WOOTTON PARK SCHOOL

FSA Architects Project







INTRODUCTION

- Project Lead
- Supporting Lead
- Support

- Duncan (Senior Associate Architect)
- Andrew Hutchin (Senior Architect)
- Michael Flinders (Architect)
- Paul Sawyer (Senior Technician)
- John Cooke (Architectural Technologist)
- Project Software used AutoCAD, Revit
 - Site layout and plans created in AutoCAD
 - Other than site plans, the rest of the Wootton Park School Project is done in Revit using BIM level two
 discipline, with an agreed BIM Execution Plan with the contractor, structural and civil engineers and
 electrical and mechanical engineers.
- This is a new 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 Hutchin with any alterations requested by the client and create any drawings or details required.









INDEX

- Location Plan
- Site Plans/ Building Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair Elevations and Sections
 - WC Layouts
 - Partition Plans
- Details
- Schedules









LOCATION PLANS/EXISTING PLANS, ELEVATIONS, SECTIONS

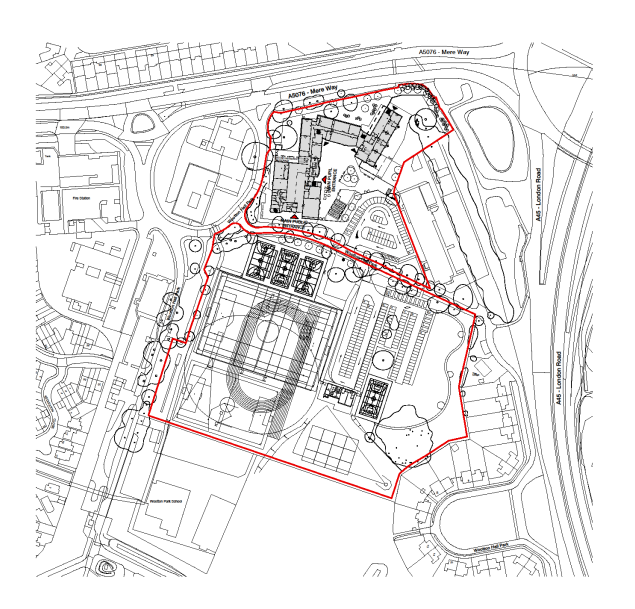
- Location Plan / Existing Plans, Elevations, Sections
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WOOTTON PARK SCHOOL









CDM Residual Risks

In addition to the hazards rids; normally accociated with the types of work detailed on this shawing, please note the following:



















Daving EXISTING ELEVATIONS



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SITE PLANS/ BUILDING PLANS

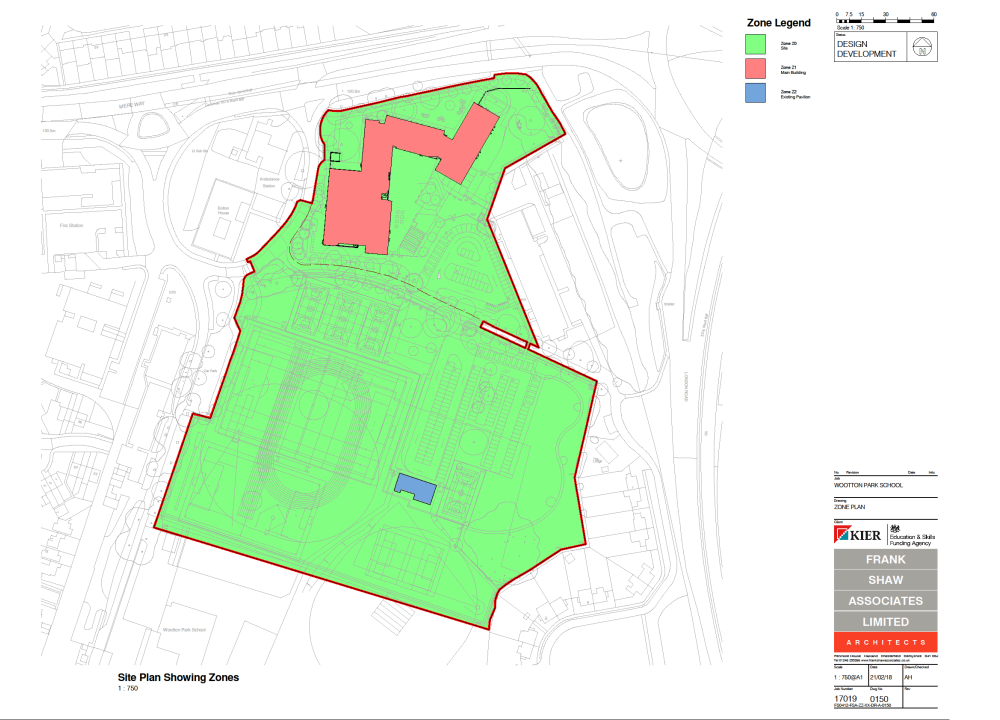
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FLOOR FINISHES KEY TO BE READ IN CONJUNCTION WITH SPECIFICATIONS M40, M50 AND M60 BARRIER MATTING M50/170 CARPET TILES M50/150 MSO/150

CEPHANG TILES

M40

PART - NON-SUP

MSO/150

VNYL SHEET

MSO/150

VNYL SHEET - NON-SUP PRIO

MSO/150

MSO/150 M00/155

VPV. SHEET - NON-SUP R12

M00/157

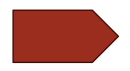
VPV. SHEET - SPORTS

M00/152

VVV. SHEET - BAPEPOOT

M00/156

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Praving
FLOOR FINISHES SCOPING PLAN
MAIN BUILDING GROUND FLOOR
Client



WOOTTON PARK SCHOOL







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Penmore House Hasland Chesterfield Derbyshire 84 Tel 01246 255266 www.frankshawassociates.co.uk		
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DEVELOPMENT

BARRIER MATTING M50/170 COMPATION INTO
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FLOOR FINISHES KEY

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WOOTTON PARK SCHOOL

Proving
FLOOR FINISHES SCOPING PLAN
MAIN BUILDING FIRST FLOOR
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> **ASSOCIATES** LIMITED ARCHITECTS

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WALL FINISHES KEY ACRYLIC MATT EMULSION M60 MATT BMULSION
M60
PVCu WALL LINING
M50 SEALED / PAINTED BLOCKWORK CERAMIC TILED SPLASHBACKS TO ALL WET AREA SINKS WASH BASINS M40 FULL HEIGHT CERAMIC TILIING TO SHOWERS M40

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WALL FINISHES PLANS
MAIN BUILDING GROUND FLOOR
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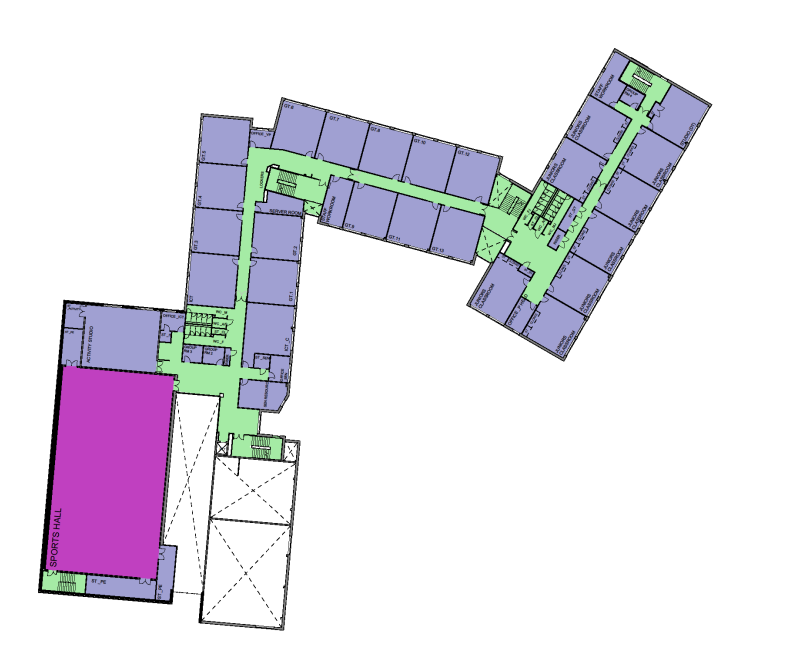














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PYCG WALL UNING SEALED / PAINTED BLOCKWORK CERAMIC TILED SPLASHBACKS TO ALL WET AREA SINKS WASH BASINS M40

FULL HEIGHT CERAMIC TILING TO SHOWERS M40

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WALL FINISHES PLANS
MAIN BUILDING FIRST FLOOR

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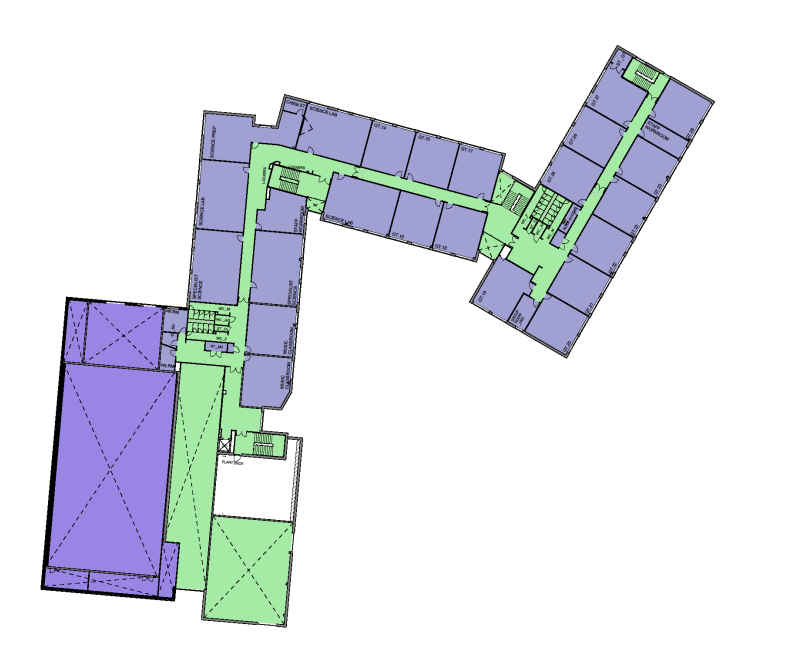














WALL FINISHES KEY TO BE READ IN CONJUNCTION WITH SPECIFICATIONS M40, M50 AND M60 ACPYLIC MATT EMULSION
M60
MATT EMULSION
M60
PVCu WALL LINING

CERAMIC TILED SPLASHBACKS TO ALL WET AREA SINKS WASH BASINS M40

FULL HEIGHT CERAMIC TILING TO SHOWERS M40

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WOOTTON PARK SCHOOL

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WALL FINISHES PLANS
MAIN BUILDING SECOND FLOOR

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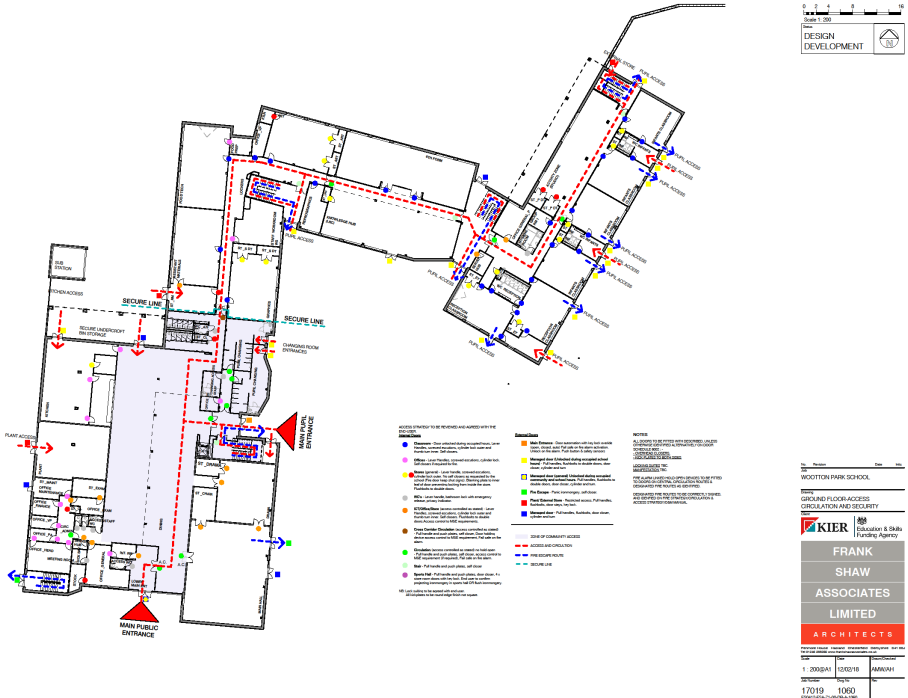


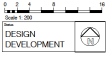


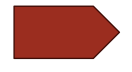










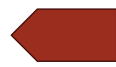






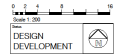












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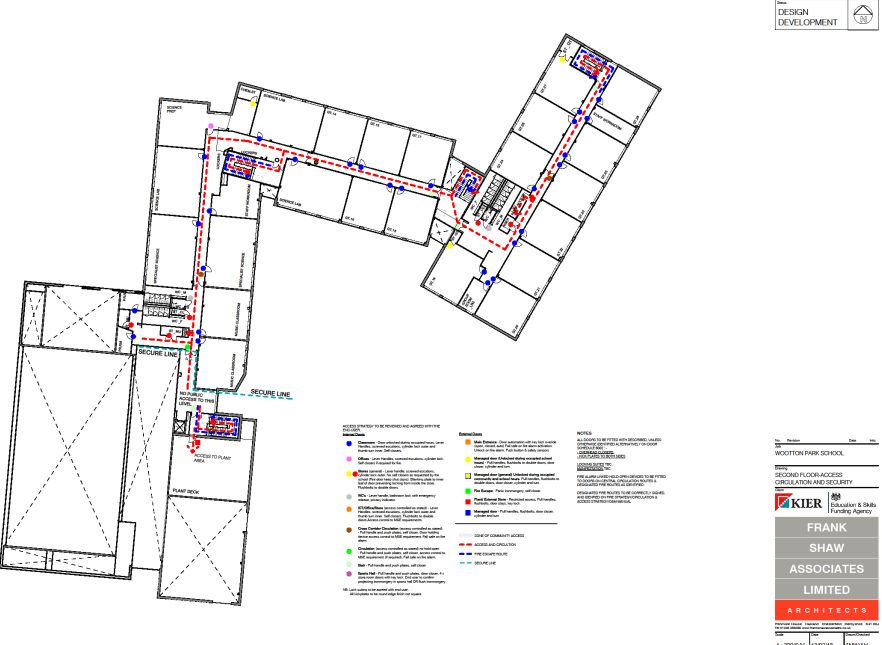


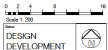












WOOTTON PARK SCHOOL

SECOND FLOOR-ACCESS

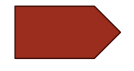
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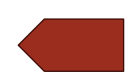












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FIRE STRATEGY LEGEND

'Fire Door Keep Locked Shut' signage

Constitute Fire Rated Wall
 Fire Board Fire Rated Wall
 Fire Board Fire Fire Rated Wall
 Fire Board Fire Fire Rated Wall
 Fire Excape Keep Clear signage
 Fire E

S26 Directional arrow fire exit signage S27 Fire Exit Keep Clear signage S40 Refuge - Keep Clear signage

WOOTTON PARK SCHOOL

FIRE STRATEGY-FIRST FLOOR
FIRST FLOOR

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60 Minute FR Door
 30 Minute FR Door
 Ceiling cavity fire barrier
 Wall Cavity barrier
 NB. 30 minute FR Cavity barrier
required between floors.

Fire Alarm system to BS 5839-1 Category L1

FIRE STRATEGY TO BE REVIEWED BY THE BUILDING CONTROL OFFICER









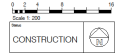












FIRE STRATEGY LEGEND

60 Minute Fire Rated Wall 30 Minute Fire Rated Wall

30 Minute Fire Rifield Wall
So Self closing device
VP Vision Panel (fire residant glacing
to fire document of the property of the property of the common of the property of th 'Fire Door Keep Locked Shut' signage

S26 Directional arrow fire exit signage S27 Fire Exit Keep Clear signage S40 Refuge - Keep Clear signage

WOOTTON PARK SCHOOL

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FIRE STRATEGY-SECOND FLOOR
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reruge - Keep Cleaf eignage
60 Minute FR Door
1 30 Minute FR Door
Celling cavity fire barrier
Wall Cavity barrier
NB. 30 minute FR Cavity barrier
required between floors.

Fire Alarm system to BS 5839-1 Category L1

FIRE STRATEGY TO BE REVIEWED BY THE BUILDING CONTROL OFFICER







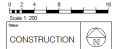












Acoustic legend



NB: TO BE REVIEWED BY THE ACOUSTICIAN

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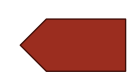
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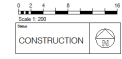












Acoustic legend



Area or Class A acoustic absorber pa denoted in blue text 24m² Class A panels Refer to the reflected ceiling plans an

Refer to the reflected ceiling plans and room elevations for more detail on the locations of acoustic wall panels and acoustic ceiling rafts

WOOTTON PARK SCHOOL

FIRST FLOOR PLAN ACOUSTIC
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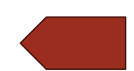
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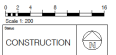


First Floor Plan













30 **9** 35 **9**

Area of Class A acoustic absorber panels denoted in blue text

Refer to the reflected ceiling plans and room elevations for more detail on the locations of acoustic wall panels and acoustic ceiling raffs

NB: TO BE REVIEWED BY THE ACOUSTICIAN















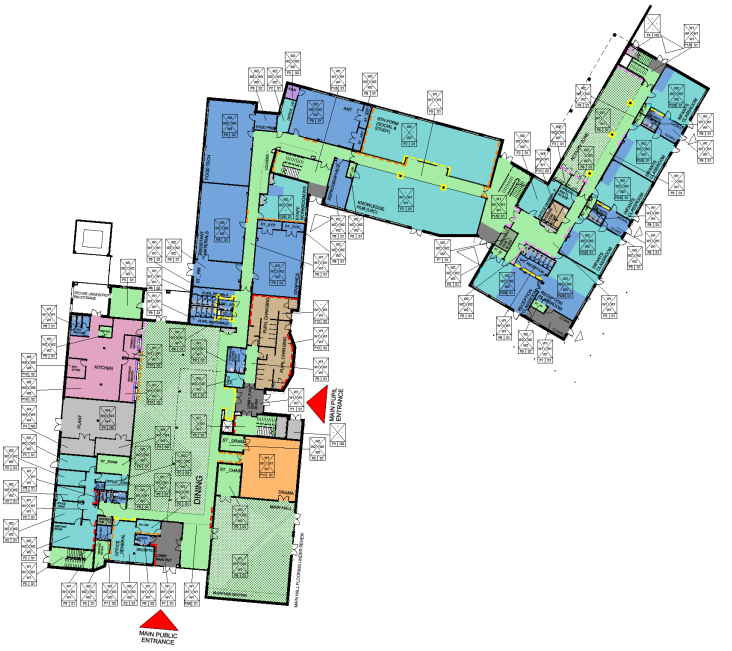
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FLOOR FINISHES KEY

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WALL FINISHES KEY

TO BE READ IN CONJUNCTION WITH SPECIFICATIONS MAN MOD AND MISO AND MEDICAL STORY WHITE / PALE GREY

WAS ACTIVATE MALLEION - OFF WHITE / PALE GREY

WAS BAULDION - BRILLIANT WHITE

WAS PRO-VWALL KINNG
MODITS

MODITS

W4 SEALED / PAINTED BLOCKWORK - BRILLIANT WHITE M60/170
W5 SEALED / PAINTED BLOCKWORK - XAVIER BLUE M60/171

FEATURE WALL 2 - MID BLUE (CORNIFLOWER GARLAND)

FEATURE WALL 3 - LIGHT BLUE (CARVET BLUE)

FEATURE WALL 3 - GOLD PIA W YOOM)

FEATURE WALL TO MATCH WALL FRIGHT IN AREA, EITHER

WINDOWS OF WARD THOSE OF THE STATE OF THE STATE

FULL HEIGHT CERAMIC TILING TO SHOWERS M40/119

TO BE READ IN CONJUNCTION WITH THE PROPRICATION

19. MOP PAINTED SWITTING
19. MOVE SWITTING TO MATCH FLOOR
19. MOVE SWITTING TO MATC

SKIRTING KEY











Drawing GROUND FLOOR FINISHES PLAN

WOOTTON PARK SCHOOL

KIER Education & Skills Funding Agency

FRANK SHAW

ASSOCIATES

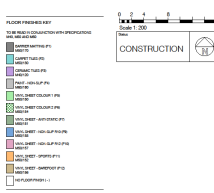
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ARCHITECTS

nmore House Hasiand Chesterfield Derbyshire 841 08J 01246 253266 www.frankshawassociates.co.uk		
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WALL FINISHES KEY TO BE READ IN CONJUNCTION WITH SPECIFICATIONS M40 M50 AND M60 W1 ACRYLIC MATT EMULSION - OFF WHITE / PALE GREY M60/115 W2 MATT EMULSION - BRILLIANT WHITE M60/110 WS PVCu WALL LINING M50/153 W4 SEALED / PAINTED BLOCKWORK - BRILLIANT WHITE M60/170

C02 UPDATED INLINE WITH KIER COMMENTS RECEIVED BY EMAIL 29/07/19

WOOTTON PARK SCHOOL Drawing FIRST FLOOR FINISHES PLAN

KIER Education & Skills Funding Agency FRANK SHAW **ASSOCIATES** LIMITED ARCHITECTS

FEATURE WALL 1 - DARK BLUE (DARLING INDIGO) FEATURE WALL 2 - MID BLUE (CORNFLOWER GARLAND FEATURE WALLS - LIGHT BLUE (XAVIER BLUE) FEATURE WALL 1- GOLD (NA VA VOOM)
FEATURE WALL TO MATCH WALL FINISH IN AREA, EITHER
W1 (M60)*115) OR W2 (M60)*110)

CERAMIC TILED SPLASHBACKS TO ALL WET AREA SINKS WASH BASINS M40/110

FULL HEIGHT CERAMIC TILING TO SHOWERS M40/115

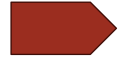
SKIRTING KEY

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53 CERAMIC TILE SKIRTING TO MATCH FLOOR M40/120

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0 2 4 8 Scale 1: 200 FLOOR FINISHES KEY TO BE READ IN CONJUNCTION WITH SPECIFICATIONS M40, M50 AND M60 CONSTRUCTION

BARRIER MATTING (P1) M50/170 CARPET TILES (P2) M50/190 CERAMIC TILES (F3) M40/120 PAINT - NON-SLIP (F4) M60/180 VINYL SHEET COLOUR 1 (FS) MSO/150 VINYL SHEET COLOUR 2 (F6) MSQ/154 VINYL SHEET - ANTI-STATIC (F7) MS0/151 VINYL SHEET - NON-SLIP R10 (F9) M50/155 VINYL SHEET - NON-SLIP R12 (F10) M50/157 VINYL SHEET - SPORTS (F11) M50/152 VINYL SHEET - BAREFOOT (F12) MS0/156 NO FLOOR FINISH (-)

WALL FINISHES KEY

TO BE READ IN CONJUNCTION WITH SPECIFICATIONS M40 M50 AND M60

W1 ACRYLIC MATT EMULSION - OFF WHITE / PALE GREY M60/115

W2 MATT EMULSION - BRILLIANT WHITE M60/110

W3 PVCu WALL LINING M50/153

W4 SEALED / PAINTED BLOCKWORK - BRILLIANT WHITE M60/170

W5 SEALED / PAINTED BLOCKWORK - XAVIER BLUE

FEATURE WALL 1 - DARK BLUE (DARLING INDIGO) FEATURE WALL 2 - MID BLUE (CORNFLOWER GARLAND)

FEATURE WALL 3 - LIGHT BLUE (XAVIER BLUE) FEATURE WALL 4 - GOLD (VA VA VOOM) FEATURE WALL TO MATCH WALL FINISH IN AREA, EITHER W1 (M60/115) OR W2 (M60/110)

CERAMIC TILED SPLASHBACKS TO ALL WET AREA SINKS WASH BASINS M40/110 FULL HEIGHT CERAMIC TILING TO SHOWERS M40/1

SKIRTING KEY

TO BE READ IN CONJUNCTION WITH THE SPECIFICATION

S1 MDF PAINTED SKIRTING P20/200, M60/150

S2 VINYL SKIRTING USING COVE FORMER VINYL AS FLOOR FINISH KEY

S3 CERAMIC TILE SKIRTING TO MATCH FLOOR M40/120

NS NO SKIRTING - SEALANT AT WALL FLOOR JUNCTION

WOOTTON PARK SCHOOL

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SECOND FLOOR FINISHES PLAN

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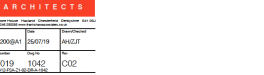


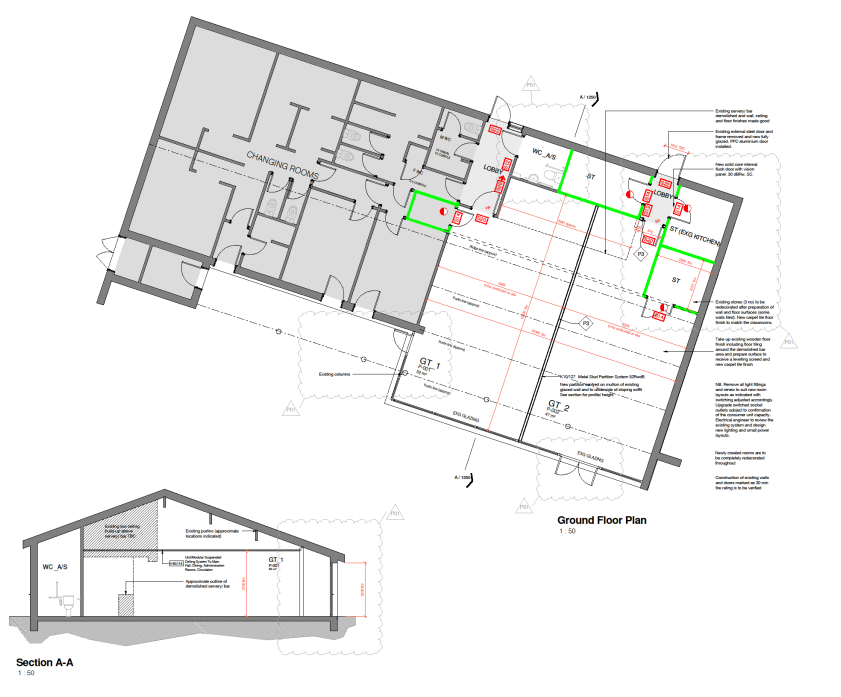


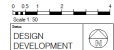












NB: Building to be surveyed. Accuracy of layout and section heights are estimated

FIRE	STRATEGY	LEGEND

Self closing device Vision Panel (fire resistant gla to fire doors)

Push bar ironmongery

S12 Fire Action Sign

S13 S14

S20 'Fire Escape Keep Clear' signage

S22 'Fire Exit signage

S25 'Push Bar to Open' signage

S26 -) Directional arrow fire exit signage

S27 'Fire Exit Keep Clear' signage

'Refuge - Keep Clear' signage

60 Minute FR Door

30 Minute FR Door ----- Ceiling cavity fire barrier

Wall Cavity barrier

NB. 30 minute FR Cavity

Fire Alarm system to BS 5839-1 Category L1

FIRE STRATEGY TO BE REVIEWED BY THE BUILDING CONTROL OFFICER

WOOTTON PARK SCHOOL

Drawing PROPOSED PAVILION REMODELING

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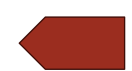
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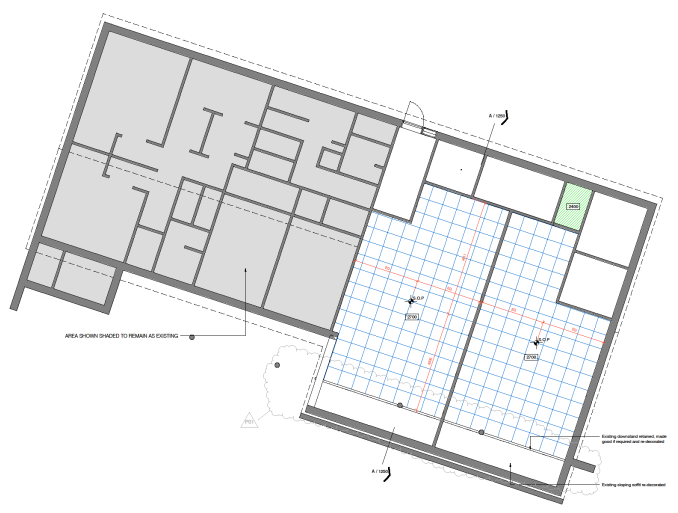












Ground Floor Ceiling Plan

Ceiling Types Legend









Painted MF plaaterboard bulkheads Moisture Resistant K10/225





Exposed soffit. In teaching spaces behind acoustic rafts and suspended ceiling 'rafts'



No ceiling



Metal studwork wall/bulkhead dropline between or at edge of ceilings







Ceiling Level



Access Hatch, fire rated where located in fire rated ceiling K10/430

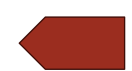


NB: Building to be surveyed. Accuracy of layout and section heights are estimated











WOOTTON PARK SCHOOL

Drawing PAVILION REFLECTED CEILING PLAN



FRANK SHAW

ASSOCIATES

LIMITED

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ELEVATIONS

- Location Plan / Existing Plans, Elevations, Sections
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- <u>Elevations</u> ←
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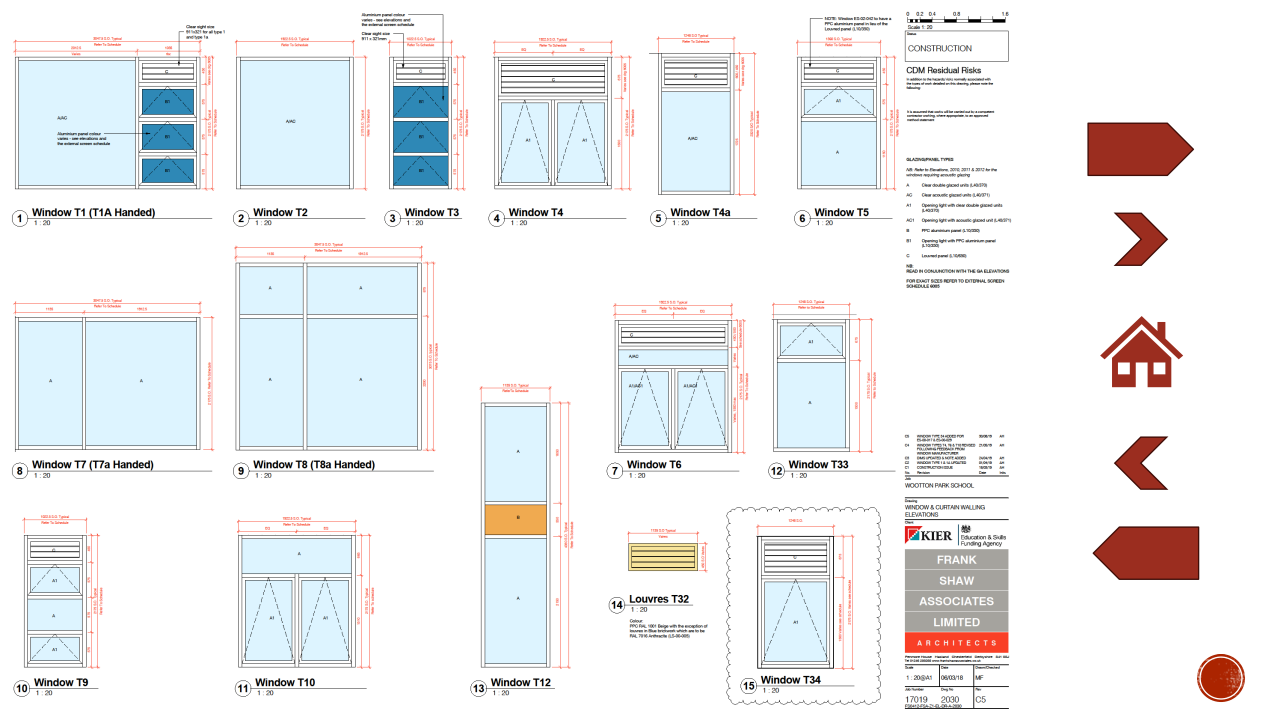




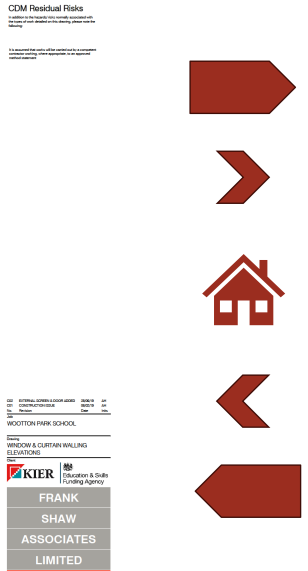










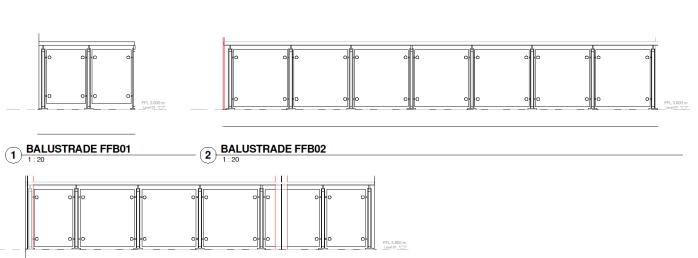


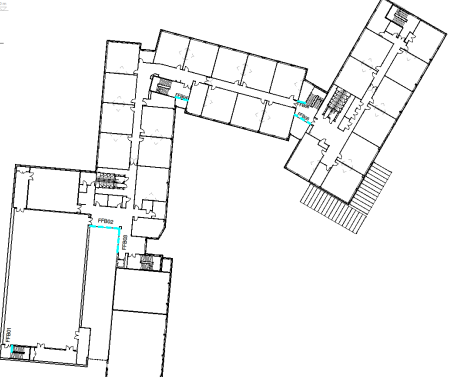
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WOOTTON PARK SCHOOL BALISTRADING ELEVATIONS - FIRST FLOOR

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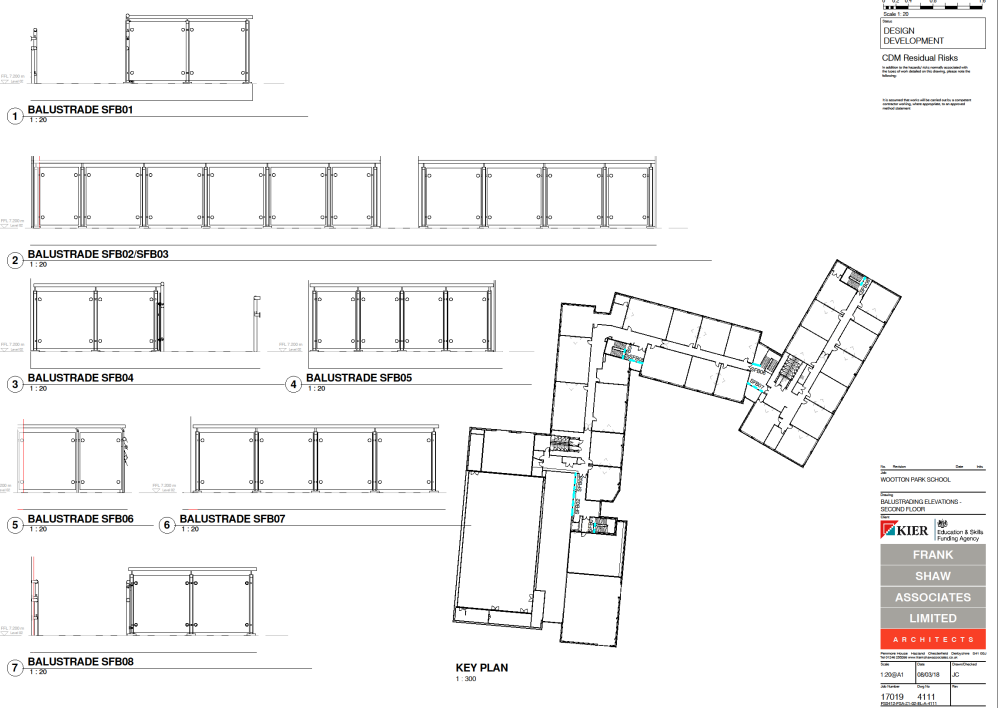


6 BALUSTRADE FFB06 KEY PLAN - FIRST FLOOR

3 BALUSTRADE FFB03

BALUSTRADE FFB04

5 BALUSTRADE FFB05

















SECTIONS

- Location Plan / Existing Plans, Elevations, Sections
- Site Plans/ Building Plans
- Elevations
- <u>Sections</u> ←



- Internal
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- Details
- Schedules

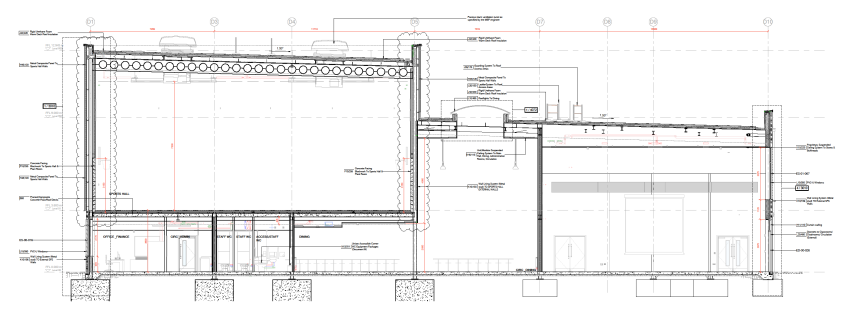


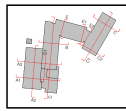














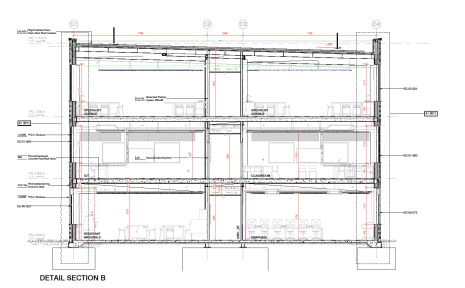


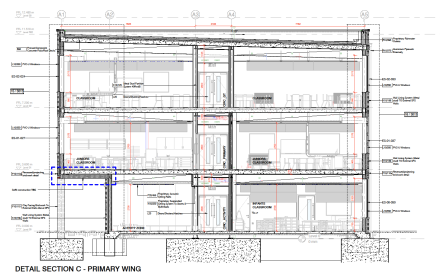






DETAIL SECTION A1 SPORTS BLOCK









CONSTRUCTION Da Db FIGH Unethane Foam Warm Deck Road Insulation SECTIONS_KEY PLAN 2/3010 Concrete Facing
F15/C55 | Bookwork To Sports Hall 5
Plant Room 3 / 3010 4/4040 Unit Ministra Suspended

ESSOTTS Colling System To Nichem
5. Sorvey, Hyglane And
Drovers

Metal Shull Partition
System 40Plot88 LISSS PICUWindow Wall Living System (Metal K10/156 stud) TO External SPS Walls DETAIL SECTION A2 SPORTS HALL J45/420 Rigid Urethane Fourn Warm Deck Roof Insulation J40/420 | Rigid Unehane Foam Warm Deds Roof Inqui H45/120 Meral Composite Panel T Sports Hall Walls 6/3011 7/3011 CIRC_LANDING WOOTTON PARK SCHOOL LinkModular Supermind
Ceiling System To Main
Hall, Dining, Administration
Revers, Croutation
L10000 PVC-U Windows Drawing CO-ORDINATED SECTIONS KIER Education & Skills Funding Agency CIRC_SPORTS 01.074 Uirjallodular Suspended

(K801117) B. Germy, Hygiene Fed

S. Germy, Hygiene And
Showes

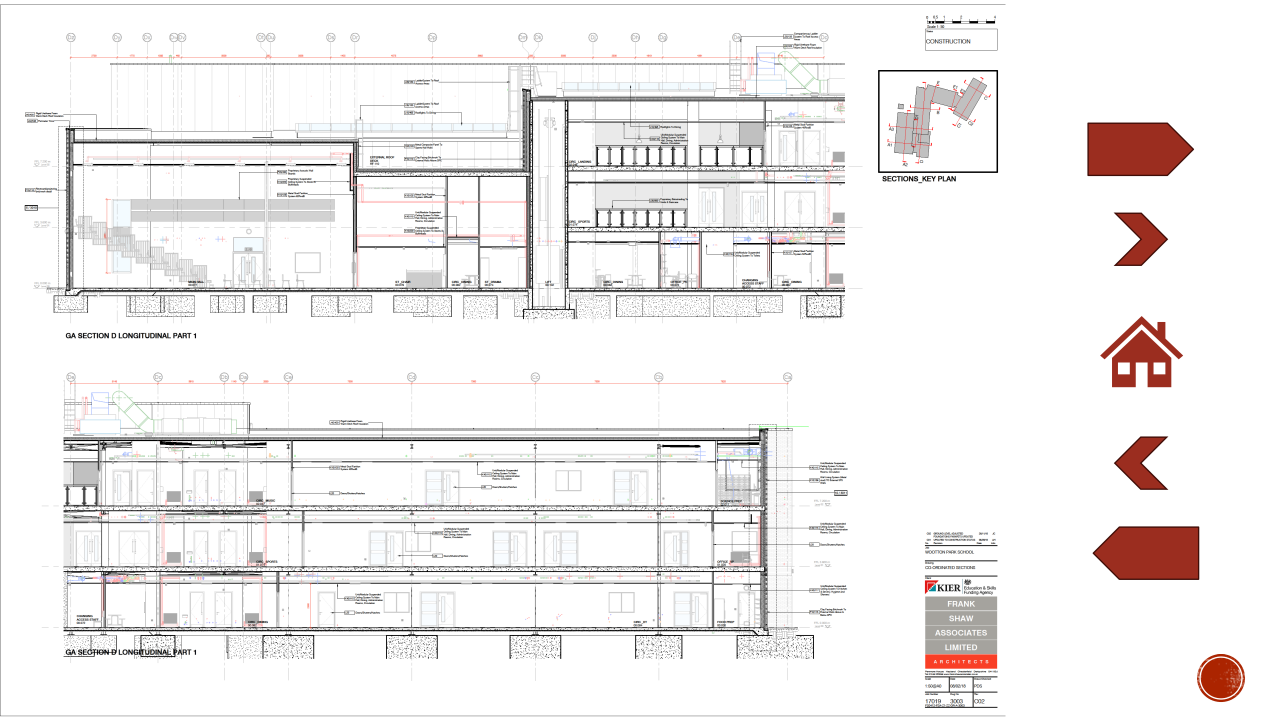
Wall Living System Siletal

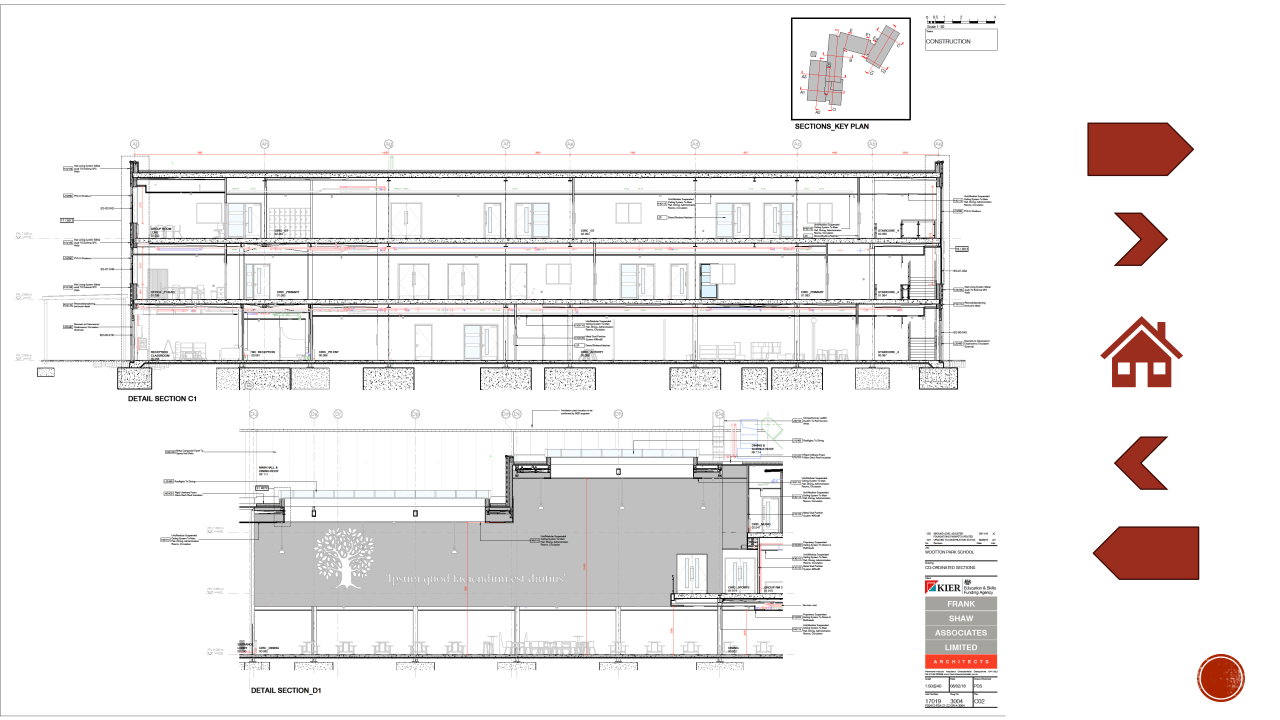
K10/1564 and To External SFS

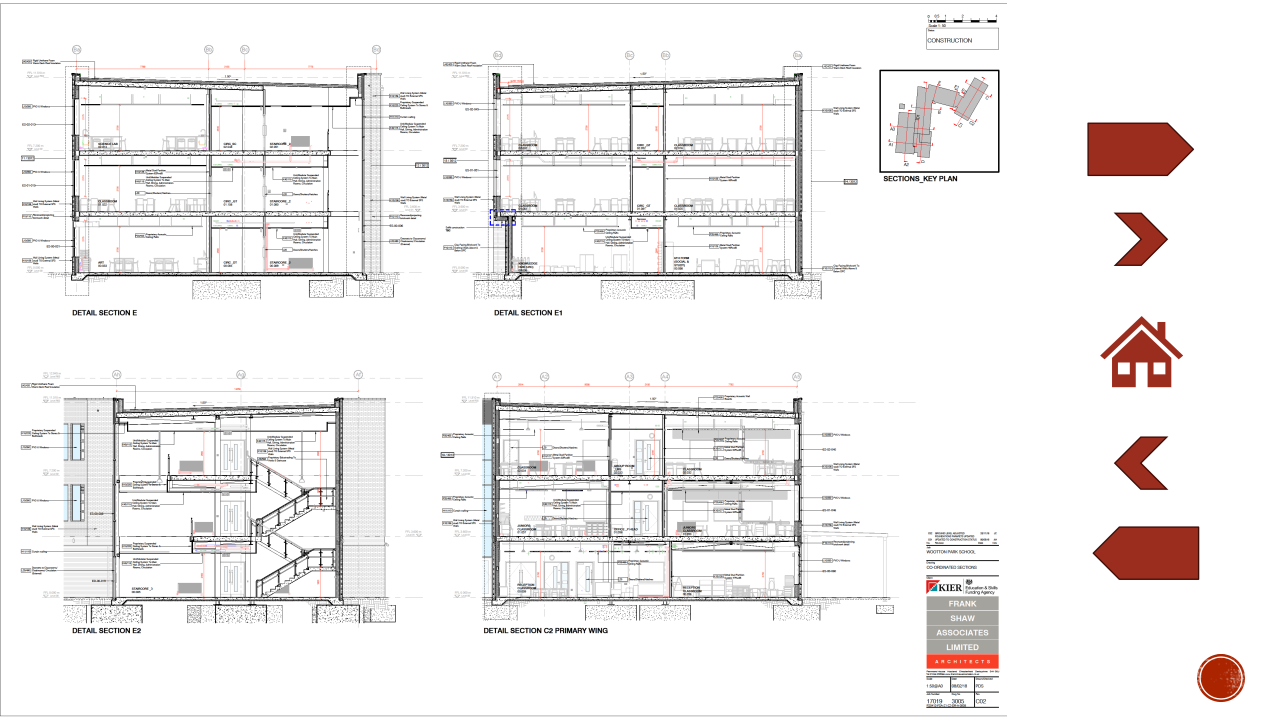
Walls L20/400 Cloakrooms/ Circulation (Cosmal) GA SECTION A3 ENTRANCE

0 0.5 1 2 4 Scale 1: 50

17019 3002







INTERNALS

ROOM PLANS AND ELEVATIONS

- Location Plan / Existing Plans, Elevations, Sections
- Site Plans/ Building Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair Elevations and Sections
 - WC Layouts
 - Partition
- Details
- Schedules



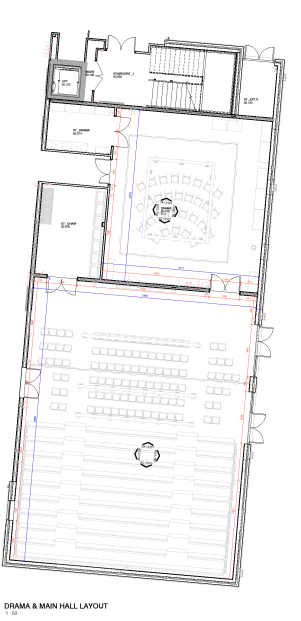






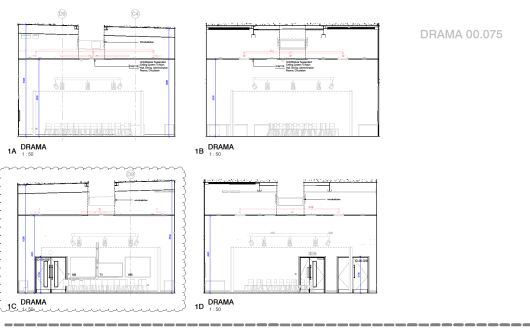






2A MAIN HALL

2C MAIN HALL





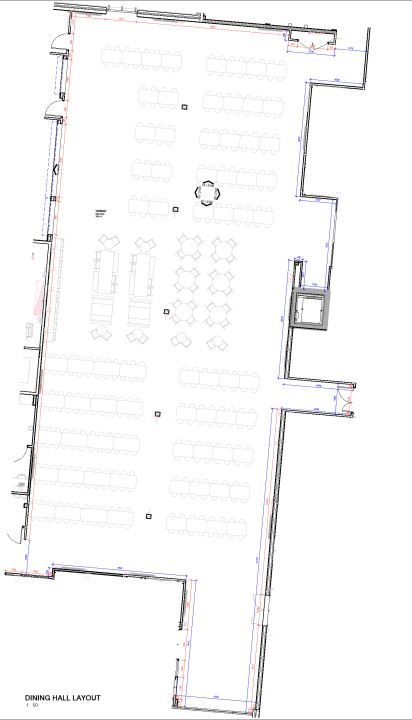
2D MAIN HALL



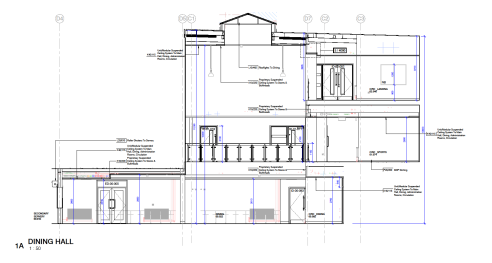
0 0.5 1 2 4 Scale 1: 50

CONSTRUCTION

36 Number Deg No 17019 2101 F30412-F3A-Z1-00-DR-A-Z101



DINING HALL 00.022







In addition to the hazards' ricks normally associated with the types of work detailed on this shawing, please note the following:

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

CONTINUES ON DRAWING







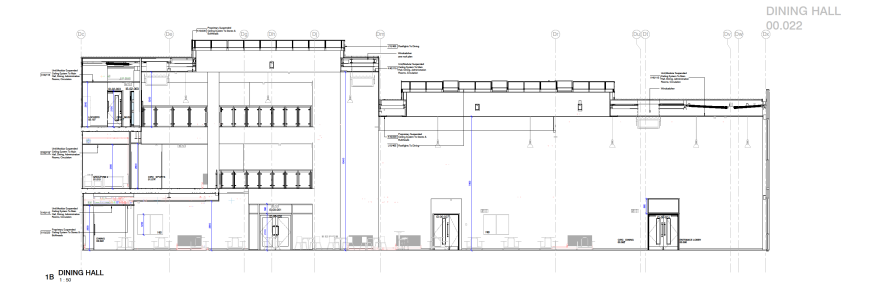


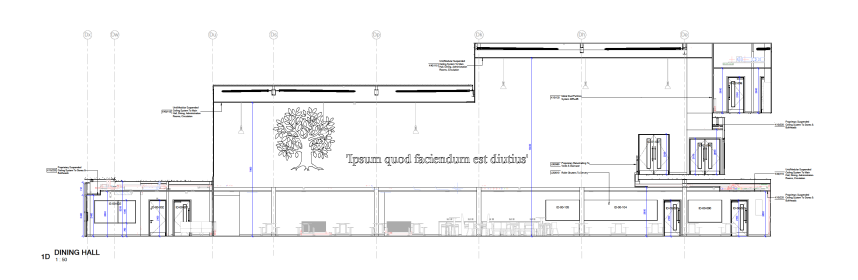




WOOTTON PARK SCHOOL









CDM Residual Risks

In addition to the hazards/ ricks normally accordated with the types of work detailed on this shawing, please note the following:

STARTS ON DRAWING

WB - Whiteboard
NB - Noticeboard
AP - Acoustic Panel
IWB - Interative Whiteboard
MWB - Music Whiteboard













COT CONSTRUCTION SIGUE
No. Revision
Job
WOOTTON PARK SCHOOL

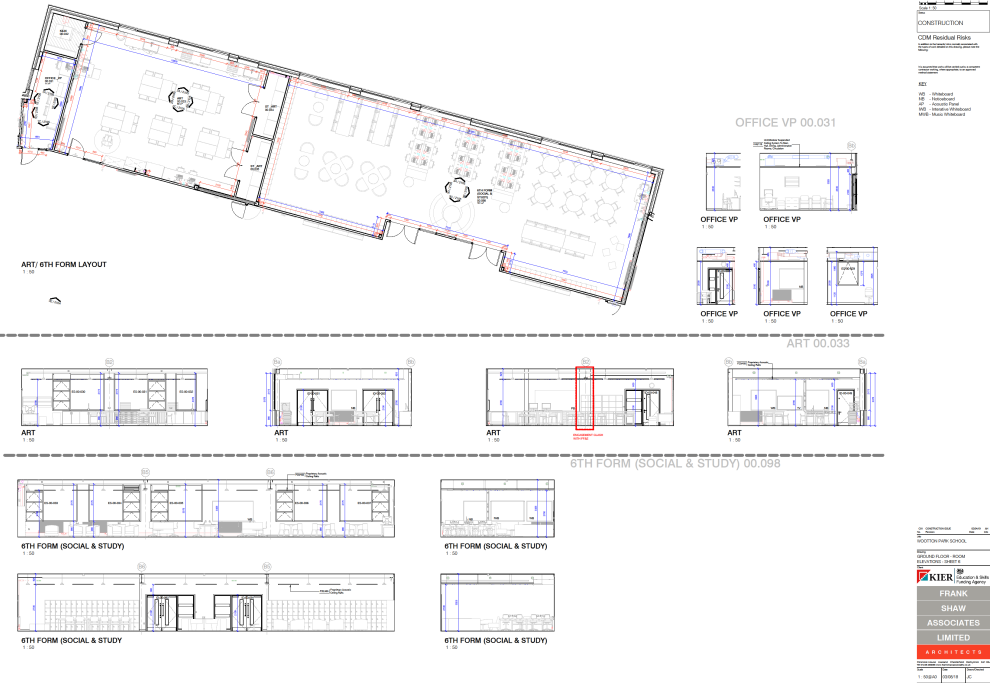
Tel 01246 200266 +	Hadiand Checteries	o berbychwe b41 s.co.uk
Scale	Date	Drawn/Checked
As indicated@	08/02/18	JC
Job Humber	Dwg No	Rev
17019	2103	C01















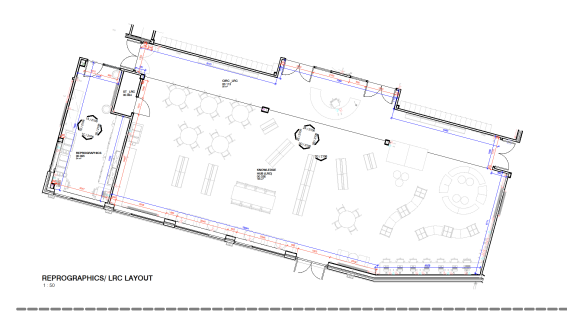






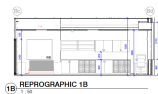




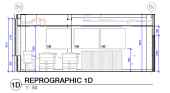


REPROGRAPHIC 00.065

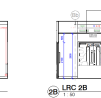


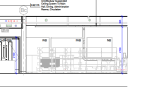


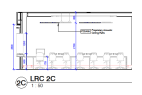


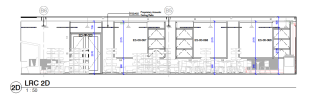


LRC (KNOWLEDGE HUB) 00.036

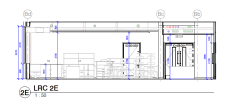








2A LRC 2A



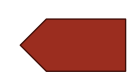


WB - Whiteboard
NB - Noticeboard
AP - Acoustic Panel
IWB - Interative Whiteboard
MWB- Music Whiteboard



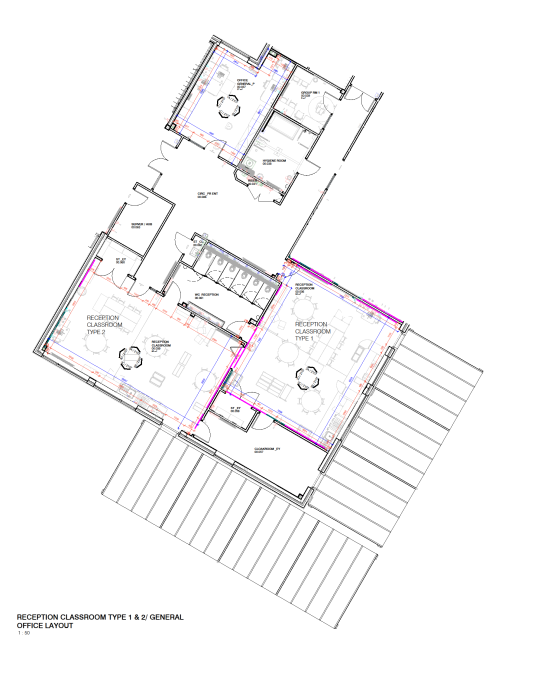


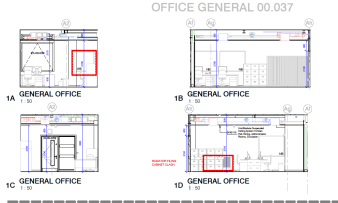










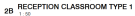


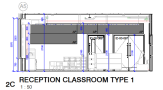
RECEPTION CLASSROOM TYPE 1 00.056

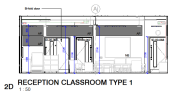




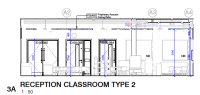






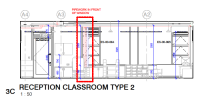


RECEPTION CLASSROOM TYPE 2 00.059





3B RECEPTION CLASSROOM TYPE 2





3D RECEPTION CLASSROOM TYPE 2















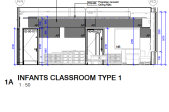
17019 2107

WOOTTON PARK SCHOOL GROUND FLOOR - ROOM ELEVATIONS - SHEET 8



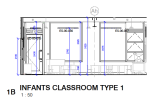
INFANTS CLASSROOM TYPE 1 00.050/00.044





1C INFANTS CLASSROOM TYPE 1



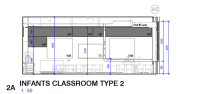






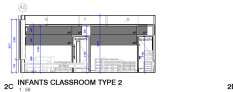
1D INFANTS CLASSROOM TYPE 1

INFANTS CLASSROOM TYPE 2 00.055/ 00.049











2D	INFANTS CLASSROOM TYPE 2	
	1:50	

ROUND FLOOR - ROOM EVATIONS - SHEET 9						
KI	ER	Educ Fund	ation & Skills ling Agency			
FRANK						
SHAW						
ASSOCIATES						
LIMITED						
ARCHITECTS						
more House Haziand Chesterfield Derbyshire 841 08. H246 200265 www.hamishawassectates.co.uk						
	Duca		Drawn/Checked			
50@A0	03/08/	18	JC			
Number	Dwg No		Nev			
7019 HIZFSA-ZI-00	2108	a	C01			

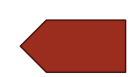




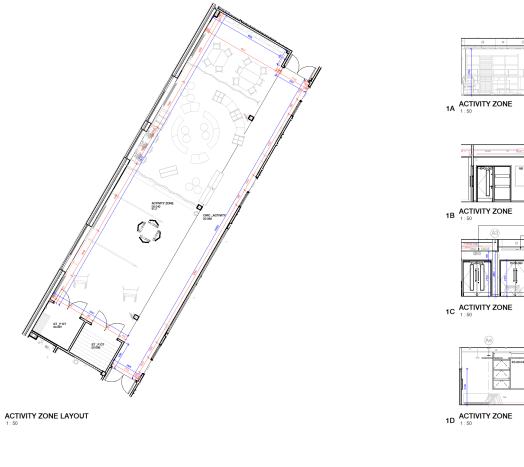
















CONSTRUCTION

CDM Residual Risks In addition to the hazards/ risks normally accoclased with the types of work detailed on this shawing, please note the following:













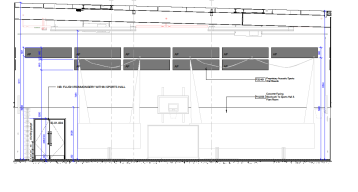
2C OFFICE PE



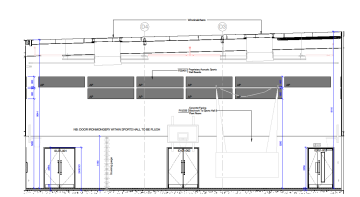
2D OFFICE PE







1A SPORTS HALL



1C SPORTS HALL



CDM Residual Risks
In addition to the hazardal risks normally accordand with
the tops of work detailed on this drawing, please note the
following.

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

CONTINUES ON DRAWING 2121

KEY

WB - Whiteboard NB - Noticeboard AP - Acoustic Panel







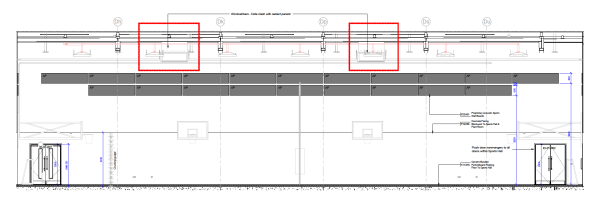




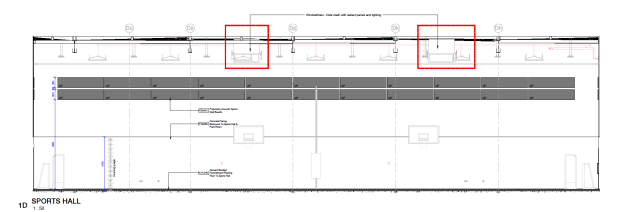




SPORTS HALL 01.003



1B SPORTS HALL



CONSTRUCTION

CDM Residual Risks in addition to the hazardic ridic normally associated with the types of work detailed on this dealing, please note the following.

0 0.5 1 2 4 Scale 1: 50

STARTS ON DRAWING 2120

KEY

WB - Whiteboard
NB - Noticeboard
AP - Acoustic Panel
IWB - Interative Whiteboard
MWB - Music Whiteboard









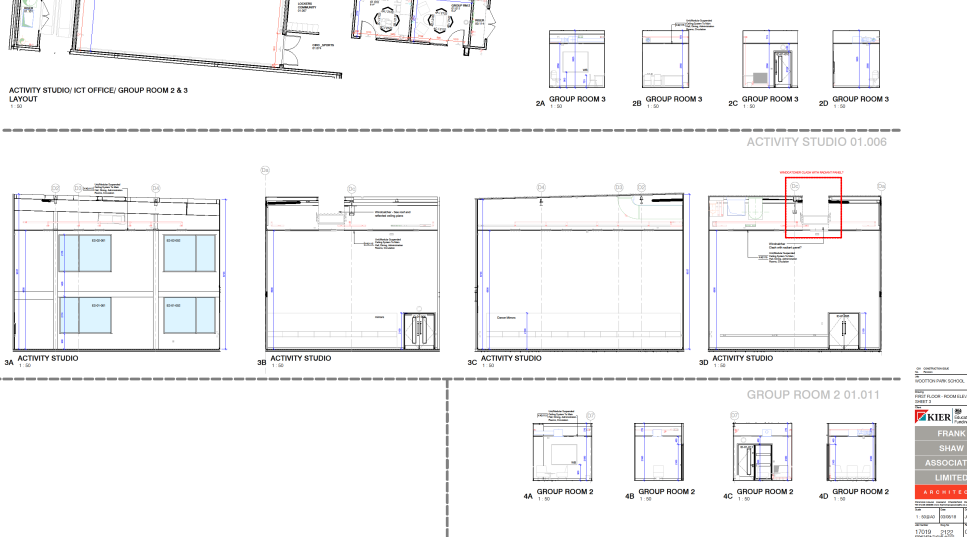


COT CONSTRUCTION SIGNE
No. Revision CO.
July
WOOTTON PARK SCHOOL



Ado Number Deg No Per 17019 2121 C01





1A OFFICE ICT



OFFICE ICT 01.009

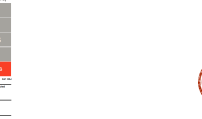
1D OFFICE ICT

GROUP ROOM 3 01.010

1C OFFICE ICT

CONSTRUCTION CDM Residual Risks in addition to the hazardy ricks normally associated with the topes of work detailed on this showing, please note the following:









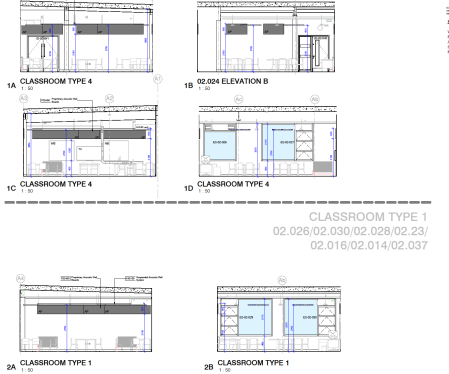




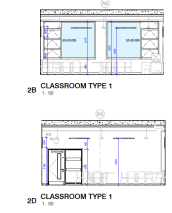


CLASSROOM TYPE 1 CLASSROOM TYPE 4

(A2) | KINO130 Suppended Acoustic Math 1B 02.024 ELEVATION B 1A CLASSROOM TYPE 4 1C CLASSROOM TYPE 4 1D CLASSROOM TYPE 4



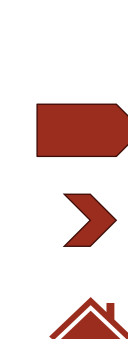
CLASSROOM TYPE 4 02.024





CONSTRUCTION

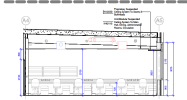
CDM Residual Risks







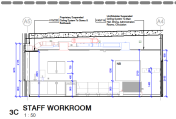




3A STAFF WORKROOM

CLASSROOM/ STAFF WORKROOM LAYOUT

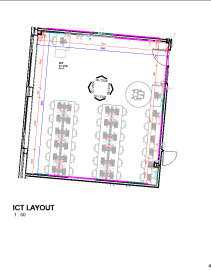






2C CLASSROOM TYPE 1



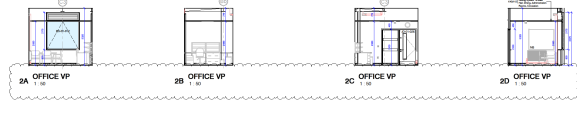


OFFICE VP LAYOUT

STAFF WORKROOM LAYOUT

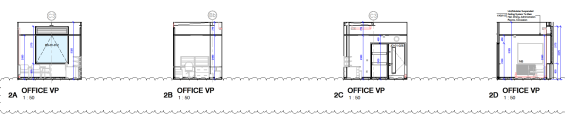
1A ICT

3A STAFF WORKROOM



1B ICT

3B STAFF WORKROOM



1C ICT

3C STAFF WORKROOM



1D ICT



3D STAFF WORKROOM

OFFICE VP 01.020





ICT 01.016















4D JUNIORS CLASSROOM

4C JUNIORS CLASSROOM

4A JUNIORS CLASSROOM

4B JUNIORS CLASSROOM

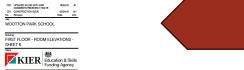
CONSTRUCTION CDM Residual Risks











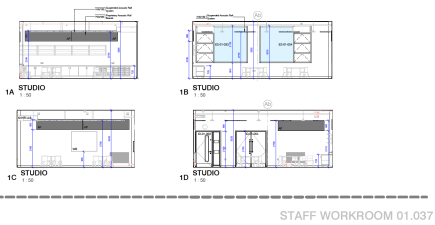


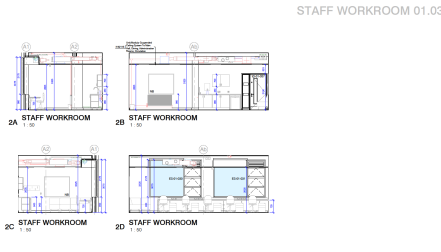


STUDIO 01.040

0 0.5 1 2 4 Scale 1: 50

CONSTRUCTION CDM Residual Risks In addition to the hazards/ tisks normally associated with the taxes of work detailed on this showing, please note the following:





GROUP ROOM 01.038

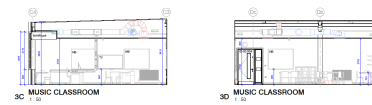


STUDIO/ STAFFWORK ROOM/ GROUP ROOM LAYOUT









--------------MUSIC CLASSROOM TYPE 2 02.043





Na. Residen

AB

WOOTTON PARK SCHOOL

SECOND FLOOR - ROOM ELEVATIONS - SHEET 1 KIER Education & Skills Funding Agency

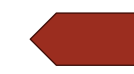
17019 2140 C01















3A MUSIC CLASSROOM



3B MUSIC CLASSROOM







3F SCIENCE PREP

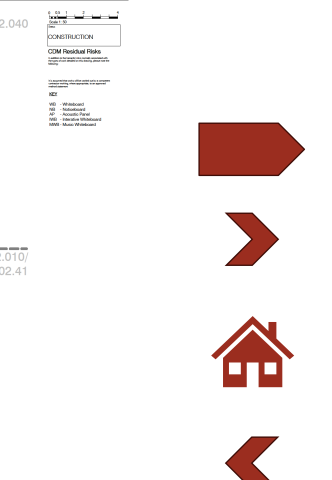
3G SCIENCE PREP

3H SCIENCE PREP

3E SCIENCE PREP

3D SCIENCE PREP

3C SCIENCE PREP











3C CLASSROOM

3D CLASSROOM

3A CLASSROOM

3B CLASSROOM

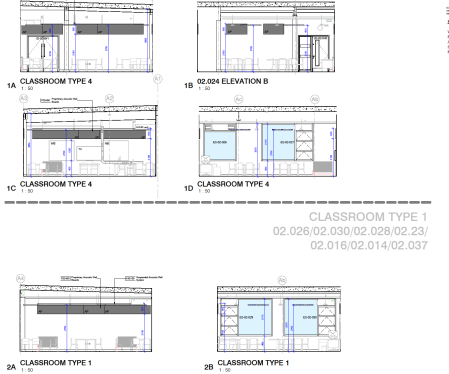




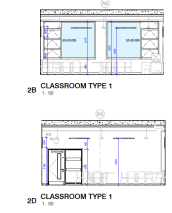


CLASSROOM TYPE 1 CLASSROOM TYPE 4

(A2) | KINO130 Suppended Acoustic Math 1B 02.024 ELEVATION B 1A CLASSROOM TYPE 4 1C CLASSROOM TYPE 4 1D CLASSROOM TYPE 4



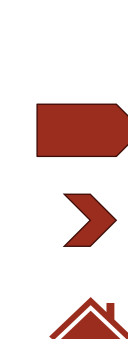
CLASSROOM TYPE 4 02.024





CONSTRUCTION

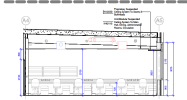
CDM Residual Risks







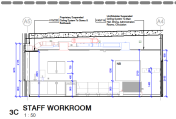




3A STAFF WORKROOM

CLASSROOM/ STAFF WORKROOM LAYOUT







2C CLASSROOM TYPE 1



INTERNAL

STAIR — PLANS, ELEVATIONS, SECTIONS

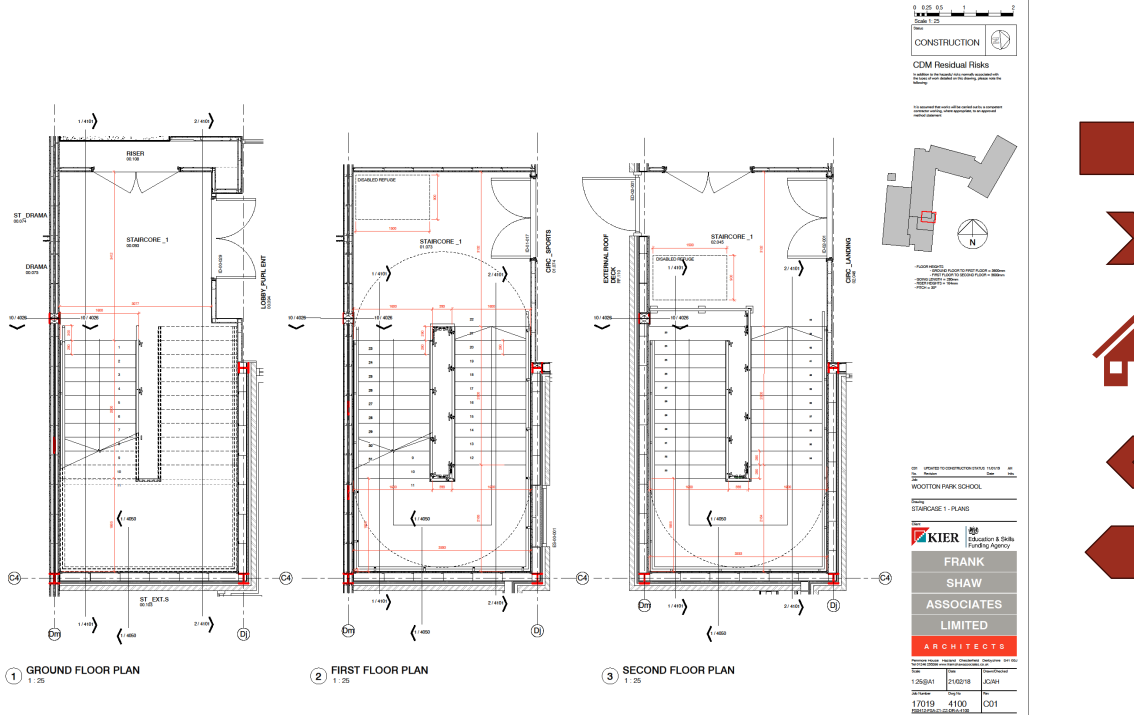
- Location Plan / Existing Plans, Elevations, Sections
- Site Plans/ Building Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair Elevations and Sections
 - WC Layouts
 - Partition
- Details
- Schedules



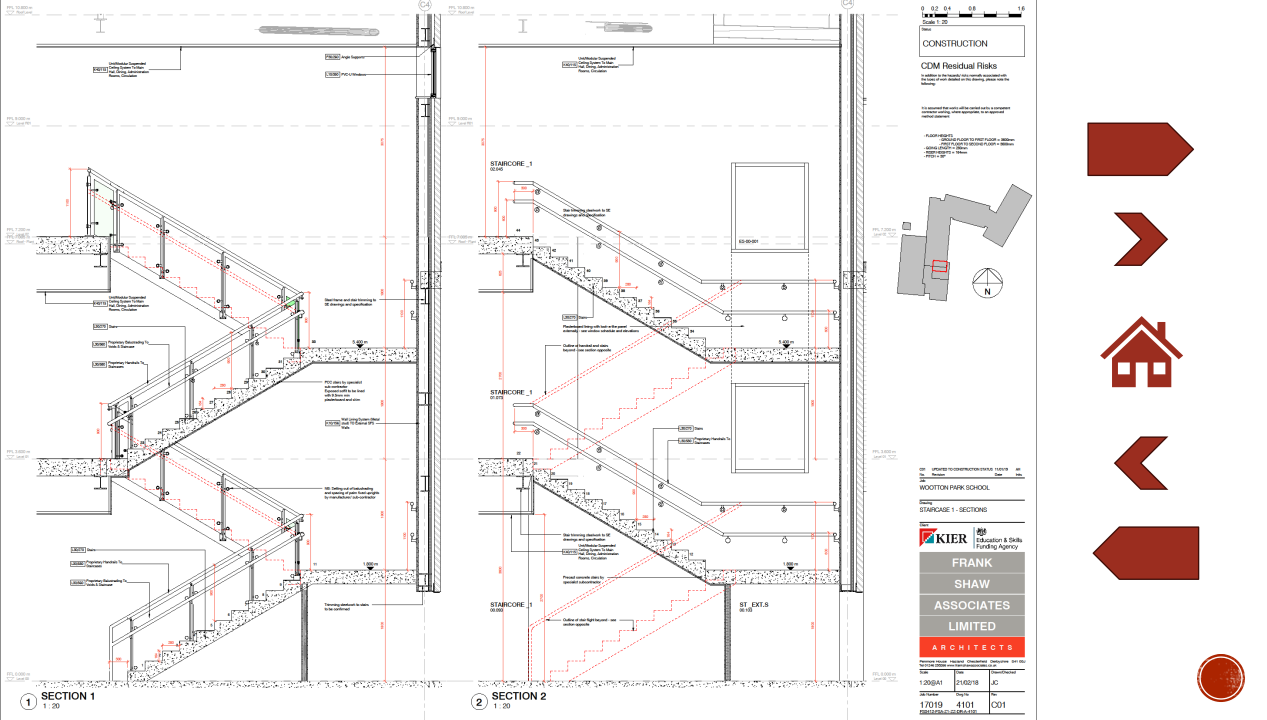


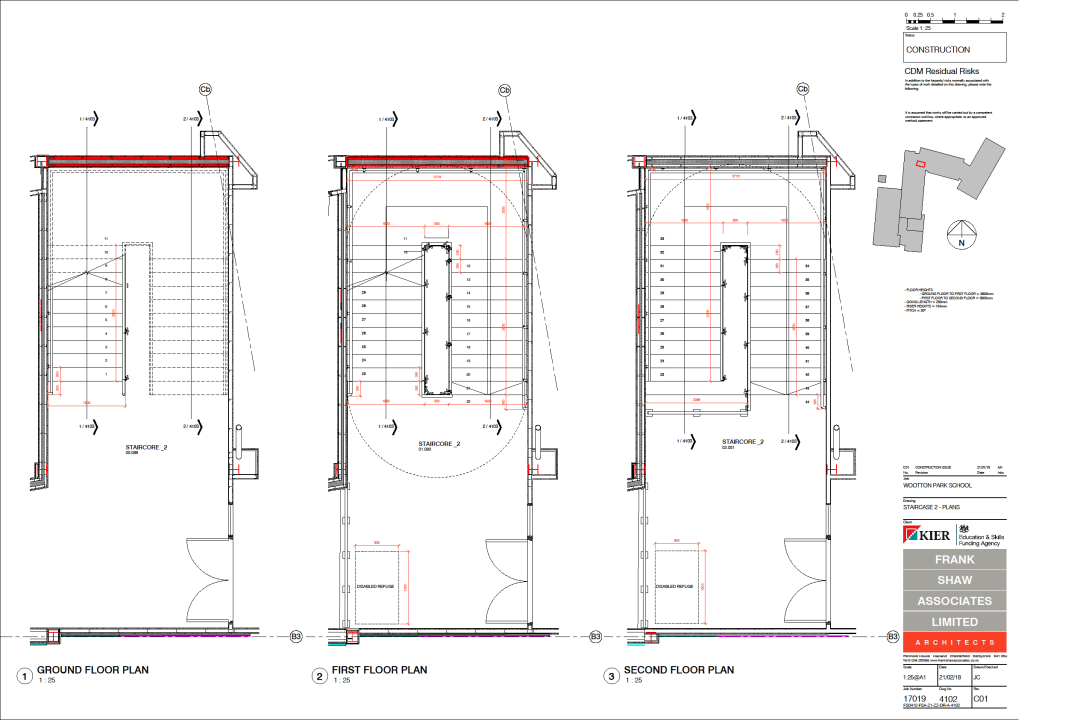




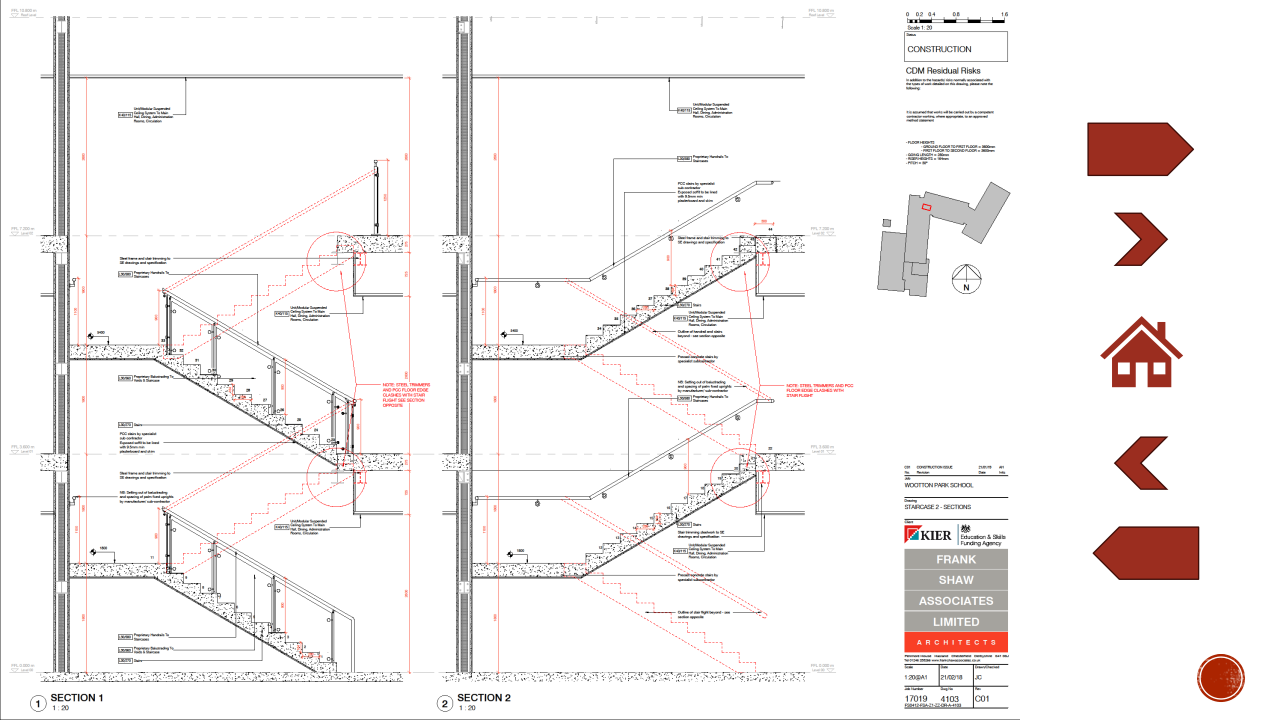


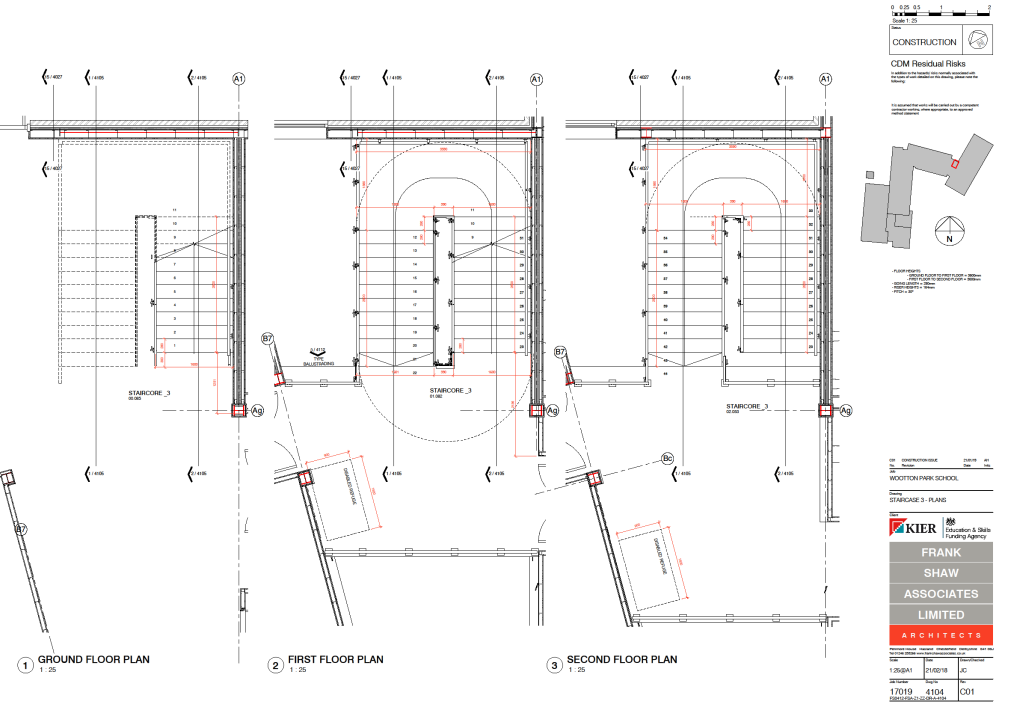














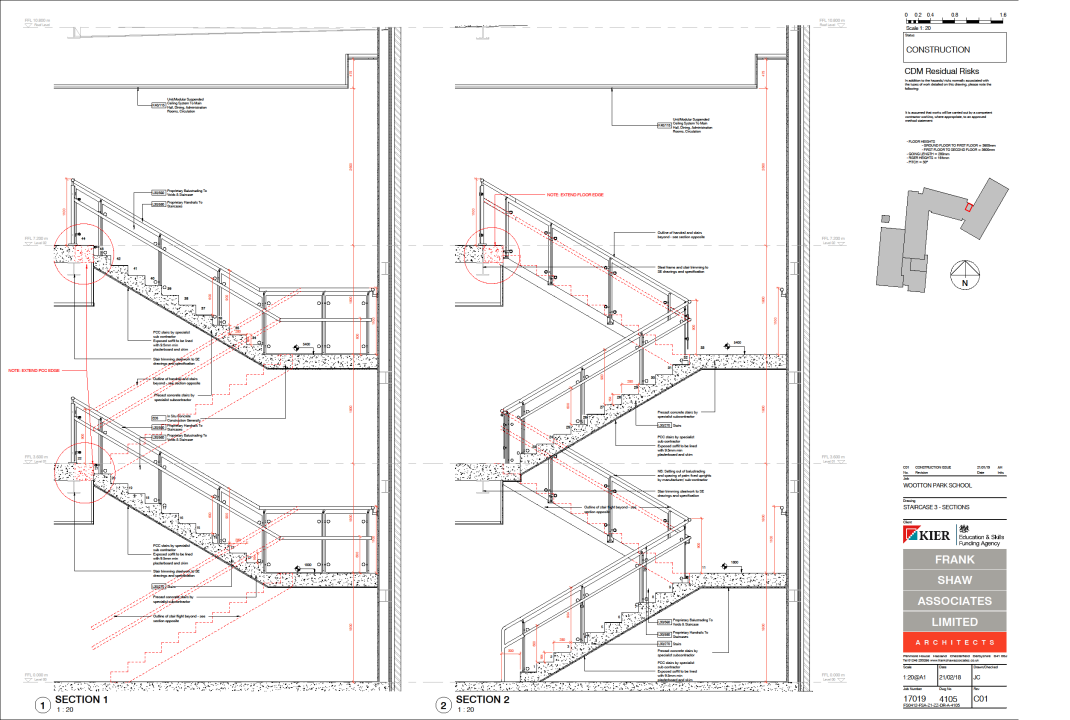












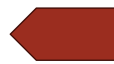




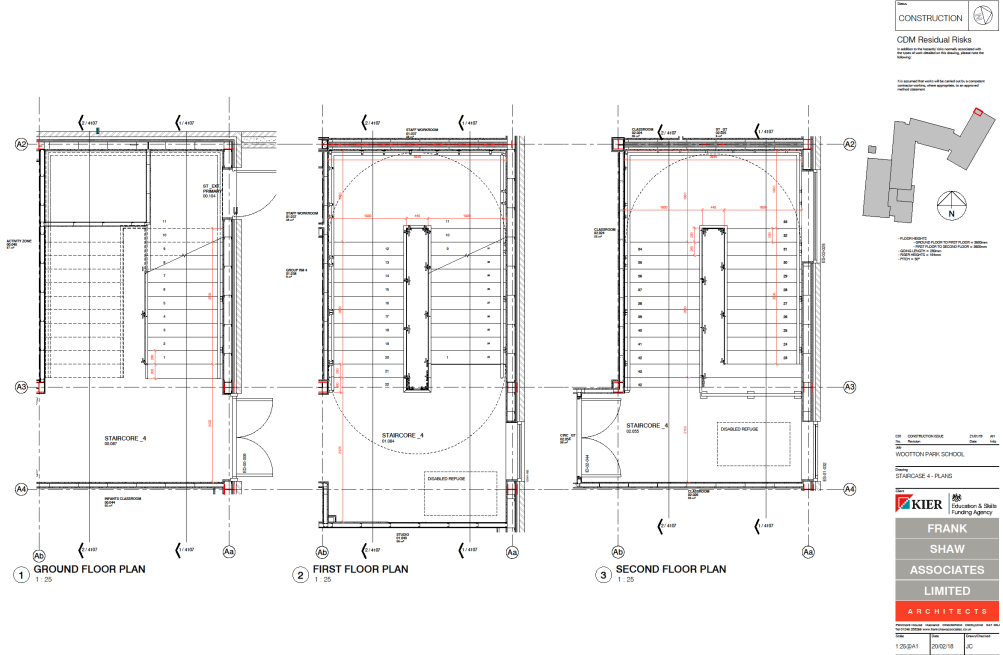




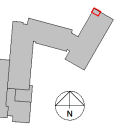










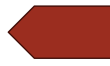


17019 4106 FS0412-FSA-Z1-ZZ-DR-A-4106

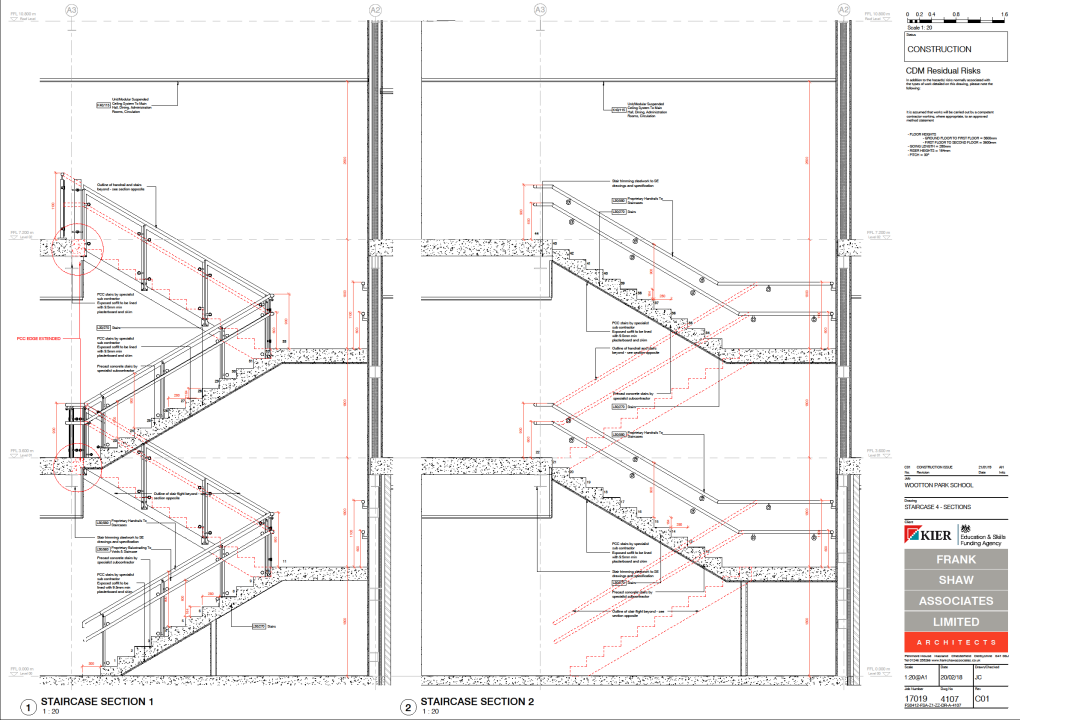


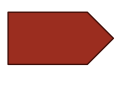












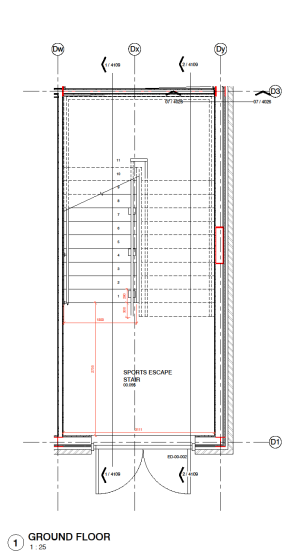


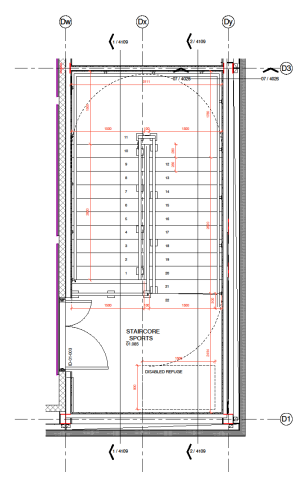












2 FIRST FLOOR

0 0.25 0.5 1 2 Scale 1: 25

CDM Residual Risks

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

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



- FLOOR HEIGHTS
- GROUND FLOOR TO FIRST FLOOR = 3800mm
- GOING LENGTH = 280mm
- RISER REIGHTS = 164mm
- PITCH = 30°









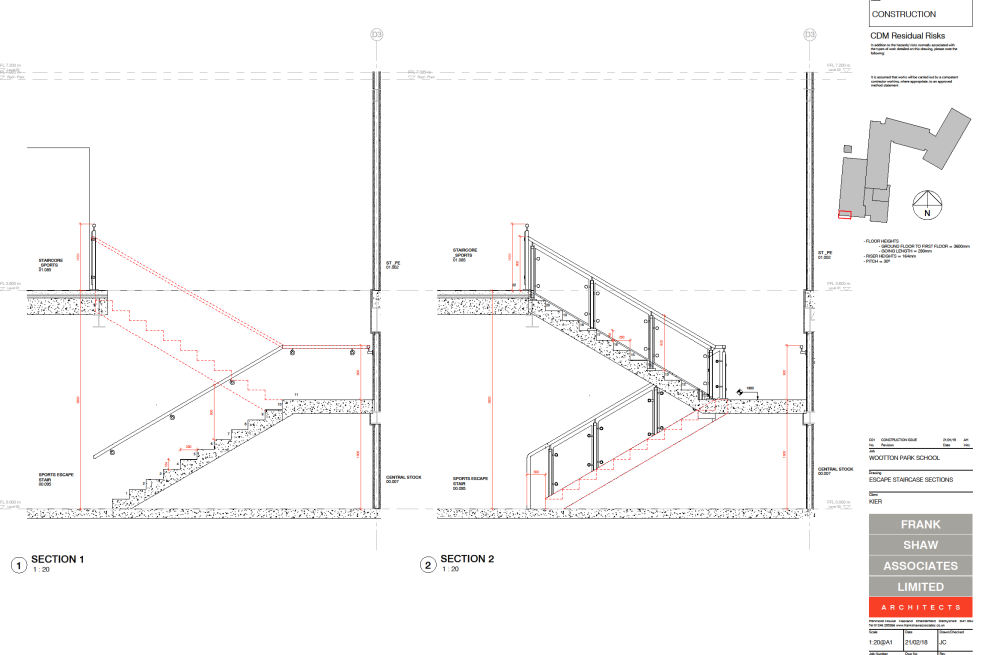


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nmore House Hasland Chesterfield Derbyshire 041 0 01246 255256 www.frankshawassociates.co.uk						
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_	21/02/18	JC				
b Number	Dwg No	Rev				
S0412		C01				









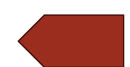
enmore House Hasland Chesterfield Derbyshire B41 i I 01246 233256 www.frankshawassociates.co.uk						
ale	Date	Drawn/Checked				
:20@A1	21/02/18	JC				
b Number	Dwg No	Rev				
S0412	4109	C01				













INTERNAL

WC LAYOUTS

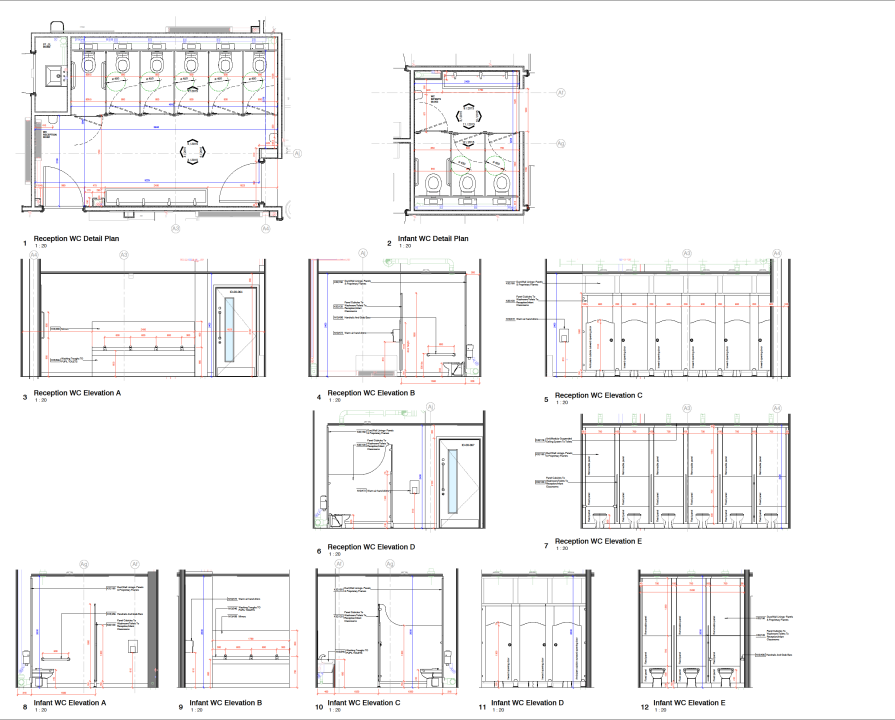
- Location Plan / Existing Plans, Elevations, Sections
- Site Plans/ Building Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair Elevations and Sections
 - WC Layouts ←
 - Partition
- Details
- Schedules
- Refurbishments















CON CONSTRUCTION ISSUE
No. Revision
Adds
WOOTTON PARK SCHOOL

17019 2015

WCLAYOUTS AND ELEVATIONS
GENERAL WC
Clore
KIER
Éducation à Skills
Funding Agency

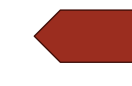




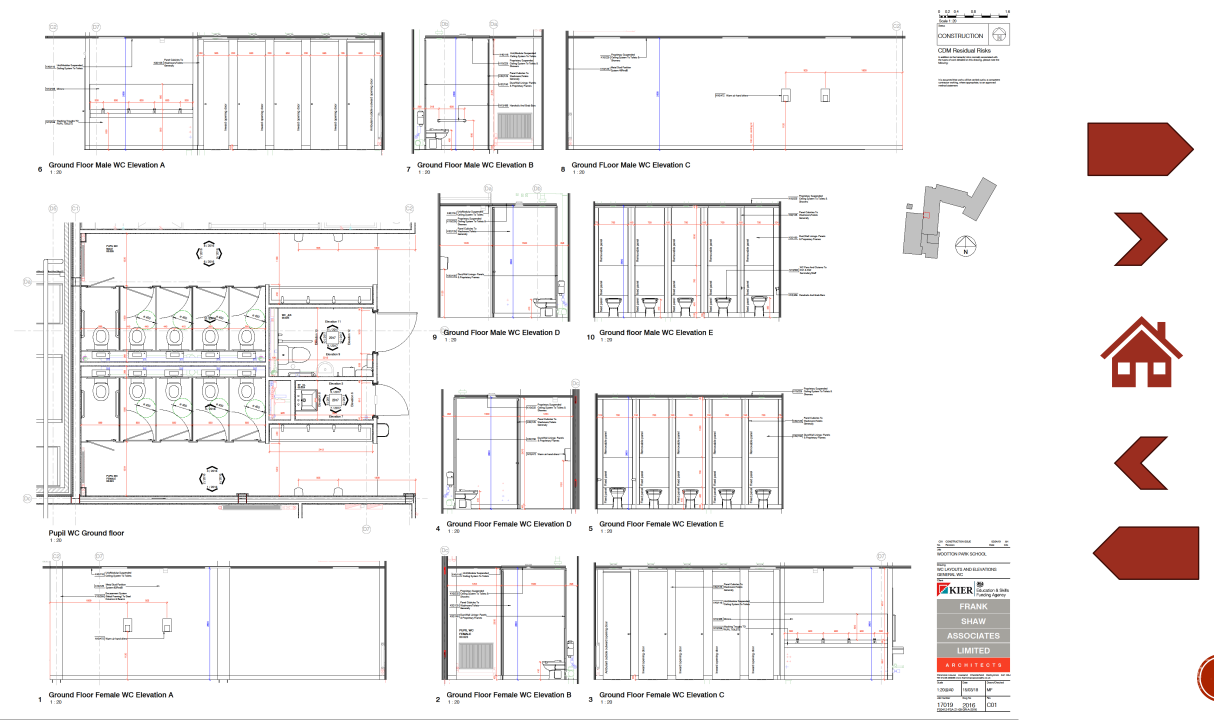


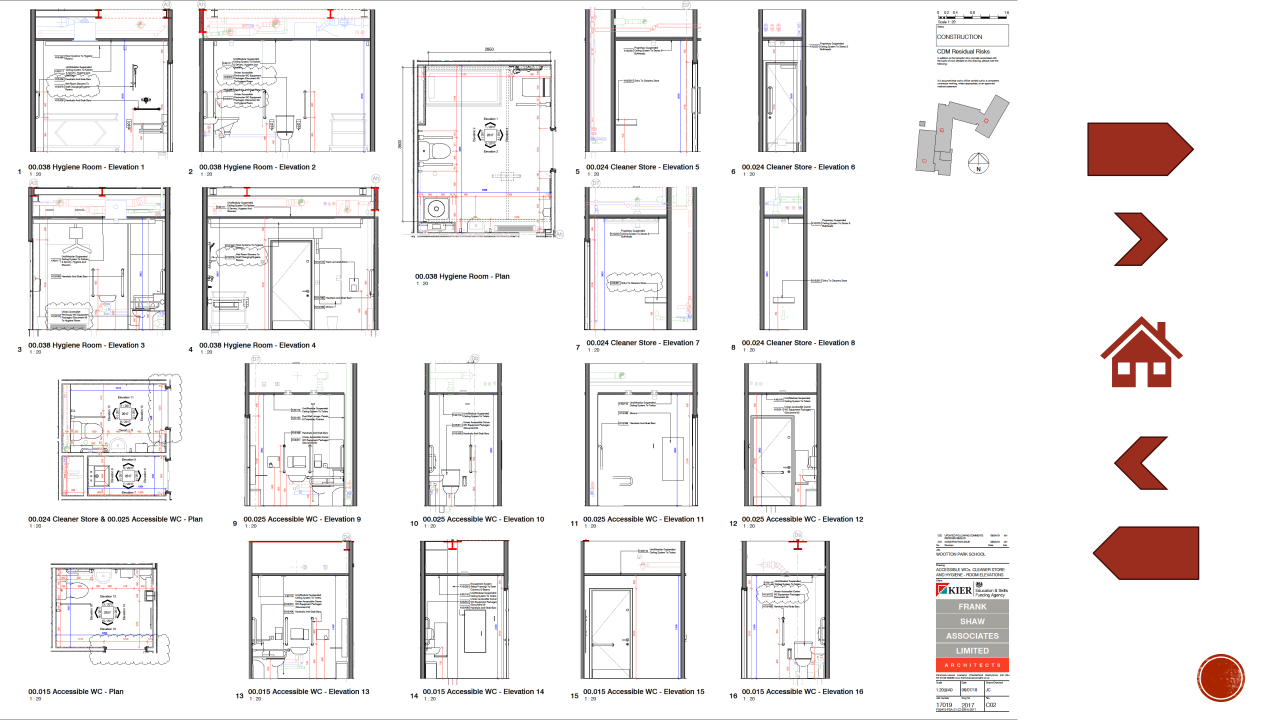


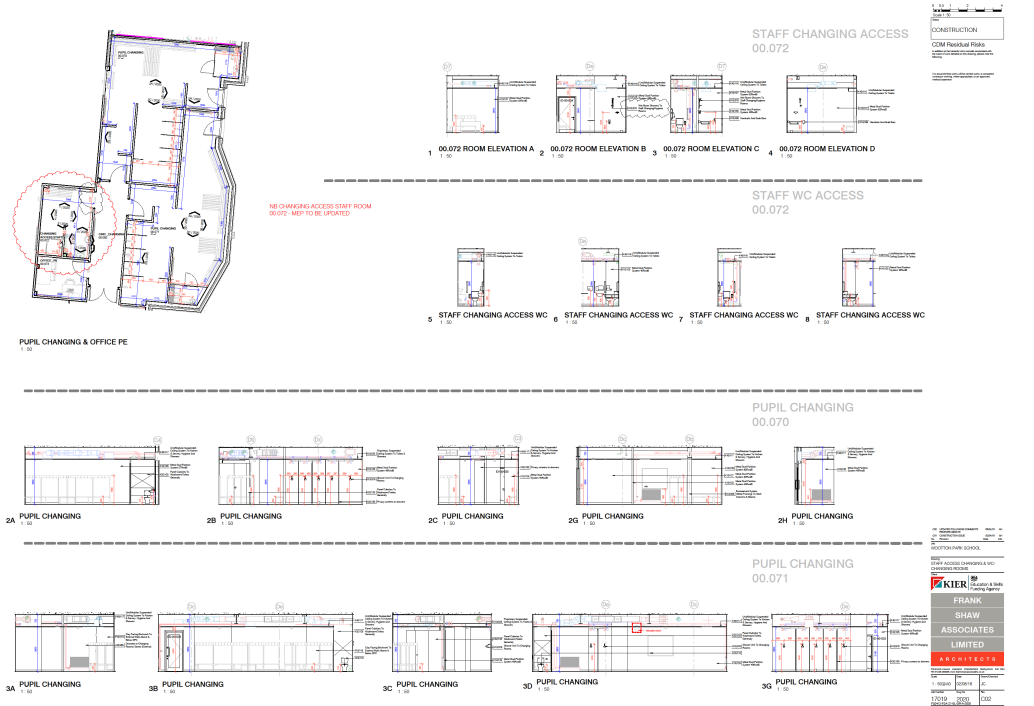












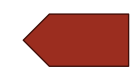














INTERNAL

PARTITION PLANS

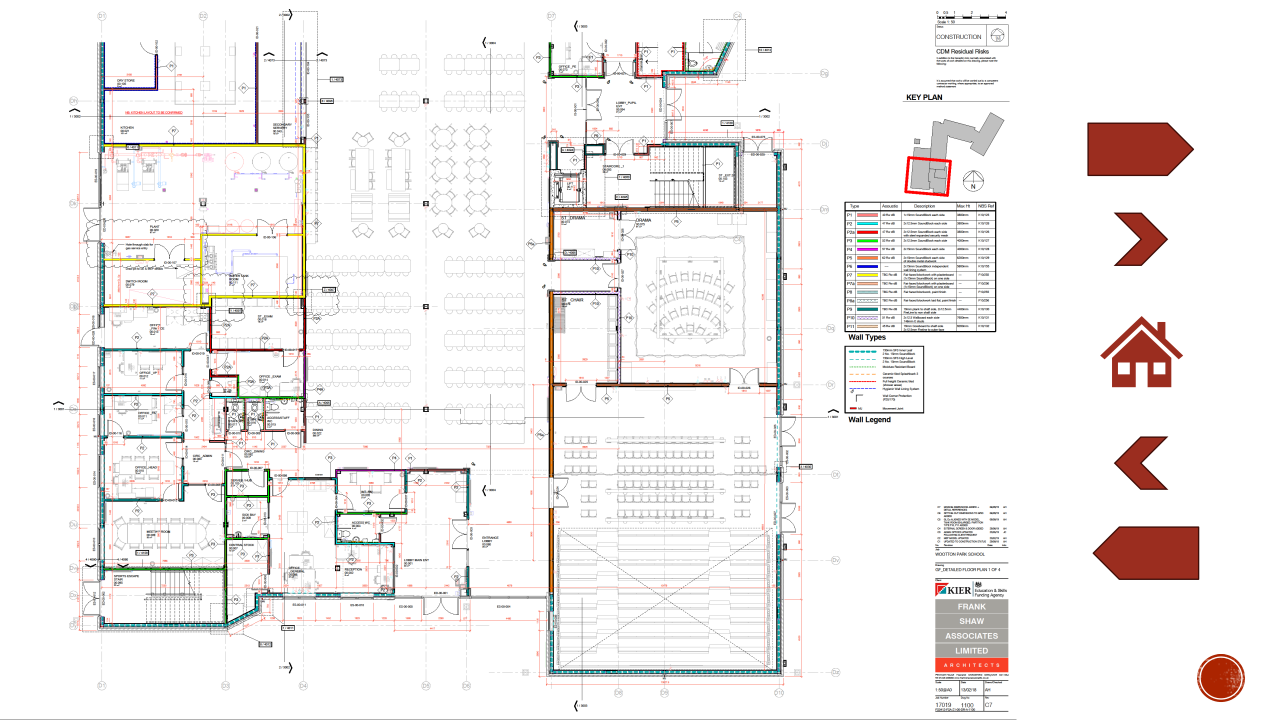
- Location Plan / Existing Plans, Elevations, Sections
- Site Plans/ Building Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair Elevations and Sections
 - WC Layouts
 - Partition ←
- Details
- Schedules

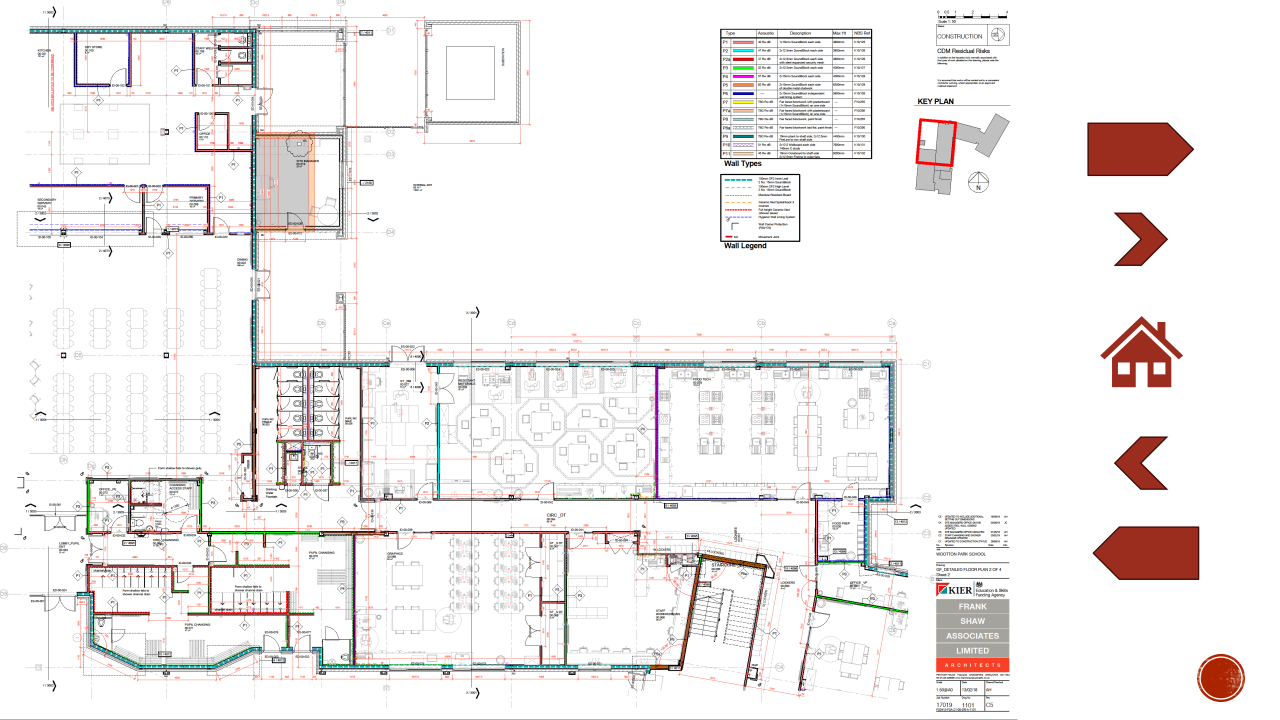


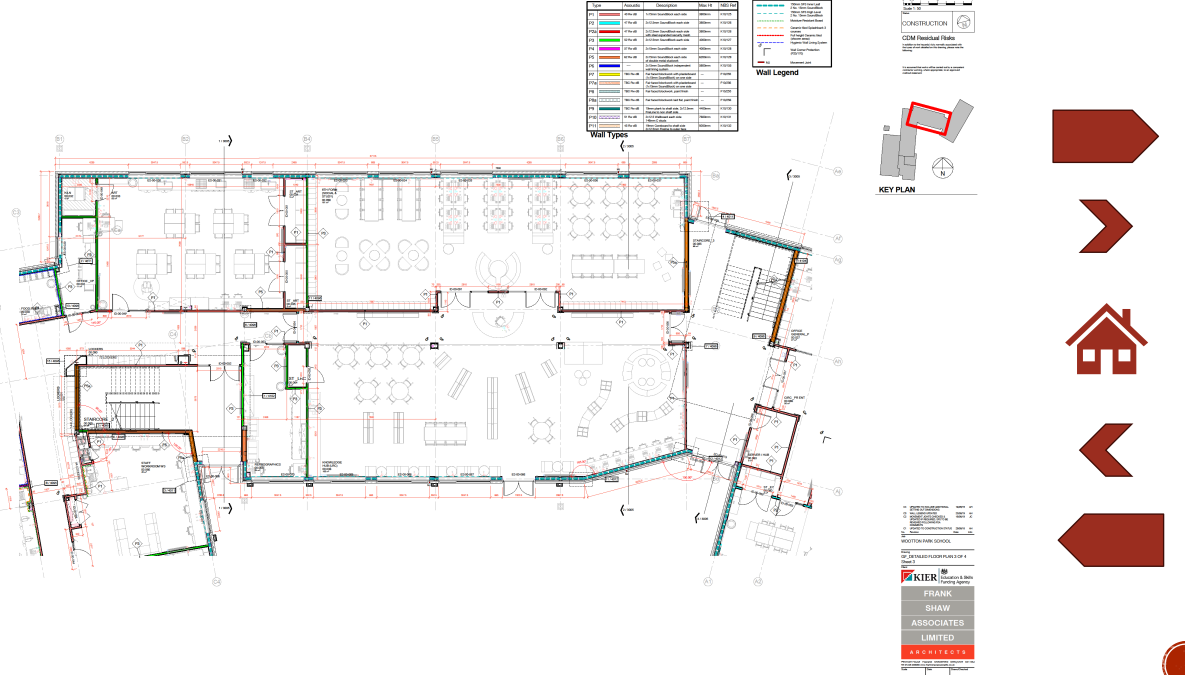






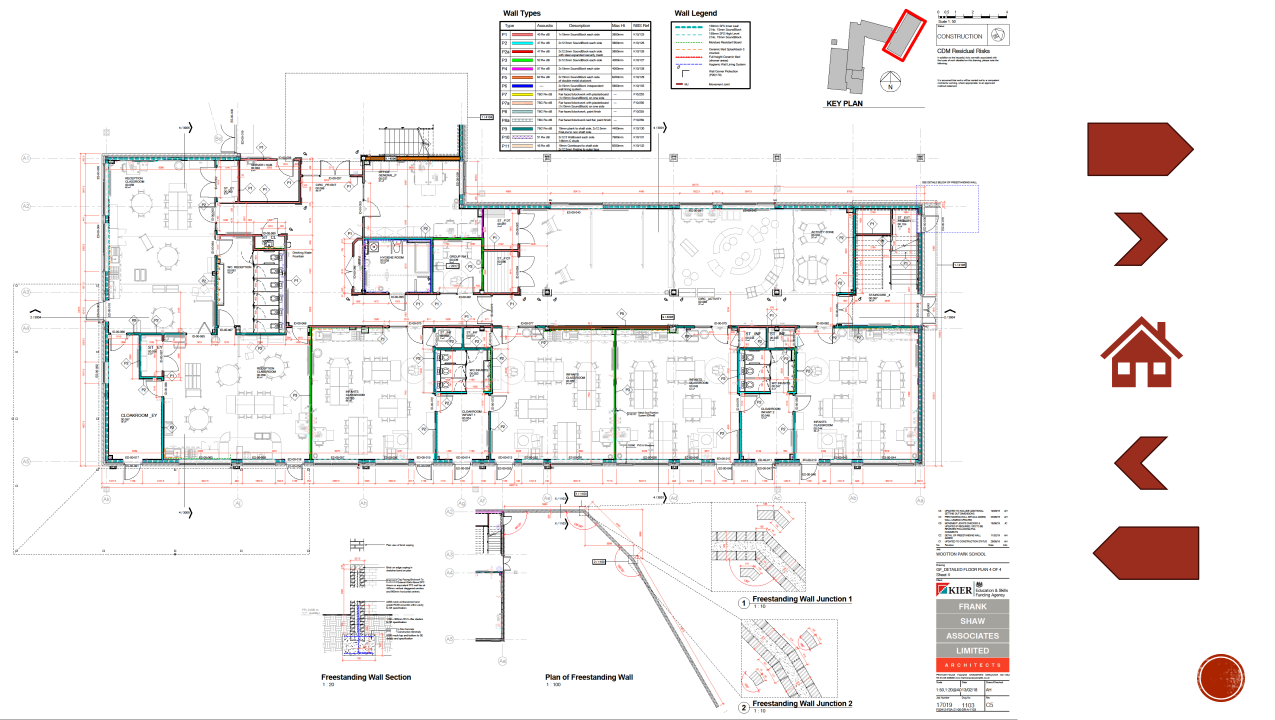


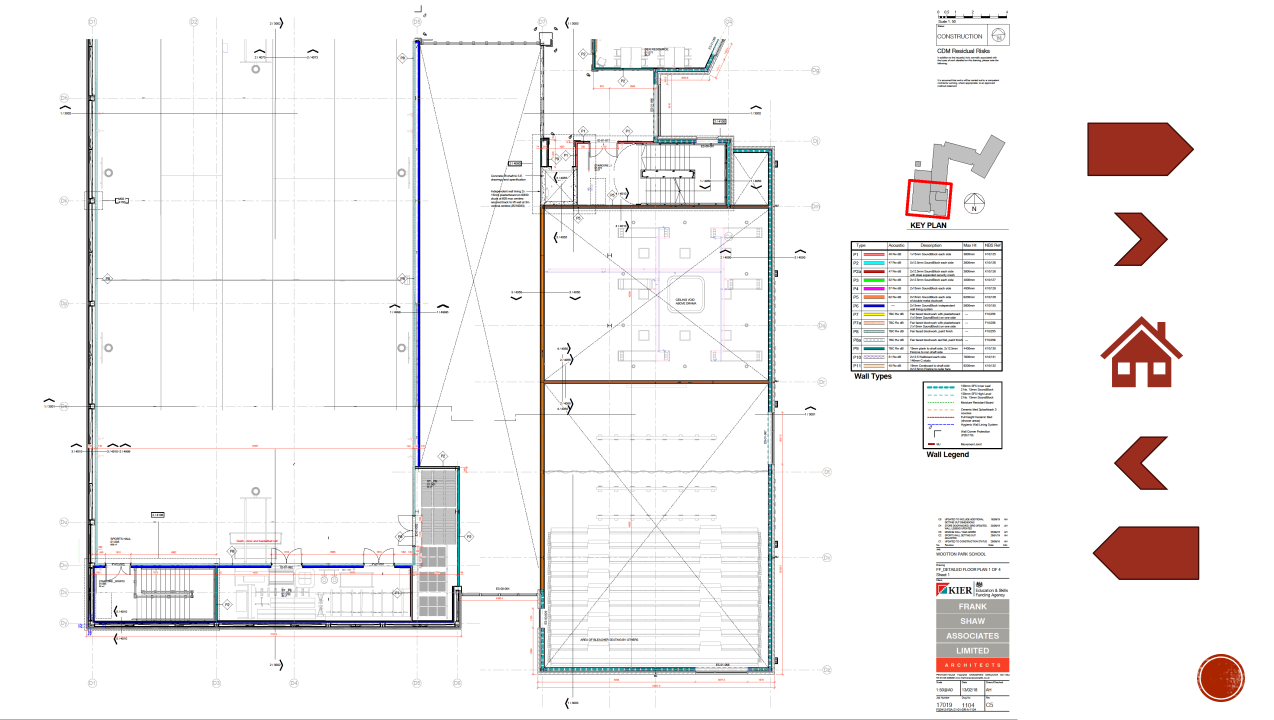


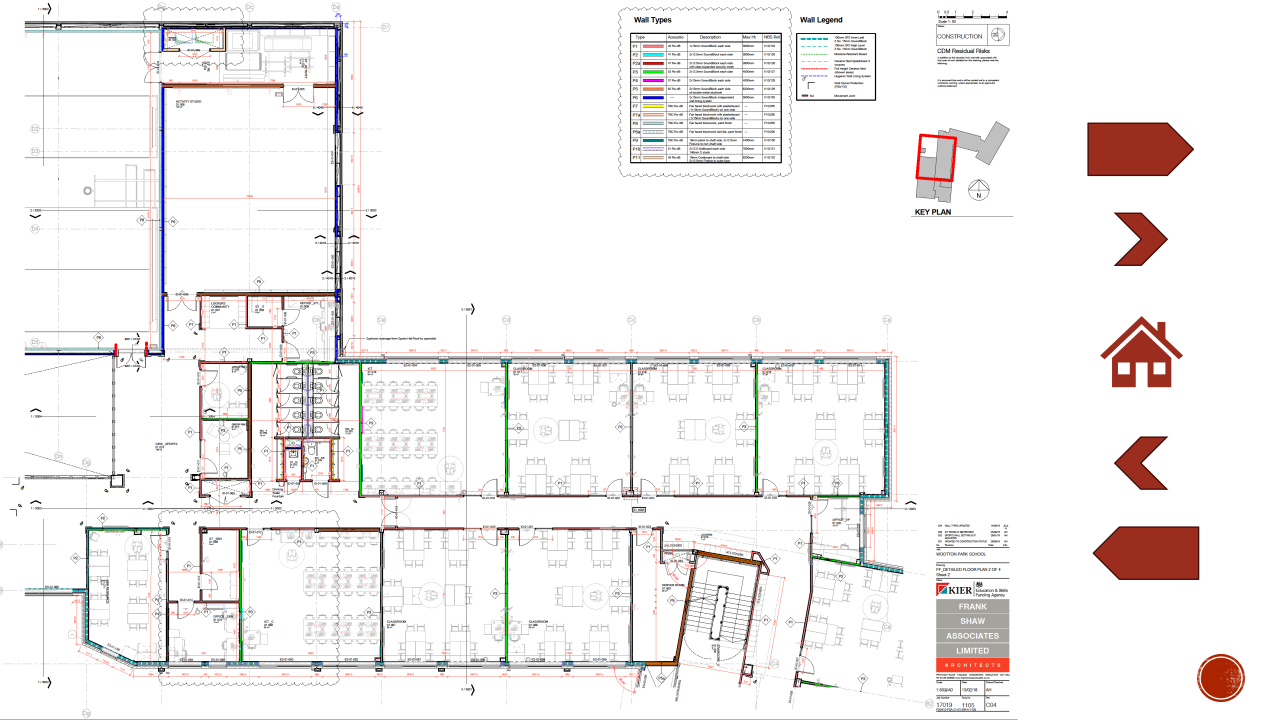




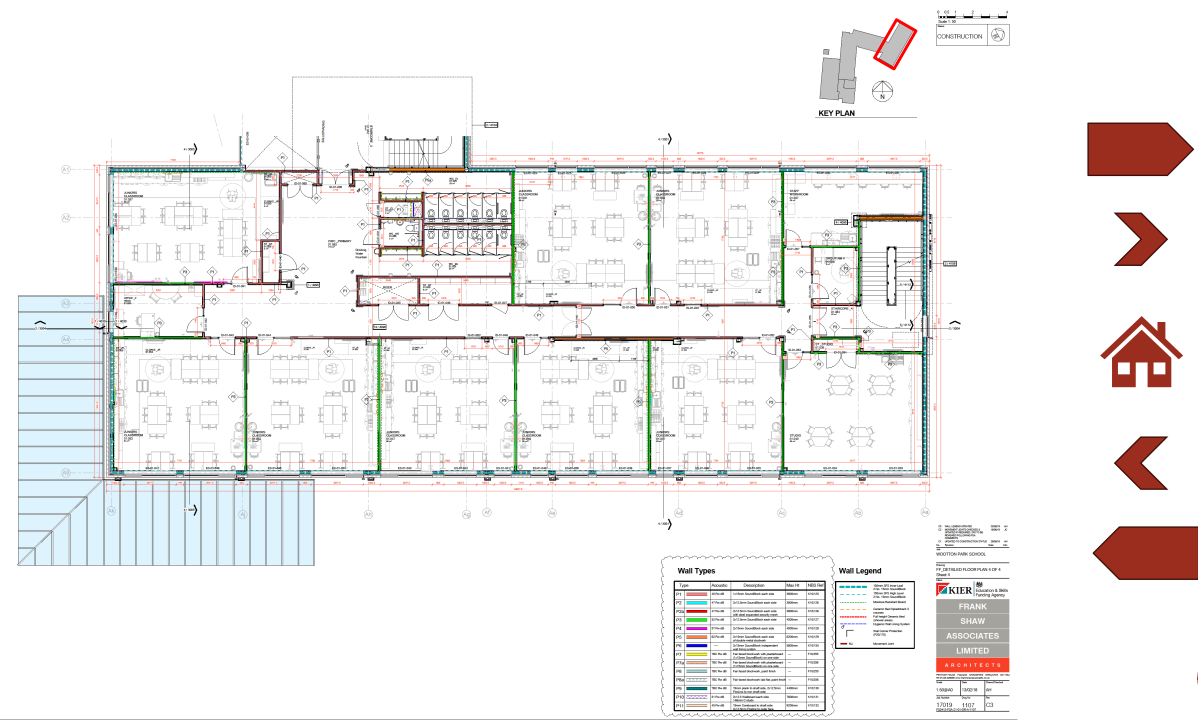
36 Number Deg No 17019 1102 FS0412-FSA-Z1-00-DR-A-1102

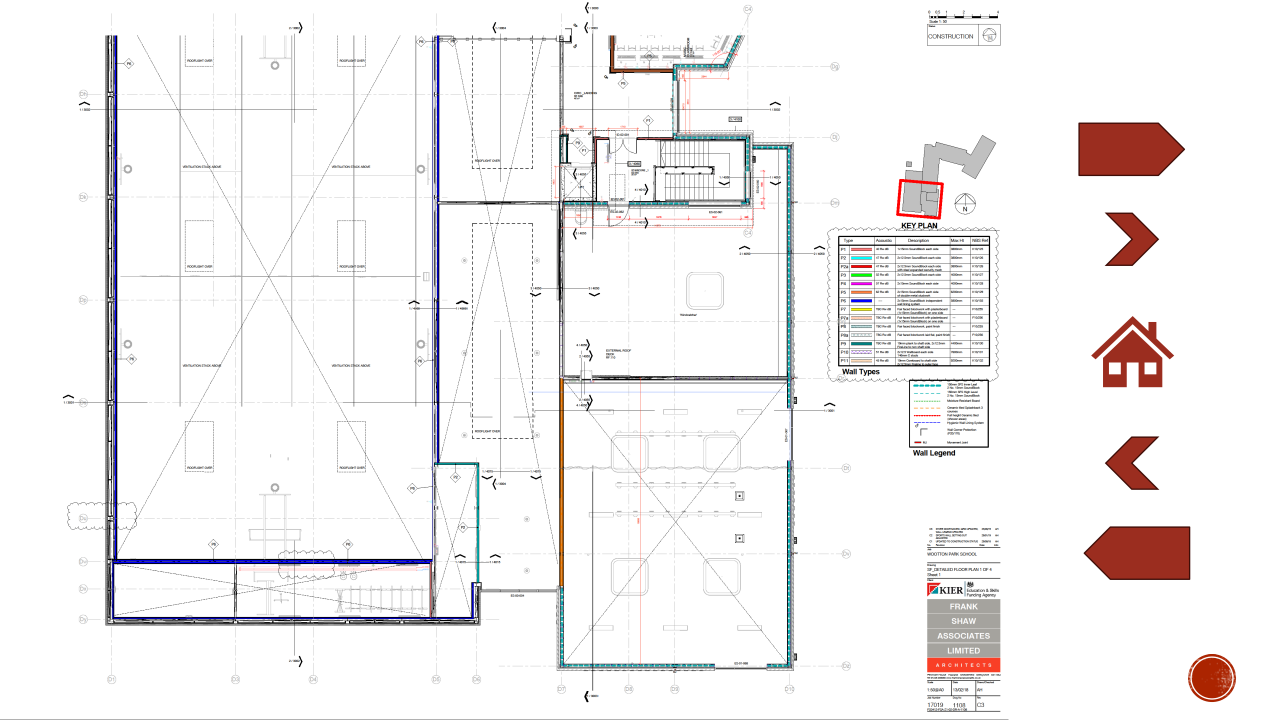


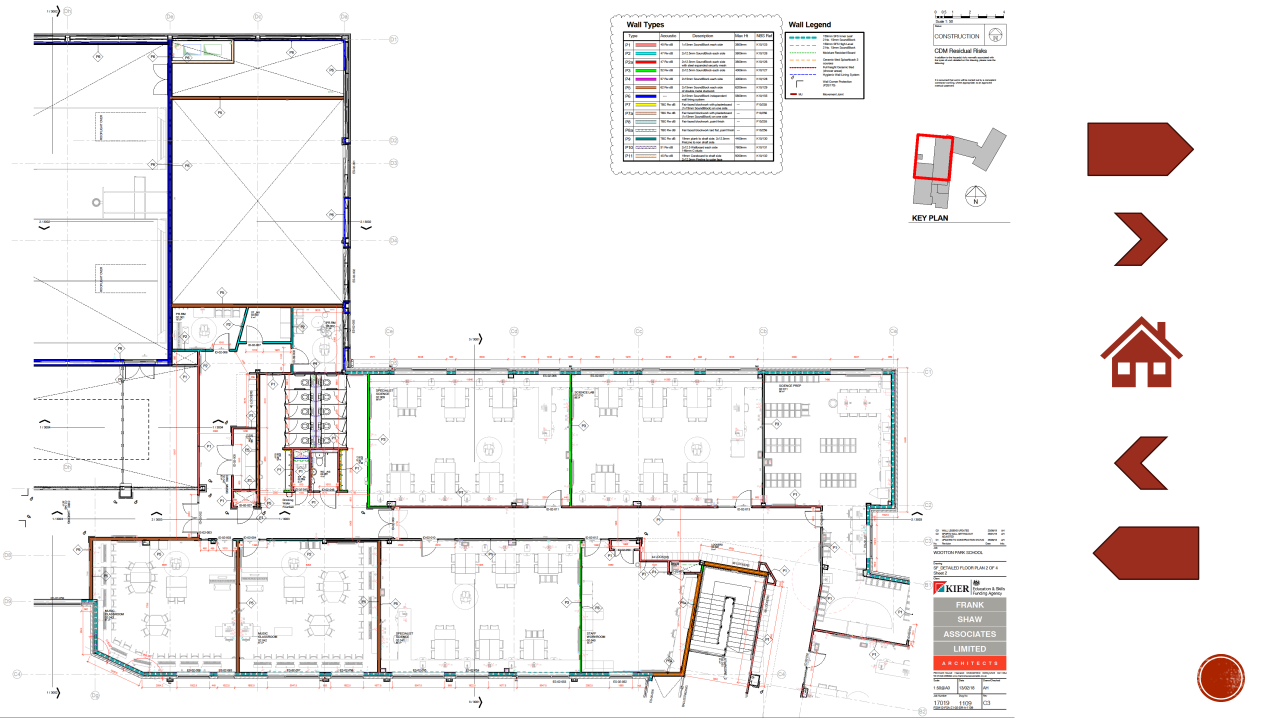


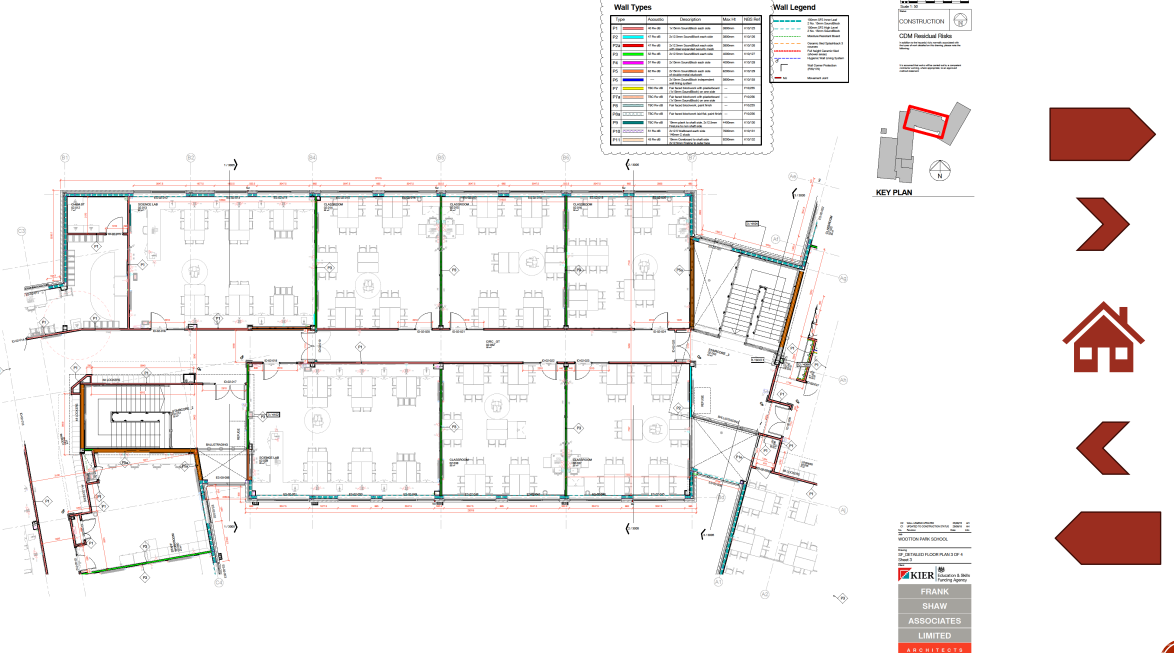






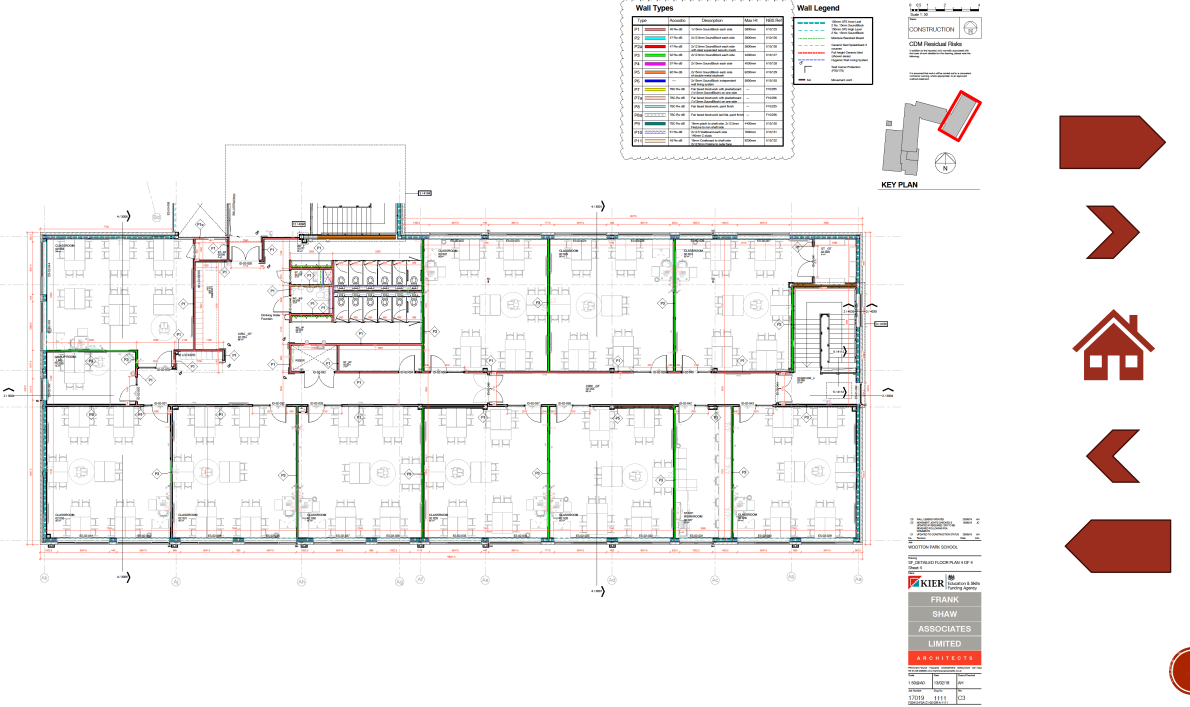








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DETAILS

- Location Plan / Existing Plans, Elevations, Sections
- Site Plans/ Building Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair Elevations and Sections
 - WC Layouts
 - Partition
- <u>Details</u> ←
- Schedules







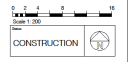






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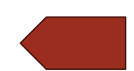
Legend













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1: 200@A1 28/02/19 AH

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WOOTTON PARK SCHOOL

Drawing

DETAIL KEY PLAN FF









Legend



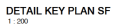














C01 FIRST ISSUE
No. Revision

Job

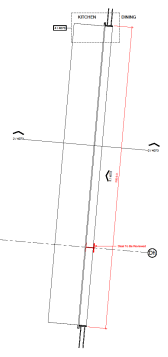
WOOTTON PARK SCHOOL

KIER Education & Skills Funding Agency FRANK SHAW

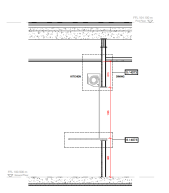
LIMITED

Drawing DETAIL KEY PLAN SF

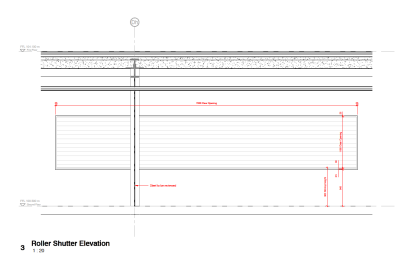


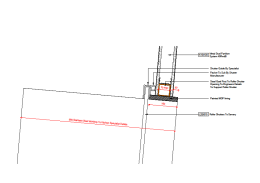


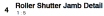
1 Roller Shutter Plan Detail Ground Floor



2 Roller Shutter Section







6 Roller Shutter Section - Worktop Detail

5 Roller Shutter Section - Head Detial



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









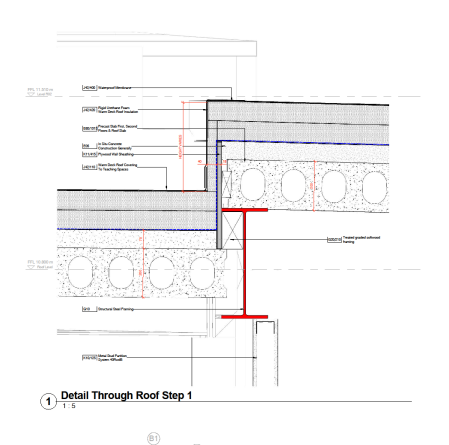


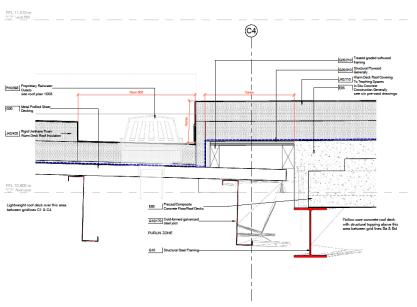






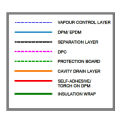








CDM Residual Risks







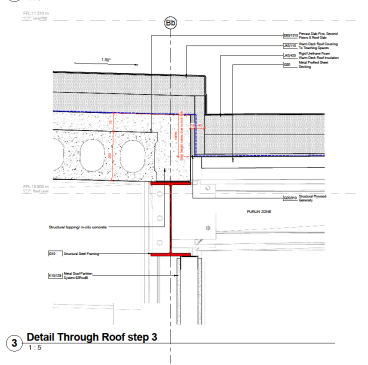








Detail Through Roof Step 2







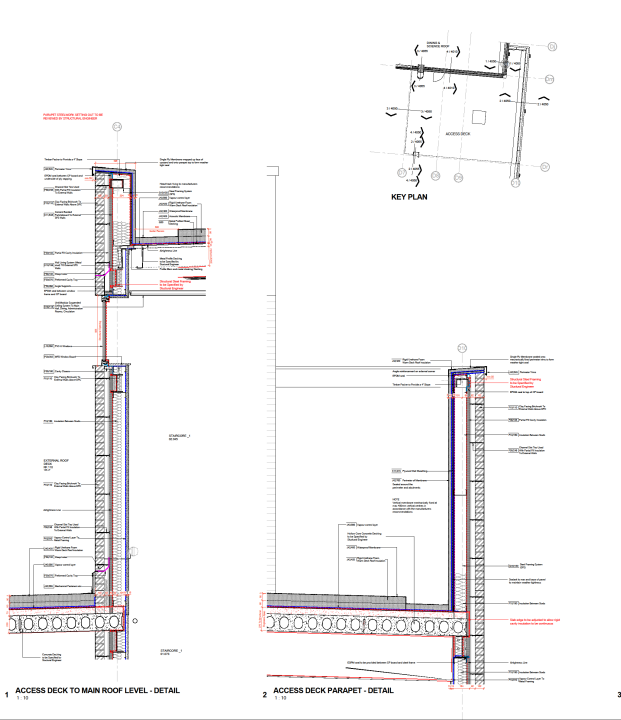


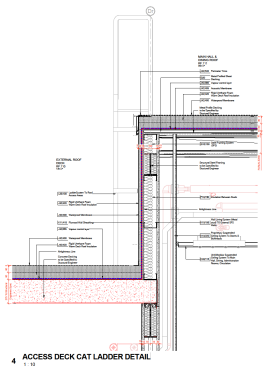
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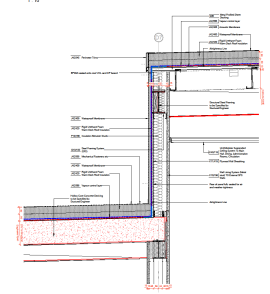
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3 ACCESS DECK TO DINING HALL ROOF DETAIL



MOOTTON PARK SCHOOL

Desiring PLANT ACCESS DECK DETAILS KIER Street Skills Education & Skills Funding Agency

1:10@A0 14/05/18 17019 4050

















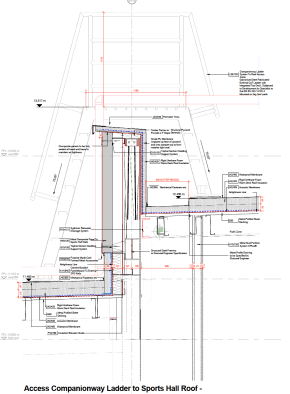
(4) Access Ladder onto Sports Hall Roof



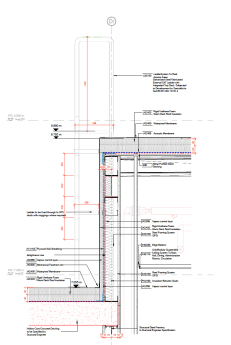


(5) Access Ladder to Main Hall Roof

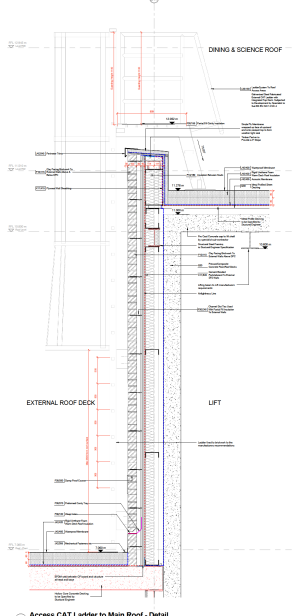
6 Access Ladder to Main Roof



1 Detail



2 Access CAT Ladder to Main Hall Roof - Detail



3 Access CAT Ladder to Main Roof - Detail

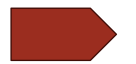


WOOTTON PARK SCHOOL

1:10@A0 25/05/18 17019 4055

EXTERNAL ROOF CAT LADDERS/ COMPANIONWAY LADDER

KIER Street Skills Education & Skills Funding Agency



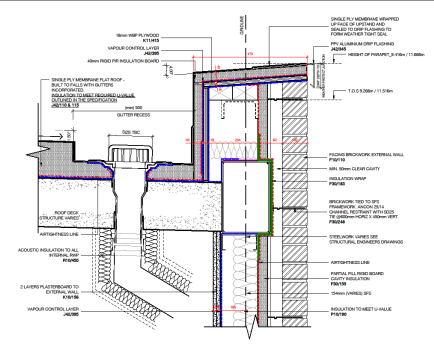




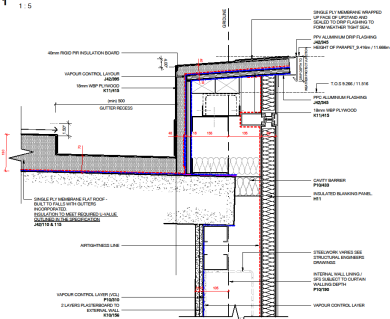


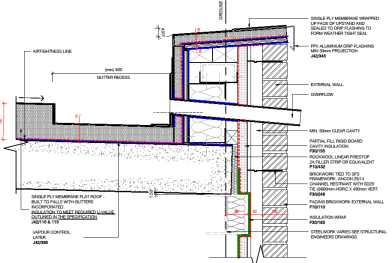






BRICKWORK DETAIL





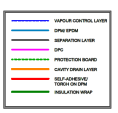
OVERFLOW DETAIL

0 0.05 0.1 0.2 0.4 CONSTRUCTION

CDM Residual Risks

PRIMARY LINE
Sealed line made from Gement Partical (CP) board
with tappet dejes to closed junctions. CP board to
be flowed to SFS frame. Self adhesive damp proof
membrane to be bonded to prime GP board to
form at "girlt junction at abutment. Openings,"
where possible frames to have EPDM flat is
bonded to the external flow of the CP board".
(See standard details for outdoors.)

SECONDARY LINE
Vapour Control Layer (VCL) on the internal line of plasterboard, taped/bonded to FFL / Soffit line.
Penetrations to be avoided where possible. Any penetrations to be correctly sealed to retain airtight.



For locations of details refer to the following drawings:

Plans: FS0412-FSA-Z1-00-DR-A-1100 to 1103 FS0412-FSA-Z1-01-DR-A-1104 to 1107 FS0412-FSA-Z1-02-DR-A-1108 to 1111

FS0412-FSA-Z1-ZZ-DR-A-3001 to 3005 FS0412-FSA-Z1-ZZ-DR-A-3010 to 3013

C02 CP BOARD REMOVED
C01 DETAILS UPDATED
No. Revision

WOOTTON PARK SCHOOL

ROOF PARAPET DETAIL



FRANK SHAW

ASSOCIATES

LIMITED

ARCHITECTS

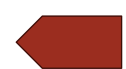
Penmore House Hasland Chesterfield Derbyshire 841 00 Tel 01245 200255 www.frankshawssonistes.cn.uk						
Scale	Date	Drawn/Checked				
1:5@A1	20/10/17	МВ				
Job Number	Dwg No	Rev				
17019 FS0412-FSA-Z1-X	4020 K-DR-A-4020	C02				



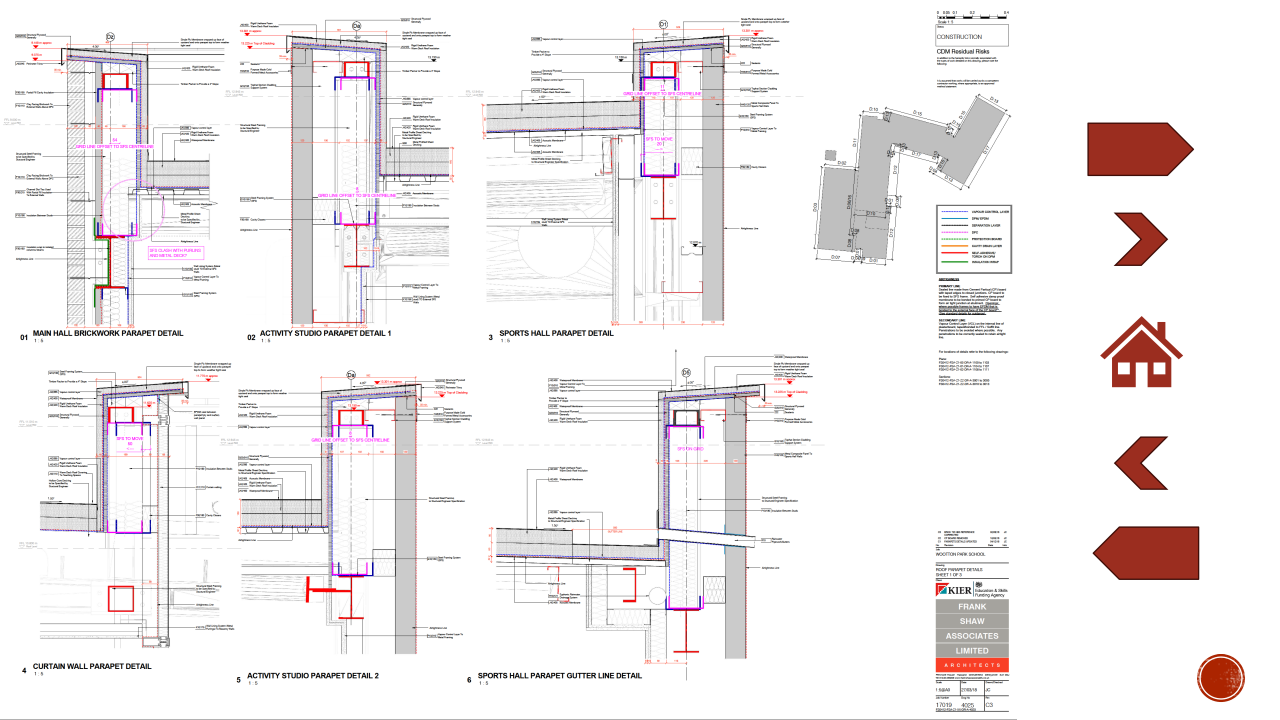


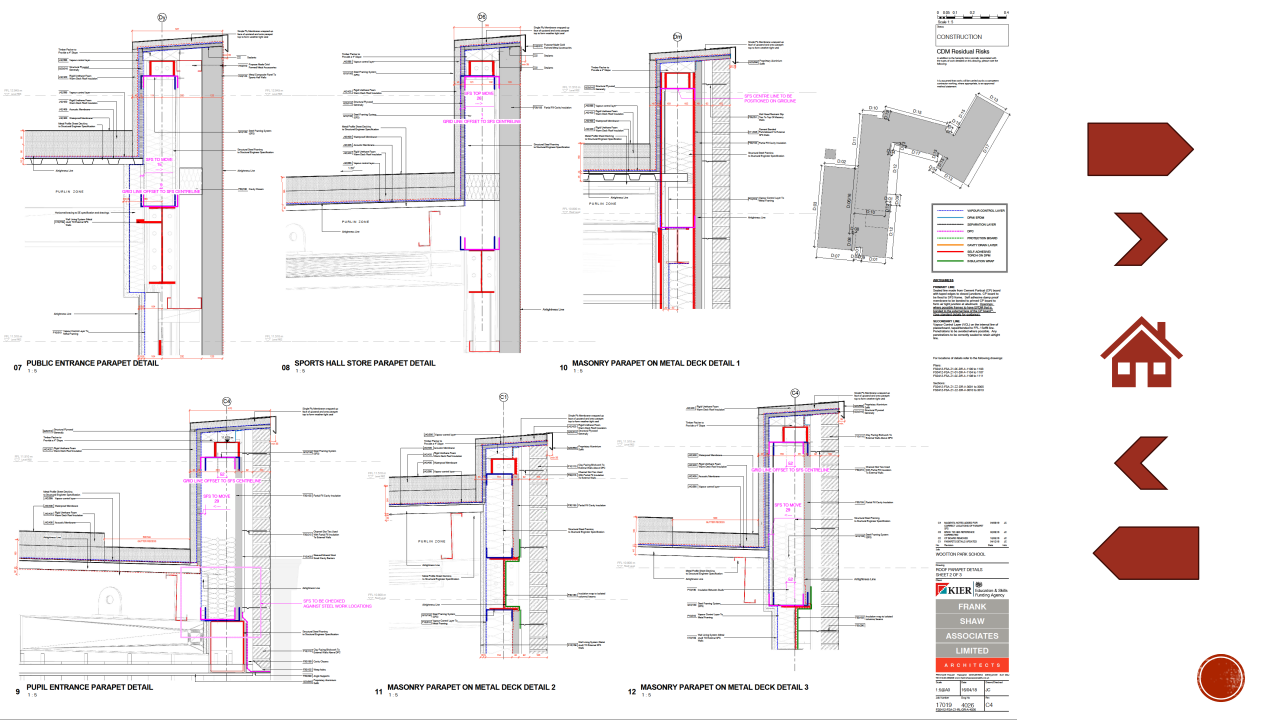


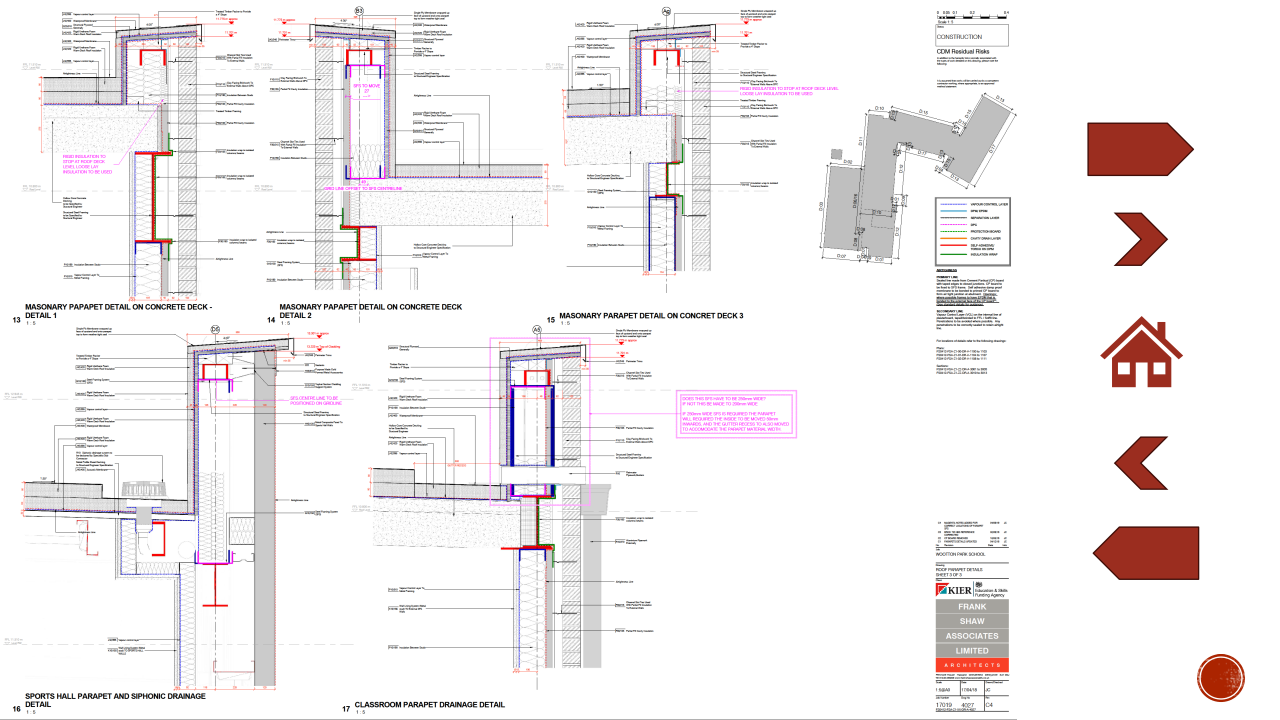


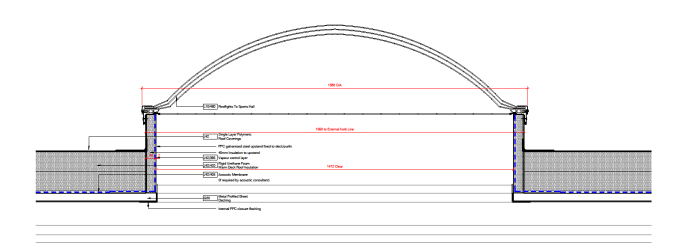




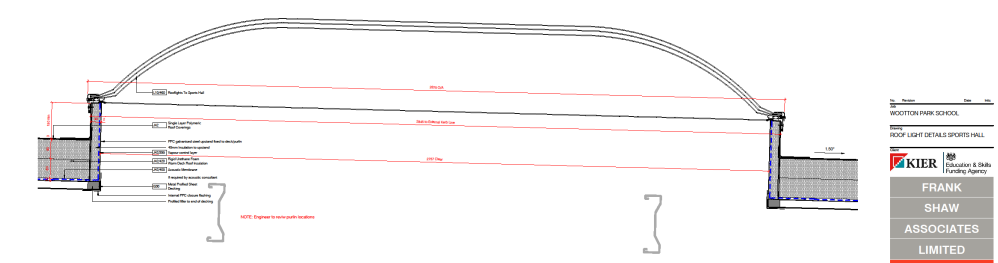








1 ROOF LIGHT DETAIL SECTION_D2





CDM Residual Risks

FRANK SHAW

ASSOCIATES LIMITED ARCHITECTS

02/26/18

1:5@A1

17019 4071 ES0412-FSA-Z1-RL-DR-A-4071

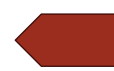




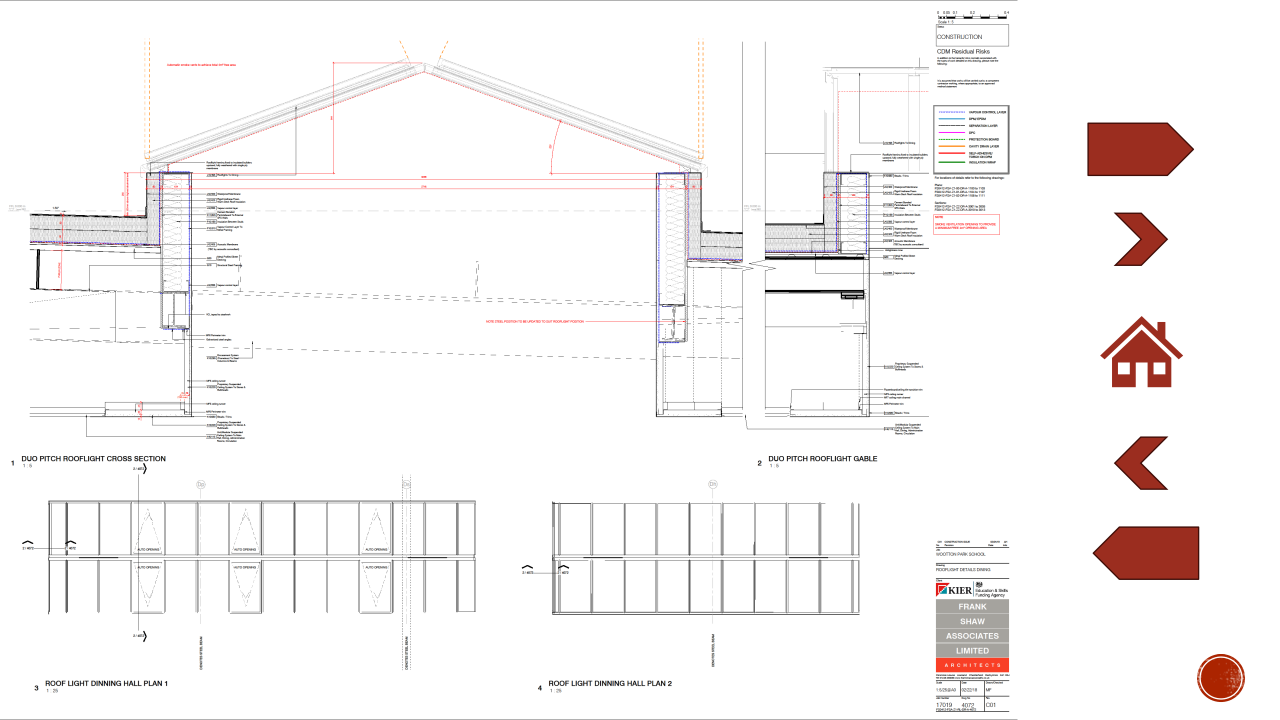


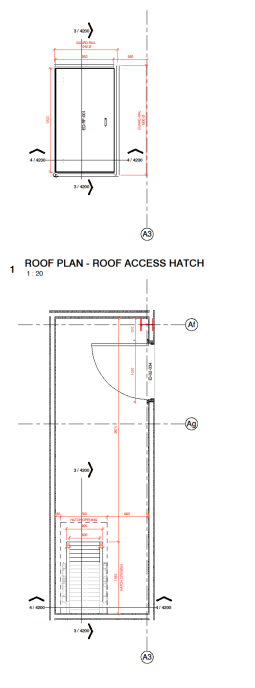




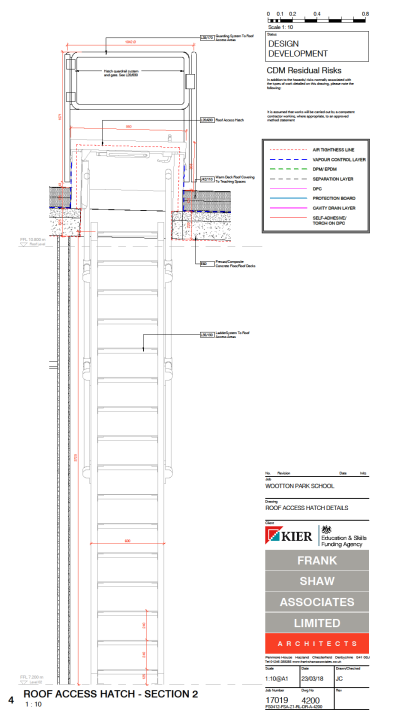






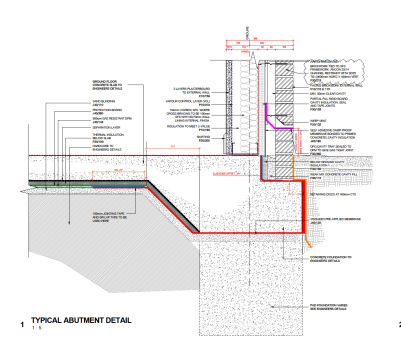


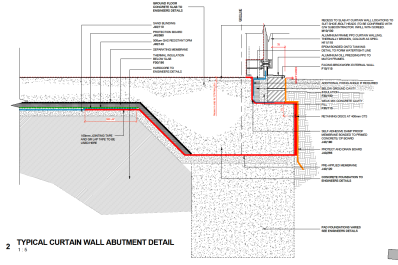
Hatch quardrail system and gate. See L20/630 3 ROOF ACCESS HATCH SECTION

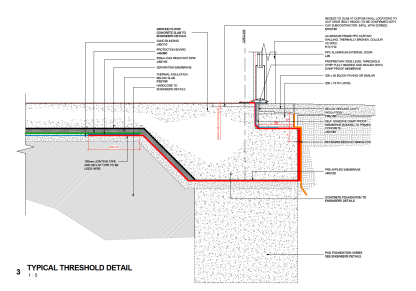


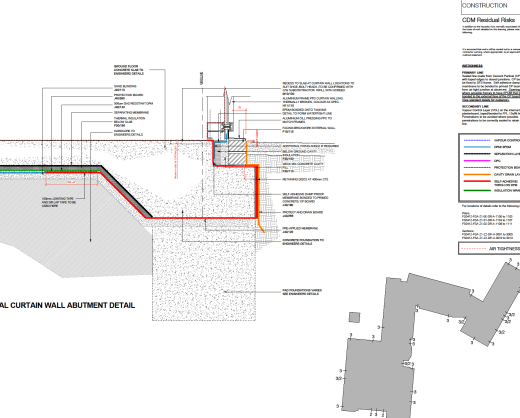


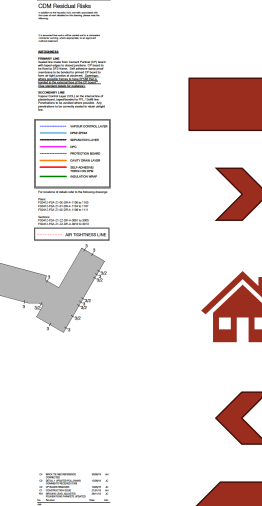
2 SECOND FLOOR PLAN - ROOF ACCESS HATCH 1:20













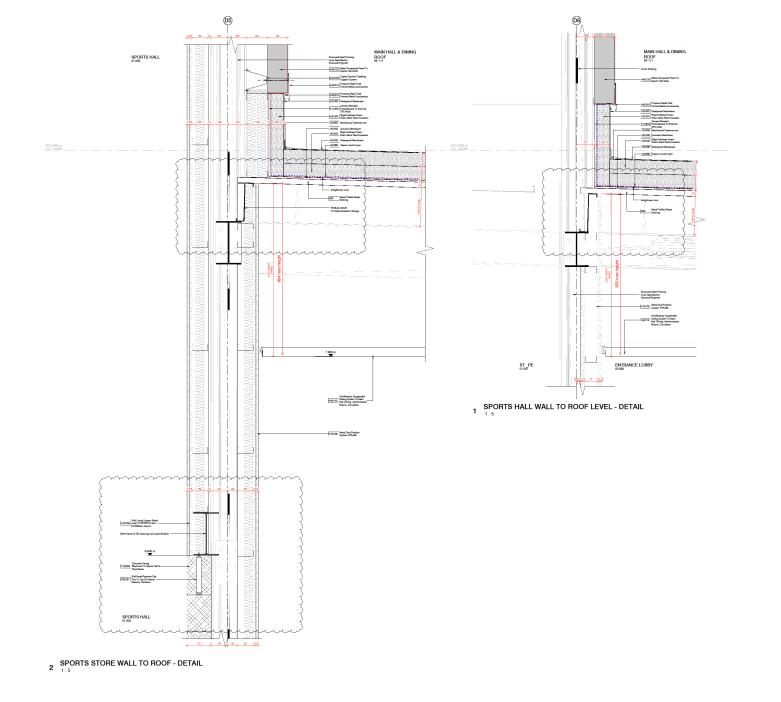


WOOTTON PARK SCHOOL GROUND ABUTMENT DETAIL GROUND ABUTMENT CO...
PRINCIPLES

KIER

Education & Skills
Funding Agency







COE DETAILS UPDATED
CON CONSTRUCTION ISSUE
No. Relision 5
Job
WOOTTON PARK SCHOOL

SPORTS HALL TO DINING HALL ROOF
DETAILS

Gar

KIER

Education & Skills
Funding Agency



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

CONSTRUCTION CDM Residual Risks

In addition to the hazardit risks normally accoclased with the topes of work detailed on this shaving, please note the following:



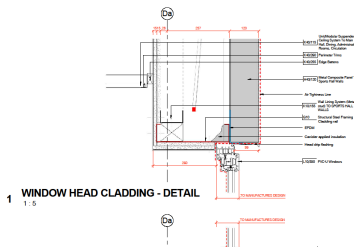






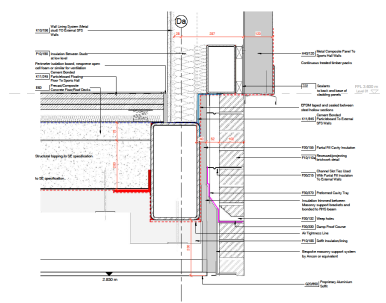






-L10/350 PVC-U Windows G10 Structural Steel Framing Cladding rail H43/120 Metal Composite Panel To Sports Hall Walls All joints sealed with butyl tape Wall Lining System (Metal stud) TO SPORTS HALL WALLS

2 WINDOW CILL CLADDING - DETAIL



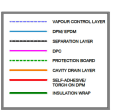
RECESS BRICK CLADDING - DETAIL

0 0.05 0.1 0.2 0.4 CONSTRUCTION

CDM Residual Risks

AIRTIGHNESS

PRIMARY LINE
Sealed line made from Cement Partical (CP) board with taped edges to closed junctions. CP board to be fixed to SFS frame. Self adhesive damp proof membrane to be bended to primed CP board to form at gift junction at abutiment. <u>Openings</u> where consider figures to have EPUI that its. <u>Research of the CP to board</u>. See standard details for guidance.









C1 CONSTRUCTION ISSUE
No. Revision
Job WOOTTON PARK SCHOOL

Drawing EXTERNAL WALL CLADDING DETAILS

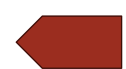




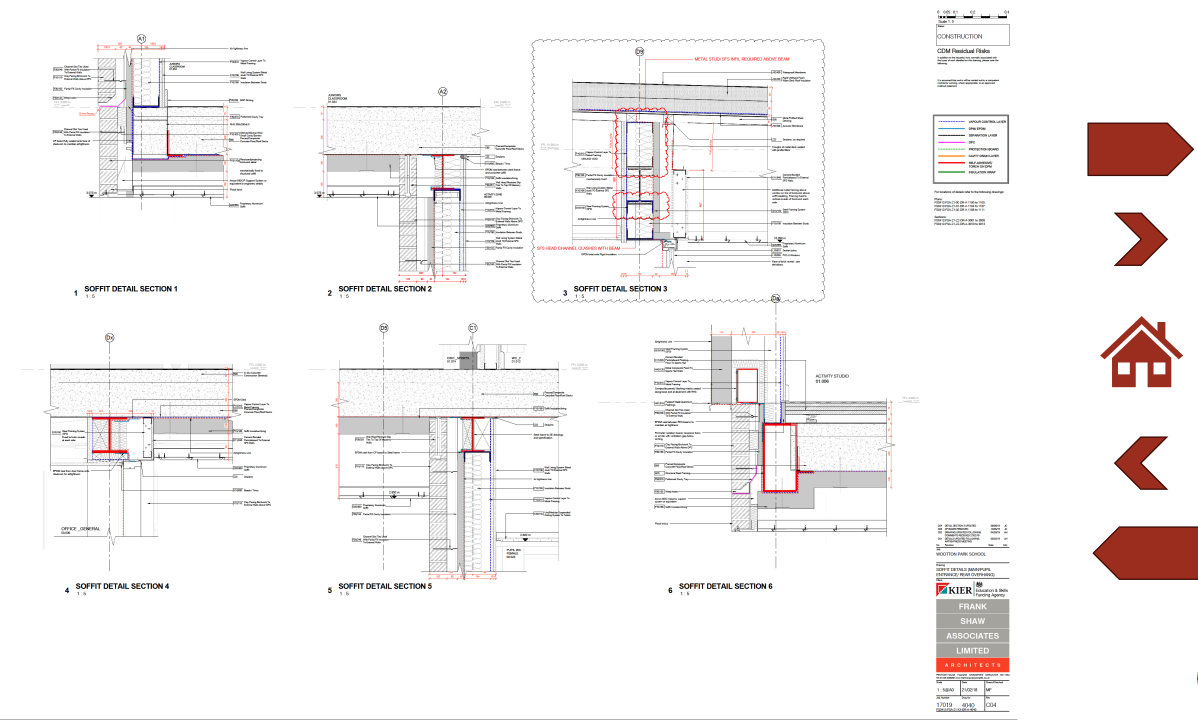
LIMITED ARCHITECTS

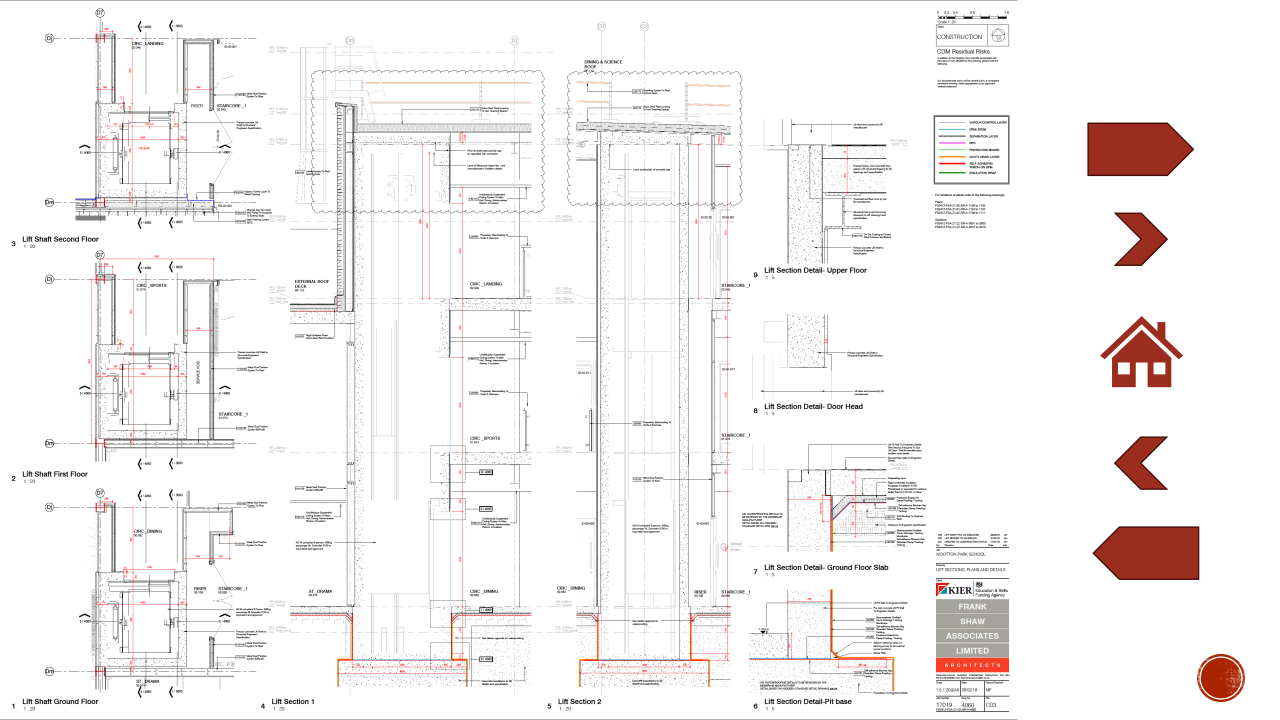
	Hasland Chesterfield			
Scale	Date	Drawn/Checked		
1:5@A1	18/05/18	JC/AH		
Job Number	Dwg No	Rev		
17019 FS0412-FSA-Z1-	4016 -xx-dr-a-4016	C1		

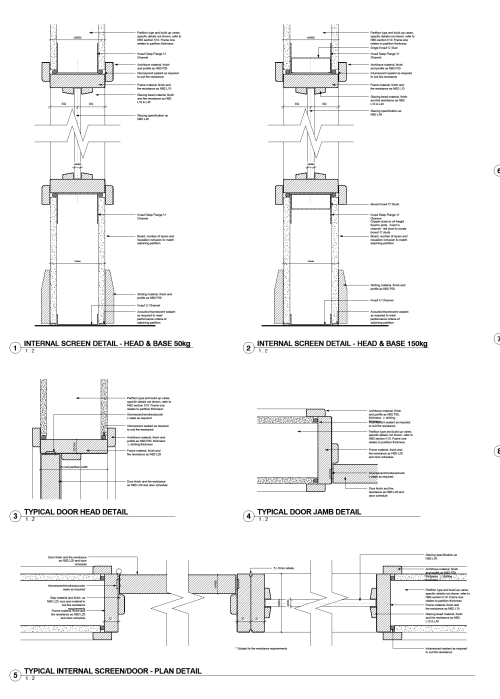


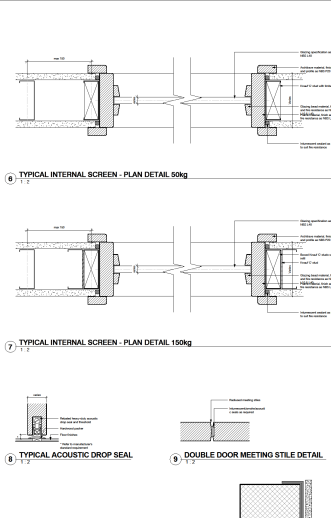


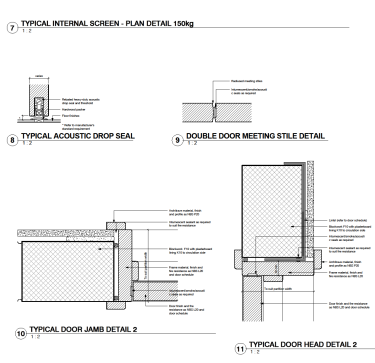










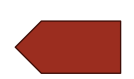




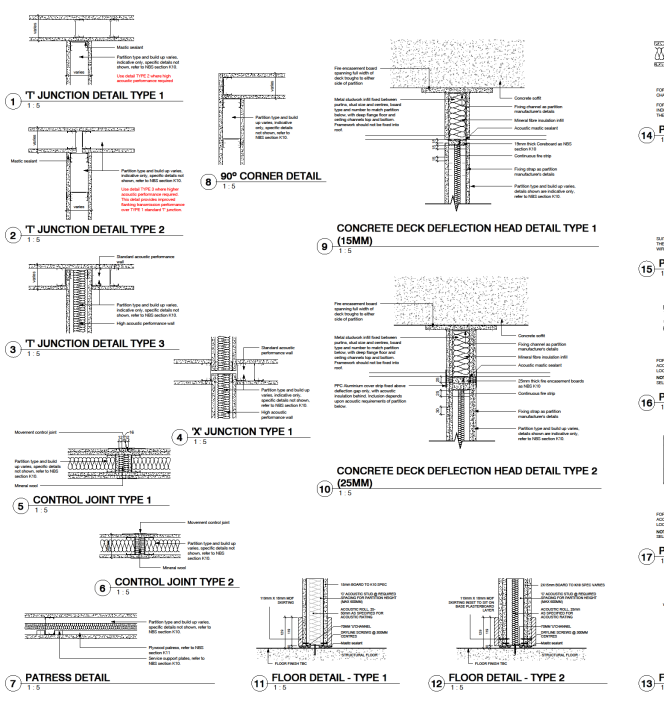


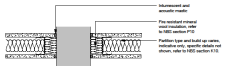








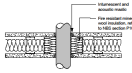




FOR PIPES AND DUCTS OVER 160MM DIAMETER. 'C' STUDS AND 'U' CHANNELS FORM AN OPENING FOR THE DUCT.

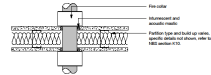
FOR DAMPERS IN DUCTWORK, WHEN PRESENT, SHOULD BE INDEPENDENTLY SUPPORTED AND INSTALLED WITH REGARD TO THE MANUFACTURERS INSTRUCTIONS

PENETRATION DETAIL TYPE 1



SUITABLE FOR SMALL PIPES - TYPICALLY UP TO 40MM DIAMETER. THE MINERAL WOOL MUST BE SECURED AROUND THE PIPE WITH WIRE MESH

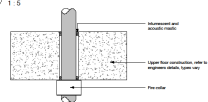
PENETRATION DETAIL TYPE 2



FOR PIPES WITH A DIAMETER UP TO 160MM, A FIRE COLLAR IS RIVED TO BOTH SIDES IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS. REFER TO FIRE DRAWING FOR LOCATIONS WHERE REQUIRED.

NOTE: CHECK WITH PIPE MANUFACTURER THAT PIPE MATERIAL IS COMPATIBLE WITH THE SELECTED INTUMESCENT AND ACOUSTIC MASTIC

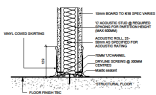
PENETRATION DETAIL 3



FOR PIPES WITH A DIAMETER UP TO 160MM, A FIRE COLLAR IS FIXED TO UNDERSIDE OF SLAB IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS. REFER TO FIRE DRAWING FOR LOCATIONS WHERE REQUIRED.

NOTE: CHECK WITH PIPE MANUFACTURER THAT PIPE MATERIAL IS COMPATIBLE WITH THE SELECTED INTUMESCENT AND ACQUISTIC MASTIC

PENETRATION DETAIL 4



13 FLOOR DETAIL - COVED SKIRTING





GENERAL PARTITION DETAILS

0 0.05 0.1 0.2

DEVELOPMENT

DESIGN



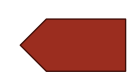




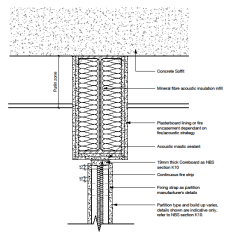




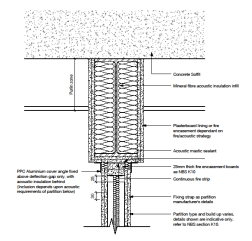




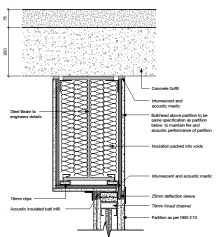




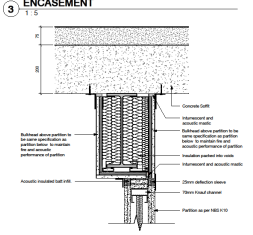
CONCRETE DECK DEFLECTION HEAD TO STEEL BEAM



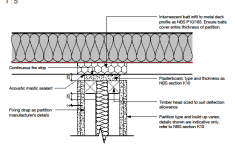
CONCRETE DECK DEFLECTION HEAD TO STEEL BEAM



CONCRETE DECK FLOOR ACOUSTIC BEAM **ENCASEMENT**

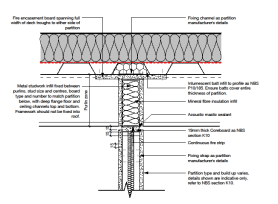


CONCRETE DECK FLOOR BEAM ENCASEMENT

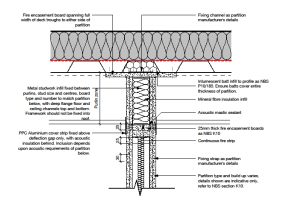


DOUBLE PARTITION DEFLECTION HEAD DETAIL

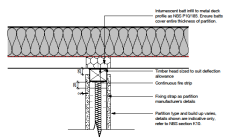




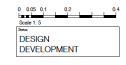
DEFLECTION HEAD DETAIL TYPE 1 (15MM)



DEFLECTION HEAD DETAIL TYPE 3 (25MM)



DEFLECTION HEAD DETAIL TYPE 2 (25MM)



WOOTTON PARK SCHOOL

1:5@A1

17019

GENERAL PARTITION HEAD DETAILS

KIER Education & Skills Funding Agency

FRANK SHAW **ASSOCIATES** LIMITED ARCHITECTS

08/03/18

4093

PS/DJR

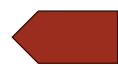




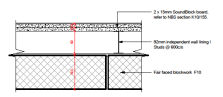




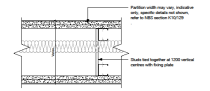




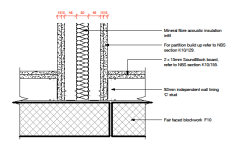




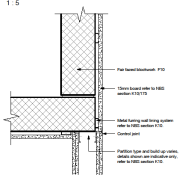
PLAN DETAIL WALL TYPE P6



2 TWIN WALL DETAIL TYPE P5



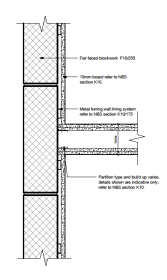
3 INDEPENDENT WALL LINING 'T' JUNCTION DETAIL



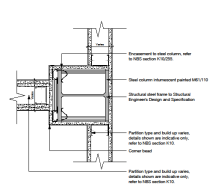
BLOCKWORK WALL LINING CORNER JUNCTION DETAIL

NOTE: Additional stude may be required. O' stude should be used to find the interaction of the control of the c

5 ABUTMENT DETAIL TO TYPICAL EXTERNAL WALL



10 BLOCK WALL LINING & STUD



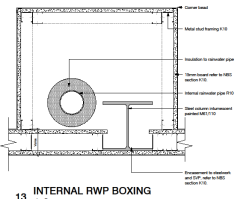
11 COLUMN/ PARTITION JUNCTION

0 0.05 0.1 0.2
Scale 1:5
See:

CONSTRUCTION

15mm board refer to NBS section K10.

12 TYPICAL PARTITION END



Partition type and build up varies.

J 1:5

THREE INSTANCES AT GL Cb C4 - ON ALL LEVELS



WOOTTON PARK SCHOOL

Drawing
PARTITION DETAILS SHEET 1



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Scale	Date	Drawn/Checked
1:5@A1	16/03/18	PDS
Job Number	Dwg No	Rev
17019	4094	C02



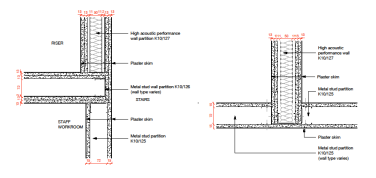


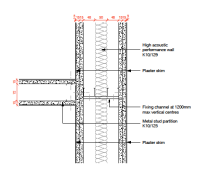


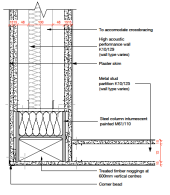












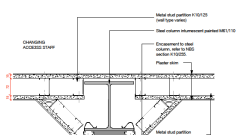


CDM Residual Risks

PARTITION JUNCTION DETAIL TYPE A

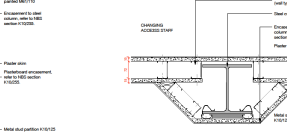
PARTITION JUNCTION DETAIL TYPE B

PARTITION JUNCTION DETAIL TYPE C



PARTITION JUNCTION DETAIL TYPE D





PARTITION TO ENCASEMENT DETAIL 2



WOOTTON PARK SCHOOL

Drawing PARTITION DETAILS SHEET 2

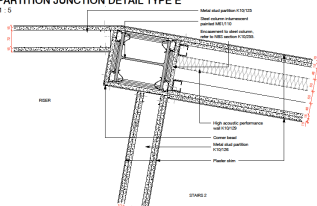
KIER Education & Skills Funding Agency

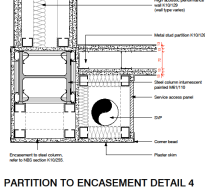


ASSOCIATES LIMITED

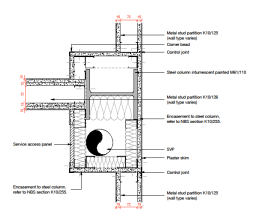
Patrimorki biosese 1.44	stave: Chesterieid:	and the state of t
Tel 01285 838386 Raw Scale	Date	Drawn/Checked
1:5@A1	15/08/18	JC
Job Number	Dwg No	Rev
17019 FS0412-FSA-Z1-X	4095 x-DWG-A-4095	C02





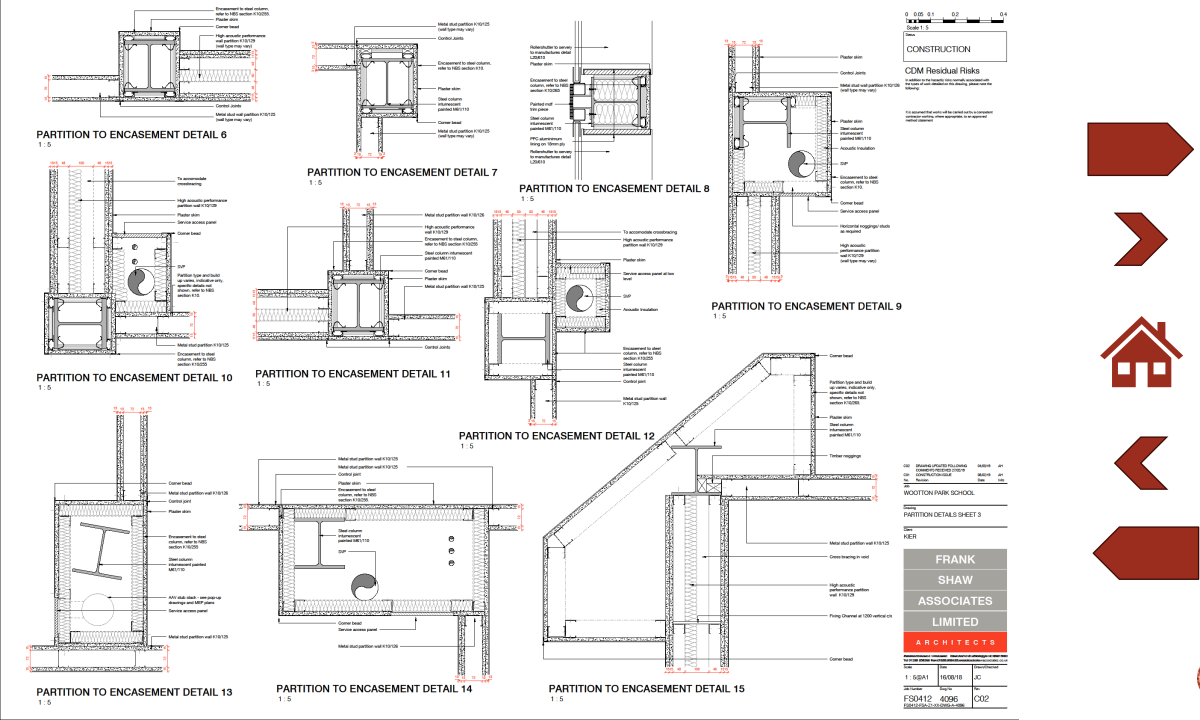


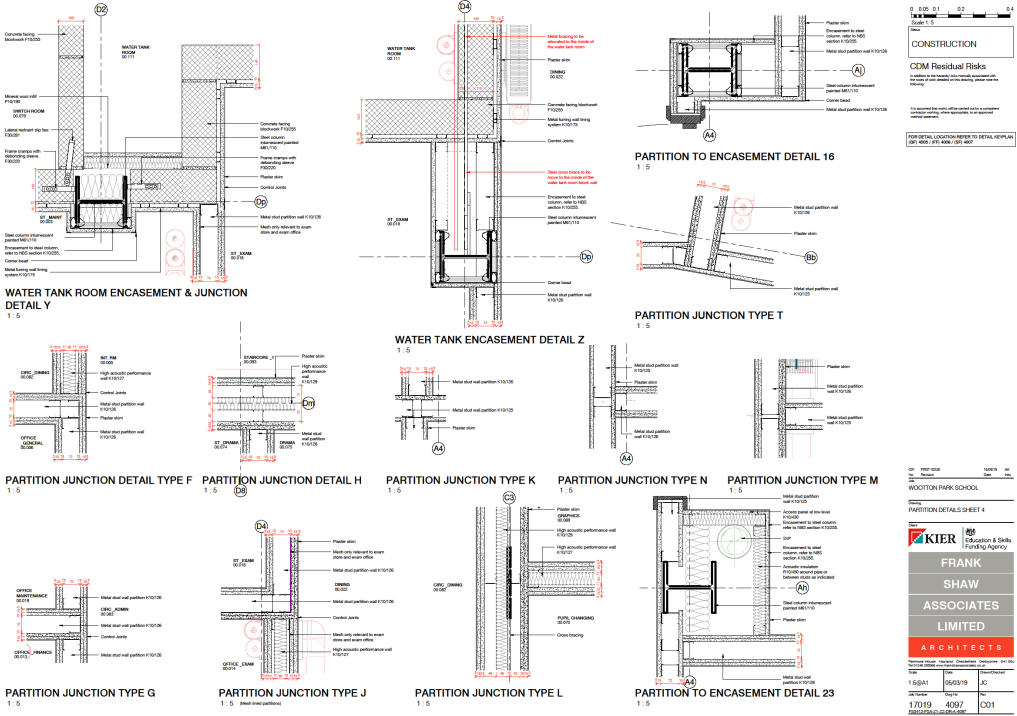
PARTITION TO ENCASEMENT DETAIL 1



PARTITION TO ENCASEMENT DETAIL 5

PARTITION TO ENCASEMENT DETAIL 3







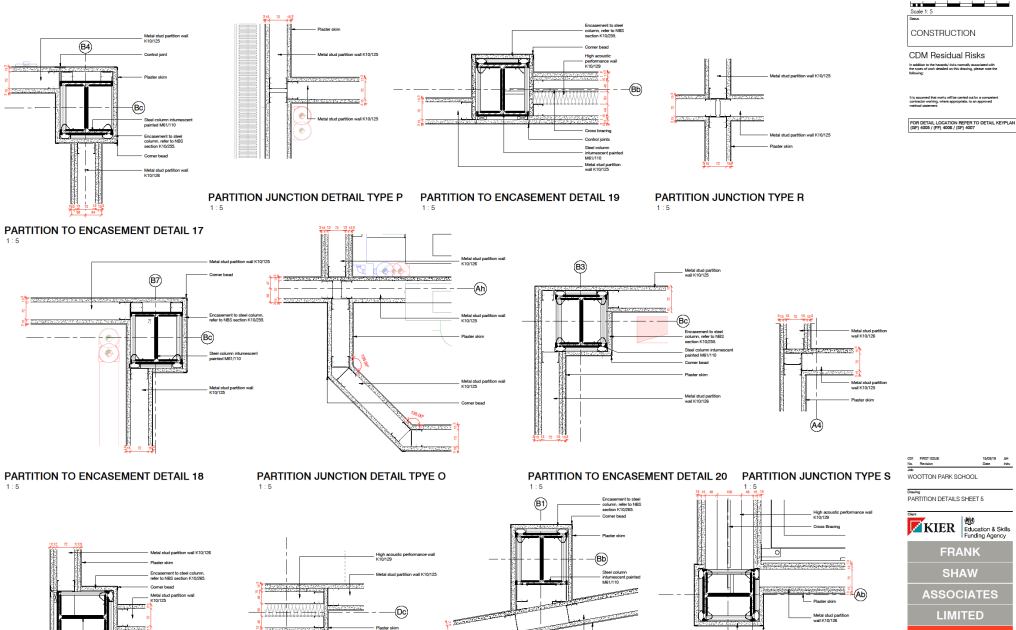
FRANK

SHAW

05/03/19







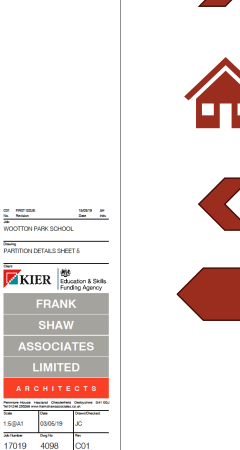
ENCASEMENT DETAIL A1

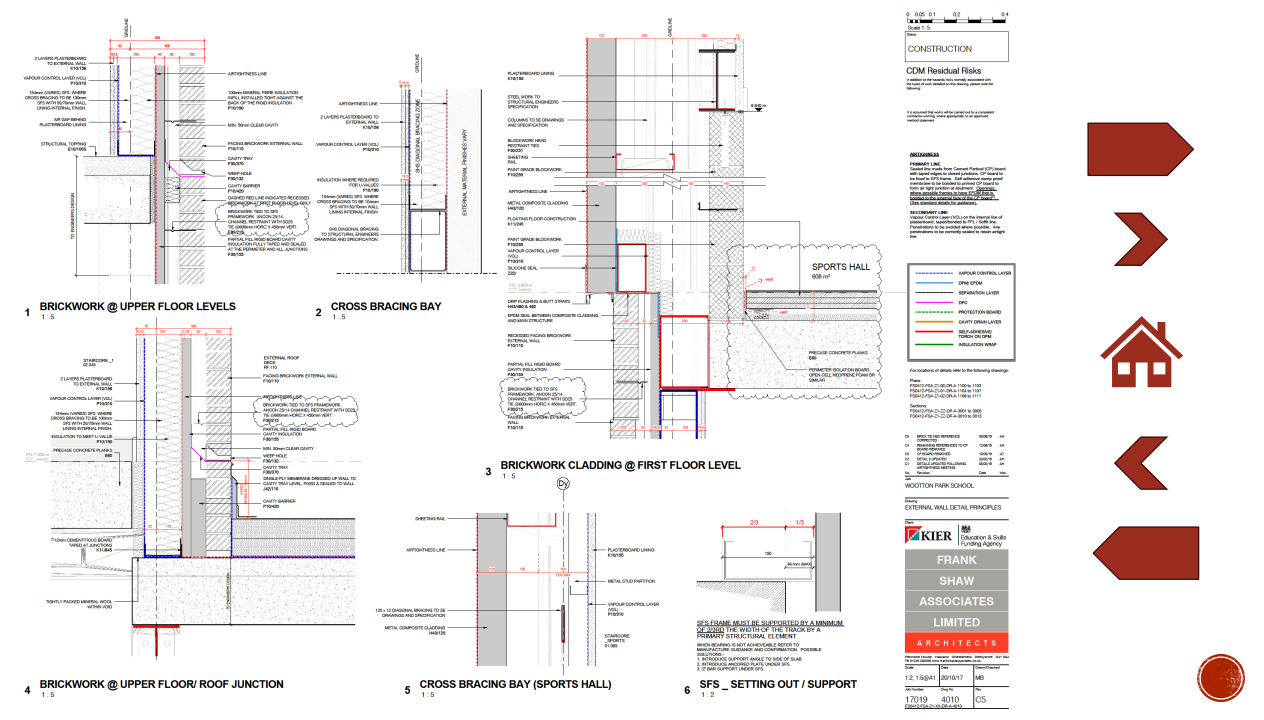
PARTITION JUNCTION TYPE Q

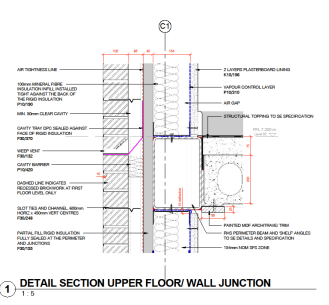
PARTITION TO ENCASEMENT DETAIL 21

A2

PARTITION TO ENCASEMENT DETAIL 22







0 0.05 0.1 0.2 0.4 Scale 1: 5 CONSTRUCTION

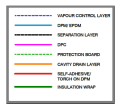
CDM Residual Risks

AIRTIGHNESS

PRIMARY LINE
Sealed line made from Cement Partical (CP) board
with taped edges to closed junctions. CP board to
be fixed to SFS frame. Self adhesive damp proof
membrane to be bonded to primed CP board to
form at right junction at abutment. Openings,
where possible frames to have EPOM that is,
bonded to the outernal face of the CP board*.

[See standard details for guidence.]

SECONDARY LINE
Vapour Cortrol Layer (VCL) on the internal line of plasterboard, taped/bonded to FFL / Sofft line.
Penetrations to be avoided where possible. Any penetrations to be correctly sealed to retain airtight line.



For locations of details refer to the following drawings:

Plane: FS0412-FSA-Z1-00-DR-A-1100 to 1103 FS0412-FSA-Z1-01-DR-A-1104 to 1107 FS0412-FSA-Z1-02-DR-A-1108 to 1111

Sections: FS0412-FSA-Z1-ZZ-DR-A-3001 to 3005 FS0412-FSA-Z1-ZZ-DR-A-3010 to 3013



Drawing
EXTERNAL WALL DETAIL SECTIONS

KIER Education & Skills Funding Agency



SHAW **ASSOCIATES**

LIMITED

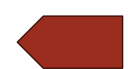
Tel 01246 255266 www	asiand Chesterfield v.frankshawassociates	
Scale	Date	Drawn/Checked
1:5@A1	09/07/19	JC/AH
Job Number	Dwg No	Rev
17019 FS0412-FSA-Z1-X	4009 x-DR-A-4009	C01



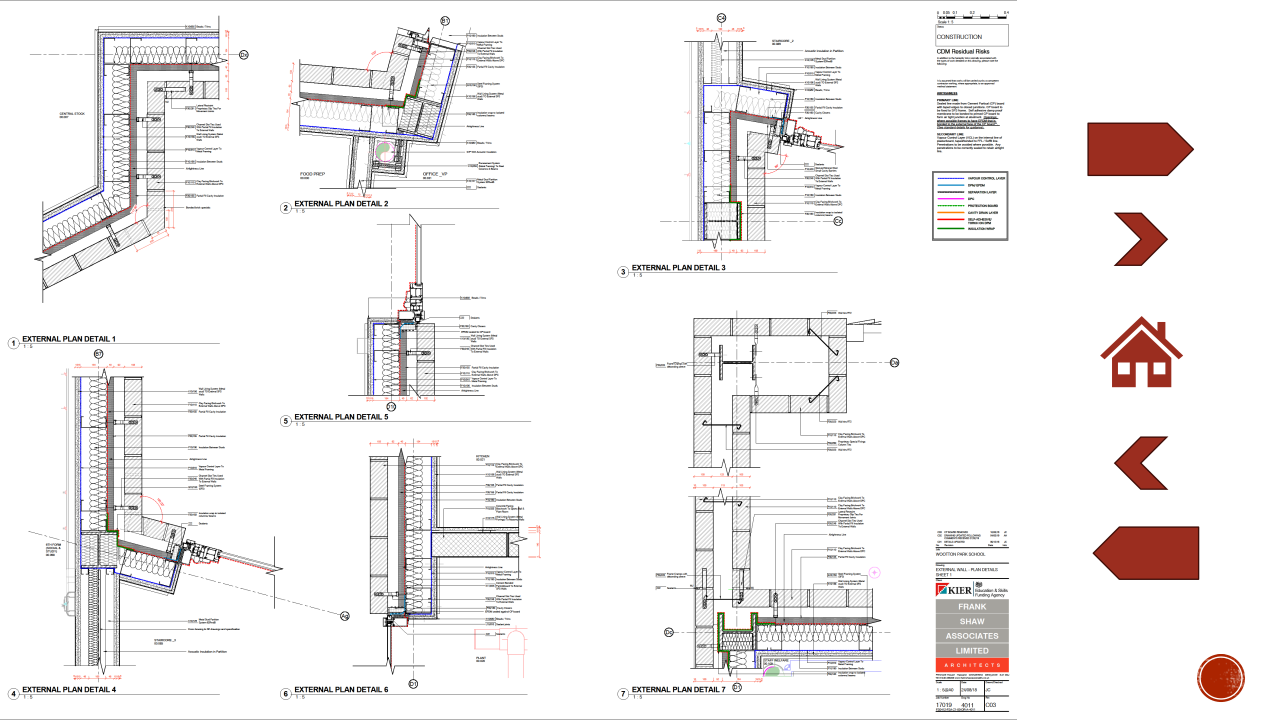


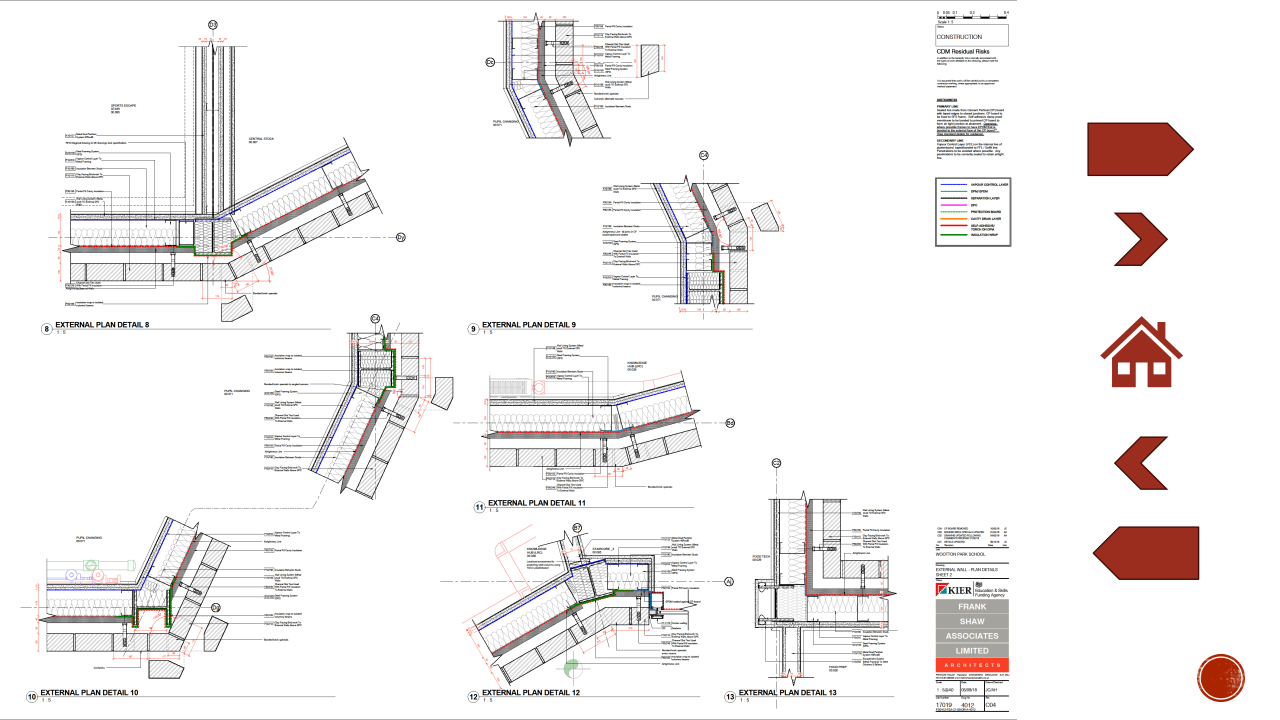


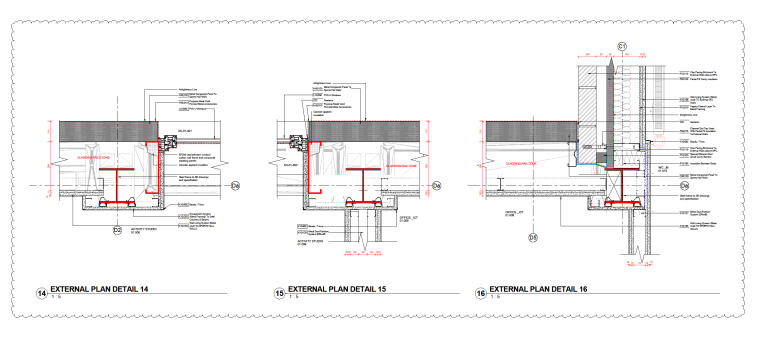


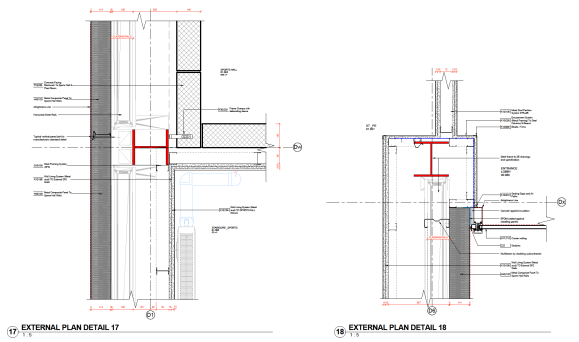














CDM Residual Risks

in addition to the hazards/ ricks normally associated with the types of work detailed on this drawing, please note the following:









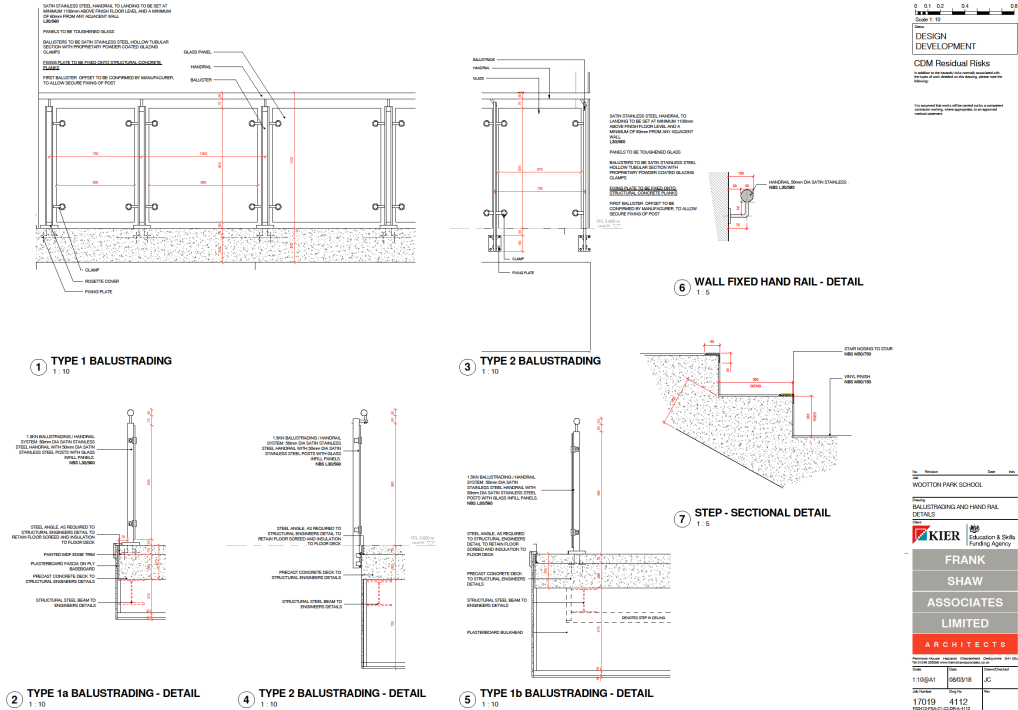


C4	DETAILS 16, 17 & 18 UPDATED	06(0919		
ca	OF BOARD REMOVED	100519		
œ	COMMENTS RECEIVED 27,60/19	040019	AH	
C1	DETAILS UPDATED	091218	JO	JC
No.	Revision	Date	Initia	ès
Job			_	_
	OTTON PARK SCHOOL			
WO	OTTON FARK SCHOOL			









0 0.1 0.2 0.4 0.8 Scale 1: 10 DESIGN DEVELOPMENT **CDM Residual Risks**

Funding Agency

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LIMITED

08/03/18

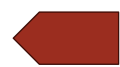




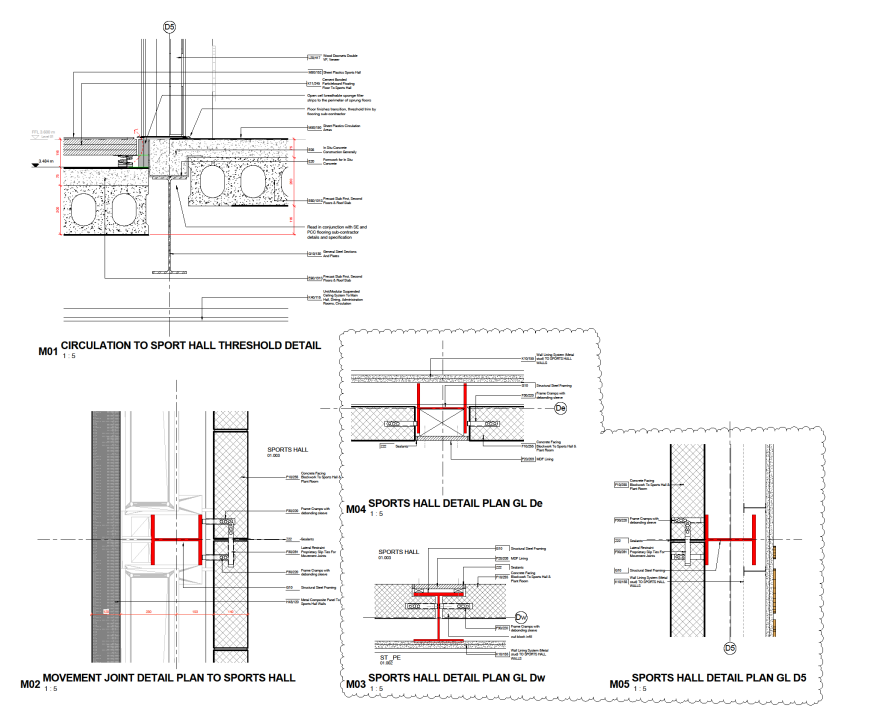














CDM Residual Risks

WOOTTON PARK SCHOOL

Drawing MISCELLANEOUS DETAIL

1:5@A1

17019 4150 FS0412-FSA-Z1-01-DR-A-4150

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FRANK SHAW **ASSOCIATES** LIMITED

10/05/19





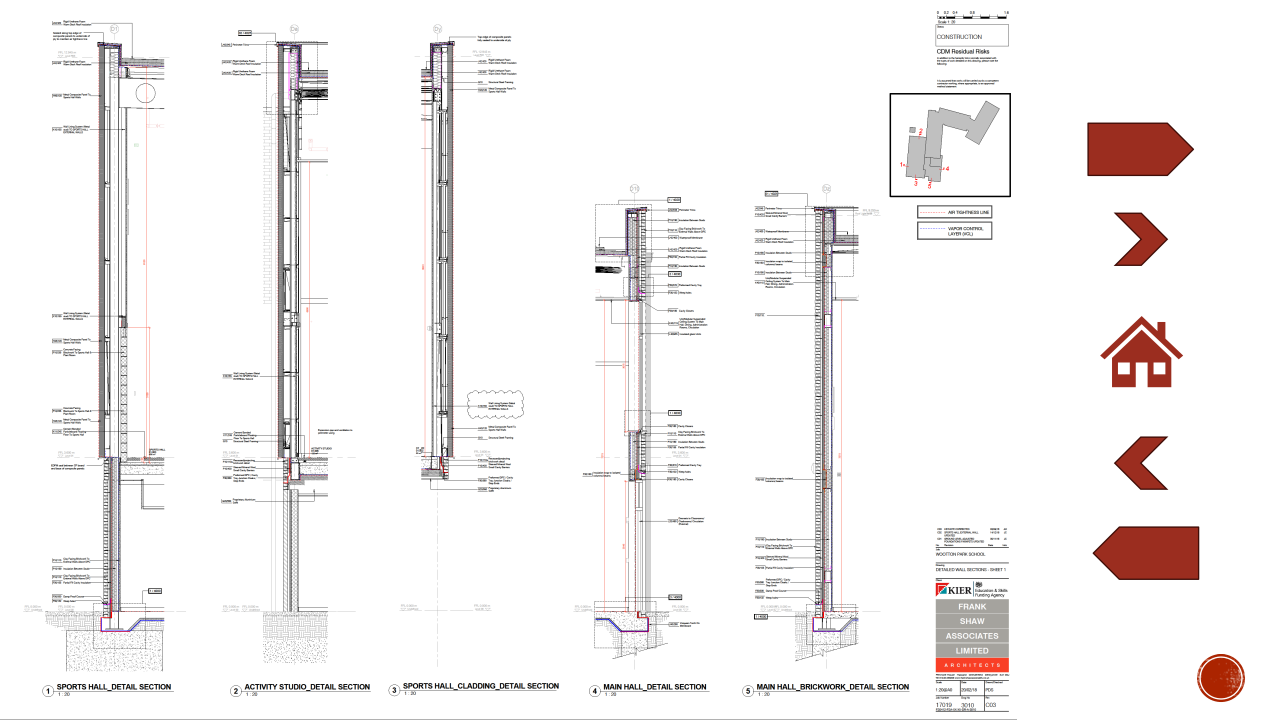


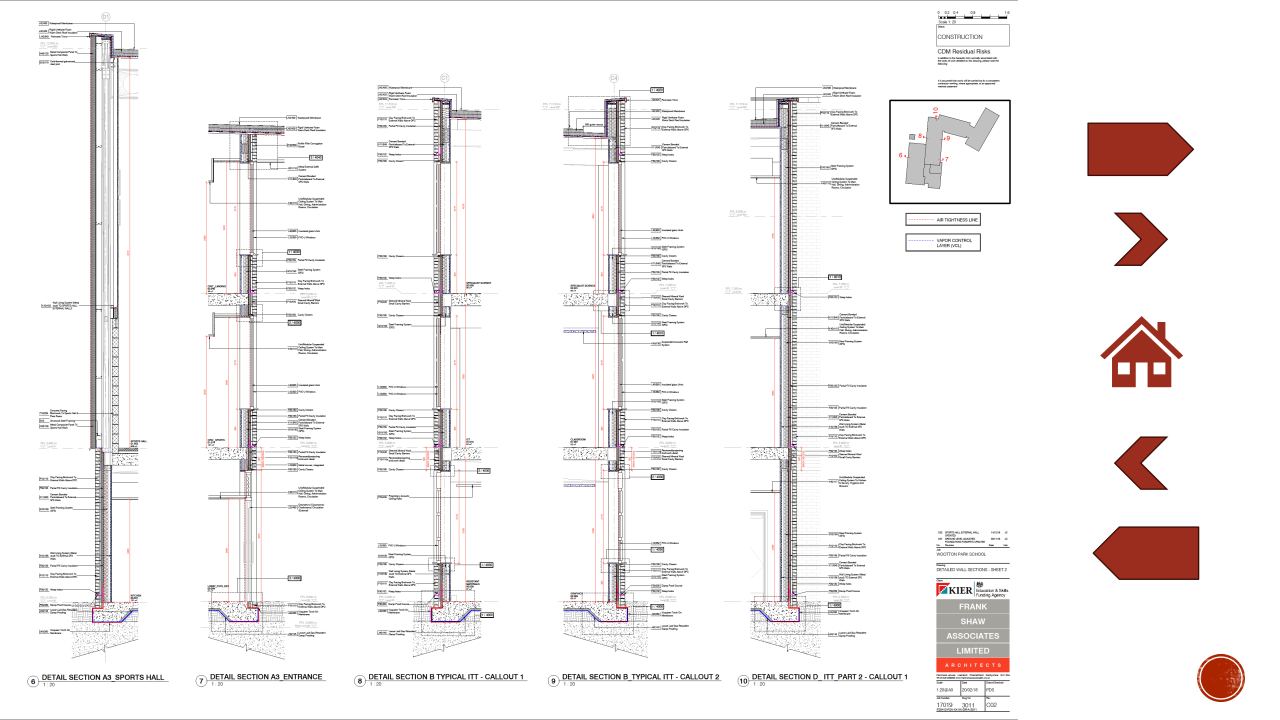


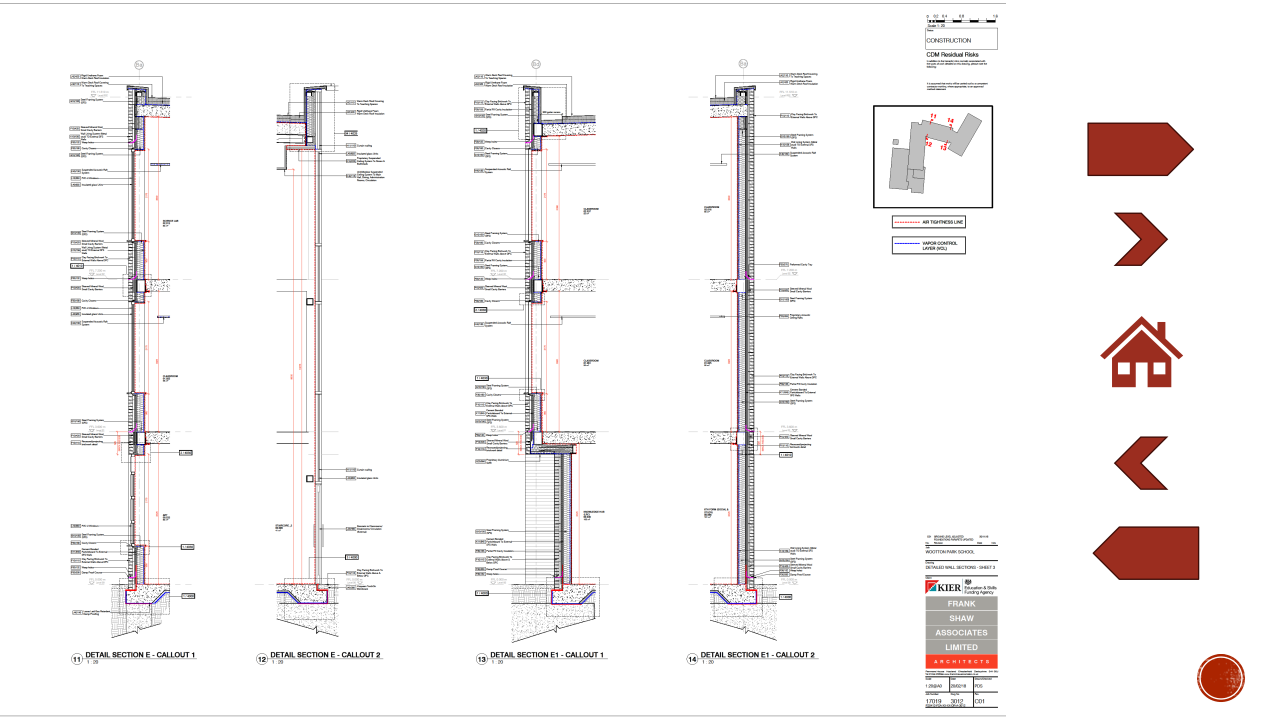


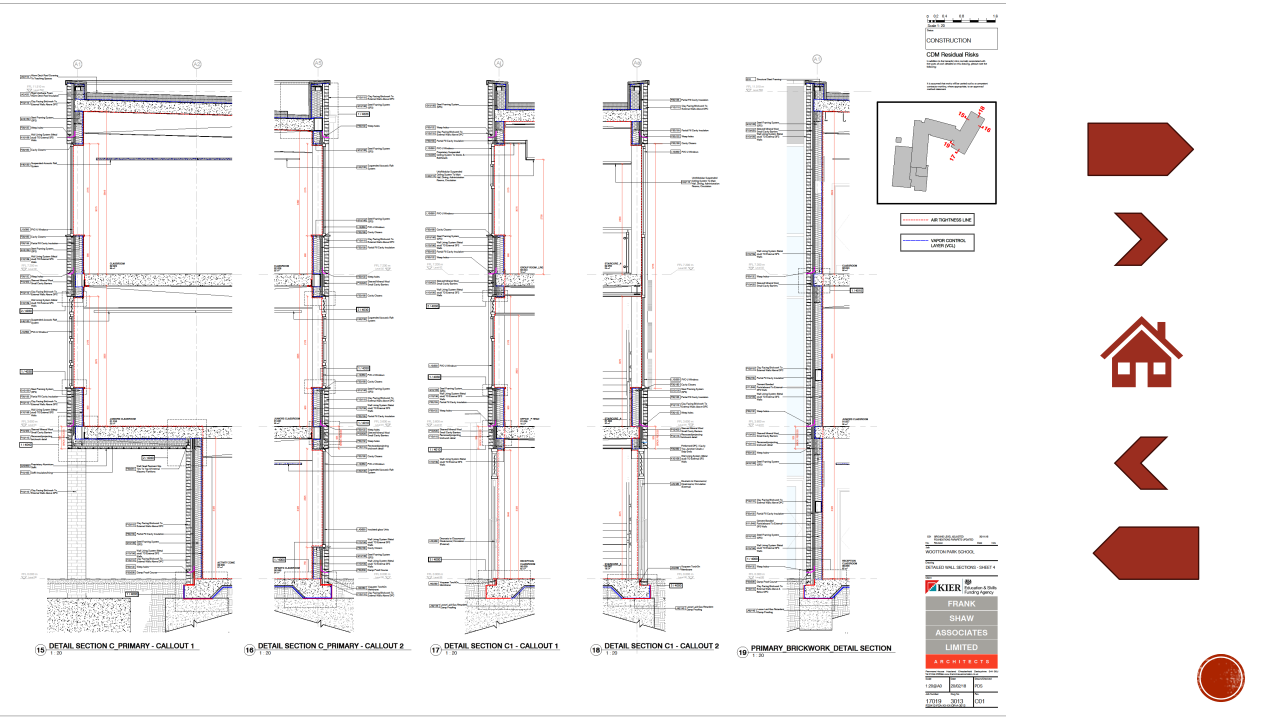


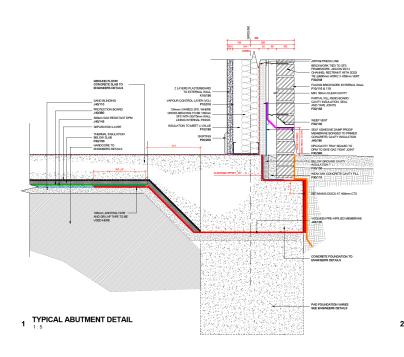


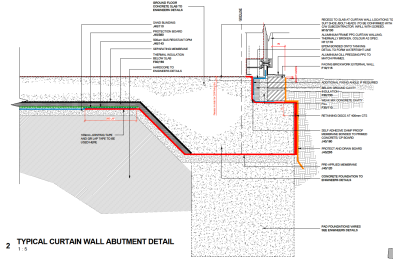


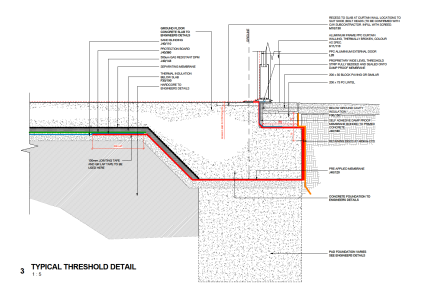


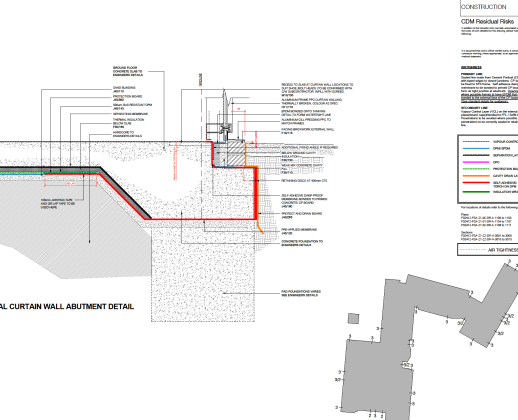














0 0.05 0.1 0.2 0.4 Scale 1: 5



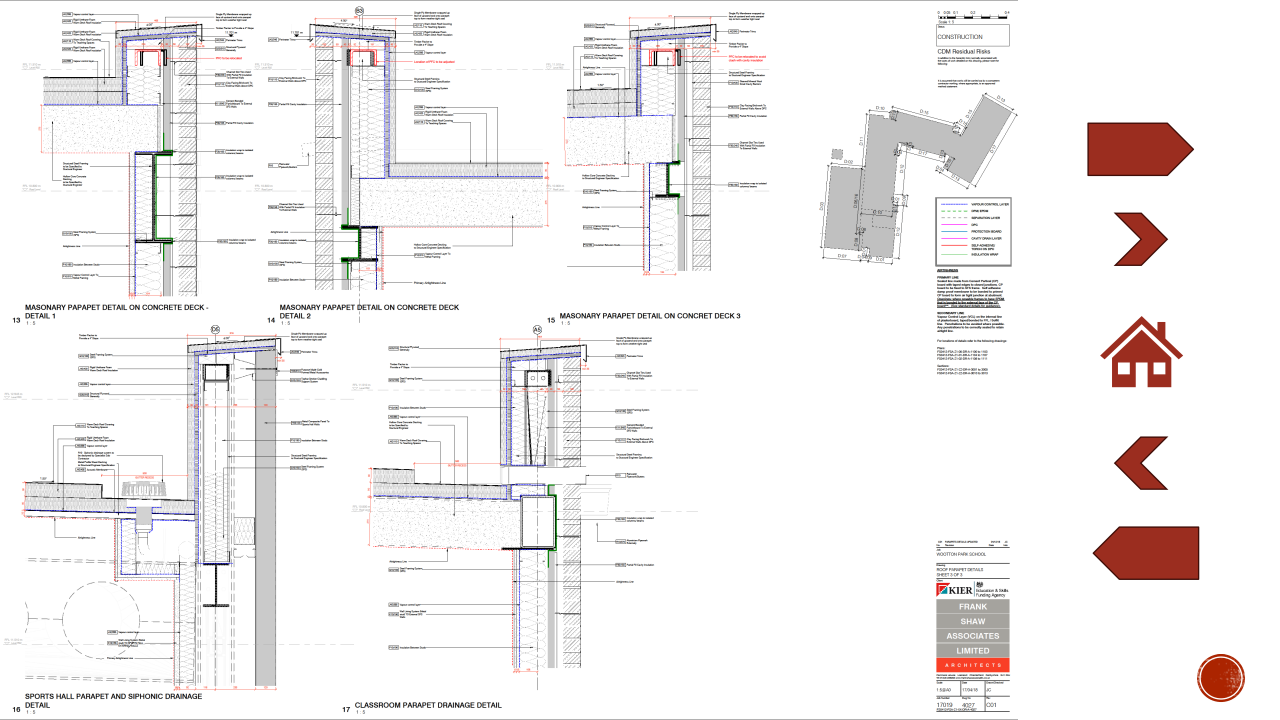


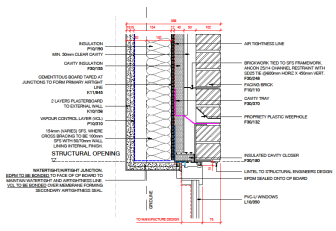




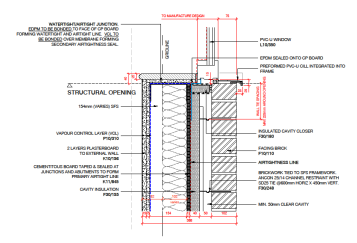
AH	CHILE C	troppe 541		
iei 01246 233266 vo kode	Date De	sun/Overland		
1:5@A0	20/10/17 JO	JC/DJR		
lob Number	Dag No Re			
17019		03		
		XUX		



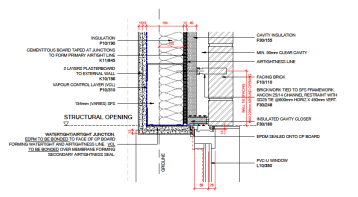




2 HEAD DETAIL _ BRICKWORK



1 CILL DETAIL _ BRICKWORK



3 JAMB DETAIL _ BRICKWORK

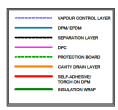


CDM Residual Risks

AIRTIGHNESS

PRIMARY LINE
Sealed line made from Cement Partical (CP)
board with taple deges to closed junctions. CP
board to be fixed to SFS frame. Self adhesive
damp proof membrane to be bonded to primed
OP board to form air fight junction at abuliment
that the bonded to be defented from the CP
board**. (See standard details for guidance).

SECONDARY LINE
Vapour Control Layer (VCL) on the internal line
of plasterboard, taped/bonded to FFL / Soffit
line. Penetrations to be avoided where possible.
Any penetrations to be correctly sealed to retain



For locations of details refer to the following drawings

Plans: FS0412-FSA-Z1-00-DR-A-1100 to 1103 FS0412-FS4-71-01-DR-4-1104 to 1107 FS0412-FSA-Z1-02-DR-A-1108 to 1111

Sections: FS0412-FSA-Z1-ZZ-DR-A-3001 to 3005 FS0412-FSA-Z1-ZZ-DR-A-3010 to 3013

WOOTTON PARK SCHOOL

Drawing EXTERNAL WINDOW DETAIL PRINCIPLES

KIER Education & Skills Funding Agency

FRANK

SHAW **ASSOCIATES**

LIMITED

ARCHITECTS

asland Chesterfield ofrankshawassociates	
Date	Drawn/Checked
20/10/17	мв
Dwg No	Rev
4030 x-DR-A-4030	C01
	Date 20/10/17 Dwg No 4030













SCHEDULES

- Location Plan / Existing Plans, Elevations, Sections
- Site Plans/ Building Plans
- Elevations
- Sections
- Internal
 - Room Plans and Elevations
 - Internal Stair Elevations and Sections
 - WC Layouts
 - Partition
- Details
- Schedules ←









	Window Schedule											
Curtain Wall Number	NBS Reference	Acoustic Rating	Fire Rating	Length	Cill Height	Structural Opening Height	Material	Finish	Colour	Comments		
W-00-001	L10/350			1135	900	4350	PVC-U	Coloured Foil	RAL7021	TYPE T12		
W-00-002	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T4		
W-00-003	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T4		
W-00-004	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T4		
W-00-005	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T4		
W-00-006	L10/350			1248	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T4		
W-00-007	L10/350			1248	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T4		
W-00-008	L10/350			1248	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T4		
W-00-009	L10/350			1923	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T4		
W-00-010	L10/350			3048	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T1		
W-00-011	L10/350			1923	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T2		
W-00-012	L10/350			3048	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T1a		
W-00-013	L10/350			3048	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T1		
W-00-014	L10/350			1923	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T2		
W-00-015	L10/350			3048	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T1a		
W-00-016	L10/350			1248	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T4		
W-00-017	L10/350			3048	900	2175	PVC-U	Coloured Foil	BAL7021	TYPE T1		
W-00-018	L10/350	_	_	3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-00-019	110/350	_	_	1248	900	2175	PVG-U	Coloured Foil	RAL7021	TYPE T2		
W-00-020	L10/350	_	_	3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-00-021	L10/350	_		3048	900	2175	PVG-U	Coloured Foil	RAL7021	TYPE T1a		
W-00-022	L10/350	_	_	3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-00-022	1 10/350	_	_	3048	900	2175	PVC-U	Coloured Foil	RAI 7021	TYPE T1		
W-00-024	L10/350	_	_	2935	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-00-025	1 10/350	_	_	1923	900	2175	PVG-U	Coloured Foil	RAI 7021	TYPE TGa		
W-00-025	L10/350	_	_	1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-00-026	L 10/350	_	_	1923	900	2175	PVG-U	Coloured Foil	RAI 7021	TYPE T2		
W-00-028	1 10/350	_	_	3048	900	2175	PVG-U	Coloured Foil	RAI 7021	TYPE T1a		
W-00-029	L10/350	_	_	3048	750	2325	PVG-U	Coloured Foil	RAL7021	TYPE T1		
W-00-029	L10/350	_	_	1248	750	2325	PVG-U	Coloured Foil	RAL7021	TYPE T2		
W-00-031	L10/350	_	_	1248	750	2325	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-00-037	1 10/350	_	_	3048	750	2325	PVG-U	Coloured Foil	RAI 7021	TYPE T1a		
W-00-032 W-00-033	L10/350	_	_	3048	750	2325	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-00-033 W-00-034	L10/350	_	_	1248	750	2325	PVC-U	Coloured Foil	RAL 7021	TYPE T2		
W-00-035	L10/350	_	_	1923	750	2325	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-00-035 W-00-036	L10/350	_	_	2598	750	2325	PVC-U	Coloured Foil	RAL 7021	TYPE T1a		
W-00-036 W-00-037	L10/350		_	1923	750	2325	PVC-U	Coloured Foil	RAL 7021	TYPE T2		
W-00-037 W-00-038	L10/350		_	3048	750	2325	PVC-U	Coloured Foil	RAL 7021	TYPE 12		
			_									
W-00-039	L10/350	-	-	1248	750	2325	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-00-040 W-00-041	L10/350		-	2823 3048	750 750	2325	PVC-U	Coloured Foil	RAL7021	TYPE T1		
	L10/350		_			2325	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-00-042	L10/350		-	3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-00-043	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-00-044	L10/350		_	3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-00-045	L10/350		_	1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T6		
W-00-046	L10/350		_	1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T4		
W-00-047	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-00-048	L10/350	1	1	3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		

Curtain Wall	NBS	Acountic	Fire			Window Schedule Structural			T	т —
Number	Reference	Rating	Rating	Length	Cill Height	Opening Height	Material	Finish	Colour	Comment
W-01-001	L10/350	_	_	3047	900	2175	PVC-U		RAL7021	TYPE T7a
W-01-001 W-01-002	L10/350			3047	900	2175	PVC-U	Coloured Foil Coloured Foil	RAL7021	TYPE T7
W-01-002 W-01-003	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T6
W-01-003 W-01-004	L10/350			3045	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-004 W-01-005	L10/350	_		3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-005 W-01-006	L10/350	_		3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-007	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-008	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-009	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-010	110/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-011	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAI 7021	TYPE T1a
W-01-012	110/350			1923	900	2175	PVC-U	Coloured Foil	RAI 7021	TYPE T6a
W-01-013	110/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-014	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-015	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-016	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-017	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-018	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-019	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-020	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-021	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-022	L10/350			2935	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-023	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2
W-01-024	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2
W-01-025	L10/350			1248	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T3
W-01-026	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-027	L10/350			1023	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T3
W-01-028	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2
W-01-029	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-030	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-031	110/350			3048	900	2175	PVC-U	Coloured Foil	RAI 7021	TYPE T1a
W-01-032	L10/350			1248	900	5775	PVC-U	Coloured Foil	RAI 7021	TYPE T11
W-01-033	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-034	L10/350			3048	900	2175	PVC-U	Coloured Foil	BAI 7021	TYPE T1a
W-01-035	110/350			3048	900	2175	PVC-U	Coloured Foil	BAI 7021	TYPE T1
W-01-036	L10/350			1923	900	2175	PVC-U	Coloured Foil	BAI 7021	TYPE T2
W-01-037	L10/350			1023	900	2175	PVC-U	Coloured Foil	BAL 7021	TYPE T3
W-01-038	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-039	L10/350			1923	900	2175	PVC-U	Coloured Foil	BAL 7021	TYPE T2
W-01-040	L10/350			1023	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T3
W-01-041	L10/350			1023	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T3
W-01-042	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2
W-01-043	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-044	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-045	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-046	L10/350			3073	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-047	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-048	L10/350			1248	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T5
W-01-049	L10/350			2823	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-050	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-051	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-052	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-053	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-054	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-055	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-056	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-057	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T6
W-01-058	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-059	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-060	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-061	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a
W-01-062	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1
W-01-063	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAI 7021	TYPE T1a
W-01-064	110/350			3048	900	2175	PVC-U	Coloured Foil	RAI 7021	TYPE T1
W-01-064 W-01-065	L10/350		_	1135	4500	2175	PVC-U	Coloured Foil	RAL7021	TYPE T9
W-01-065 W-01-066	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T7
W-01-066	L10/350			3083	900	3075	PVC-U	Coloured Foil	RAL7021	TYPE T8a
				3048	900	3075	PVC-U	Coloured Foil	RAL7021	TYPE T8

Window Schedule Curtain Well NRS Acquetic Fire Sharbural												
Curtain Wall Number	NBS Reference	Acoustic Rating	Fire Rating	Length	Cill Height	Structural Opening Height	Material	Finish	Colour	Comment		
Homber	neierce	naury	raung	Lengui	Oll Fleight	Opening rieign	material	Filleri	COLOGI	Odminent		
W-02-001	L10/350			2965	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T7a		
W-02-002	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T7		
W-02-003	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T6		
W-02-004	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-005	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-006	L10/350			1248	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-007	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-008	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-009	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-010	L10/350			3047	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-011	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T6a		
W-02-012	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-013	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-014	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-015	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-016	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-017	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-018	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-019	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-020	L10/350			2935	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-021	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T10		
W-02-022	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-023	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-024	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-025	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-026	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-027	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-028	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-029	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-030	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-031	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T6a		
W-02-032	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-033	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-034	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-035	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-036	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-037	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-038	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-039	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-040	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-041	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-042	L10/350			1248	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T5		
W-02-043	L10/350			2823	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-044	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-045	L10/350			3073	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-046	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-047	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-048	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-049	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-050	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-051	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-052	L10/350			1346	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T5		
W-02-053	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-054	L10/350			1923	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-055	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-056	L10/350			1874	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-057	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1a		
W-02-058	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T1		
W-02-059	L10/350			3048	900	2175	PVC-U	Coloured Foil	RAL7021	TYPE T7		
W-02-060	L10/350			1585	2250	825	PVC-U	Coloured Foil	RAL7021	TYPE T2		
W-02-061	L10/350			3048	2250	825	PVC-U	Coloured Foil	RAL7021	TYPE T2		

	Curtain Wall Schedule										
Curtain Wall	NBS	Acoustic	Fire			Structural					
Number	Reference	Rating	Rating	Length	Cill Height	Opening Height	Material	Finish	Colour	Comments	
ES-00-01	H11/110			1248	3075	5025	Aluminium	PPC	RAL 7021	STAIRCORE 1	
ES-00-02	H11/110			3048	0	3075	Aluminium	PPC	RAL 7021	MAIN HALL	
ES-00-03	H11/110			3048	0	3075	Aluminium	PPC	RAL 7021	MAIN HALL	
ES-00-04	H11/110			4558	0	9300	Aluminium	PPC	RAL 7021	MAIN ENTRANCE	
ES-00-05	H11/110			4340	0	3075	Aluminium	PPC	RAL 7021	MAIN ENTRANCE	
ES-00-06	H11/110			2216	0	11575	Aluminium	PPC	RAL 7021	STAIRCORE 2	
ES-00-07	H11/110			3048	0	3075	Aluminium	PPC	RAL 7021	PUPIL ENTRANCE	
ES-00-08	H11/110			2596	0	11575	Aluminium	PPC	RAL 7021	STAIRCORE 3	

DESIGN DEVELOPMENT

CDM Residual Risks

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

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











WOOTTON PARK SCHOOL

Drawing
WINDOW & CURTAIN WALL SCHEDULE

KIER Education & Skills Funding Agency















END









