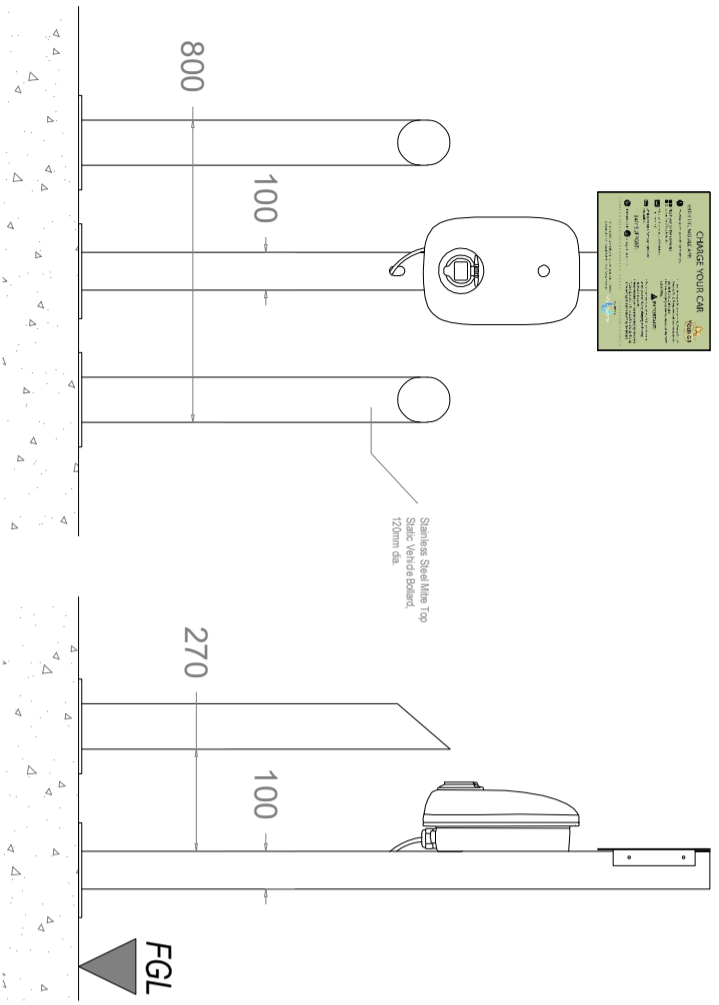
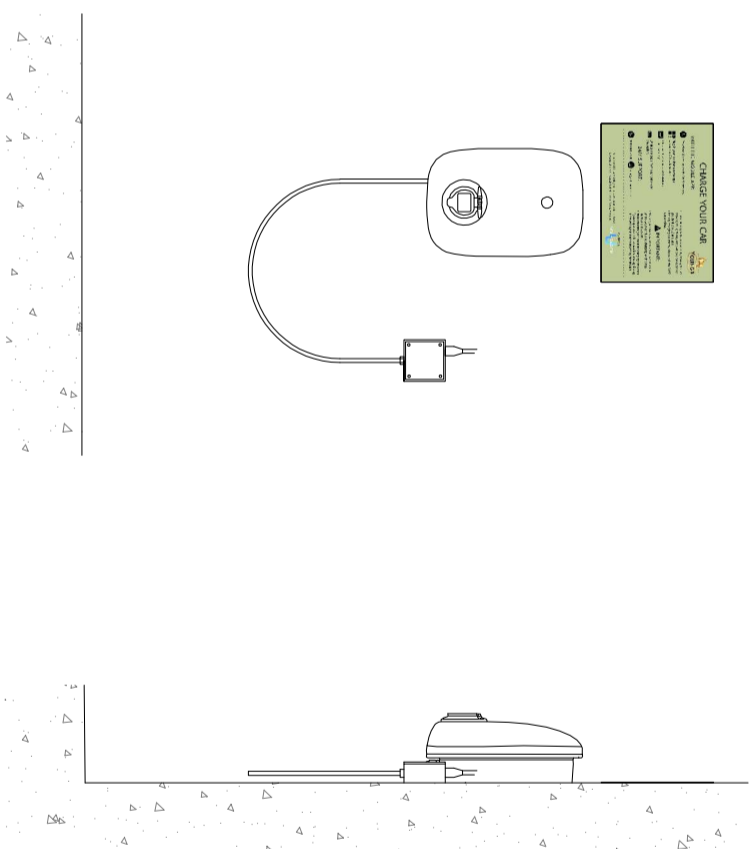


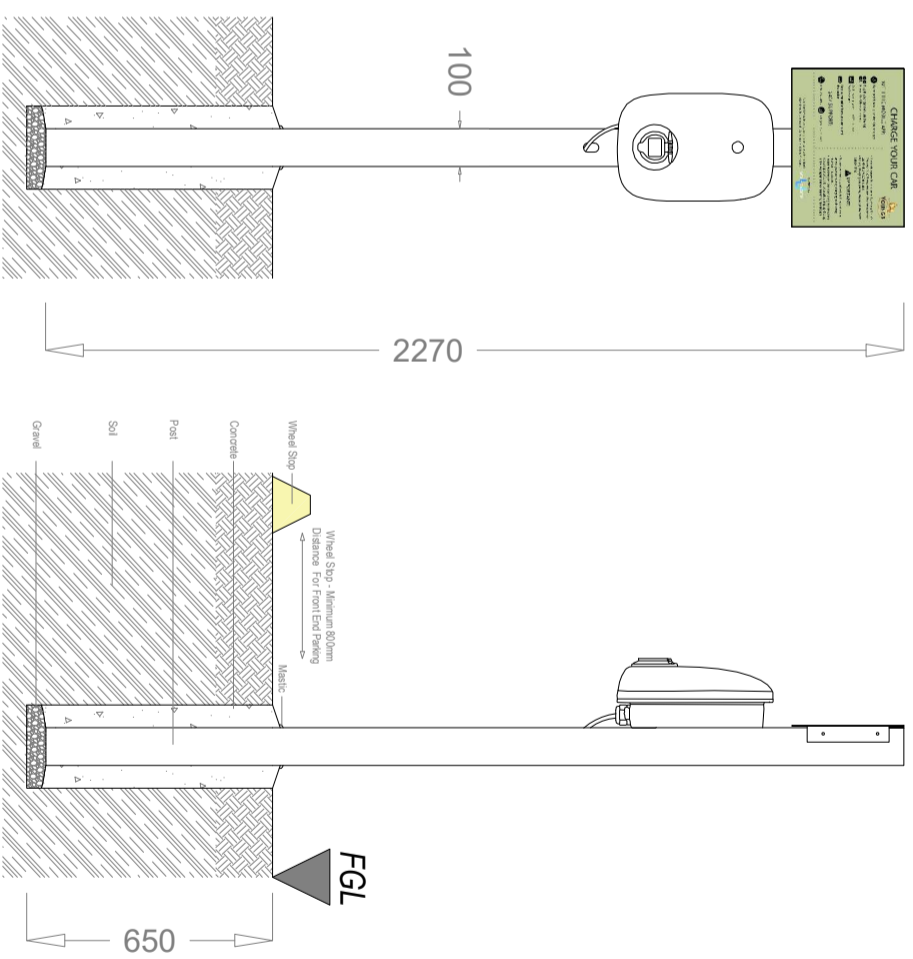
**VoltShare Electric Vehicle Charging**  
**Post Mounted Detail On Loose Surfacing**



**VoltShare Electric Vehicle Charging**  
**Post Mounted Detail On Hard Surfacing**



**VoltShare Electric Vehicle Charging**  
**Wall Mounted Detail**



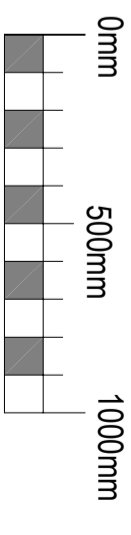
**VoltShare Electric Vehicle Charging**  
**Post Embedded Detail**

NOTE: VOLTSHARE HH3\_UT 22KW CHARGING UNIT OUTLET SOCKET TO BE INSTALLED AT A HEIGHT BETWEEN 800MM & 950MM ABOVE FLOOR LEVEL.


FOR PARKING BAY SITE LOCATIONS, SEE SITE EVC BAY PLAN. CHARGER TO BE POSITIONED CENTRALLY TO THE PARKING BAY.

CHARGER POSTS AND BOLLARDS TO BE FIXED TO EXISTING HARD SURFACING TO BE PACKED TO ENSURE VERTICALLY PLUMBNESS.

ANY REPOSITIONING REQUIREMENTS DUE TO ON SITE PHYSICAL RESTRICTIONS TO BE FIRST APPROVED BY PROJECT COORDINATOR.



Visual Scale 1:20 @ A3



**Beltom**  
Surveying | Architecture | Planning

**Client:** Young & Co's  
Copper House, 5 Garratt Lane  
Wandsworth, SW18 4AQ

**Project:** VoltShare Electric Vehicle  
Charger Unit Rollout

**Title:** Post, Ground & Wall Fixing  
Details

Scale	Date	Drawn	Approved
1/20@A3	12.07.2023	DRC	YOUNGS

Do not scale dimensions direct from this drawing. All setting out and constructional dimensions should be carefully checked on site before commencement of work. This drawing is the copyright of BELTOM SURVEYING ARCHITECTURE PLANNING LTD.

DWG No: **BS2200.ECV.01** Revision: **C**