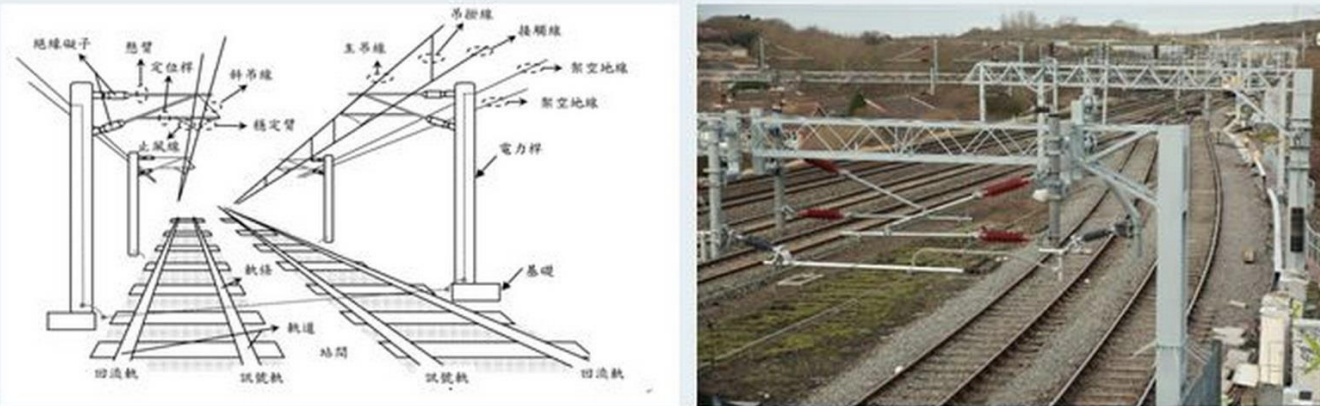




產品名稱	電車線支撐架更新		產品分類	供電系統	
預估數量	1,200	預估金額	33,600 萬元	需求期程	111
用途功能	支撐電車線設備				
規範需求	需具備足夠剛性能支撐電車線設備				
圖片說明	 <p>The image contains two parts: a technical diagram on the left and a photograph on the right. The diagram illustrates the components of an overhead power line support structure, including labels for '絕緣端子' (insulator), '懸臂' (arm), '定位桿' (positioning rod), '斜吊線' (slanted hanger), '止風線' (wind stop), '穩定臂' (stabilizing arm), '主吊線' (main hanger), '吊腳線' (hanger), '接觸線' (contact wire), '架空地線' (overhead ground wire), '電力桿' (power pole), and '基礎' (foundation). It also shows '軌道' (track), '站間' (station interval), and '回流軌' (return track). The photograph shows a real-world view of the same structure installed on a railway track, with multiple tracks and overhead equipment visible.</p>				