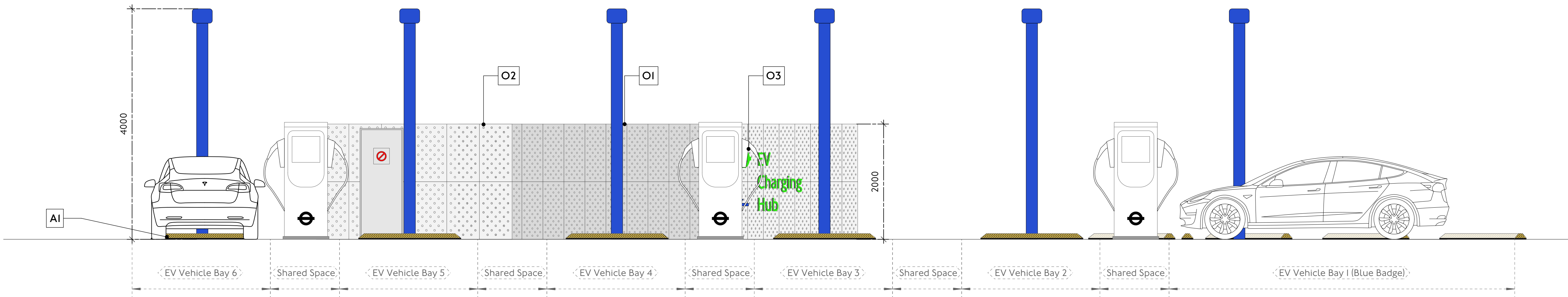
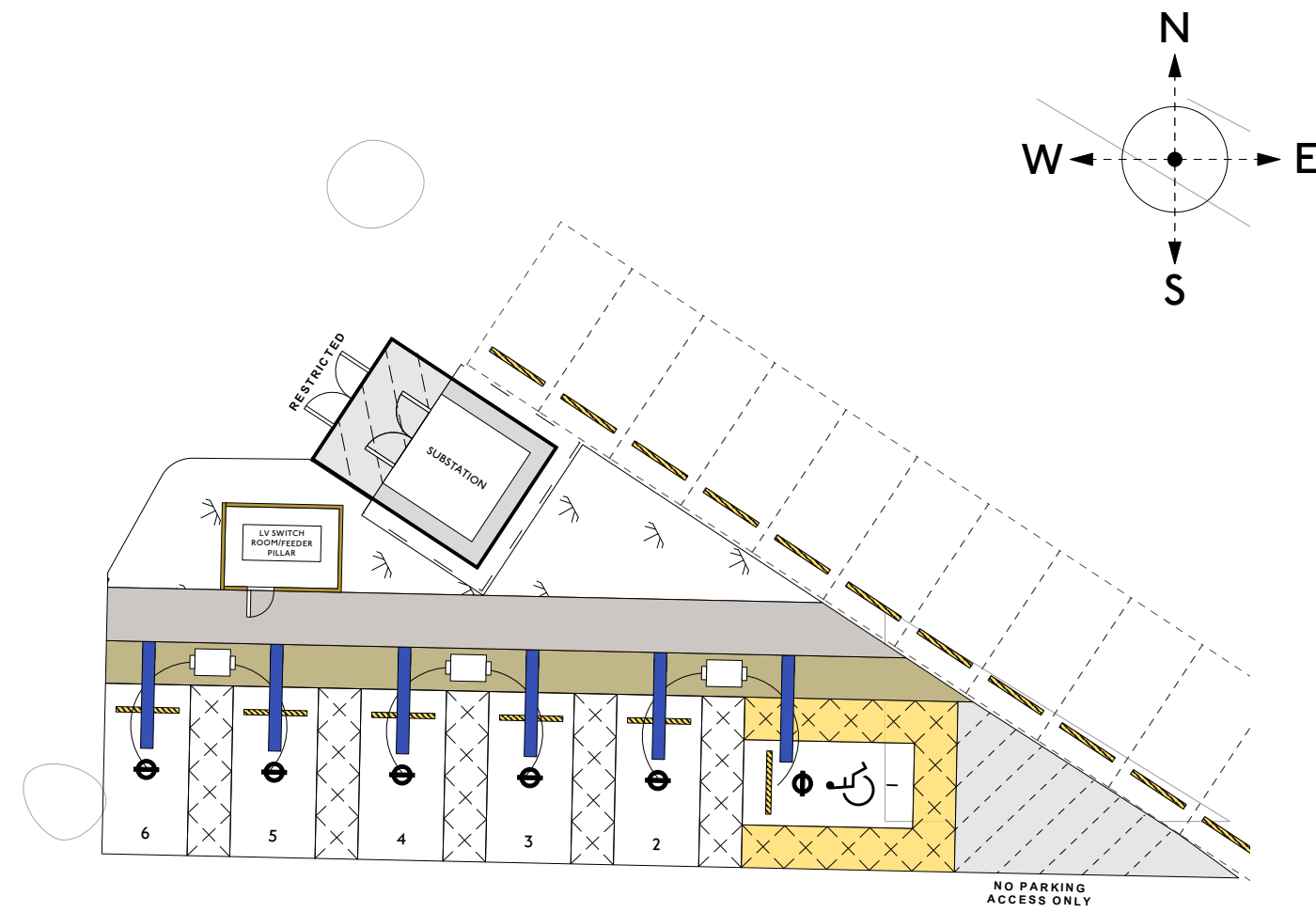


Arch Elements

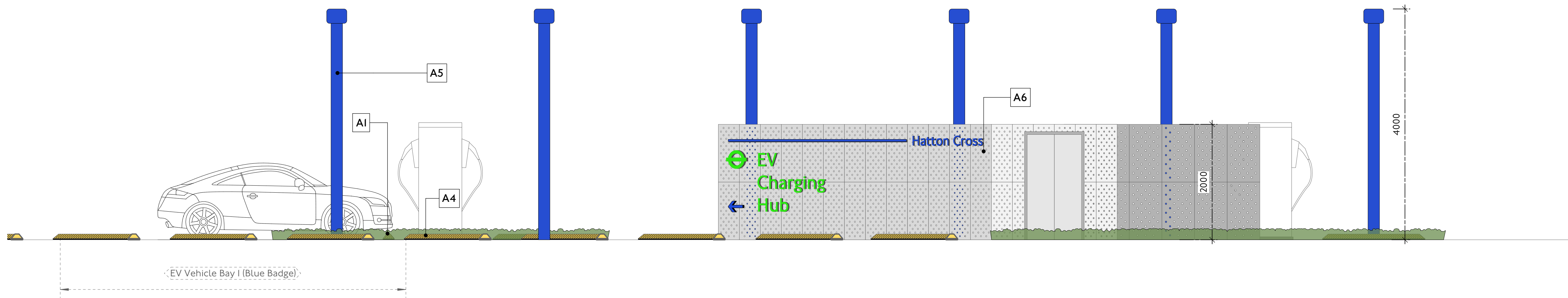
- A1. Raised kerb to foot of vehicle bay for infrastructure protection
- A4. Existing bays in proximity to EV hub to be retrofitted with raised kerbs to prevent overshooting vehicles and damage to infrastructure
- A5. Per-bay lamppost structure (as per Design Guide)
- A6. 2.0m high screening (perforated metal meshing) to substation

Other Elements

- O1. Substation
- O2. Switch room/feeder pillar
- O3. Charging Hub attract signage



1 Proposed Elevation (North)
Scale: 1:40



2 Proposed Elevation (South)
Scale: 1:40

ISSUE	DATE	ISSUE NOTE	BY
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REVISION	DATE	REVISION NOTE	BY
NOTES			

PROJECT	Hatton Cross EV
ADDRESS	Great South West Road, Feltham, TW6 3PF
CLIENT	Transport for London (Internal)
DRAWING	Proposed Elevation (South/North)

	TTL Properties Limited 7th Floor, Victoria Station House, 191 Victoria Street, London, SW1E 5NE 0203 054 1194
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PROJECT #	DC.ARCHES.012.002.001	DWG STATUS	CONCEPT (Stage 2)
DWG DATE	11/04/2023	CAD FILE NAME	HattonCrossEV_S2_4.vwx
PLOT DATE	11/04/2023	DWG #	REVISION
ORIGINAL SHEET SIZE	ISO A1		
SCALE @ A1	1:40		
DRAWN	JDT	CHKD	JDT

005

OF 6