



PROPOSED ROOF PLAN

1 : 200

ROOF KEY

1. FLAT ROOF - WARM ROOF BUILD UP ON METAL ROOF DECK 1:60 FALLS.
2. FLAT ROOF - WARM ROOF BUILD UP ON CONCRETE DECK 1:60 FALLS.
3. DOUBLE GLAZED ROOFLIGHTS.
4. PERIMETER PARAPET MIN.1100 HIGH WITH PPC ALUMINUM COPING.
5. ACCESS HATCH DROP DOWN LADDER.
6. ESCAPE HATCH DROP DOWN LADDER.
7. CAT LADDER.
8. EXTERNAL PLANT COMPOUND.
9. ACOUSTIC LOUVRES.
10. LOWER GLAZED CANOPIES.
11. LOWER ENTRANCE GLAZED CANOPY.
12. PHOTOVOLTAIC PANELS.

Please note:
 1. To be co-ordinated with MEP Engineers.
 2. To be reviewed by Fire Engineer and CDM Advisor.
 3. Rooflight sizes are indicative and subject to design development.
 4. PV Panel quantity and rooftop plant sizing are both indicative and subject to design development.

Notes:

- This drawing is copyright.
- Do not scale dimensions from this drawing.
- This drawing is to be read in conjunction with all other relevant drawings. • All discrepancies on this drawing are to be reported to the architect.
- Do not modify any element of this drawing.
- Use drawing only for purpose(s) issued.
- This drawing may contain colour.

Scale Bar
 0 2m 6m 10m
 Scale: 1:200

North Point

Key Plan

Hazard	HAZ-xx
	To warn of significant hazards or information that is unusual
	To be read in conjunction with all other consultant's information
	Refer to CDM Schedule XXXX-IBI-WB-XX-SC-A-572-0010

The following external model files are included within this drawing:

Rev	Date	Revision Notes	Drawn	Review
P01	06/12/2024	First issue for PAC	VS	CF

Logos

Project
Plasyfelin Primary School

Drawing Title
PROPOSED ROOF PLAN

Job Number 144724	Date 21/11/2024	Security Classification	Drawn By VS
Scale@A2 1 : 200	Purpose FOR PLANNING		Reviewed By CF
Drawing Number PYF-ARC-XX-RF-PL-A-200112			Revision P01