INTERNAL

-Closed construction joint (No movement) Existing substrate to be repaired ADCOR 500S with BETEC NSM as required prior to BETEC FLEX application -ADCOR MASTIC BETEC FLEX~ 2no coats 150 mm min. PREPRUFE DLM New RC Slab **Existing Slab** (See Note 1) 75 mm Fully bonded -PREPRUFE PLUS dowel bars on concrete blinding

A NEW TO EXISTING SLAB CONSTRUCTION JOINT Section

All surfaces to be prepared with BETEC NSM as required prior to BETEC FLEX application Fully bonded dowel bars--BETEC FLEX **Existing Wall** (See Note 1) 100 mm min. -Closed construction joint PREPRUFE PLUS-(No movement) on permanent formwork ADCOR 500S -ADCOR MASTIC PREPRUFE DLM INTERNAL

 $B_{\frac{\text{NEW TO EXISTING WALL CONSTRUCTION JOINT}}{\text{Plan Section}}}$

Rev:

By: App: Description:

General Notes & Guidance

For those third parties responsible for the design of the waterproofing system, such parties must ensure the proposed system and details shown herein are brought to the attention of those responsible for the overall design of the structure, to ensure compatibility of the waterproofing system and detailing with all elements of the structural design. Final decisions, acceptance and any recommendations must be approved in writing between such responsible parties.

For product installation, this drawing is to be read in conjunction with all relevant product data sheets and application guidelines.

Drawing Notes

The waterproofing strategy should be designed in accordance with BS 8102:2022 `Protection of below ground structures against water ingress -Code of practice'.

The building designer or third party responsible for the waterproofing should satisfy themselves that water cannot enter the protected structure by bypassing the detailed GCP system.

Drawing Category:

TYPE A - PRE-APPLIED SHEET MEMBRANES PREPRUFE PLUS

Description:

NEW TO EXISTING CONSTRUCTION JOINTS

Region:

SCANDINAVIA Date: Drawn by: DMC 02-2025

Approved by: Scale@A3: N.T.S Drawing No: Rev: SC-PPL-25-015

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