Notes (all drawings).

- 1. All dimensions are proposed and in metres 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 (PCC) 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 horizonatal or inclined surfaces shall be tack coated in accordance with Appendix 7/4.
- 7. New footway surfaces shall be laid with 1:40 crossfall towards carriageway unless otherwise stated with no point having a crossfall greater than 1:12.
- 8. Existing surfaces overlaid shall be swept clean prior to overlay and sprayed with tack coat.
- 9. All existing covers in areas to construction to be raised to suit new levels.
- 10. All existing road markings that conflict with the proposed are to be removed.

General key

Existing lamp column to remain.

Site Clearance Key

- Remove existing PCC kerb including bedding and backing and dispose of at Contractor's licensed tip. [c13 metres]
 - Remove existing PCC edging including bedding and backing and dispose of at Contractor's licensed tip. [c8 metres]
 - Excavate existing verge to 170mm below finished levels. [c27 square metres]

Drainage Key

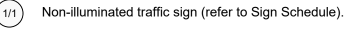
- Existing PCC trapped gully (to remain).
- **R** Existing PCC trapped gully to be removed and infilled or capped. [2No]
- New PCC trapped gully with class D400 grate as KCC/SD/500/009.
- * Connection of 150Ø pipe to existing PCC chamber with mass concrete surround.
- AG Adjust gully grating and frame.

Kerbing / Footway Construction Key

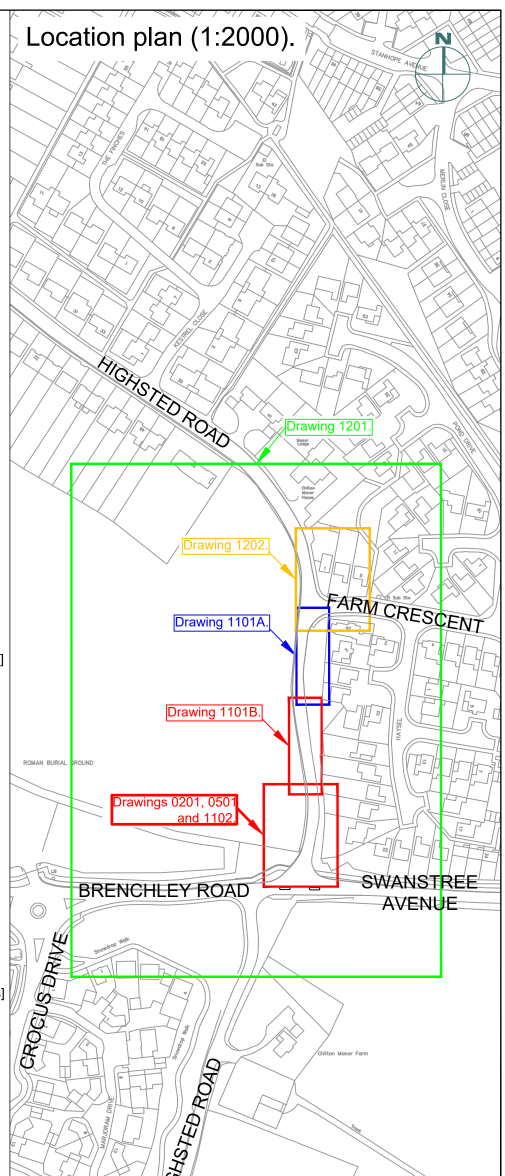
Overlay footway or carriageway with AC6 dense surf 100/150 20mm thick over AC10 regulating layer. Perimeter of surface course to be keyed into existing surface course to give a minimum layer thickness of 20mm. All joints to be saw cut. [c328 square metres]
Full footway construction Type A to KCC/1100/011/G. (Existing grass verge / unacceptable material to be excavated to a depth of 170mm below finished levels). [c28 square metres]
Proposed 125 x 255mm half battered kerbing (Type HB2). Variation B upstand 125mm to KCC/1100/001/D. [c167 metres]

- EF Proposed 50 x 150mm PCC edging to KCC/1100/001/D. [c107 metres]
 - Existing buff PCC tactile paving slabs to be lifted and reset to new levels where necessary. Installed to KCC/1100/015. Blisters to align with tactiles on opposite side of road. [c3 square metres]

Sign & Lines Key



Illuminated traffic sign (refer to Sign Schedule).



HIGH



1/1

Sign to be removed (refer to Sign Schedule).

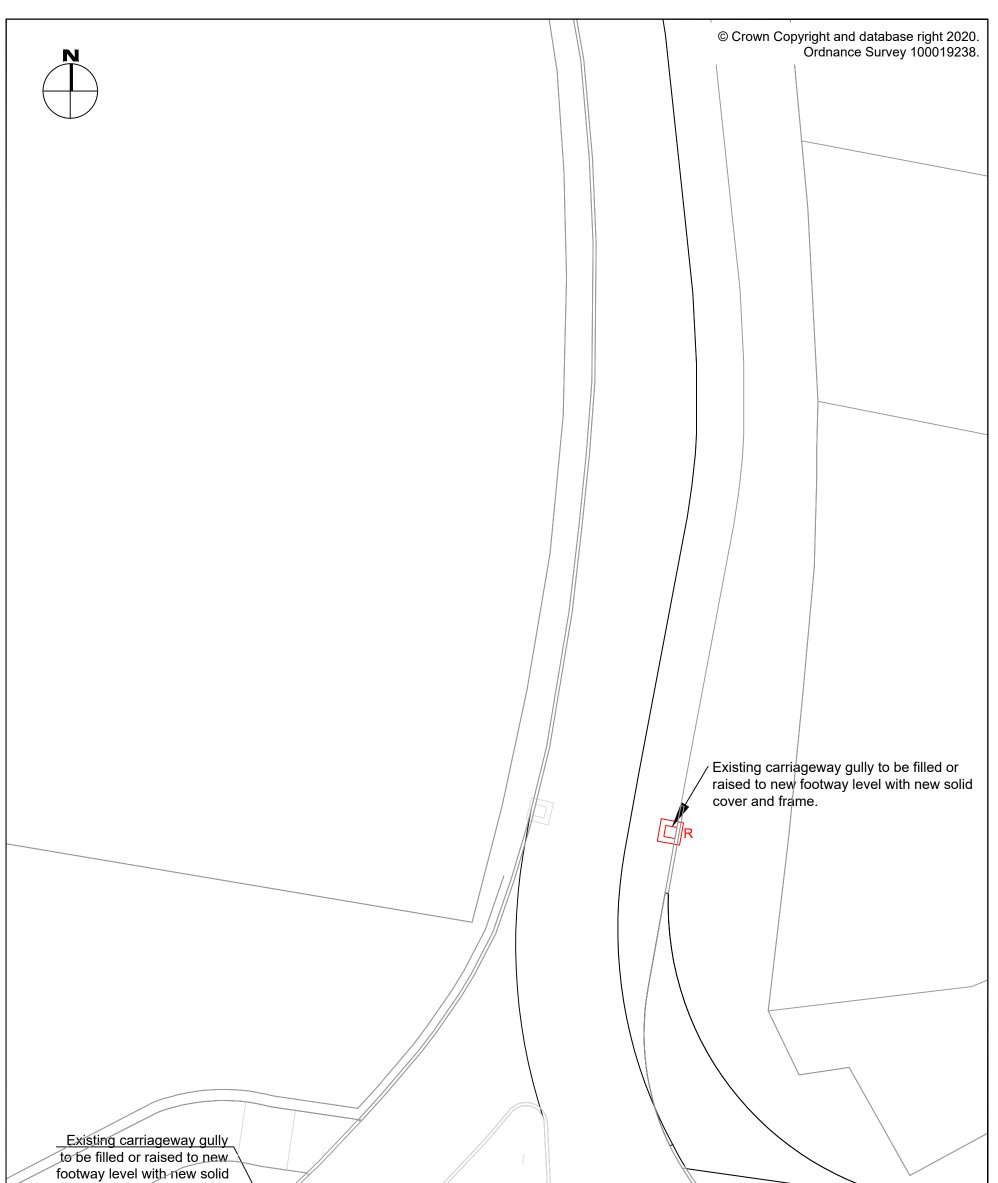
- Sign position and orientation.
- [1028.4] Road marking TSRGD 2016 Diagram number.
 - Existing road marking to be removed by mechanical scabbling.
 - Proposed road marking in white thermoplastic screed with applied solid glass bead.
 - Existing road marking (for information only). Some existing markings have been omitted for clarity.

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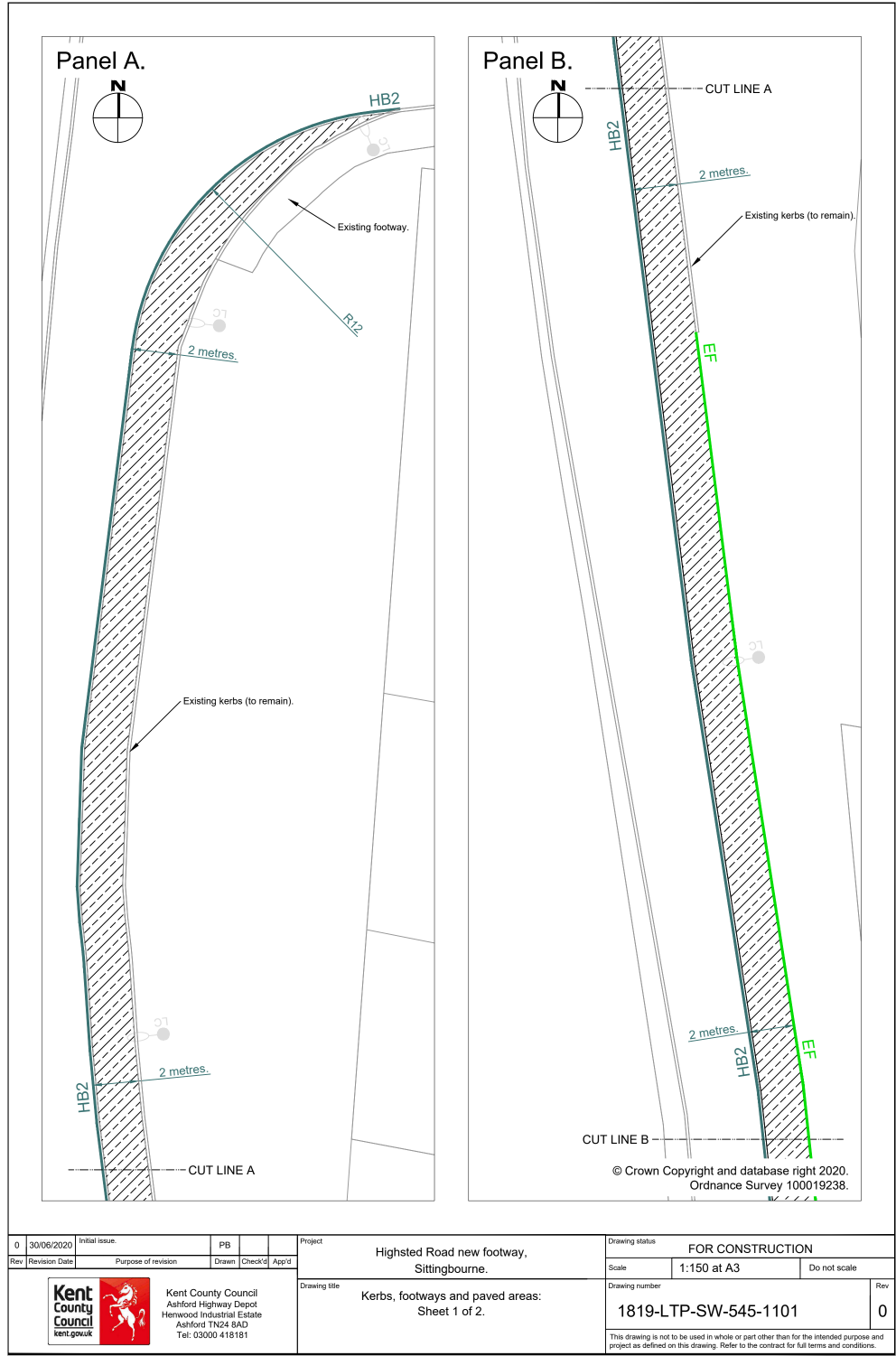
		First issue.					Project	Drawing status			
0	PB				Highsted Road new footway,		FOR CONSTRUCTION				
Rev	Revision Date Purpose of revision Drawn Check'd App'd				Check'd	App'd	Sittingbourne.	Scale	1:2000 at A3	Do not scale	
	Kent County Council County Council Council			Depot Estate		Drawing title Location plan and notes.	Drawing number	Drawing number 1819-LTP-SW-545-0030			
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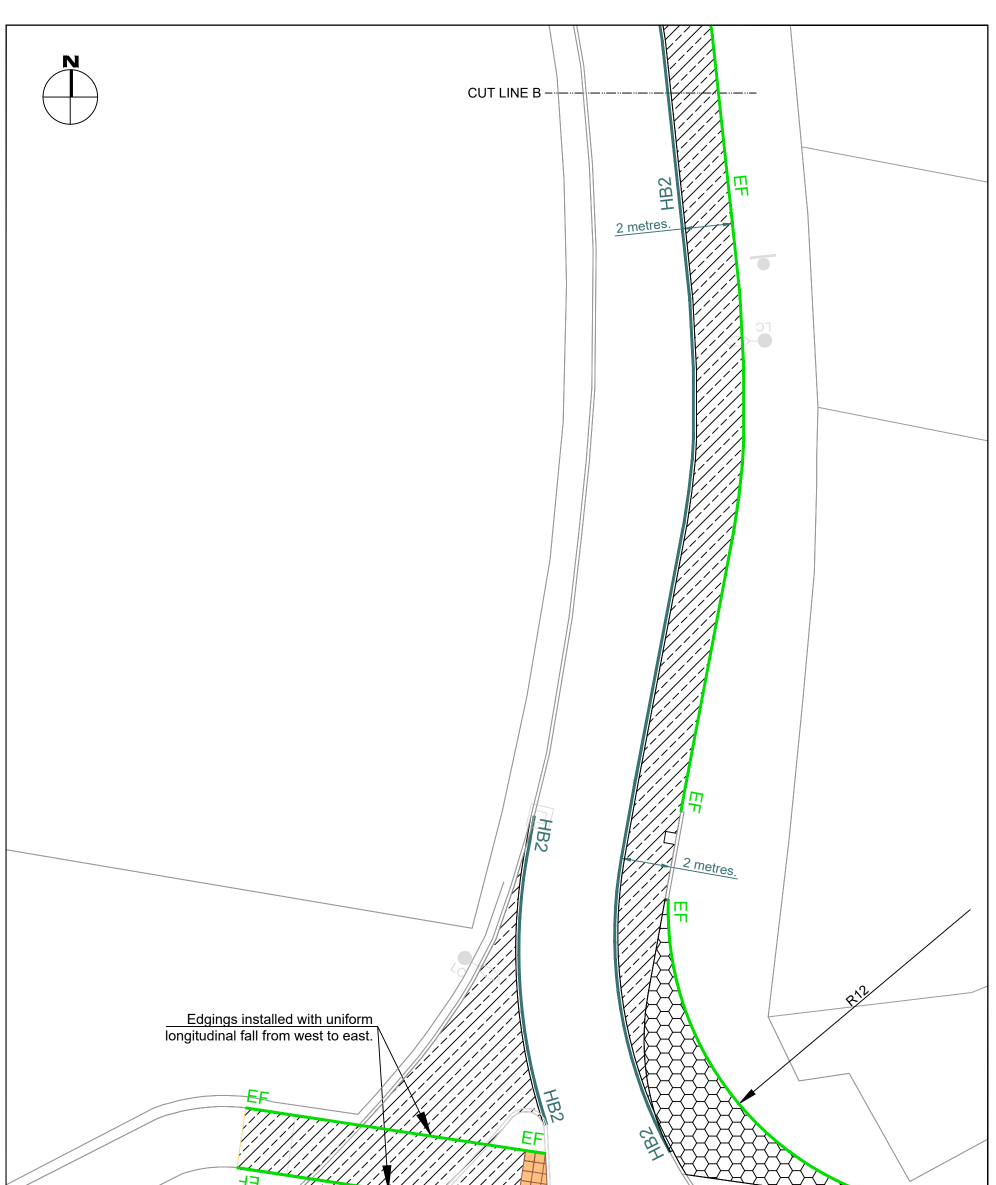


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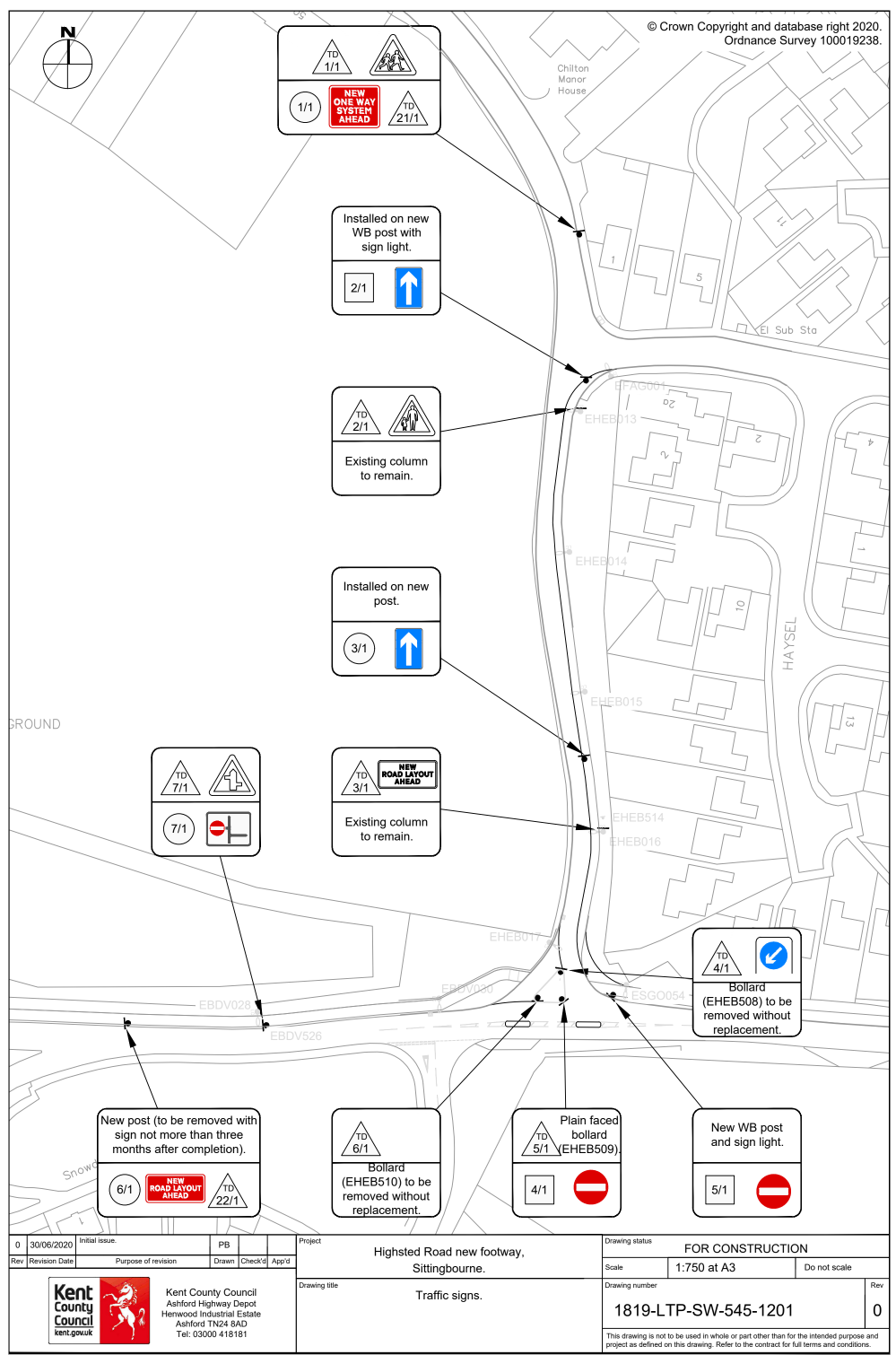


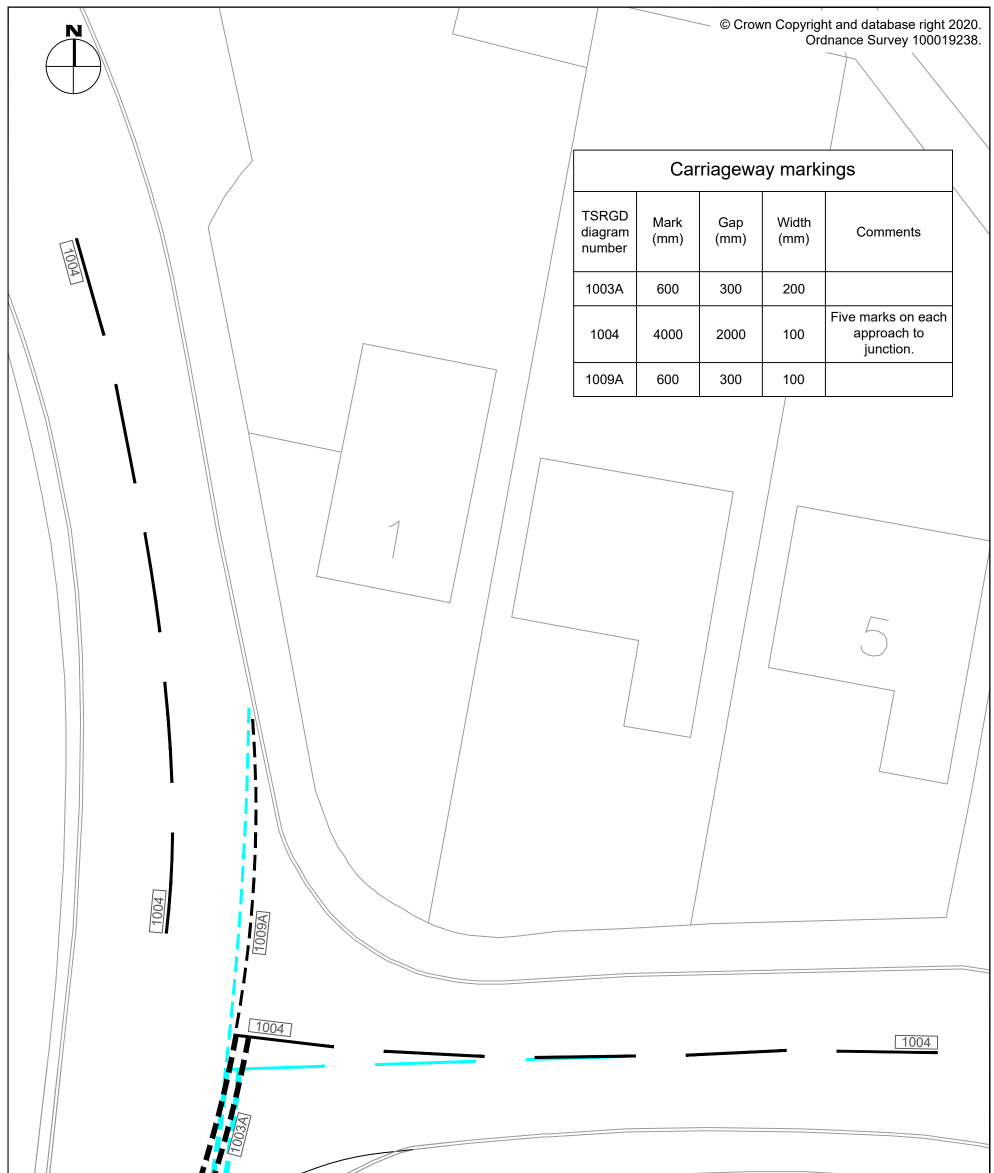
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Ker Cour kent.go	ty Ashford H Henwood Ir Ashford	unty Council lighway Depot ndustrial Estate I TN24 8AD 000 418181	Drawing title	Drainage and service ducts.	Drawing number 1819-LTP-SW-545-0501 This drawing is not to be used in whole or part other than for the intended purpose project as defined on this drawing. Refer to the contract for full terms and condition			





HB2			EF				
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	Kent County Council Ashford Highway Depot Henwood Industrial Estat Ashford TN24 8AD Tel: 03000 418181		Kerbs, footways and paved areas: Sheet 2 of 2.	This drawing is	r LTP-SW-545-11 not to be used in whole or part other ed on this drawing. Refer to the contra	than for the intended purpos	





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		Kent County Council Ashford Highway Depot Henwood Industrial Estate Ashford TN24 8AD Tel: 03000 418181				Drawing title	Road	Road markings.		Drawing number 1819-LTP-SW-545-1202 This drawing is not to be used in whole or part other than for the intended purpose project as defined on this drawing. Refer to the contract for full terms and condition					