



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**
- - - F1 - Weldmesh Perimeter Fence
Height: 1.8m
 - F2 - Weldmesh Perimeter Fence
Height: 2.4m
 - F3 - Weldmesh Perimeter Sports Fence
Height: 3m
 - F4 - Closeboard Timber Fence
Height: 2.4m
 - F5 - Closeboard Timber Fence
Height: 3m
- G1 Single Leaf Swing Pedestrian Gate
(Height to match fence)
 - G2 Wide Double Leaf Vehicular Gate
(Height to match fence)
 - G3 Wide Double Leaf Pedestrian Gate
(Height to match fence)
 - G4 Wide Double Leaf Vehicular and Pedestrian Gate
(Height to match fence)

ID	RISK	MITIGATION	Date Mitigated
RESIDUAL PROJECT RISKS			

DATE	SUITABILITY	REV	DESCRIPTION OF REVISION	DRAWN BY	APPROVED BY
28.06.19	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 Car parking and tree removal strategy amended to reflect updated tree survey and to allow and habitat moved to accommodate ecology	LA	LA
02.04.19	S2	P04	comments	LA	LA
07.02.19	S2	P03	Red Line Amended	HT	LA
15.11.16	S2	P02	Highways entrance and adjacent area updated G4 added	HT	LA

REVISIONS

SUITABILITY
S2 - FOR PLANNING

ares
 LANDSCAPE ARCHITECTS

Ares Landscape Architects LTD
 Galbraith
 51 Eyre Lane
 Sheffield
 S1 4RB

t: 0114 276 2000
 e: hello@ares.eu.com
 w: ares.eu.com

CLIENT:
Bowmer and Kirkland

PROJECT TITLE:
Turing House School

DRAWING TITLE:
Fencing General Arrangement

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

PAPER SIZE: A1
 APPROVED BY: LA

DRAWING NUMBER: EFATH-ALA-00-XX-DR-L-0005
 SUITABILITY: S2
 REVISION: P07