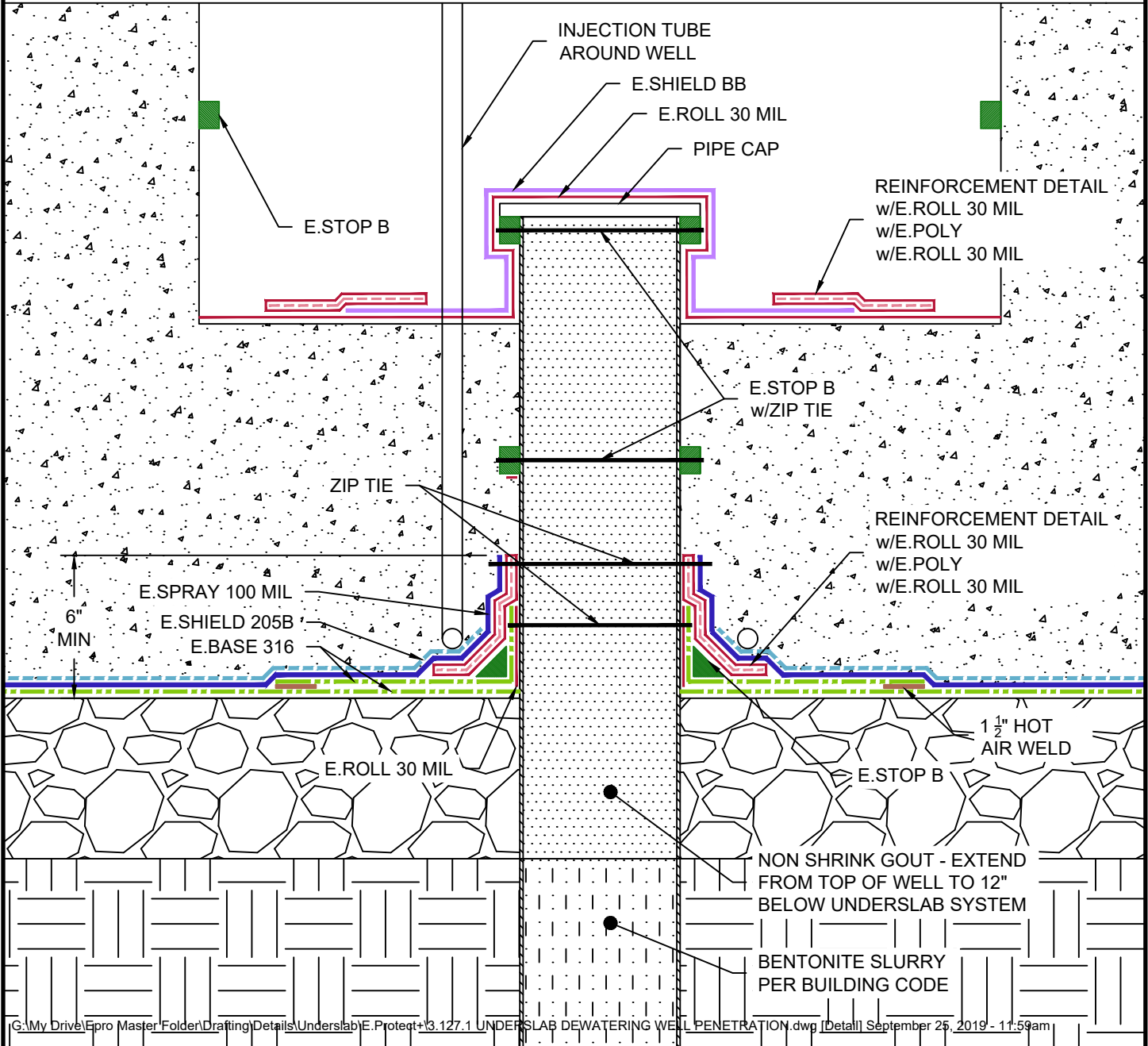




MINIMUM 1'-0" BLOCK OUT FROM EDGE  
OF WELL PIPE. DEPTH OF BLOCK OUT  
SHALL BE 6" OR MAXIMUM  $\frac{1}{3}$  THE  
THICKNESS OF MAT SLAB



G:\My Drive\Epro Master Folder\Drafting\Details\Underslab\E.Protect+ 3.127.1 UNDERSLAB DEWATERING WELL PENETRATION.dwg [Detail] September 25, 2019 - 11:59am

### UNDERSLAB DEWATERING WELL PENETRATION

	SYSTEM NAME	DRAWING NUMBER	
	E.PROTECT+	3.127.1	
	DRAFTER	DATE	
	RJT	9/25/19	

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