

废物管理措施

Waste Management Measures



三跑道系统项目施工期间，机管局采取多项废物管理措施，尽量减少对环境的影响，包括减少建筑废物，及重用或回收建筑物料如混凝土、挖出的泥土、玻璃和金属等。

During the construction of the Three-Runway System (3RS) project, Airport Authority Hong Kong has adopted various waste management measures to minimise the environmental impacts, including keeping construction waste to a minimum, and maximising the reuse or recycling of construction materials such as concrete, excavated materials, glass and metals, etc.



混凝土和挖出的泥土已妥善分类和储存，以便在三跑道系统项目的土地平整工程中重用

Concrete and excavated materials are properly segregated and stockpiled for reuse in land formation works of the 3RS project



妥善处理挖掘工程所产生的海泥，并于工地重用作回填物料

Excavated marine sediment is properly treated and reused as backfilling materials on site



尽量在建筑工序中使用可重用的模板
Adoption of reusable formworks in the construction process when possible



将回收物料分类，推动废物循环再造
Proper segregation of recyclable materials to promote recycling



将已分类的玻璃和金属物料进行回收
Recycling of sorted glass and metals



不能重用的建筑废料于处置前暂存在地盘内的废物收集斗，并加以覆盖
Non-reusable construction waste is temporarily stored in waste skips and covered before disposal



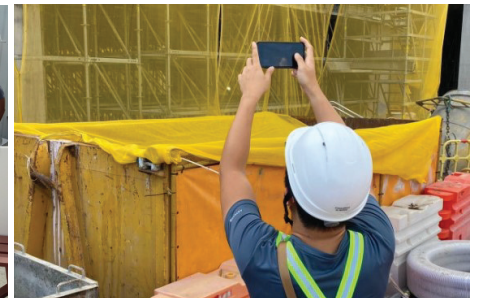
根据环境保护署发出的《包装、标识及存放化学废物的工作守则》妥善地储存及处理化学废物

Chemical wastes are properly stored and handled in accordance with the Code of Practice on the Packaging, Labelling and Storage of Chemical Wastes published by the Environmental Protection Department



向驻工地人员提供有关废物管理及处理化学废料程序的培训

Trainings are provided to site staff on waste management and chemical waste handling procedures



环境小组每周进行巡查，并监察各项废物管理措施

Weekly inspections are conducted by the Environmental Team to monitor various waste management measures