



Notes
 1. Drawing not to be scaled for construction or setting out purposes.
 2. To be read in conjunction with Project Risk Register REF: XXX
 3. To be read in conjunction with all other Landscape Architect's drawings

KEY

- TREE REMOVAL KEY**
 As shown in Preliminary Arboricultural Impact Assessment. (Please refer to BS 5837: 2012 Preliminary Tree Survey Report prepared by ARCADIS Design&Consultancy for natural and built assets)
- Vegetation removal is recommended outside of the main breeding season (October – February) It is recommended that supervised checks are carried out prior to tree removal by a suitably qualified ecologist.
- Redline Boundary
 - Trees To Be Retained**
 - Category A - High Value Retention Most Desirable
 - Category B - Moderate Value Retention Desirable
 - Category C - Lower Value Could Be Retained
 - Category U - Recommended to be removed for sound Arboricultural Management
 - Trees To Be Removed**
 - ✗ Tree to be removed as a result of construction
 - ▭ Vegetation to be coppiced and pruned back between October & February to facilitate installation of new boundary fence. Where vegetation is on the boundary line, these will be removed.
 - Tree Root Protection Area (RPA)

ID	RISK	MITIGATION	Date Mitigated
RESIDUAL PROJECT RISKS			

DATE	SUITABILITY	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
02.04.19	S2	P04	Car parking and tree removal strategy amended to reflect updated tree survey and bin store and substitution moved to accommodate ecology comments	LA	LA
07.02.19	S2	P03	Red Line Amended	HT	LA
13.11.18	S2	P02	Highways entrance and adjacent area updated	HT	LA

REVISIONS

Trees To Be Removed			
Tree Reference	Species	Category	
A002	Ash, Hawthorn, Holmoak, Pie, Robinia	C	Cleared/Removed to facilitate installation of proposed boundary fence
A003	Hawthorn & Plum	C	Cleared/Removed to facilitate installation of proposed boundary fence
H001	Hawthorn & Cherry	C	Cleared/Removed to facilitate installation of proposed boundary fence
H002	Hawthorn & Elder	C	Cleared/Removed to facilitate installation of proposed boundary fence
G002	Birch, Hornbeam, Lime, Pear & Rowan	C	To allow for construction of building
T004	Horse Chestnut	C	To allow for construction of site
T005	Norway Maple	C	To allow for construction of site
T006	Norway Maple	C	To allow for construction of site
T007	Norway Maple	C	To allow for construction of site
T008	Jacquemonts birch	U	To allow for construction of site
T009	Cherry	U	To allow for construction of site
T017	Lombardy Poplar	U	Recommended for removal
T019	Oak	B	To allow for construction of site
T020	Oak	C	To allow for construction of site
T039	Oak	C	To allow for construction of site
T040	Hawthorn	C	To allow for construction of site
T041	Eucalyptus	U	Recommended for removal

SUITABILITY
S2 - Planning

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CLIENT:
Bowmer and Kirkland

PROJECT TITLE:
Turing House School

DRAWING TITLE:
Tree Retention & Removal Plan

DRAWING SCALE: 1:500
 DRAWN BY: EC
 DRAWN DATE: 11.04.2018

FRAME SIZE: A1
 APPROVED BY: LA

DRAWING NUMBER: EFATH-ALA-00-XX-DR-L-0009
 SUITABILITY: S2
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