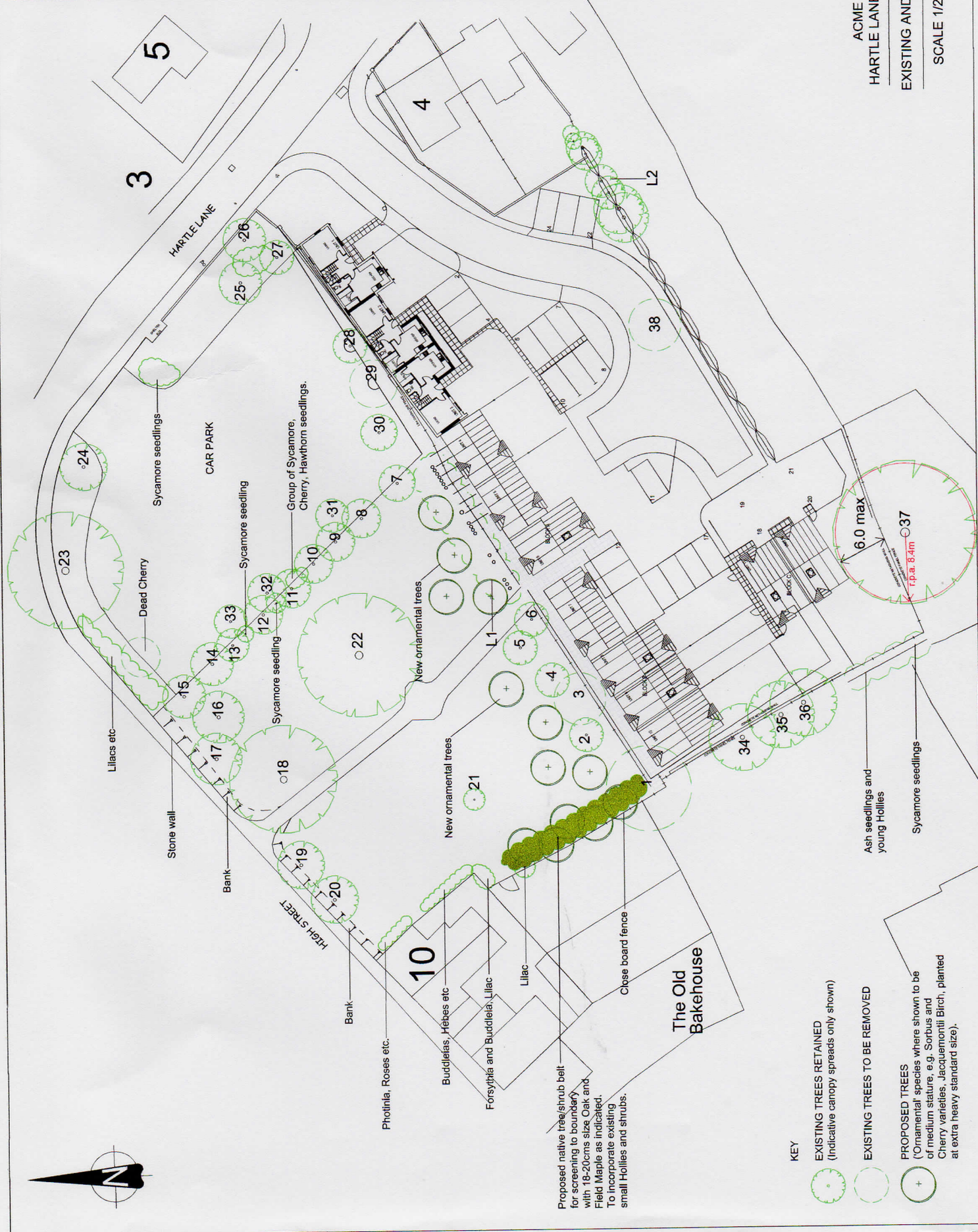


SCHEDULE OF EXISTING TREES

1. Twisted young birch, possibly hedge remnant. Considered for retention. For close to development. REMOVE.
2. Young Cherry - 8.10 dia. 1.5 m p.a.
3. Young Blue Alder Cedar - Tree close to development. REMOVE.
4. Early mature Cherry - 0.10 dia. 1.2 m p.a. Worsening condition. Consider 'spine' indicator. REMOVE.
5. Early mature Cherry - 0.12 dia. 1.44 m p.a.
6. Early Mature Maple - 0.15 dia. 1.8 m p.a.
7. Mature Cypress - Diameter at 1.5 m: 0.55 base. 4.2 m p.a.
8. Multi-trunk mature Cypress - 0.9 base. 2.0 m p.a.
9. Early mature Sycamore.
10. Mature mulberry tree.
11.
12.
13. Young Birch.
14. Mature mulberry tree.
15.
16. Mature Cherry.
17. Mature Weeping Birch.
18. Large, late mature Cherry.
19. Early mature Sycamore.
20. Mature 'Shen' ash tree.
21. Mature Cherry sapling.
22. Large, broad spreading, mature Oak.
23. Mature Sycamore.
24. Mature ash Hawthorn.
25. Early mature Sycamore - 0.30 dia.
26. Cherry - (to be retained).
27. Mature Hawthorn - 0.52 dia.
28. Pruned variety - 0.15 dia.
29. Dead Cherry - REMOVE.
30. Young Ash-leaved Oak Willow.
31. Mature Ash variety.
32. Early mature Sycamore.
33. Mature Ash variety.
34.
35.
36. Mature Sycamore (possibly specimen from car dump) - 0.10 dia. 1.2 m p.a. Worsening condition. Consider 'spine' indicator. REMOVE.
37. Large, broad, late mature Sycamore. On adjoining land. Diameter at 1.5 m: 0.55 base. 4.2 m p.a.
38. Apple - Retained by developer. REMOVE.
39.
40.
41.
42. Line of Cypress, young Sycamore, hazelnut etc. (NOTE: root protection areas (r.p.a.) are shown only for trees due to the development)



ACME JEWELLERY
 HARTLE LANE, BELBROUGHTON
 EXISTING AND PROPOSED TREES
 SCALE 1/200 ALS.FEB 2011

- KEY**
- EXISTING TREES RETAINED (Indicative canopy spreads only shown)
 - EXISTING TREES TO BE REMOVED
 - PROPOSED TREES (Ornamental species where shown to be of medium stature, e.g. Sorbus and Cherry varieties, Jacquemontii Birch, planted at extra heavy standard size).

Proposed native tree/shrub belt for screening to boundary with 18-20cm size Oak and Field Maple as indicated. To incorporate existing small Hollies and shrubs.