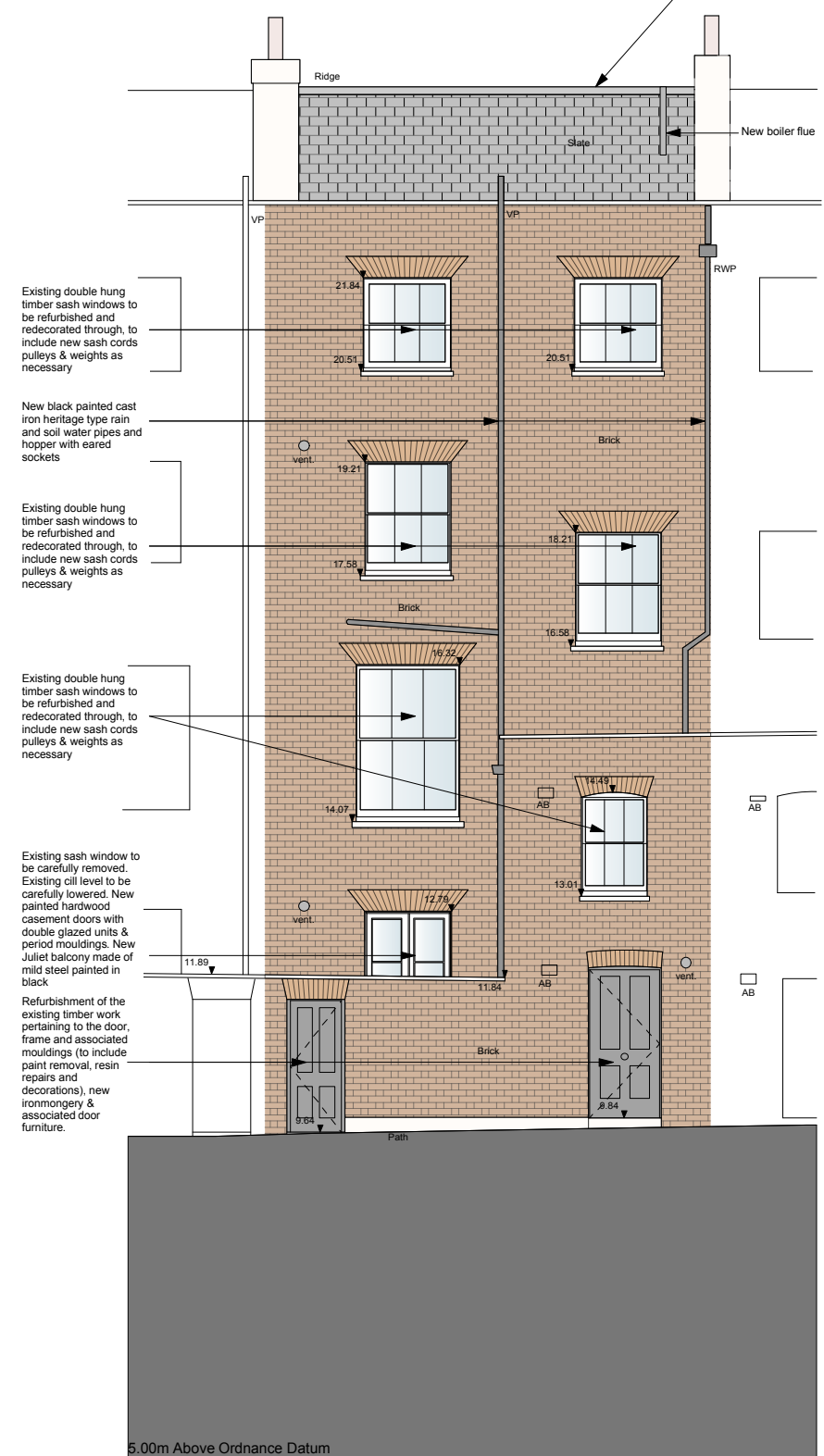
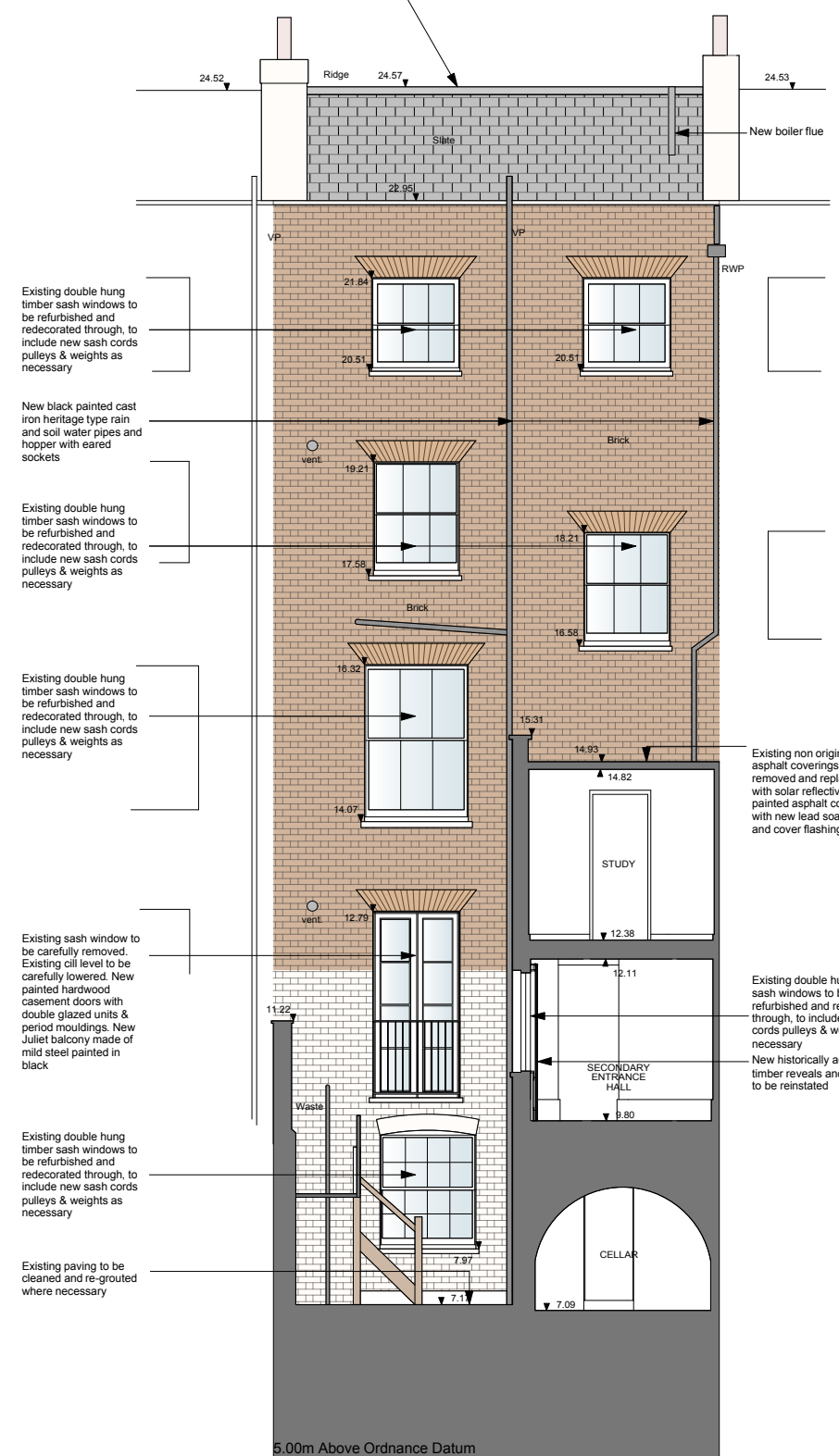




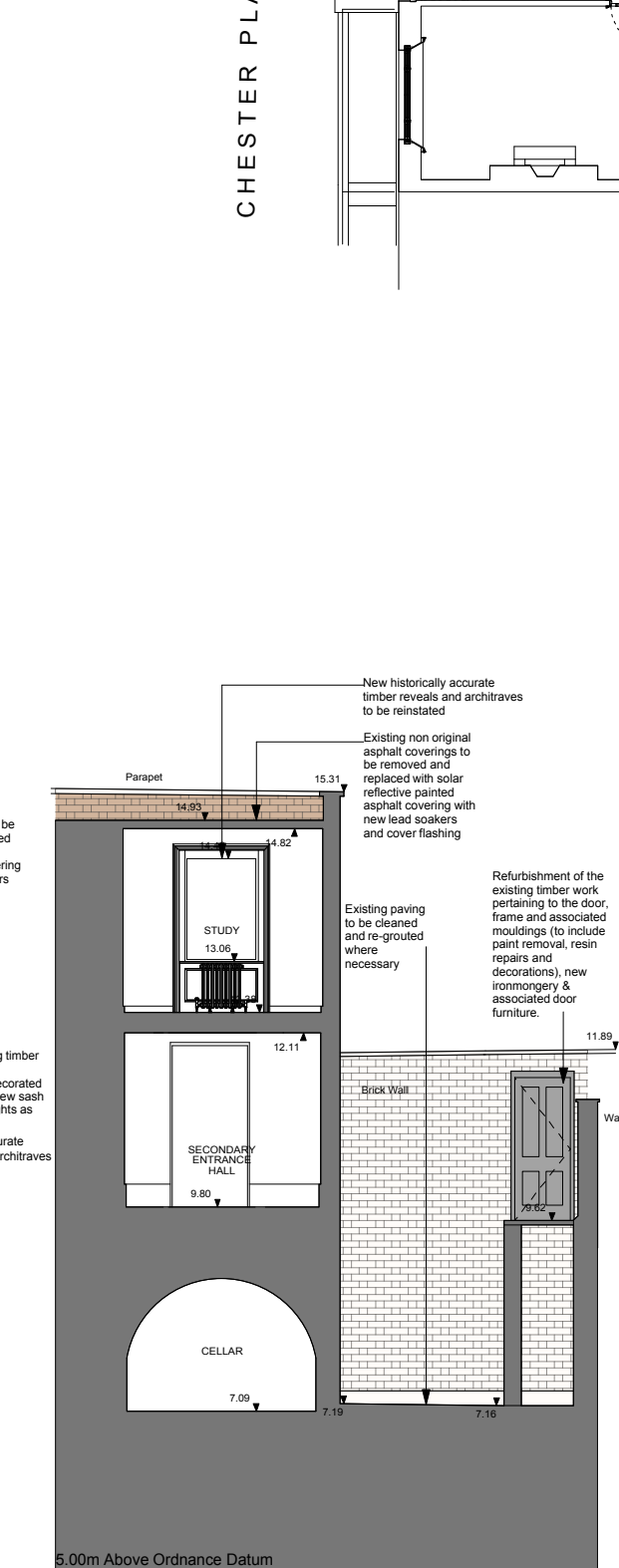
New roof coverings throughout over existing roof rafters in place of existing non original roof coverings, to include the following:  
 New natural 'Welsh Slates' fixed in place using copper clouts @ 30mm long (sample of slate to be supplied to the architect for approval before the order is placed for the whole installation)  
 over -  
 2no. layers of 'Kingspan Nilvent®' cross bonded breathable sarking membrane with all joints sealed with 75mm wide double sided acrylic adhesive tape  
 over -  
 1no. layer of 18mm WBP plywood sarking board ensuring all butted joints that do not occur directly over the rafters, are supported by solid noggins. Screw fix plywood deck to rafters/noggins at max 400mm centres, use only size 10 zinc plated screws at 3' long  
 with -  
 'Kingspan ThemaPitch® TP10' @ 155mm thick between rafters (no air gaps)  
 and  
 1no. layer of 'Kingspan Kooltherm® Insulated K18 Dry-lining Board' (comprising 12.5 mm plasterboard and 25 mm of insulation) screw fixed with drywall screws at 50mm long @ max 400mm c/s to the underside of the rafters.  
 NOTE: This build up will provide a U-value of 0.16 W/m2K but ensures the retention of all original materials relating to the roof structure and reinstates the original, missing natural slates roof covering



STREET REAR ELEVATION

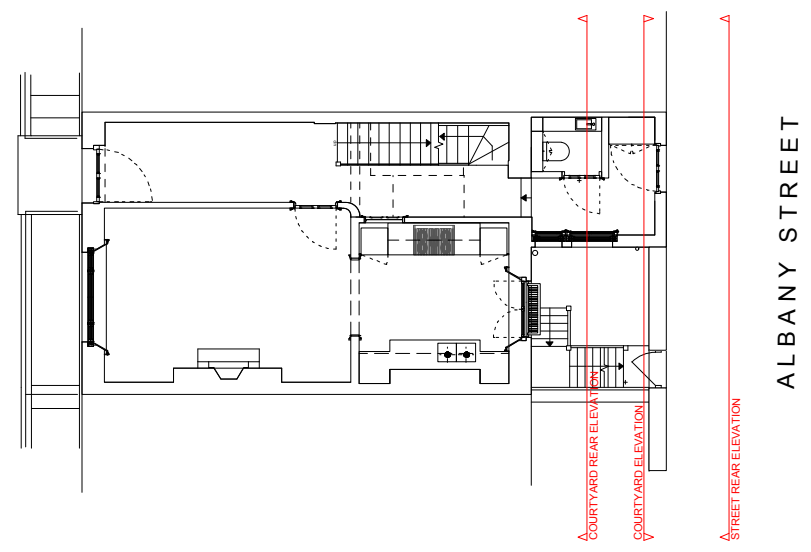


COURTYARD REAR ELEVATION



COURTYARD ELEVATION

CHESTER PLACE



ALBANY STREET

- GENERAL NOTES:**
- All original double hung timber sash windows to be refurbished and redecorated through, to include new staff and parting beads, sash cords, pulleys & weights as necessary, to be assessed on an individual basis
  - Pointing to rear elevation to be raked out and reset using lime based mortar to match original in colour, texture and strike pattern
  - All existing paint to render/stucco to be burnt off, all cracks and loose render/stucco to be made good and redecorated throughout
  - All existing paint to metalwork to be burnt off, all rust treated with phosphoric acid where possible and cut out and lead filled or welded where it has progressed to cause structural failure and all metalwork redecorated throughout
  - New secondary glazing to the inner face of all rear elevation fenestration by Selectaglaze [www.selectaglaze.co.uk](http://www.selectaglaze.co.uk)
  - All original cornices/covings to be exposed and all missing/damaged sections to be made good using moulds formed from the original cornices/covings where possible.
  - All existing lathe and plaster ceilings to be retained and made good with new lime based plaster. Where the original installations have failed or separated from there substrates they are to be replaced with new lathe and plaster to match the existing
  - Where modern plasterboard ceilings have been installed, they are to be replaced with modern materials
  - All non-original floor coverings to be removed, all existing joists to be levelled, new plywood subfloors to be installed with new floor coverings above
  - All original floor boards to be carefully removed and numbered to allow refitting in the original locations, only where necessary to allow new mechanical & electrical installations, the installation of rockwool insulation between the joists and the leveling of joists as necessary using treated softwood furring sections.

**NOTES:**  
 DO NOT SCALE FROM THIS DRAWING.  
 ALL DIMENSIONS TO BE CHECKED ON SITE.  
 ALL OMISSIONS AND DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY

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<b>CLIENT</b>	CROWN STATE				
<b>PROJECT</b>	10 CHESTER PLACE, LONDON NW1				
<b>DRAWING TITLE</b>	REAR ELEVATION_AS PROPOSED				
<b>DATE</b> 170811	<b>SCALE</b> 1:50@A3	<b>JOB NO.</b> 471	<b>DRWG NO.</b> PR.201	<b>REV.</b>	