1. All dimensions are proposed and in meters unless otherwise stated.
2. All setting out is to be agreed on site with the Engineer prior to commencement of works.
3. All precast concrete kerbing and edging shall be in accordance with BS7263, Part F.
4. Any voids between new kerbs and existing carriageway shall be reinstated with 10mm AC 10 close surf.
5. Surfaces between bituminous materials shall be saw cut to provide a clean vertical joint.
6. Vertical faces of existing bituminous materials shall be primed with bitumen. Existing vertical or inclined surfaces shall be tack coated in accordance with Appendix 7/4.
7. New carriageway surfaces shall be laid with 1:20 crossfall towards channel line.

Proposed 125 x 255mm half battered kerbing (Type HB2 or SP). *Haunch/Variation A/B* upstand 125mm to KCC/1100/001/D.

Proposed 125 x 150mm bullnose kerbing (Type BN). Upstand 0-6mm to KCC/1100/001/D.

Advanced Neapolitan™ 150 bollard, finished in black with red reflective bands. Fixing type to be Rigid Durapol LockFast socket.

Proposed 125 x 150mm taper kerb units type DL / DR as indicated to KCC/1100/001/D.

Excavate existing carriageway to a depth of 450mm below finished level and dispose to tip. Construct carriageway comprising:
- 40mm AC10 close surface 40/60 to Cl.912 55PSV
- 60mm AC20 dense binder 40/60 to cl.929
- 150mm AC20 HDM base 40/60 to Cl.929
- 200mm Sub base to Cl.888AK

150Ø Twin wall pipe in Type Z bed and surround.

Connection of 150Ø pipe to existing PCC chamber with mass concrete surround.

Road marking TSRGD 2002 Diagram number.

Brick chamber 600x600mm internal dimension with 225mm brick walls and 600mm sump with D400 cover.

Remove vegetation, existing timber post and rail fence and excavate soft material to a depth of 450mm below finished level and dispose to tip. Construct carriageway comprising:
- 40mm AC10 close surface 40/60 to Cl.912 55PSV
- 60mm AC20 dense binder 40/60 to cl.929
- 150mm AC20 HDM base 40/60 to Cl.929
- 200mm Sub base to Cl.888AK

Proposed post and three rail timber fence, 1500mm finished height above ground, installed to manufacturer's specification.

Full footway construction to KCC/1100/001 type A.