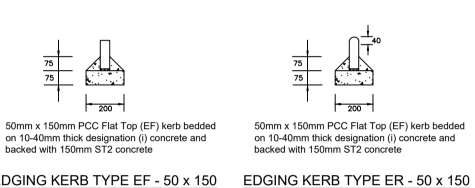


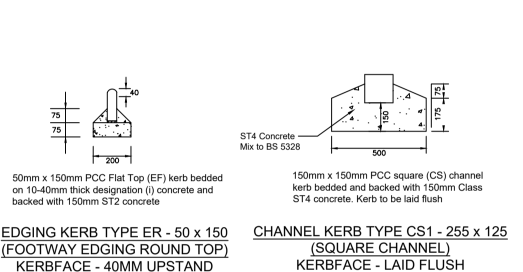
Thickness of letter:-

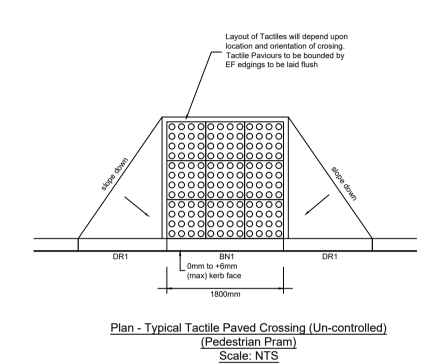
and 'Scotchlite' heat lamp

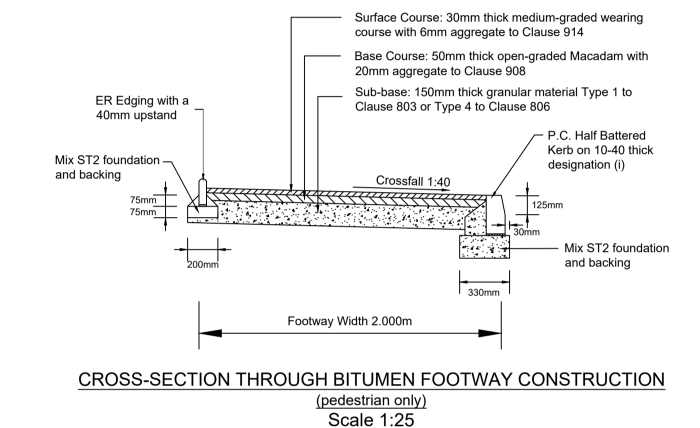
Scotchal lettering using vacuum applicator



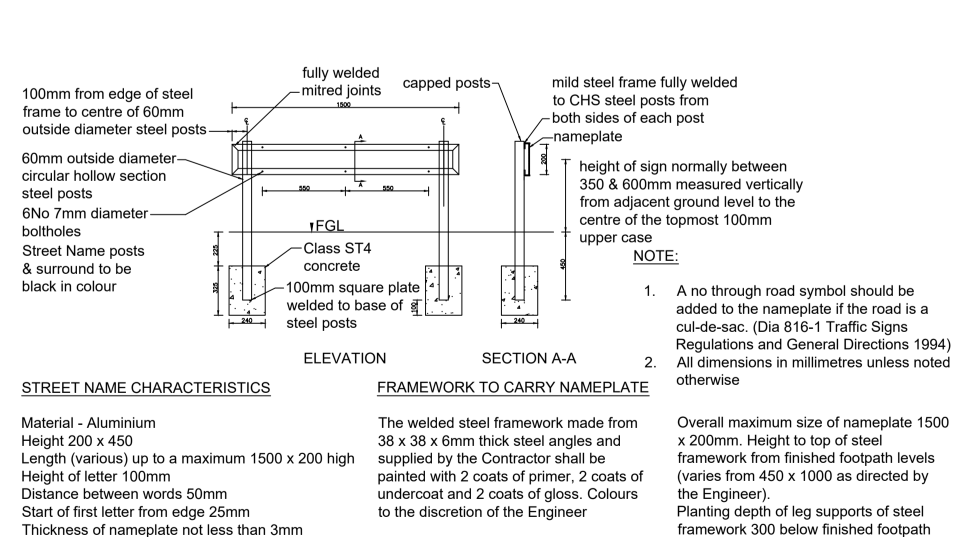
KERBFACE - 40MM UPSTAND



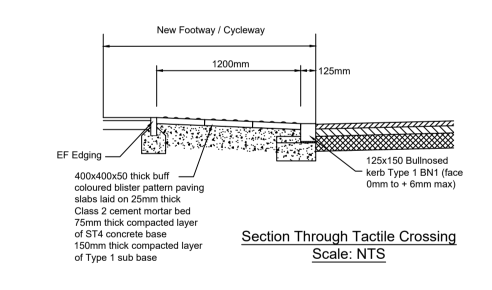


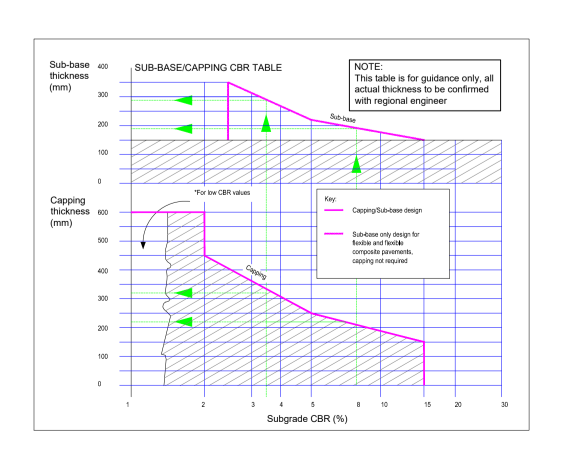


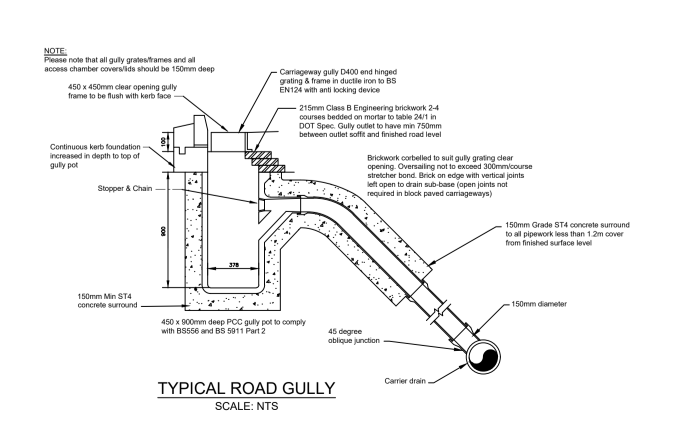




framework 300 below finished footpath level. Concrete surround to leg supports to finish 75mm below finished footpath STANDARD NAMEPLATE DETAIL Scale: 1:25









The use of this plan is restricted to the site for which it was created, and publication thereof is expressly limited to such use, reproduction or publication by any method, in whole or in part, is prohibited unless agreed with Site Infrastructure Service.

NOTES

ADOPTABLE HIGHWAY NOTES: 1. Do not scale from this drawing.

2. All dimensions are in Millimetres unless otherwise shown. 3. This drawing is to be read in conjunction with all other relevant

Any anomalies on this drawing identified by the CONTRACTOR shall be brought to the attention of the ENGINEER prior to

The specification in all respects shall be in accordance with the

Highways Agency Manual of Contract Documents for Highway

Ensure that the first section of any road falls away from the road to

which it is connecting. If general topography requires it to rise, this change in direction should take place after the first set of gullies.

This is to ensure a 'false channel' with associated drainage

Reconstruction of existing carriageway and footways that are

affected by these development works are to be specified and

agreed by the Area Highways Manager prior to construction. All signs and line markings are to be agreed with the Area

1. Statutory Undertakers apparatus to be moved, removed, protected

problems is not created in the bellmouth of junctions.

0. Accuracies are commensurate with that of the survey.

12. Tactile paviours to be bound by a flush EF edging kerb.

Highways Manager prior to construction

or adjusted after consultation with the Client.

Works published by HMSO. If in doubt refer to the Project Manager

publications in force in the county at the time of construction.

This and all drawings are to be read in conjunction with the

current 'Cumbria County Council Design Guide' or other