



- KEY KERBS & EDGES**
- Site boundary
 - Proposed Conservation kerb
255x205x450mm
Set in GEN1 concrete foundation
 - Proposed Flat top pin kerb
50x250x915mm
set in concrete foundation
 - Proposed AluExcel edging
Height: 100mm; Edging thickness (top bead): 6.5mm.
Use corner pieces: 6no
Fixed with a spike on the reverse side, 3 pcs. per length
Install as per suppliers instructions
 - Proposed Treated timber edging
22x300mm (depth created with 2no 22x150mm nom.
section timber boards) fixed with 45x45x400mm
treated SW stakes
 - Proposed Concrete edging at car park
150x125mm bullnosed p.c. kerb
(to be confirmed by engineer), set in concrete foundation
 - Proposed Slot drain
Slot Drain Mono or Duo as per engineers specification
Material: Stainless steel.
 - Proposed Gully
Refer to engineers information.
 - Gravel strip along building
300m width, 150mm depth; 150mm lower than
external levels

revision date	notes
	Kildonan Street
	Client: North Lanarkshire Council
	Drawing title: Kerbs and Edges Plan
	Drawing nr 2305.L.G(92)005-PL
	Rev:
1:200 @A2	04.12.'23
Planning Submission	