

ABB Charger / NAL Detail

Detail shows NAL Stakkabox base / retention socket solution details to be confirmed with NAL at time of order and refer to installation manual at all times.
 Correct adapter plate to be agreed with NAL to suit ABB charger
 ABB charger installation as per manual

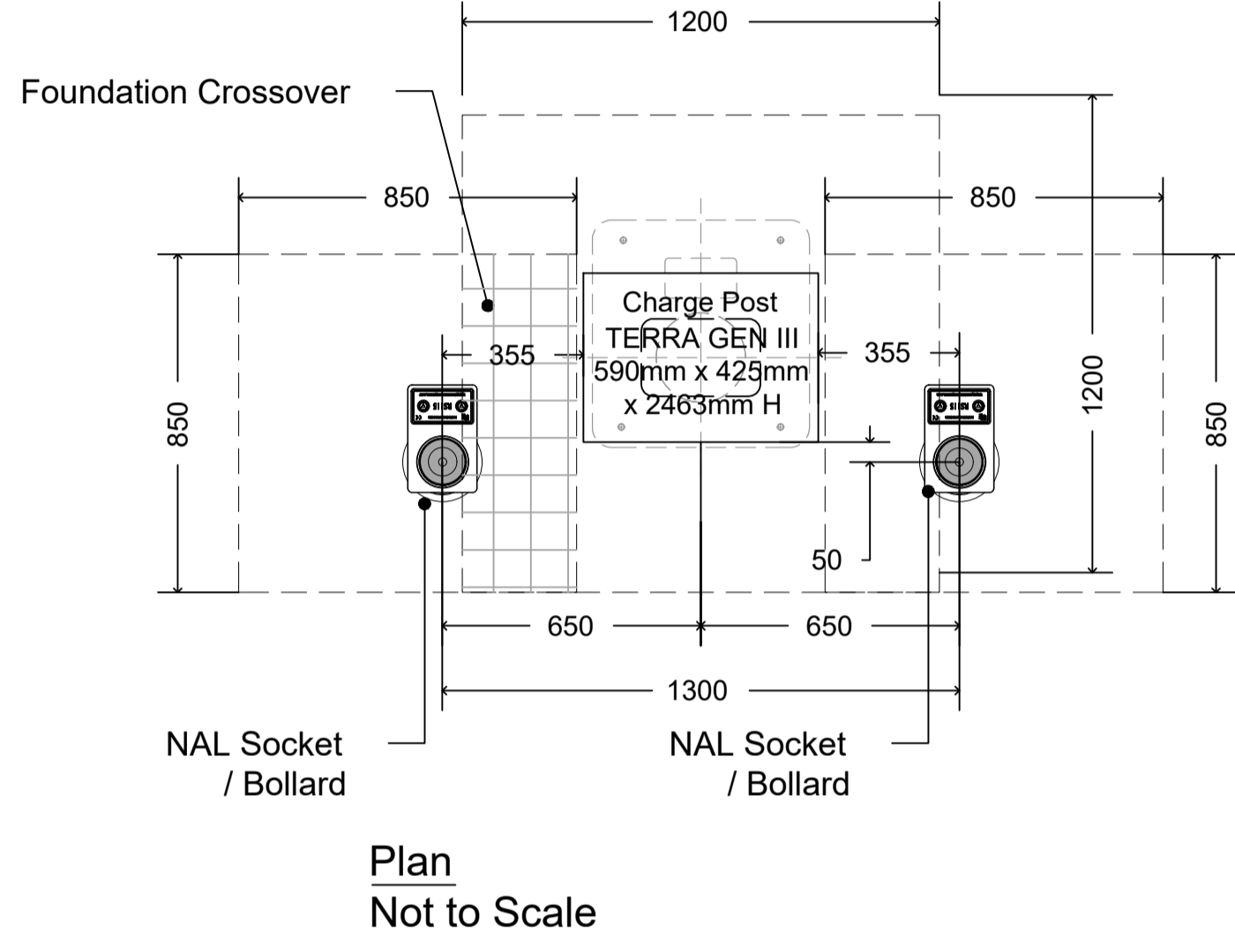
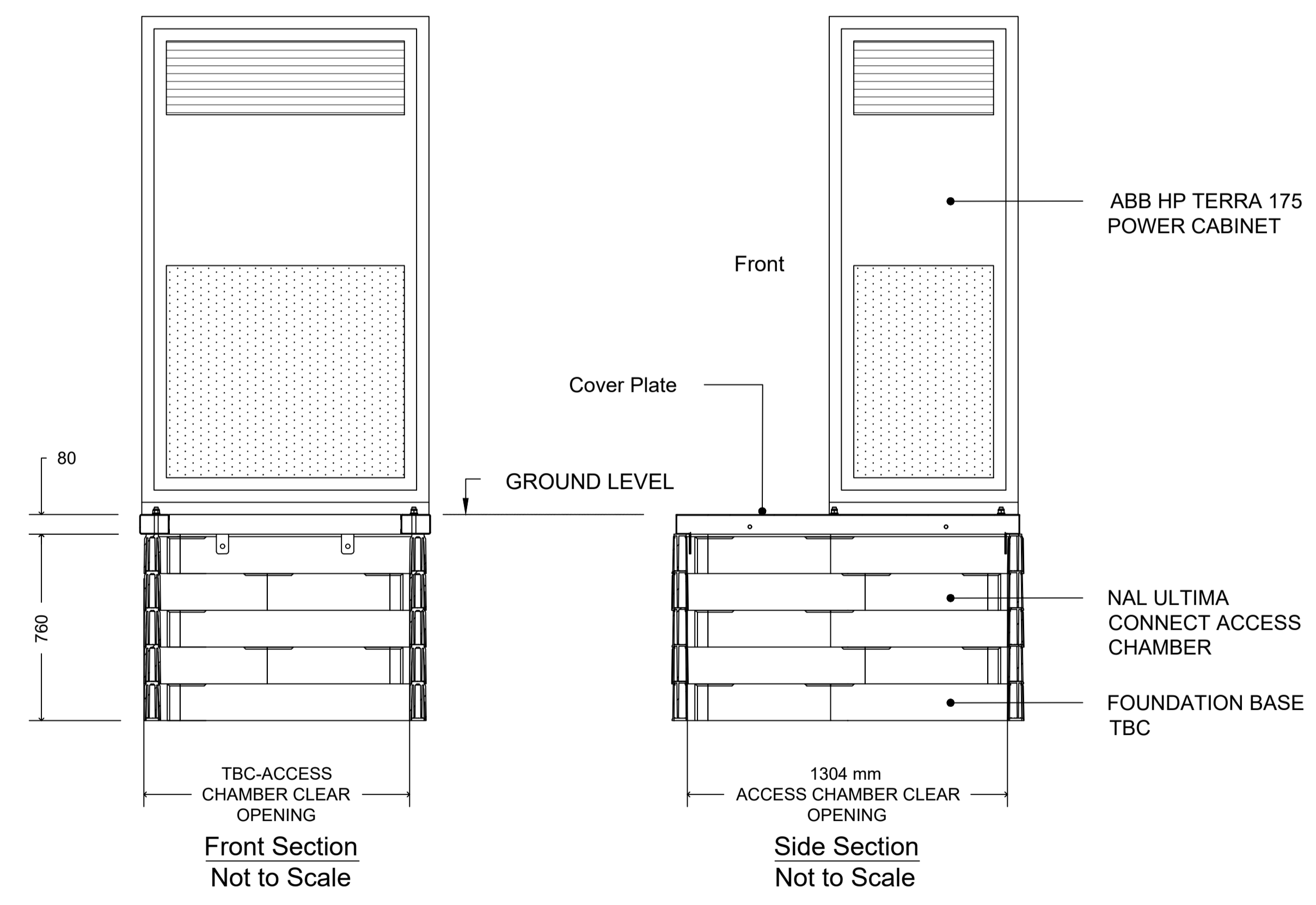
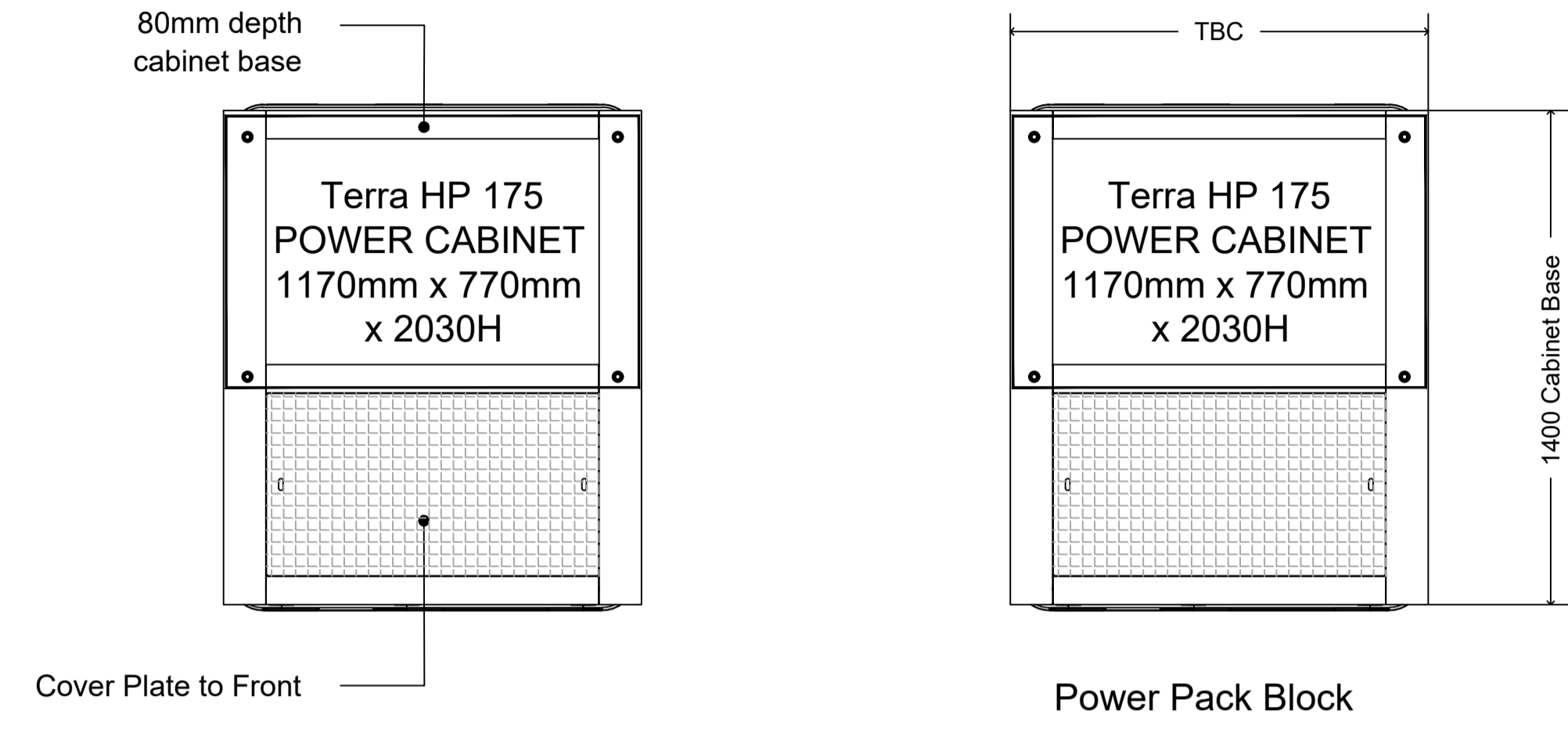


ABB Power Cabinet

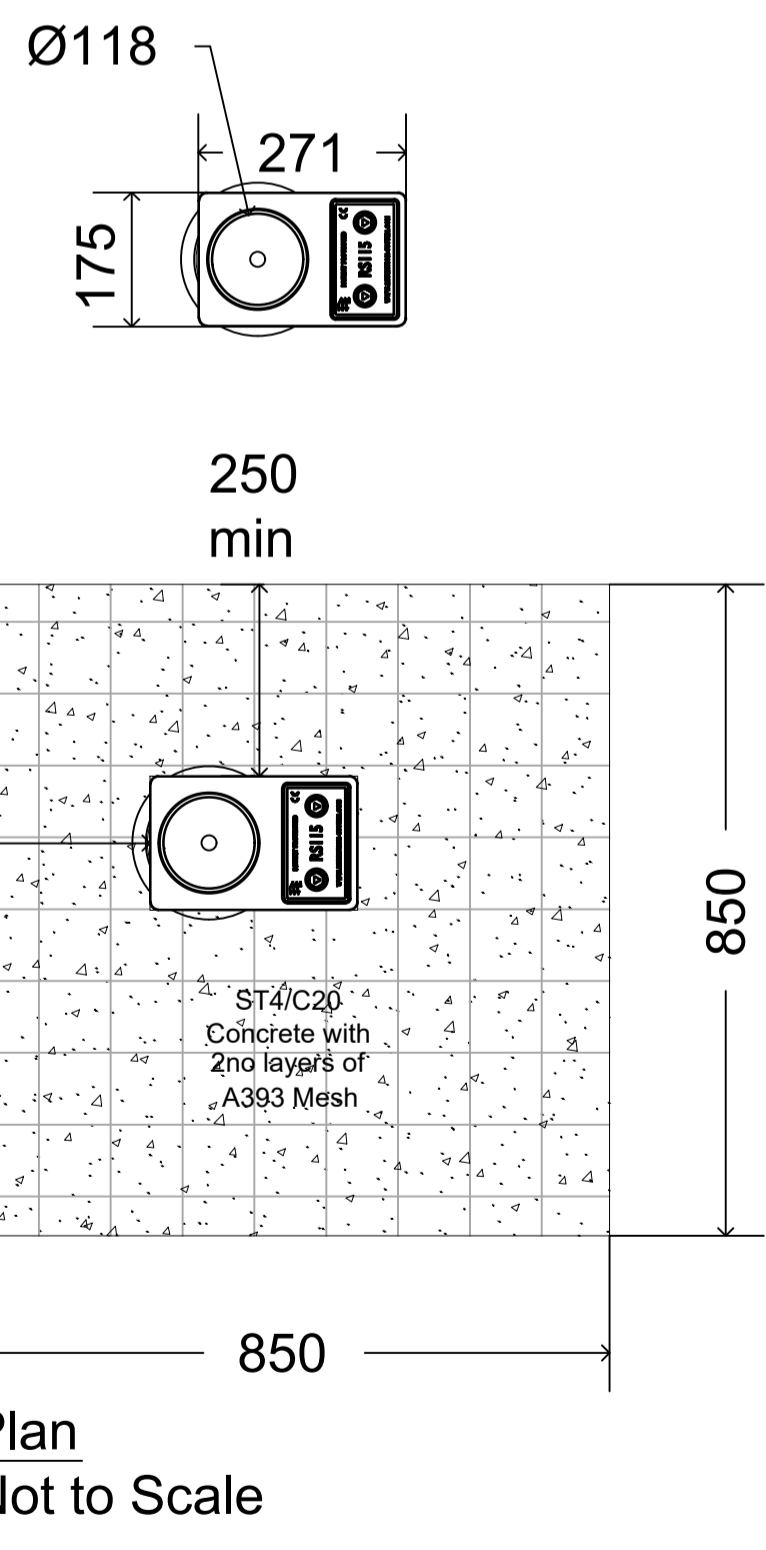
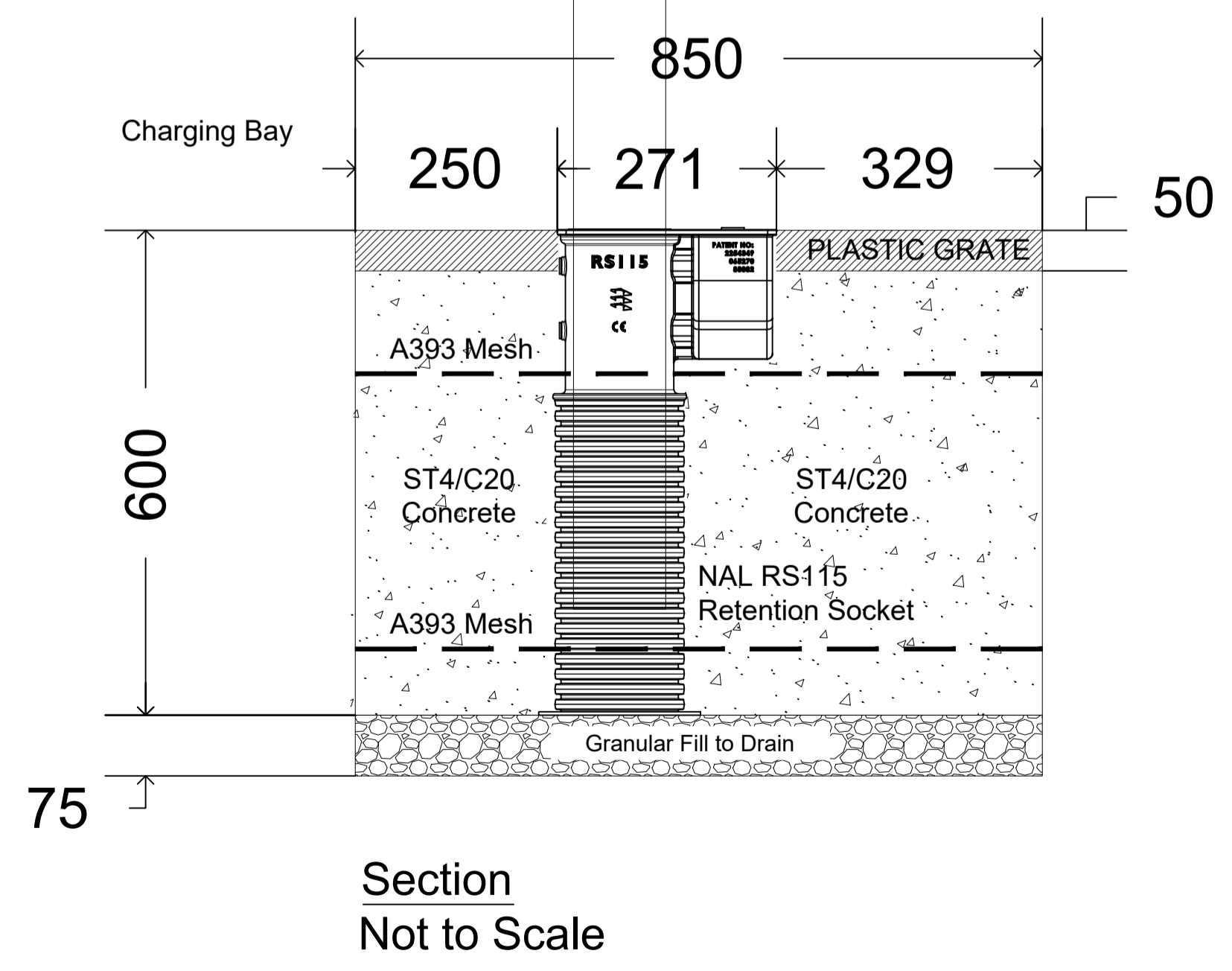
Detail shown indicates pre formed foundation solution from ABB
 Refer to ABB installation guide at all times



NAL Retention Socket Detail
Bollard / Sign

114mm Ø Approved Bollard
 Set 1000mm above FFL
 Bollard Length 1470mm

Details based on standard NAL details all to be installed as per installation manual



Rev	Date	Description	Drawn	Checked
-	-	-	-	-
Amendments				

Planning



Construction Consultants	
PROJECT Moto Blyth EV Charging Hub	
CLIENT The Electric Highway Company Ltd	
TITLE Details	
SCALE NTS @ A1	DATE Sept 2023
DRAWN BY DH	CHECKED BY
DRAWING No. 7928_165	
REV -	