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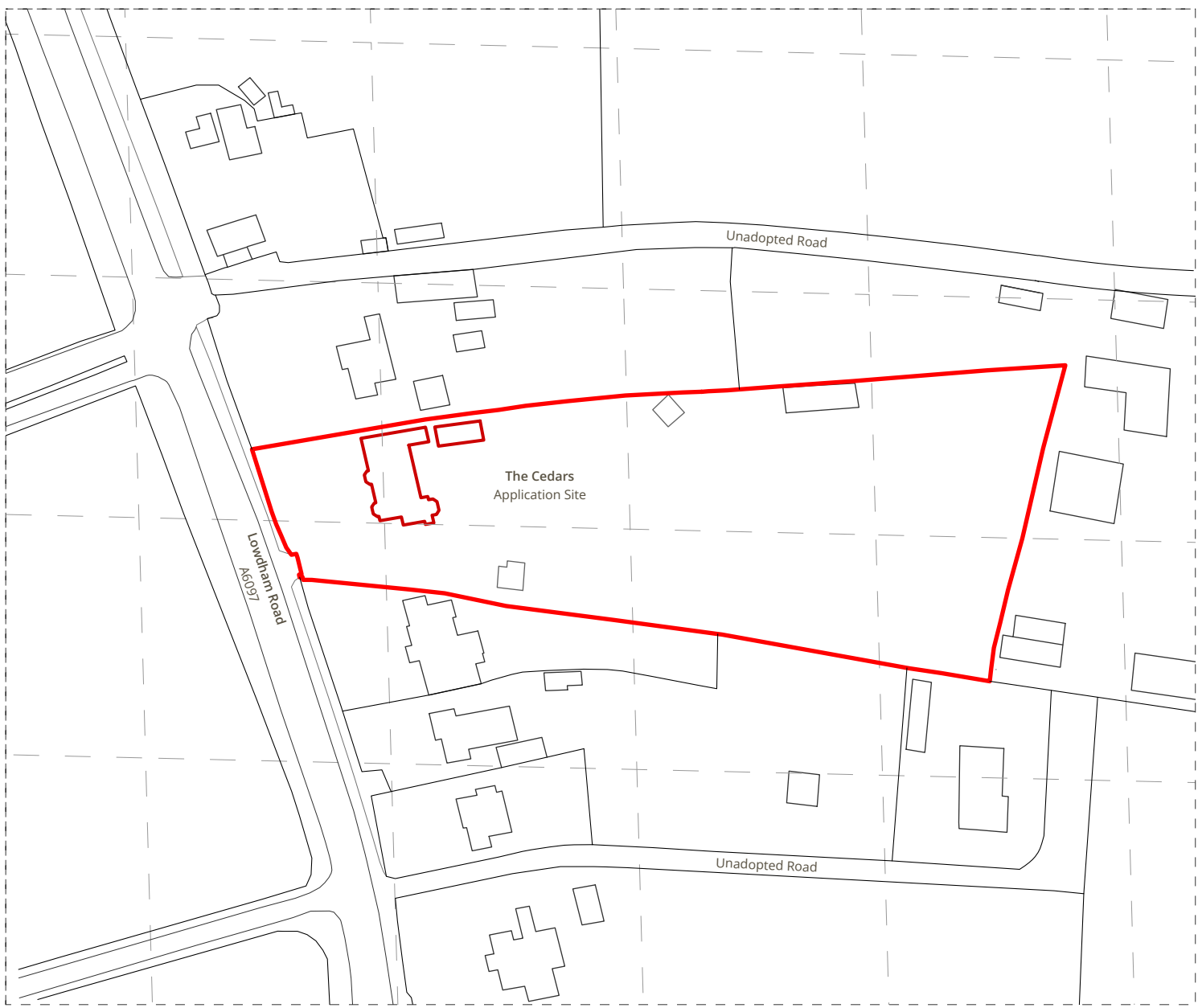
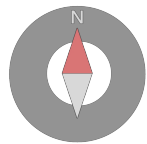
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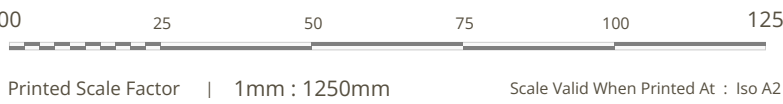
Existing Site Block Plan



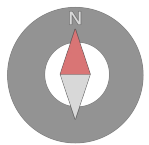
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Existing Site Location Plan



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Project Portal

Scan QR code to access the Project Portal. Navigate the 3D model via TrueVision3D, and view, measure, and share plan documents using PlanVision.

GC01 | Ground Conditions Trial Pit 01

This marker records the location of hand-dug trial pit GC01, the first of two ground condition investigation points opened within the curtilage to inform the surface water drainage strategy. The pit was excavated manually by spade to a practical depth of approximately 650 mm and revealed a generally gravelly, sandy loam of visibly free-draining character throughout its full depth. Critically, no mudstone, shale, or other impenetrable stratum was encountered at any point within the excavation. These findings along with photographic evidence are reported in full at Sections 7.0 and 8.0 of the Design and Access Statement.

GC02 | Ground Conditions Trial Pit 02

This marker records the location of hand-dug trial pit GC02, the second of the two ground condition investigation points. Its position was chosen deliberately: it sits within the area of the proposed planting beds beneath which the buried lateral soakaway network is to be formed, meaning the ground has been tested in precisely the location where the drainage strategy will rely upon it. The pit was excavated manually by spade to a practical depth of approximately 450 mm and revealed the same generally gravelly, free-draining sandy loam recorded at GC01, again with no mudstone, shale, or other impenetrable stratum encountered. The consistency of the findings across two separate locations provides a firm and corroborated understanding of the near-surface soil conditions across the site. The full investigation evidence, including the photographic record of both pits, is presented at Section 7.0 of the Design and Access Statement.

GC02 | Relocation Of The Existing Ornamental Cherry Tree

The small ornamental cherry (of the Prunus, flowering cherry family) presently standing by the existing rear terrace is to be carefully lifted and relocated, not felled. Its new position is at the far end of the terrace composition beside the veranda and jacuzzi area, where it roots directly within the buried soakaway zone beneath the new planting beds, actively assisting the drawdown of stored stormwater between rainfall events. No tree is removed by this proposal and no tree on or near the site carries any form of statutory protection, as evidenced at Section 3.3 of the Design and Access Statement. The relocation represents a positive horticultural move that retains the tree's spring blossom within the garden setting. The relocation must be undertaken by a competent landscape contractor, at an appropriate season and with an adequate rootball, to safeguard the ongoing health of the tree.