

SITE INVESTIGATION CO-ORDINATES			
Drill Rig	ID	X Co-ordinate	Y Co-ordinate
Existing Boreholes			
	MW2	723021.66	718380.78
	MW3	722762.91	718368.44
	MW4	722696.61	718368.44
Gas Monitoring Boreholes			
Rotary	G01	723757.16	718233.48
Rotary	G02	723906.63	718311.72
Rotary	G03	723983.99	718344.07
Rotary	G04	723640.81	718281.92
Rotary	G05	723638.54	718344.71
Rotary	G06	723574.12	718441.70
Rotary	G07	723368.29	718433.97
Rotary	G08	723306.94	718326.45
Rotary	G09	723094.22	718349.85
Rotary	G10	723333.19	718171.75
Rotary	G11	722977.05	718343.28
Rotary	G12	722830.39	718345.89
Rotary	G13	724005.86	718058.15
Rotary	G14	722815.16	718240.44
Rotary	G15	722795.09	718080.09
Rotary	G16	722652.69	718073.96
Rotary	G17	722714.71	718133.46
Rotary	G18	723510.87	718384.05
Rotary	G19	723436.56	718295.62
Rotary	G20	723622.36	718199.82
Rotary	G21	723750.29	718164.27
Rotary	G22	724131.18	717889.25
Rotary	G23	723934.27	717921.64
Rotary	G24	723786.25	718048.22
Rotary	G25	723664.69	718398.81

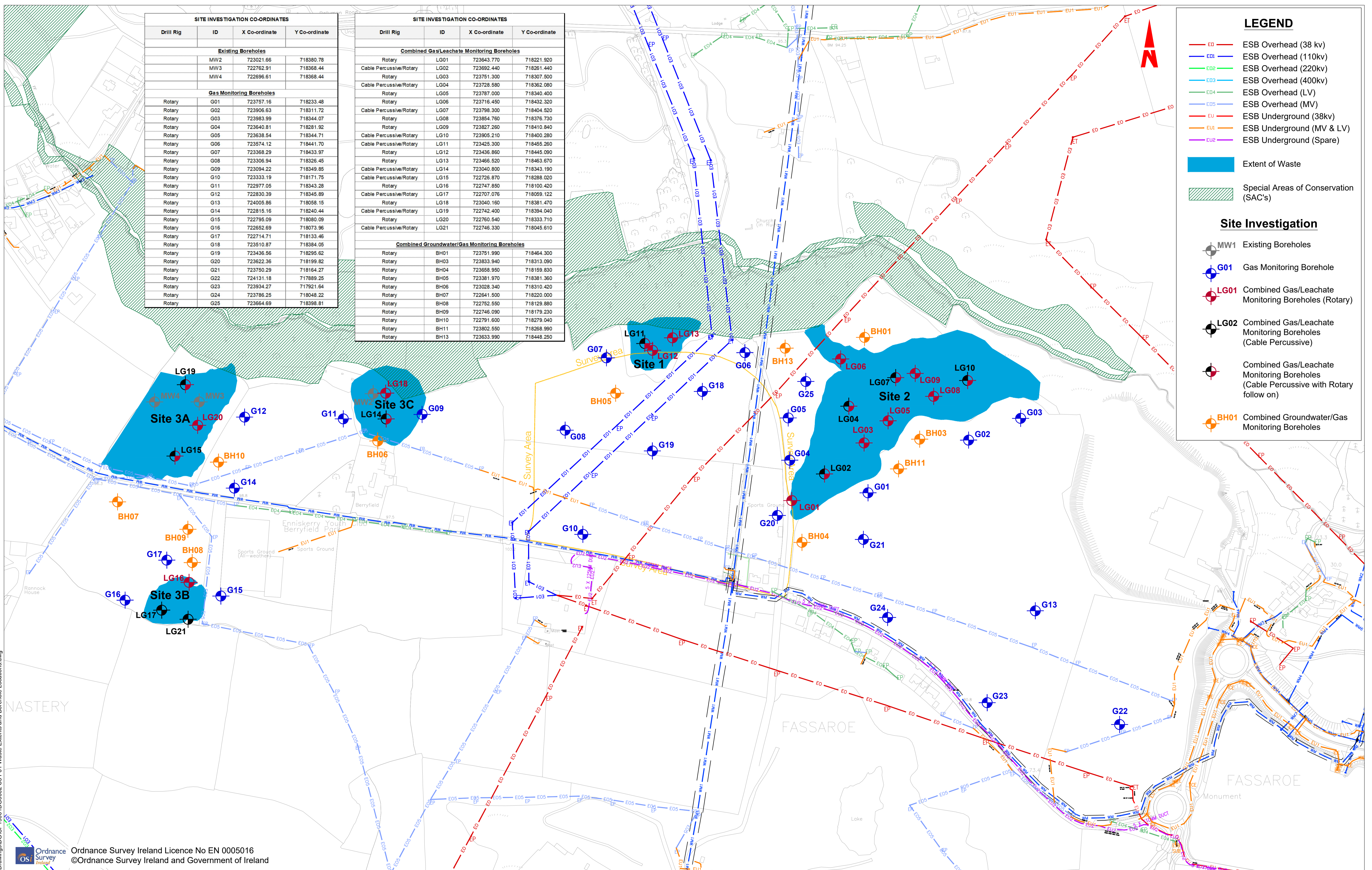
SITE INVESTIGATION CO-ORDINATES			
Drill Rig	ID	X Co-ordinate	Y Co-ordinate
Combined Gas/Leachate Monitoring Boreholes			
Rotary	LG01	723643.770	718221.920
Cable Percussive/Rotary	LG02	723692.440	718261.440
Rotary	LG03	723751.300	718307.500
Cable Percussive/Rotary	LG04	723728.580	718362.080
Rotary	LG05	723787.000	718340.400
Rotary	LG06	723716.450	718432.320
Cable Percussive/Rotary	LG07	723798.300	718404.520
Rotary	LG08	723854.760	718376.730
Rotary	LG09	723827.260	718410.840
Cable Percussive/Rotary	LG10	723905.210	718400.280
Rotary	LG11	723425.300	718455.260
Rotary	LG12	723436.860	718445.090
Rotary	LG13	723466.520	718463.670
Cable Percussive/Rotary	LG14	723040.800	718343.190
Cable Percussive/Rotary	LG15	722726.870	718288.020
Rotary	LG16	722747.850	718100.420
Cable Percussive/Rotary	LG17	722707.076	718059.122
Rotary	LG18	723040.160	718381.470
Cable Percussive/Rotary	LG19	722742.400	718394.040
Rotary	LG20	722760.540	718333.710
Cable Percussive/Rotary	LG21	722746.330	718045.610
Combined Groundwater/Gas Monitoring Boreholes			
Rotary	BH01	723751.990	718464.300
Rotary	BH03	723833.940	718313.090
Rotary	BH04	723658.950	718159.830
Rotary	BH05	723381.970	718381.360
Rotary	BH06	723028.340	718310.420
Rotary	BH07	722641.500	718220.000
Rotary	BH08	722752.550	718129.880
Rotary	BH09	722746.090	718179.230
Rotary	BH10	722791.600	718279.040
Rotary	BH11	723802.550	718268.990
Rotary	BH13	723633.990	718448.250

LEGEND

- ESB Overhead (38 kv)
- ESB Overhead (110kv)
- ESB Overhead (220kv)
- ESB Overhead (400kv)
- ESB Overhead (LV)
- ESB Overhead (MV)
- ESB Underground (38kv)
- ESB Underground (MV & LV)
- ESB Underground (Spare)
- Extent of Waste
- Special Areas of Conservation (SAC's)

Site Investigation

- MW1 Existing Boreholes
- G01 Gas Monitoring Borehole
- LG01 Combined Gas/Leachate Monitoring Boreholes (Rotary)
- LG02 Combined Gas/Leachate Monitoring Boreholes (Cable Percussive)
- Combined Gas/Leachate Monitoring Boreholes (Cable Percussive with Rotary follow on)
- BH01 Combined Groundwater/Gas Monitoring Boreholes



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Client

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Rev	Date	Drn	Chk	Amendment / Issue	App
P02	09/03/22	BC	BC	PLANNING ISSUE	ML
P01	23/04/20	DN	KE	ISSUE FOR REVIEW	KC
				Amendment / Issue	

Model File Identifier



Scale	1:2500 @ A1 1:5000 @ A3	Project	FASSAROE PHASE 1 DEVELOPMENT
Created on	23/04/2020	Title	HISTORIC LANDFILL LOCATIONS WASTE EXTENTS & BROEHOLE LOCATIONS
Sheets	01 of 01	Status	S3
File Identifier	CP19001-RPS-00-XX-DR-C-DG0002-01	Rev	P02