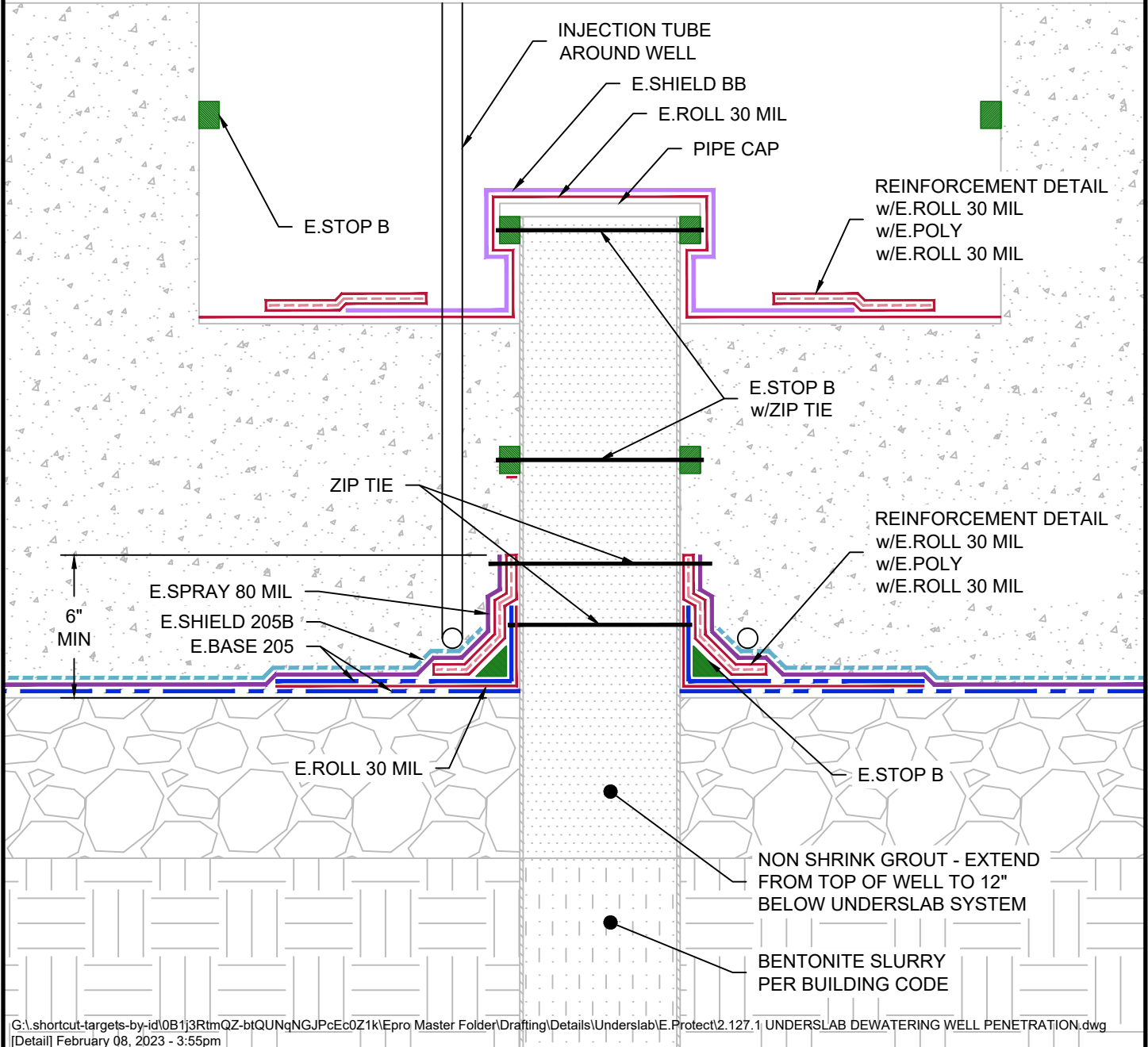




MINIMUM 1'-0" BLOCK OUT FROM EDGE
OF WELL PIPE. DEPTH OF BLOCK OUT
SHALL BE 6" OR MAXIMUM $\frac{1}{3}$ THE
THICKNESS OF MAT SLAB



G:\shortcut-targets-by-id\0B1j3RtmQZ-btQUngNGJPCeC0Z1k\Epro Master Folder\Drafting\Details\Underslab\E.Protect\2.127.1 UNDERSLAB DEWATERING WELL PENETRATION.dwg
[Detail] February 08, 2023 - 3:55pm

UNDERSLAB DEWATERING WELL PENETRATION

	SYSTEM NAME	DRAWING NUMBER	
	E.PROTECT	2.127.1	
	DRAFTER	DATE	
	RJT	02/08/2023	

AS A SUPPLIER OF FINISHED RPRODUCTS ONLY, EPRO SERVICES, INC. DOES NOT ASSUME RESPONSIBILITY FOR ERRORS IN DESIGN, ENGINEERING OR DIMENSIONS. THE PROJECT TEAM MUST VERIFY ALL DIMENSIONS AND SUITABILITY OF DETAILS. THE PRODUCTS LISTED ARE TRADEMARKS OF EPRO SERVICES, INC.

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