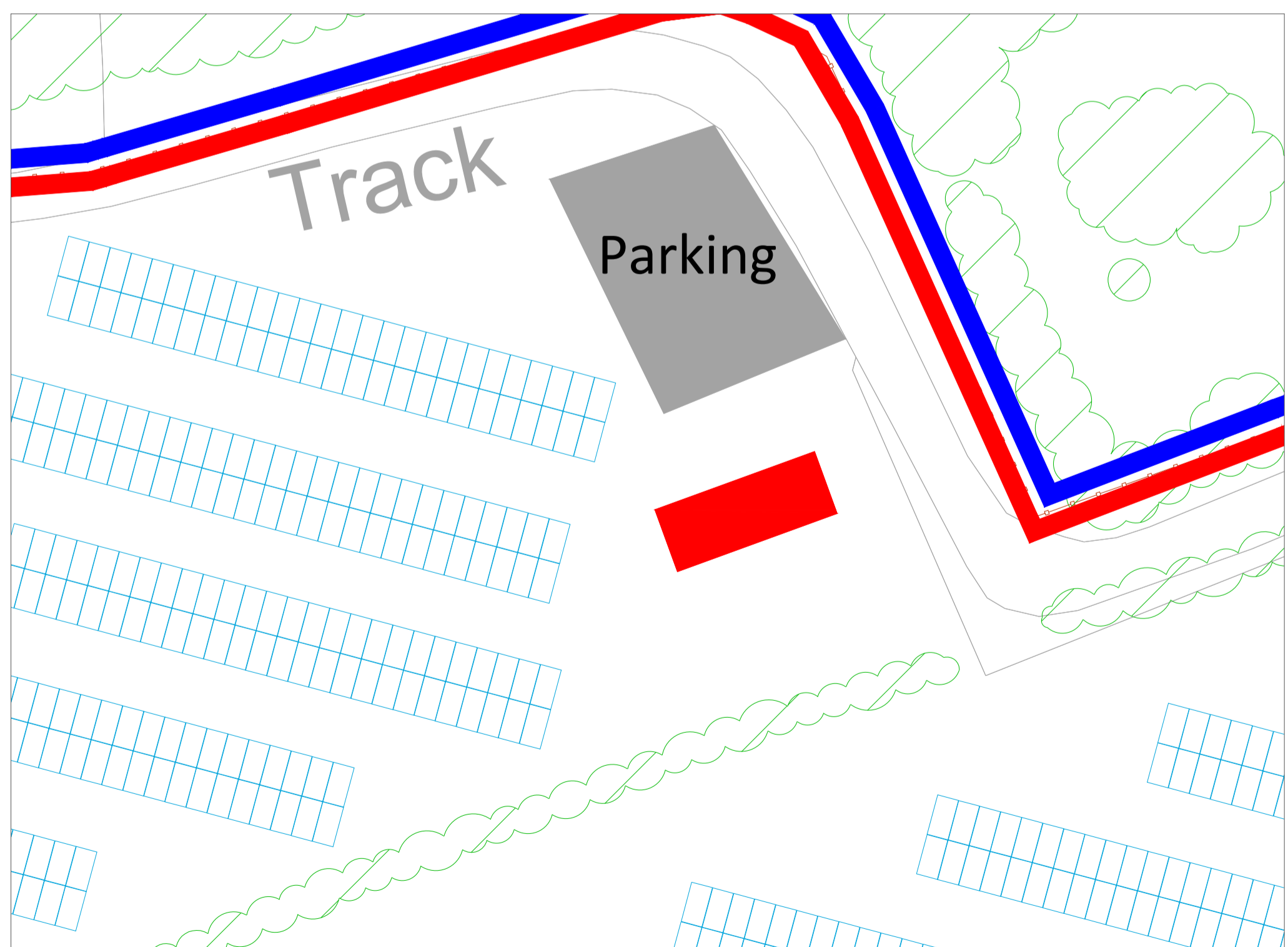
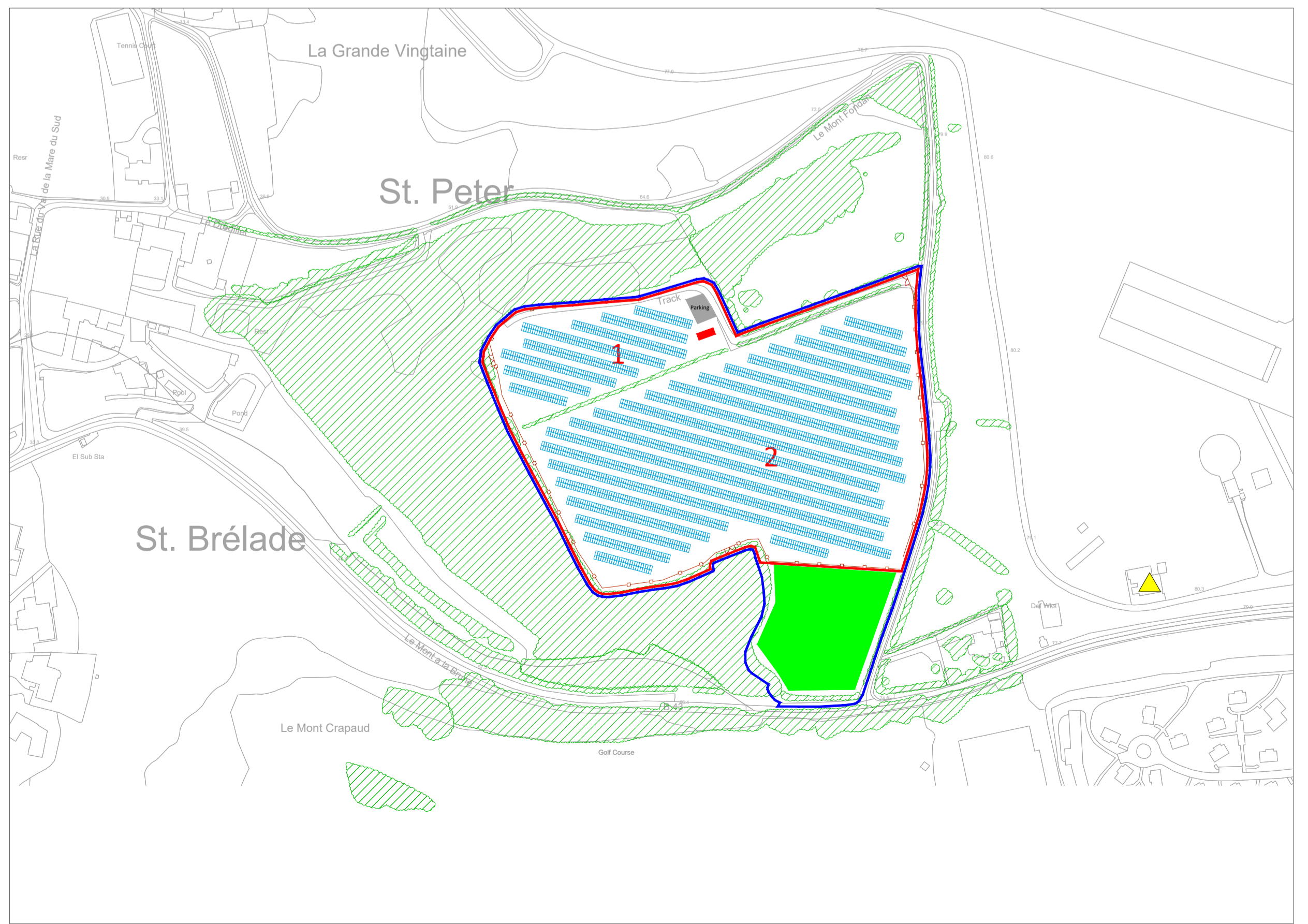


Site Layout @ 1:1000



Substation Layout @ 1:250



Surrounding Area Site Layout @ 1:2000

LONGI LRS-72HGD-575M Bifacial 575w Panels, 2 Modules Portrait, 20 Deg angle.
Inter Row Spacing - 3.5m, Pitch - 7.75m, 15 Deg Azimuth.
Refer to PVsyst Report for Panel Spec and Configuration.

Overall Panel Count		
Field	Panel Count	Megawatts
1	702	0.404 MWp
2	3718	2.138 MWp
Total	4420	2.542 MWp

Legend

	PV SOLAR PANEL MODULES
	FENCELINE
	TRANSFORMER
	DNO ISS
	GATE
	EXISTING VEGETATION
	AGRICULTURE/BIODIVERSITY
	PARKING
	POINT OF CONNECTION

Revision	Date	Notes	Drawn	Inspected
A	27.08.24	First Issue	MW	ES
B	03.09.24	Revised To Comments	MW	ES

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SO16 7NP

PROJECT
Mont Fondant
La Grande Vingtaine, St. Peter
Jersey

TITLE
Master Plan

DRAWING No.
HEJ - MF - 001

REV.
B

DATE
27.08.24

DRAWN BY
M Williams

CHECKED
E Shelton

FOR TENDER

FOR APPROVAL

SCALE
1:1000@A1

FOR CONST'N

AS INSTALLED

