue)	High level louvres	Opening window RHS
01-009		JUNIORS	First Floor Plan	Type 6A	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres	Opening window LHS
01-010		JUNIORS	First Floor Plan	Type 4	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)	High level louvres	L MS
01-010	F-023	JUNIORS	First Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	Lina
01-011		JUNIORS	First Floor Plan		L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)	High level louvres	Opening window LHS
		JUNIORS		Type 6	L10/650	2935	750	3075						
01-013		LINORS	First Floor Plan	Type 6				3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres	Opening window RHS
01-014			First Floor Plan	Type 3A	L10/650	1248	750		Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	t
01-015		JUNIORS	First Floor Plan	Type 4A	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)	High level louvres	LHS
01-016		JUNIORS	First Floor Plan	Type 4	L20/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)	High level louvres + Blanking Panel	LHS
01-017		JUNIORS	First Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
01-018		JUNIORS	First Floor Plan	Type 6A	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres	Opening window LHS
1-019		JUNIORS	First Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		
01-021		JUNIORS	First Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A		
1-022		JUNIORS	First Floor Plan	Type 6A	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres	Opening window RHS
1-023	F-042	JUNIORS	First Floor Plan	Type 4A	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)	High level louvres + Blanking Panel	RHS
		JUNIORS	First Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
1-024	F-030	JUNIORS	First Floor Plan	Type 3A	L10/650	1248	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	N/A	High level louvres + Blanking Panel	
1-024		JUNIORS	First Floor Plan	Type 4A	L10/650	1698	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 6000 (Green)	High level louvres + Blanking Panel	RHS
1-024 1-025	F-030		First Floor Plan	Type 6	L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres	Opening window LHS
01-024 01-025 01-026		JUNIORS			L10/650	2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)		Opening window LHS
1-024 1-025 1-026 1-027		JUNIORS FOOD / SCIENCE / DT	First Floor Plan	Type 6										
1-024 1-025 1-026 1-027 1-028	F-030		First Floor Plan First Floor Plan		L10/650	2935	750	3075	Aluminium	Polvester Powder Coated (PPC)	RAL 7043	RAL 4001 (Purple)	High level louvres	Opening window LHS
01-024 01-025 01-026 01-027 01-028 01-029	F-030 F-019 F-019	FOOD / SCIENCE / DT FOOD / SCIENCE / DT	First Floor Plan	Type 6	L10/650	2935								
01-024 01-025 01-026 01-027 01-028 01-029 01-030	F-030 F-019 F-019 F-014	FOOD / SCIENCE / DT FOOD / SCIENCE / DT JUNIORS	First Floor Plan First Floor Plan	Type 6 Type 6	L10/650 L10/650	2935 2935	750	3075	Aluminium	Polyester Powder Coated (PPC)	RAL 7043	RAL 5019 (Blue)	High level louvres	Opening window LHS
01-024 01-025 01-026 01-027 01-028	F-030 F-019 F-019 F-014 F-014	FOOD / SCIENCE / DT FOOD / SCIENCE / DT	First Floor Plan	Type 6	L10/650	2935								

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	Louver Schedule											
Mark	Level	Type Mark	NBS Reference	Width	Sill Height	Head Height	Material	Finish	Colour	Comments		
Ground Floor Pl	lan											
L-00-002	Ground Floor Plan	Type 7		345	2127	2472		Polyester Powder Coated (PPC)	RAL 7043			
L-00-001	Ground Floor Plan	Type 7		345	2127	2472		Polyester Powder Coated (PPC)	RAL 7043			
First Floor Plan												
L-01-001	First Floor Plan	Type 7		495	2700	3095		Polyester Powder Coated (PPC)	RAL 7043			
L-01-003	First Floor Plan	Type 7		495	2700	3095		Polyester Powder Coated (PPC)	RAL 7043			
L-01-004	First Floor Plan	Type 7		495	2680	3075		Polyecter Powder Coated (PPC)	RAL 7043			
L-01-005	First Floor Plan	Type 7		495	2680	3075		Polyester Powder Coated (PPC)	RAL 7043			

					Curtain '	Wall / Window So	chedule				
Curtain Wall Number	Room Number	Room Name	NBS Ref	Length	Base Offset	Unconnected Height	Material	Finish	Colour	Features	Comments
ES-00-001	G-023	ENTRANCE LOBBY	H11/110	2485	0	2700	Aluminium	Polyester Powder Coated (PPC)	Purple		
ES-00-002	G-036	NURSERY ENT.	H11/135	1135	0	2700	Aluminium	Polyester Powder Coated (PPC)	Purple		
ES-00-003	G-056	RECEPTION ENT.	H11/135	1810	0	3075	Aluminium	Polyester Powder Coated (PPC)	Purple		
ES-00-004	G-068	STAIR 2	H11/110	3160	0	3075	Aluminium	Polyester Powder Coated (PPC)	Purple		
ES-00-005	G-059	CIRC.	H11/135	1810	0	3075	Aluminium	Polyester Powder Coated (PPC)	Purple		
ES-00-006	G-033	CIRC.	H11/135	1810	0	3075	Aluminium	Polyecter Powder Coated (PPC)	Purple		
ES-00-007	G-020	STAIR 1	H11/135	1698	0	3075	Aluminium	Polyecter Powder Coated (PPC)	Purple		
ES-00-008	G-005	MAIN HALL	H11/110	3273	0	3075	Aluminium	Polyester Powder Coated (PPC)	Purple		
ES-00-009	G-005	MAIN HALL	H11/110	3273	0	3075	Aluminium	Polyester Powder Coated (PPC)	Purple		
ES-00-010	G-001	KITCHEN	H11/135	1585	0	3075	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-00-028	G-005	MAIN HALL	L10/330	1023	825	1000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-00-029	G-005	MAIN HALL	L10/330	1023	825	1000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-00-030	G-005	MAIN HALL	L10/330	1023	825	1000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-001	F-001	LRC		1000	500	3000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-002	F-001	LRC		1000	500	3000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-003	F-001	LRC		1000	500	2000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-004	F-001	LRC		1000	500	1000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-005	F-006	STAFF		1000	500	3000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-006	F-006	STAFF		1000	2500	1000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-007	F-006	STAFF		1000	1000	1000	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-020	F-043	STAIR 2	H11/110	3160	825	2250	Aluminium	Polyester Powder Coated (PPC)	Purple		
W-01-034	F-001	LRC	L10/330	1000	500	1000	Aluminium	Polyester Powder Coaled (PPC)	Purple		

CONSTRUCTION

CDM Residual Risks

INTERSERVE CONSTRUCTION LIMITED 24 June 2019 ISSUE FOR CONSTRUCTION





 CO1
 CONSTRUCTION STATUS
 25(06/19
 AH

 No.
 Revision
 Date
 Inits

 Job

 HAMPTON LAKES PRIMARY SCHOOL

Drawing WINDOW SCHEDULE



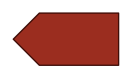
FRANK SHAW

ASSOCIATES

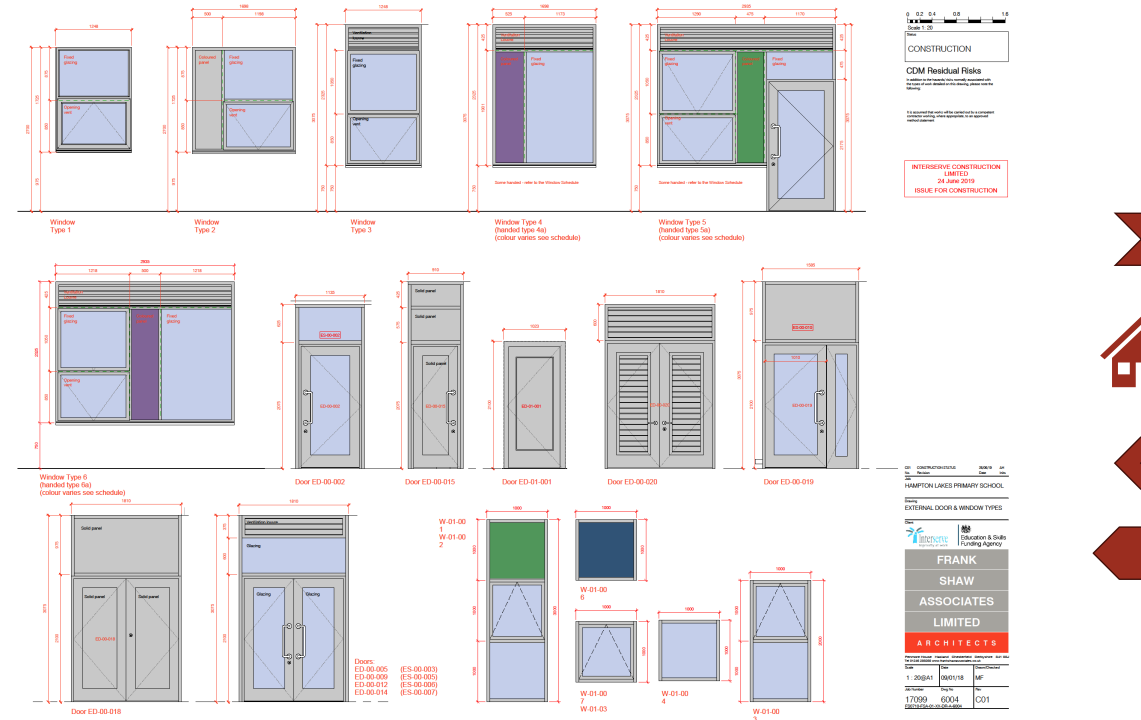
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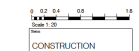












CDM Residual Risks

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HAMPTON LAKES PRIMARY SCHOOL Drawing
EXTERNAL DOOR & WINDOW TYPES
Sheet 2
Client

Therserve Education & Skills Funding Agency FRANK SHAW **ASSOCIATES** LIMITED



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