


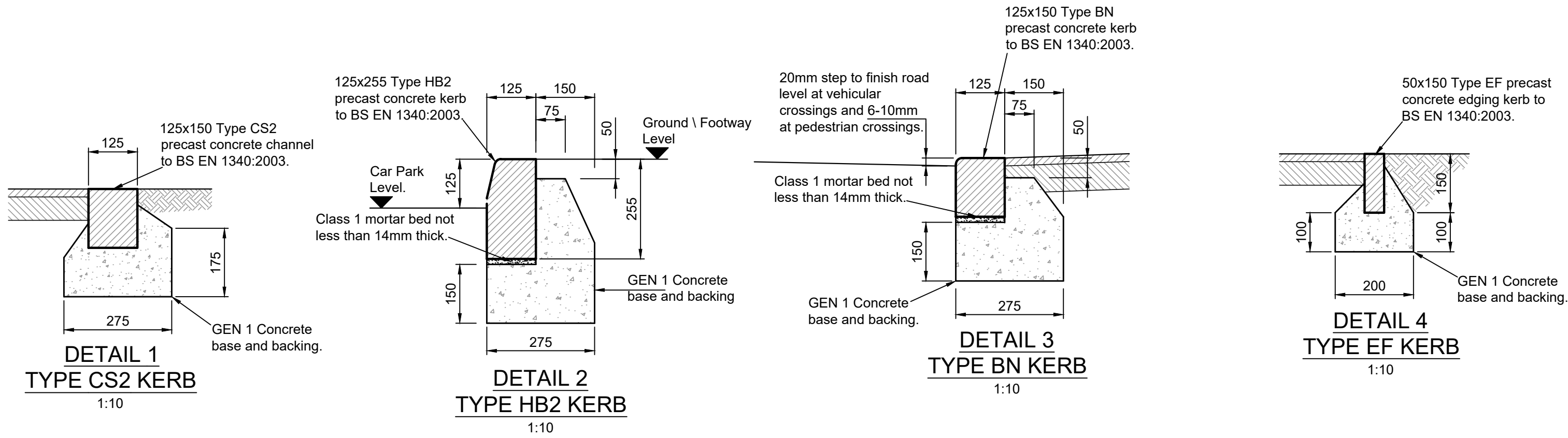


NOTES

1. Do not scale this drawing. If in doubt ask.
2. This drawing to be read in conjunct with all relevant Specialists and Engineers drawings and specifications.
3. Full Building Regulation approval should be obtained prior to the commencement of works on site, and any works carried out prior to this are undertaken at the Client's/ Contractor's own risk.
4. The works are to be carried out to the approval and satisfaction of the Building Control Officer, to accepted good building practice and with full compliance and in accordance with all relevant British Standards and Codes of practice.
5. Method statement must be prepared by the Contractor before work is carried out.
6. Topographical survey information taken from Survey Solutions Topo drawing provided to SLR by Client plus additional topo information obtained by SLR dated July 2021.
7. Existing services taken from topo survey and 'As Built' information provided to SLR by Client. All to be scanned prior to commencement of works.
8. The Contractor is to remain responsible for the temporary works and ensuring stability is maintained throughout the works.
9. All drainage to be kitemark certified and installed in accordance with the latest edition of 'Sewers for Adoption' and 'Design and Construction Guidance (DCG)'.
10. Concrete grades are to be in accordance with BS8500-1: 2002 and BS8500-2 :2002 placed, compacted and protected in accordance with the National Standard Concrete Specification.
11. For road plan, please refer to Dwg 402.06594.00006/01.
12. For road levels plan, please refer to Dwg 402.06594.00006/02
13. For drainage plan, please refer to Dwg 402.06594.00006/03.

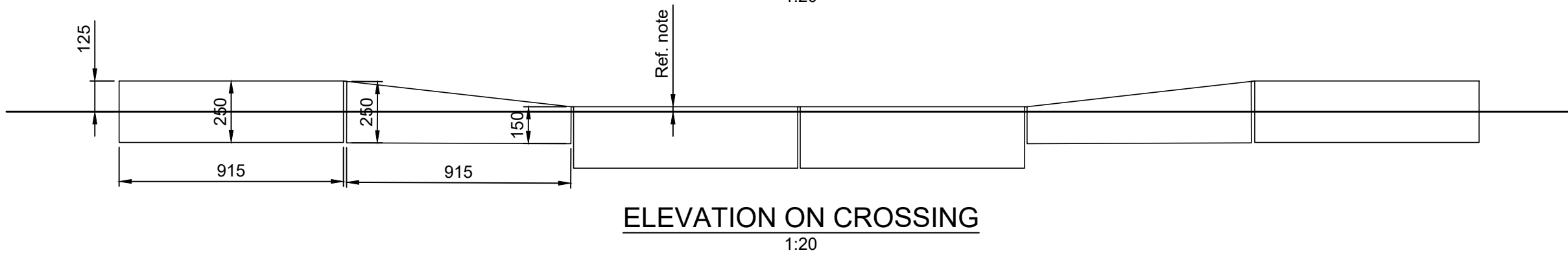
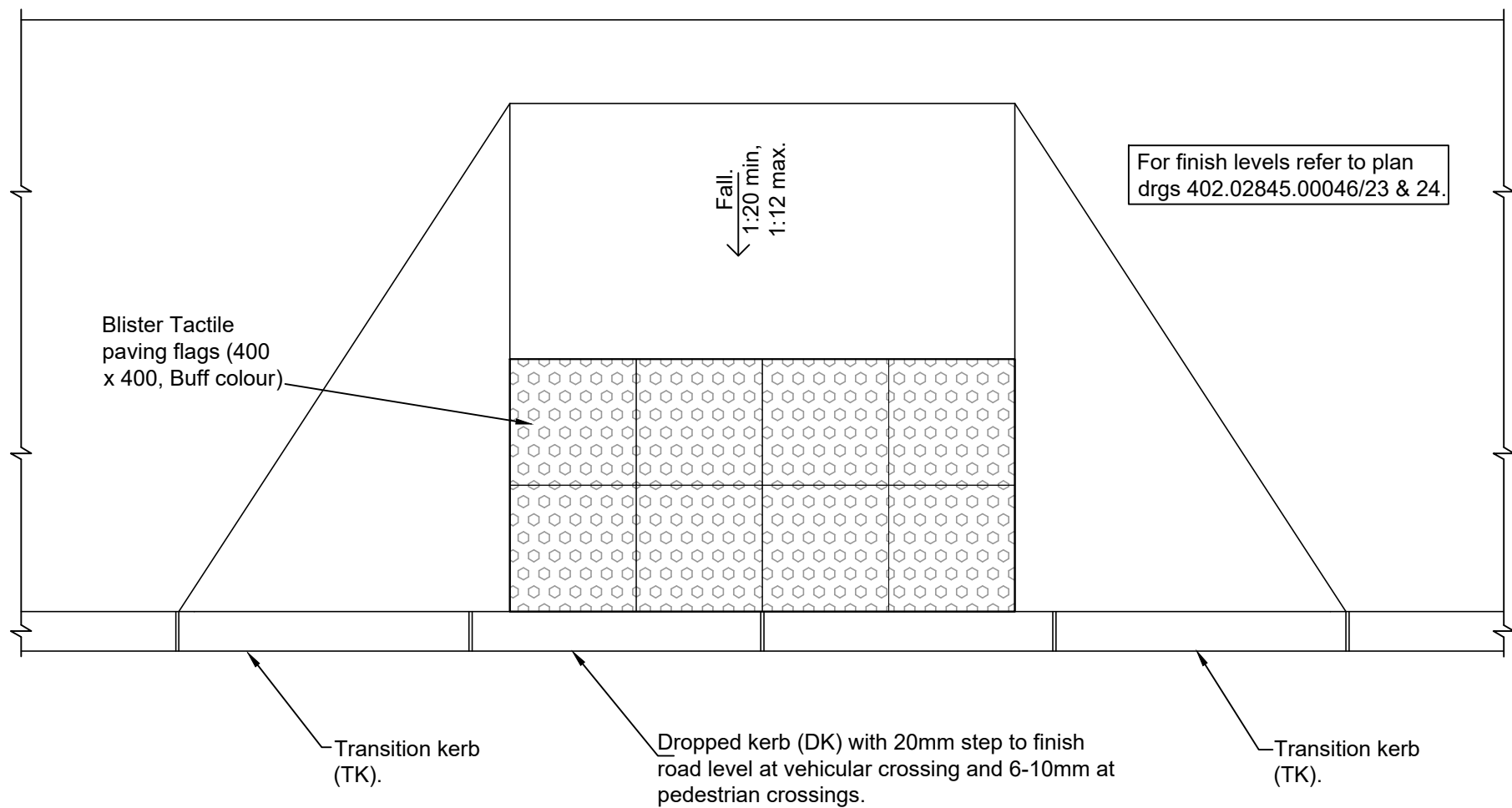
LEGEND

P0	DH	SDE	JUL 21	INITIAL ISSUE
Revision	By	Chk'd By	Date	Comments
 global environmental solutions			TREENWOOD HOUSE ROWDEN LANE BRADFORD-ON-AVON WILTS. BA15 2AU T: 01225 308400 F: 01225 308401 www.slrconsulting.com	
Site IWADE				
Project ACCESS ROAD				
Drawing Title ACCESS ROAD DETAILS - SHEET 2				
Scale As indicated @ A1				
Drawing Number 402.06594.00006/11			Date JULY 2021	
			Revision P0	
PRELIMINARY				



NOTE:
Type BN kerb to be used at dropped kerbs
(ref. DK) in areas of precast kerbs.

QUADRANT KERB NOTE:
Precast Kerb area:
• Type QHB kerb to be used in raised areas.
• Type QBN kerb to be used in dropped kerb areas.



NOTE:
Construction shown is based upon site measured CBR's of not less than 3.0% contractor to undertake additional testing when formation level is achieved (Allow for 8No. tests).

For kerb type, please refer to Dwgs. 402.06594.00006/01.

Sub-base and capping to extend beyond back of kerb at an angle of 45 degrees.

NOTE:
All formations to be proof rolled in accordance with the SHW's. Any identified 'soft spots' to be removed and replaced with additional compacted capping material.

