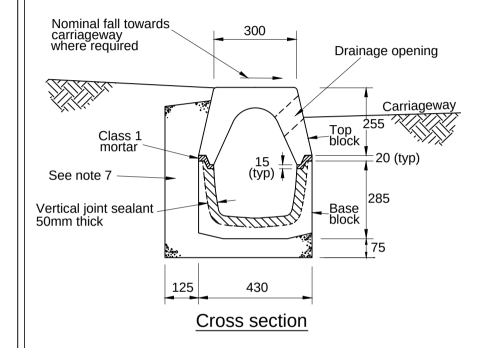
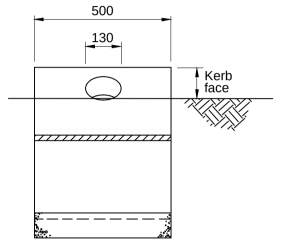
Top & Base Block





Longitudinal Elevation

Notes:

- (NGSHW) Clause 516/517. Class D channels are designed to withstand loadings of all types of road vehicle that are permitted on trunk roads including motorways. Class C channels should only be installed in locations which are protected from direct traffic loading, e.g. in areas behind safety barriers.
- 2. All joints are to be fully watertight and sealed.
- 3. The in-situ concrete bed and haunch shall be cast to form a single homogenous mass.
- 4. When laid adjacent to existing construction the existing construction shall be saw cut.
- 5. Installation shall be in accordance with the manufacturer's written recommendations.
- 6. All products must have Service Managers acceptance to use.
- 7. Installations shall be in accordance with the manufacturers specification.

All dimensions are in millimetres unless otherwise stated.



Standard Detail Kerb Drain - Type 2

Version	Amendment If By: Drawing Number:		Date Version:
B.E	<u>Bartlett</u>	SD-1100-10	Version:

Drawing Title: