

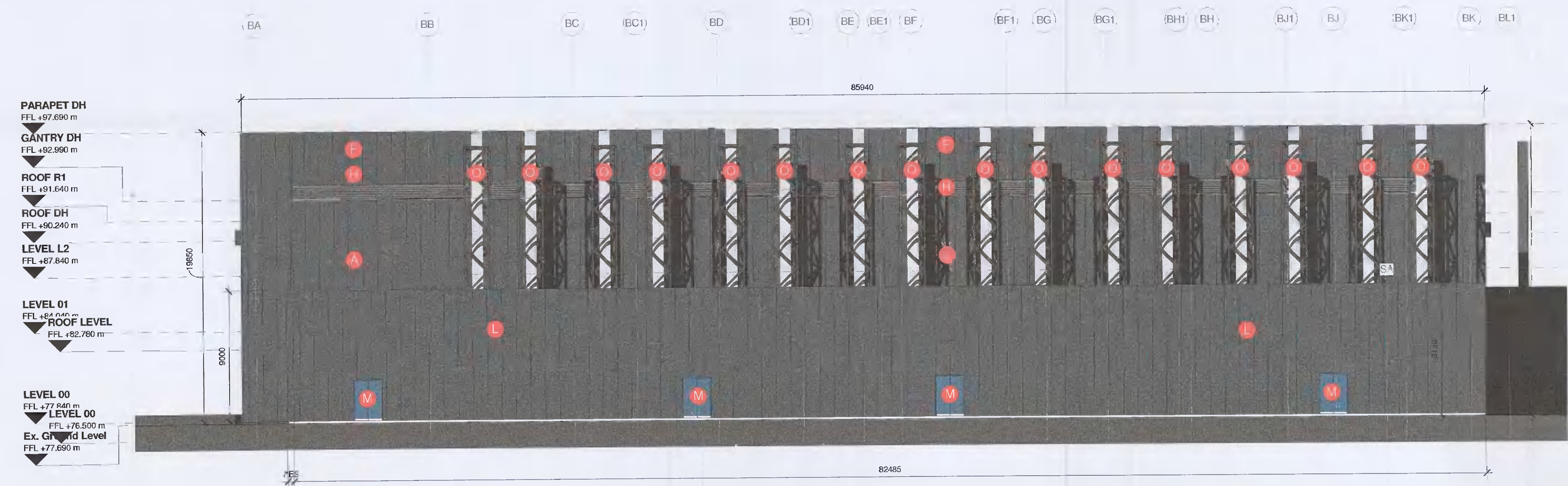
All dimensions to be checked on site. Figure dimensions take preference over scaled dimensions. Any errors or discrepancies to be reported to the Architects. This drawing may not be edited or modified by the recipient.

Copyright and ownership of this drawing is vested in RKD Architects, whose prior written consent is required for its use, reproduction or for publication to any third party. All rights reserved by the law of copyright and by international copyright conventions are reserved to RKD Architects and may be protected by court proceedings for damages and/or injunctions and costs.

RKD Architects' Quality Management Systems are certified to ISO 9001:2015.



1 04052 DUB16 North Elevation
1 : 200



2 04052 DUB16 South Elevation
1 : 200

CLADDING LEGEND:

A POWDER COATED VERTICAL PROFILED METAL CLADDING PANEL TYPE A - MERLIN GREY	F POWDER COATED HORIZONTAL PROFILED METAL CLADDING PANEL TYPE E - DARK GREY	I 50% OPEN AREA WEATHERED LOUVRE - MERLIN GREY	N LOADING BAY ROLLER SHUTTER - TO MATCH CLADDING
B POWDER COATED VERTICAL PROFILED METAL CLADDING PANEL TYPE B - PEARL (RAL_9010)	G POWDER COATED PROFILED METAL CLADDING PLANT SCREEN - MERLIN GREY VERTICAL	J CURTAIN WALLING - GLAZING	O GENERATOR FLUES FINISHED IN STEEL. FLUE SUPPORT FINISHED IN LIGHT GREY PAINT ON STRUCTURAL STEEL FRAME
C POWDER COATED HORIZONTAL PROFILED METAL CLADDING PANEL TYPE C - MOONSTONE (RAL_7035)	H PERFORATED METAL SCREEN TO BE POWDER COATED ALUMINIUM - MERLIN GREY	K CURTAIN WALLING - OPAQUE GLAZED SPANDREL	P DIESEL TANK
D POWDER COATED HORIZONTAL PROFILED METAL CLADDING PANEL TYPE D - PIGEON BLUE (RAL_5014)	L METAL ACOUSTIC PLANT SCREEN LOUVRE TO BE POWDER COATED ALUMINIUM - MERLIN GREY	M GENERATOR COMPOUND FENCE IN PERFORATED PROFILED LACQUERED MILL FINISH ALUMINIUM - MERLIN GREY	R SPRINKLER TANK
		S SERVICE / ESCAPE DOOR - TO MATCH CLADDING	U SIGNAGE



Rev.	Date	Planning Issue	Description
A	20/01/2021	Planning Issue	

STATUS: **PLANNING**

PROJECT: **INXN DUB15 & DUB 16**

PROJECT ADDRESS: **Profile Park, Nangor Road, Clonsilla, Dublin 22**

DWG TITLE: **DUB16 Proposed Building Elevations 2 of 2**

DWG NO.: **IE-DUB16-DTZZ-ZZ-RKD-DR-A-04052**

REV. A	STATUS	PROJECT NO. 20245
DATE: 28-06-2021	SCALE: As indicated	CHK: MK

RKD

28 Nangor Road, Dublin 22, Ireland

+353 1 669 1000