

附件一

地球物理調查位置座標表
Geophysical Survey Location Coordinate Table

Label	緯度 / Latitude	經度/ Longitude
1	24.12279	119.653
2	23.97908	119.5046
3	23.90812	119.8225
4	23.91406	119.8271
5	23.97229	119.7785
6	24.09634	119.6751

1. 本專案作業時程 Proposed Project Schedule

自 2022 年 11 月 9 日起，視天氣情況進行海域地球物理調查，預計 2022 年 12 月 31 日前完成所有調查工作，實際作業時程仍需視氣象因素與作業狀況而定。

The geophysical survey will be carried out from 9th November 2022, subject to weather conditions. All the fieldwork is estimated to be completed by the end of December 2022, but will be subject to weather conditions and actual operational progress.

相關作業廠商及作業期間聯絡人員詳表 1

The communication list is shown in table 1.

Table 1 communication list

Company Name 廠商名稱	Position 職位	Name 姓名	Phone no. 聯絡電話
Geoquip Marine	Project Manager	Dory Morris	+44 (0) 7554 276 726
Geoquip Marine	Country Manager	Carl Sullivan	+886 928 578130
Geoquip Marine	Geoquip Speer Vessel Master	Roman Tarnowski	+44 (0) 2039 916 549

2. Vessel Specification 船隻規格

MV Geoquip Speer	
類型 type	Class 2 Dynamic Positioned Geotechnical Site Investigation Vessel
國籍 Country of Citizenship	Taiwan Flag
船舶號數 (Official No.)	IMO 9546021 (Call Sign: BR4507)
船長 Vessel length	84 m
船寬 Vessel width	17.6 m
噸位 tonnage	GRT 3,504 / NRT 1,052
推進器 propulsor	Main Engine: 4 x Caterpillar 3512C, 1,700 kW each Propellers: 2 x Rolls-Royce CPP azipull 1,600 kW each Thrusters/Rudders: 2 x Rolls-Royce CPP tunnel thrusters 880 kW



3. Proposed sailing route 預計航行路線

甲、Sail from Port of Taichung to site and back

