



- Notes
1. Do not scale from this drawing.
 2. All dimensions are in metres unless otherwise stated.
 3. This drawing is to be read in conjunction with all relevant documents and drawings.
 4. No unauthorised disclosure, storage or copying.
 5. All spatial coordinates relate to the Ordnance Survey, British National Grid (OSGB36).
 6. All levels are in meters and relate to AOD (Ordnance Survey, Newlyn).
 7. Indicative high level site layout areas for hydrogen production, hydrogen storage, hydrogen refueling station and tube trailer loading.
 8. Admin/ security building to include control room and maintenance facilities.
 9. Site boundary depicts the land use case to support lease agreement discussions. Additional land may be required for third party interfaces unknown at this time.

Key to symbols

- SITE BOUNDARY
- EXISTING WATER MAIN
- EXISTING SEWER
- PIPELINE ROUTE
- UNIT OPERATION
- ROAD
- WAITING/ UNLOADING AREA

SITE STATION CONTROL

Z15	290968.323	184466.498
Z17	290953.470	184521.437
STN01	291038.569	184397.359
STN02	290935.296	184347.653

Reference drawings
 © Crown copyright and database rights 2022 Ordnance Survey 0100031673

Rev	Date	Drawn	Description	Ch'k'd	App'd
H	17/11/22	TK	Attenuation and earthworks updated	PM	JP
G	04/11/22	TK	Pipeline route included	AH	JP
F	01/11/22	TK	Updated per discipline and client requirements	AH	JP
E	11/10/22	TK	Client comment incorporated	AH	JP
D	10/10/22	TK	Civil requirements incorporated	PM	JP
C	15/07/22	AS	Modified as per client comments	AH	JP
B	14/03/22	AS	Issued for Information	AH	AT
A	08/03/22	AS	Issued for Information	AH	AT
P01	12/02/22	MJ	Preliminary Issue	AH	JP

Status Stamp
NOT FOR CONSTRUCTION

MOTT MACDONALD

Victory House
 Trafalgar Place
 Brighton, BN1 4FY
 United Kingdom

T +44 (0)1273 365000
 F +44 (0)20 8681 5706
 W www.mottmac.com

Client
Marubeni

95 Gresham Street
 London
 EC2V 7AB
 +44 (0)20 7826 8811
 www.marubeni-europower.com

Title
Bridgend Green Hydrogen

Site Layout

Sheet 01 of 01

Designed	A.Harris	AH	Eng check	A.Ho	AH
Drawn	T.King	TK	Coordination	T.King	TK
Dwg check	T.King	TK	Approved	J.Paul	JP
MMD Project Number	108939	Scale at A1	1:500	Security	STD
Suitability Description	Suitable for Review & Comment				Suit. Code
Drawing Number	108939-MMD-BRGR-XX-DR-C-0002				Revision
					H