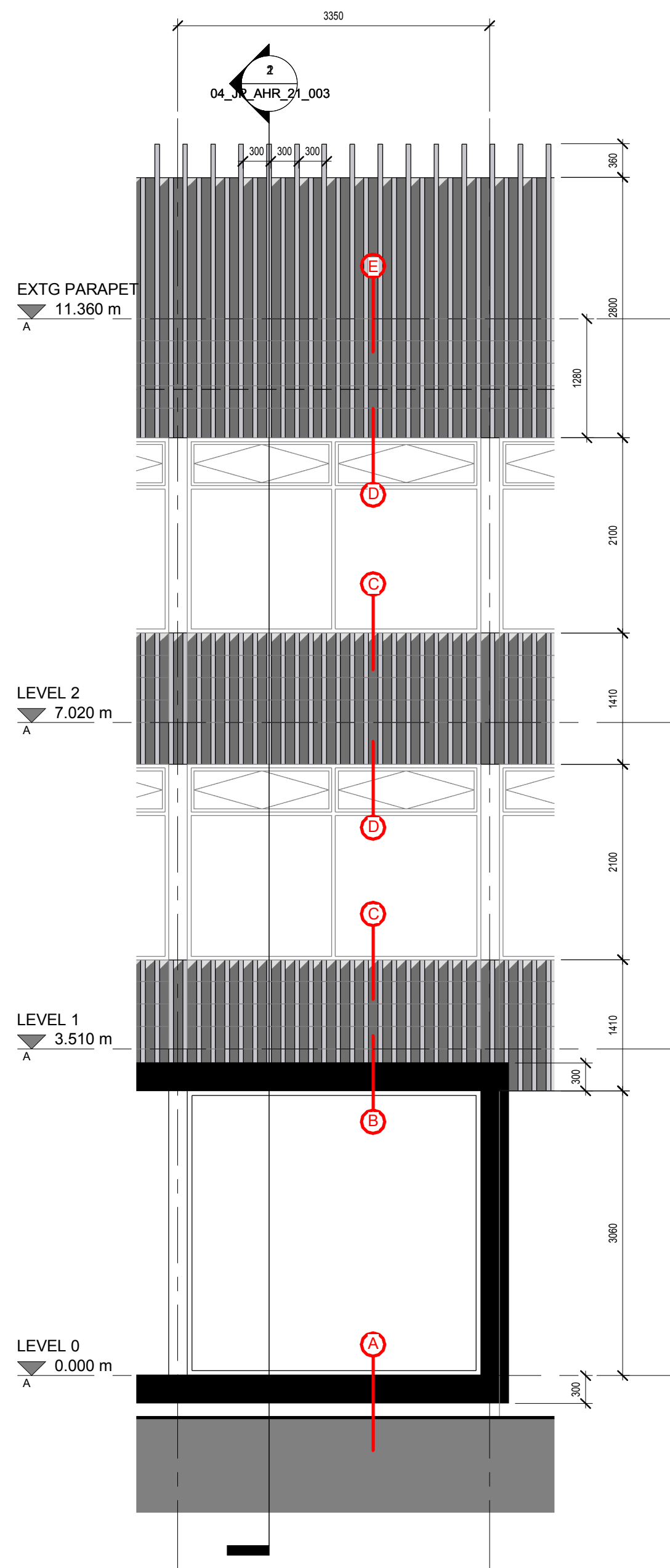
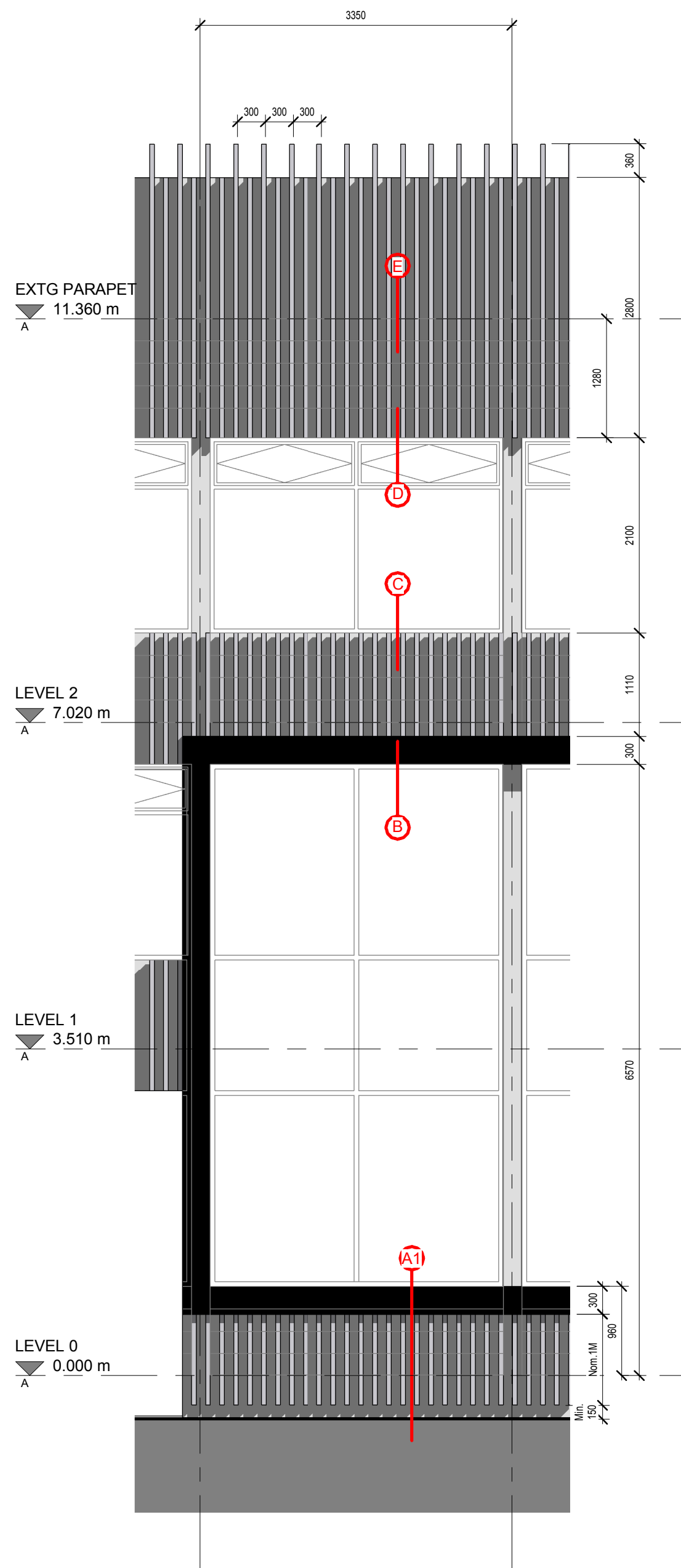
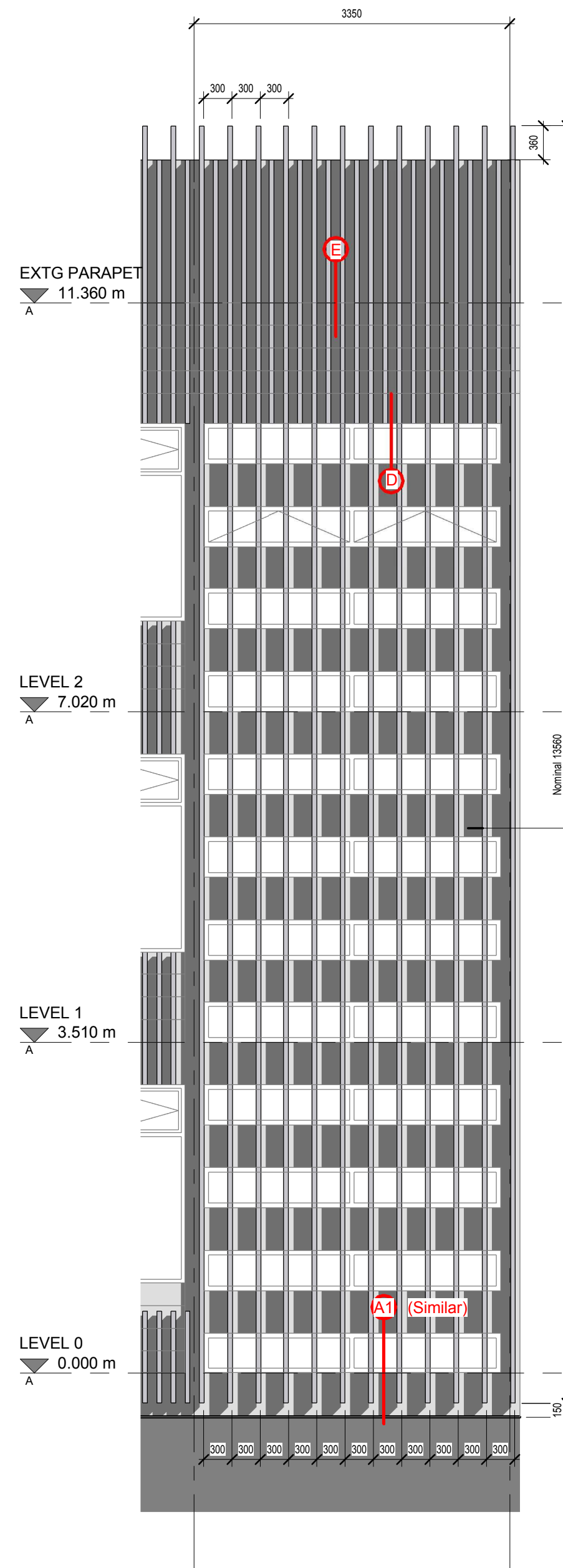




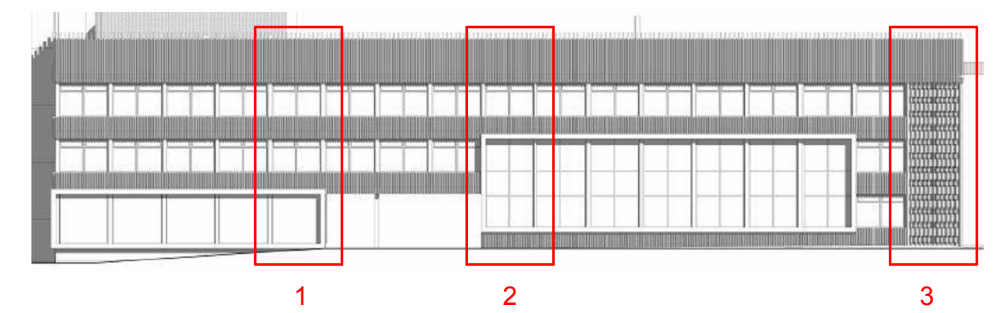
1 Typical Bay Elevation 1
1 : 50



2 Typical Bay Elevation 2
1 : 50



3 Typical Bay Elevation 3
1 : 50



NOTES

- IT IS PROPOSED THAT OVER-CLADDING PANELS COULD BE PREFABRICATED MODULAR PANELS, SIZED TO SUIT SINGLE BAY OR HALF-BAY UNITS, INSTALLED IN SEQUENCE ONTO THE PROPOSED SUPPORTING STRUCTURE/CARRIER SYSTEM
- ALL DETAILS SHOWN ARE DESIGN INTENT AND ARE ONLY TO PROVIDE INFORMATION FOR COSTING PURPOSES. REFER TO SPECIALIST SUBCONTRACTOR DETAILS.
- DRAWING TO BE READ IN CONJUNCTION WITH STRUCTURAL ENGINEERS DETAILS & RECOMMENDATIONS.
- ALL DETAILS & PROPOSALS ARE SUBJECT TO MANUFACTURERS & SPECIALIST SUBCONTRACTORS DETAILS & RECOMMENDATIONS.
- DIMENSIONS ARE SHOWN NOMINALLY BASED ON SURVEY INFORMATION AVAILABLE & SHOULD BE VERIFIED ACCORDINGLY

MODULAR OVER CLADDING PANELS
PROPOSED TO BE REMOVABLE ON TYPICAL
BAY ELEVATION 3 TO ALLOW MAINTENANCE
ACCESS TO WINDOWS

Rev	Description	Date	Dr by	App by
original by		date created		approved by
MS		27/07/16		IT

AHR AHR Architects Ltd
7 Brewery Place
Brewery Wharf
Leeds
LS10 1NE
United Kingdom

T +44(0)113 3858787
F +44(0)113 3858777
E leeds@ahr-global.com
www.ahr-global.com

client name	University of Huddersfield
project	Joseph Priestley Building
drawing	Typical Bay Elevations & Details Refs
computer file	plot date
project number	scale
drawing number	rev
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