



3. The 6mm rope is then cut at the ground level and retrieved to pylon.

- The locations of cutting at ground level will be determined before work commencement. It will be conducted at disturbed/ development area as far as possible to avoid impact to the habitat.
- When retrieving the rope, the contractor will monitor the rope at ground level all the way. The contractor will communicate with the workers at the tensioner to stop retrieval until no vehicle or visitors crossing hiking trail and road, or will temporarily stop visitors along hiking trail if necessary to allow the rope passing through, which is expected to introduce minimal disturbance.
- If the rope is stuck by tree branches, the contractor will move the rope away from the branches by hand so that it can continue be retrieved.

3. 然後在地面切割 6 毫米繩索，並收回到電塔。

- 在工程開始前，將確定於地面進行切割的位置。此將盡可能在已發展 / 受干擾區進行，避免對棲息地造成影響。
- 收回繩索時，承建商將整個過程在地面監控繩索。承包商將會與在張力器處的工人溝通，作出停止收回繩索的指示，直到沒有車輛或遊客經過遠足徑和道路。或如有必要，將暫時阻止遊客經過遠足徑，讓繩索通過，預計此做法將會造成最小的干擾。
- 如果繩索被樹枝卡住，承建商會用手將繩索從樹枝上取下，以便繼續收回繩索。

<p>Project Title 工程項目名稱</p>	<p>Removal of 132kV Overhead Line and Pylons for P-Line 柏架段 132kV 架空電纜及電纜塔的拆除工程</p>
<p>Figure 9: 圖 9:</p>	<p>Work Method - Retraction of Conductor and Retrieval of Dyneema Rope (Page 2 of 2) 施工方法 - 收回導體和迪尼瑪繩索 (第 2 頁, 共 2 頁)</p>

