



建造美

Construction Industry



Gammon - Hip Hing 金門 - 協興



金門-協與聯營 Gammon - Hip Hing Joint Venture

- 添馬盤發展工程 / Tamar Development Project

添馬艦發展項目施工團隊已開展了於施工期間二氧化碳排放量的評估,透 過積極鼓勵主要持份者的參與,成功在整個項目的生命週期採納多項環保 及具創意的措施,以達致持續性的設計及建造。

The project team of Tamar Development has initiated a Construction Stage Carbon Footprint Study. Major stakeholders' participation has also been proactively enlisted to incorporate numerous green and innovative measures throughout the project life cycle to achieve new levels of sustainable design and construction.



採用真菌技術處理被污染的泥土。 Fungal bioremediation of contaminated soil.



探究低碳排放量的施工方法。 Exploration of low carbon construction methods.



循環使用地下水以減低地盤塵埃。 Recycling of groundwater to suppress dust.



建立綠化地盤辦公室。 Establishment of Green Site Office.