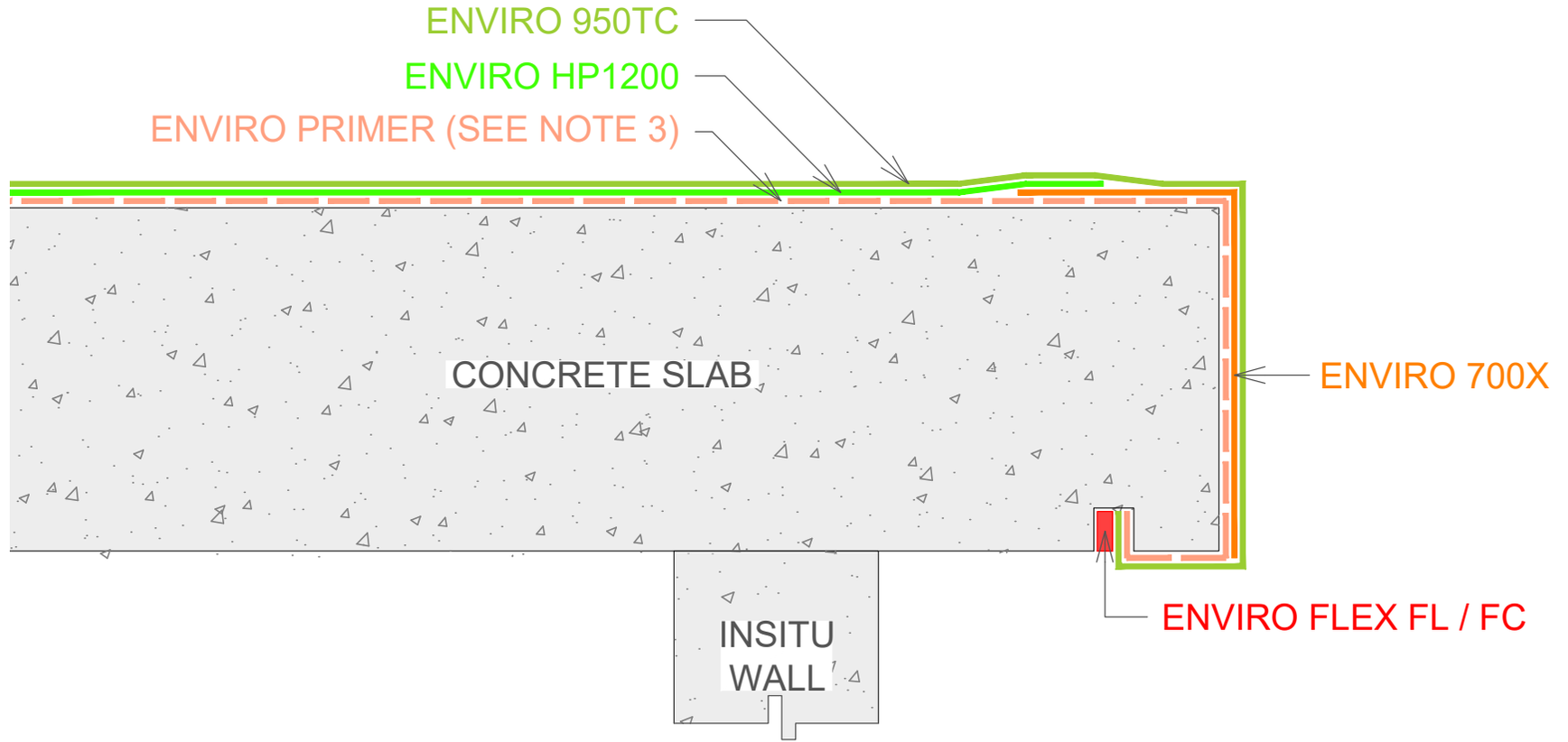


NOTES:

1. THIS DETAIL IS TO BE USED IN CONJUNCTION WITH ENVIROSYSTEMS' RELEVANT PRODUCT SPECIFICATIONS, APPLICATION METHODOLOGIES & RELATED APPROVED DETAILS.
2. ANY EXPANSION JOINT MOVEMENT TOLERANCES TO BE CONFIRMED BY RELEVANT CERTIFYING PRACTITIONER, AS BEING ACCEPTABLE GIVEN THE PRODUCTS STATED CAPABILITIES.
3. PRIMER TO BE DETERMINED DEPENDING ON SUBSTRATE AND ENVIROSYSTEM PRIMER SELECTION TABLE AND/OR PRODUCT DATA SHEET.
4. IF THE MEMBRANE SYSTEM IS TO BE EXPOSED TO UV OR TRAFFIC, A COMPATIBLE TOPCOAT IS REQUIRED TO BE INSTALLED OVER THE MEMBRANE.



SLAB EDGE WITH REGLET / DRIP GROOVE AT SOFFIT DETAIL (EXPOSED)

1

SCALE

NTS

ENVIROSYSTEMS TYPICAL DETAILS

DWG REF:
WP AB HP1200 - SLAB EDGE WITH REGLET / DRIP GROOVE AT SOFFIT DETAIL (EXPOSED)

TYP: HP1200-4.13.007

SHEET: 01

REV: 00

DATE: 23/05/2025

WATERPROOFING TECHNOLOGIES PTY LTD (TRADING AS ENVIROSYSTEMS) ARE MANUFACTURERS OF CONSTRUCTION CHEMICALS SUCH AS WATERPROOFING MEMBRANES AND EPOXIES
THE INFORMATION CONTAINED WITHIN THIS DOCUMENT IS A SUGGESTED INSTALLATION METHODOLOGY ONLY AND DOES NOT CONSTITUTE DESIGN ADVICE.
ENVIROSYSTEMS RECOMMEND THAT A RELEVANT CERTIFYING PRACTITIONER SHOULD SIGN OFF ON PROJECT DESIGN BEFORE BEING USED FOR CONSTRUCTION PURPOSES.

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