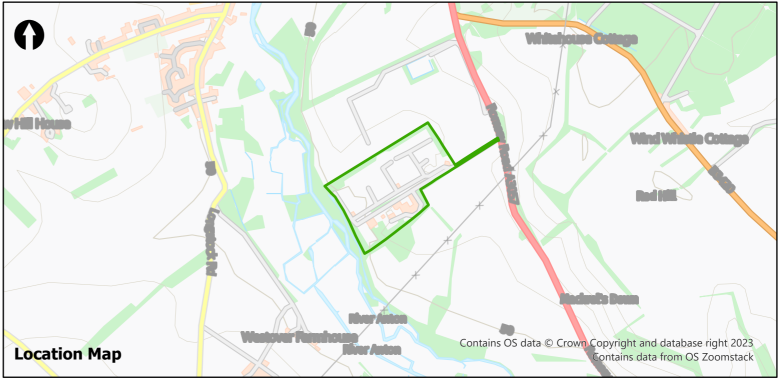
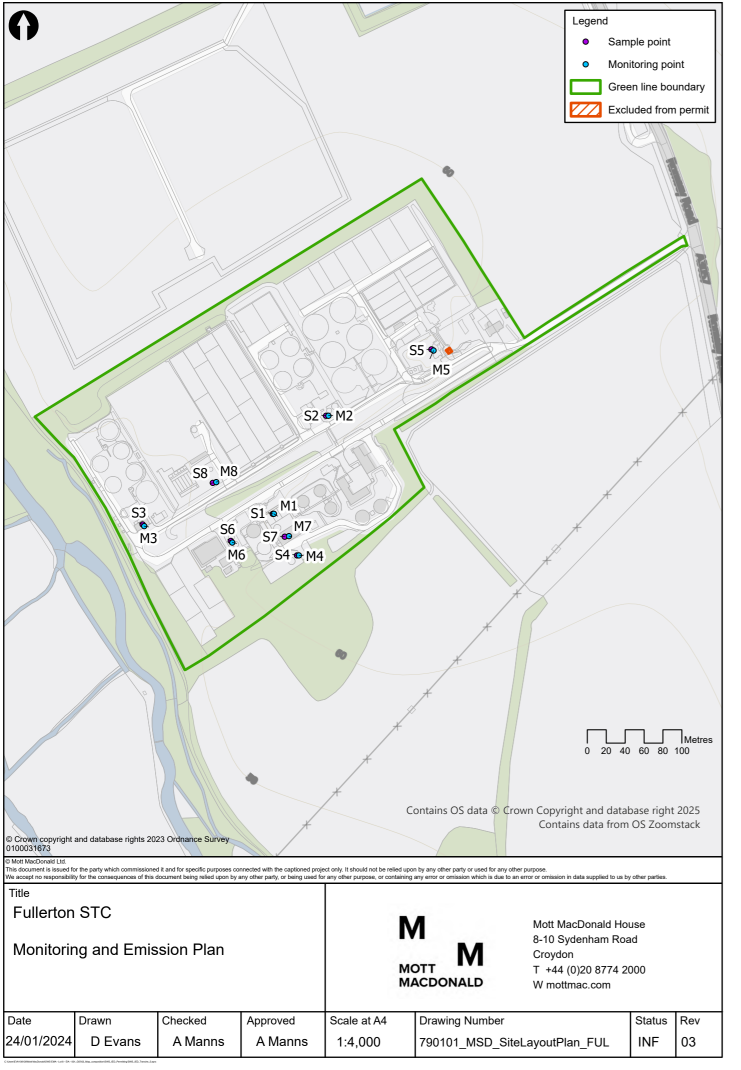


Emissions Ref	Emissions Points	Assets Ref	Assets	Х	Y
A01	CHP exhaust stack	1	CHP	436850	141350
A02	Boiler exhaust stack	2	Boiler house	436915	141409
A03	Flare stack	3	Flare	436820	141327
A04	Whessoe valve 1 (x 2)	4	Gas holder	436840	141340
A05	Whessoe valve 2 (x 2)	5	Digester 1	436854	141401
A06	Whessoe valve 3 (x 2)	6	Digester 2	436872	141412
A07	Whessoe valve 4 (x 2)	7	Digester 3	436881	141394
A08	OCU exhaust 2	8	Odour control unit 2	436859	141503
A09	OCU exhaust 3	9	Odour control unit 3	436878	141381
W1	Inlet			437006	141562
		10	Indigenous cake bay	436738	141300
		11	Imported cake bay	436923	141665
		12	Centrifuge building	436755	141353
		13	Centrifuge poly store and make up	436762	141362
		14	Post-digestion storage tank 1	436802	141370
		15	Post-digestion storage tank 2	436814	141354
		16	Rag and grit screening bay	436868	141637
		17	Site drainage return pumping station	436683	141377
		18	Sludge reception point	436883	141499
		19	Tankered waste import 1	436753	141428
		20	Vactor waste bay	436891	141638
		21	Gas condensate sample point	436847	141341
		22	Screened sludge storage tank 1	436916	141384
		23	Screened sludge storage tank 2	436934	141395
		24	Sludge reception tank 1	436880	141498
		25	Sludge reception tank 2	436886	141503
		26	Tankered waste reception 2	436989	141563
		27	Strain presses x2 and grit	436870	141494
		28	Centrifuge liquor buffer tank 1	436776	141364
		29	Centrifuge liquor buffer tank 2	436781	141356
		30	Drum thickener poly makeup and storage	436838	141358
		31	Thickened sludge storage tank	436834	141363
		32	Drum thickener building	436836	141367
		33	Liquor buffer tank 1	436817	141383
		34	Liquor buffer tank 3	436831	141392
		35	Liquor buffer tank 2	436824	141387





Emissions Ref	Emissions Points	Assets Ref	Assets	X	Y
S1	Combined liquor emission point			436820	141389
M1	Combined liquor monitoring point			436821	141389
S2	Sludge reception emission point			436876	141493
M2	Sludge reception monitoring point			436879	141493
S3	Site drainage returns emission point			436682	141378
M3	Site drainage returns monitoring point			436684	141376
S4	Gas condensate emission point			436846	141345
M4	Gas condensate monitoring point			436848	141345
S5	Tankered waste reception 2 emission point			436988	141563
M5	Tankered waste reception 2 sampling point			436990	141562
S6	Centrifuge liquors emission point			436776	141360
M6	Centrifuge liquors monitoring point			436777	141359
S7	Drum thickener liquors emission point			436833	141365
M7	Drum thickener liquors monitoring point			436837	141365
S8	Tankered waste reception 1 emission point			436757	141422
M8	Tankered waste reception 1 sampling point			436760	141423

