


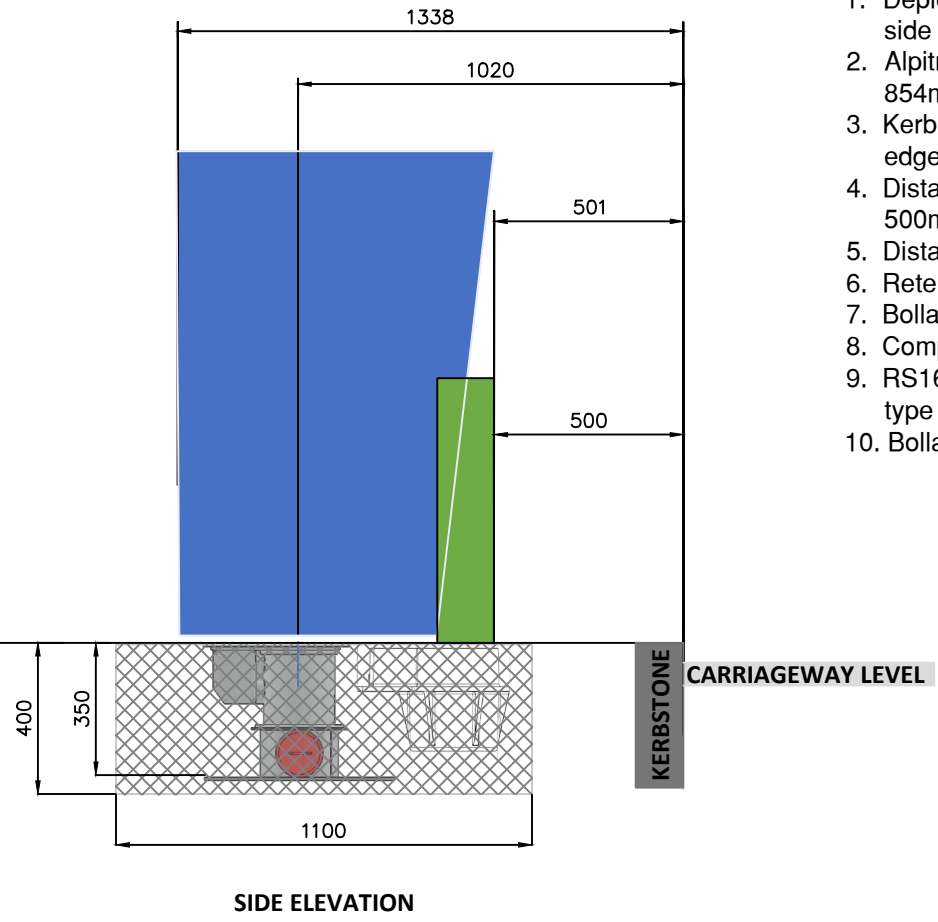
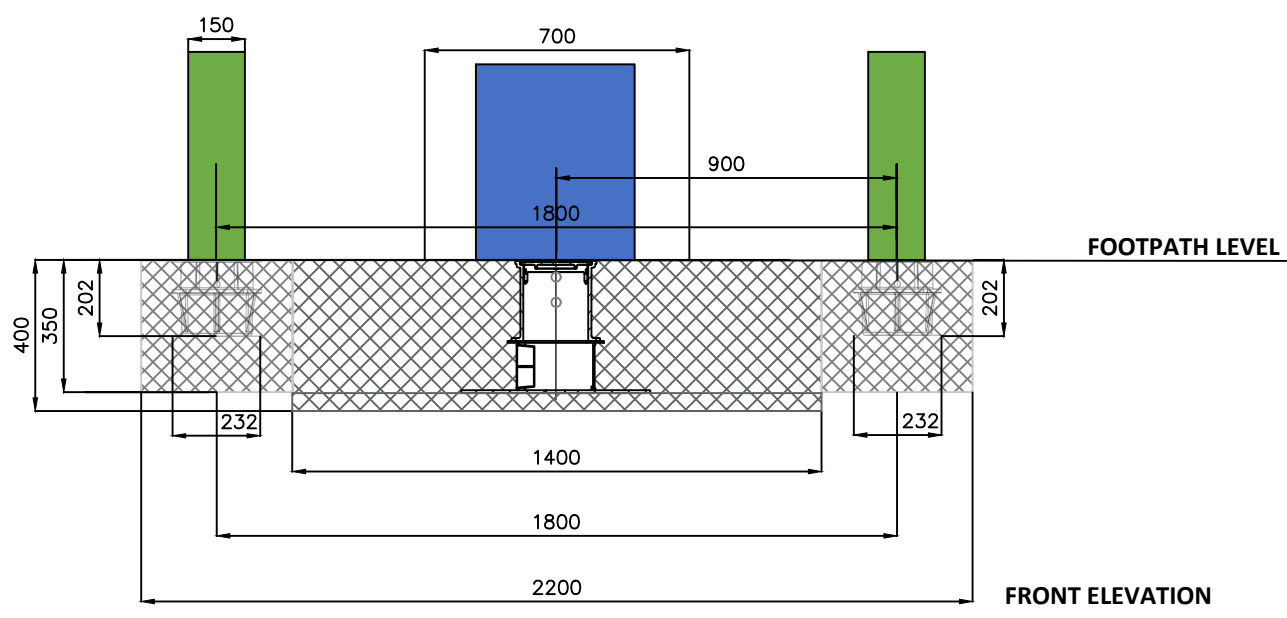


- LEGEND:**
-  - HATCHING - FOUNDATION FOR SOCKETS
 -  - BOLLARD VISUALISATION
 -  - CHARGE POINT AREA VISUALISATION

- Notes:**
1. Deployment on the footpath, this is a kerb side deployment
 2. Alpitronic dimensions: 854mm (W) X 420mm (D) x 2359mm (H)
 3. Kerb side clearance - Minimum of 450mm from kerb edge for all street furniture
 4. Distance from Charge point face to kerb edge = 500mm
 5. Distance from bollard face to kerb edge = 500mm
 6. Retention Socket Midpoint = 1020mm
 7. Bollard Socket Midpoint = 575mm
 8. Composite socket for bollards
 9. RS168 Retention socket for Charge Point Foundation type - ST4/C20
 10. Bollard type see drawing - TFL-0000-08-01



(Scale 1:20)

REV	DATE	BY	DESCRIPTION	CHK	APD
D	19/10/23	JH	Notes amended		
C	10/10/23	JH	Front and Side Elevations amended		
B	21/08/23	dds	Issued For Approval		
A	09/08/23	dds	Issued For Approval		



ZEST

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CLIENT: TRANSPORT FOR LONDON

DESIGN: ZEST

SCALE: 1:20	DATE: AUG'23	DRAWN: dds	CHECKED:	APPROVED:	SHT: A3
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DRAWING No. TFL-0000-09-A

PROJECT: TFL ON STREET RAPID - TRANCHE 1

TITLE: KERBSIDE CHARGE POINT LAYOUT ALPITRONIC FOR INFORMATION ONLY