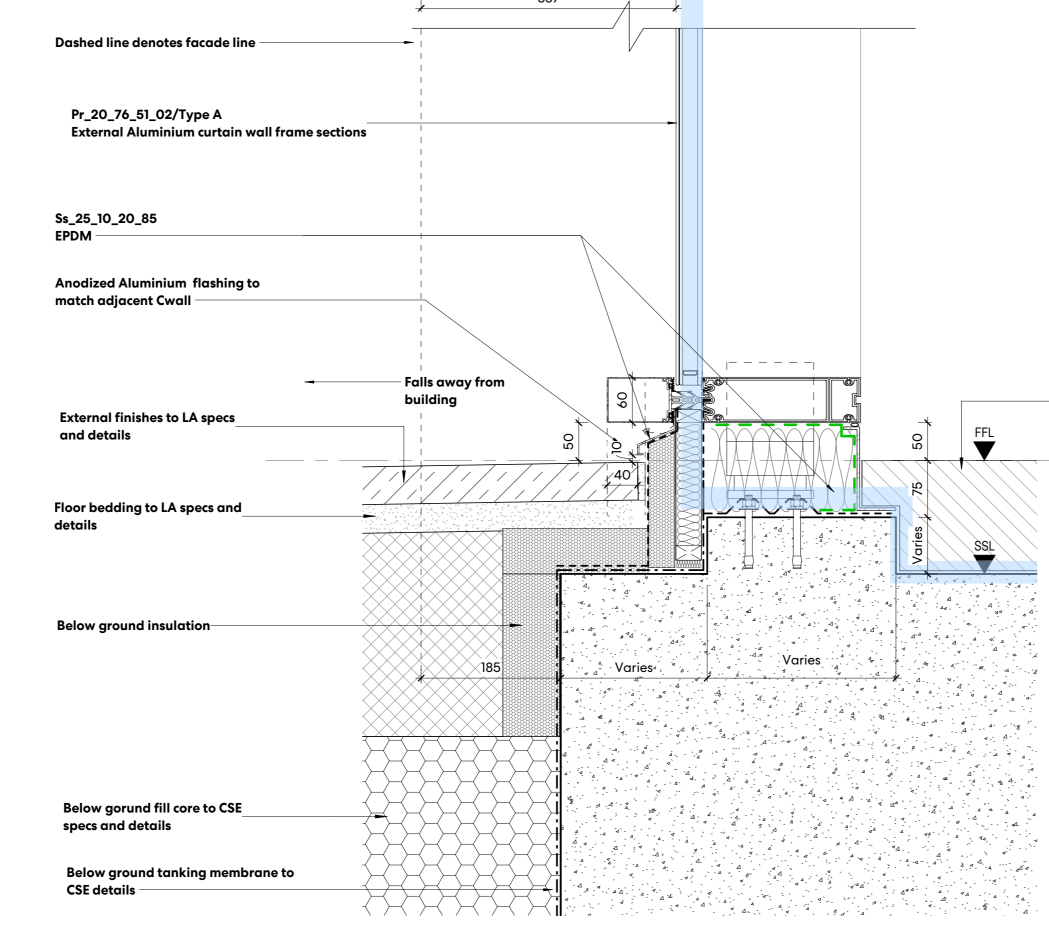
D		
с		
	385 200	
Facade line Ss_25_20_33_35 Glass fibre reinforced conc (GRC)	rete We	25_13_ ather o
Below DPC insulation Gravel margin 3mm anodizing flashing t adjacent Cwall finish to u	o match	25_10_3 t steel yers plo our ban nm mir athing ather m
to column reveals External finishes to LA spec and details	- Falls away from building	FF
B Floor bedding to LA specs details	and	SS
Ground sub-base to CSE specification Below ground insulation-		
Below gorund fill core to CS specs and details		
Below ground tanking membrane to CSE details		4 4

	4	
Pr_20_76_51_02/Type A External Aluminium curtain wall frame section	ns	
Dashed line denotes facade line	337	
Ss_25_10_20_85 EPDM	40	
Anodized Aluminium flashing to match adjacent Cwall	FFL + 23.755	
External finishes to LA specs and details	Falls away from building FFL Varies	
Ss_25_10_20_85 Mineral wool infill as part of C Wall system Ss_25_10_20_85 EPDM		
Below ground tanking membrane to CSE details		
Below gorund fill core to CSE specs and details		
Below ground tanking membrane to CSE details		

____Ss_25_13_50_51 Weather defense board INTERIOR

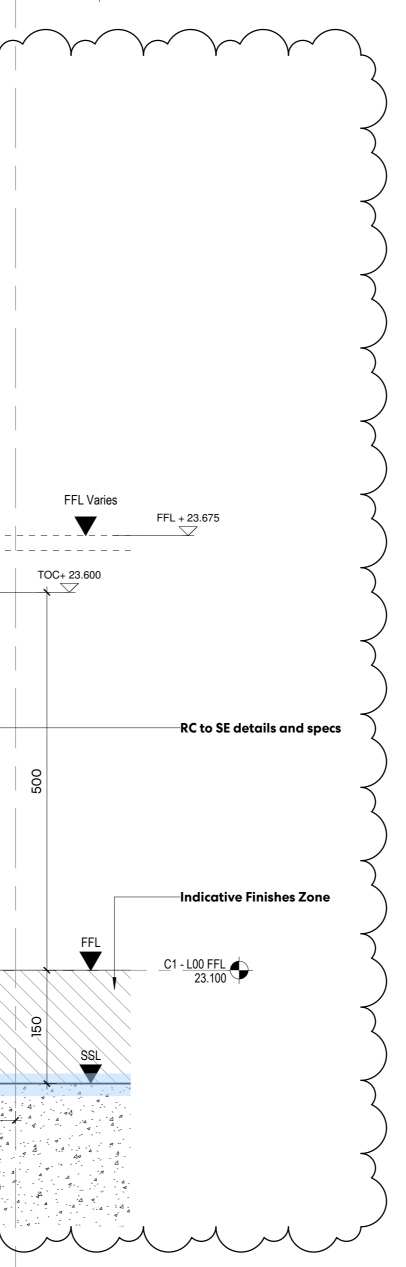
- \$s_25_10_32_45 Light steel wall framing systems 2 layers plasterboard internal lining vapour barrier 150mm mineral wool insulation Sheathing board Breather membrane

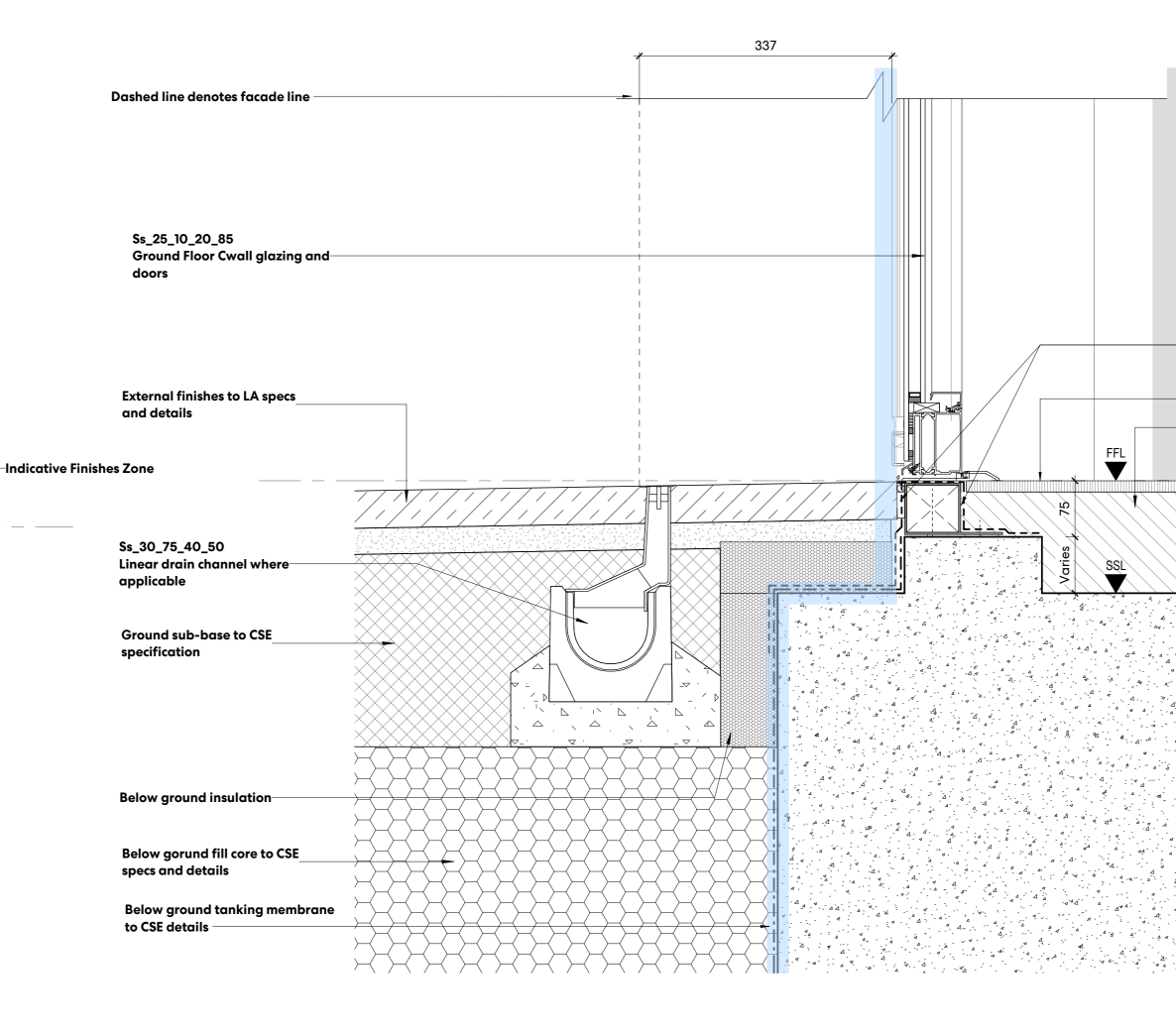
Indicative Finishes Zone



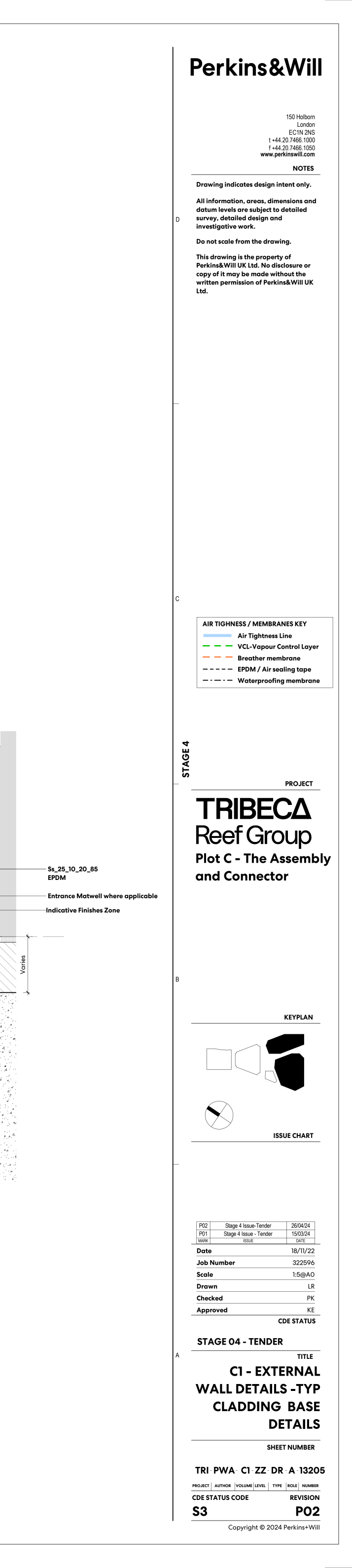
337

2 TYP CWALL GROUND DETAIL





3 TYP CWALL GROUND THRESHOLD DETAIL



FFI