Kerb overflow weir
Type K1 - 450 (H or V)
Type K2 - 450 (H or V)

Refer to drg. no. H3121-H3126 for opening details of weir

Corbel spanning between walls

Detail 'X'
(If weir is not required)

SECTION A - A

May be varied to suit kerb height and channel gradient by adjusting thickness of mortar bed

Alternative outlet position

Kerb line

Kerb

225 mm pipe to be connected directly to S.W.D. by 'Y' junction or saddle

PLAN

SECTION B - B

Notes:
1. Dimensions are in millimetres.
2. Concrete is to be grade 20/20.
3. See RD/GN/035 on gully pots.