Indicative Cremator Programme







NB: this is an indicative programme only based upon a facotory build installation

based upon a facotory build installation								•																iaiia	geme	SIIC	
	1.1.25	6.1.25	13.1.25	20.1.25	27.1.25	3.2.25	10.2.25	17.2.25	24.2.25	3.3.25	10.3.25	17.3.25	24.3.25	31.3.25	7.4.25	14.4.25	21.4.25	28.4.25	5.5.25	12.5.25	19.5.25	26.5.25	2.6.25	9.6.25	16.6.25	23.6.25	30.6.51
Operational Bypass Install - Phase 1	- Ti	9	H	2	7.	κi	1	1.	2,	ĸi	ñ	1	5	m	7.	1,	2.	2.	5.	17	11	2	2.	6	ī	2.	- E
Cool down existing FTII cremator																											
Cool Down 300/2 Cremator																											
Works to install bypass																											
Commission 300/2 Cremator on Operational Bypass																											
Removal Works - Phase 2																											
Remove abatement plant																											
Remove FTII cremator																											
Install First FTIII - Phase 3																											
Offload & Position FTIII No.1																											
Commission FTIII Cremator																											
First Cremations & Training																											
Removal Works & Stack Install - Phase 4																											
Cool Down & removal 300/2 Cremator																											
Disconnect FTIII Bypass from Existing Stacks																											
Stack Removal x3 & new installation x3																											
Re-Connection of FTIII Bypass to New Stacks																											
Install Second FTIII - Phase 5																											
Offload & Position FTIII No.2																											
Commission FTIII Cremator																											
First Cremations & Training																											
Install Filtration - Phase 6																											
Offload & Position Bag Filter																									Ш		
Abatement system (FGT) installation																											
Commissioning of FGT																											
First Cremation & Training on FGT																											
Handover]	