

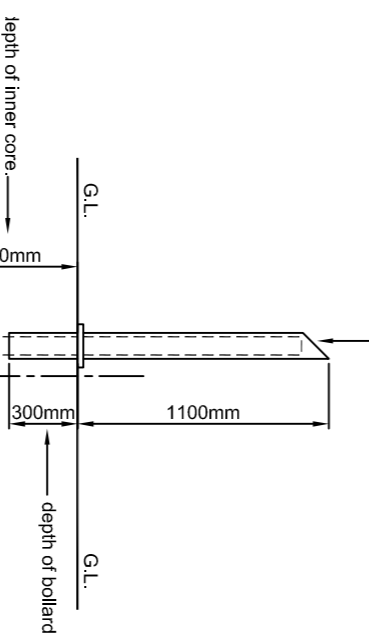
KEY

- Footway Group 20**
120 gauge Tegula Paving (Traditional colour) on 30mm sand bed as group 20 footway on 100mm type 1 sub base
- Footway Group 21**
120 gauge Tegula Paving (Traditional colour), laid in herringbone, as group 21 footway on 60mm thick binder course
- Mistral Paving**
160 gauge Mistral Paving (Silver Grey in colour), on 30mm sand bed, on 100mm thick type 1 sub base
- Excavate Existing Footway & Replace With Group 2 Footway**
20mm Thick Dense Wearing Course
50mm Thick Dense Macadam Binder Course
- Plane out Existing Carriageway To A Depth Of 30mm Reshape With:**
10mm Aggregate Dense Bituminous Wearing Course
- Footway Group 1 With Epoxy Surface Treatment**
Colour of surfacing to be confirmed
20mm Thick Dense Wearing Course
50mm Thick Dense Macadam Binder Course
100mm Thick Type 1 Sub Base
- Speed Cushion As SD/700/10/SP2**

DRAINAGE KEY

- Gully Design Type 1 As SD/500/14
- Proposed 150mm Diameter Drain Design Group 150/D/GS
- Existing Gully Connection

**STAINLESS STEEL BOLLARD
DETAIL B**

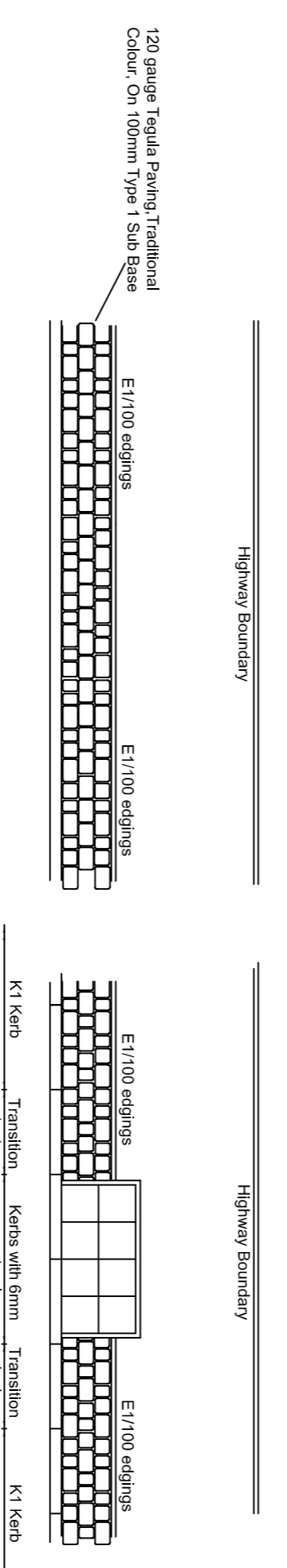


Stainless steel rod base bollards, ASF 5009 style positioned as shown on drawings, to be installed in a 1.4m wide x 1.4m deep concrete base. Bollards to incorporate a steel inner core for Rain Road Resistance.

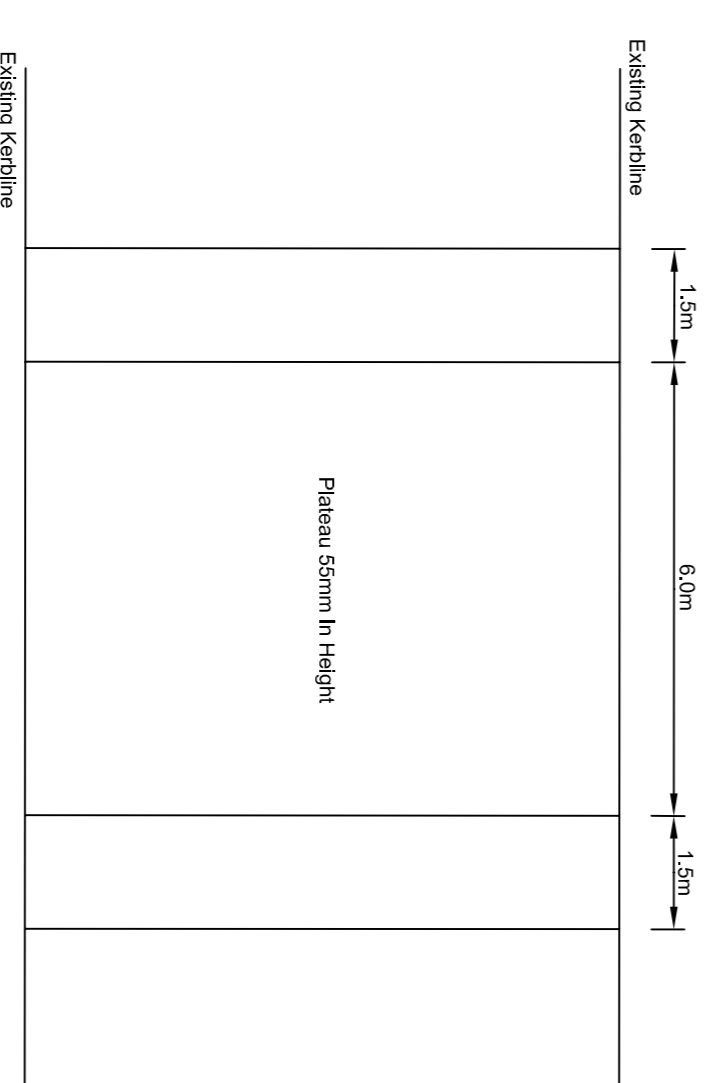
NOTES

1. Concrete bedding and backing to all kerbs, channels and edgings is to be 100mm.
2. Short lengths of additional kerb may be required to maintain crossing width (cut kerbs not to be less than 300mm in length).
3. All setting out to be agreed with engineer on site.
4. Stainless Steel bollards supplied by Campbells or similar approved.
5. All setting out to be agreed on site with engineer.
6. Kerb upstand to be 125mm unless otherwise stated.
7. Edging Type E1/100 to be laid the perimeter of all tactile paved areas.

Typical Tegula Paving Details



DETAIL C - 1:100



<p>Rotherham Metropolitan Borough Council Environment & Development Services Development Services</p>		<p>Rotherham Metropolitan Borough Council Environment & Development Services Bailey House, Rawmarsh Road, Rotherham S60 1TD</p>	
<p>Strategic Director: Karl Battersby, Bsc (Hons) MTP, MRTPI</p>		<p>Client:</p>	
Rev.	Description	Date	Initial
A	Addition of landscaping feature	June 09	LSG
B	Removal of some Gateway Works	July 09	LSG
C	Removal of some Gateway Works	Sept 09	LSG
<p>Project Knollbeck Lane Gateway Works, Brampton Phase 2</p> <p>Title Construction Details - Sheet 1</p>		<p>Dwg. No. 122/B6089.30/01</p> <p>Scales 1:200</p>	
<p>Rev A B C</p>		<p>Date May 2009</p>	