



SUMMARY NOTES

- All dimensions are in 'mm' unless otherwise indicated.
- Any deviations to be recorded and communicated to Statkraft.

COORDINATES

COORDINATE SYSTEM (CRS)	OSGB 1936 National Grid
COORDINATE	53.911847,-0.839986

LEGEND

GREENER GRID PARK KEY	LAYOUT KEY
2.40 m High Palisade Fencing (With 1m high of electric fence above)	Site Boundary
Battery Container	Full table
Inverter	Half table
Energy Management Building	Deer Fence
Energy Management System	Temporary Construction Compound
Transformer	Field Transformer
Cooler	Proposed Access Track
Indicative Sustainable Urban Drainage System Pond	Existing Onsite Access Track
Transformer	Existing Public Road
Battery Container 1	66kV Overhead Line
Uninterrupted Motor Drive Inverter Container	400kV Overhead Line
AC/DC Distribution Container	6m Buffer of Ditch
Static Frequency Converter and Excitation Container	12m Buffer of Public Rights of Way
Control and Protection Container	Root protection area
Battery Container 2	Pond with 100m buffer
High Voltage Infrastructure	Existing property area
Switchgear Container	Public Right of Way
6m Security Column	Gates
Emergency Back-up Diesel Tank	CCTV
Emergency Back-up Generator	
Welfare Unit	
Comms Unit	
National Grid Relay Room	
Location of Existing Ditch	
Crushed Stone	
Gate	
Non-operational National Grid Land	
Water Crossing	

PROPOSAL ONLY



Main office in Oslo
 Lilleakerveien 6,
 P. O. Box 200, Lilleaker
 NO-0216, Oslo
 T +47 24 06 70 00
 F +47 24 06 70 01
 info@statkraft.com
 www.statkraft.com

© Statkraft copyright in the drawings, information and data recorded in this document ("the information") is the property of Statkraft. This document and the information are solely for the use of the authorised recipient and this document may not be used, copied or reproduced in whole or part for any purpose other than that for which it was supplied

REV	DATE	DESCRIPTION	DRAWN	APPRV
-	05/07/2022	First Issue	TS	AP
A	07/07/2022	Revised layout	AM	AP
Cross Sections			SCALE 1:5000 A1	
SCUKX-SOAY-000 PVL-230.1 A			SHEET 1 of 2	

