Chart 1 Type Road Utilising Alternative Method of Kerb Installation Drainage (Two stage construction; kerbing to be added at a later stage) STAGE 1 Binder course laid 50mm wider to allow for future and trimming to accept kerbs Kerb bed/race laid to assist level control. S ST4 Concrete 150 ervice Ducts STAGE 2 255 x 125 Precast concrete kerb 40mm Surface Course 2000 50 x 150 Precast 60mm Binder Course Laid at a later stage concrete edging Initial Binder course Mortar (25mm) 100 330 ST4 Concrete 50 200 Binder course saw cut back to accept kerbs (Sealant material to 60mm thick Stage 2 be agreed according Binder course added SD/5/1 to width to be infilled) at a later stage 70mm thick Stage 1 Binder course Checked by: Approved by: Alternative method using a DRAFT -/-/-50 x 150 concrete edging Alternative Method of Kerb Installation NOT TO SCALE This is a typical detail and may require conversion to a full scheme specific drawing. 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/5/123 County Council accept no responsibility for third party use of this Standard Detail