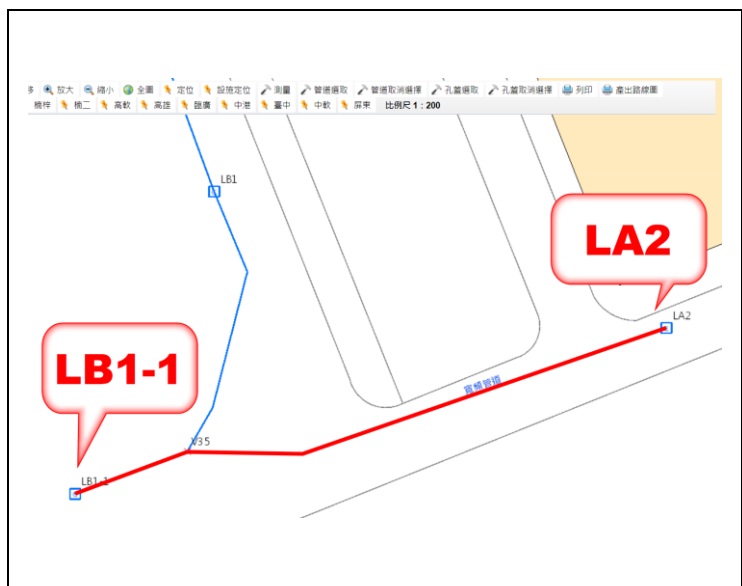
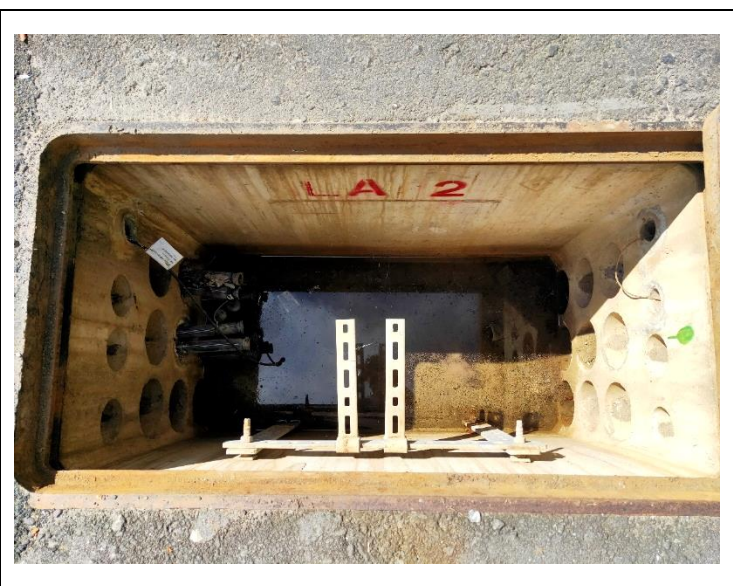


寬頻管道竣工照片範例

- 說明：每一段管道，上傳竣工資料時需有順向、逆向資料，用 LA2_LB1-1 管道為例，這段管道要上傳 LA2 孔往 LB1-1 方向資料及 LB1-1 孔往 LA2 方向資料，每孔每方向一次要上傳三張竣工照片，分別是一張俯視照片及兩張佈纜方向洞道照片。
- 以 LA2 孔往 LB1-1 舉例，如下圖所示：
- 上傳的竣工資料在審查通過後，會更新到系統上，供後續使用者檢閱，故上傳照片無需特別放大拍攝或後製圈選佈設纜線。審查竣工照片時會比對填報的管位與照片是否符合。

 A screenshot of a software interface showing a network of pipes. A blue line represents the main pipe segment from LB1 to LB1-1, which then branches into LB1-1 and LB1. A red line represents the segment from LB1-1 to LA2. Callouts indicate 'LB1-1' and 'LA2'.	 A photograph looking down into a manhole. The pipe opening is labeled 'LA 2'. The interior of the pipe is visible, showing multiple circular holes and some internal structures.
管道圖	LA2 俯視照片
 A photograph of a manhole opening. A sign is placed over the opening, reading: '寬頻手孔佈纜調查' (Broadband Manhole Cabling Survey), '楠梓園區' (Nanze Industrial Park), '手孔編號 H156', '管道編號: <input checked="" type="checkbox"/> 正向 <input type="checkbox"/> 逆向', and 'H 156 → H 152'. The interior of the manhole is visible, showing pipes and equipment.	 A photograph looking down into a manhole. The interior shows multiple circular holes and some internal structures. A white board is placed across the opening to indicate the direction of cabling.