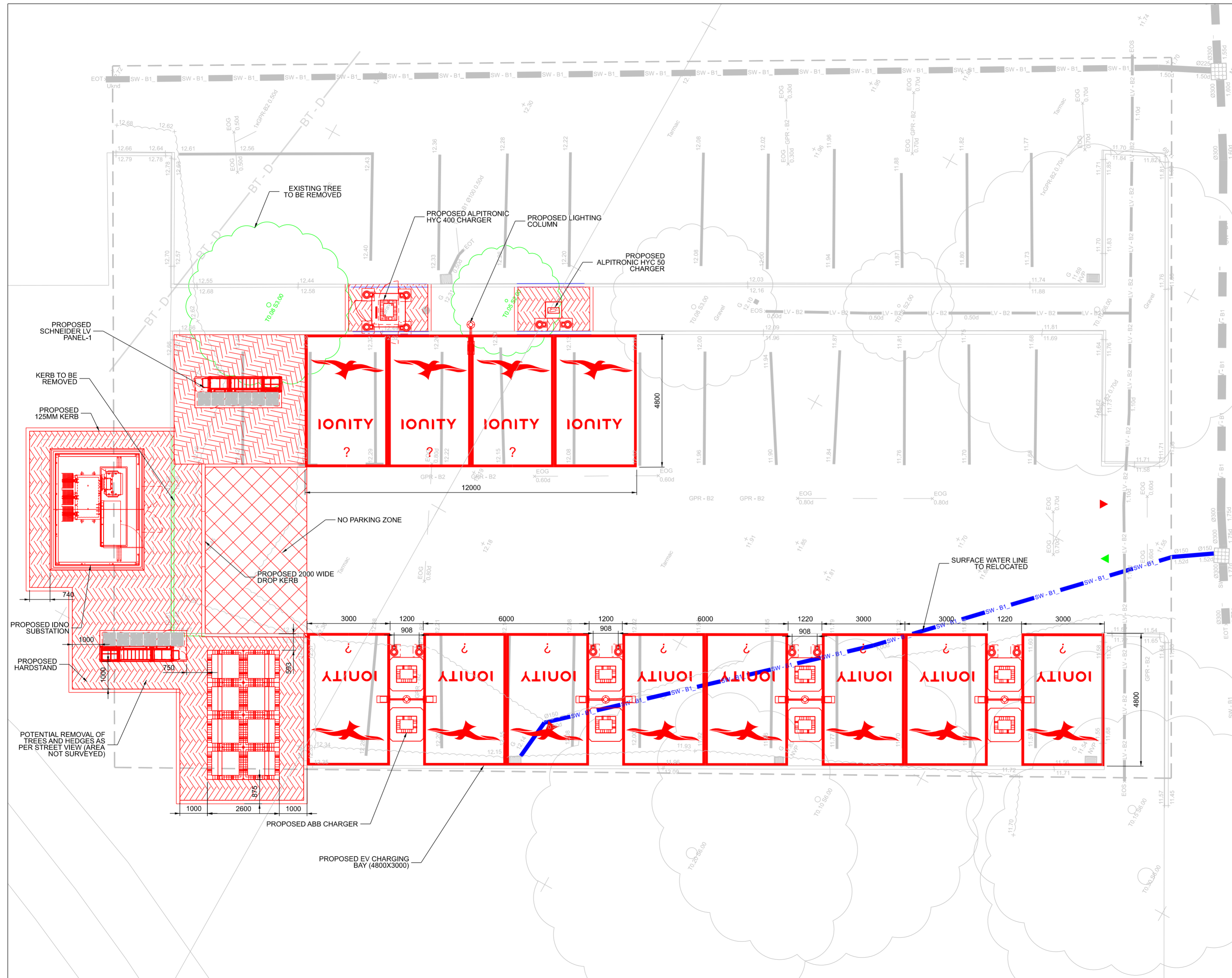


PROPOSED EV CHARGING BAY LAYOUT  
SCALE 1:100



- NOTES:
- ALL THE DIMENSIONS ARE IN MILLIMETERS (mm) AND LEVELS ARE IN METERS (m) UNLESS STATED OTHERWISE.
  - EV CHARGER'S ARE AS UNDER:
    - 8 NO. ABB CHARGERS
    - 1 NO. ALPITRONIC HVC 400 CHARGER (DUAL OUTLET)
    - 1 NO. ALPITRONIC HVC 50 CHARGER (DUAL OUTLET)

	IDNO SUBSTATION (4044X3044)
	LOW VOLTAGE PANEL (3140X1120)
	EV PARKING BAYS (4800X3000)
	PROPOSED ABB CHARGE POST FOUNDATION
	ABB POWER CABINET FOUNDATION
	PROPOSED ALPITRONIC HVC 400 CHARGER FOUNDATION
	PROPOSED ALPITRONIC HVC 50 CHARGER FOUNDATION
	2-WAY LIGHTING POLE 6M HIGH
	NAL PROTECTION BOLLARDS AND FOUNDATIONS
	1-WAY LIGHTING POLE 6M HIGH

**COLOUR CONVENTIONS**  
 BLACK - EXISTING OR UNCHANGED  
 BLUE - MODIFIED OR TO BE MOVED  
 GREEN - REDUNDANT OR TO BE REMOVED  
 RED - PROPOSED OR ADDITIONAL  
 PURPLE - WORKS BY OTHERS

P01	15/12/23	ISSUED FOR REVIEW	ADI	Chk	App
Rev	Date	Description of Revisions	Drawn	Chkd	Appr

Suitability **S0 - WORK IN PROGRESS**

Poise Group Ltd  
124 City Road  
London  
EC1V 2NX

Contractor(s)

Ionity GmbH  
Moosacher Strasse 84,  
D-80809 Munich  
Germany

Project

**IONITY  
BLACKPOOL**

Drawing Title

**IONITY ELECTRIC VEHICLE CHARGING  
BLACKPOOL  
GENERAL ARRANGEMENT LAYOUT**

Designed	A THAKUR	Signed		Date	11/12/23
Drawn	ADITYA	Signed		Date	11/12/23
Checked	Checked	Signed		Date	Date3
Approved	Approved	Signed		Date	Date4
Scale(s)	1:100	ELR & Mileage	ELR&Mileage		
Alternative Reference		Alternative Reference		Sheet	01 of 01
Drawing Number	8312-POI-DRG-CIV-500012			Revision	P01

