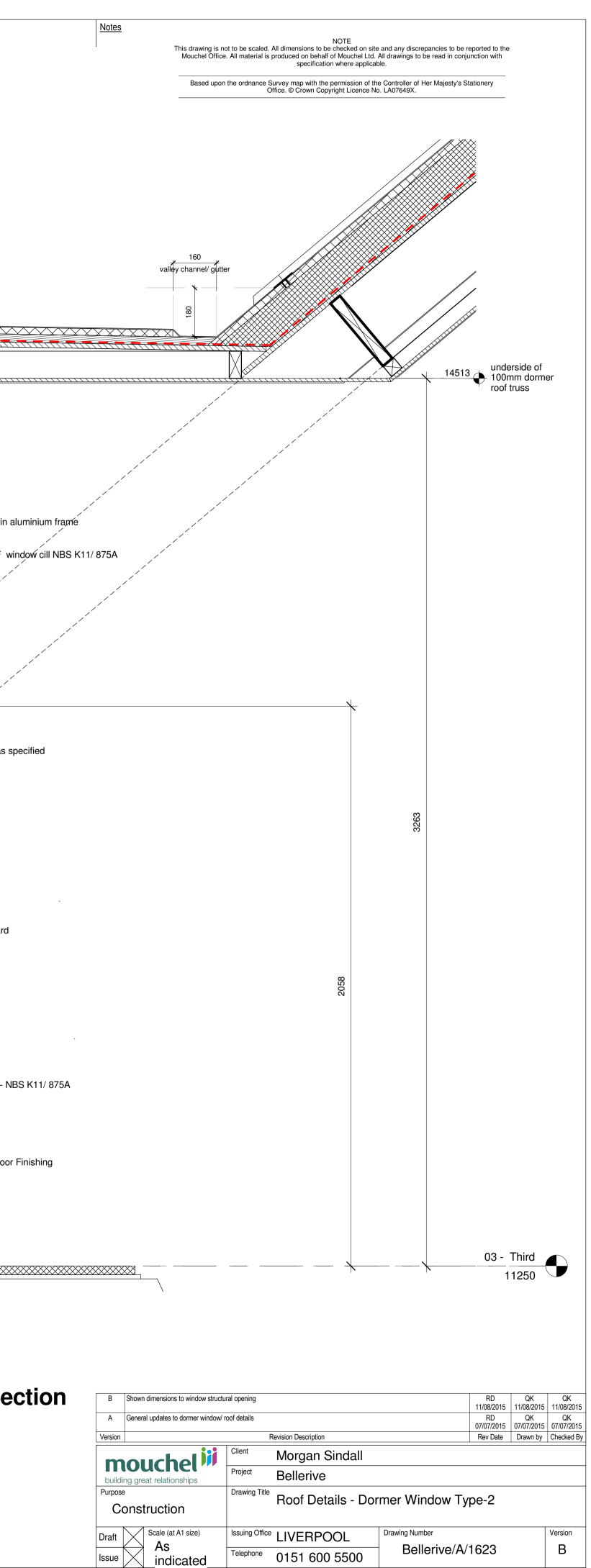


3 A/1623 140 wall studs alignment _ _ _ _ _____ Aluminium covering to small dormer roof/ walls NBS H72/ 150 -1:60 slope 38x250 treated timber edge support -230 200 Aluminium facia to dormer roof eaves × * -22 135 Aluminium covering to window sides on 18mm ply on timber frame NBS H72/ 150 -Double glazed window in aluminium frame Moisture resistant MDF window cill NBS K11/ 875A - 14 _ຊ≱ 3mm aluminium window flashing ⁻ Vapour control layer 2-15mm plasterboard as specified Hidden gutter - see detail Timber frame inner leaf 12450 top of brick 50mm wall insulation board \rightarrow Breather membrane 15x100mm MDF skirting - NBS K11/ 875A Facing Brickwork - NBS F10/110 Treated timber backing Insulation - Floor finishes - refer to Floor Finishing Plan A1010 to A1013 Timber frame inner leaf as per structural engineer design -030 - 3rd Floor

2 Dormer Window Type 2 - Section



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