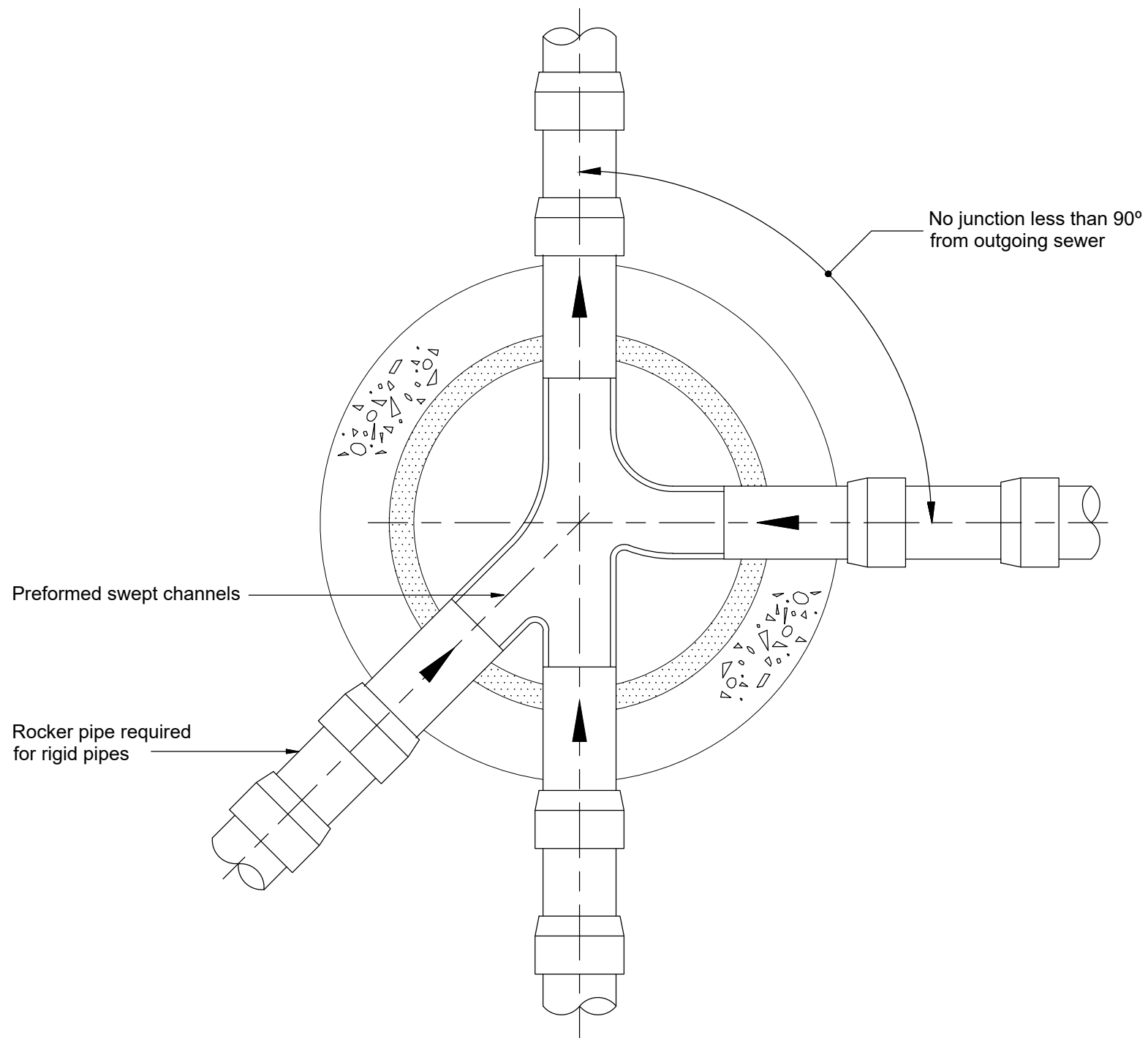


NOTE: SEWERS ARE DESIGNED AND PROPOSED FOR ADOPTION AS PER DESIGN AND CONSTRUCTION GUIDANCE/SEWER SECTOR GUIDANCE (DCG/SSG)

Figure B 13  
Typical arrangement of pipe junctions within manholes

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### Sectional Plan

Rigid pipes built into manhole should have a flexible joint as close as feasible to the external face of the structure and the length of the next rocker pipe should be as shown.

Nominal diameter (mm)	Maximum effective length (m)
150 - 600	0.6
601 - 750	1.00
over 750	1.25

All pipes entering the bottom of the manhole to have soffits level.

#### GENERAL NOTES

1. THIS DRAWING IS INTENDED TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS, SERVICES AND SPECIALIST DRAWINGS, DETAILS AND SPECIFICATIONS.
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**pb** paulbasham  
associates

Paul Basham Associates Ltd  
The Bothy, Cams Hall Estate, Fareham, PO16 8UT  
01329 711 000  
info@paulbashamassociates.com www.paulbashamassociates.com

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