## NOTES

All dimensions in millimetres.

Kerb details to comply with BS.EN.1340: 2003

Kerb size 125mm. x 150mm.

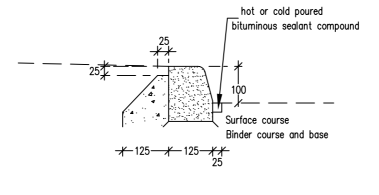
Kerbs to be hydraulically pressed.

Kerb haunch to be mix ST4

Kerbs to be laid and bedded in a layer of designation (i) mortar, not more than 15mm. thick.

All kerbs to be abutted, except kerbs laid to a radius of less than 40mm., which shall be laid wth an average gap of 6mm. and pointed with designation (i) mortar.

Where the wearing course is cut out to permit the laying of kerbing, the gap shall be sealed with a hot or cold poured bituminous compound.



Sub base

