

General Notes & Guidance:

This drawing must be read in conjunction with the latest RIW Product Literature.

All waterproofing details shown herein must receive approval from the design team or appointed designer before implementation on site, these waterproofing details may have other impacts on the structure and these impacts must be assessed and understood by the design team or appointed designer.

BS8102:2009
6.2.4 The need for continuity in the waterproofing protection should also be considered when selecting a type of protection. In most circumstances, the protection should be continuous.

Drawing Notes:

Additional Info:

- Drainage outlets to be provided at both membrane and finished level as required.

 Although not required the realism delanguage.
- Although not required, the podium slab may be laid to falls to outlets; in accordance with good building practice.
- Ends of Double Drain to be sealed over as necessary with geotextile fabric, to prevent silt entering the core.

SECTION

Project:



DIWITE

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TYPICAL DETAIL AT RAIN WATER OUTLETS, AND SERVICES PIPEWORKS, ETC.