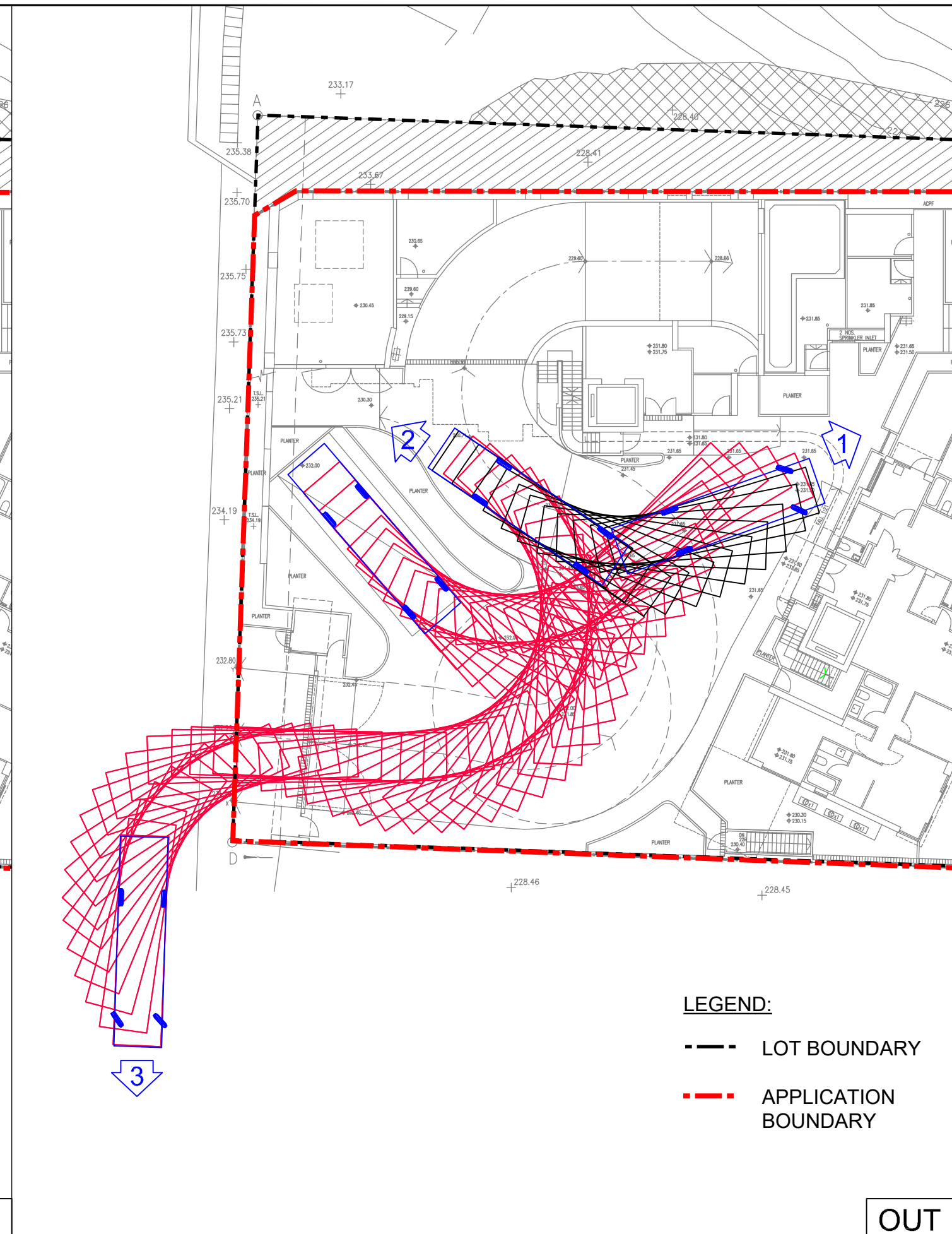
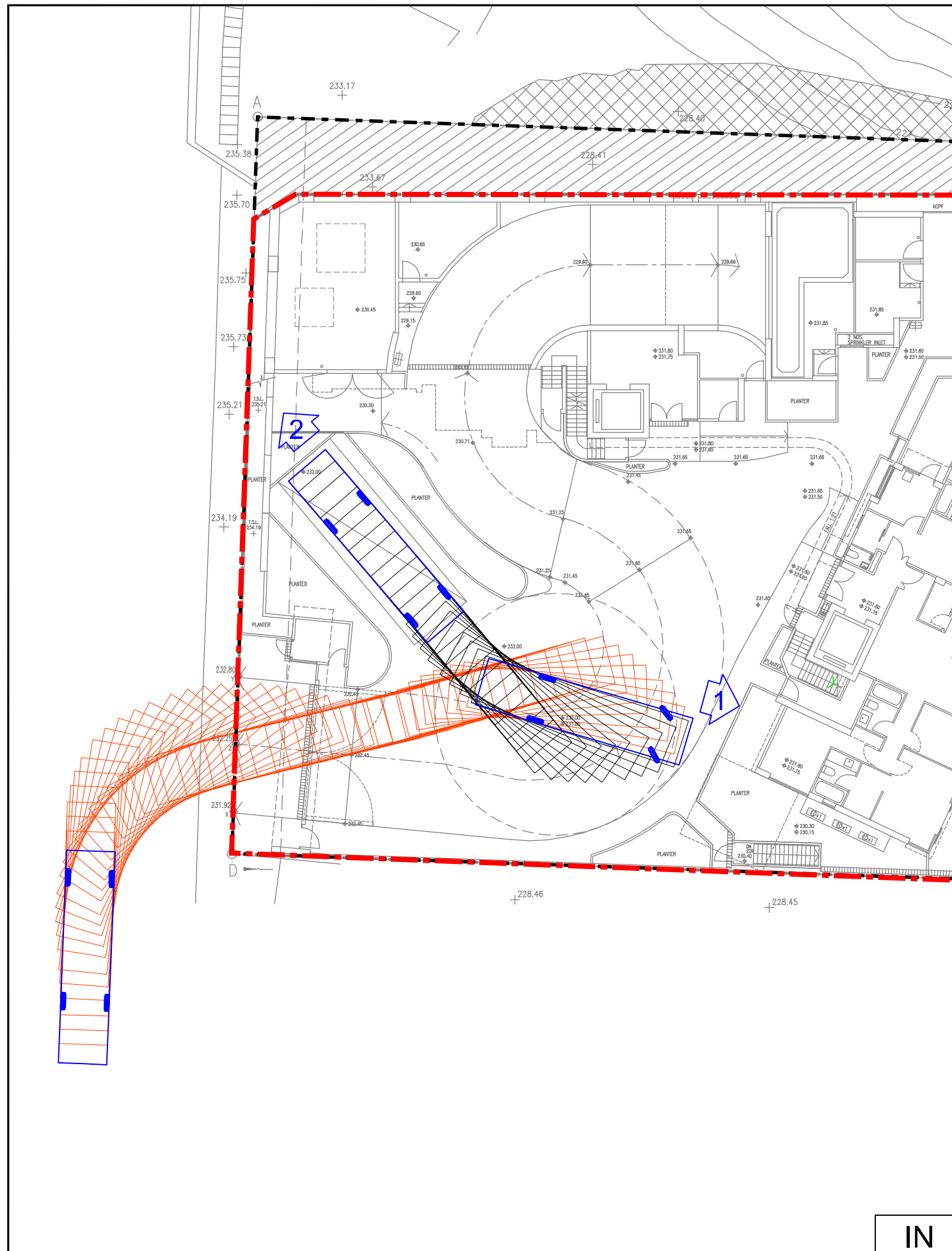


## **Appendix V**

### *Swept Path Analysis*

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- LEGEND:**
- LOT BOUNDARY
  - APPLICATION BOUNDARY

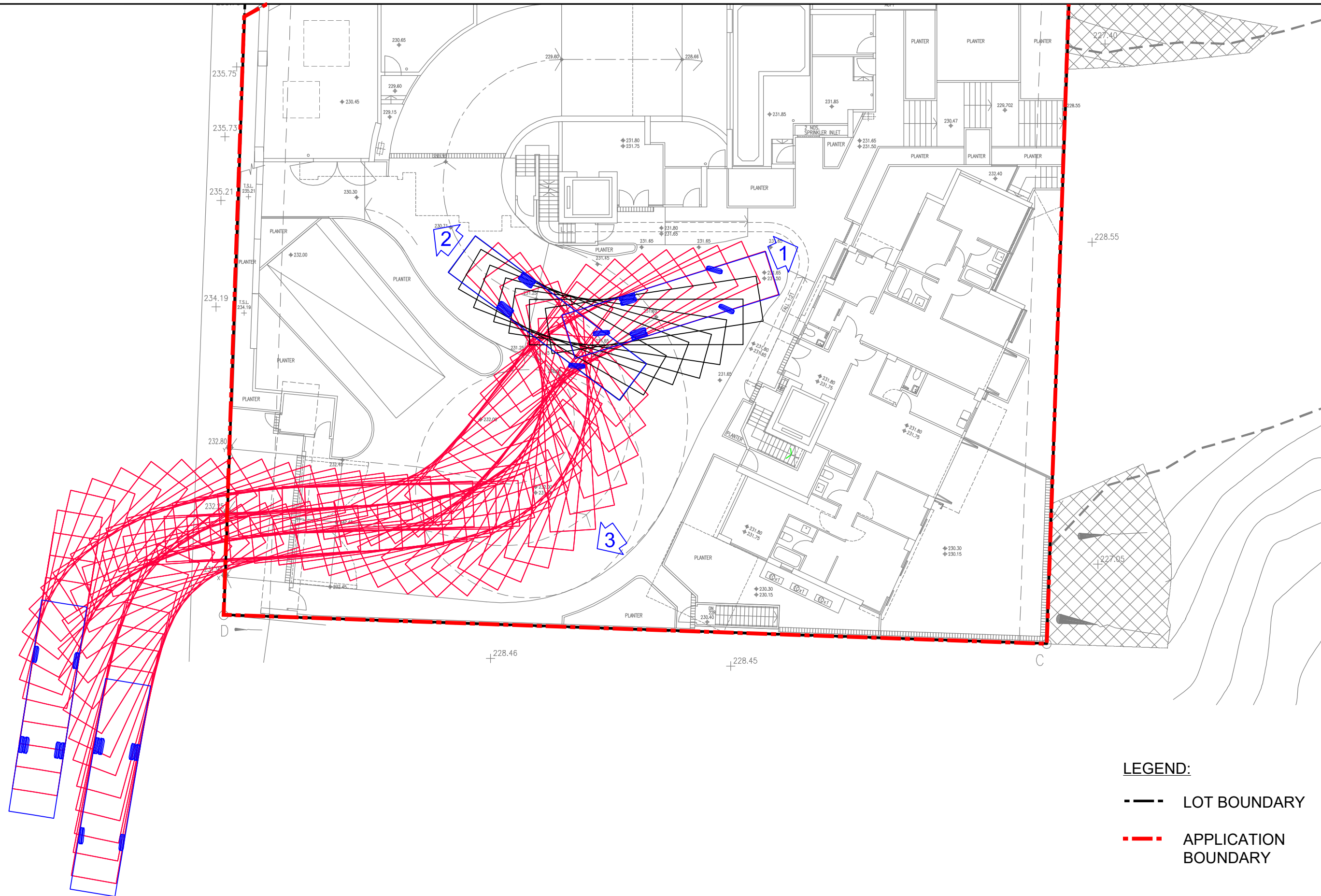
IN

OUT



Project Title	TRAFFIC ENGINEERING CONSULTANCY SERVICES – RESIDENTIAL REDEVELOPMENT AT 8 KA SHUE ROAD, SAI KUNG, TSEUNG KWAN O	Scale	1 : 250	Date	DEC 2024	Figure No.	1
Figure Title	SWEPT PATH ANALYSIS OF A 11m HGV IN AND OUT OF THE L/UL BAY	Project No.	J1732	CAD Ref.	J1732/SWP13/F01/2024-12-16	Rev.	-

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- LEGEND:**
- LOT BOUNDARY
  - APPLICATION BOUNDARY



Project Title      TRAFFIC ENGINEERING CONSULTANCY SERVICES – RESIDENTIAL REDEVELOPMENT AT 8 KA SHUE ROAD, SAI KUNG, TSEUNG KWAN O

Figure Title      SWEPT PATH ANALYSIS OF A 11.7m FIRE ENGINE IN AND OUT OF THE L/UL BAY

Scale  
1 : 200

Date  
DEC 2024

Figure No.  
2

Project No.  
J1732

CAD Ref.  
J1732/SWP13/F02/2024-12-16

Rev.  
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