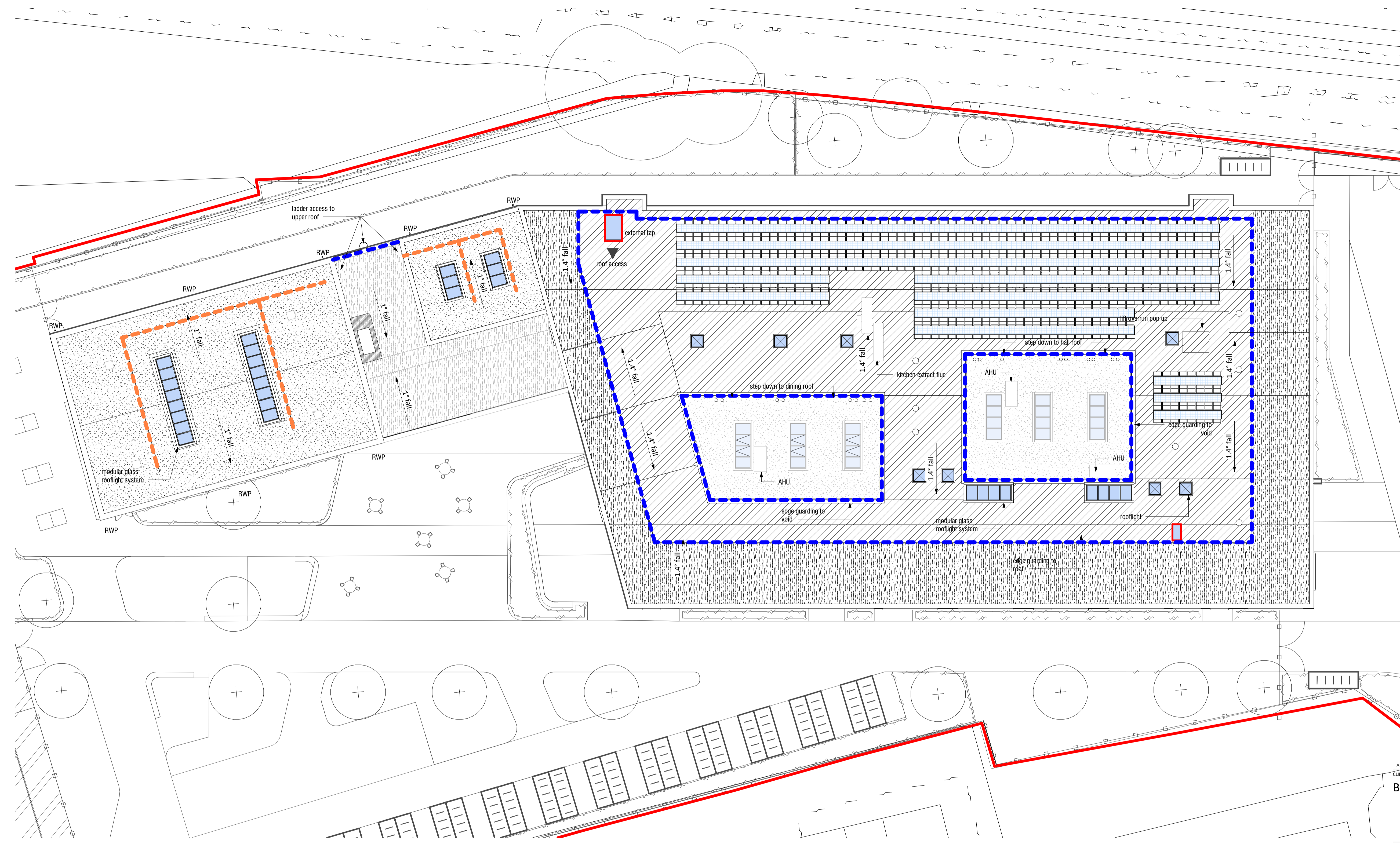
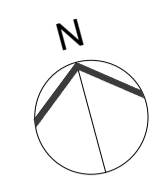
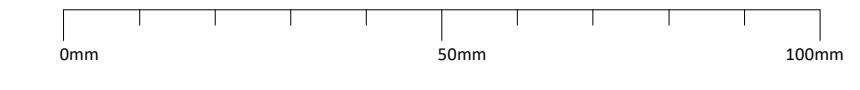


Responsibility is not accepted for errors made by others in scaling from this drawing. All construction information should be taken from figured dimensions only.



KEY

- Glazed monolith modular rooflight incorporating operating vents for fire ventilation linked to alarm
- Slimline glazed rooflight
- Roof maintenance access hatch via a lockable maintenance stairway in ladder below. Mansafe fall restraint latchway system - rail and hook system
- Solar panels
- Mansafe fall restraint system
- Railing to guard roof edge
- RWP** pvc aluminium rainwater downpipe from external gutter
- Preformed pvc aluminium edge flashing
- Robust, low maintenance single ply roof finish on rigid insulation with planks laid to falls
- Low maintenance sodium green roof
- Robust low maintenance single ply roof on purlins and primary structure laid to fall
- Robust pad construction for roof mounted AHU

Note: Internal syphonic rainwater drainage system to main building - location tbc, within no slope areas

AUTHOR	CHECK	DATE	DESCRIPTION
LG	CB	22.02.19	Roof Plan revised to correct redline boundary and updated landscape scheme
LG	CB	11.02.19	Roof Plan revised to correct redline boundary and updated landscape scheme
LG	CB	09.11.18	Elevations revised to reflect amended solar panel proposals
LG	CB	23.10.18	PLANNING ISSUE
LG	CB	12.10.18	Draft issue for SPM

CLIENT	REVISION
Bowmer & Kirkland	LG
	CB
	CB
	ORIGINATOR NO 151547

CONSULTANT
STRIDE TREGLOWN
 www.stride-treglow.com © Stride Treglow Limited 2016
 PROJECT
 Turing House School
 Twickenham

FOR PLANNING

DRAWING TITLE
Proposed Roof Plan

SUITABILITY STATUS	SCALE
PL : PLANNING	1 : 200 @ A1

PROJECT ORIGINATOR ZONE LEVEL TYPE ROLE NUMBER	REVISION
FS0316-STL-ZZ-03-DR-A-0104	P05

