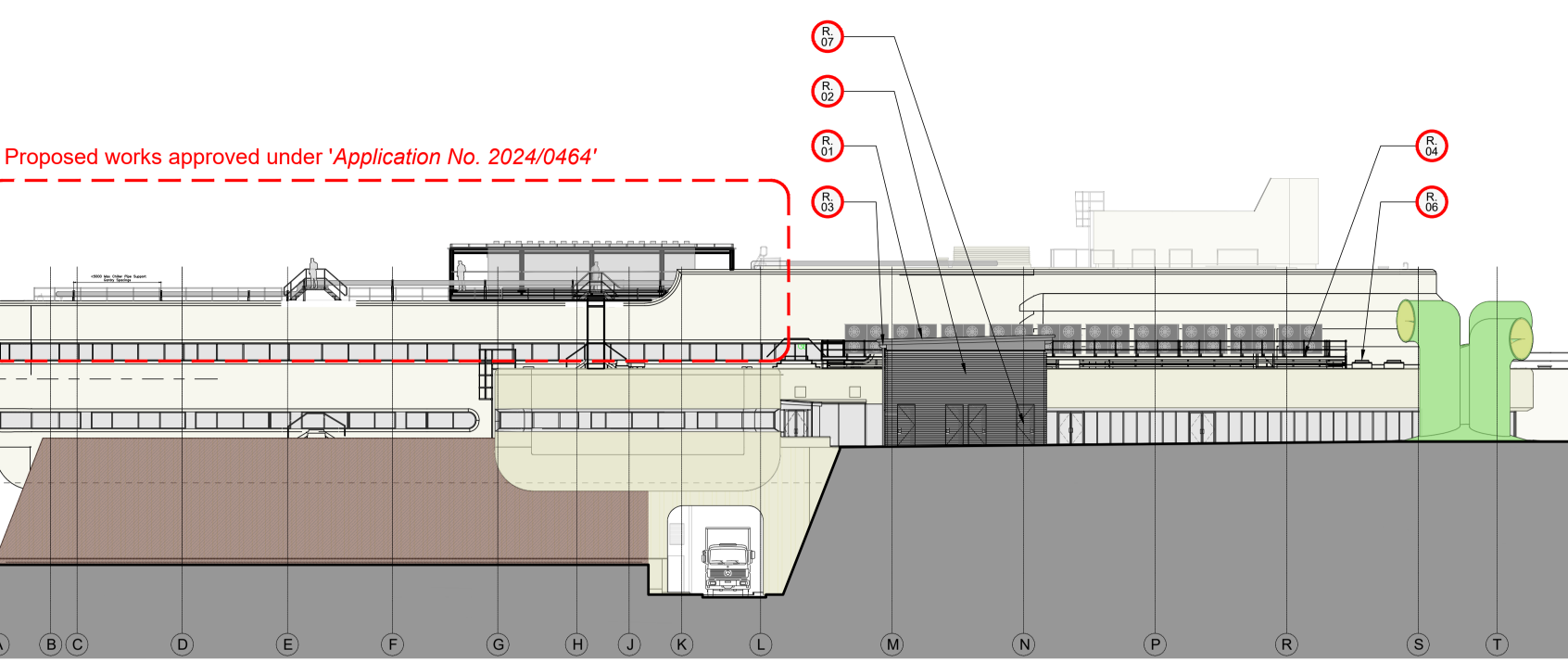


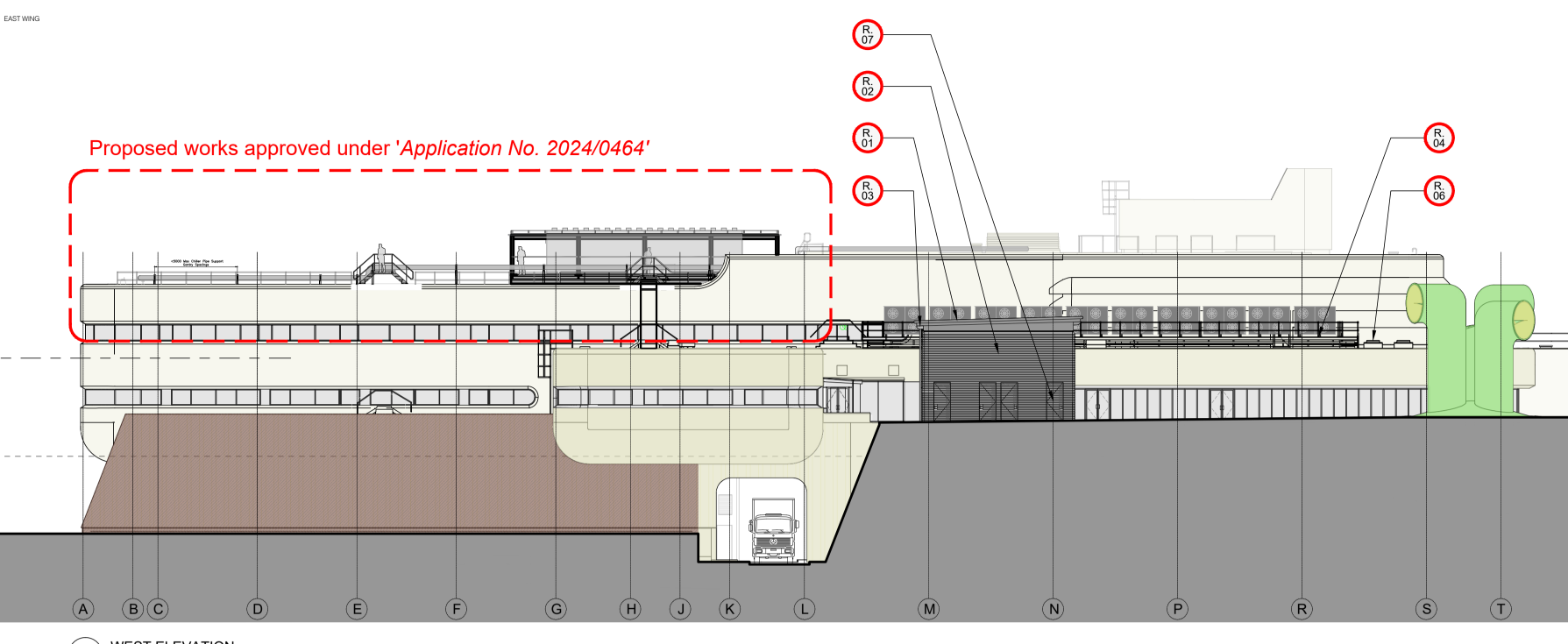
Scope of works - Louvre Penthouse

General Note:

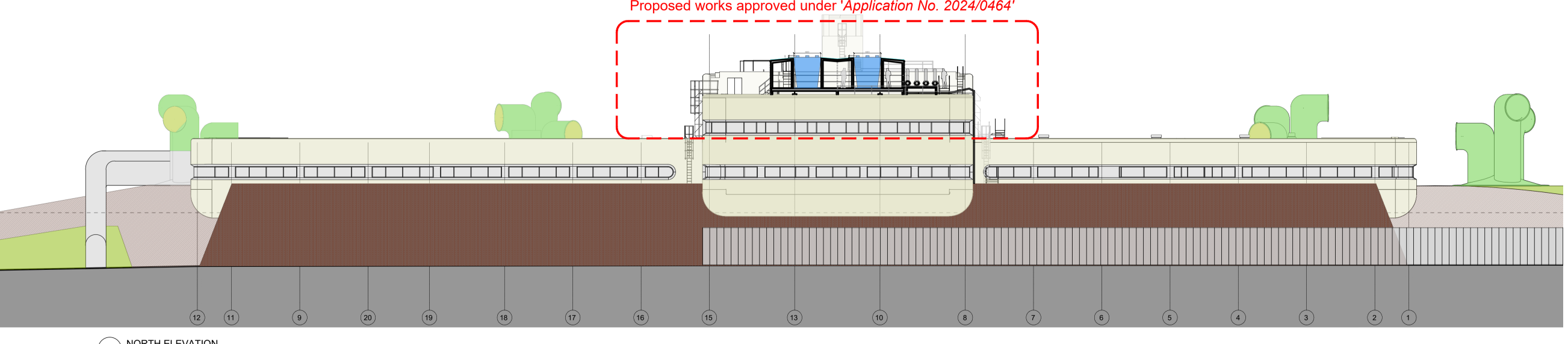
AXIS Design based on as-received survey information. MEP design as per MEP Engineer's detailed design drawings / information. Structural Design as per Structural Engineer's detailed design drawings / information. To be read in conjunction with all relevant consultant's drawings / information.

- R.01 Kingspan QuadCore Low-pitch roof insulated sandwich panel. Roof pitch 1.5° or more after deflection. 115mm Core Thickness AQUAsafe55 internal liner sheet coating 15-25% recycled content. Thermal transmittance 0.15 W/m²K Density 38 Kg/m³ ±10%.
- R.02 Weather Louvres Renson Linus Type L050W.
- R.03 Single Powder coated RWP in NW corner connect to existing surface drainage system.
- R.04 Grating (Spec. TBC) on bigfoot support system, subject to confirmation by Structural Engineer. Fan units as per MEP Engineer's design.
- R.05 2 Number Nicholson Roofbox M Modular cabinet with kerb to suit roof build-up. Insulated Modular cabinet in PPC Aluminium to suit roof opening 200x1300mm.
- R.06 Attenuator units to MEP designer / manufacturer's detailed design.
- R.07 Louvre doors with solid blanking panel behind and parliament hinges; subject to receipt of manufacturer's detailed design information.









(E04) NORTH ELEVATION

Proposed works approved under 'Application No. 2024/0464'

C COPYRIGHT EXISTS ON ALL DESIGN AND INFORMATION SHOWN DO NOT SCALE for manufacture. Verify all dimensions prior to construction

A1 ScaleA3 ScaleDateDrawn ByRIBA W1:2001:40014.05.2024LJRCheaturest PrecedurestProject NumberDrawing NumberRevision27708A(04)11P3

A1 ScaleA3 ScaleDateDrawn By1:2001:40014.05.2024LJRProject NumberDrawing Number

Elevations

P1 PRELIMINARY DRAWING ISSUE by LJR	18.03.2024
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archit	ecture
Talbot Chambers 2-6 North Church Street Sh tel: +44(0)114 2490944 fax: +44(0)114 2490966 www.a	
SYGDC	
TANKERSLEY	
PROPOSED	

P3 Updated to show the proposed CR-B development | by 02.08.2024 LJR P2 Updated to reflect phased changes to the roof | by LJR 26.03.2024

(U)