



NOTE:
Refer to The Tree File Ltd. drawings
and report for full details on existing
trees to be retained and removed

LEGEND

	SITE BOUNDARY		PROPOSED 'SAFAGRASS' SAFETY SURFACE TO PLAY AREAS
	PROPOSED BUILDINGS		ASPHALT SURFACE WITH BUFF COLOURED CHIPPINGS WITH FOOTPATH OR QUALITY SLIPFORM KERB
	EXISTING VEGETATION RETAINED - TREES & HEDGEROW		SELF BINDING GRAVEL SURFACE
	EXISTING TREES & HEDGEROW TO BE REMOVED		EXPOSED AGGREGATE CONCRETE FOOTPATH (WITH DROPPED KERB)
PROPOSED TREES & SOFTWORKS			
	PROPOSED LARGE SPECIMEN TREE PLANTING (30-35 cm girth)		TEXTURED CONCRETE SURFACING FOR PEDESTRIAN TRAFFIC AND OCCASIONAL VEHICULAR TRAFFIC
	PROPOSED PARKLAND/ MEDIUM TREE PLANTING (20-25 cm girth)		GRANITE SETTS TO AGREED PATTERN
	PROPOSED STREET TREE PLANTING (16-18 cm girth)		BITMAC SURFACE TO ROAD
	PROPOSED ORNAMENTAL/ SMALL TREE PLANTING (2-2.5 m high)		EXISTING GRAVEL SURFACE IN FRONT OF AUBURN HOUSE TO BE RETAINED
	PROPOSED ORCHARD TREE PLANTING (2-2.5 m high)		EXISTING AVENUE
	PROPOSED WOODLAND PLANTING		PERMEABLE PAVING SETTS TO CAR PARKING BAYS TO ENGINEERS DETAILS
	PROPOSED HEDGE PLANTING		SAFETY SURFACE TO EXTERNAL CRECHE AREA
	PROPOSED SHRUB PLANTING		SEDUM ROOF
	PROPOSED WILDFLOWER/ NATIVE GRASS AREA		CONCRETE OR METAL 'FLOATING' STEPS WITH HANDRAILS
	PROPOSED AMENITY GRASS AREAS		PERGOLA WITH CLIMBING PLANTS
PROPOSED HARDWORKS			
	PROPOSED REINFORCED GRASS TO PARKING COURTS E.G. GRASSCRETE		PLAY & EXERCISE ELEMENTS
	PROPOSED REINFORCED GRASS TO FIRE TENDER ROUTE & PUMPING STATION E.G. RITTER		PROPOSED SEATING
			PROPOSED LIGHTING LOCATIONS
			PROPOSED CONTOUR LINES

PUBLIC REALM APPROACH

The design approach for the public realm within the subject lands is to produce a coherent and well considered design theme with a strong identity and distinctive sense of place that fosters a connection and attachment between existing and new residents and their surrounding environment. This will be achieved by creating a legible environment for people to live within and move through by using a hierarchy of spaces and streets which will have definable characters and uses. The public spaces incorporate a spectrum of uses and features including natural play zones, passive recreation areas, seating areas and walking/running trails.

The site includes a series of primary and ancillary public spaces of varying scale and character that are programmed to provide a range of uses and respond to the surrounding natural and built environment. The primary public spaces include:

Central Park (existing vista)
The main public space is located immediately in front of Auburn House which forms the vista towards Malahide Demesne. This significant space forms part of an attractive pedestrian walk around the estate lands. Central Park is overlooked from the north and south by housing units and the space also contains SuDs detention basin within a gently undulating landscape containing native trees and ground modelling, open lawn and grassland meadow. The planting approach within the park is to reinforce and maintain the existing vista, create visual interest and to create a sense of place, resulting in restful and inviting spaces to encourage use by future residents.

Woodland Trail
The existing woodland around Auburn House varies in age and condition. The original woodland is the most imposing element of the English landscape garden within the Auburn estate. The original woodland would have comprised Oak, Beech Horse Chestnut, Sweet Chestnut and Lime which are now over mature and in decline, with increasing losses over the last 20 years from winter storms. This has resulted in the natural re-generation of primarily Ash and Sycamore replacing the planted woodland and creating an increased proportion of the woodland today.

The existing pathways through the woodland will be maintained and re-dressed for pedestrian use, providing an attractive pedestrian route around the estate.

The Woodland Management Plan prepared by the arborist, will provide guidance and a strategy by which the site's existing and future tree population and woodland areas can be managed, maintained, restored and improved in a sustainable manner to accommodate the requirements of the planning authority and all stakeholders.

Walled Garden
Walled gardens were a common feature of the historic stately houses of the past and were once known as the 'kitchen garden' as vegetable and fruit trees were grown to keep the family kitchen well stocked. Auburn was no exception and historical mapping identifies an orchard within the walled garden. The walled garden remains largely intact, although the majority of the original space is not included within the subject application. The area contained within this application is enclosed with limestone coursed walls with no defined capping detail and has become overgrown with a number of re-generated trees/scrub (hazel, holly, sycamore and ash).

The intention is to retain the large specimen London Plane located in the north-eastern corner of the walled garden. The re-generated scrub material will be removed to allow for the re-planting of new orchard trees to re-create the original design intent. The existing openings through to the adjacent garden will be respected and marked with pathways although they will not extend fully to the existing accesses. The small pet cemetery with the two headstones within the garden will be retained.

Drive
The original drive and entrance walls and gates that provided access to Auburn House will be retained through the provision of a dedicated pedestrian/cycle path along its length. This will ensure the retention of the existing woodland either side of the drive. The existing character of the drive will be retained and enhanced through the provision of replacement woodland tree planting. The drive will form part of the perimeter walk around the estate lands including the woodland, walled garden, stream and central park.

Communal Open Spaces
The apartment blocks overlook significant communal amenity spaces (including over podium slab) for use by the residents that includes native tree planting, ground modelling and shrub and lawn area for passive recreation. Natural play facilities/elements will also be provided within these spaces.

Planting approach
The planting approach within the subject lands is to create visual interest and to create a sense of place, providing inviting spaces for use by future residents. Structured native tree planting is proposed within the spaces and along the new main central spine road which links into the amenity spaces. Open lawn and grassland meadows are proposed throughout the public spaces which provide space for informal play and passive recreation.

Existing natural features
The site plan has been designed to retain the existing natural features including the woodland (where achievable - refer to arborists drawings and report), stream etc. Public spaces are provided in these locations to reinforce the integrity and character of the areas. Open lawn and grassland meadows are also provided within the public spaces to provide space for informal play and passive recreation.

SuDs
Several SuDs components are utilised throughout the proposed scheme. SW attenuation areas are provided primarily above ground within public spaces and below ground in privately managed areas. In addition, permeable paving within the car parking areas throughout the scheme is also proposed. A SuDs detention basin is also provided in the central park (refer to engineers layout plan).

Boundary treatments
The perimeter boundaries are limited to existing boundaries, which will be augmented where required.

Materials
Ground plane materials within the public spaces will be restrained and consist of bound gravel for the pedestrian walkways within the public spaces and brushed concrete for walkways adjacent to roads. Permeable paving will be used for driveways and car parking areas.

Streets
A road/street hierarchy has been developed throughout the subject lands to reinforce the character areas and to encourage appropriate traffic speeds for cycling and pedestrians, as required. The layout identifies a meandering north-south road designed to encourage cycle/pedestrian accessibility to the proposed buildings and spaces. Traffic calming measures can be used throughout the site layout based on the engineers drawing to encourage more cycle/pedestrian traffic and create safer movement for all.

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DIMENSIONS
Figured dimensions only to be taken from this drawing. All dimensions to be checked on site. Landscape Architect to be informed immediately of any discrepancies before work proceeds.

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LANDSCAPE PLAN

Date	March 2022	Des.	CDV	LM	Passed	DE	Scale	As shown
Job No.	1489	Drawing No.	300	Rev.	2			

Notes

CONCEPT IMAGES

