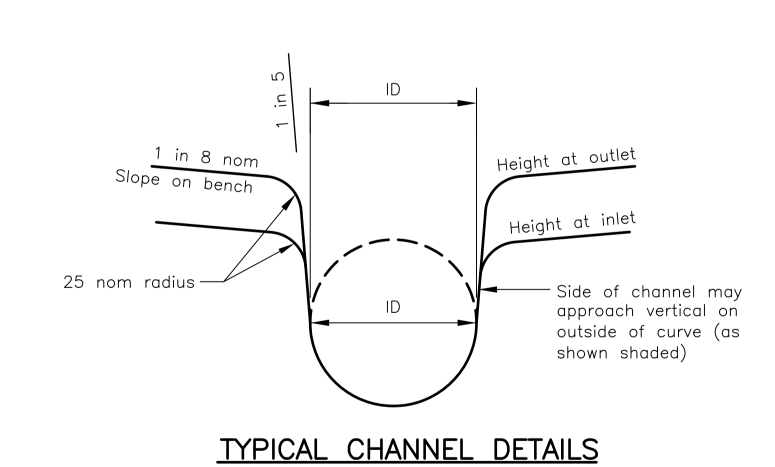
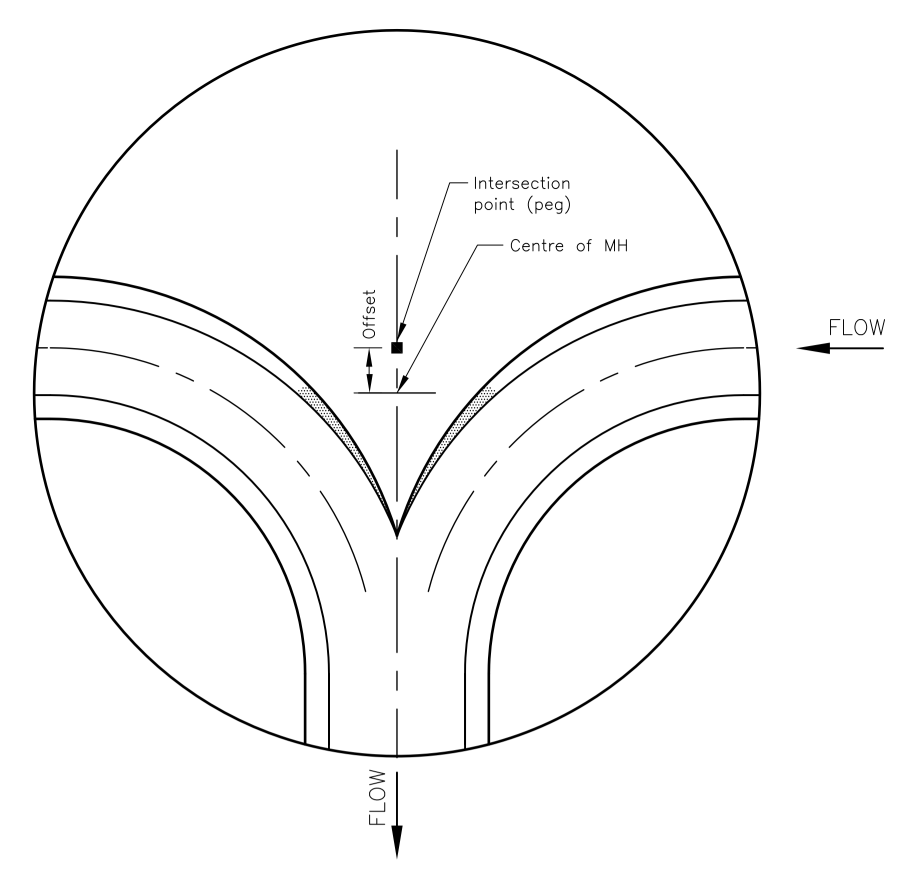


LARGER MAIN LINE WITH BEND & 2 x SMALLER 90° OPPOSING INLETS





OPPOSING INLETS 90° OUTLET

LEGEND
R Radius
TP Tangent point

NOTES

- 1. All dimensions in millimetres.
- 2. Areas shown indicate where the side of the
- channel approaches vertical on outside of curve. 3. Channels shown are for DN 150 & DN 225 pipes in
- standard DN 1050 MH.
- 4. Where one or more incoming sewers exceed 10% grade designer to consider special design.

STRAIGHT THROUGH & 90° INLET

		NOTES: BASED ON FORMER WSAA DRAWING SEW-1305	Full Size A1	DRAWN: DESIGN OFFICE	CHECKED: D. MOSELEY	
				BIVWIN BESIGN STITISE	OTILOTILES. B. MOGLEL	
		-	Not to Scale	Design Engineer Approved: Original signed by P. TURL		一
В	NOTES AMENDED		Not to Counc	Date: 26/07/2012		Cityof
Α	ORIGINAL ISSUE			Manager Approved: Original signed by P. MENDIOLEA		Townsville
No. DATE	DESCRIPTION AP	D			great by the mentioned to	Ph: (07) 4727 9000
REVISIONS				Date: 26/07/2012		Ph: (07) 4727 9000 www.townsville.qld.gov.au



MAINTENANCE HOLES TYPICAL CHANNEL DETAILS STANDARD DRAWING

SEWERAGE

В

SD - 473