Notes Drainage 1. Catchpit is restricted to use with pipe connections of 500mm or less. 2. Insitu ST3 concrete to be compacted at medium workability. 3. Fair faced internal shuttering (F2) 4. Entrance to catchpit to be a maximimum distance from outfall pipe. 5. Mortar bed to be Class 1 to Clause 2404. and Cover and frame Insitu ST3 concrete in verge 6. Engineering bricks to be 'Class B' to BS EN 772-1, BS EN 772-3 & BS EN 772-7. 'Class B' . 7. Step irons to BS 5911 and BS 1247-1 when -560 -560 130 Engineering invert exceeds 900mm below cover. Service bricks _ 8. Precast concrete sections to BS 5911: 1050 dia Part 1 min. wall thickness 60mm. Insitu ST3 9. Cover slab to BS 5911: Part 1. concrete 150 min 150 min 10. Cover and frame uncoated iron, kite marked or equivalent to BS EN 124 as specified in 150 drainage schedule. Ducts 11. Where cover is to be trafficked or laid against within 24 hours of frame being placed in 180 position, then a suitable ultra rapid hardening Insitu ST3 mortar and concrete (Monoset 241 or similar), -200concrete shall be used to bed cover and frame. Section A-A Section B-B 12. Where catchpit is in the verge than cover is to be offset 'away' from carriageway (See plan). IВ Directior of Flow Rev: Date: AMENDMENT DETAILS Description Approved by: S D/5/1 Lincolnshire Norking for a better future IB GP SB Checked by: Approved by: _ ISSUED 12/05/17 Precast Concrete Catchpit Insitu Base Ring NOT TO SCALE This is a typical detail and may require conversion to a full scheme specific drawing. (all units in millimetres) Disclaimer : 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 SD/5/11 County Council accept no responsibility for third party use of this Standard Detail. Revision Number