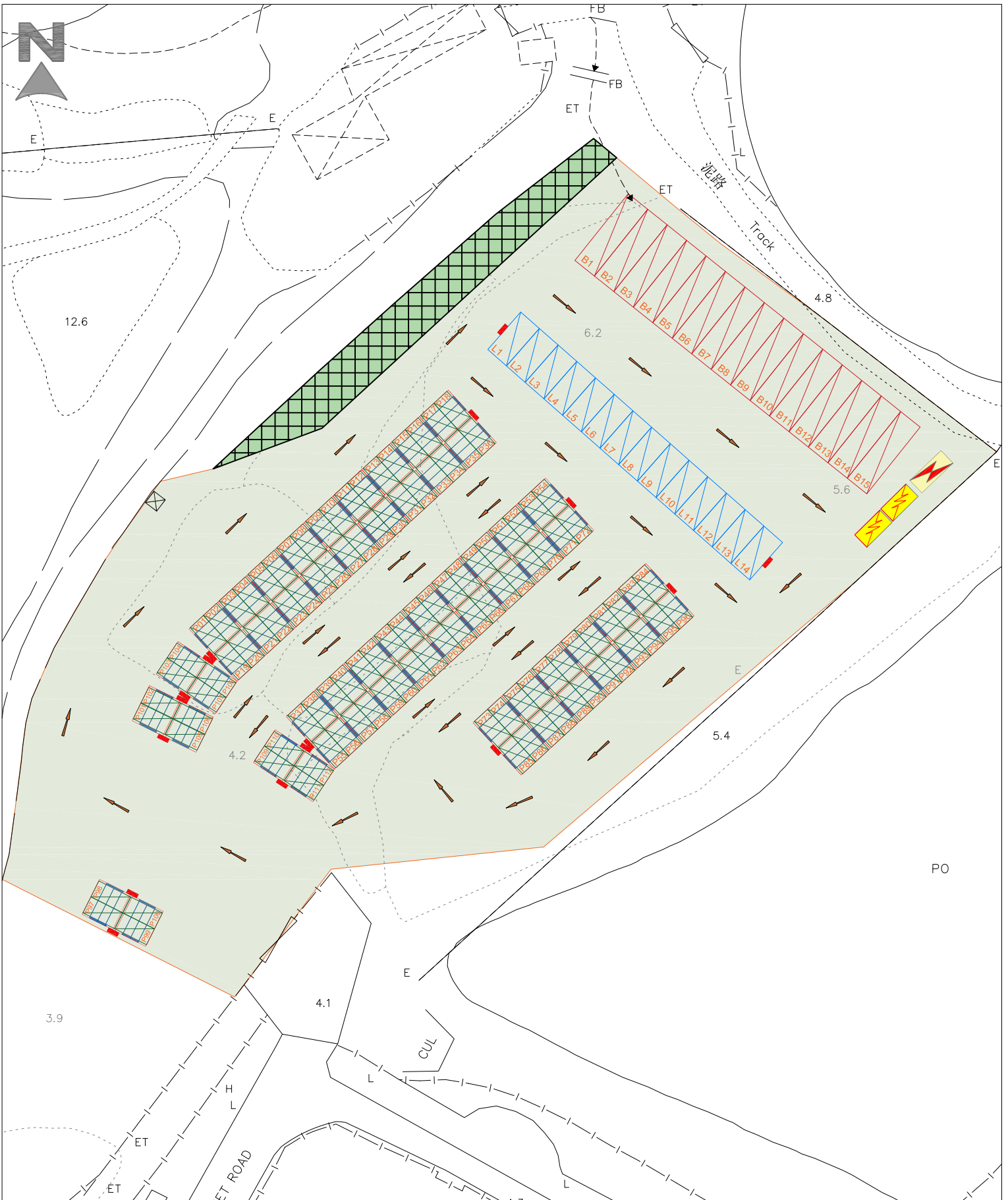


List of Appendices

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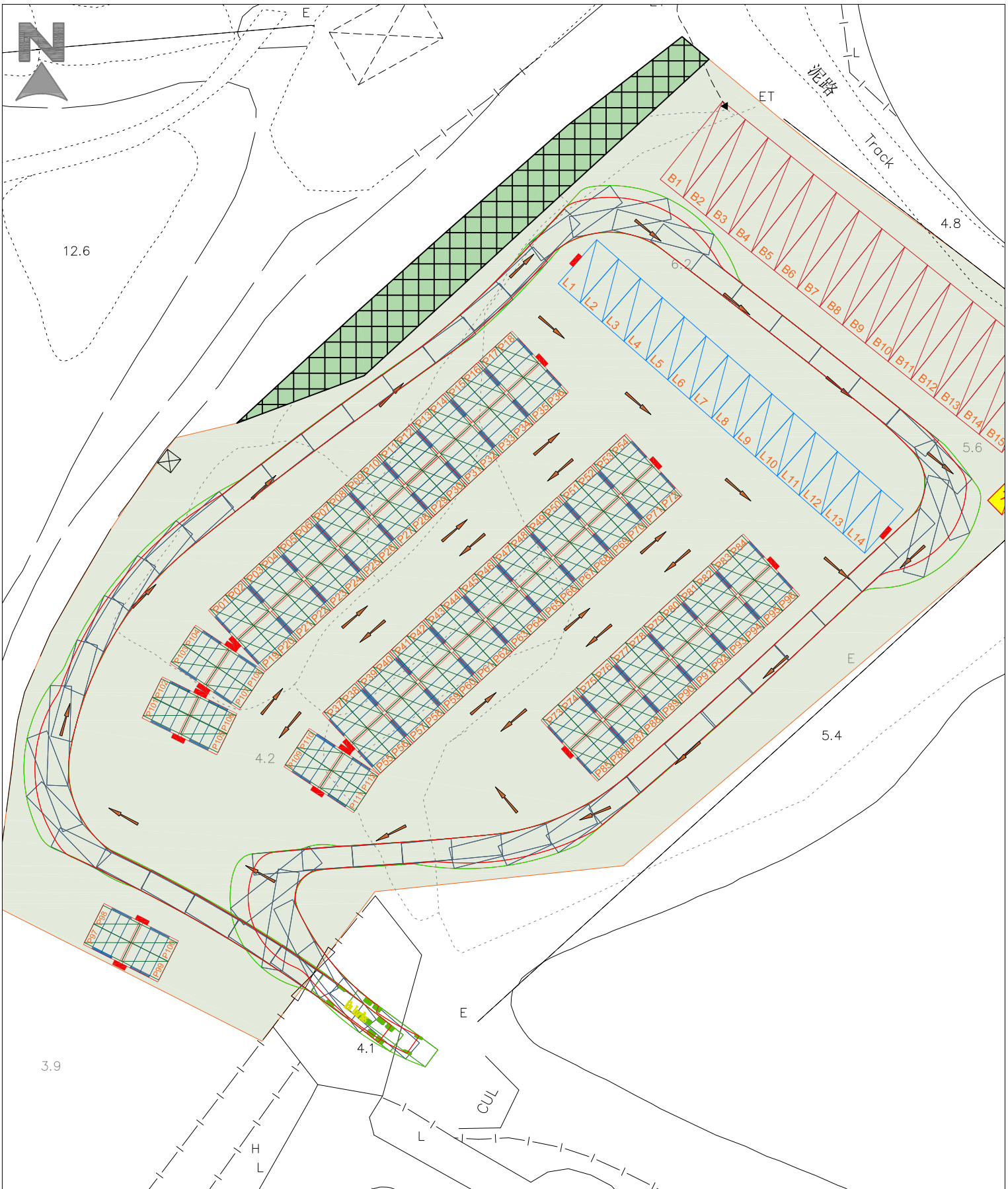
Appendix I1

Swept Path Analysis



Proposal - Section 16 Planning Application for Proposed Temporary Public Vehicle Park (Excluding Container Vehicle) with Ancillary Electric Vehicle Charging Facilities and Utility Installation for Private Project (Solar Photovoltaic System) and Associated Filling of Land for a Period of 3 Years

Dwg. Title - Layout Plan		Legend -	
Dwg. No. - P8107-L1	Rev. ---		
Scale - 1:1700@A4			
Date - Dec 2025			



Proposal - Section 16 Planning Application for Proposed Temporary Public Vehicle Park (Excluding Container Vehicle) with Ancillary Electric Vehicle Charging Facilities and Utility Installation for Private Project (Solar Photovoltaic System) and Associated Filling of Land for a Period of 3 Years

Dwg. Title - Swept Path Analysis for 12m Travel Bus

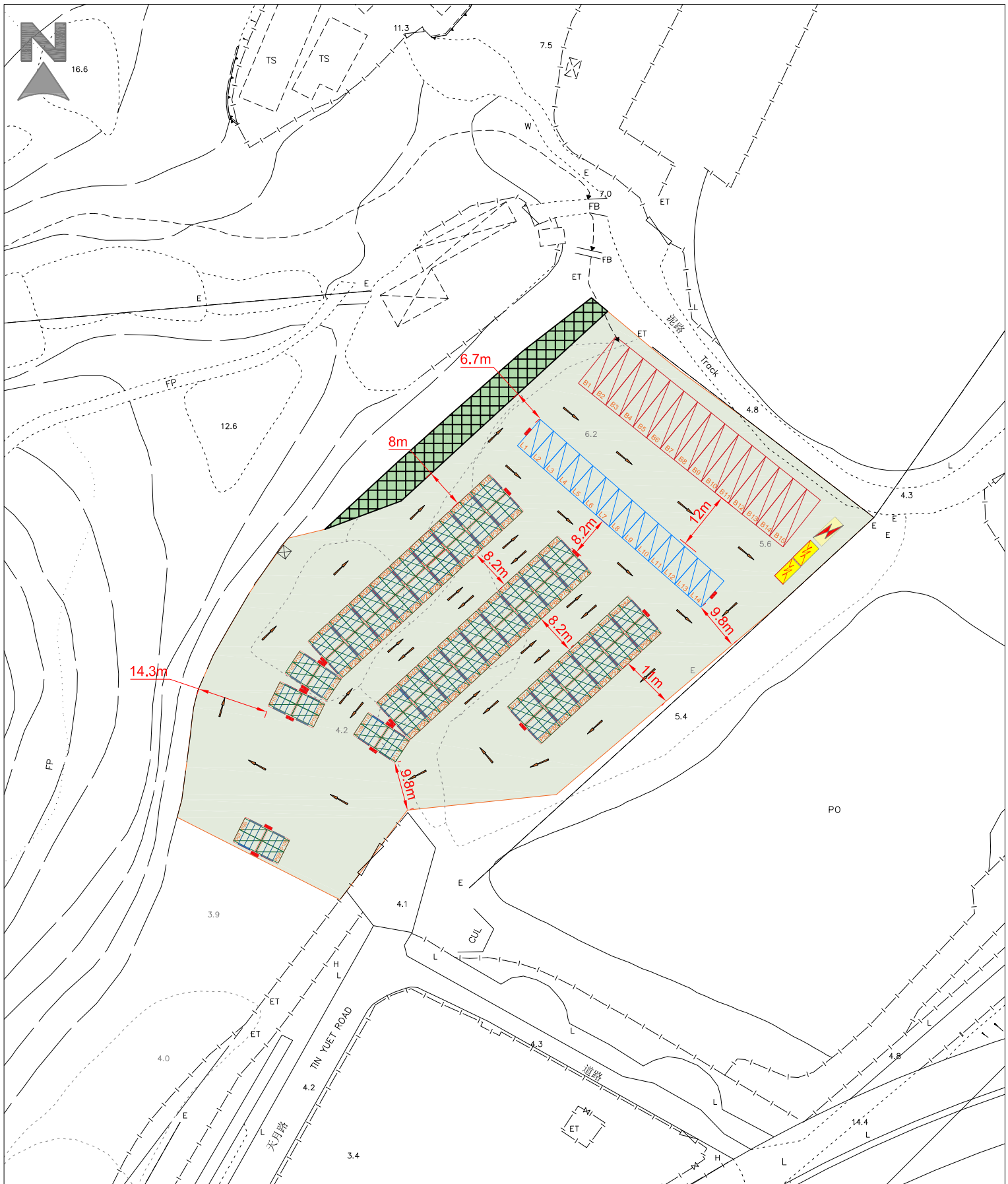
Dwg. No. - P8107-L1-SP1 Rev. ---

Scale - 1:600@A4

Date - Dec 2025

Legend -

- 4m Buffer Zone away from Toe of Existing Man-Made Feature
- Solar Photovoltaic Panels
- Side Elevation Footing - 250mm(W) x 4795mm(D)
- Counter 2m x 2m
- Energy Storage - 6058mm(W) x 2438mm(D) x 2896mm(H)
- CLP Package Substation - 4960(W) x 2390mm(D) x 2301mm(H)[2nos]
- Charging station - 800mm(W) x 550mm(D) x 1850mm(H)[10nos]
- Private Car Parking Space - 5m x 2.5m [112nos]
- Light Goods Vehicle Parking Space - 7m x 3.5m [14nos]
- Travel Bus Parking Space - 12m x 3.5m [15nos]



Proposal - Section 16 Planning Application for Proposed Temporary Public Vehicle Park (Excluding Container Vehicle) with Ancillary Electric Vehicle Charging Facilities and Utility Installation for Private Project (Solar Photovoltaic System) and Associated Filling of Land for a Period of 3 Years

Dwg. Title - Layout Plan (Dimension)

Legend -

- 4m Buffer Zone away from Toe of Existing Man-Made Feature
- Solar Photovoltaic Panels
- Side Elevation Footing - 250mm(W) x 4795mm(D)
- Counter 2m x 2m
- Energy Storage - 6058mm(W) x 2438mm(D) x 2896mm(H)
- CLP Package Substation - 4960(W) x 2390mm(D) x 2301mm(H)[2nos]
- Charging station - 800mm(W) x 550mm(D) x 1850mm(H)[10nos]
- Private Car Parking Space - 5m x 2.5m [112nos]
- Light Goods Vehicle Parking Space - 7m x 3.5m [14nos]
- Travel Bus Parking Space - 12m x 3.5m [15nos]

Dwg. No. - P8107-LD1

Rev. ---

Scale - 1:1000@A4

Date - Dec 2025