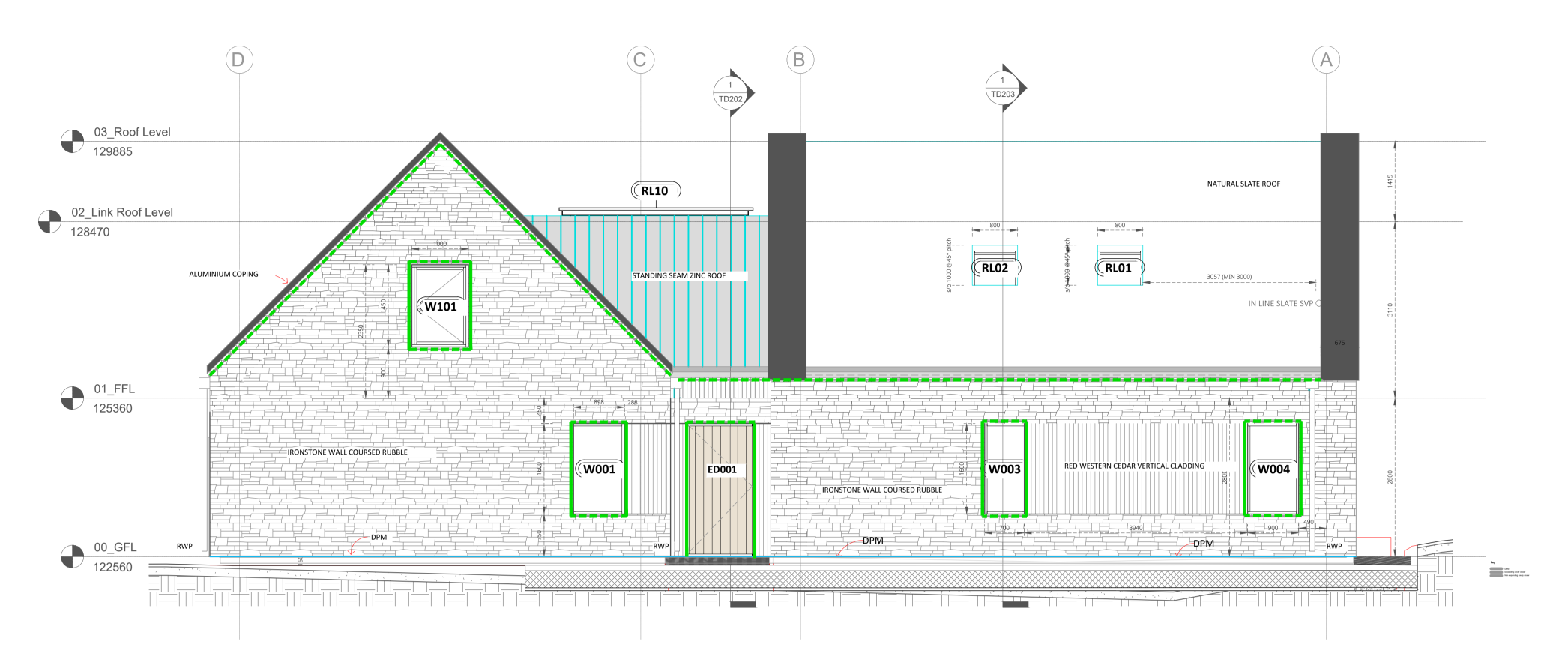
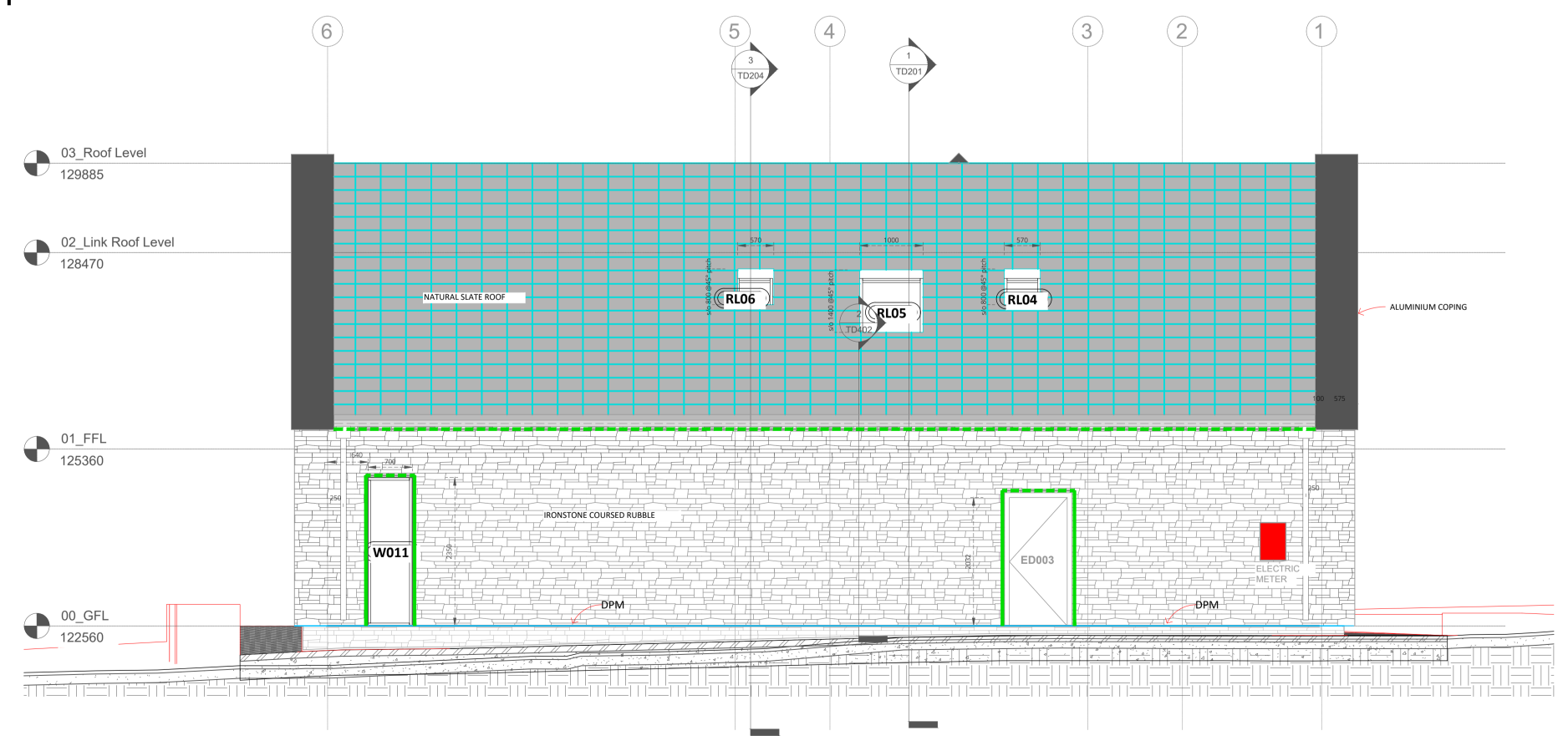
+



I Proposed North Elevation



I Proposed East Elevation



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Client

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Project
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Rutland

Drawing
WD301
Proposed Elevations 1 of 2

January 25

TECHNICAL 1:50 @ A1 Copyright is reserved by Habitat + Architects and the drawing is issued on the condition that it is not copied either wholly or in part without first obtaining written consent from them. Do not scale from this drawing, figured dimensions only to be used. All dimensions to be checked on site before commencement of any work, shop drawings or the ordering of materials. This drawing is to be read in conjunction with appropriate consultant engineers drawings, schedules, specification and manufacturer's information.

Boarding to be 22mm Western red cedar – Class 1. Chamfered bottom with 10mm gaps to details. IWC5 tongue & groove, nominal gauge of 150mm. On 25 x 50 battens and 25 x 50 top face chamfered counter battens at 600mm centres fixed with 50mm stainless steel zinc shank nails paired, quarter spaced, at 600mm spacing. Care to be taken not to damage or 'dent' wood during fixing. Cedar to be treated with Sadolin stain, colour finish TBA. STONE WALLING COURSED RUBBLE STONE WALLING: Use Ironstone 100mm stonework coursed in 65mm, 90mm, 115mm and 140mm to new masonry walls and make good. Stones to be sorted according to size and roughly and laid in courses. The stonework shall be fully bedded on mortar with pointing style to be agreed using a NHL4 (NATURAL HYDRAULIC LIME MORTAR MIX 4). Not to be laid in temperatures less than 4 degrees C. For mortar - prepare 1msq sample panel for approval. **ROOF FINISHES:** NATURAL SLATE CUPA 3 - Natural Slate Blue black natural slate with non rusting metallic particles and thin Split to an average thickness of 5mm and 7.5mm Manufacturer: CUPA PIZZARAS UK office - Regus 52 Grosvenor Gardens, London SW1W 0AU Tel: 020 33184455, uk@cupapizzaras.com ZINC ROOF STANDING SEAM ROOFING Roofing system: Long strip. Substrate: 18mm osb3 Underlay: Vapozink structured underlay installed to manufacturer's recommendations, joints to be taped and sealed. ZINC STRIP/ SHEET - STANDARD TEMPER ALLOY Zinc-titanium-copper: - To BS EN 501 and BS EN 988. - Stamped or labelled with type, finish and thickness. Manufacturer: RHEINZINK GmbH & Co. KG – Office U.K. Building 3, Riverside way Camberley, Surrey GU15 3YL Tel: 01276 686725, info@rheinzink.co.uk - Product reference: Rheinzink® prePATINA bright rolled. TBC - Thickness: 0.7mm. • Joints in direction of fall: Standing Seams as H74.10. - Spacing: 500mm centres max. Cross joints: Single lock welts. - Spacing: at change of pitch angle. Lower Eaves detail: Standing seam termination as clause H74.04. • Slim Monoridge detail: As clause H74.03 Verge detail: As clause H74.05. • Eaves Gutter: As clause H74.02. Accessories: 1.2mm galvanised support angles to all edges. Aero 63 mesh to all vent openings. DPM Expanding continuous cavity closer Continuous full fill cavity closer

EXTERNAL WALL FINISHES:

VERTICAL TIMBER CLADDING + SOFFIT BOARDING