

ZAYED CENTRE FOR RESEARCH

Roof pitch approx. 68 degrees to flank

Existing mansard inline ventilation

Existing lead weathered dormer windows

Existing concrete copings to all roofs

Existing liquid applied membrane over felt to flat roof areas with natural slate mansard and lead flashings. Roof pitch approx. 74 degrees at front

Existing crown roof with synthetic slates, felt and lead flashings. Roof pitch approx. 40 degrees

Existing duo-pitched roofs with synthetic slates and lead flashings. Roof pitch approx. 35 degrees

Existing duo-pitched roofs with synthetic slates and lead flashings. Roof pitch approx. 35 degrees

Roof pitch approx. 74 degrees to front and rear

Existing stepped lead gutters

Existing inline tile vents

Existing stepped lead gutters

Existing tree canopy

Existing tree canopy

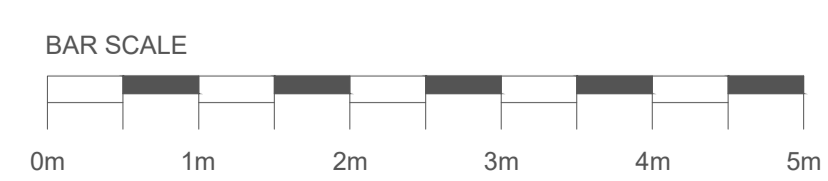
ADJOINING PUBLIC HOUSE

EXISTING ROOF PLAN

For Approval

Project 3-6 Guilford Place, London, WC1N 1EA
 Client Paragon Asra Housing Limited
 Drawing Existing Roof Plan

Scale 1:50 @ A1 Date 30/03/2023 Drg. No. 6160-E01 Rev -



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