## PROPOSED

## NOTES:

Party Wall Notice's will need to be served on adjoining owners at least two months before the planned start date for work to the

party wall. Refer to specification for further details.

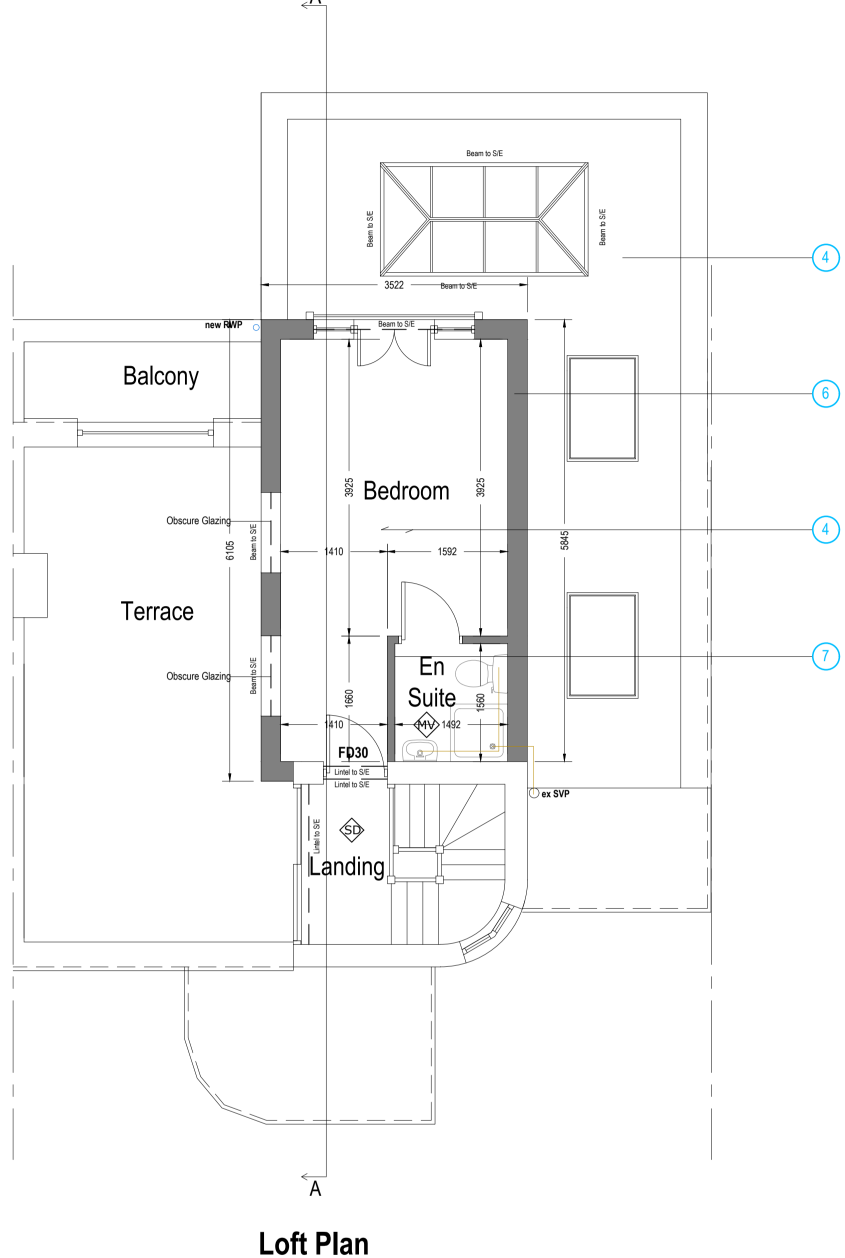
SAP calculations will be required due to extent of new glazing.

Existing boiler to be re-installed in this location. Remove existing boiler from current location and set aside for re-use. Allow contingency to replace the boiler with new until its condition and suitability for reuse has been confirmed.

Predicted radon gas level is less than 3% (ukradon.org) - radon protection measures are not required.

Masonry load bearing wall locations (hatched on general arrangement / steel beam 1. bearing positions).

- Existing floors and terrace above ground floor are timber construction. 2.
- 3. Existing terrace joists and second floor joists span direction. Existing ground floor is suspended timber or ground bearing concrete slab 4.
- construction.
- Proposed ground floor is ground bearing concrete slab construction. 5.
- 6. If ground is shrinkage clay and there are trees within 30m of the proposed development, then a tree survey to be forwarded to
- engineer, as foundations may need to be updated.
- 7. Terrace / balcony finishes weight is not more than 100kg/m2.



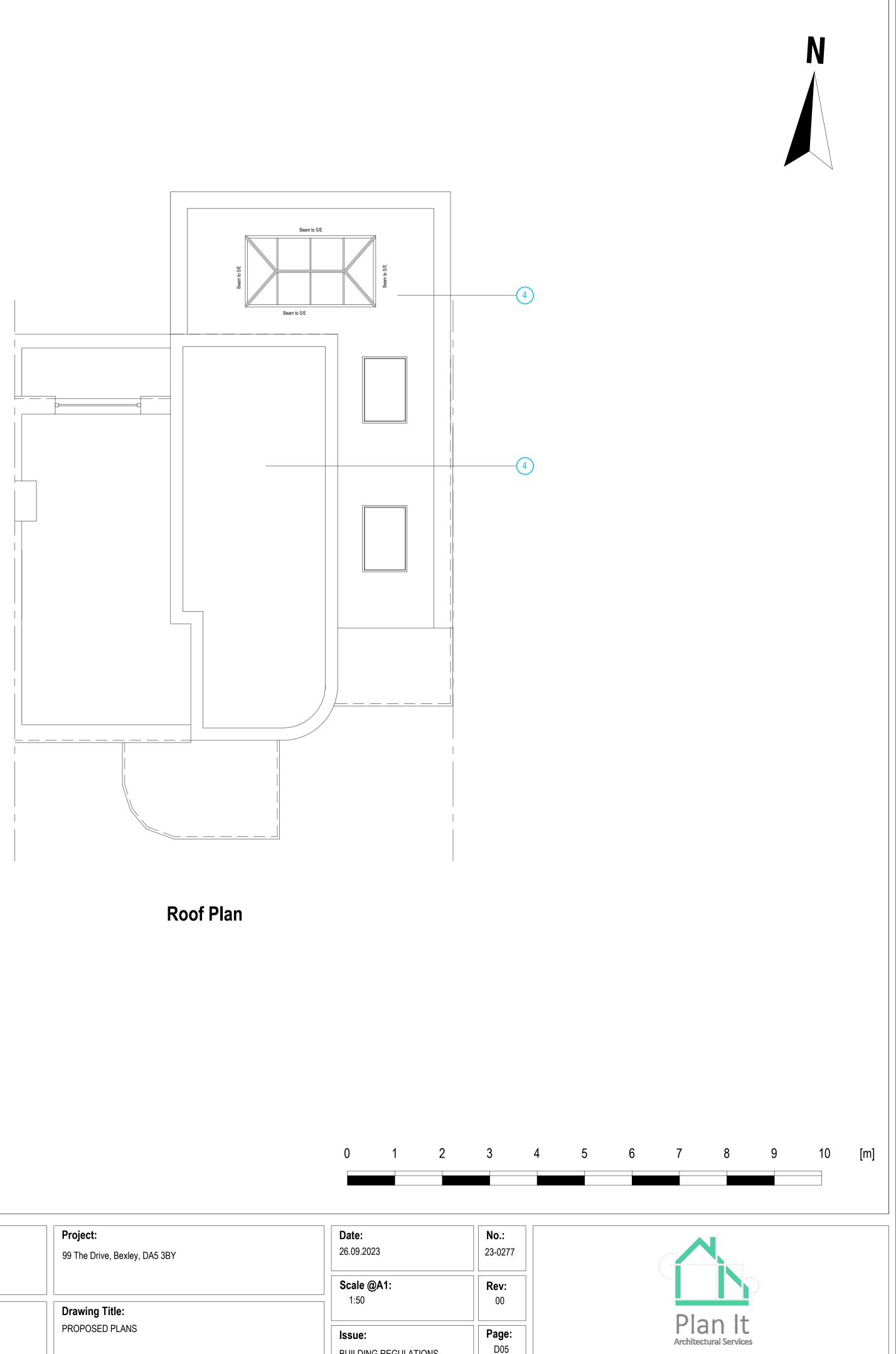
Area ca. 23.12 m<sup>2</sup>

Additional Area: 17.57m<sup>2</sup>

## Symbol Key:

Proposed wall Boundary line	\$D	Mains operated interlinked smoke detector	Proposed Materials: Walls: Render to match existing Flat roof: Ply membrane
 Details above Waste drainage layout		Mains operated interlinked heat	
 Rainwater layout New rainwater waste to be taken to new or existing soak away minimum 5metres away from any foundation. Contractor to specify new location on site.		detector Escape door / window Mechanically	
 Timber/steel beam above sized and specified by Structural Engineer - fire proofed as per spec. and detail drawing	NVV	ventilated	

Note to Contractor: Contractor is recommended to carry out an intrusive site investigation prior to commencing works on site to ensure all details designed for this project are appropriate. Contractor to cross reference with Structural Calculations package for suitability, to assess site levels and confirm any design assumptions within the calculations package prior to works commencing on site. If the Contractor requires any additional information, please send a Request For Information to hello@planituk.co.uk before ordering materials and starting the works - requests will be acknowledged and responded to as soon as possible. Please ensure that the drawings have been submitted to Building Control for a Full Plans submission and the compliance report has been discharged before starting works on site.



Drawn by: FD	<b>Project:</b> 99 The Drive, Bexley, DA5 3BY	Date: 26.09.2023	
		Scale @A1:	
Client:	Drawing Title:	1:50	
	PROPOSED PLANS	Issue: BUILDING REGULATION	

ONS

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