

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A

B

C

D

E

F

G

H

J

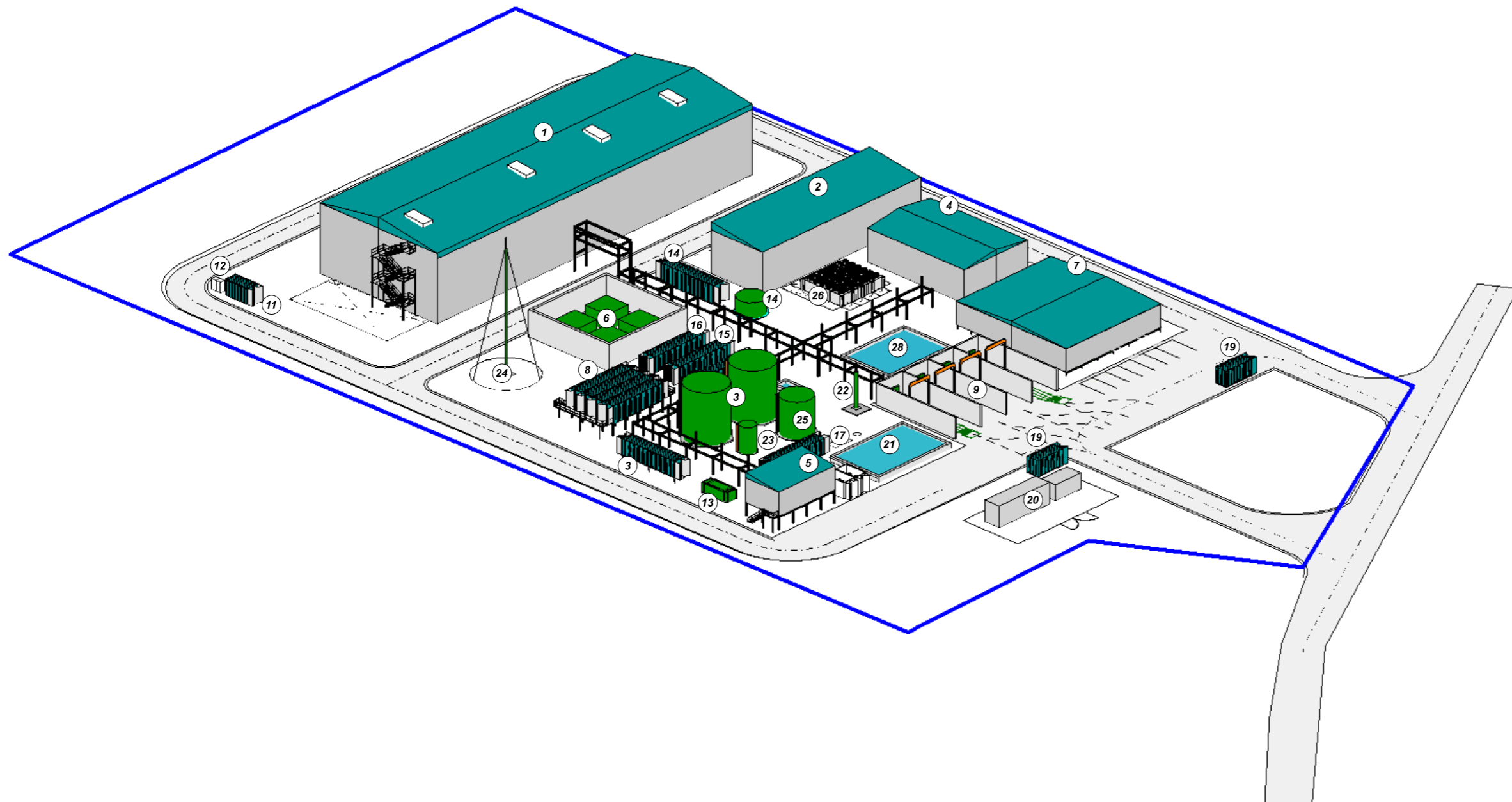
K

L

M



PLANT KEY



EQUIPMENT AND FACILITIES IDENTIFICATION LIST	
ITEM	DESCRIPTION
1	ELECTROLYZER BUILDING - 15 MW
2	COMPRESSION BUILDING
3	FIRE PROTECCION SYSTEM
4	WARE HOUSE / WORKSHOP
5	ELECTRICAL MV / LV BUILDING
6	H2 STORAGE - HIGH PRESSURE 450 bar - 2000 kg
7	ADMINISTRATION AND CONTROL BUILDING
8	WATER TREATMENT PLANT
9	H2 LOADING BAYS
10	COMPRESSED AIR BUILDING
11	WASTE STORAGE
12	DANGEROUS STORAGE
13	DIESEL GENERATOR
14	N2 GENERATION SYSTEM
15	CHEMICAL DOSING SYSTEM
16	ANALYZER CONTAINER
17	WASTE TREATMENT
18	TRUCK LOADING PANEL
19	SECURITY GATE HOUSE
20	SUBSTATION
21	DRAINAGE WATER
22	LIGHTNING ROD
23	POTABLE WATER TANK
24	H2 VENT STACK
25	RAW WATER TANK
26	COOLING SYSTEM
27	PARKING AREA
28	STORM WATER
29	HYDROCARBON SEPARATOR

3	20/09/2023	E.ALONSO	E.ALONSO	P.PASTOR	L.RODRIGO	H2 PLANT POWER 15MW
2	26/06/2023	E.ALONSO	E.ALONSO	P.PASTOR	L.RODRIGO	CHANGE H2 STORAGE
1	01/06/2023	E.ALONSO	E.ALONSO	P.PASTOR	L.RODRIGO	VIEW UPDATE
REV.	FECHA	Dibujado	Preparado	Revisado	Aprobado	MOTIVO. ESTADO DE LA REVISION
Contratista:		Clasificador:				H2 CROMARTY APPLICATION DRAWING HYDROGEN SITE 3D MODEL
Autor:		Tipo:				
Fecha:		Fichero:				
Nº:		Nº:				
EMISION INICIAL: 19/05/2023		Cliente:				H2CRO-19-YTG-DA-IBEEI-0107 Rev: 3
Dibuj.	Prep.	Rev.	Aprob.			
ESCALA: S/E		Reemplazado:				Héje: 1 Siguo: - 1 ^{ra} : A1

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16