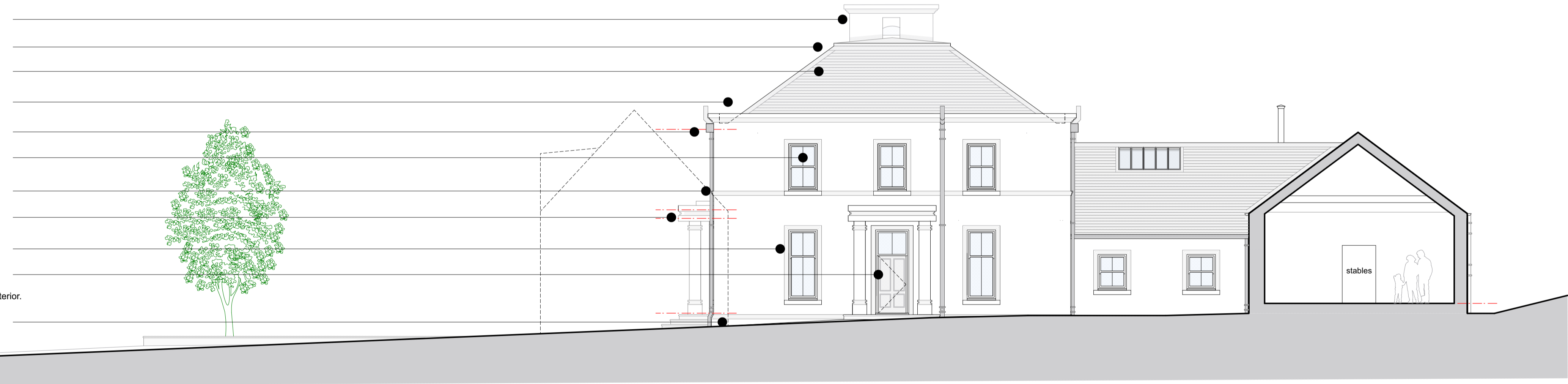


southeast elevation

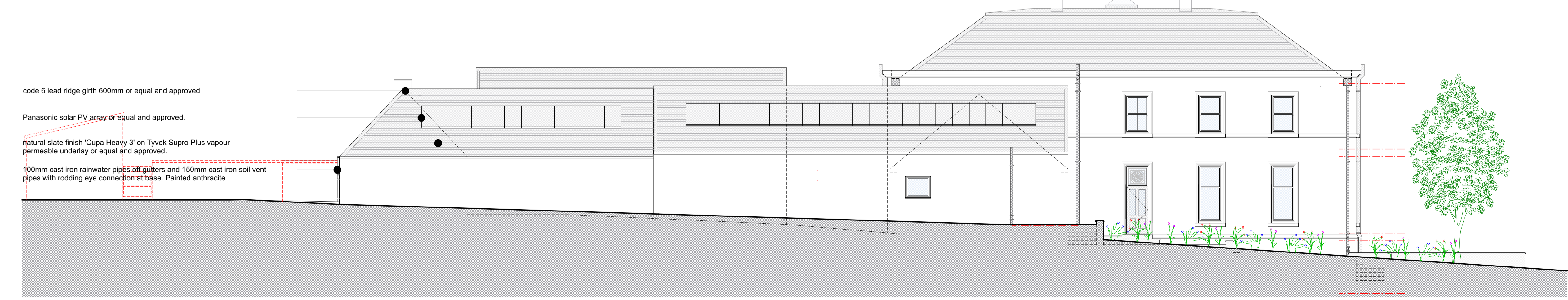


northeast elevation

- chimney-stack with moulded chimney-head separated by withs
- code 6 lead ridge girth 600mm or equal and approved
- natural slate finish 'Cupa Heavy 3' on Tyvek Supro Plus vapour permeable underlay or equal and approved.
- 300mm block-cornice to parapet gutter behind.
- 100mm cast iron rainwater pipes off hoppers and 150mm cast iron soil vent pipes with rodding eye connection at base. Painted anthracite
- double glazed sash and case timber frame windows by Blairs Windows Ltd or equal and approved. Painted white to the exterior and white on the interior.
- 150mm moulded string-course on smooth render. Painted white
- 550mm entablature on circular columns with moulded capital, unfuted shaft and moulded base on crepidoma. Plain plaster behind.
- 150mm moulded architrave on smooth render. Painted white
- double glazed deadlight timber frame window. Painted white to the exterior and white on the interior above solid core timber panel door by Blairs Windows Ltd or equal and approved. Painted anthracite to the exterior and white on the interior.
- 150mm moulded base-course



northwest elevation



southwest elevation

- code 6 lead ridge girth 600mm or equal and approved
- Panasonic solar PV array or equal and approved.
- natural slate finish 'Cupa Heavy 3' on Tyvek Supro Plus vapour permeable underlay or equal and approved.
- 100mm cast iron rainwater pipes off gutters and 150mm cast iron soil vent pipes with rodding eye connection at base. Painted anthracite

- GENERAL NOTES.**
- 1.1 - All works to be carried out in accordance with current (per date of this drawing or latest drawing revision) BUILDING (SCOTLAND) REGULATIONS, Codes of Procedure, Health and Safety and CDM Regulations 2015 Legislation (where applicable).
  - 1.2 - All materials and products to be new unless otherwise stated and to be in accordance with all relevant British Standards and fixed/used only for their intended purpose to manufacturer's written or printed instructions. Alternative products to those specified must not be used unless with written consent of the ARCHITECT.
  - 1.3 - The Contractor is responsible for the location of existing services on site and for maintaining supply as required during the contract period.
  - 1.4 - All dimensions to be checked on site by the Contractor prior to commencement of works and ordering of materials and any discrepancies MUST be reported to the ARCHITECT.
  - 1.5 - Figured dimensions only to be used from these drawings unless otherwise stated. All dimensions are in millimetres.
  - 1.6 - All Electrical Works to be carried out and fixed in strict accordance with STANDARD 4.5 (BS 7671:2018 IET Wiring Regulations 18th Edition), STANDARD 4.6 and 4.8.5. All electrical cabling in contact with insulation on external walls to be enclosed in conduit. Electrical contractor to be SELECT or NICEIC approved.
  - 1.7 - All timber to be pre-treated and all ends to be treated using indicator treatment.
  - 1.8 - See appointed Structural Engineer's drawings for opening details and all relevant structural materials.
  - 1.9 - All ventilation to be in accordance with CIBSE Guide Section B2 and in full conformity with STANDARD 3.14 BUILDING (SCOTLAND) REGULATIONS 2004.
  - 1.10 - All structural members throughout new construction to receive fire protection in strict accordance with technical standard 2.3 (fire protection). Intumescent paint applied to all steelwork providing 60mins fire resistance where required & 60mins fire resistance to all structural/loadbearing timber walls. Layer plasterboard finish to comply.
  - 1.11 - All glazing to conform to STANDARD 4.8.2 (Collision with glazing), BS 6262-4:2018, STANDARD 4.8.3 (Cleaning of windows and rooflights) & STANDARD 4.8.4 (Guarding of windows for cleaning), BS 6180:2011.
  - 1.12 - All rooms where changing purpose to comply with all ventilation requirements regarding STANDARD 3.14 BUILDING (SCOTLAND) REGULATIONS 2004.
  - 1.13 - Leadwork to be laid in accordance with BS 5250 and 6229, BS EN 12588:2006 and as per the details in 'Rolled Lead Sheet The Complete Manual' produced by the Lead Sheet Association. Contractor to ensure timbers, substrate, underlay and insulation to dormer to be kept dry and protected from the elements during construction to prevent material deterioration.

THIS IS THE ORIGINAL/A TRUE COPY OF THE DRAWING REFERRED TO IN THE APPLICATION FOR PLANNING / BUILDING WARRANT  
 DATED: \_\_\_\_\_  
 SIGNED: \_\_\_\_\_  
 QUIGLEY ARCHITECTS AGENT

Rev	Description	Date
G.	Client Amendments	20.01.24
F.	Client Amendments	31.10.23
E.	Planning Amendments	21.06.23

Project. Pr. Replacement House @  
 Slates Farm,  
 Blacksholm Road,  
 Kilmacolm  
 Client. Mr & Mrs. A. White  
 Title. Elevations  
 as proposed  
 Drg. No. 1846/  
 AL(0)10 Date. 24.11.22  
 Scale. 1:100 Drawn. GQ

