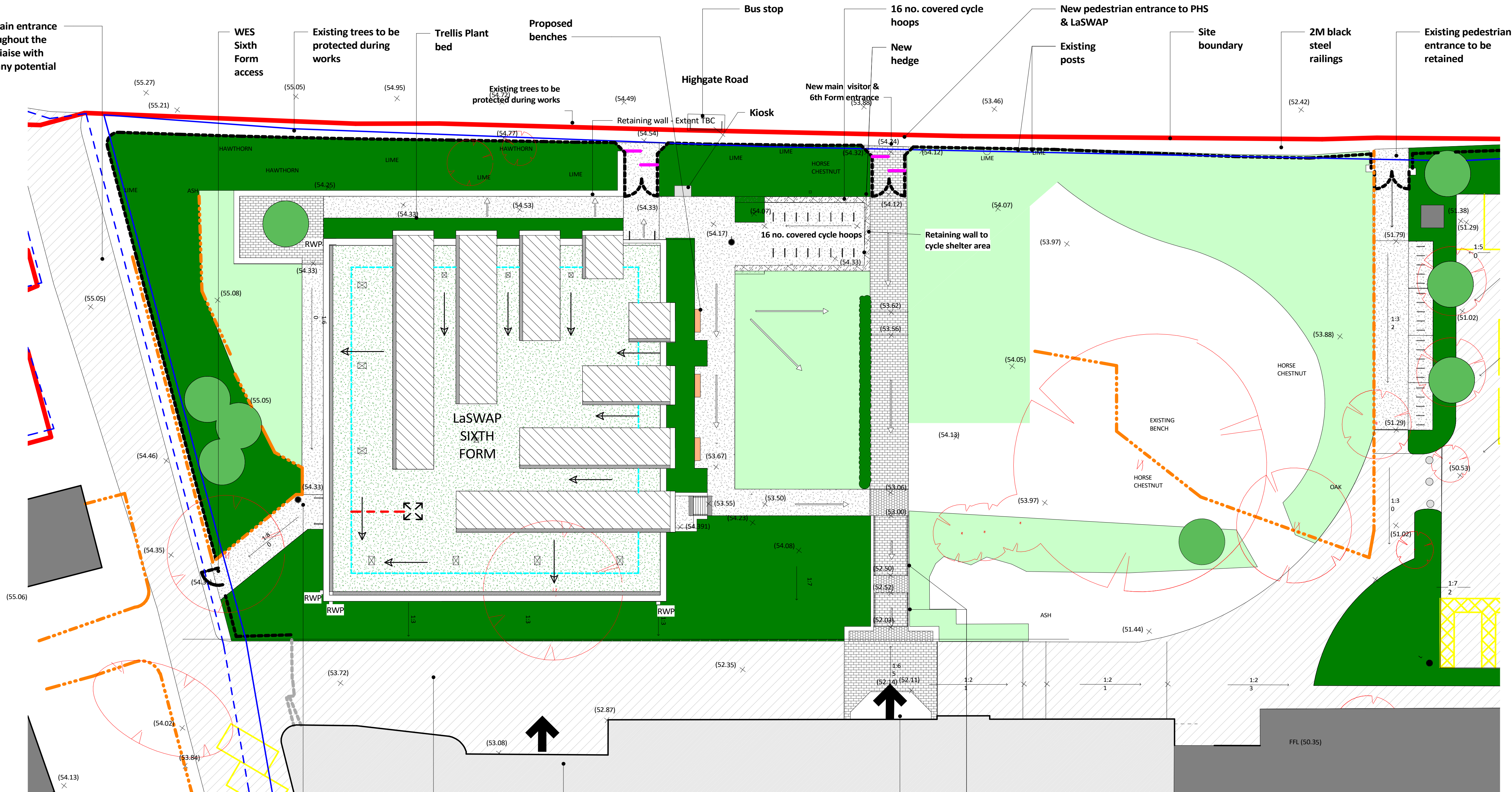


William Ellis School main entrance to remain in use throughout the works. Contractor to liaise with school and advise of any potential disruptions.



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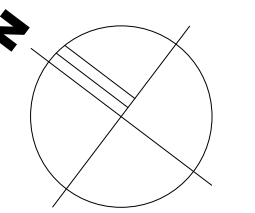
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H	22/08/17	AP	BFLA	Planning issue
G	17/05/20	RCG	BFLA	Planning issue
F	21/06/16	FS	BFLA	Plan updated as clouded
E	15/06/16	FS	BFLA	Roof Plan Added
D	11/05/16	FS	BFLA	Fulcrum kiosk & Plant room's step added
C	29/04/16	FS	BFLA	Trellis plant bed & ramp to plant room added
B	04/04/16	LPMCJ	BFLA	Felled trees identified. Further amendments made to block paving as clouded. Key amended as clouded.
A	23/03/16	FS	BFLA	Block paving added as clouded. Key amended as clouded.

Rev.	Date	Drawn	Check	Description
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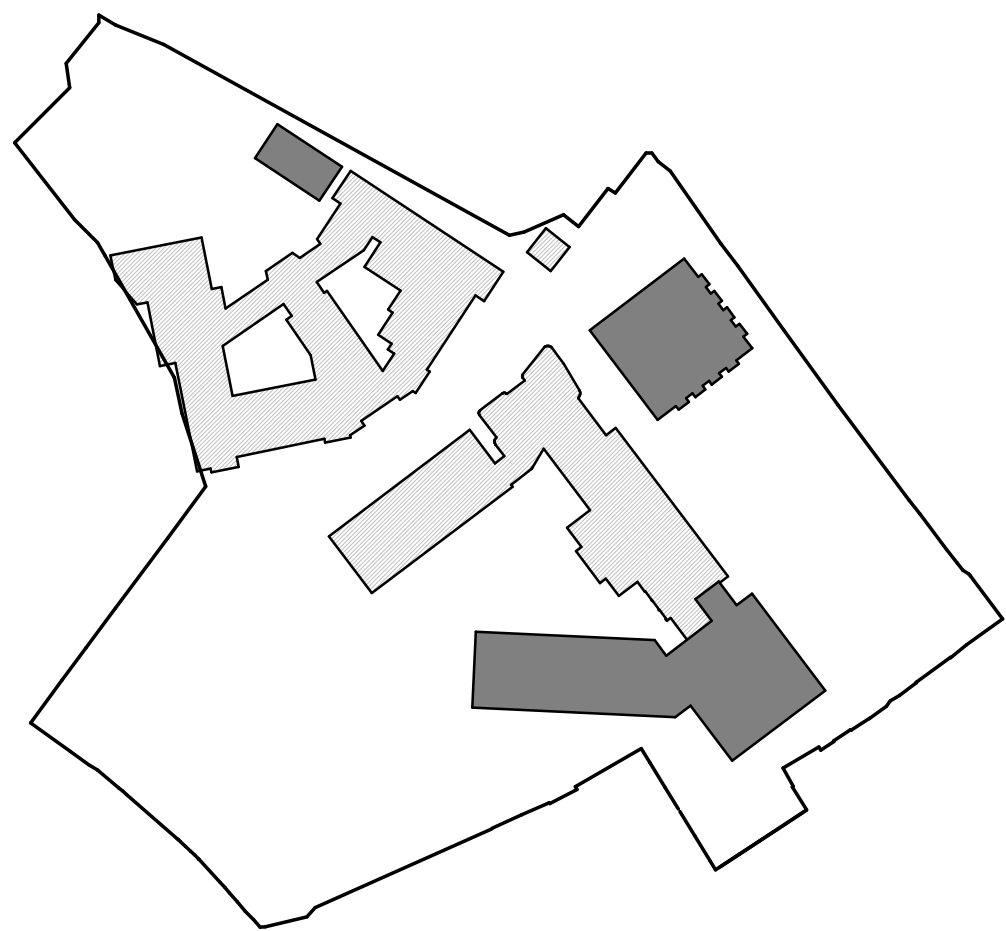


#### Key

	Buildings Footprints		Concrete steps		Proposed hedge. Allowance to be made for 450mm depth of topsoil and 50mm of bark mulch		Proposed Permeable Bitmac
	Proposed Bitmac		In situ cast concrete		Existing landscape to retain		Lower Roof Level - Sedum Finish
	Proposed Block paving e.g. Andover washed by Charcon - Colour: Silver Grey/ Buff Sizes: 200x100x80mm and 300x200mm		Bench Concrete base with timber top		Existing tarmac to be resurfaced		Higher Roof Level - Grey Single ply membrane
	Proposed Concrete sett paving e.g. Andover washed by Charcon - Colour: Silver Grey/ Buff Size: 100x100x80mm		Cycle shelter		Car Park space		Gutter
	Hazard Warning Tactile texture		Timber Litter Bin		2M Black steel railings		Fall arrest system to aid maintenance of roof. Shown indicatively only.
	Self Binding Gravel		Proposed Trees		1.1M Black steel railings		Roof access hatch
	Grass reinforcement system. Grass grid or similar approved		Existing Trees		Game Court fence		Aluminium downpipe and hopper
	Timber Deck		Felled Trees		Site Boundary		Falls to be designed by specialist
	Low level concrete cast in-situ retaining walls/ seating wall		Shrubs. Allowance to be made for 450mm depth of topsoil and 50mm of bark mulch		Tree Protective Fencing shown indicatively, refer to arboricultural report for more detail		Roof ventilation terminals
	No hatch		Proposed handrail		Fall indicator with gradient		
	Surface as existing						

#### Note:

- School to be in use throughout the duration of the works.
- Site boundaries to be kept secure at all times.
- Deliveries to be made in accordance with construction traffic management, plan to be submitted to and approved by the Local Authority.
- Contractor to maintain site access throughout the works for emergency vehicles.
- For existing levels and underground services refer to topographical survey and subsite survey.
- All areas affected by constructions works within works areas are to be fully reinstated to at least their original condition.
- Drawing to be read in conjunction with the Arboricultural Report to comply with root protection areas, no dig construction and temporary ground protection requirements.



Proposed Site Plan Key

**Project Title:**  
Parliament Hill School, William Ellis School and LaSWAP Sixth Form

**Client:**  
Farrans Construction

**Drawing Title:**  
Proposed LaSWAP Site Plan

**File Number:** SCH284  
**Drawn By:** LPMCJ  
**Checked By:** BFLA  
**Scale@A1:** As indicated**Date:** 14/03/16  
**Dwg No:** (SK)001 **Rev:** H



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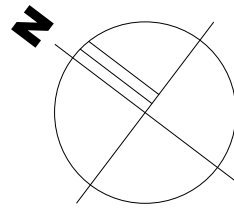
C	17/05/17	AP	BFLA	Careers Office shown
B	20/05/16	RCG	BFLA	Drawing Updated
A	25/04/16	BFLA	BFLA	Colours for RDS, door to kiosk

Rev.	Date	Drawn	Check	Description
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**Project Title:**  
LaSWAP Sixth Form

**Client:**  
PARLIAMENT HILL SCHOOL, WILLIAM ELLIS SCHOOL AND LA SWAP SIXTH FORM

**Drawing Title:**  
Proposed General Arrangement

File Number: SCH284		
Drawn By: LPMCJ		
Checked By: BFLA		
Scale@A1:	1 : 100	Date:07/03/16
Dwg No:	(SK) 002	Rev: C

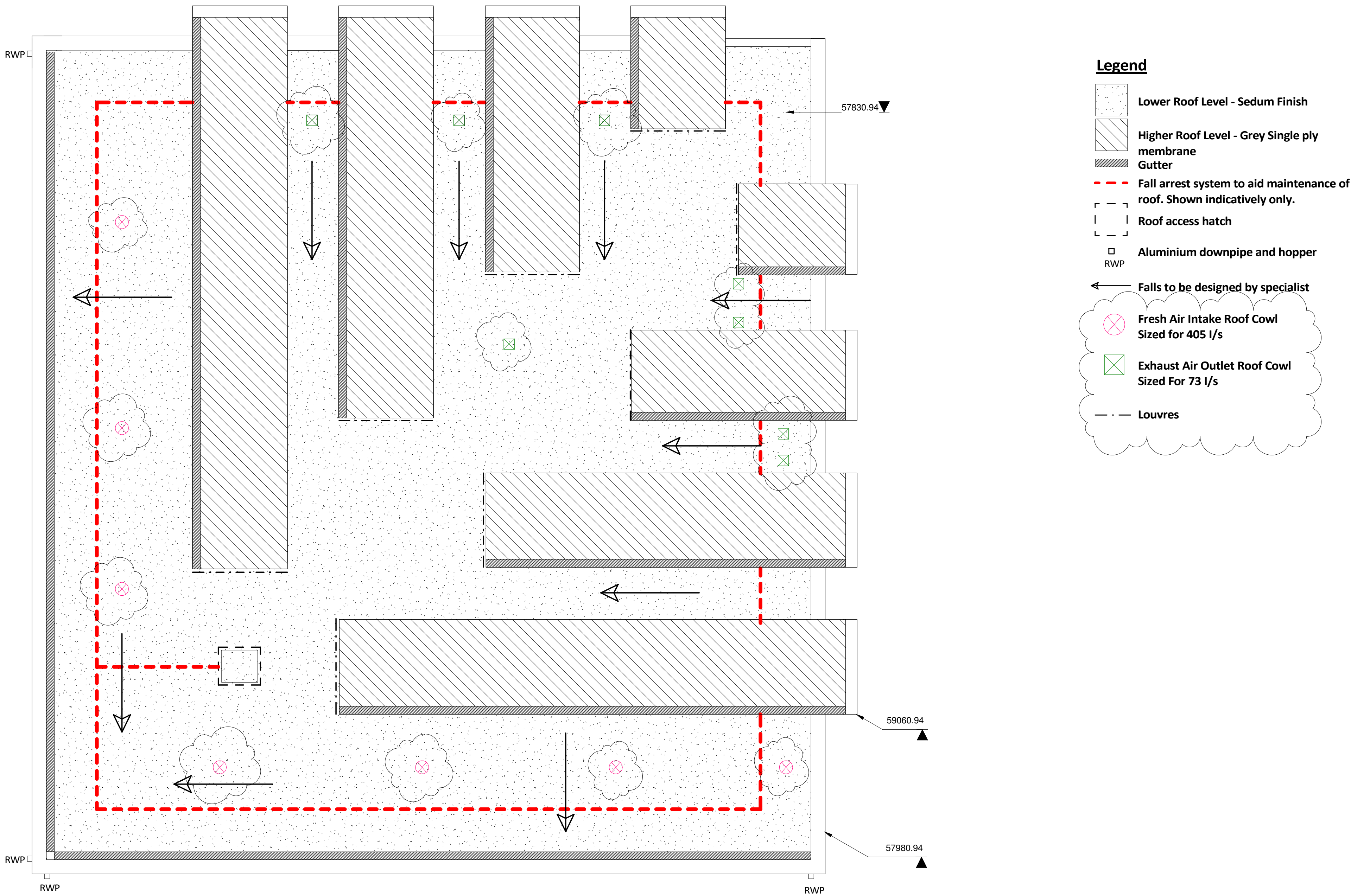


**1. Proposed Ground Floor Plan**  
**SCALE - 1 : 100@A1**

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**Legend**

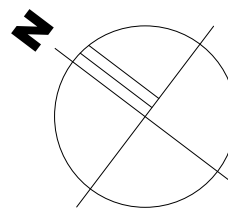
- Lower Roof Level - Sedum Finish
- Higher Roof Level - Grey Single ply membrane
- Gutter
- Fall arrest system to aid maintenance of roof. Shown indicatively only.
- Roof access hatch
- Aluminium downpipe and hopper
- Falls to be designed by specialist
- Fresh Air Intake Roof Cowl Sized for 405 l/s
- Exhaust Air Outlet Roof Cowl Sized For 73 l/s
- Louvres

B	18/05/17	AP	BFLA	Roof cowl shown
A	29/04/16	FS	BFLA	Roof ventilation added as clouded

Rev.	Date	Drawn	Check	Description
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**1. Proposed Roof Plan**  
**SCALE - 1 : 100@A1**

**Project Title:**  
LaSWAP Sixth Form

**Client:**  
PARLIAMENT HILL SCHOOL, WILLIAM ELLIS  
SCHOOL AND LA SWAP SIXTH FORM

**Drawing Title:**  
Roof Plan

**File Number:** SCH284

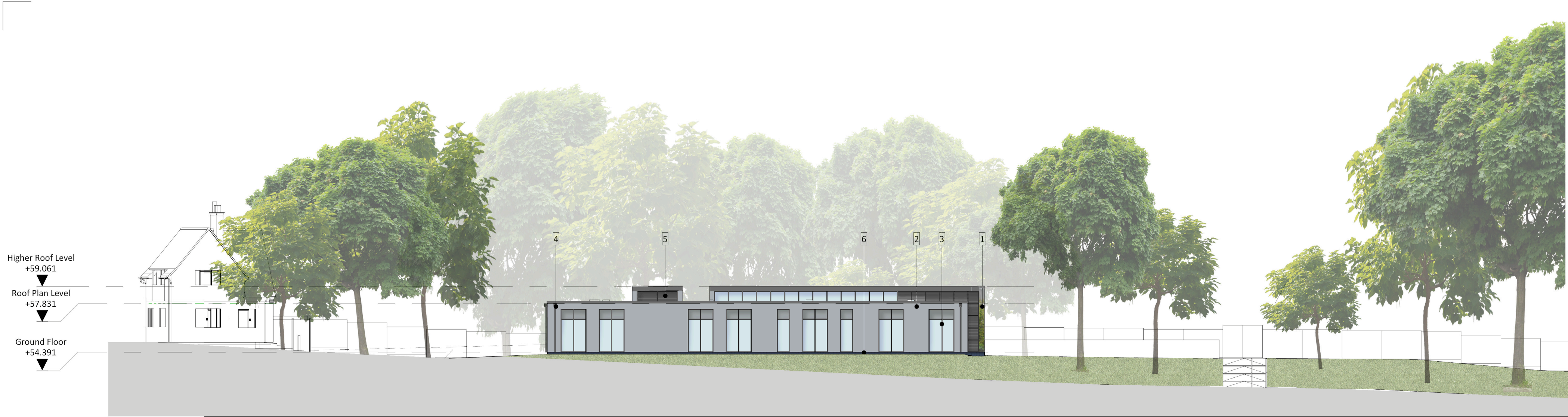
**Drawn By:** LPMCJ

**Checked By:** BFLA

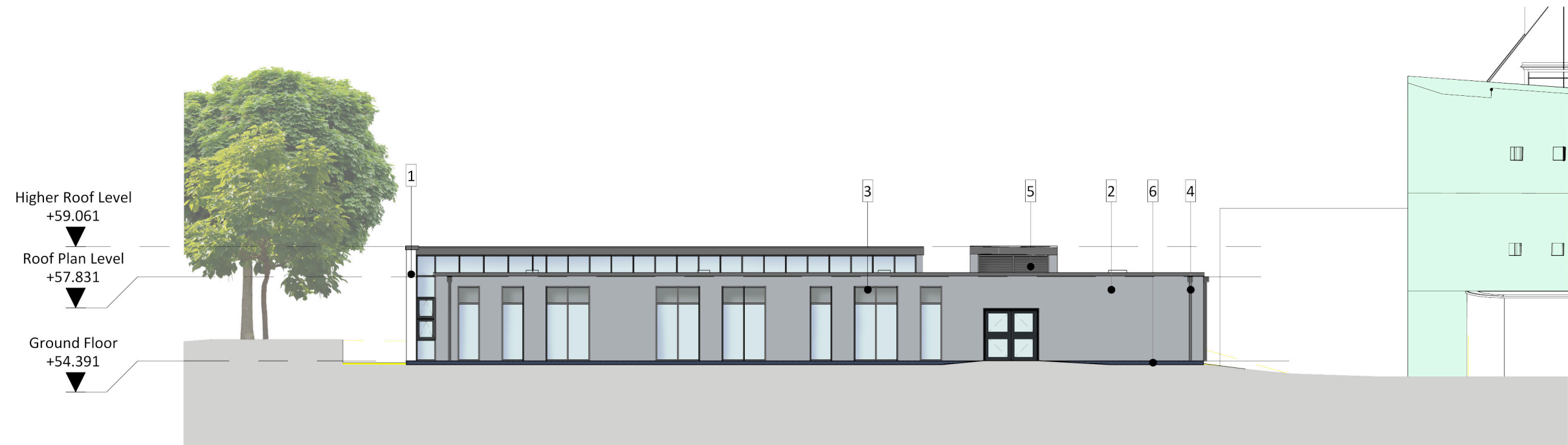
**Scale@A1:** As indicated**Date:**

**Dwg No:** (SK)003 **Rev:** B





**1. South-West Elevation**  
**SCALE - 1 : 200@A1**



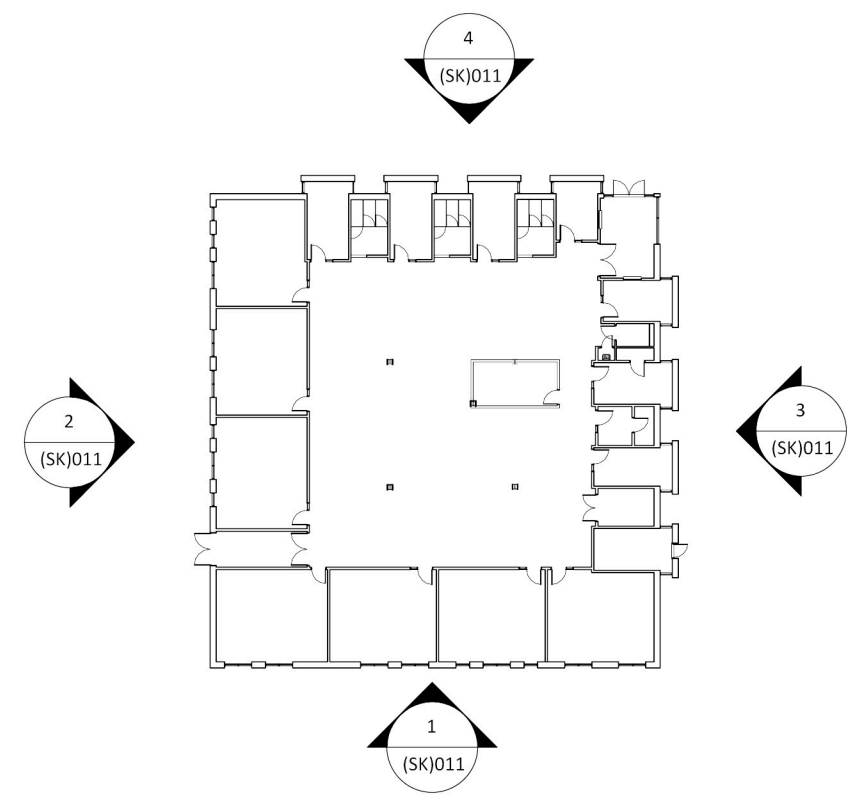
**2. North-West Elevation**  
**SCALE - 1 : 200@A1**



**3. South-East Elevation**  
**SCALE - 1 : 200@A1**



**4. North-East Elevation**  
**SCALE - 1 : 200@A1**



**External Finishes Legend**

1. Insulated Render with planted trellis
2. Grey render
3. Grey window frames
4. Dark grey RWP and Hoppers
5. Grey louvres
6. Dark blue engineering bricks

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B	29/04/16	FS	BFLA	Green wall added
A	05/04/16	FS	BFLA	Elevations updated

Rev.	Date	Drawn	Check	Description
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**Project Title:**  
LaSWAP Sixth Form

**Client:**  
PARLIAMENT HILL SCHOOL, WILLIAM ELLIS SCHOOL AND LA SWAP SIXTH FORM

**Drawing Title:**  
Proposed Elevations

File Number:	SCH284		
Drawn By:	FS		
Checked By:	BFLA		
Scale@A1:	As indicated	Date:	11/03/16
Dwg No:	(SK)011	Rev:	B