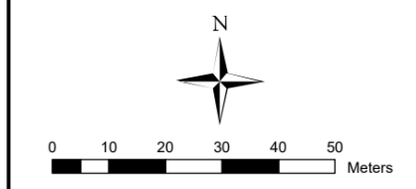


Label	Name
1	Electrolyser building envelope
2	Emergency generator and fuel storage
3	Engineering workshop
4	Gatehouse, control room and welfare
5	HV transformer with switch field
6	Cable bridge
7	Shell and tube (HX)
8	Fire water pump
9	Cooling / fire water tank
10	Cooling water supply pump
11	Chemical storage
12	Liquid Nitrogen, instrument and compressed air unit
13	Drainage attenuation tank
14	Hydrogen gas buffer vessels
15	Flare pilot fuel storage (in secure compound)
16	Oil separator
17	Pipeline start point
18	Hydrogen gas purification
19	Demin water tank
20	Demin water pump
21	Lye storage tank
22	Cooling tower system
23	Main cooling water pump
24	Flare
25	Laydown
26	Existing AGI



Key:

- Indicative application site boundary (23.7ha)
- Indicative laydown areas
- Security fence
- Building and plant
- Access road and parking

MJA	CM	17/04/24	CM	A
Drawn	Checked	Date	Approved	Rev.

THE PERSON NAMED IN THE "APPROVED BY" BOX HOLDS RESPONSIBILITY FOR THE TECHNICAL CONTENT OF THIS DRAWING AND SHOULD BE CONSULTED PRIOR TO REQUESTING MODIFICATION.

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RWE
 Geospatial Graphics
 RWE Generation UK plc
 Windmill Hill Business Park
 Swindon
 SN5 6PB
 01793 877777

Size of original	Scale of original
A3	1:1,250

PNZC
 RWE's Pembroke Net Zero Centre
 Innovating for decarbonisation
 in South Wales

Title
RWE PEMBROKE GREEN HYDROGEN, A PEMBROKE NET ZERO CENTRE PROJECT
INDICATIVE SITE LAYOUT PLAN

Status
APPROVED

Drawing Number
RWE/PMBRK/ENV/0031/A