Building Reference	Description	Evidence	Category of Suitability

Building Reference	Description	Evidence	Category of Suitability
T5	T5 was a dead mature oak tree that had multiple crack and crevices that led into cavity within the stem of the tree.		High

Building Reference	Description	Evidence	Category of Suitability
Т6	T6 was a mature pedunculate oak that had cracks in the bark present but was unable to determine whether they led anywhere.		Low

Building Reference	Description	Evidence	Category of Suitability
Т7	T7 was mature ash tree that had two knot wounds present on the southern and western aspect high in the canopy.		Moderate

Building Reference	Description	Evidence	Category of Suitability
Т8	T8 was a mature ash tree that had a knot wound present on the western aspect and a large crack at the apex of the tree stem.		Moderate

Building Reference	Description	Evidence	Category of Suitability
Т9	T9 was a mature ash tree that was covered in a dense growth of ivy preventing a more detailed inspection of the tree for other PRFs		Low

Building Reference	Description	Evidence	Category of Suitability
T10	T10 was a mature ash tree with a dense growth of ivy covering the majority of the stem. A large wound from previous branch failure was present on the southern aspect at approximately 1.5m high.  The large wound also offered potential barn owl nesting habitat.		Low

Building Reference	Description	Evidence	Category of Suitability
T11	T11 was an early mature ash with a dense growth of ivy around the majority of the stem.		Low

Building Reference	Description	Evidence	Category of Suitability
T12	T12 was an early mature elder tree with multiple cracks and crevices present on the branches towards the top of the tree.		Moderate

T13 was a small mature hawthorn tree with a with various cracks and crevices within the bark. The fork in the T13 stem opens into a Low cavity which would allow rainwater to enter the cavity limiting the potential of the feature.

Building Reference	Description	Evidence	Category of Suitability
T14	T14 was a mature ash tree with a single hole into the stem of the tree at approximately 1m on the eastern aspect of the tree. This hole led into a cavity within the tree.		Low

Building Reference	Description	Evidence	Category of Suitability
T15	T15 was a mature pedunculate oak that had various cracks in the bark and a large wound at the end of a lower limb branch.		Moderate

T16 was a mature pedunculate oak with multiple defects and wounds in bark and Moderate T16 branches where previous branches had failed.

Building Reference	Description	Evidence	Category of Suitability
T17	T17 is a mature elder tree that showed some failure with upper limbs offering potential cracks and knot wounds.		Low

Building Reference	Description	Evidence	Category of Suitability
T18	T18 is mature pedunculate oak with a large historical branch failure on the southern aspect that has small cracks present leading into a cavity. Various knot wounds are also present on the upper limbs.		Moderate

Building Reference	Description	Evidence	Category of Suitability
T19	T19 is a double stemmed early mature alder tree with a knot wound in the upper southern stem. Sparse ivy also surrounds part of the northern stem.		Low

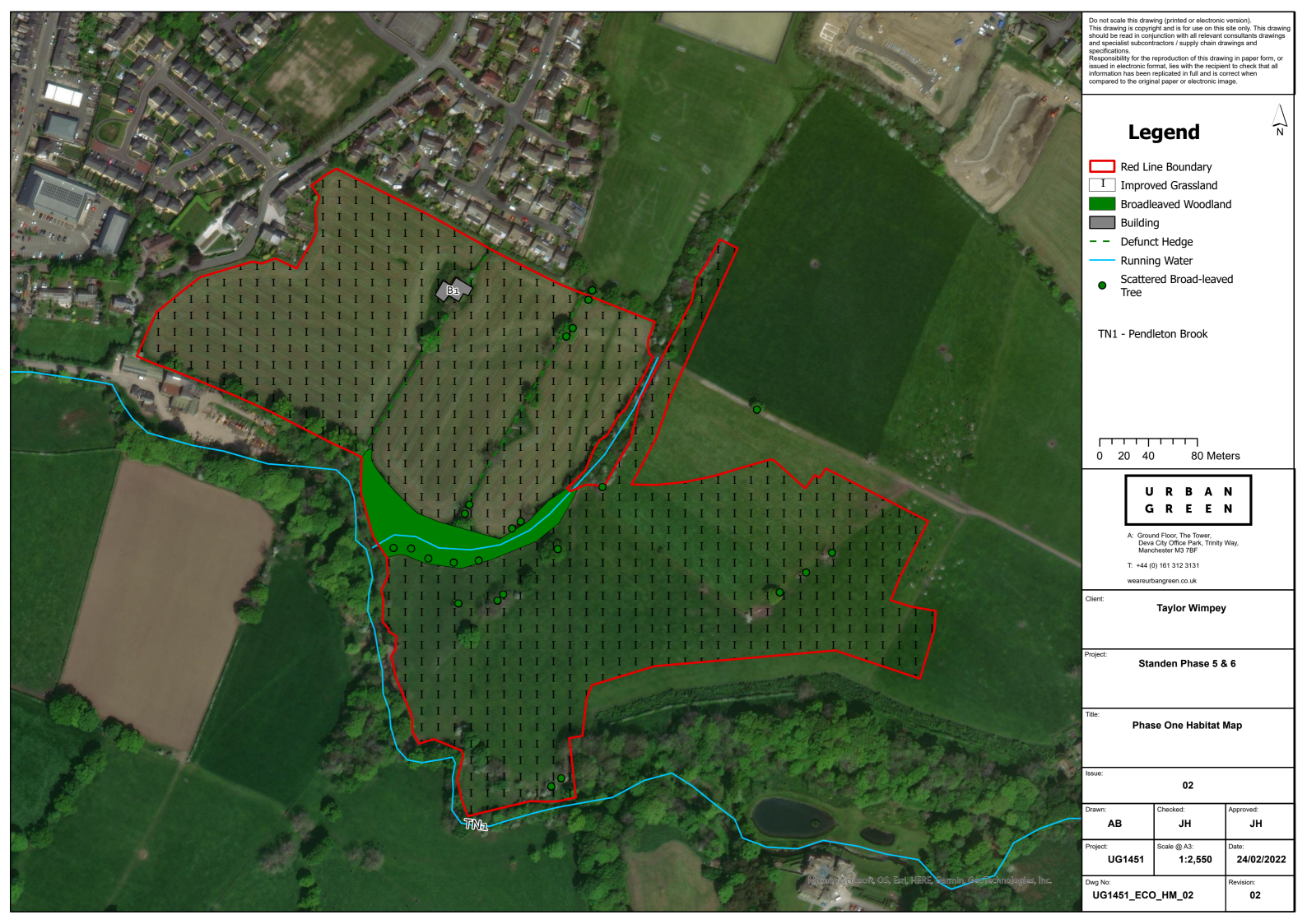
Building Reference	Description	Evidence	Category of Suitability
T20	T20 was an early mature alder tree with a forked stem. The southern stem was broken at approximately 5m with cracks and a cavity in the bark towards the break in the stem. The northern stem was covered in a dense growth of ivy.		Low
T21	T21 is a fork stemmed oak tree with cracks present in the bark underneath sparsely grown ivy.		Low

Building Reference	Description	Evidence	Category of Suitability
T22	T22 is an early mature ash tree with a number of cracks in the bark around a broken branch in the canopy.		Low

Building Reference	Description	Evidence	Category of Suitability
T23	T23 is an early mature sycamore tree with cracks present in a forked stem and a knot wound on the northern aspect.		Low

Building Reference	Description	Evidence	Category of Suitability
Т24	T24 is a mature sycamore tree with a knot wound present on the northern aspect.		Low

## Appendix 3 – Habitat Map and Target Notes



### Appendix 4 - Bat Roost Suitability Map

