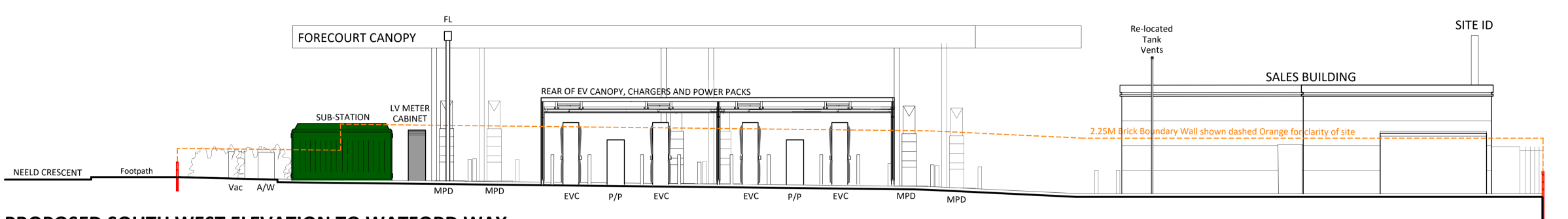
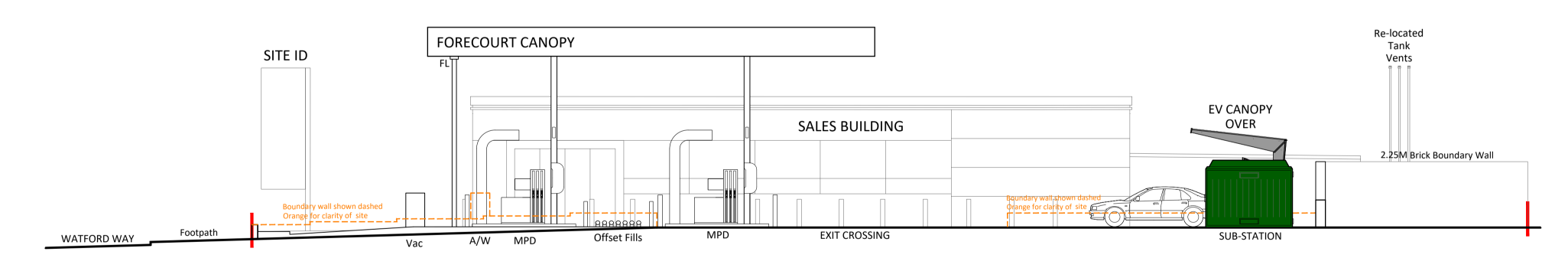


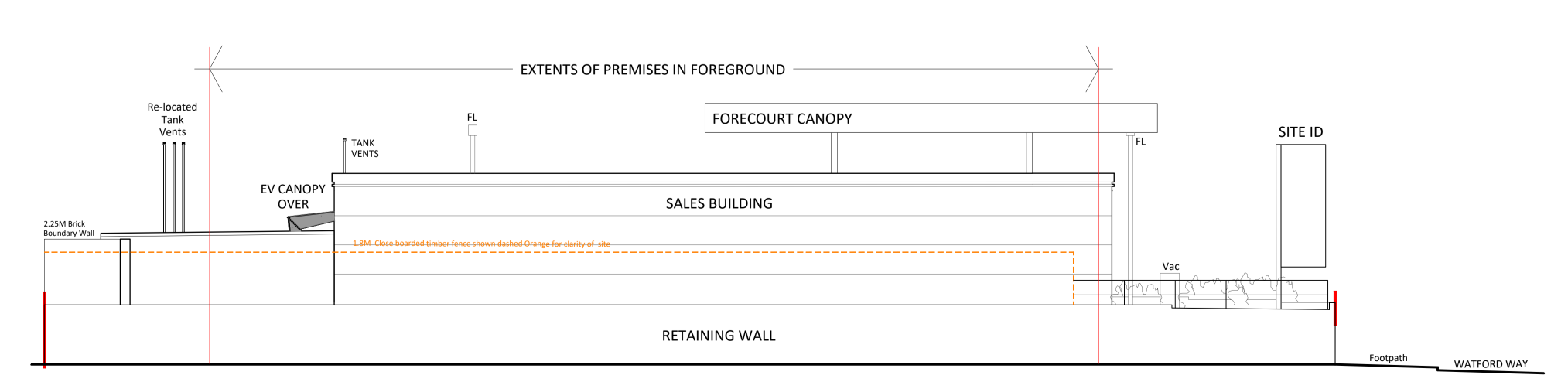
PROPOSED NORTH EAST ELEVATION TO WATFORD WAY



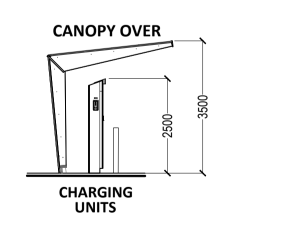
PROPOSED SOUTH WEST ELEVATION TO WATFORD WAY



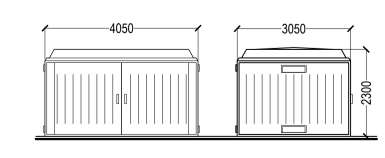
PROPOSED NORTH WEST ELEVATION TO NEELD CRESCENT



CANOPY ISOMETRIC VIEW - nts



END ELEVATION
TYPICAL CHARGING UNITS / CANOPY



TYPICAL SUB-STATION ELEVATIONS

NOTE TYPICAL VIEW SHOWN IS FOR A DOUBLE SIDED CHARGING BAY. REAR CANOPY OMITTED TO THIS PROPOSAL.

CLIENT

GENERAL NOTES

This drawing has been prepared for planning purposes only by Jennings Design Limited on behalf of Rontec Service Stations 1A Limited taken from

MHLS Topographical Survey 58431-01 Topo dated 24.03.2022.

This drawing to be read in conjunction with; 240121 EVC PLNG-01 Existing Site Layout 240121 EVC PLNG-02 Existing Site Elevations

240121 EVC PLNG-03 Proposed Site Layout 240121 EVC PLNG-04 Proposed Site Elevations 240121 EVC PLNG-05 Block Plan

240121 EVC PLNG-06 Site Location Plan 240121 EVC PLNG-07 Tracking Plan

Rev	Date	Comments
STATUS		PLANNING
PROPOSAL		ELECTRIC VEHICLE CHARGE POINTS
SITE LOCATION		HENDON WAY SERVICE STATION 67 - 73 WATFORD WAY LONDON, NW4 3AQ
TITLE		PROPOSED SITE ELEVATIONS



Rontec Service Stations 1A Ltd



Date: March 2024 Scales: 1:100 @ A1

PLAN NO. 240121_PLNG-04

0 5 10

SCALE - METRES - 1:100 @ A1

PROPOSED SOUTH EAST ELEVATION

NOTE - IN REALITY MAJORITY HIDDEN BY PREMISES IN FOREGROUND