FROM END OF JOINT IN KERB, TYP. 150x100mm GALV. RHS - 5mm THICK

GALV. RHS - 5mm THICK TOP OF KERB INVERT OF GUTTER

END OF PIPE CONNECTING INTO KERB MASS CONCRETE AROUND CONNECTION - MIN 100mm THICK

STORMWATER DRAINAGE LINE GALV STEEL RHS DISCHARGE PIPE

STONE KERB SECTION

CUTOUT TO SUIT STORM WATER PIPE

STONE KERB

GUTTER ROAD

50 mm

30 mm

CONCRETE KERB SECTION

FOOTPATH AS SPECIFIED

CAST IN-SITU BLOCKOUT TO SUIT STORM WATER PIPE

CONCRETE KERB GUTTER ROAD

50 mm

30 mm

ELEVATION

TOP OF KERB 150 min

LINE OF GUTTER 150 min

INVERT OF GUTTER

SLOT IN KERB, TYP. 150x100mm GALV. RHS - 5mm THICK

MIN 300 BETWEEN CENTRES OF OUTLETS

NOTE: ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED

SCALE 1:10