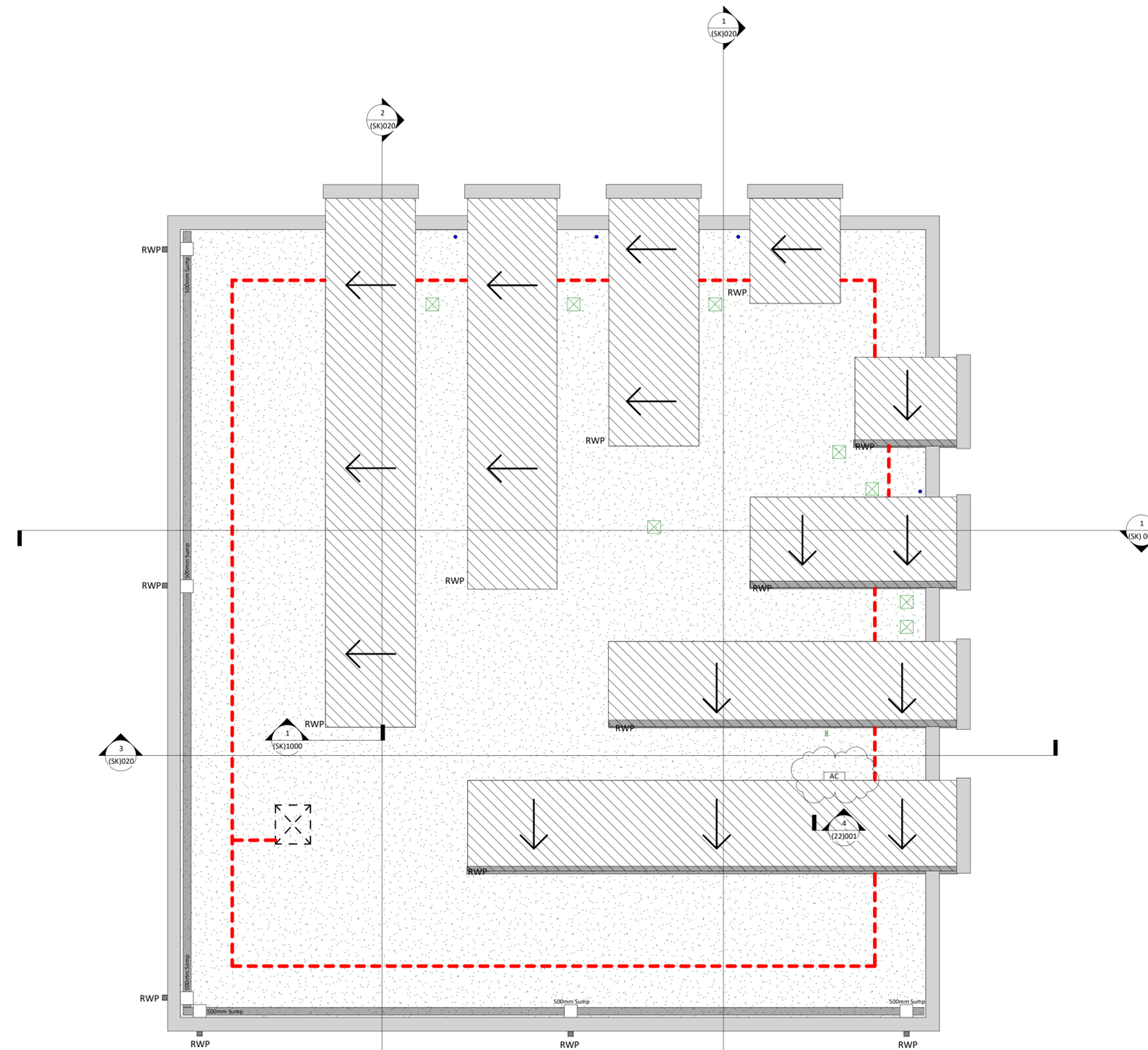


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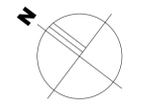
Legend

- Lower Roof Level - Sedum Finish
- Higher Roof Level - Grey Single ply membrane
- Gutter
- Fall arrest system shown indicatively only. Spec: N25/210
- Roof access hatch
- Aluminium downpipe and hopper - Outlets to be minimum 175mm x 50mm min. downpipe dia: 100mm
- Falls to be designed by specialist
- Roof Openings with 100mm upstand as per M.E. details
- RXS50L Air Conditioning Unit & Feet
- 130mm SVP as per S.E. details
- Condenser pipework opening as per S.E. details

C	28/02/18	OGR	BFLA	AC Unit Added
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:** C