

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

TREE REMOVAL KEY

As shown in Preliminary Arboricultural Impact Assement. (Please refer to BS 5837: 2012 Preliminary Tree Survey Report prepared by ARCADIS Design&Consultancy for natural and built

Vegetation removal is recommended outside of the main breeding season (October – February) It is recommended that supervised checks are carried out

Redline Boundary

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. will be removed.

Tree Root Protection Area (RPA)



RESIDUAL PROJECT RISKS

1							
	-	26.06.19	S2	P07	Fence line amended to protect Habitat Corridor	EZ	RA
		22.05.19	S2	P06	Red line amended at 116 Redfern Ave.	LA	LA
		14.05.19	S2	P05	Parking Spaces amended MUGA and pitches relocated to allow for 10m habitat corridor to the northern boundary	LA	LA
		02.04.19	\$2	P04	Car parking and tree removal strategy amended to reflect updated tree survey and bin store and substation moved to accomodate ecology comments	LA	LA
		07.02.19	S2	P03	Red Line Amended	нт	LA
/	/	13.11.18	S2	P02	Highways entrance and adjacent area updated	HT	LA
		DATE	SUITABILITY	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVEI BY
					REVISIONS		

REVISIONS



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Turing House School

Eucalyptus

U Recommended for removal

Tree Retention & Removal Plan

DRAWN DATE: DRAWN BY : EC 11.04.2018 APPROVED BY :

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