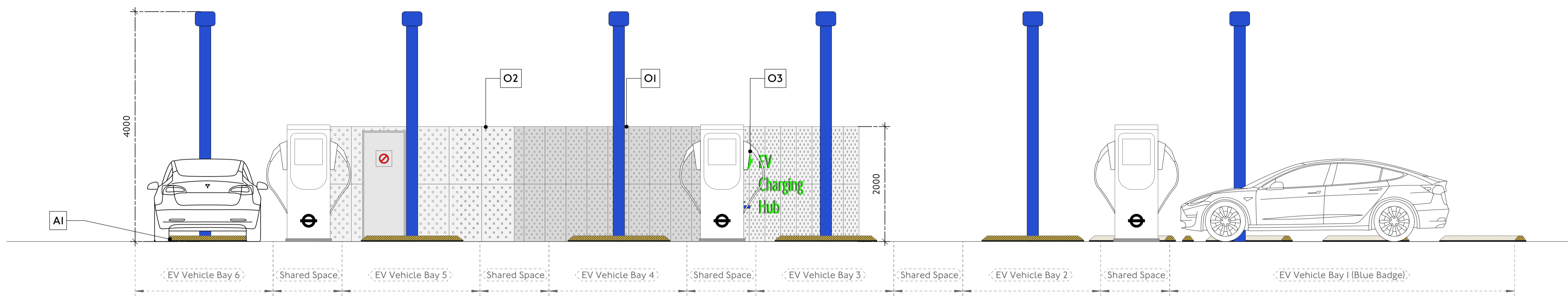


Arch Elements
 A1. Raised kerb to foot of vehicle bay for infrastructure protection

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

ISSUE DATE ISSUE NOTE BY

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
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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 #
 ORIGINAL SHEET SIZE ISO A1
 SCALE @ A1 1:40
 DRAWN JDT CHKD JDT

2 Proposed Elevation (South)
 Scale: 1:40

