



Cyberport Development Bored Piling Works

Project : Cyberport Development Contract C101,

C201 and R101a/R101b

Client : Pacific Century Group

Architect : Wong Tung & Partners Ltd

Engineer : Maunsell Structural Consultants Ltd,

Siu Yin Wai & Associates Ltd

Construction Period: April 2000 to June 2002

Location : Telegraph Bay, Pokfulam

數 碼 港 發 展 項 目 鑽 孔 椿 工 程

工 程:數碼港發展合約 C101,

C201及R101a/R101b

客 戶: 盈科拓展集團

建築師:王董建築師事務有限公司

工程師:茂盛結構顧問有限公司,

邵賢偉建築工程師事務所

施 工 期: 2000年4月至2002年6月

位 置:薄扶林數碼港



Cyberport Development Bored Piling Works

Tysan was awarded the C101 contract in April 2000 comprising foundation works for the office block, residential tower and podium. Based on Tysan's quality performance, subsequent foundation contracts C201 for the Cyber Center and R101a/R101b for 14 residential towers were also awarded to Tysan. A total of 871 bored piles ranging from 1.5M to 2.8M in diameter and 10M to 75M in depth were constructed including 26 bored pile walls which necessitated the construction of a temporary soil platform. A feature of this site was the stringent environmental requirement due to its proximity to Baguio Villa which required the construction of noise barriers.

數 碼 港 發 展 項 目 鑽 孔 椿 工 程

泰昇於2000年4月獲得C101合約, 為辦公大樓、住宅樓宇及平台進行 地基工程。基於泰昇之優質表現, 其後亦獲得數碼中心及14座住宅樓宇之 地基合約C201、R101a/R101b, 進行興建總共871支直徑由1.5米至2.8米 及深度由10米至75米之鑽孔椿,其中 包括26支用以擋土的鑽孔椿。為了建造 這批擋土鑽孔椿,特別興建一個臨時 的泥台。這地盤之其中一個特點是由於 地盤極之接近碧瑤灣,所以需要興建 隔音牆以符合環保要求。

