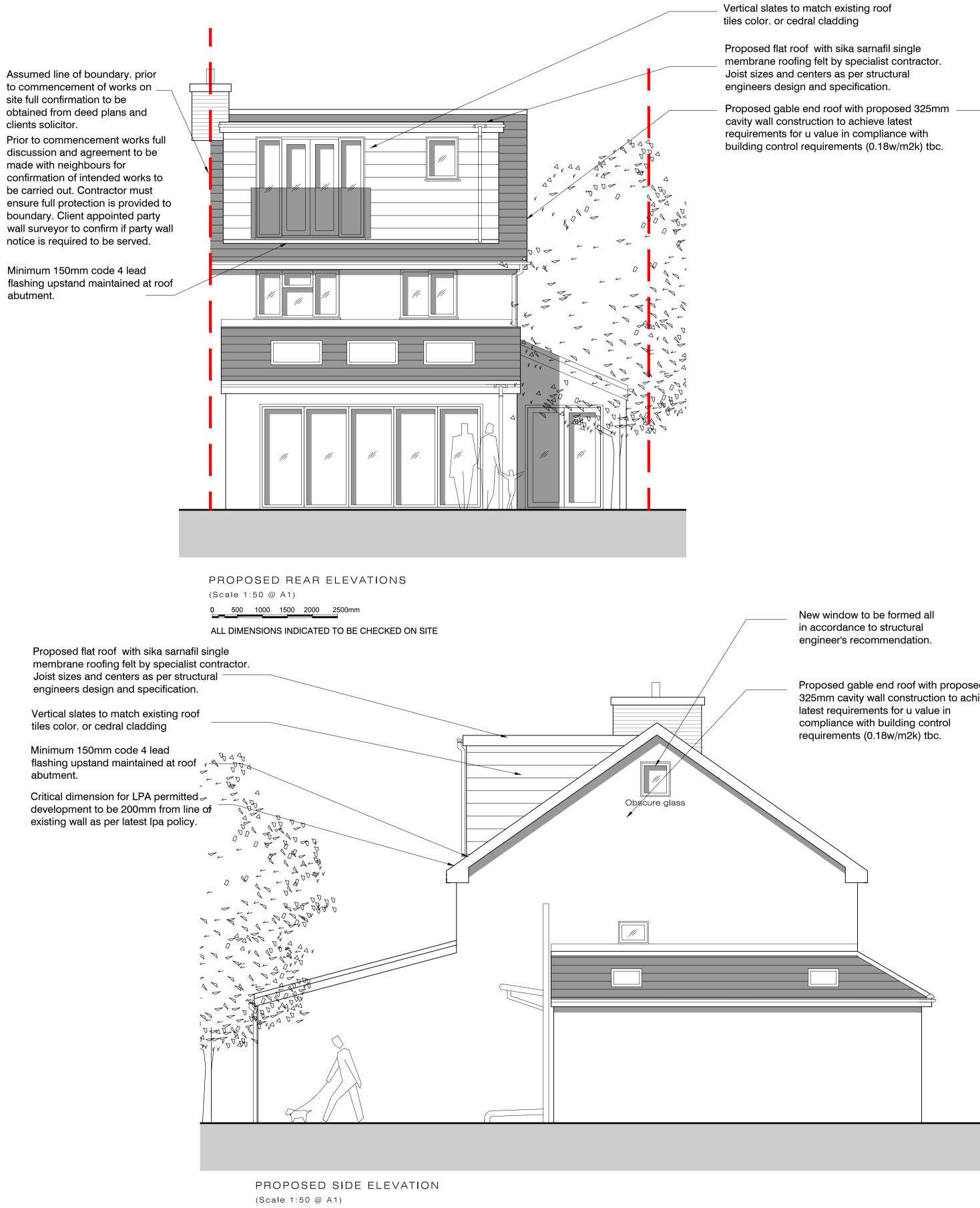
FOR PLANNING PURPOSES ONLY

PRIOR TO COMMENCEMENT OF WORKS ON SITE AND WITH ADVANCED NOTICE, CLIENT-CONTRACTOR TO SUBMIT A BUILDING NOTICE APPLICATION TO BUILDING CONTROL. NO WORKS TO COMMENCE UNTIL APPROVALS GRANTED. FULL PARTY WALL AGREEMENT TO BE SUBMITTED BY CLIENT APPOINTED PARTY WALL SURVEYOR.



ALL DIMENSIONS INDICATED TO BE CHECKED ON SITE

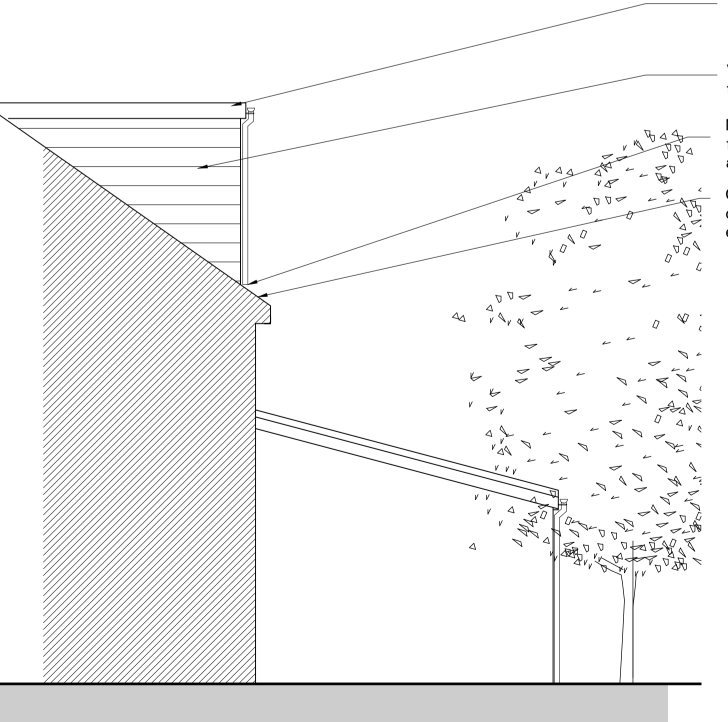
0<u>500 1000 1500 2000 25</u>00mm

Proposed roof lights. All necessary trimmers in compliance with structural engineers design and specification. Size and location to suit client requirement. 4,44 V VR 000 NV- --41 1

PROPOSED FRONT ELEVATIONS (Scale 1:50 @ A1) 0 500 1000 1500 2000 2500mm

ALL DIMENSIONS INDICATED TO BE CHECKED ON SITE

Proposed gable end roof with proposed 325mm cavity wall construction to achieve



PROPOSED SIDE ELEVATION (Scale 1:50 @ A1) 0 500 1000 1500 2000 2500mm

ALL DIMENSIONS INDICATED TO BE CHECKED ON SITE

PROPOSED FINISHES LEGEND

Roof Finish - Brown tiles. External Walls - render & wall tiles Fascia and soffits in white uPVC. External doors, windows and patio doors in white & grey uPVC units. Gutters and Downpipes - Black uPVC gutters and downpipes with matching fixings.

Prior to commencement works full discussion and agreement to be made with neighbors for confirmation of intended works to be carried out. Contractor must ensure full protection is provided to boundary. Client appointed party wall surveyor to confirm if party wall notice is required to be served.

NOTE : These drawings have been prepared for planning purposes only. Full building control approval to be obtained by the client/ contractor prior to commencement of works on site. All dimensions indicated to be checked on site prior to any fabrication of materials. note all dimensions indicated taken with standard tape measure for planning purposes. Full electronic station survey to be taken for complete accuracy.

Proposed flat roof with sika sarnafil single membrane roofing felt by specialist contractor. Joist sizes and centers as per structural engineers design and specification.

Vertical slates to match existing roof tiles color. or cedral cladding

Minimum 150mm code 4 lead flashing upstand maintained at roof abutment.

Critical dimension for LPA permitted development to be 200mm from line of existing wall as per latest lpa policy.

