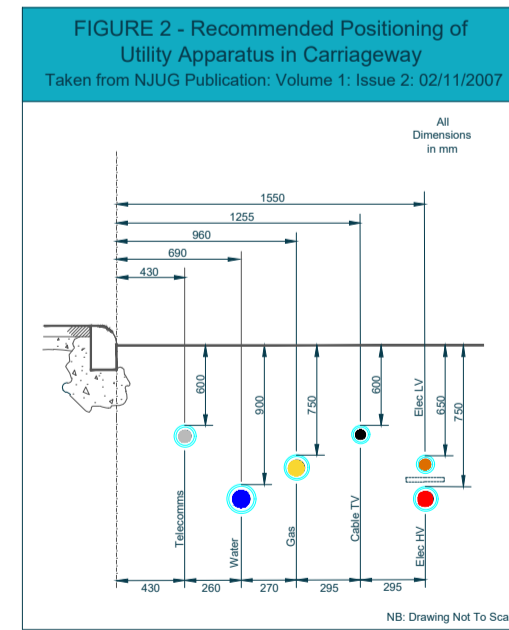
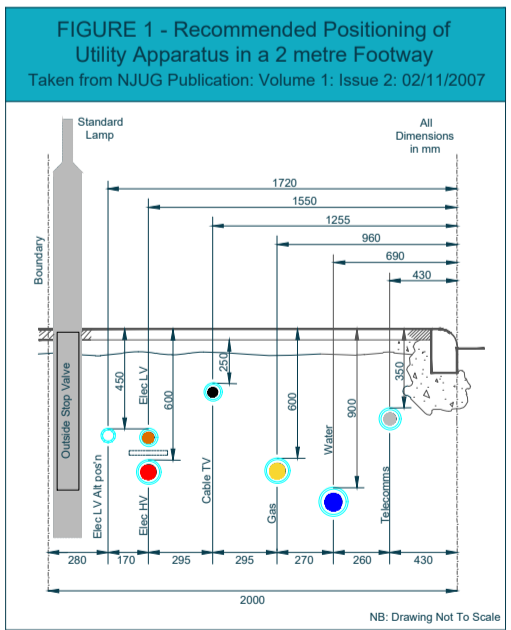
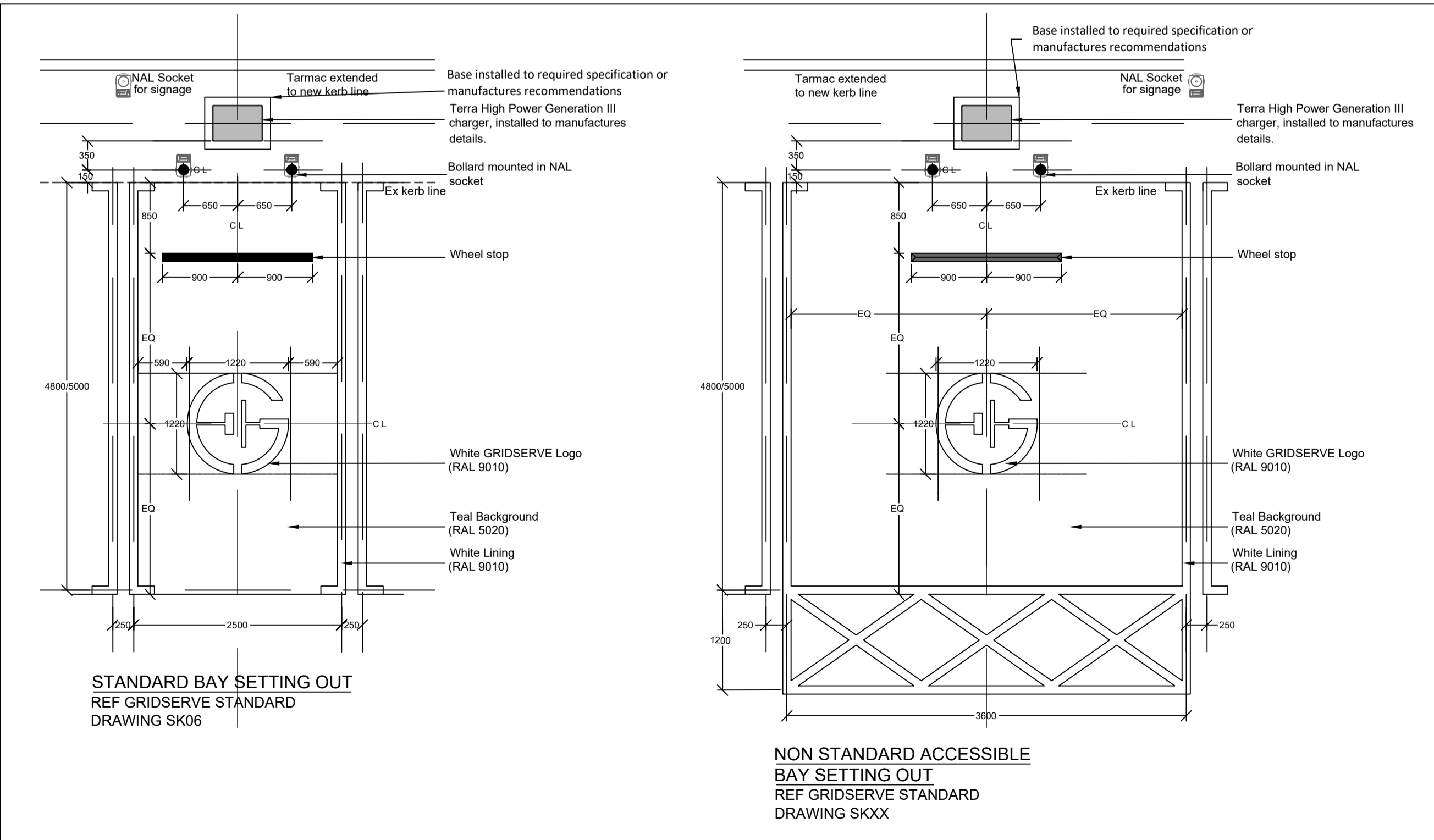


**CHARGING AREA SETOUT**  
1/100 Scale



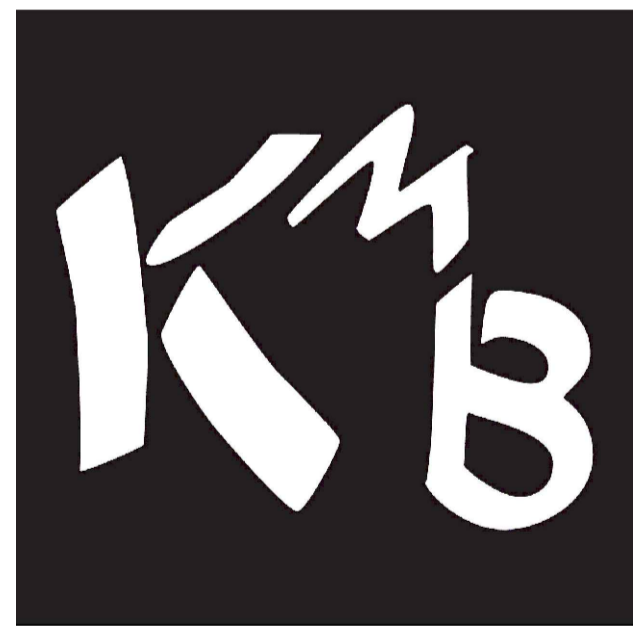
ELECTRIC LEGEND	
PROPOSED LV SERVICE CABLE	---
PROPOSED LV MAINS CABLE	---
PROPOSED HV MAINS CABLE	---
PROPOSED EHV MAINS CABLE	---
EXISTING LV MAINS CABLE	---
EXISTING HV MAINS CABLE	---
EXISTING EHV MAINS CABLE	---
SERVICE BREECH JOINT	---
LV POT END	---
LV STRAIGHT JOINT	---
LV BREECH JOINT	---
LINK BOX	---
HV STRAIGHT JOINT	---
HV BREECH JOINT	---
DISTRIBUTION BOARD	---
EARTH SPIKE	---
STREET LIGHTING PILLAR	---
RIGIDUCT	---
LV FEEDER PILLAR FOR EVC	---
ELECTRIC VEHICLE CHARGER	---

DISCLAIMER  
For details of all existing apparatus, please consult the Records Department of the local utility. Any existing apparatus shown on this drawing is for planning purposes only, the positions of which are to be taken as approximate only.



Rev	Date	Description	Drawn	Checked
A	29.09.23	Minor amendment	DH	-

**Planning**



<b>Construction Consultants</b>	
PROJECT	Moto Blyth EV Charging Hub
CLIENT	The Electric Highway Company Ltd
TITLE	Setting Out
SCALE	1:100 @ A1
DATE	Sept 2023
DRAWN BY	DH
CHECKED BY	.....
DRAWING No.	7928_164
REV	A