ELEVATION NOTES:

Zinc standing seam pitched roof with concealed box gutters.
 NBS Reference H74 110

 Zinc standing seam cladding NBS Reference H74 139

NBS Reference H11 110

 Curtain wall: Opaque spandrel panel with Zinc standing seam to match cladding. Insulation behind. NBS Reference H11 145

Curtain wall: Clear double glazed fixed panels with silicone jointed (capless) system

5. Curtain wall: Bronze tinted double glazed fixed panels with silicone jointed (capless) system

6. Fixed ventilation louvre to MEP eng spec. Set within curtain wall or above door. Bronze powdercoat finish to match cladding NBS Reference H11 140

7. Curtain wall door: Clear double glazed sliding door panels - refer door schedule NBS Reference H11 110

 Glazed door: Clear double glazed single or double leaf door - refer door schedule NBS Reference

9. Solid door: single or double leaf door with polyester powdercoat finish to match cladding. Full height double glazed vision panel where shown

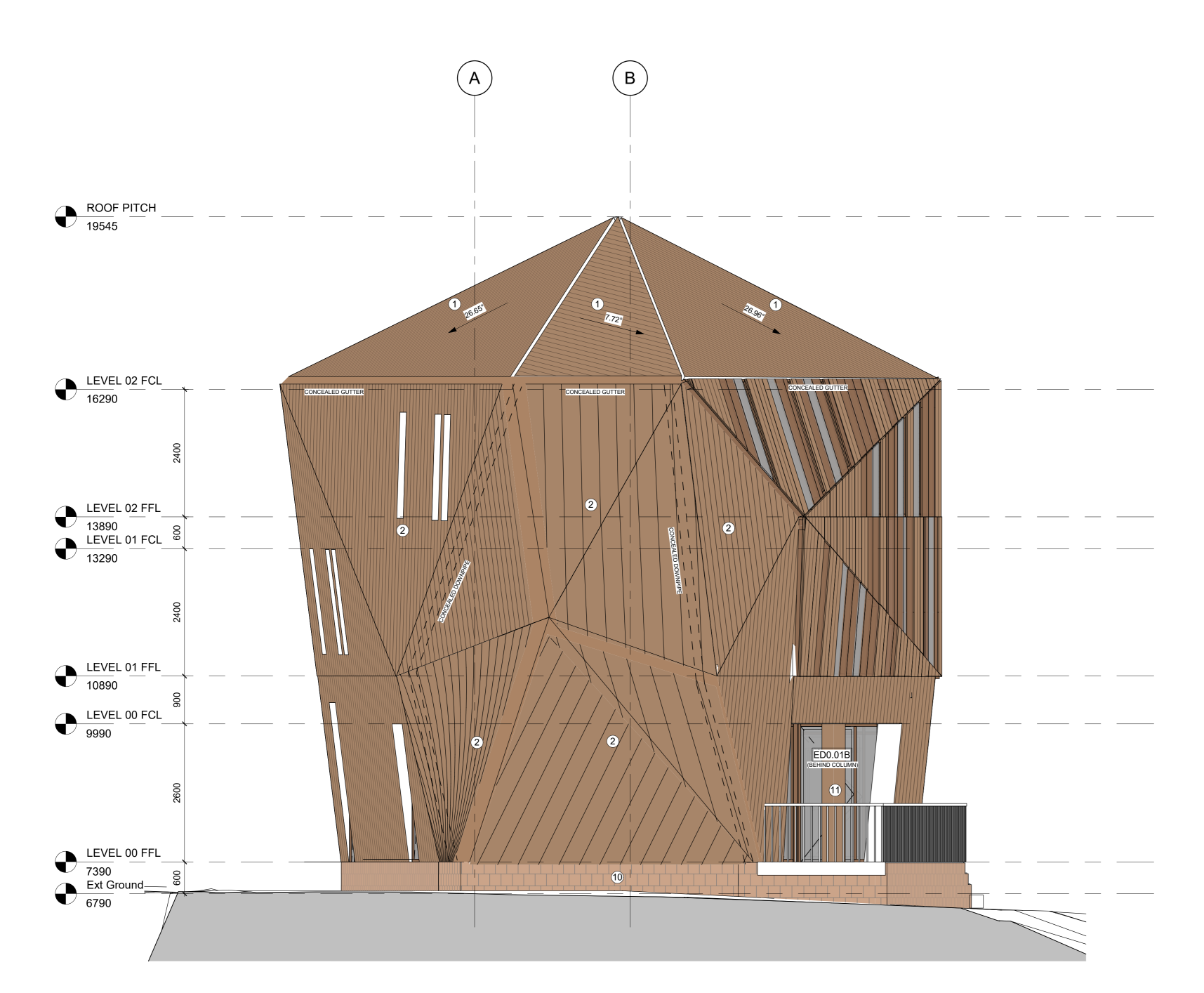
NBS reference L20 480

10. Natural sandstone wall / plinth

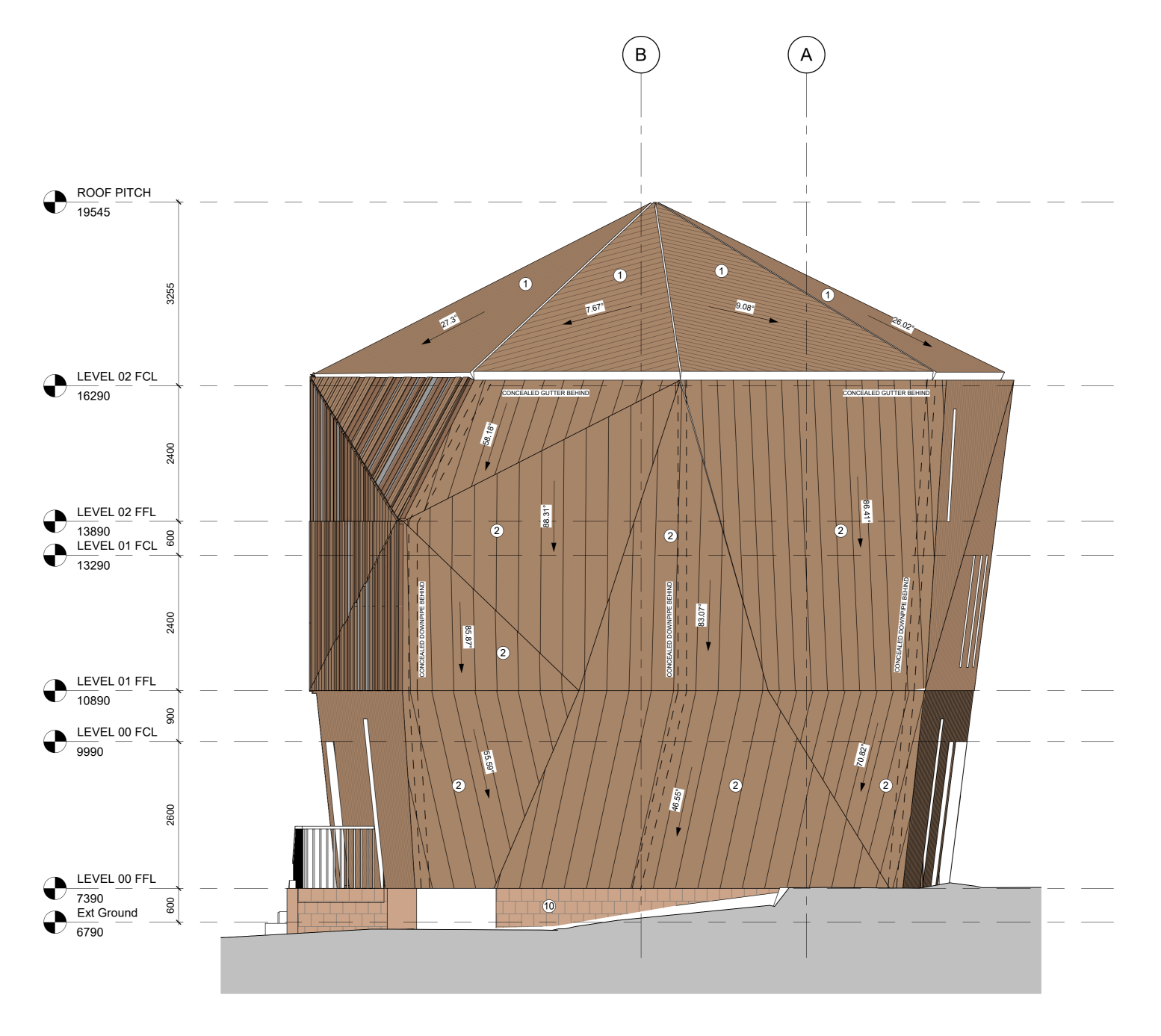
NBS Reference

11. Encasement to column/downpipe: Zinc sheet to match cladding

12. Clear Double glazed windows slanted with facade



South-East
1:50



2 North-West 1:50

This drawing is to be read in conjunction with all other relevant technical information, statutory approvals, specifications and 3rd party information. Do not scale from this drawing. Use only dimensions provided. All dimensions and levels to be checked on site and all discrepancies must be reported to the drawings author immediately. Responsibility cannot be accepted for alteration and/or deviation from this design without the prior acknowledgement of the drawings author. Any commercial decisions relating to this information must make due allowance for dimensional and area variation resulting from the design development and construction processes as well as the requirements of statutory authorities. This drawing is to be used only for the purposes indicated. This drawing is copyright and the property of Northmill Associates Ltd (NMA) and must not be reproduced without prior written agreement.

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Read in conjunction with referenced information within the Architectural Tender Package along with that from supporting consultants and specialists as referred to in tender/contract

2. Any discrepancies within the documentation to be brought to the attention of the Contract

All construction work related to the information presented in this drawing is to comply with statutory requirements (Building Regulations and related Planning Permissions), British Standards, Relevant Codes and Good Practice.

Drawings based on survey information provided by Paragon Surveys, the accuracy of which has not been checked. All dimensions and levels are to be confirmed on site prior to procuring

any materials, fabrication/manufacturer's production information or commencement of works

5. This drawing has been released as part of a 2 stage Design and Build procurement process

and illustrates 'Design Intent' on which to base further design development and construction

information. Significant deviation form the standards set in this drawings along with other

sought by this drawings author.

Administrator/Employers Agent for clarification.

relevant technical information will not be accepted.

0.5 0 0.5 1 1.5 2 2.5 Drawn: Author Drawing No: (02)102-L

 Project No: 2452
 Scale @ A0: 1:50
 Date: 26.02.2021

 Drawn: Author
 Checked: Approver
 Status: TENDER 2 REVIEW

 Drawing No:
 Revision:

 (02)102-L
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South East + North West Elevations