## Drainage Notes 1. Concrete bed and backing to be Surface of footway ST3 concrete. or verge < 2. Mortar bed to be Class 1 to Clause 2404 thickness 10-20mm to Clause 1101. Nominal fall towards carriageway where required and 3. Top block and base block 500mm in length. 4. Combined drainage and kerb block 255 to comply with Clause 501.10. Service 5. Standard kerb face 110mm Elliptical drainageinlet opening 4. **Ducts** Carriageway level (or top of binder 285 Class 1 mortar course for thin porous surface courses such as "Safepave") 430 125 **Cross Section** 185 | 130 | 185 S Rev: Date: AMENDMENT DETAILS Front Elevation of the Top Block Showing Elliptical Drainage Inlet Opening Checked by: Approved by: **ISSUED** 12/05/17 Combined Drainage & Kerb Block Type 1 NOT TO SCALE This is a typical detail and may require conversion to a full scheme specific drawing. (all units in millimetres) Before making use of this detail, any designer or third party must ensure that it satisfies all requirements of the scheme to which it is being applied. Lincolnshire Disclaimer : SD/5/106 County Council accept no responsibility for third party use of this Standard Detail.