Π Notes lectrical Works 1. Dimensions of columns shall comply with Appendix 13/1 Part 2. 2. Type G1a (LCC) Root finish to be 250mm above around level. 3. Where necessary to facilitate entry for more than one cable, further 50mm ducts shall be installed through column foundation. 500mm + D 4. Black duct for R.E.C. supply. 5. Planting depths as Appendix 13/1 unless otherwise specified. Lighting column Lighting column Concrete surface to be positioned positioned round shuttered and centrally and Area above column centrally and trowelled to smooth finish. vertically in the foundation to be finished vertically in the hole. hole. with similar surface material to surrounding area. Ground Level 50mn 500mm 500mm 50mm Cable entry 20mm Cable entry 50mmØ duct to extend 50mmØ duct to extend 150 min. from concrete Concrete backfill Concrete backfill 150 min. from concrete foundation and to a point shall be mix ST5foundation and to a point shall be mix ST5-50mm below backboard. 50mm below backboard. See Clause 1305 See Clause 1305 Slow bends Slow bends 75mm thick minimum 75mm thick minimum layer of concrete laver of concrete 2D 2D Column sited in Surfaced Area Column sited in Verge S Rev: Date: AMENDMENT DETAILS Description Approve D/14/2 Lincolnshire Norking for a better future PC SB Checked by: Approved by: $\mathbf{\Sigma}$ ISSUED 02/12/14 **Column Foundation** 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/14/2A County Council accept no responsibility for third party use of this Standard Detail. Revision Numbe