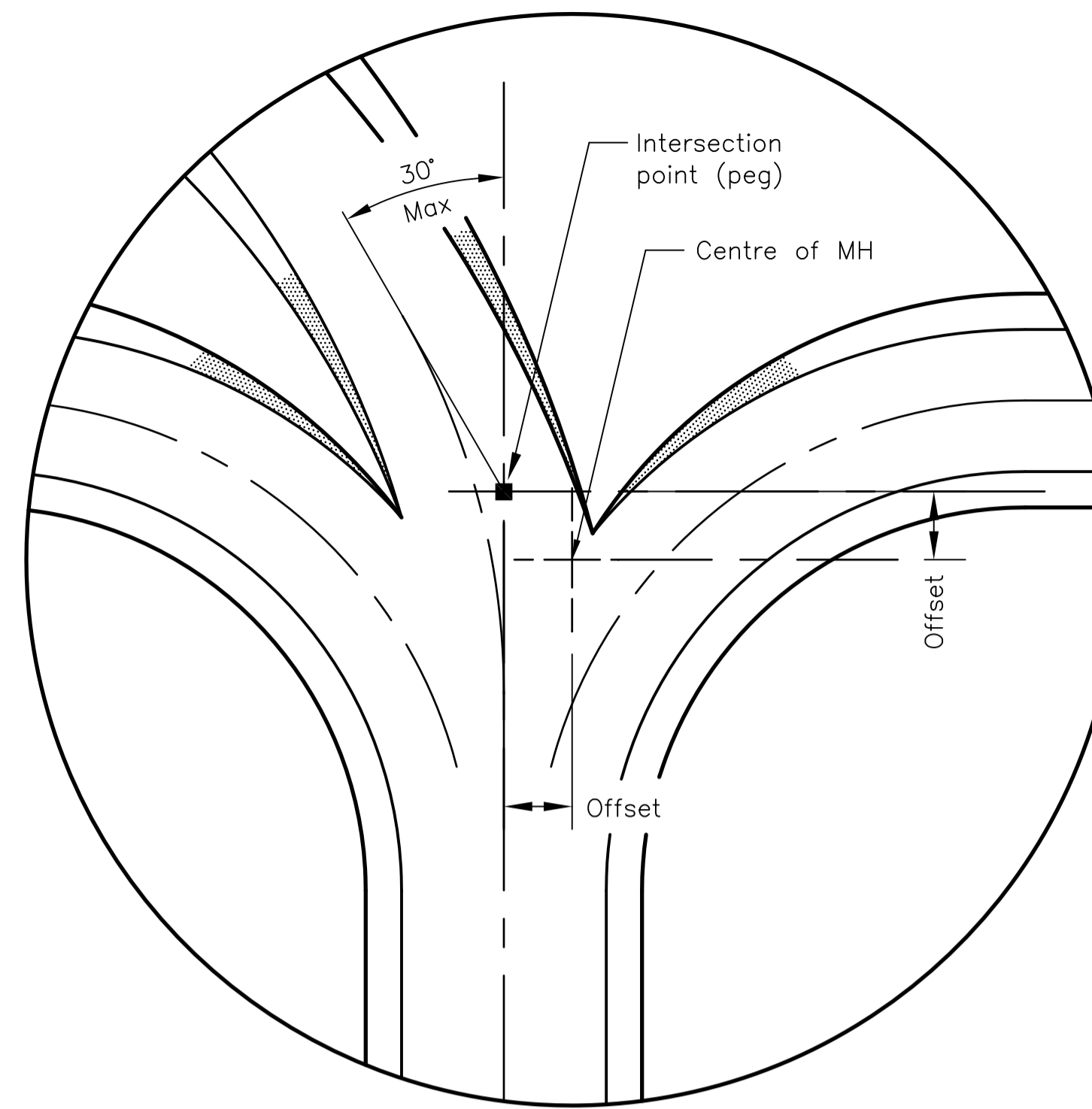
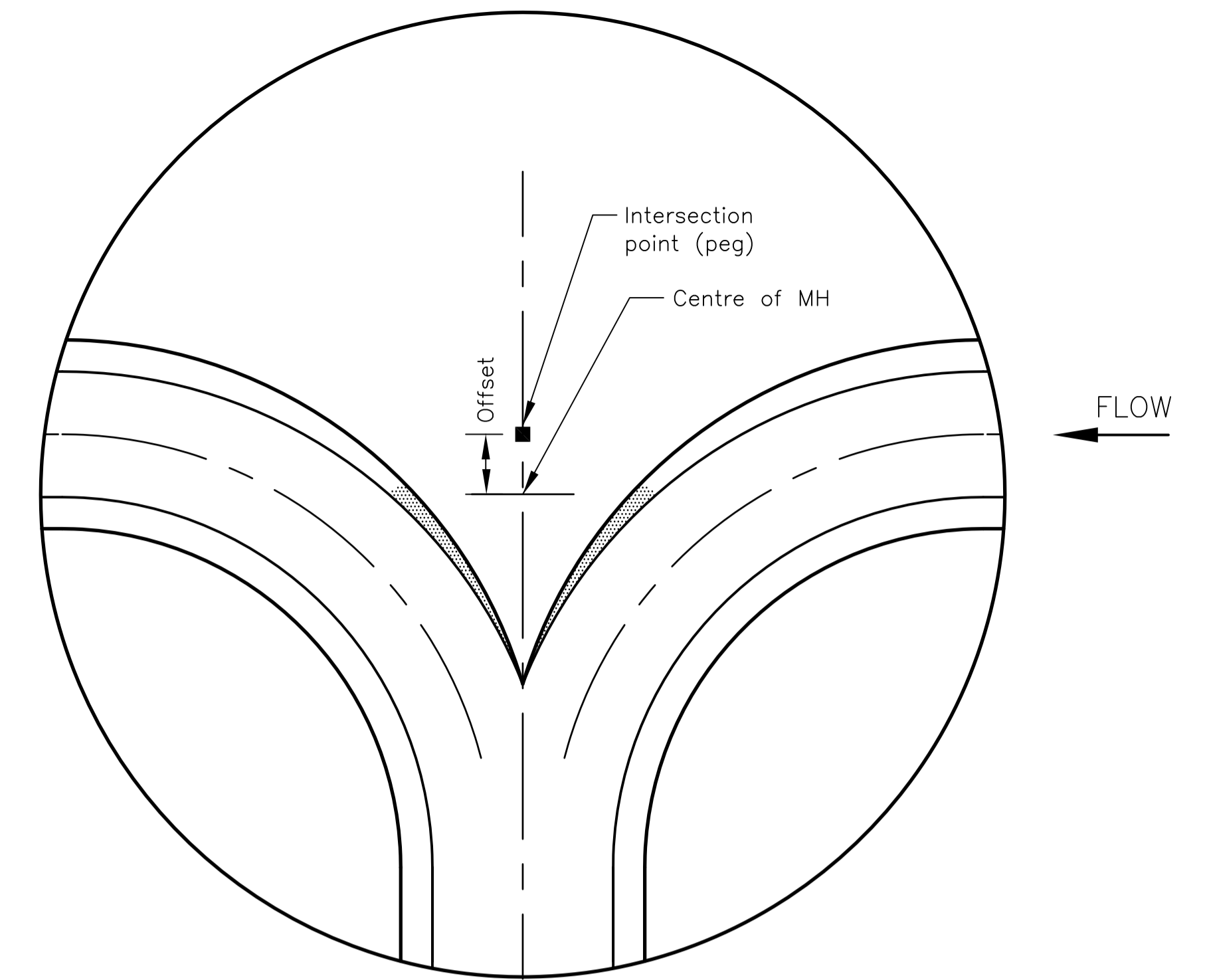


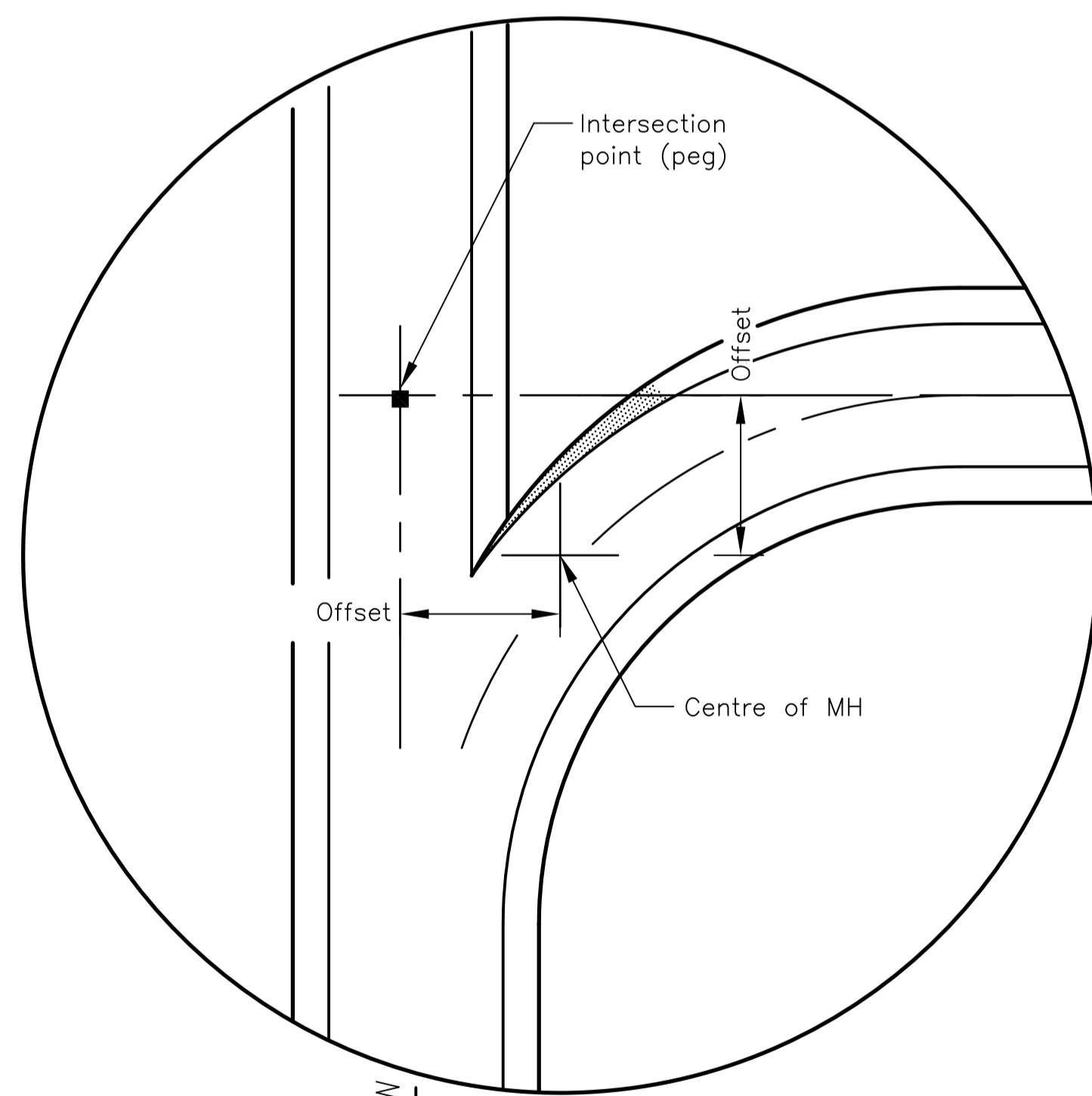
90° BEND



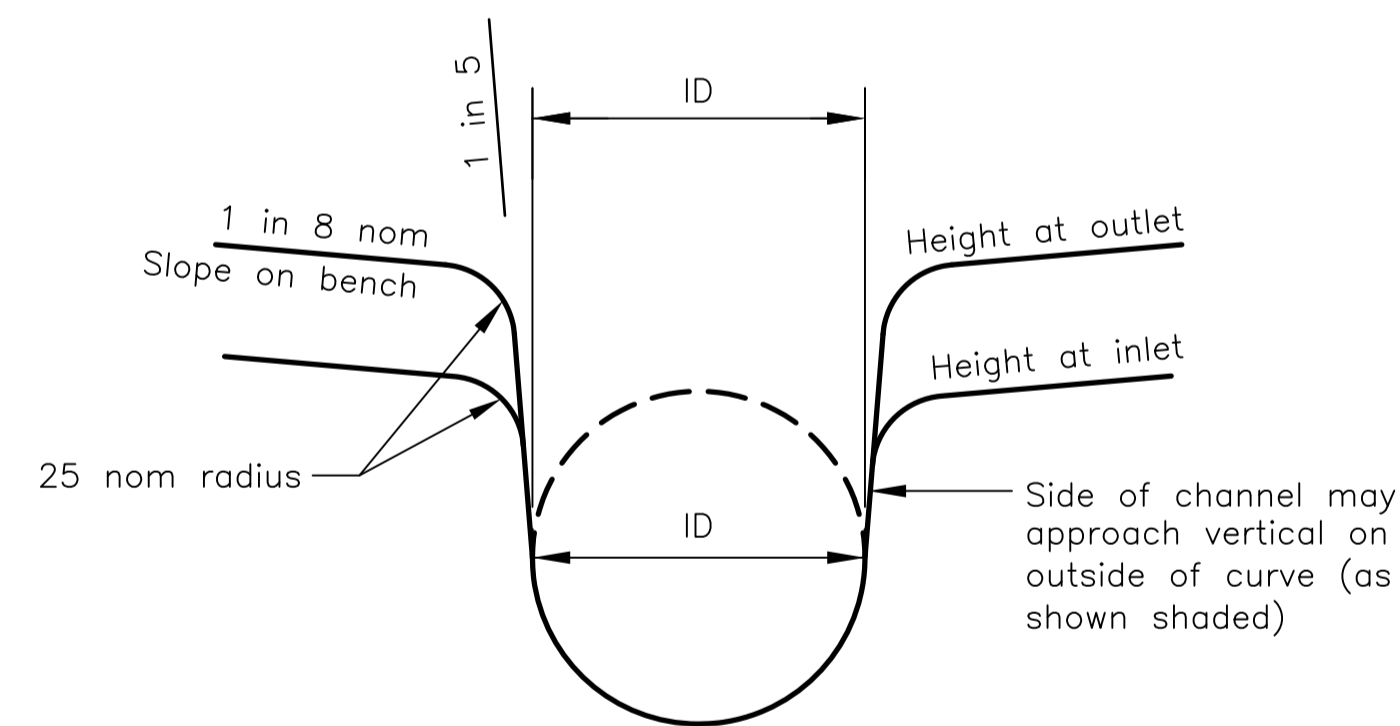
LARGER MAIN LINE WITH BEND & 2 x SMALLER 90° OPPOSING INLETS



OPPOSING INLETS 90° OUTLET



STRAIGHT THROUGH & 90° INLET



TYPICAL CHANNEL DETAILS

LEGEND

- R Radius
- TP Tangent point

NOTES

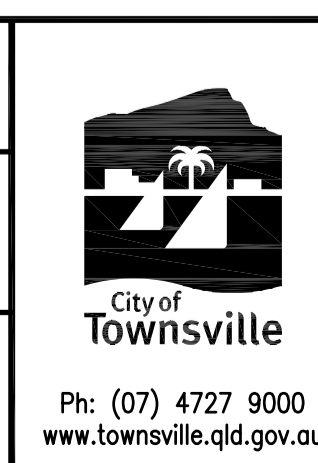
1. All dimensions in millimetres.
2. Areas shown with hatching indicate where the side of the channel approaches vertical on outside of curve.
3. Channels shown are for DN 150 & DN 225 pipes in standard DN 1050 MH.
4. Where one or more incoming sewers exceed 10% grade designer to consider special design.

No.	DATE	DESCRIPTION	AP'D
B		NOTES AMENDED	
A		ORIGINAL ISSUE	
REVISIONS			

NOTES : BASED ON FORMER WSAА DRAWING SEW-1305

Full Size A1
Not to Scale

DRAWN: DESIGN OFFICE CHECKED: D. MOSELEY
Design Engineer Approved: Original signed by P. TURL
Date: 26/07/2012
Manager Approved: Original signed by P. MENDIOLEA
Date: 26/07/2012



**MAINTENANCE HOLES
TYPICAL CHANNEL DETAILS**

**STANDARD
DRAWING
SEWERAGE**

SD-473 B