Podium Drainage

Note: All courtyard areas (hard & soft) to be underlaid with Green-roof water storage & drainage layer (Bauder or equal approved) Draining to rainwater outlets within podium roof slab, to Structural Engineers detail

Hard Landscape

Raised blockwork planters Bow-top metal gates 1.0m high; black finish

Slab paving to patios; pedestal mounted Textured finish; charcoal colour 450x450 stack bond

Slab paving to pathways; pedestal mounted Textured finish; buff colour 600x450 stretcher bond

Resin-bound aggregate paving (Emergency vehicle access)

Aluminium edging to material interfaces; laid flush

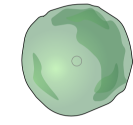
Resin-bound aggregate paving (Pedestrian areas) 3mm grade

Gravel maintenance paths

Timber slatted wall-top bench seats

Car park roof vents

Soft Landscape



Existing trees retained Refer to arboricultural report for details of trees to be removed



Proposed Trees - native species Ultimate height 12m+



Proposed Street-trees (fastigiate forms) Ultimate height 12m



Proposed Courtyard trees (Large, med and small) Clipped cylindrical forms Ultimate height to 5m



Proposed medium height shrubs

Ultimate height 0.9-2m



Proposed groundcover shrubs & herbaceous Ultimate height 0.6m



Proposed evergreen Hedge Maintained in clipped form Ultimate height 1.0m



Proposed native species hedge Ultimate height to 5m



Proposed Astroturf



Proposed short grass lawn



Proposed Wildflower meadow

Ecological Enhancements



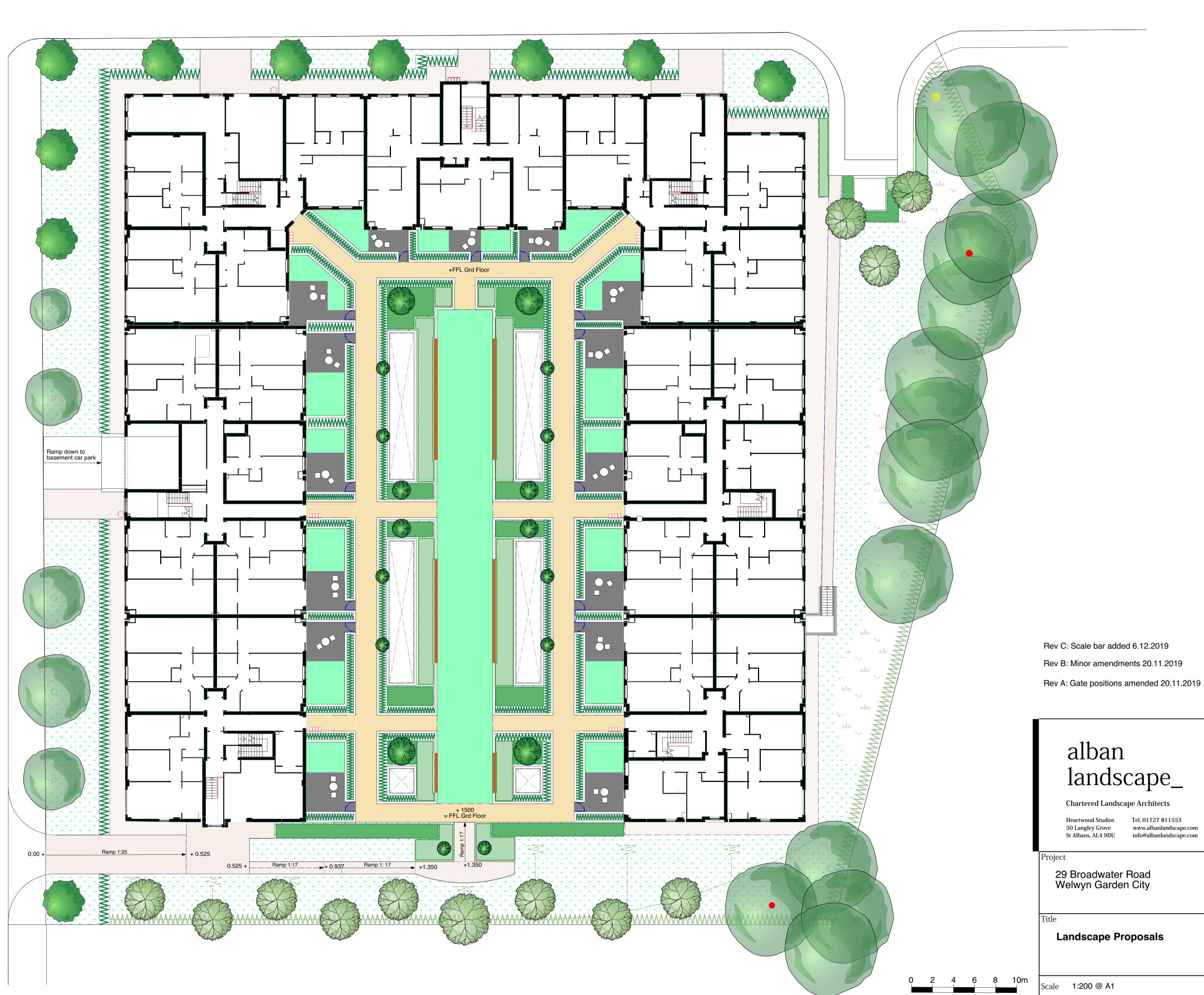
Proposed Log pile



Proposed Bird Boxes Schwegler 1B or equal approved

Additional bat & bird boxes are to be incorporated within the building structure. For details refer to McBains Architect's drawing No's BRW01-MCB-ZZ-ZZ-DR-A-0504 / 0505-S2-P1.1





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