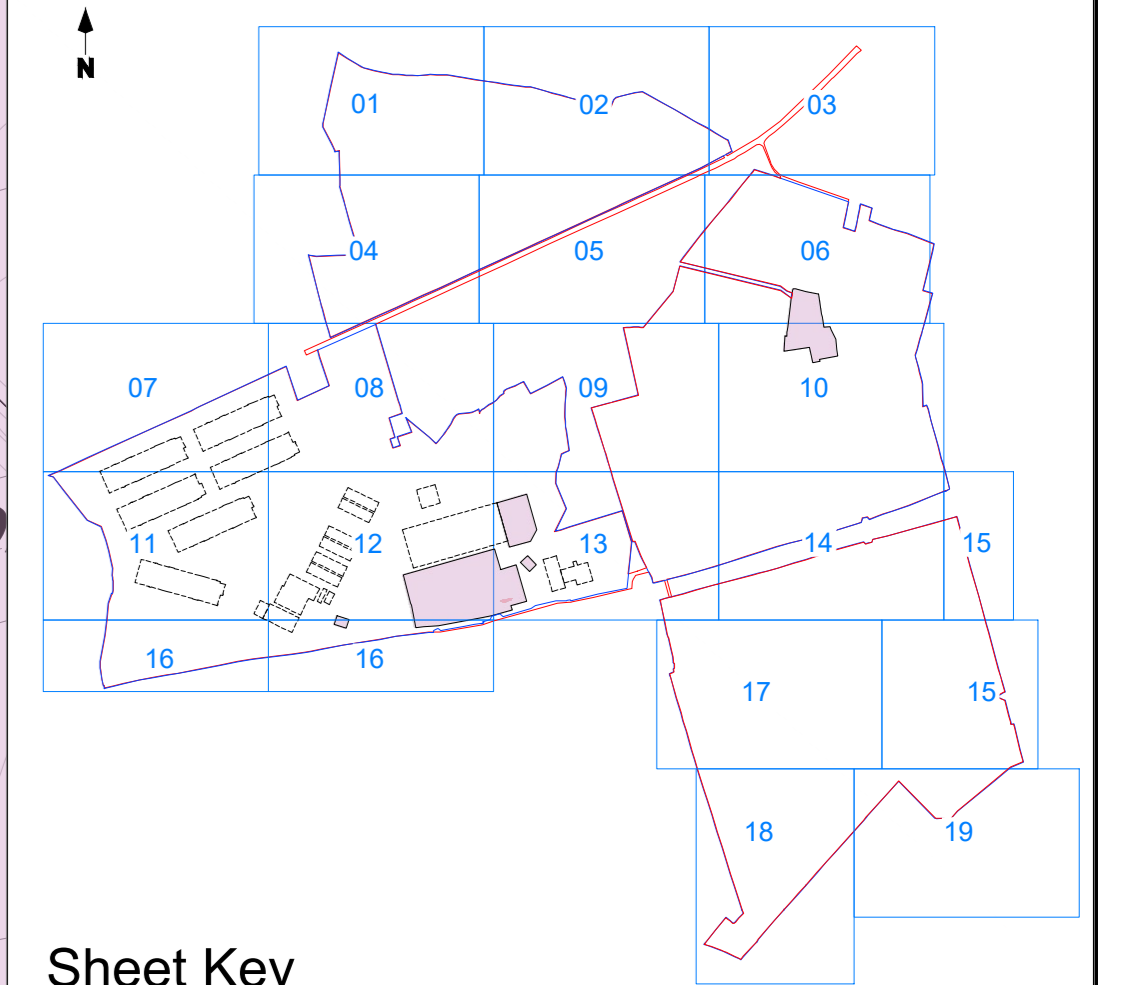




Data Campus Equipment Legend:

D1	Data Building 01	D1(a)	MV Switch Room Building
D2	Data Building 02	D2(a)	MV Switch Room Building
D3	Data Building 03	D3(a)	MV Switch Room Building
D4	Data Building 04	D4(a)	MV Switch Room Building
D5	Data Building 05	D5(a)	MV Switch Room Building
D6	Data Building 06	D6(a)	MV Switch Room Building
D7	Ancillary Equipment Compound (DER)	D7(a)	Fire Water Tank
D7(b)	Fire Water Pump House	D7(b)	Storage Building
D7(c)	Storage Building	D7(c)	Diesel Generator
D7(d)	Data Building Water Treatment Unit	D7(d)	Air Insulated Switchgear (AIS) Compound
D8	Air Insulated Switchgear (AIS) Compound	D8	33kV IPP Building
D9	33kV IPP Building	D9(a)	Fuel Cell Tower 01
D10(a)	Fuel Cell Tower 01	D10(b)	Fuel Cell Tower 02
D10(b)	Fuel Cell Tower 02	D10(c)	Fuel Cell Tower 03
D10(c)	Fuel Cell Tower 03	D10(d)	Fuel Cell Tower 04
D10(d)	Fuel Cell Tower 04	D10(e)	Fuel Cell Tower 05
D10(e)	Fuel Cell Tower 05	D10(f)	Fuel Cell Tower 06
D10(f)	Fuel Cell Tower 06	D11(a)	Carbon Dioxide Process Building (Fuel Cells)
D11(a)	Carbon Dioxide Process Building (Fuel Cells)	D11(b)	Carbon Dioxide Storage Tanks (Fuel Cells)
D11(b)	Carbon Dioxide Storage Tanks (Fuel Cells)	D12(a)	Chilled Water Pump House (Fuel Cells)
D12(a)	Chilled Water Pump House (Fuel Cells)	D12(b)	Chilled Water Tank (Fuel Cells)
D12(b)	Chilled Water Tank (Fuel Cells)	D12(c)	Chilled Water Tank (Fuel Cells)
D12(c)	Chilled Water Tank (Fuel Cells)	D12(d)	Ancillary Water Tank (Fuel Cells)
D12(d)	Ancillary Water Tank (Fuel Cells)	D13	Data Campus Facility Entrance Security Building
D13	Data Campus Facility Entrance Security Building	D14	Above Ground Gas Installation (AGI)
D14	Above Ground Gas Installation (AGI)	D15	IPP Building & AIS Compound (Fuel Cells)
D15	IPP Building & AIS Compound (Fuel Cells)	D16	220kV IPP GIS Building
D16	220kV IPP GIS Building	D17	IPP Building and AIS Compound (Solar Farm)
D17	IPP Building and AIS Compound (Solar Farm)	D18	Battery & MVPS Compound, IPP Building & AIS Compound
D18	Battery & MVPS Compound, IPP Building & AIS Compound	D19	Ancillary Equipment Compound (DC Facility)
D19	Ancillary Equipment Compound (DC Facility)	D19(a)	Fire Water Tank (Data Buildings)
D19(a)	Fire Water Tank (Data Buildings)	D19(b)	Fire Water Pump House (Data Buildings)
D19(b)	Fire Water Pump House (Data Buildings)	D19(c)	Water Treatment Unit (Data Buildings)
D19(c)	Water Treatment Unit (Data Buildings)	D20	Water Treatment Unit Serving D16, D17 & D18
D20	Water Treatment Unit Serving D16, D17 & D18	D21	Combined Fire Water Retention and Attenuation Pond
D21	Combined Fire Water Retention and Attenuation Pond	D22	Habitat Pond



Sheet Key

NOTES:

- 1 FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING
- 2 THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS AND SPECIFICATIONS

Rev.	Modifications	By	Date
P01	PLANNING	SK	July 25
P02	FURTHER INFORMATION	SK	Mar 26
P02	PLANNING S182	SK	June 26

LEGEND:

OWNERSHIP BOUNDARY	POST & RAIL FENCE	CUT AREA	FILL AREA	COMPENSATORY WOODLAND	GOLDEN PLOVER HABITAT	SECURITY FENCE	5m WIDE GRAVEL ROAD	PROPOSED TAR ROAD	20m BUFFER ZONE (10m Each Side)	WEATHER STATION	MEDIUM VOLTAGE POWER STATION (MVPS)	SOLAR PANEL ARRAY	COMPENSATORY WOODLAND	GOLDEN PLOVER HABITAT	HORIZONTAL DIRECTIONAL DRILL LINES	CABLE ROUTE
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LEGEND (SOLAR):

4.5m SECURITY FENCE OFFSET	SECURITY FENCE	5m WIDE GRAVEL ROAD	PROPOSED TAR ROAD	20m BUFFER ZONE (10m Each Side)	10m BUFFER ZONE (One Side)	5m BUFFER ZONE (One Side)	10m BUFFER ZONE (5m Each Side)	WEATHER STATION	MEDIUM VOLTAGE POWER STATION (MVPS)	SOLAR PANEL ARRAY	COMPENSATORY WOODLAND	GOLDEN PLOVER HABITAT	HORIZONTAL DIRECTIONAL DRILL LINES	CABLE ROUTE
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LEGEND (SOLAR):

4.5m SECURITY FENCE OFFSET	SECURITY FENCE	5m WIDE GRAVEL ROAD	PROPOSED TAR ROAD	20m BUFFER ZONE (10m Each Side)	10m BUFFER ZONE (One Side)	5m BUFFER ZONE (One Side)	10m BUFFER ZONE (5m Each Side)	WEATHER STATION	MEDIUM VOLTAGE POWER STATION (MVPS)	SOLAR PANEL ARRAY	COMPENSATORY WOODLAND	GOLDEN PLOVER HABITAT	HORIZONTAL DIRECTIONAL DRILL LINES	CABLE ROUTE
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LEGEND (SOLAR):

4.5m SECURITY FENCE OFFSET	SECURITY FENCE	5m WIDE GRAVEL ROAD	PROPOSED TAR ROAD	20m BUFFER ZONE (10m Each Side)	10m BUFFER ZONE (One Side)	5m BUFFER ZONE (One Side)	10m BUFFER ZONE (5m Each Side)	WEATHER STATION	MEDIUM VOLTAGE POWER STATION (MVPS)	SOLAR PANEL ARRAY	COMPENSATORY WOODLAND	GOLDEN PLOVER HABITAT	HORIZONTAL DIRECTIONAL DRILL LINES	CABLE ROUTE
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HALSTON

1HUB BUILDING
WESTPORT ROAD
CASTLEBAR
CO. MAYO,
F23 K16Z

Email: info@halston.ie
Tel: 094 9010111

Client	RED ADMIRAL DC LTD	Drawn	SK	Checked	WD	Approved	CS
Project	ADMIRAL	Date	Feb 2025	Scale	1:500	Sheet	12 of 19
Title	PROPOSED SITE LAYOUT	Job No.	SEP-0374	Rev	P02	Sheet Size	A0
Stage	PLANNING	Dwg. No.	CLDC-HAL-DC-XX-PL-1012				