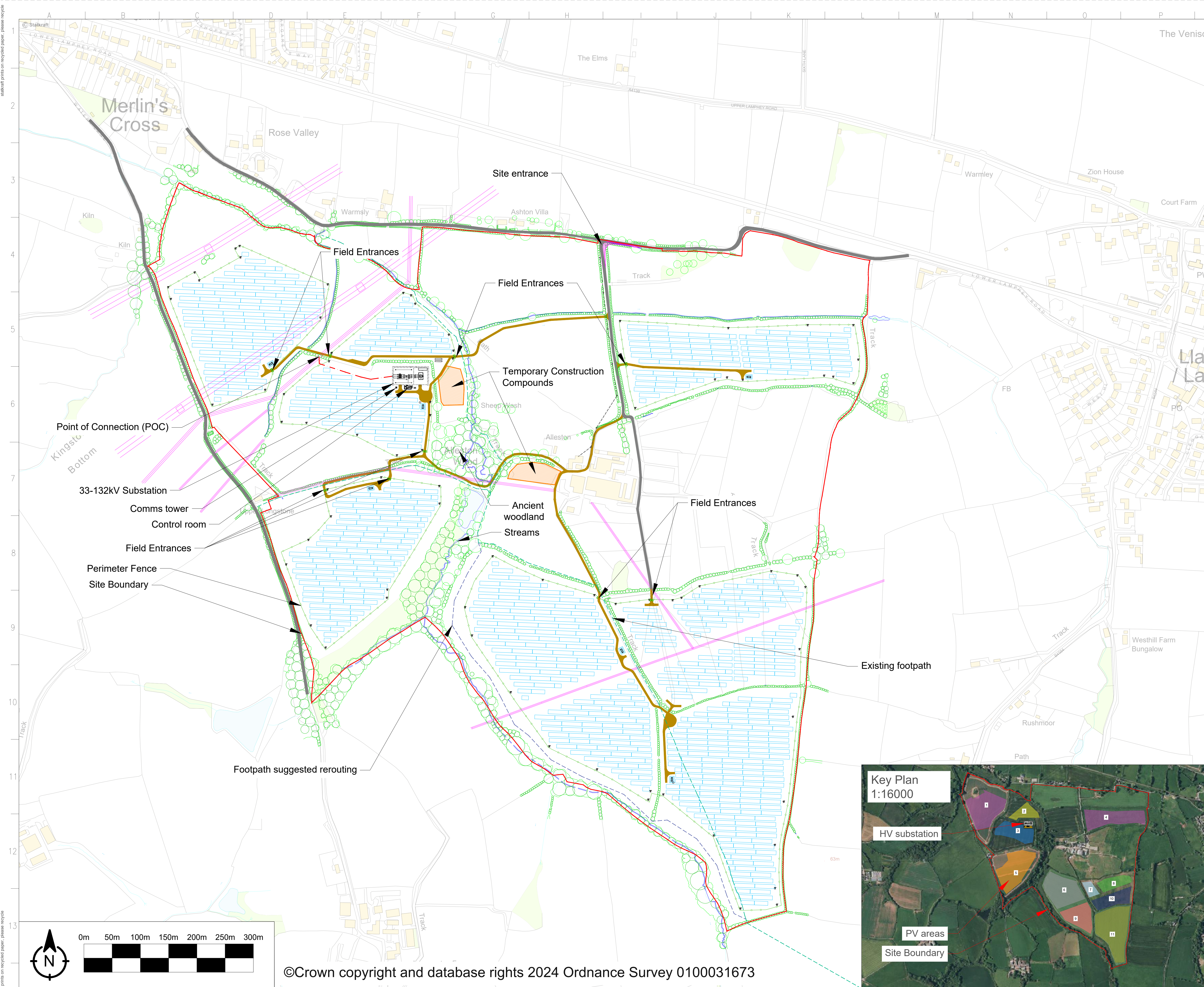


FIGURE 3.3
SITE LAYOUT PLAN



REFERENCES	
SUMMARY NOTES	
1.	All dimensions are in 'mm' unless otherwise indicated.
2.	Any deviations to be recorded and communicated to Statkraft.
3.	The following ecological buffers have been applied:
3.1.	10m from hedgerows and ditches (and other watercourses)
3.2.	20m from ponds and woodland
3.3.	15m from mature trees

SYSTEM SUMMARY	
GEOGRAPHICAL COORDINATES	51.66454, -4.88828
LAND OWNERSHIP AREA (GROSS)	96.3 ha
FENCED PV AREA	39.9 ha
MAXIMUM GRID EXPORT CAPACITY	30 MW
PV MODULE TYPE	Crystalline
INVERTER TYPE	String
STRUCTURE TYPE	Fixed

LEGEND	
	Overhead Line (OHL)
	Perimeter Fence
	Site Boundary
	Telecommunications Line
	Existing Footpath
	Proposed Footpath
	Maintenance Track
	Existing Roads
	Trees
	Hedgerows
	Transformer Station
	PV Structure
	Gates
	Water Bodies
	Connection route
	CCTV Camera
	Weather station
	Transformer station excavation zone

PROPOSAL ONLY



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REV	DATE	DESCRIPTION	DRAWN	APPRV
K	23/08/2024	New NGED substation	PPH	AEP
J	19/07/2024	Minor update	PPH	AEP
I	16/07/2024	Major layout update	PPH	AEP
H	28/06/2024	Revised for archaeological data	PPH	AEP
G	03/06/2024	3P10, revised roads + fences	PPH	CRO

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