



**AQUIND Limited**

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## **AQUIND INTERCONNECTOR**

Compulsory Acquisition Hearing 1 – Appendix  
1- Exhibit 20 - Plan Showing Location of Ex-  
ploratory Holes (Question 9.4) Part A

The Planning Act 2008

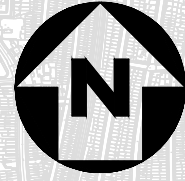
Infrastructure Planning (Examination Procedure) Rules 2010, Rule 8(c)

Document Ref: 7.9.18.20

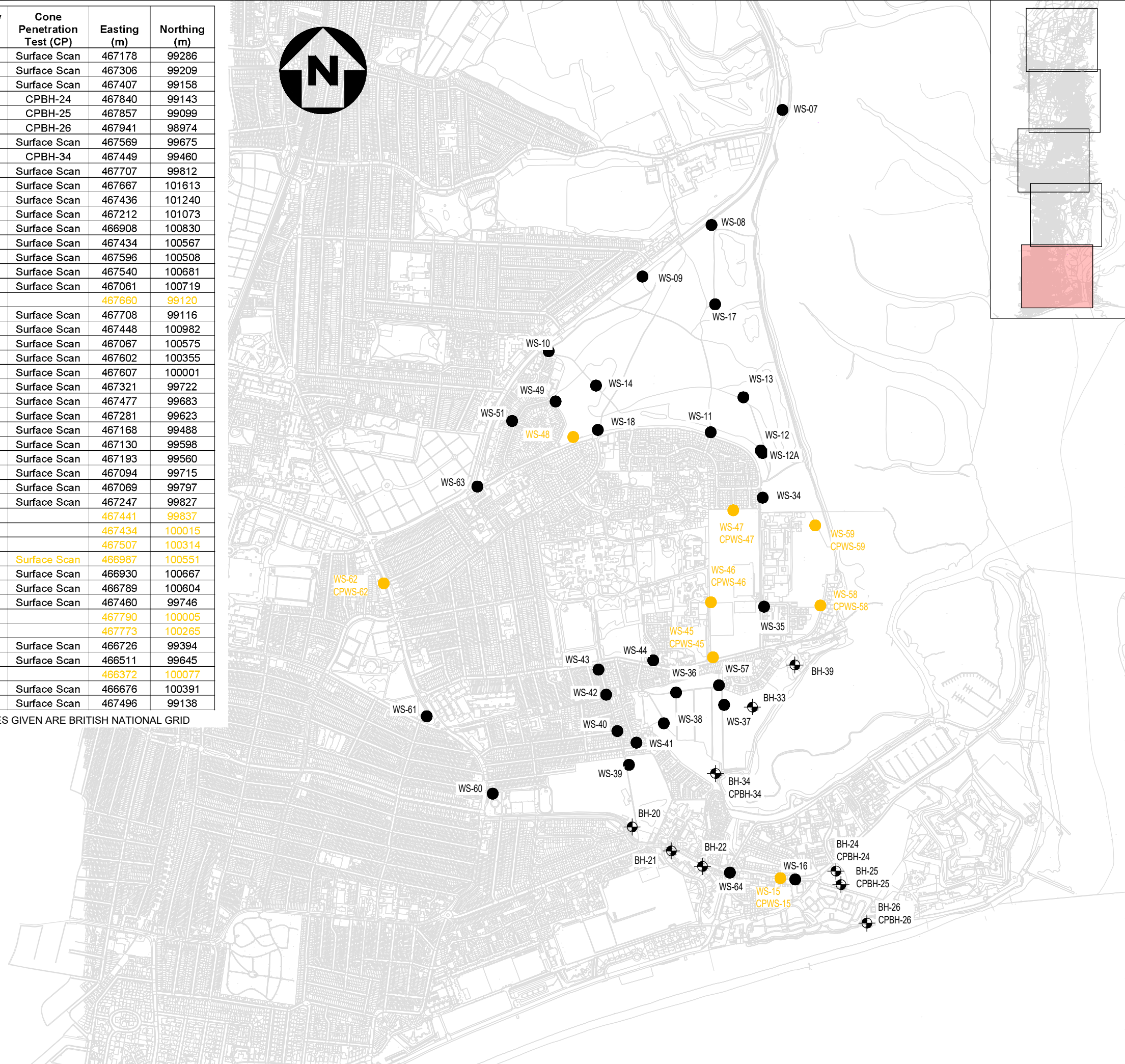
PINS Ref.: EN020022

File name \\UK\WSP\GROUP\COM\CENTRAL\_DATA\PROJECTS\62100XX\62100616 - AQUIND VO NO.3E MODELS AND DRAWINGS\300 - SITE\320 - TASK 7 UK ROUTE\GEOTECHNICAL REVIEW\DRAWINGS\CURRENT\GI SPEC\ROUTE 3D GI AS DUG\3D EXPLORATORY HOLE LOCATION PLAN AS DUG REV1.DWG, printed on 28 November 2019 17:19:20, by Appleby, Sue

Exploratory Hole Location	Cone Penetration Test (CP)	Easting (m)	Northing (m)
BH-20	Surface Scan	467178	99286
BH-21	Surface Scan	467306	99209
BH-22	Surface Scan	467407	99158
BH-24	CPBH-24	467840	99143
BH-25	CPBH-25	467857	99099
BH-26	CPBH-26	467941	98974
BH-33	Surface Scan	467569	99675
BH-34	CPBH-34	467449	99460
BH-39	Surface Scan	467707	99812
WS-07	Surface Scan	467667	101613
WS-08	Surface Scan	467436	101240
WS-09	Surface Scan	467212	101073
WS-10	Surface Scan	466908	100830
WS-11	Surface Scan	467434	100567
WS-12	Surface Scan	467596	100508
WS-13	Surface Scan	467540	100681
WS-14	Surface Scan	467061	100719
WS15		467660	99120
WS-16	Surface Scan	467708	99116
WS-17	Surface Scan	467448	100982
WS-18	Surface Scan	467067	100575
WS-34	Surface Scan	467602	100355
WS-35	Surface Scan	467607	100001
WS-36	Surface Scan	467321	99722
WS-37	Surface Scan	467477	99683
WS-38	Surface Scan	467281	99623
WS-39	Surface Scan	467168	99488
WS-40	Surface Scan	467130	99598
WS-41	Surface Scan	467193	99560
WS-42	Surface Scan	467094	99715
WS-43	Surface Scan	467069	99797
WS-44	Surface Scan	467247	99827
WS45		467441	99837
WS46		467434	100015
WS47		467507	100314
WS-48	Surface Scan	466987	100551
WS-49	Surface Scan	466930	100667
WS-51	Surface Scan	466789	100604
WS-57	Surface Scan	467460	99746
WS58		467790	100005
WS59		467773	100265
WS-60	Surface Scan	466726	99394
WS-61	Surface Scan	466511	99645
WS62		466372	100077
WS-63	Surface Scan	466676	100391
WS-64	Surface Scan	467496	99138



COORDINATES GIVEN ARE BRITISH NATIONAL GRID



**DO NOT SCALE**

**KEY**

- BOREHOLE AND CPT LOCATION AND NUMBER
- TRIAL PIT LOCATION AND NUMBER
- WINDOW SAMPLE LOCATION AND NUMBER
- UNCOMPLETED LOCATIONS

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P06	16/09/2019	SMA	AS DUG	TM	TM
REV	DATE	BY	DESCRIPTION	CHK	APP

DRAWING STATUS: **RD - RECORD DRAWINGS**

Amber Court, William Armstrong Drive, Newcastle upon Tyne, NE4 7YQ, UK  
 T+ 44 (0) 191 226 2000, F+ 44 (0) 191 226 2104  
 wsp.com

CLIENT: **AQUIND LIMITED**

ARCHITECT:

PROJECT: **UK FRANCE INTERCONNECTOR**

TITLE: **UK CABLE ROUTE  
 ROUTE OPTION 3D  
 AS DUG EXPLORATORY HOLE LOCATION PLAN  
 SHEET 1 OF 5**

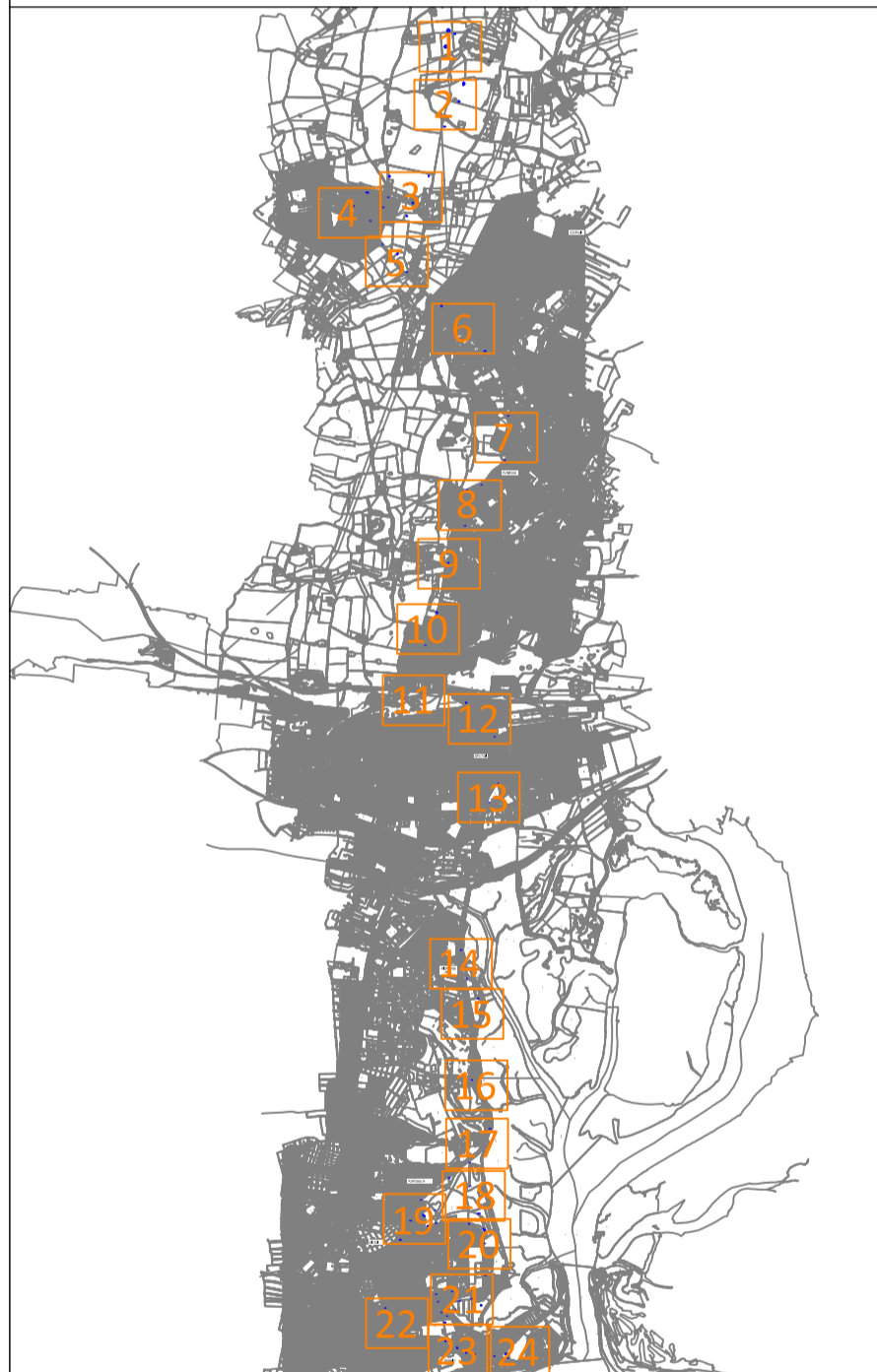
SCALE @ A3: 1:12500	CHECKED: TM	APPROVED: TM
PROJECT No: 70019402	DESIGNED: JK	DRAWN: SA
DRAWING No: 70019402-WSP-HGT-DS-DR-GE-0071		DATE: November 19
		REV: P05

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- Key
- Borehole
- Dynamic Sample Borehole
- Trial Pit
- CPT

ID	Lat	Long	Depth (m)	Level	Notes
WS07A	50.8500	-1.1000	0.00	0.00	
WS07B	50.8500	-1.1000	0.00	0.00	
WS08	50.8400	-1.1100	0.00	0.00	
WS09	50.8500	-1.1000	0.00	0.00	
WS10	50.8600	-1.0900	0.00	0.00	
WS11	50.8700	-1.0800	0.00	0.00	
WS12	50.8800	-1.0700	0.00	0.00	
WS13	50.8900	-1.0600	0.00	0.00	
WS14	50.9000	-1.0500	0.00	0.00	
WS15	50.9100	-1.0400	0.00	0.00	
WS16	50.9200	-1.0300	0.00	0.00	
WS17	50.9300	-1.0200	0.00	0.00	
WS18	50.9400	-1.0100	0.00	0.00	
WS19	50.9500	-1.0000	0.00	0.00	
WS20	50.9600	-0.9900	0.00	0.00	
WS21	50.9700	-0.9800	0.00	0.00	
WS22	50.9800	-0.9700	0.00	0.00	
WS23	50.9900	-0.9600	0.00	0.00	
WS24	51.0000	-0.9500	0.00	0.00	
WS25	51.0100	-0.9400	0.00	0.00	
WS26	51.0200	-0.9300	0.00	0.00	
WS27	51.0300	-0.9200	0.00	0.00	
WS28	51.0400	-0.9100	0.00	0.00	
WS29	51.0500	-0.9000	0.00	0.00	
WS30	51.0600	-0.8900	0.00	0.00	
WS31	51.0700	-0.8800	0.00	0.00	
WS32	51.0800	-0.8700	0.00	0.00	
WS33	51.0900	-0.8600	0.00	0.00	
WS34	51.1000	-0.8500	0.00	0.00	
WS35	51.1100	-0.8400	0.00	0.00	
WS36	51.1200	-0.8300	0.00	0.00	
WS37	51.1300	-0.8200	0.00	0.00	
WS38	51.1400	-0.8100	0.00	0.00	
WS39	51.1500	-0.8000	0.00	0.00	
WS40	51.1600	-0.7900	0.00	0.00	
WS41	51.1700	-0.7800	0.00	0.00	
WS42	51.1800	-0.7700	0.00	0.00	
WS43	51.1900	-0.7600	0.00	0.00	
WS44	51.2000	-0.7500	0.00	0.00	
WS45	51.2100	-0.7400	0.00	0.00	
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WS49	51.2500	-0.7000	0.00	0.00	
WS50	51.2600	-0.6900	0.00	0.00	
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WS52	51.2800	-0.6700	0.00	0.00	
WS53	51.2900	-0.6600	0.00	0.00	
WS54	51.3000	-0.6500	0.00	0.00	
WS55	51.3100	-0.6400	0.00	0.00	
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WS57	51.3300	-0.6200	0.00	0.00	
WS58	51.3400	-0.6100	0.00	0.00	
WS59	51.3500	-0.6000	0.00	0.00	
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WS61	51.3700	-0.5800	0.00	0.00	
WS62	51.3800	-0.5700	0.00	0.00	
WS63	51.3900	-0.5600	0.00	0.00	
WS64	51.4000	-0.5500	0.00	0.00	
WS65	51.4100	-0.5400	0.00	0.00	
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WS67	51.4300	-0.5200	0.00	0.00	
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WS69	51.4500	-0.5000	0.00	0.00	
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WS81	51.5700	-0.3800	0.00	0.00	
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WS83	51.5900	-0.3600	0.00	0.00	
WS84	51.6000	-0.3500	0.00	0.00	
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WS86	51.6200	-0.3300	0.00	0.00	
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WS88	51.6400	-0.3100	0.00	0.00	
WS89	51.6500	-0.3000	0.00	0.00	
WS90	51.6600	-0.2900	0.00	0.00	
WS91	51.6700	-0.2800	0.00	0.00	
WS92	51.6800	-0.2700	0.00	0.00	
WS93	51.6900	-0.2600	0.00	0.00	
WS94	51.7000	-0.2500	0.00	0.00	
WS95	51.7100	-0.2400	0.00	0.00	
WS96	51.7200	-0.2300	0.00	0.00	
WS97	51.7300	-0.2200	0.00	0.00	
WS98	51.7400	-0.2100	0.00	0.00	
WS99	51.7500	-0.2000	0.00	0.00	
WS100	51.7600	-0.1900	0.00	0.00	



**GEOTECHNICS**  
 geotechnical and geoenvironmental specialists

The Geotechnical Centre,  
 7 Pinbrook Units,  
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 EXETER  
 EX4 8JQ

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 Fax: (01392) 463111  
 Email: mail@exeter.geotechnics.co.uk  
 www.geotechnics.co.uk

Engineer:  
**WSP**

Client:  
**Aquind**

Project:  
**UK-France Interconnector - Package 3**

Drawing Title:  
**EXPLORATORY HOLE LOCATION PLAN**

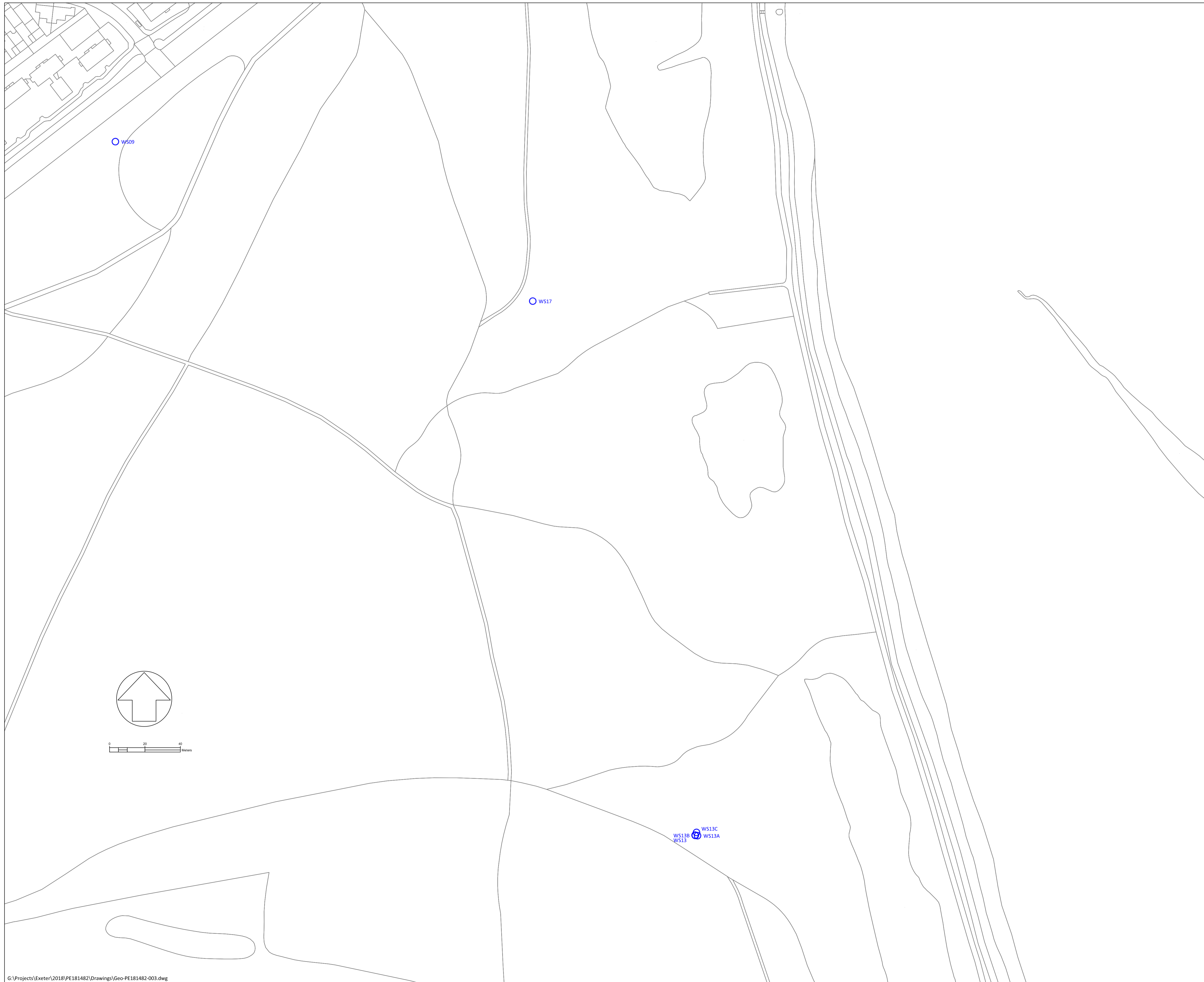
Drawing 17 of 24

Scale: 1:1000@A1

Date:  
**January 2019**

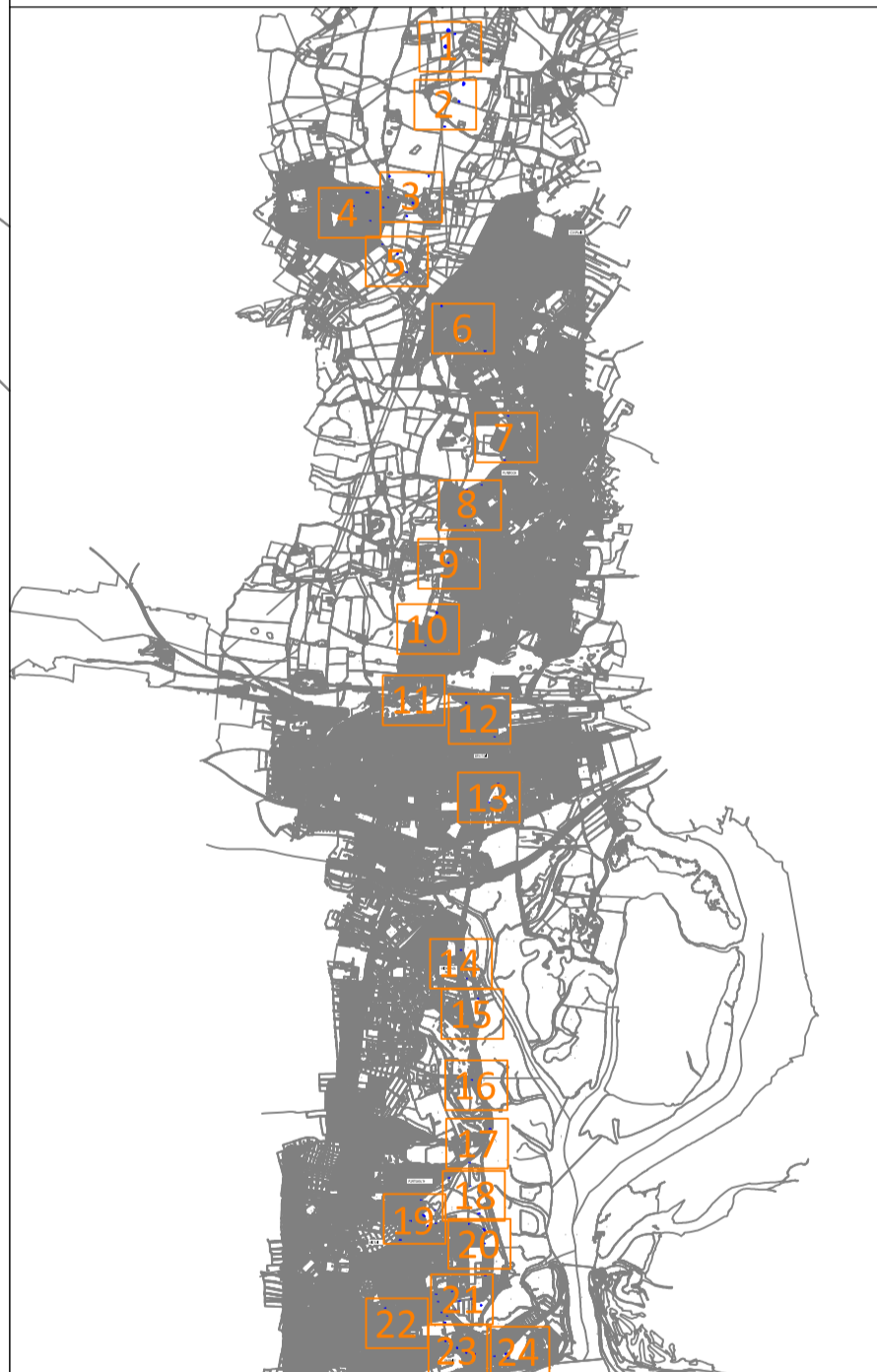
Project No:  
**PE181482**

File Name:  
**Geo-PE181482-003(17)**



- Key
- Borehole
- Dynamic Sample Borehole
- Trap Pit
- CFT

ID	Code	Depth (m)	Starting Date	End Date
WS09	WS09.0	11000.0	01/01/19	01/01/19
WS09	WS09.1	11000.0	01/01/19	01/01/19
WS09	WS09.2	11000.0	01/01/19	01/01/19
WS09	WS09.3	11000.0	01/01/19	01/01/19
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WS09	WS09.12	11000.0	01/01/19	01/01/19
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WS09	WS09.99	11000.0	01/01/19	01/01/19
WS09	WS09.100	11000.0	01/01/19	01/01/19



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 www.geotechnics.co.uk

Engineer:  
WSP

Client:  
Aquind

Project:  
UK-France Interconnector - Package 3

Drawing Title:  
EXPLORATORY HOLE LOCATION PLAN

Drawing 18 of 24

Scale: 1:1000@A1  
Date: January 2019

Project No: PE181482  
File Name: Geo-PE181482-003(18)