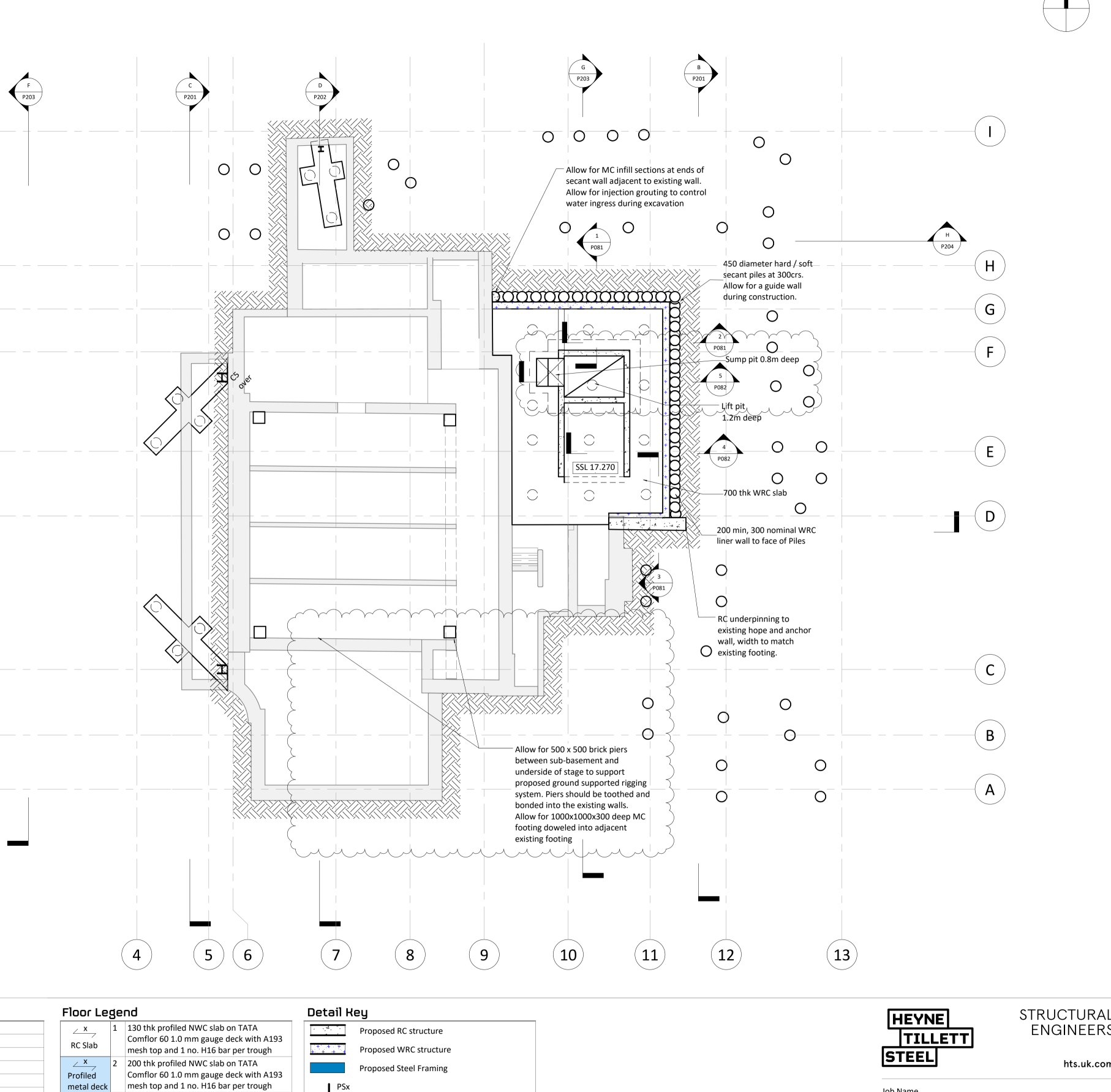


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	Floor Legend	Detail Key		HEYNE STRUCTURAL
152x23 UC	x 1 130 thk profiled NWC slab on TATA	Proposed RC structure		ENGINEERS
102x23 UB	RC Slab Comflor 60 1.0 mm gauge deck with A193 mesh top and 1 no. H16 bar per trough	Proposed WRC structure		
254x89 UC	2 200 thk profiled NWC slab on TATA			STEEL hts.uk.com
165x46 UB	Profiled Comflor 60 1.0 mm gauge deck with A193	Proposed Steel Framing		
305x240 UC 203x113 UC	metal deck mesh top and 1 no. H16 bar per trough	PSx		Job Name
254x73 UC	x 3 200 d x 75 w C24 joists at 400 crs with 18	PS1 - 450lg x 150wd x 150dp MC padstone		The Hope Project
368 UC153 + 200x100x10 UA	Timber thk plywood screwed to top face			
805x97 UC	floor 4 200 d x 50 w C24 joists at 400 crs with 18 thk plywood screwed to top face	ST Connection C Crank		
50x12.5 RHS laid flat	5 200 thk RC slab	Connection Crank Strengthening S		
LOOx8 RHS laid flat	6 300 thk RC slab	Strengthening S Splice		Drawing Title
10 MS plate cross-brace	7 250 thk RC slab	Moment TB Thermal Break		Proposed Sub Basement
n macalloy bar	8 150 thk profiled NWC slab on TATA	M connection — Therman Break		•
100x10 EA fixed to perimeter	Comflor 60 1.0 mm gauge deck with A193 mesh top and 1 no. H16 bar per trough	B1 [ 25mm ] Pre-camber Break in beam		
	9 100 d x 50 w C24 joists at 400 crs with 18			
	thk plywood screwed to top face		T2 20.03.18 AA AC Revised Tender Issue	Purpose of Issue <b>Tender</b> Scale at A1 1:100
	* Indicates angle welded Bx 〒 Indicates	19mm dia x	T1 02.03.18 JH AC Tender Issue	
	to web of beam. Size 100 long indicated in table above 1No per u	shear studs. ib	Rev Date By Eng Amendments	Drg No 1444/P080 Rev T2