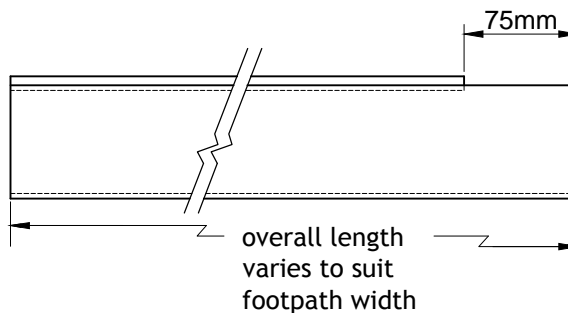
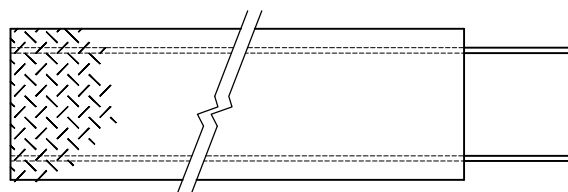


End View



Side View



Plan View

Notes:

1. 6mm durbar plate drilled & flood-welded to R.H.S. 75mm square x 3.5mm thick
2. 75mm square piece cut from top of R.H.S. to form opening for downspout and welded into end of R.H.S. to form watertight end stop.
3. Completed interceptor to be galvanized.
4. Concrete to interceptor to be Class ST1. Kerfjoint to be made good with Designation (i) mortar to SHW Table 24/1.

All dimensions in mm



Drawing Title:

# Standard Detail Downspout Interceptor in Bituminous Footway - Type 1

Version	Amendment	Date
Checked By: <b>B. Bartlett</b>	Drawing Number: <b>SD-1100-21</b>	Version: <b>-</b>
Date Issued: <b>Oct 16</b>		