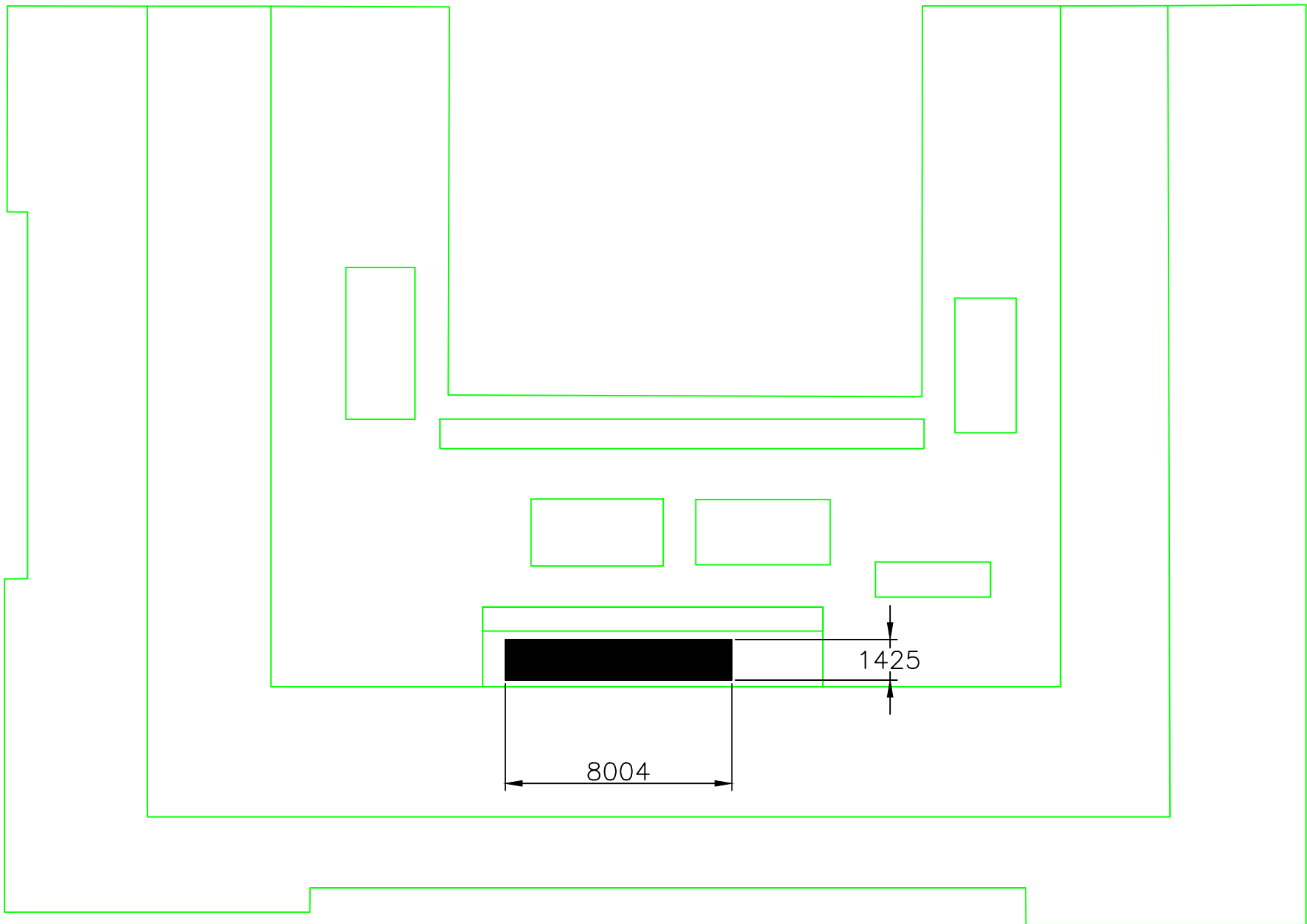
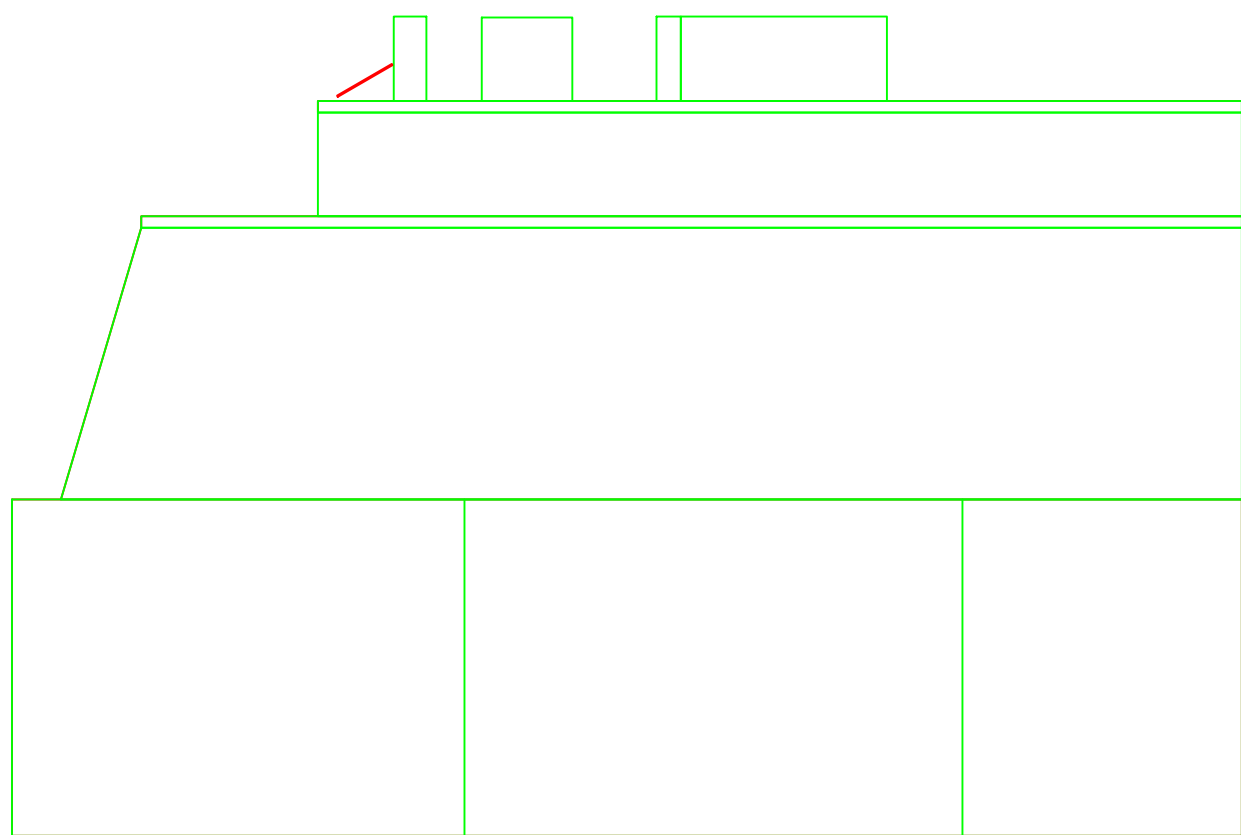


North Indicator

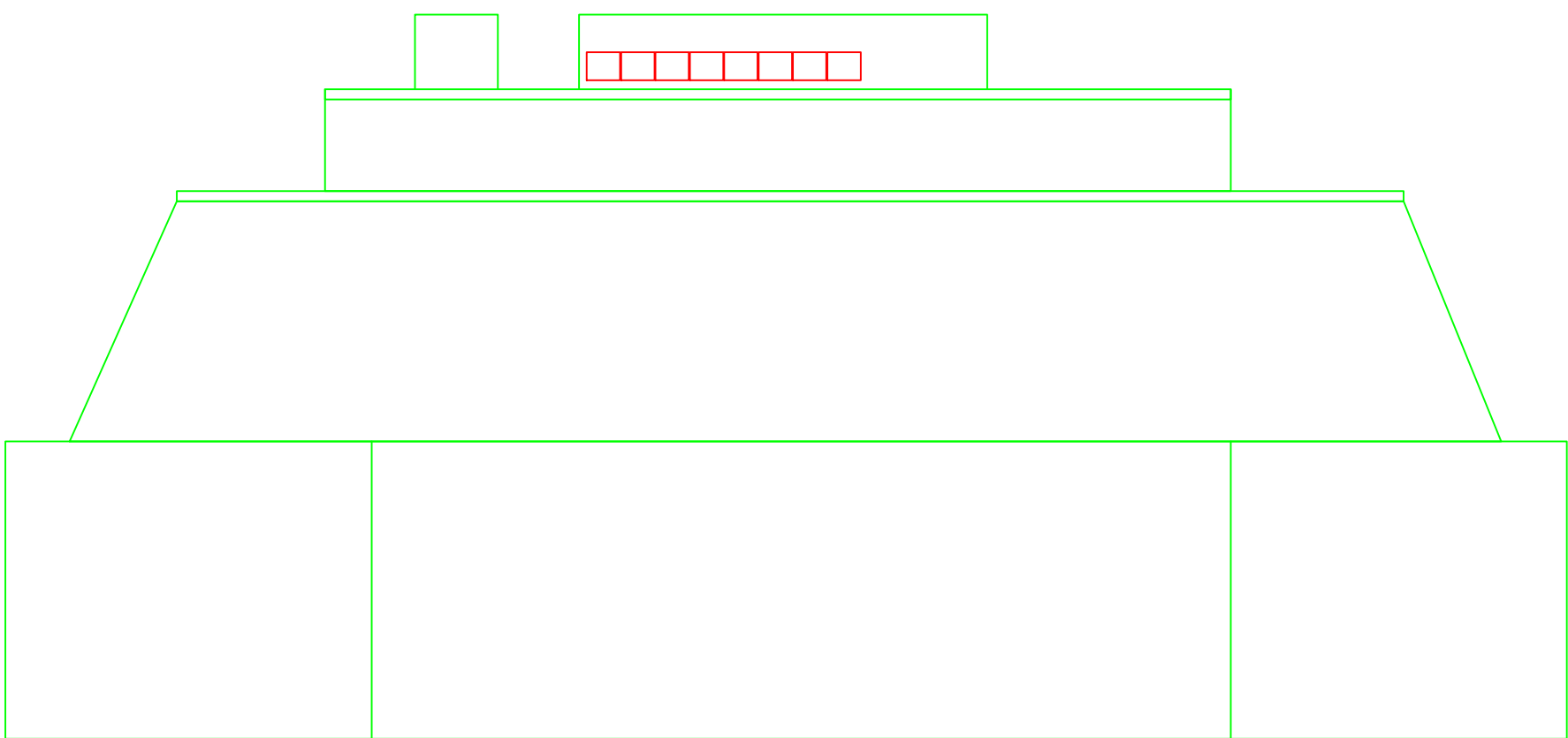
NEW ACADEMIC BUILDING SIZE 2 kWp



Plan Scale (1:200)



Proposal Side Elevation Scale (1:200)



Proposal Front Elevation Scale (1:200)

Total PV Area = 12.94 m2

- General Notes:
1. All Dimensions are in mm.
 2. All Dimensions in abeyance and subject to confirmation by Myriad CEG Power Ltd following design.
 3. Do Not Scale
 4. Images are for general information only.
 5. Myriad CEG Power Ltd reserve the right to revise this drawing in the interests of system development.
 6. Refer to manufacturers details for further product information.
 7. This drawing remains the intellectual property of Myriad CEG Ltd and may be distributed only with permission expressed in writing.
 8. This drawing layout does not account for any mansafe, plant, penetrations or miscellaneous equipment not shown.
 9. It is the clients responsibility to notify Myriad CEG Power Ltd of any thing which may restrict the area available to the system or adjacent structures which would shade the system.

REV	DESCRIPTION	DATE	BY	CHECKED
Site Name: New Academic Building LSE PV System				
Drawing Title: General PV Arrangement Layout				
Drawing No: NA/101	Revision: R01	Scale: 1:200	Paper size: A1	
Drawn By / Date: MJ/26-10-2011	Checked By: FL	Status: Provisional	Sheet: 1 of 1	

