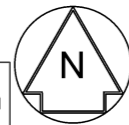









PROPOSED SITE ARRANGEMENT
SCALE 1:200



NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETRES (mm) AND LEVELS ARE IN METERS (m) UNLESS STATED OTHERWISE.

-  EV PARKING BAYS (4800X3000)
-  PROPOSED POWER CABINET FOUNDATION
-  PROPOSED ABB CHARGE POST FOUNDATION
-  PROPOSED 2 WAY LIGHTING POLE 6M HIGH
-  PROPOSED ALPITRONIC HYC 400 CHARGER FOUNDATION
-  PROPOSED ALPITRONIC HYC 50 CHARGER FOUNDATION
-  LOW VOLTAGE PANEL (2660X550)

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

P01	05/02/24	ISSUED FOR REVIEW	HP	Chk	App
Rev	Date	Description of Revisions	Drawn	Chkd	Appr

Suitability S0 - WORK IN PROGRESS



Poise Group Ltd
No.5 C - D Bear Lane
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Contractor(s)
IONITY
Ionity GmbH
Moosacher Strasse 84,
D-80809 Munich
Germany

Project
IONITY VILLAGE HOTEL NEWCASTLE

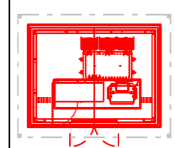
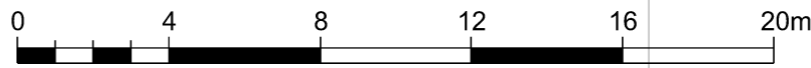
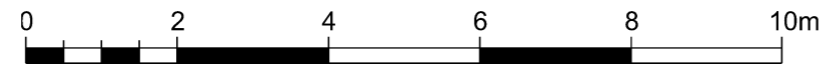
Drawing Title
PROPOSED SITE ARRANGEMENT

Designed	HARSHAD	Signed		Date	05/02/24
Drawn	HARSHAD	Signed		Date	05/02/24
Checked	Checked	Signed		Date	Date3
Approved	Approved	Signed		Date	Date4

Scale(s) R.T.D ELR & Mileage ELR&Mileage

Alternative Reference Sheet 01 of 01

Drawing Number 8320-POI-DRG-CIV-100012 Revision P01



DNO SUBSTATION PLINTH (4044X3044)



NAL PROTECTION BOLLARDS AND FOUNDATIONS