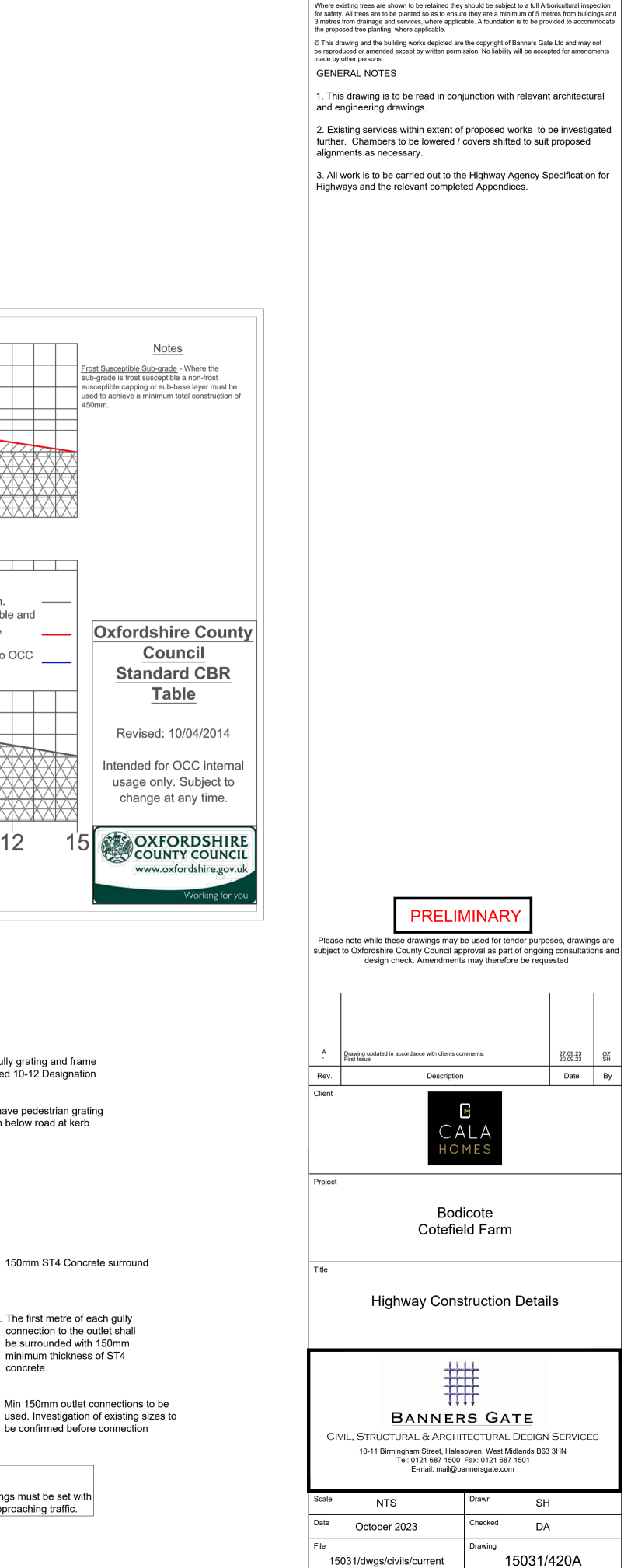


Sub-p Kev Capping and Sub-base design. Sub-base only design for flexible and flexible composite pavements, capping not required. 2% to 2.5% Capping subject to OCC Engineers requirements. Capping 5678910 12 3 Subgrade CBR (%) \_Class D400 end hinged captive Gully grating and frame to B.S.EN 124 Ref.GA2-450 bedded 10-12 Designation Grating and frame shall comply with provisions of BS EN (i) cement mortar series 2400. 124 and shall be BSI kitemarked or have an equivalent product certification mark recognised in the EU Any gullies in shared surfaces to have pedestrian grating Gully Gully grating to be set 15mm below road at kerb face and 5mm at front of grating. 0.375 -1.125 0.563 concrete. Δ 4 <u>ک</u>

Typical Road Gully

End hinged gratings must be set with hinge towards approaching traffic.

Gully Notes:



The Contractor is to check and verify in conjunction with the Architects details all setting out points, building and site dimensions, levels and sewer invert levels at connection points and ensure that they are fully conversant with the contents and requirements of the site investigation report before work starts. The Contractor is to comply in all respects with current building legislation. British Standard Specifications, Building Regulations etc., whether or not specifically stated on this drawing.

This drawing is not intended to show details of ground conditions or ground contaminants. Each area of ground relied upon to support any structure depicted (including drainage) must be investigated by the Contractor any areas of formation for said structures which do not accord with the anticipated condition as described in the site investigation report are to be immediately notified to the Engineer, where applicable. Any suspect fluid ground or ground contaminants on or within the ground should be further investigated by a suitable expert. Any earthworks shown indicate typical slopes for guidance only and should be investigated further by a suitable geotechnical expert.