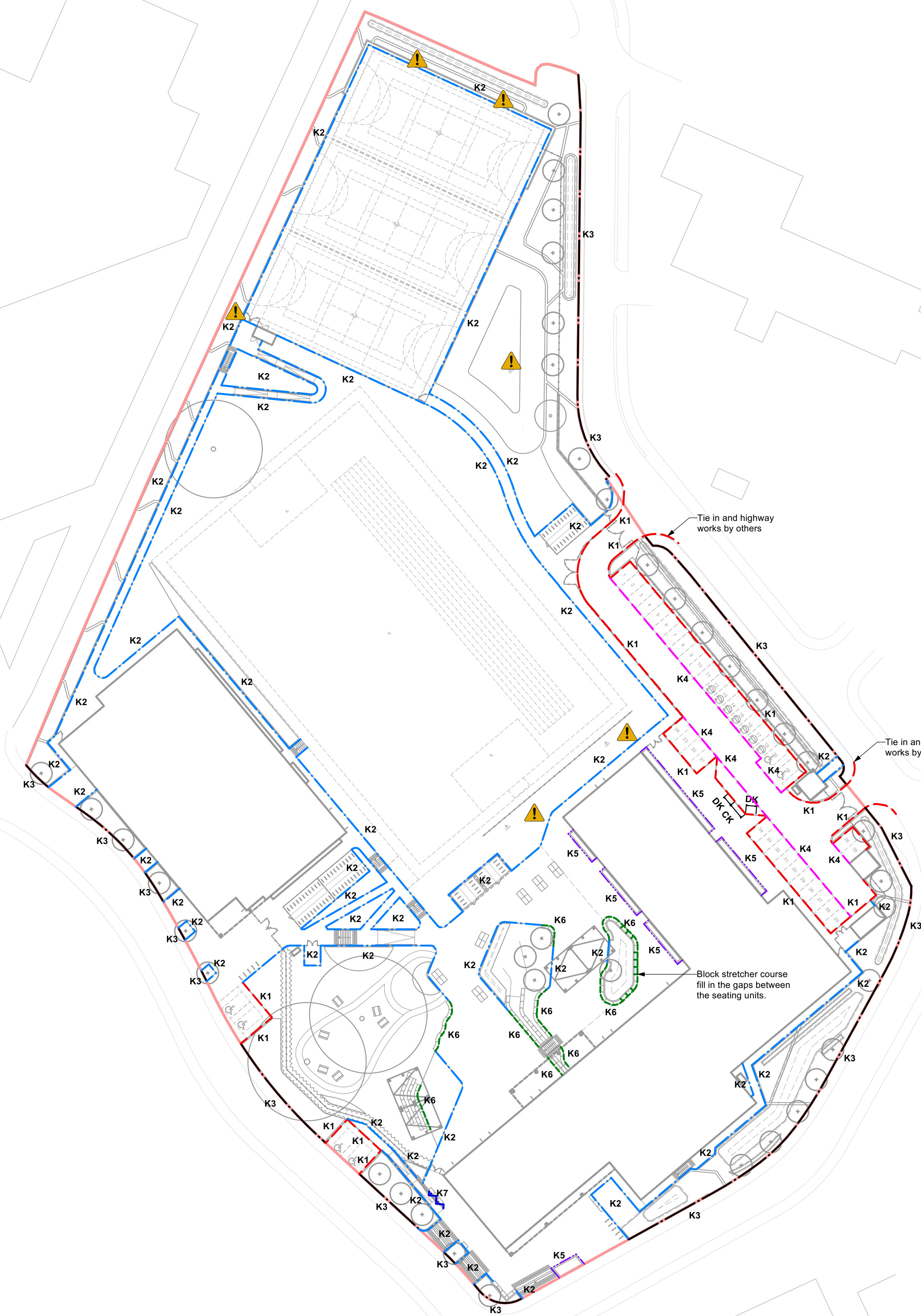


0 10 20 30 40 50 60 70 80 90 100 M

RESIDUAL PROJECT RISKS			
Refer to FS0509-ALA-ZZ-XX-RR-L-001 Risk Register and FS0509-ALA-ZZ-XX-RR-L-002 Residual Risk Assessment for further details			
ID	RISK	MITIGATION	Date Mitigated



P01	22/03/2024	Issued for planning.
REV	DATE	DESCRIPTION

CLIENT

Department for Education

CONTRACTOR

+ BOWMER KIRKLAND

CONSULTANT

ares LANDSCAPE ARCHITECTS

PROJECT
Wren Academy, Enfield

DRAWING TITLE
Kerbs and Edges Arrangement

DRAWING PURPOSE
S2 - PLANNING

DRAWN BY	DATE	CHK'D BY	SCALE	MEDIA
AF	22/03/2024	TB	1:500	A1

PROJECT - ORIGINATOR - ZONE - LEVEL - TYPE - ROLE - NUMBER	REVISION
FS0509-ALA-ZZ-00-DR-L-0226	P01

KEY

- - - K1 HB2 Upstand Kerb
Size: 125x225x915mm
- - - K2 Concrete Pin Kerb - Flush
Size: 50x150x915mm
- K3 S38 Highway Kerb Line
Provided by others
- - - K4 Concrete Square Edged Channel - Flush
Size: 125 x 150mm
- - - K5 Concrete Bullnosed Kerb
125mm Upstand
Size: 125 x 150mm
- - - K6 Double Stretcher Courses Block Paving
Block paver specification refer to P4
Concrete Block Paving
- - - K7 Double Upstand Bullnose Kerb
Size: 125 x 255
Overall Height: varies, 230mm max
- DK Drop Kerb
Product: Marshalls -
HB Drop LH/ 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