



SONAR CONTACT

CONTACT	EASTING	NORTHING
WH2-SC001A	816665.6E	805743.5N
WH2-SC002A	816663.7E	805744.9N
WH2-SC003A	816668.6E	805742.0N
WH2-SC004A	816672.4E	805740.3N
WH2-SC005A	816971.3E	805443.5N
WH2-SC001B	816236.2E	805443.5N

SEISMIC CONTACT

CONTACT	EASTING	NORTHING
WH2-SE1001A	816842.4E	805576.3N
WH2-SE1002A	816898.2E	805456.1N
WH2-SE1001B	815657.6E	806596.2N
WH2-SE1002B	816309.9E	805315.1N
WH2-SE1003B	816163.9E	805467.6N
WH2-SE1004B	816324.1E	805369.4N

**LEGEND:**

- LOCATIONS OF SONAR/ SEISMIC CONTACTS
- REVISED ALIGNMENT OF PROPOSED SUBMARINE CABLES
- BOUNDARY OF MARINE ARCHAEOLOGICAL INVESTIGATION

AGREEMENT NO. CE 29/2008 (EP)  
 ENGINEERING INVESTIGATION AND ENVIRONMENTAL STUDIES FOR INTEGRATED WASTE MANAGEMENT FACILITIES PHASE 1 - FEASIBILITY STUDY

LOCATIONS OF SONAR AND SEISMIC CONTACTS IN THE MAI STUDY AREA



SCALE	A3 1 : 25000	DATE	JUN. 2010
CHECK	-	DRAWN	HD
JOB No.	60051148	DRAWING No.	FIGURE 11b.3
		REV	-

DATE: 2010-6-25 WUX3