STANDARD DETAILS

KERBS 2

CAST IRON KERB

ALTERNATIVE HAUNCHING IN
SLABBED/PAVER AREAS

KERBS LAID ON EXISTING
CONCRETE RACE OR CARRIAGeway

Kerb type varies generally
150x125. Kerbs laid on epoxy
mortar bed

150 ST1 concrete
haunch

#20 MS dowel bar
200 long at 450 c/c
drilled and resin-fixed
100 into carriageway

Upstand varies depending on
depth of kerb face

Bottom of base course or
75mm (whichever is greater)

Leg of kerb to have min.
150 ST1 concrete bed &
surround continuous over
full length of kerbing

Half of a Class B engineering
brick under kerb

Double header or single
soldier course of PCC
slabs pavers laid on kerb haunch

Kerb Sand Bed
20–25mm

ST1 concrete

150 mm

Drawn by
RF

Date Drawn
OCT 2016

Scale
1:20

Revision
E