



0 20 30 40 50 M

KEY

- Site**
- Planning Application Boundary/ Extend of work
- Edge Types**
- K1** S38 Highway Kerb Line Provided by others
  - K2** Concrete HB2 Kerb  
Product: Marshalls - Precast Concrete Half Battered Kerb (or similar)  
Size: W125 x D255 x L915 mm  
125mm Upstand
  - K3** Concrete Bullnosed Kerb  
Product: Marshalls - Precast Concrete Bullnosed Kerb (or similar)  
Size: W125 x D150 x L915 mm  
125mm Upstand
  - K4** Concrete Bullnosed Kerb  
With surface water drainage openings  
Product: Marshalls - Precast Concrete Bullnosed Kerb (or similar)  
Size: W125 x D150 mm  
H/I & miss upstand kerb with min 100mm length flush square edge opening
  - K5** Concrete Pin Kerb  
Product: Marshalls - Precast Concrete Flat Top Edging (or similar)  
Size: W50 x D150 x L914 mm  
Laid Flush
  - K6** Concrete Square Channel  
Product: Marshalls - Precast Concrete Flat Top Edging (or similar)  
Size: W125 x D150 x L915 mm  
Laid Flush
  - DK** Drop Kerb  
Product: Marshalls - HB Drop L/H/RH (or similar)  
Size: W125 x D255 x L915 mm
  - CK** Centre Kerb  
Product: Marshalls - Half Battered Kerb (or similar)  
Size: W125 x D255 x L915 mm

P01	25/03/2024	Issued for Planning.
REV	DATE	DESCRIPTION

CLIENT



CONTRACTOR



CONSULTANT



PROJECT

One Degree Academy

DRAWING TITLE

Kerbs and Edges Arrangement

DRAWING PURPOSE

S2 - Planning

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
AF	25/03/2024	TB	1:250	A1

CONTRACT DRAWING REFERENCE (AS REQUIRED)

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER	REVISION
FS0404-ALA-ZZ-00-DR-L-0320	P01

**RESIDUAL PROJECT RISKS**

Refer to FS0404-ALA-XX-XX-RR-L-9001\_Risk Register and FS0404-ALA-XX-XX-RR-L-9002\_Residual Risk Assessment for further details.

ID	RISK	MITIGATION	Date Mitigated
1	Drowning in attenuation basins when water is present.	Shallow gradients and supervision of children during heavy rain events.	16/10/2020