No. 6 Guilford Place Strip existing synthetic slate pitched roof coverings, felt and timber roofing battens back to timber joists, removing existing parapet and valley gutters, flashings and weatherings. Renew with new synthetic slates, underlay and timber roofing battens. Provide 300mm glass fibre insulation to structure. Renew all flashings with Code 4 lead. Renew existing lead parapet and valley gutters with GRP liquid applied system with minimum 1:80 falls to gutter outlets. Existing roof ventilation to be renewed providing continuous cross flow ventilation of the pitched roof. New synthetic slates to duo-pitched roofs with Code 4 lead flashings. Roof pitch retained at approx. 35 degrees **PUBLIC HOUSE** (ADJOINING)

No. 5 Guilford Place

Strip existing synthetic slate pitched roof coverings, felt and timber roofing battens back to timber joists, removing existing parapet and valley gutters, flashings and weatherings.

Renew with new synthetic slates, underlay and timber roofing battens. Provide 300mm glass fibre insulation to structure. Renew all flashings with Code 4 lead.

Renew existing lead parapet and valley gutters with GRP liquid applied system with minimum 1:80 falls to gutter outlets.

Existing roof ventilation to be renewed providing continuous cross flow ventilation of

No. 4 Guilford Place

Strip existing synthetic slate pitched roof coverings, felt and timber roofing battens back to timber joists, removing existing parapet gutters, flashings and weatherings.

Renew with new synthetic slates, underlay and timber roofing battens. Provide rigid or glass fibre insulation to structure. Renew all flashings with Code 4 lead.

Renew existing lead parapet gutters with GRP liquid applied system with minimum 1:80 falls to gutter outlets.

Strip existing bitumen felt roof coverings, decking and firrings back to joists and renew with new GRP liquid applied roof coverings to minimum 1:80 falls over plywood deck on firrings.

Existing roof ventilation to be renewed forming new details to pitched/flat roof junction providing continuous cross flow ventilation to pitched and flat roof.

No. 3 Guilford Place

Strip existing mansard natural slate roof coverings, single ply membrane and timber roofing battens back to timber joists, removing existing parapet gutters, flashings and weatherings.

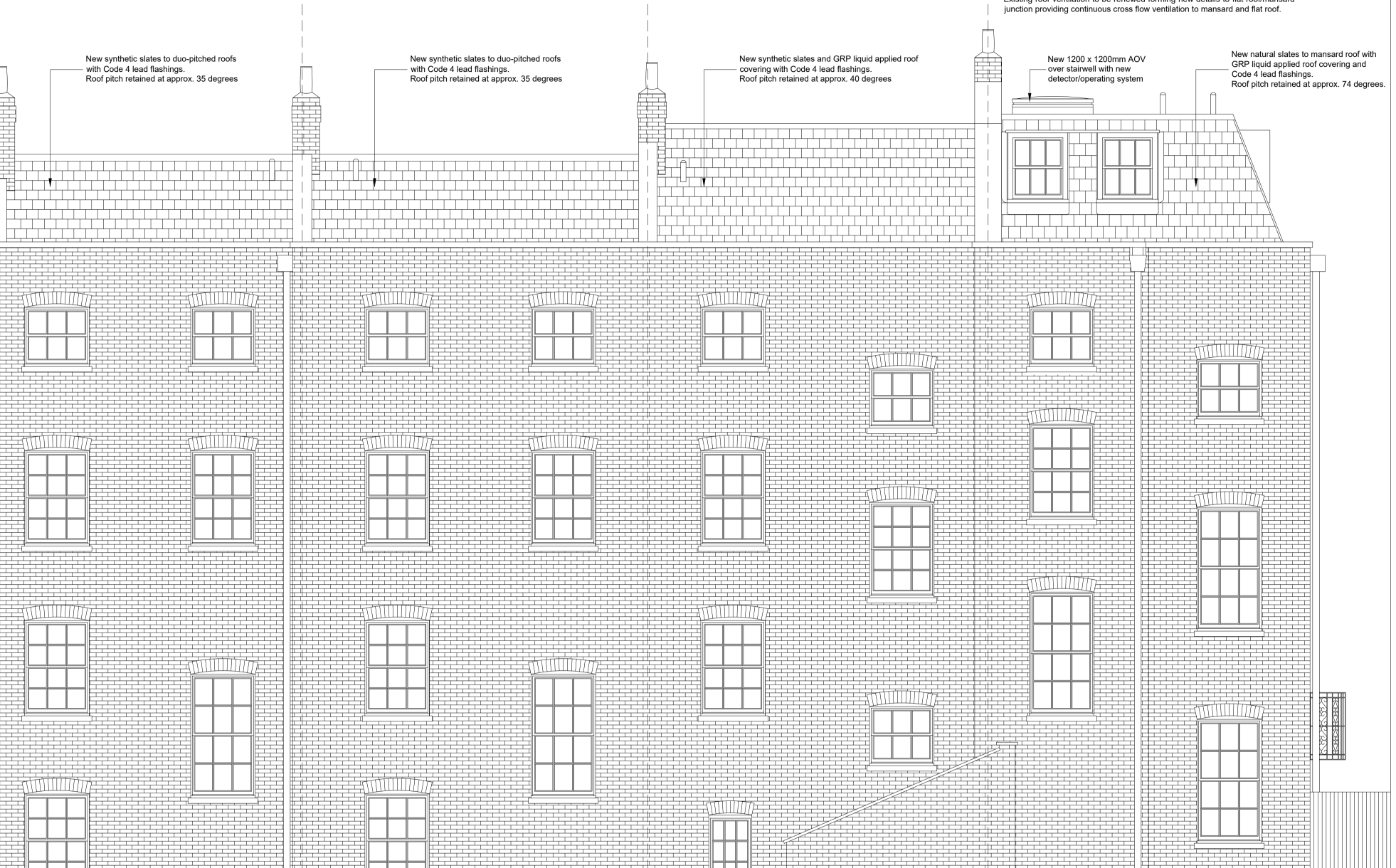
Renew mansard with new natural slates, underlay and timber roofing battens. Provide rigid insulation to structure. Renew all flashings with Code 4 lead. Form new lead hip roll detail to mansard hips.

Strip existing lead dormer roofs and cheeks and renew with lead sheet weatherings in accordance with the Lead Sheet Association (LSA) details. Form new drip trim detail to dormer heads.

Renew existing lead parapet gutters with GRP liquid applied system with minimum 1:80 falls to gutter outlets.

Strip existing single ply roof coverings, decking and firrings back to joists and renew with new GRP liquid applied roof coverings to minimum 1:80 falls over plywood deck on firrings.

Existing roof ventilation to be renewed forming new details to flat roof/mansard



ZAYED CENTRE FOR RESEARCH
(ADJOINING)

## For Approval

Project 3-6 Guilford Place, London, WC1N 1EA

Paragon Asra Housing Limited

Proposed Rear Elevation

 Scale
 Date
 Drg. No.

 1:50 @ A1
 09/12/2021
 6160-P04

