

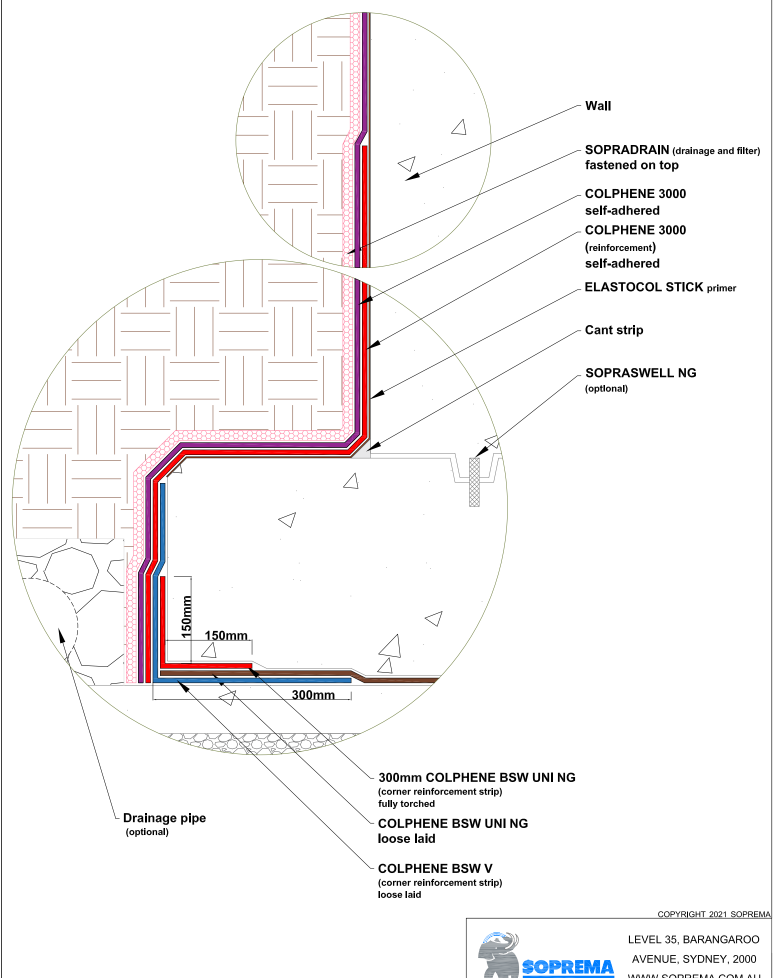
Without chamfer on all angles, a corner reinforcement must be previously applied

- Detail to be used in conjuction with Soprema general requirements, application methods and approved details.
- Usage of this drawing is governed by terms of service for Soprema detail. Please consult these terms of service prior to utilizing this drawing.

ONE LAYER SYSTEM POST-APPLIED SELF-ADHERED DETAIL

PROJECT:	DRAWING NUMBER			
SCALE:	NTS	DATE:	2021	FG7

TITLE:



Without chamfer on all angles, a corner reinforcement must be previously applied

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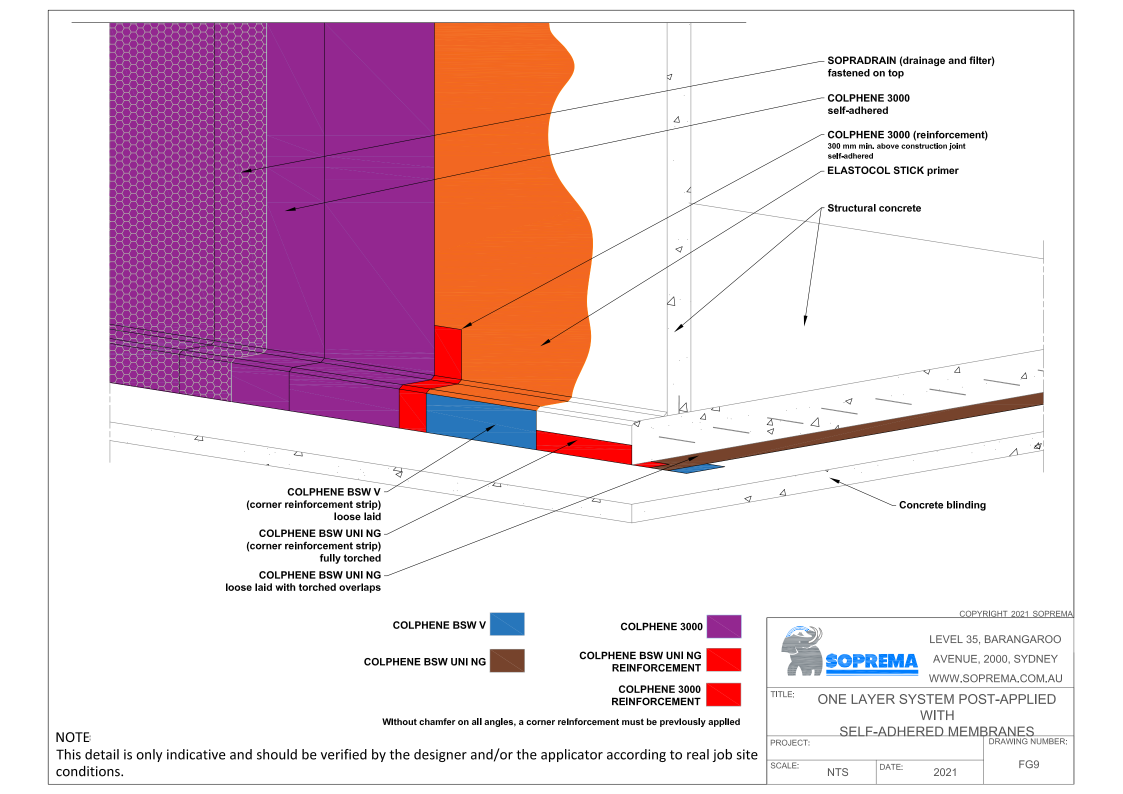


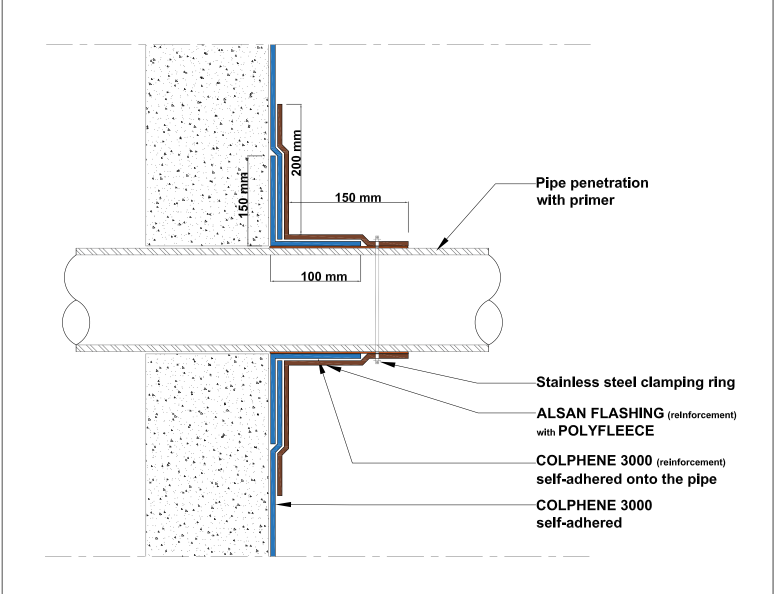
TITLE:

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ONE LAYER SYSTEM POST-APPLIED SELF-ADHERED ZOOM VIEW

PROJECT:	DRAWING NUMBER			
SCALE:		DATE		FG8
SCALE.	NITO	DATE:	2021	1 00







NTS

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TITLE:

SCALE:

PIPE PENETRATION DETAIL

2022

NOTE:

This detail is only indicative and should be verified by the designer and/or the applicator according to real job site conditions.

PROJECT:

DATE:

DRAWING NUMBER: FG26



SOPREMA's technical team will be more than happy to assist you with any queries you may have. Shall you have any questions, or need assistance with details review for your project, do not hesitate to contact us.

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