

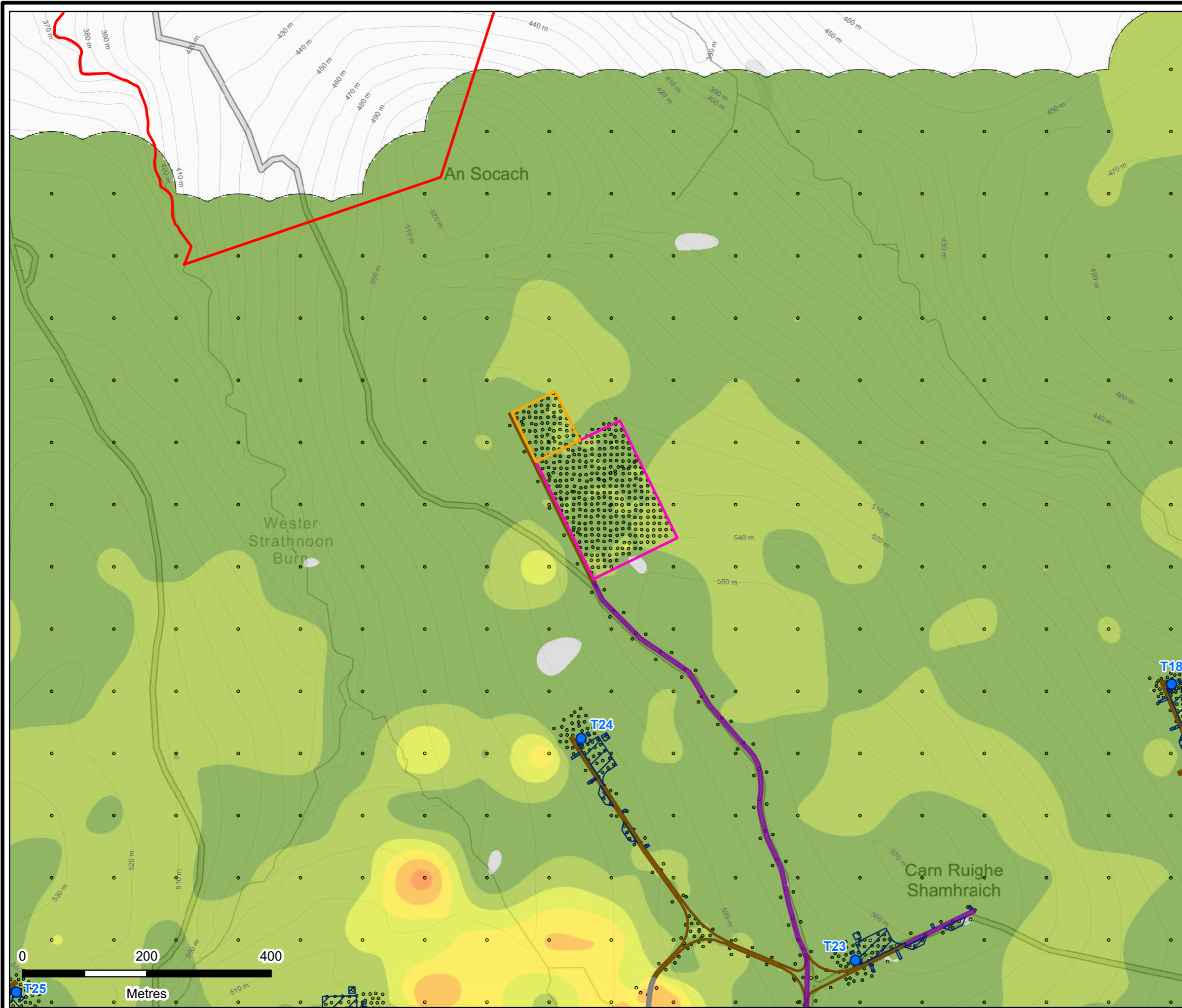


**CLUNE WIND FARM
EIA REPORT**

FIGURE 9.2.4F

**PEAT DEPTH
DETAILED**

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	Site Boundary	Peat Probe Depth (m)
	Proposed Turbine Location	◦ 0
	Proposed Substation Compound	◦ 0 - 0.5
	Proposed Hardstanding	◦ 0.5 - 1
	Proposed Battery Energy Storage System (BESS)	◦ 1 - 1.5
	Proposed Floated Track	◦ 1.5 - 2
	Proposed Site Track	◦ 2 - 2.5
	Existing Track to be Upgraded	◦ 2.5 - 3
		Peat Depth (m)
		◦ 0
		◦ 0 - 0.5
		◦ 0.5 - 1
		◦ 1 - 1.5
		◦ 1.5 - 2
		◦ 2 - 2.5
		◦ 2.5 - 3



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0086.1**

SCALE - 1:6,000 @ A3

**ENVIRONMENTAL IMPACT ASSESSMENT
REPORT 2025**

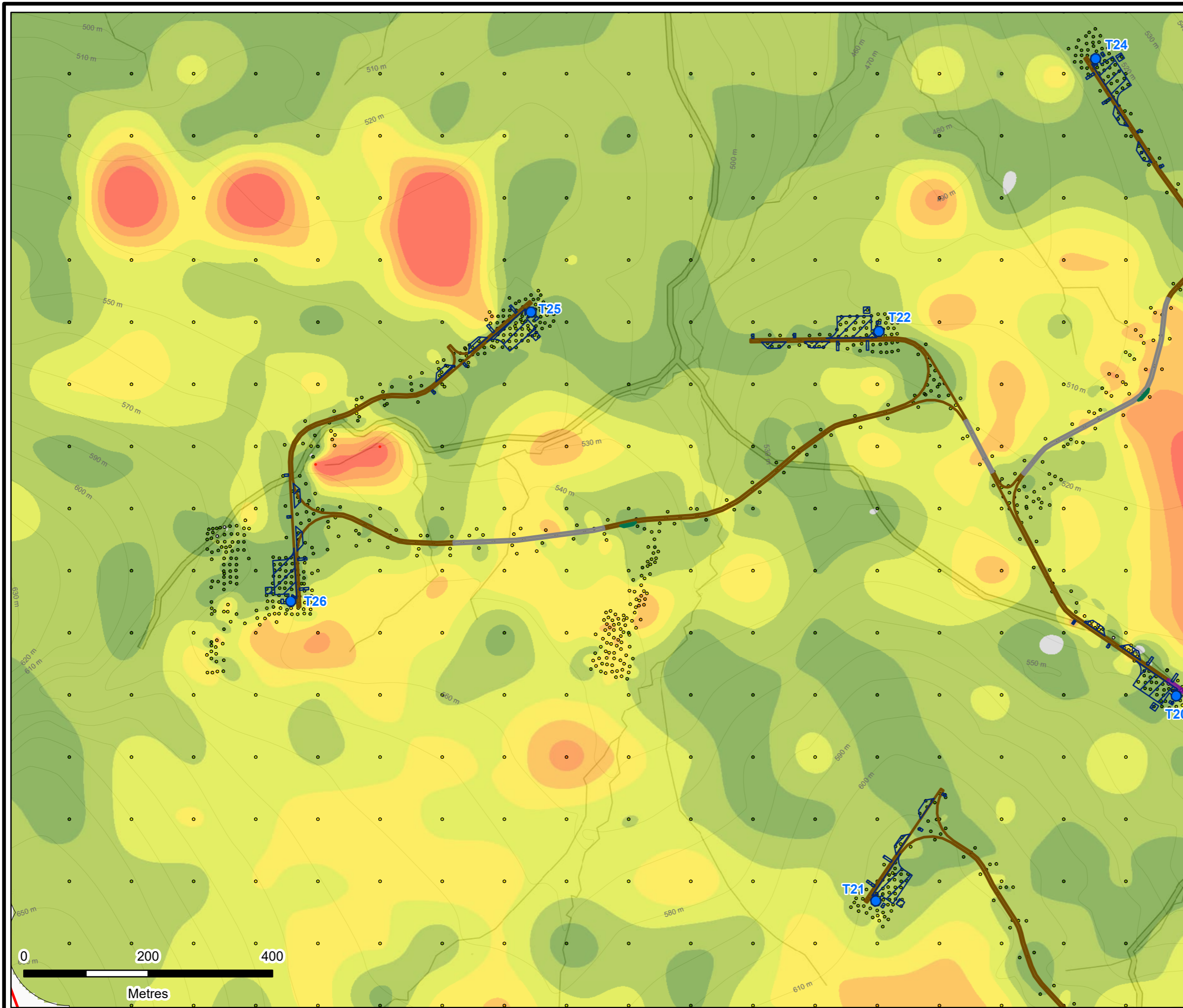
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**CLUNE WIND FARM
EIA REPORT**

FIGURE 9.2.4G

**PEAT DEPTH
DETAILED**

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Site Boundary	1 - 1.5
Proposed Turbine Location	1.5 - 2
Proposed Hardstanding	2 - 2.5
Proposed Passing Place	2.5 - 3
Proposed Floated Track	> 3
Proposed Site Track	Peat Depth (m)
Existing Track to be Upgraded	0
Peat Probe Depth (m)	0 - 0.5
0	0.5 - 1
0 - 0.5	1 - 1.5
0.5 - 1	1.5 - 2
	2 - 2.5
	2.5 - 3
	> 3



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0086.1**

SCALE - 1:6,000 @ A3

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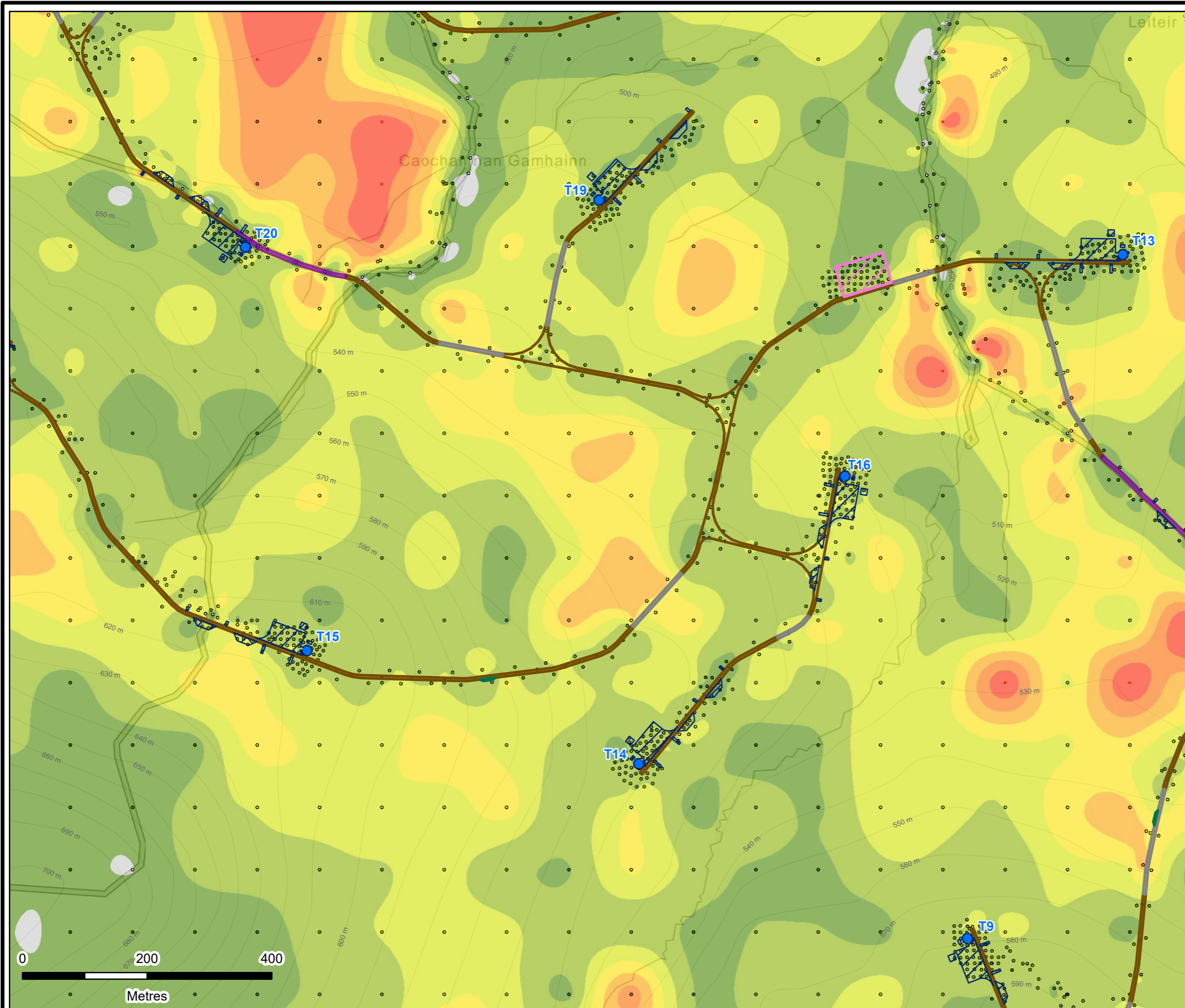


CLUNE WIND FARM EIA REPORT

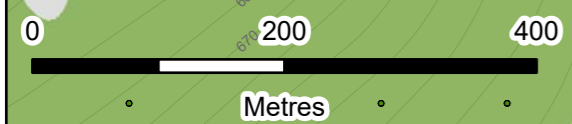
FIGURE 9.2.4H

PEAT DEPTH DETAILED

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	Site Boundary		0 - 0.5
	Proposed Turbine Location		0.5 - 1
	Proposed Hardstanding		1 - 1.5
	Proposed Temporary Construction Compound		1.5 - 2
	Proposed Passing Place		2 - 2.5
	Proposed Floated Track		2.5 - 3
	Proposed Site Track		> 3
	Existing Track to be Upgraded		
	Peat Probe Depth (m)		0
			0 - 0.5
			0.5 - 1
			1 - 1.5
			1.5 - 2
			2 - 2.5
			2.5 - 3
			> 3



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0086.1**

SCALE - 1:6,000 @ A3

**ENVIRONMENTAL IMPACT ASSESSMENT
REPORT 2025**

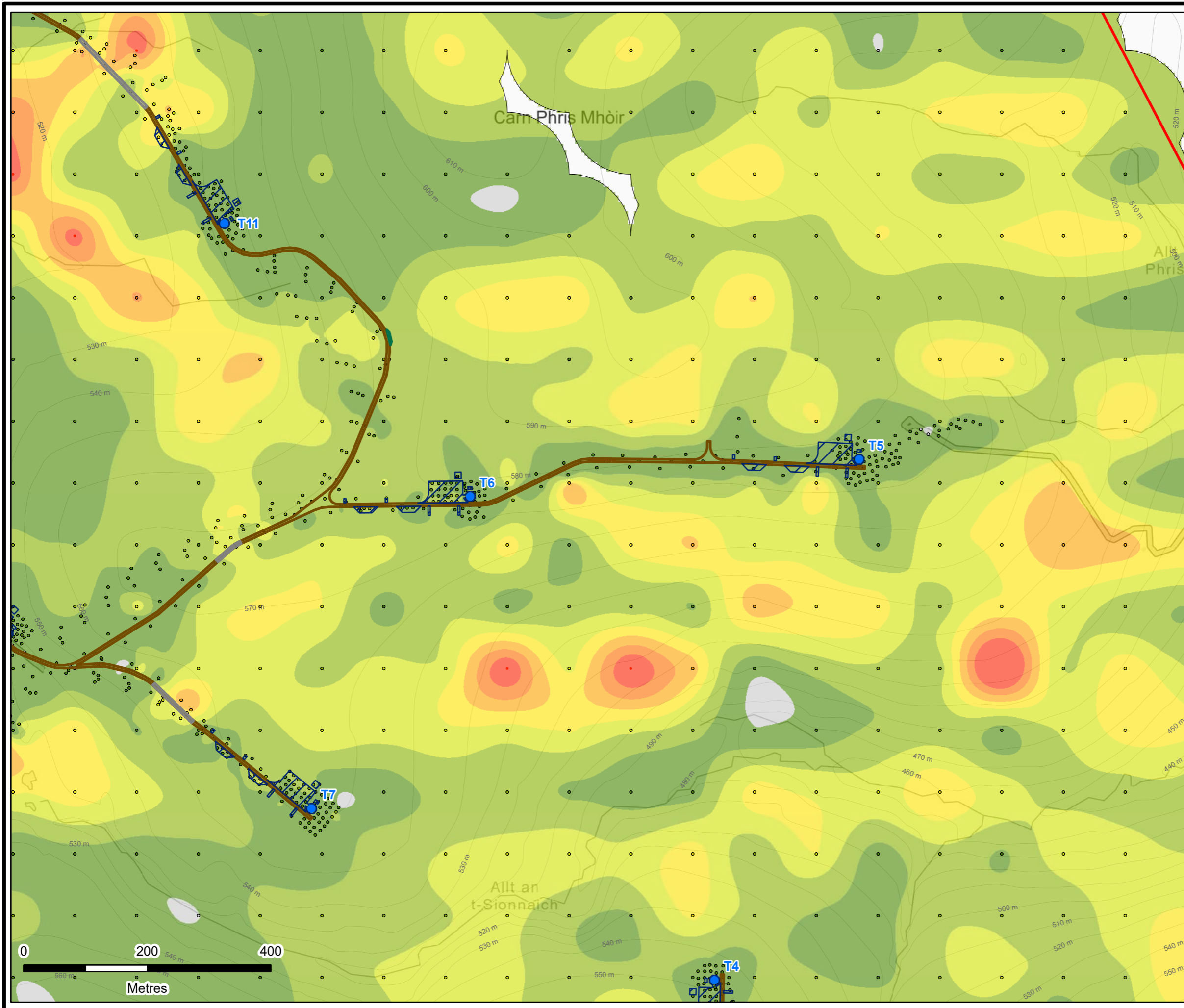
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**CLUNE WIND FARM
EIA REPORT**

FIGURE 9.2.4I

**PEAT DEPTH
DETAILED**

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	Site Boundary		1.5 - 2
	Proposed Turbine Location		2 - 2.5
	Proposed Hardstanding		2.5 - 3
	Proposed Passing Place		> 3
	Proposed Floated Track		0
	Proposed Site Track		0 - 0.5
			0.5 - 1
			1 - 1.5
			1.5 - 2
			2 - 2.5
			2.5 - 3
			> 3



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0086.1**

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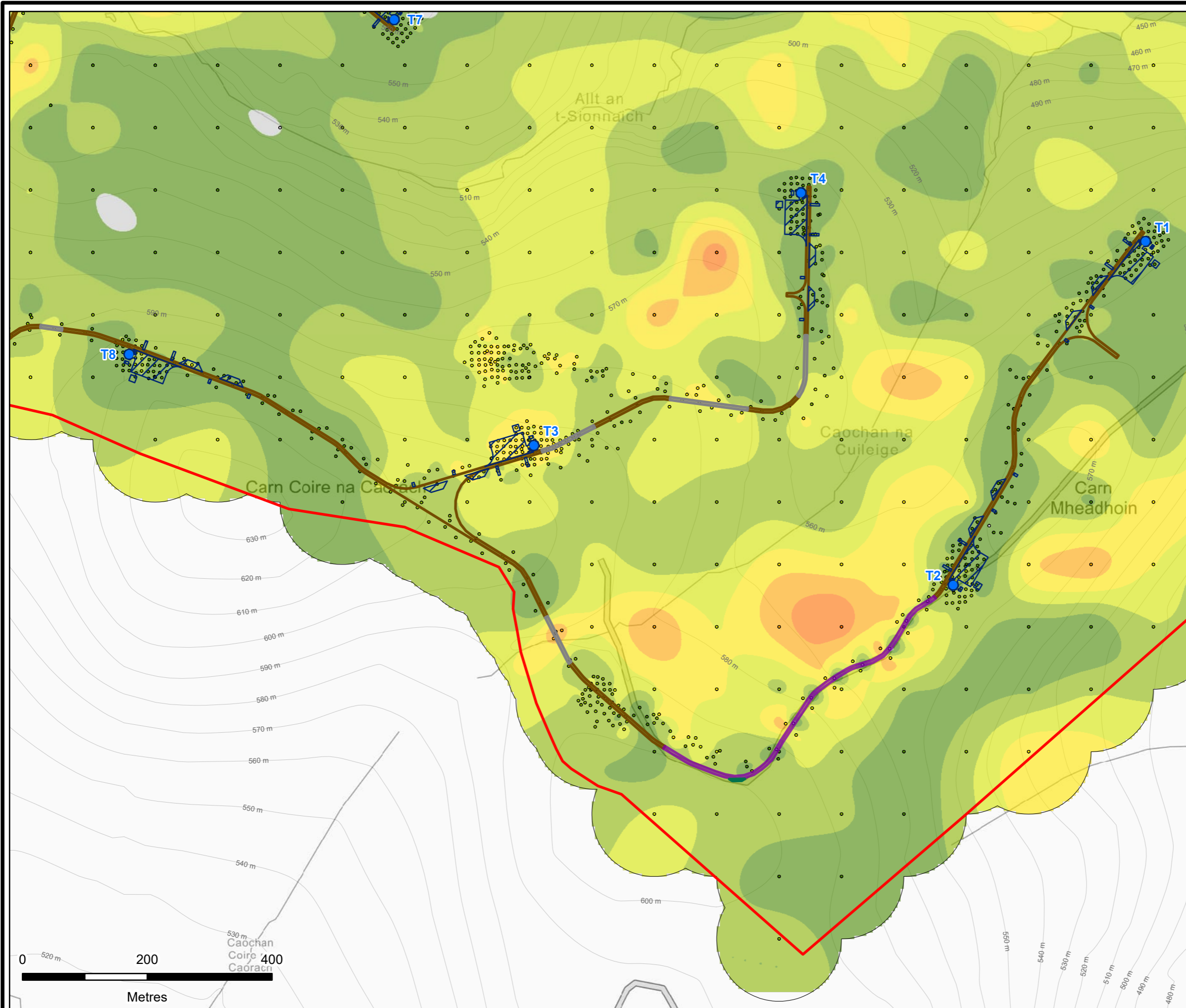


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FIGURE 9.2.4J

PEAT DEPTH DETAILED

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	Site Boundary		0.5 - 1
	Proposed Turbine Location		1 - 1.5
	Proposed Hardstanding		1.5 - 2
	Proposed Passing Place		2 - 2.5
	Proposed Floated Track		2.5 - 3
	Proposed Site Track		0
	Existing Track to be Upgraded		0 - 0.5
	Peat Probe Depth (m)		0
			0 - 0.5
			0.5 - 1
			1 - 1.5
			1.5 - 2
			2 - 2.5
			2.5 - 3

LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0086.1**

SCALE - 1:6,000 @ A3

**ENVIRONMENTAL IMPACT ASSESSMENT
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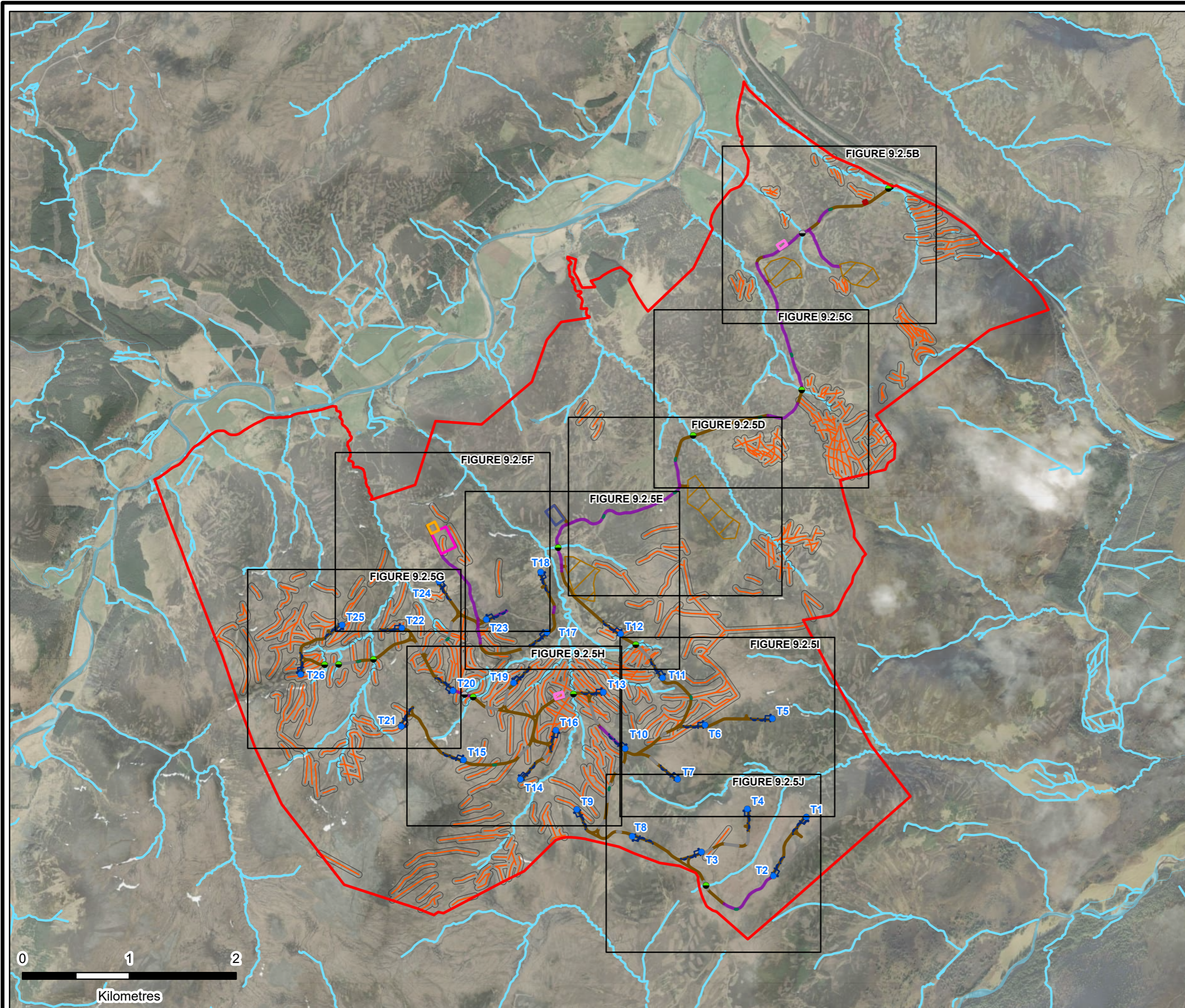
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**CLUNE WIND FARM
EIA REPORT**

FIGURE 9.2.5A

**PEATLAND CONDITION:
HYDROLOGY AND
ARTIFICIAL DRAINAGE**

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Existing Watercourse Crossing
- Proposed Substation Compound
- Proposed Hardstanding
- Proposed Temporary Construction Compound
- Proposed Borrow Pit Search Area
- Proposed Gatehouse Compound
- Proposed Passing Place
- Proposed Batching Plant
- Proposed Battery Energy Storage System (BESS)
- Proposed Floated Track
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO.: PSCOCLU041

DRAWING NUMBER:
405.064807.00001.0097.1

SCALE - 1:35,000 @ A3

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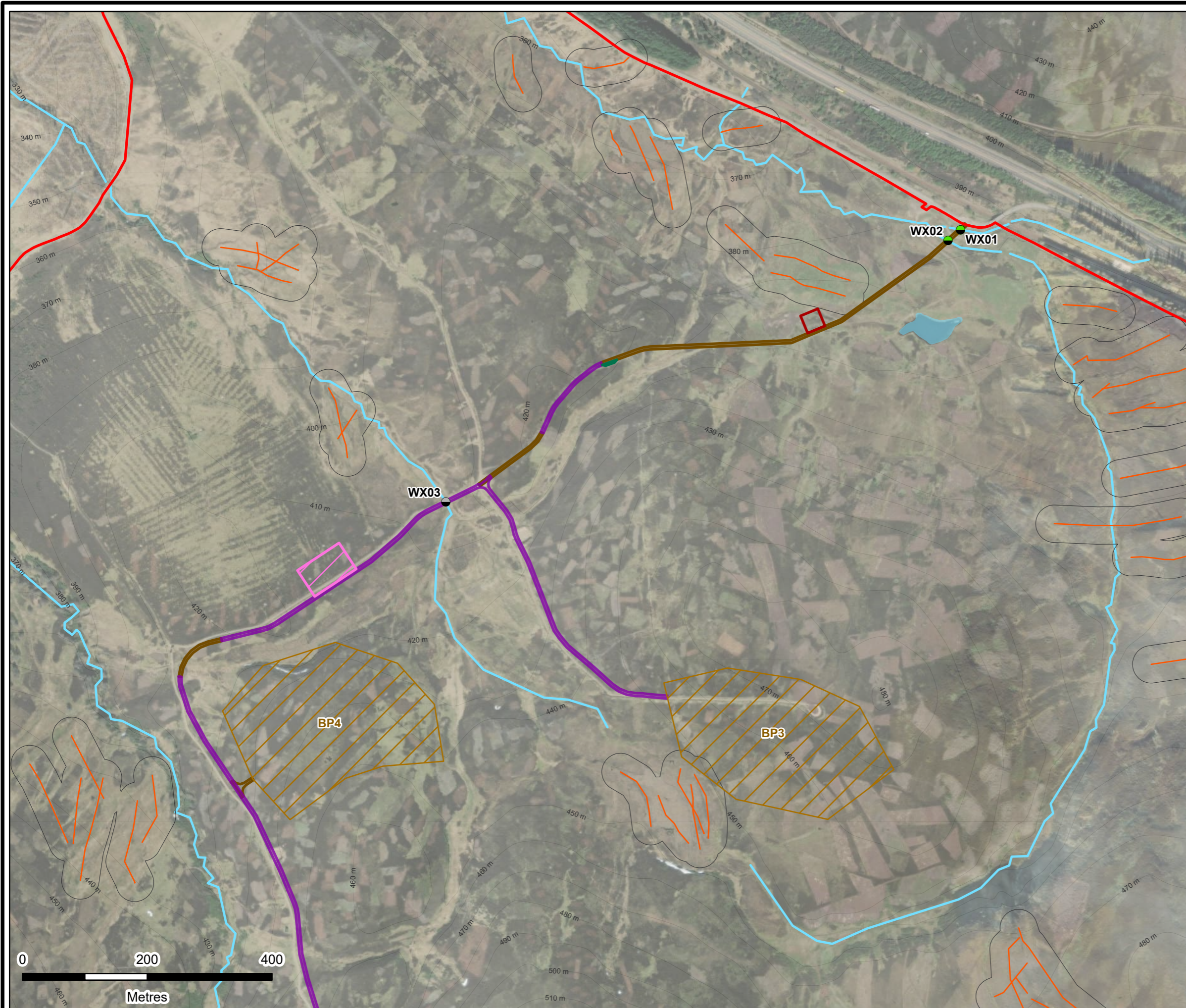


CLUNE WIND FARM EIA REPORT

FIGURE 9.2.5B

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Existing Watercourse Crossing
- Proposed Hardstanding
- Proposed Temporary Construction Compound
- Proposed Borrow Pit Search Area
- Proposed Gatehouse Compound
- Proposed Passing Place
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0097.1**

SCALE - 1:6,000 @ A3

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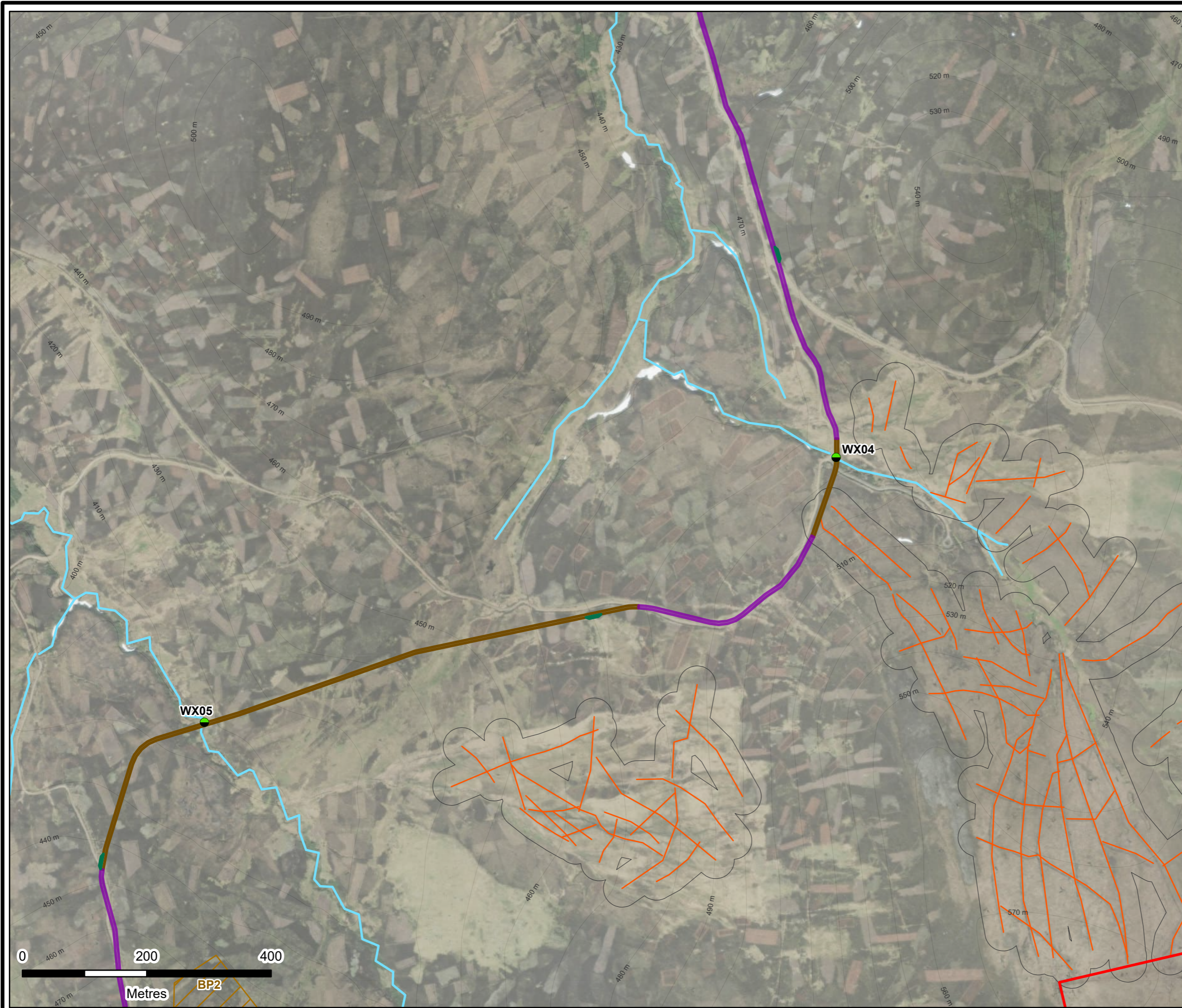


CLUNE WIND FARM EIA REPORT

FIGURE 9.2.5C

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Proposed Hardstanding
- Proposed Borrow Pit Search Area
- Proposed Passing Place
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer

LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0097.1**

SCALE - 1:6,000 @ A3

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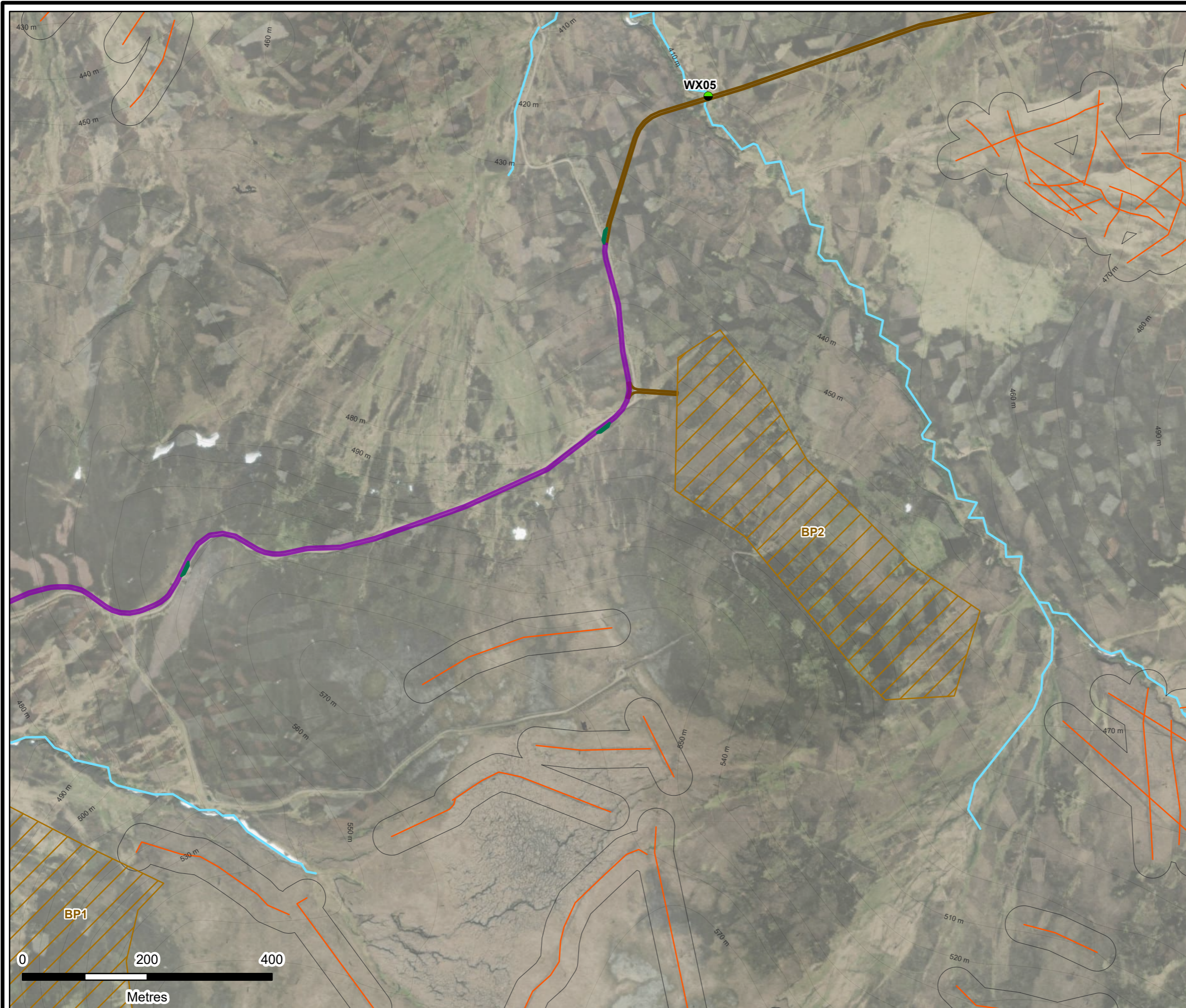


CLUNE WIND FARM EIA REPORT

FIGURE 9.2.5D

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Proposed Hardstanding
- Proposed Borrow Pit Search Area
- Proposed Passing Place
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0097.1**

SCALE - 1:6,000 @ A3

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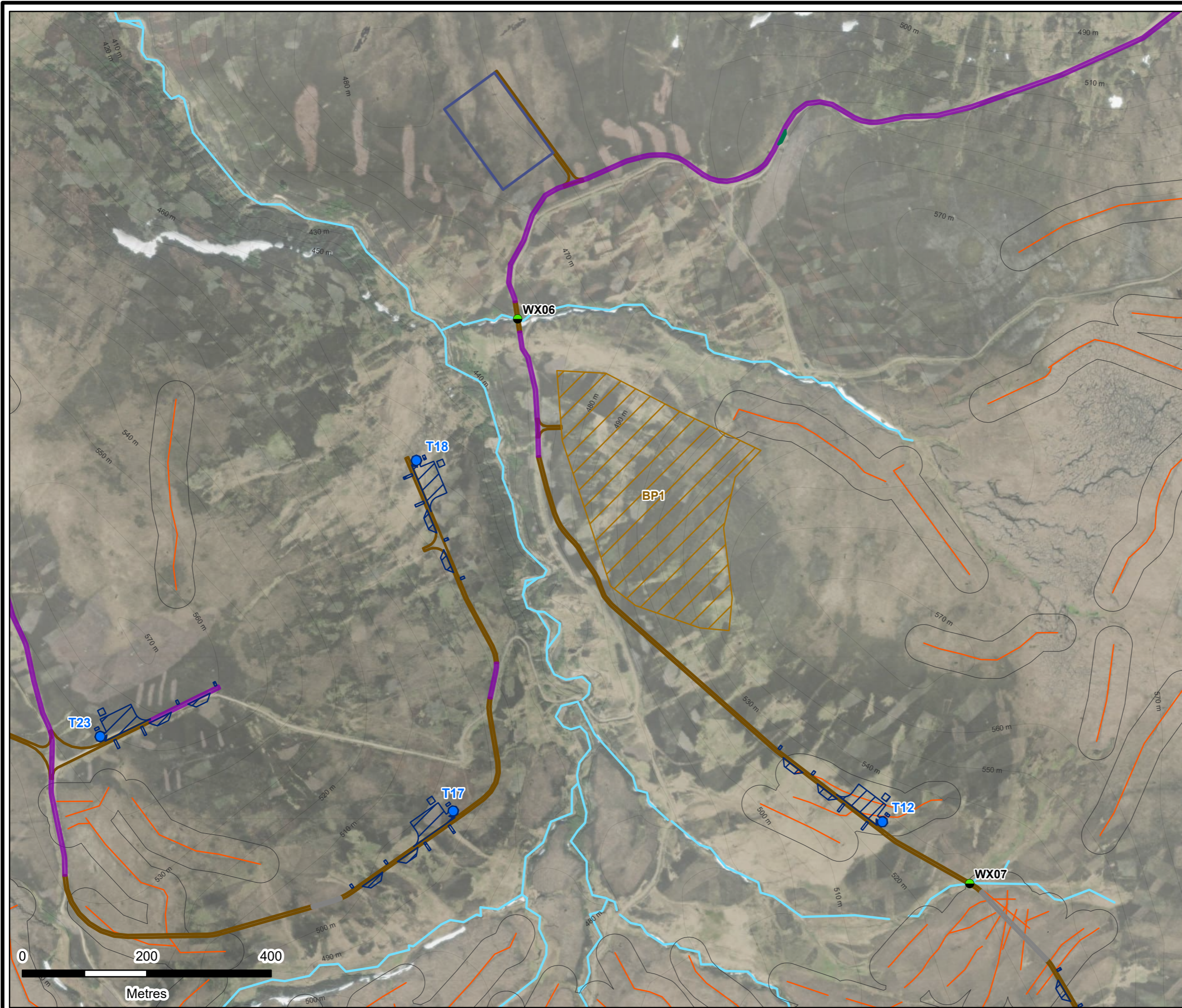


CLUNE WIND FARM EIA REPORT

FIGURE 9.2.5E

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Proposed Hardstanding
- Proposed Borrow Pit Search Area
- Proposed Passing Place
- Proposed Batching Plant
- Proposed Floated Track
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0097.1**

SCALE - 1:6,000 @ A3

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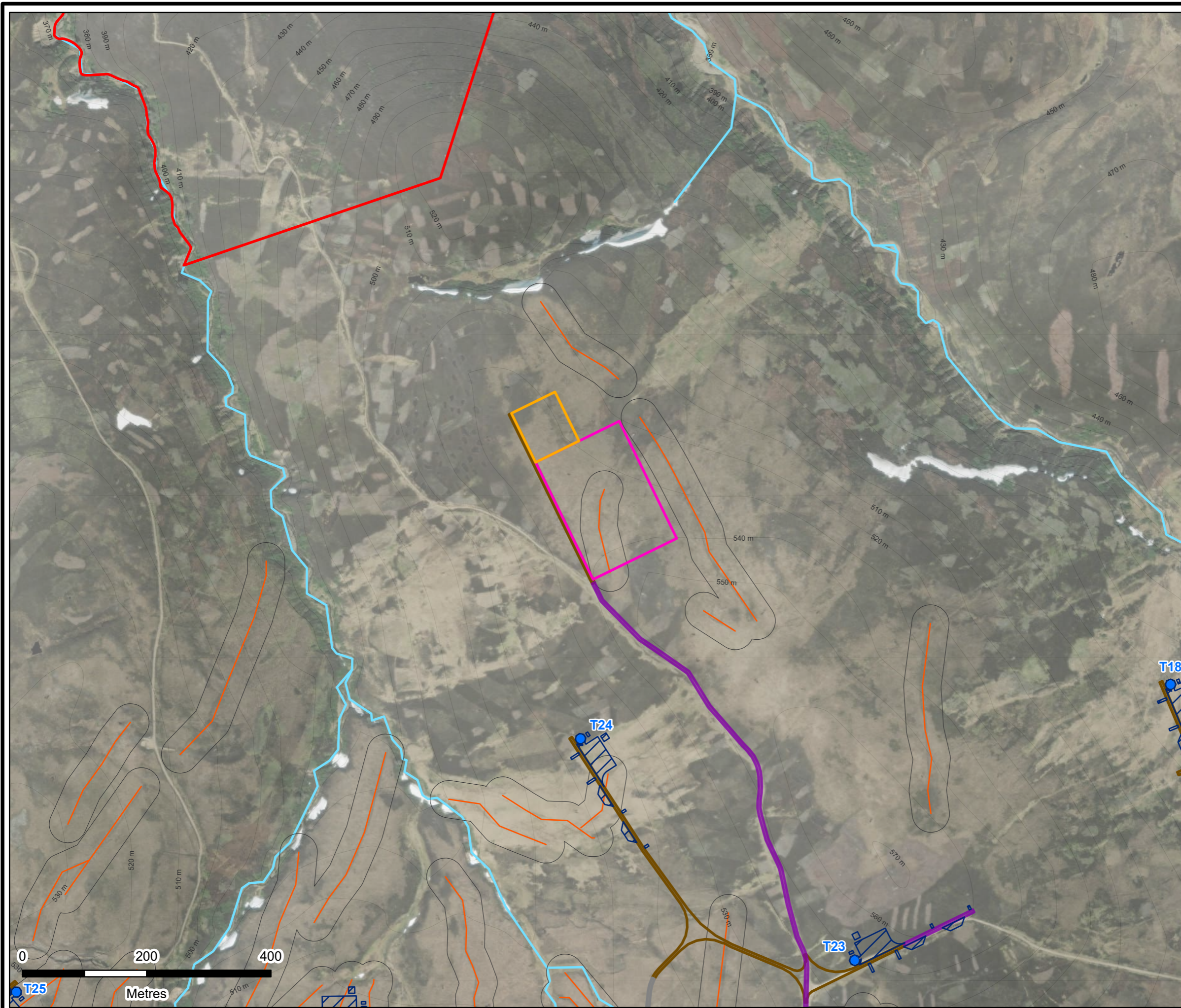


CLUNE WIND FARM EIA REPORT

FIGURE 9.2.5F

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Substation Compound
- Proposed Hardstanding
- Proposed Borrow Pit Search Area
- Proposed Battery Energy Storage System (BESS)
- Proposed Floated Track
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0097.1**

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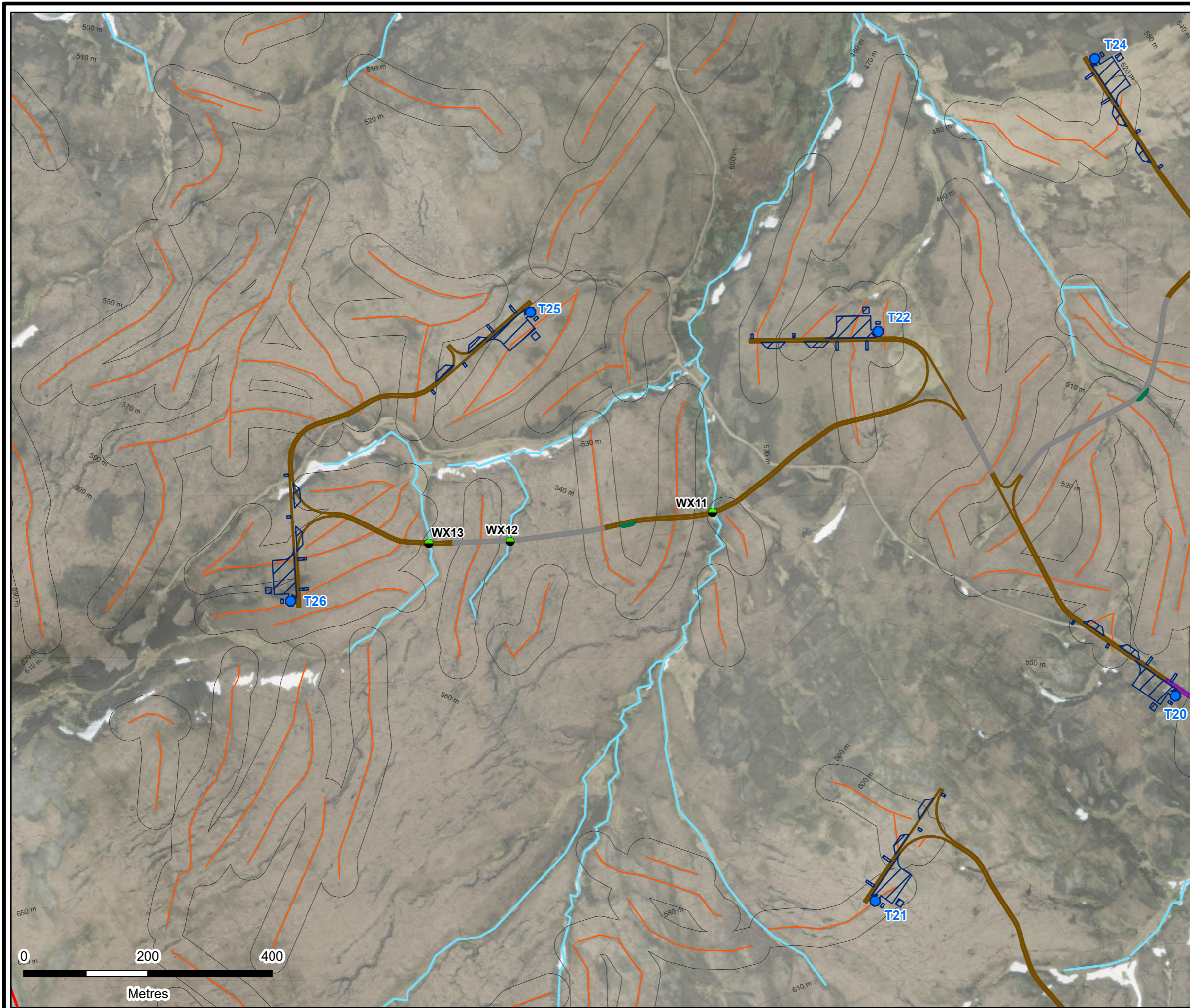


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FIGURE 9.2.5G

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Proposed Hardstanding
- Proposed Borrow Pit Search Area
- Proposed Passing Place
- Proposed Floated Track
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

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SCALE - 1:6,000 @ A3

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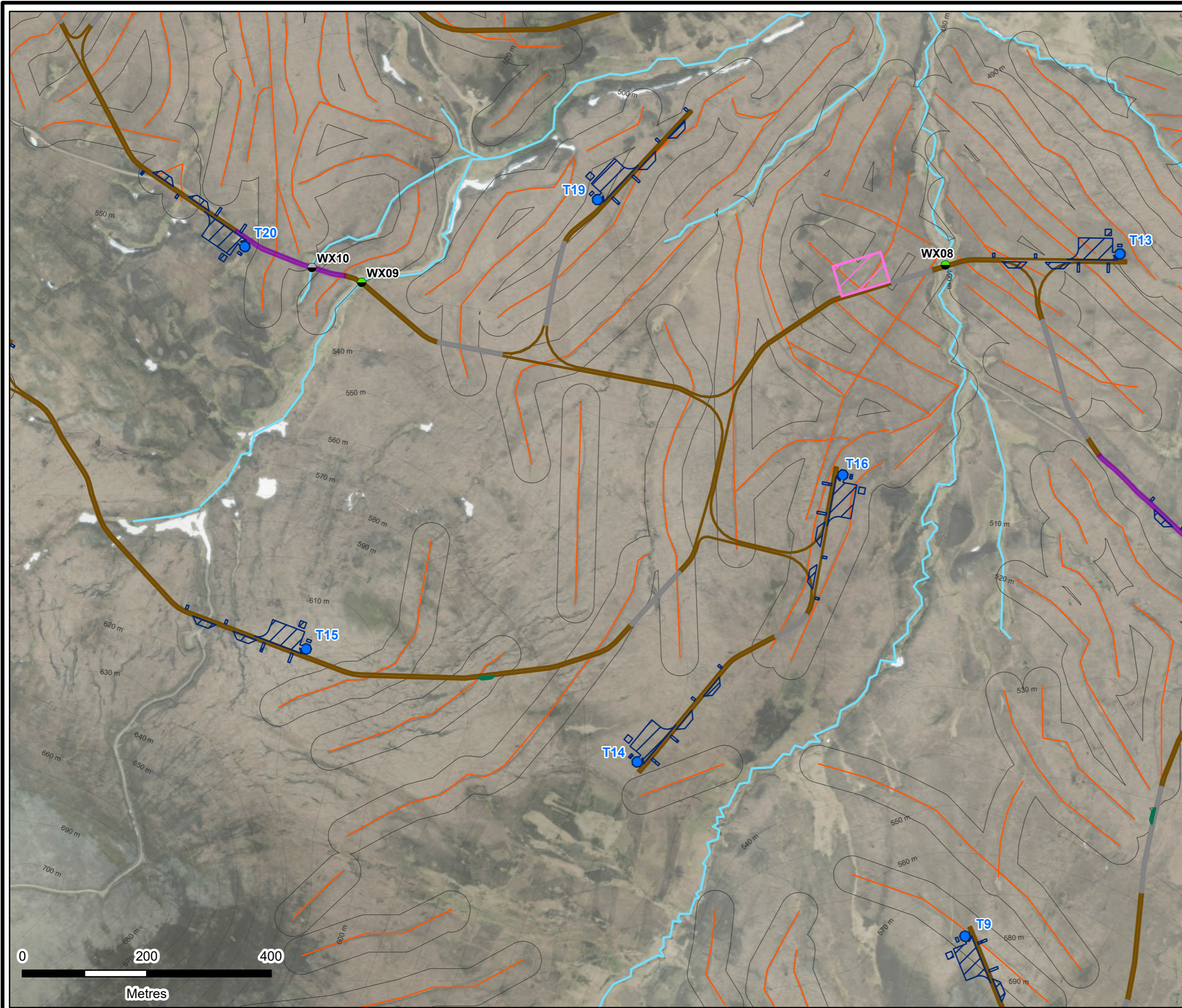




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FIGURE 9.2.5H PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Existing Watercourse Crossing
- Proposed Hardstanding
- Proposed Temporary Construction Compound
- Proposed Borrow Pit Search Area
- Proposed Passing Place
- Proposed Floated Track
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO.: PSCOCLU041

DRAWING NUMBER: **405.064807.00001.0097.1**

SCALE - 1:6,000 @ A3

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REPORT 2025**

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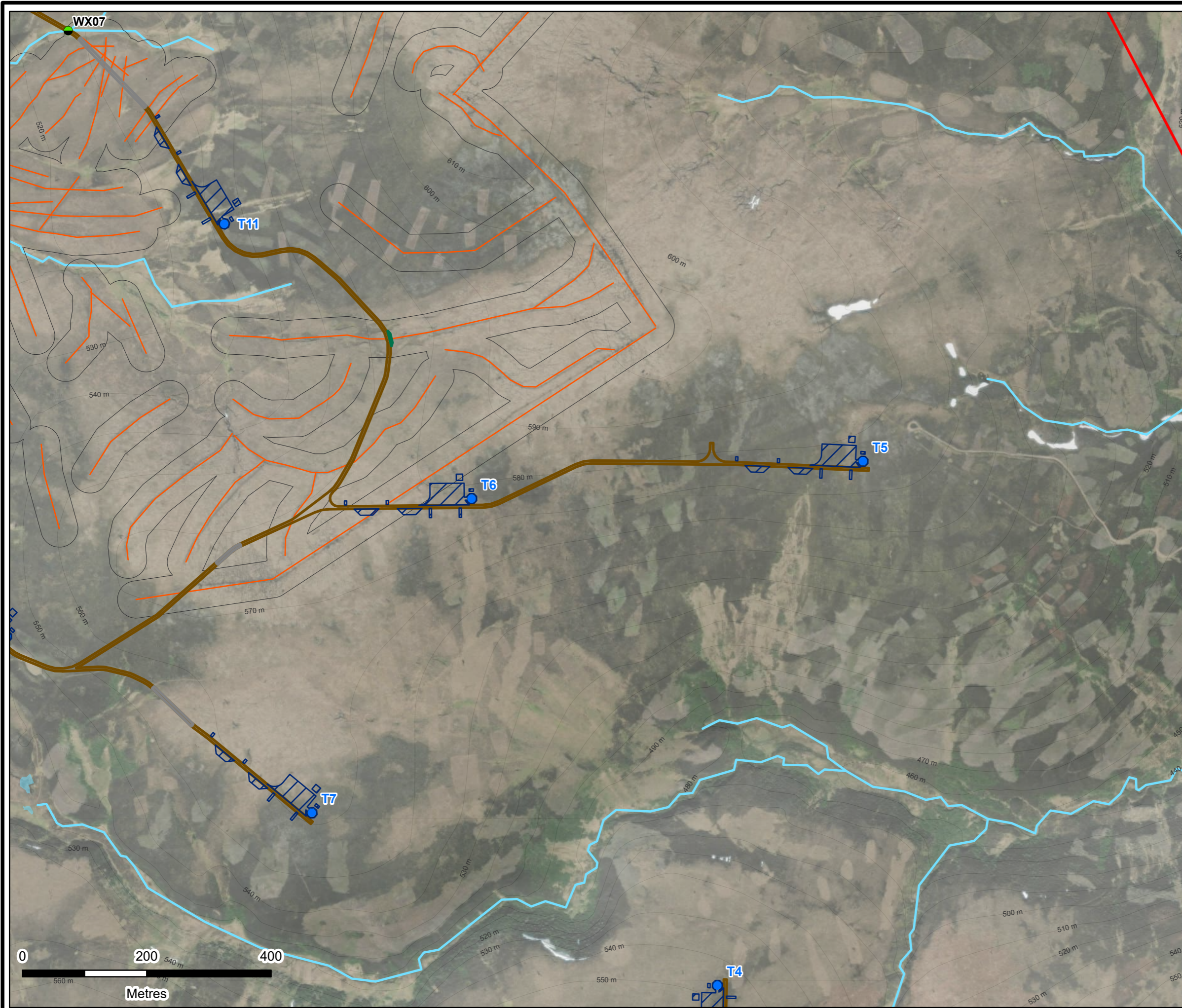


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FIGURE 9.2.5I

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Proposed Hardstanding
- Proposed Borrow Pit Search Area
- Proposed Passing Place
- Proposed Floated Track
- Proposed Site Track
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer

LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: 405.064807.00001.0097.1

SCALE - 1:6,000 @ A3

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REPORT 2025

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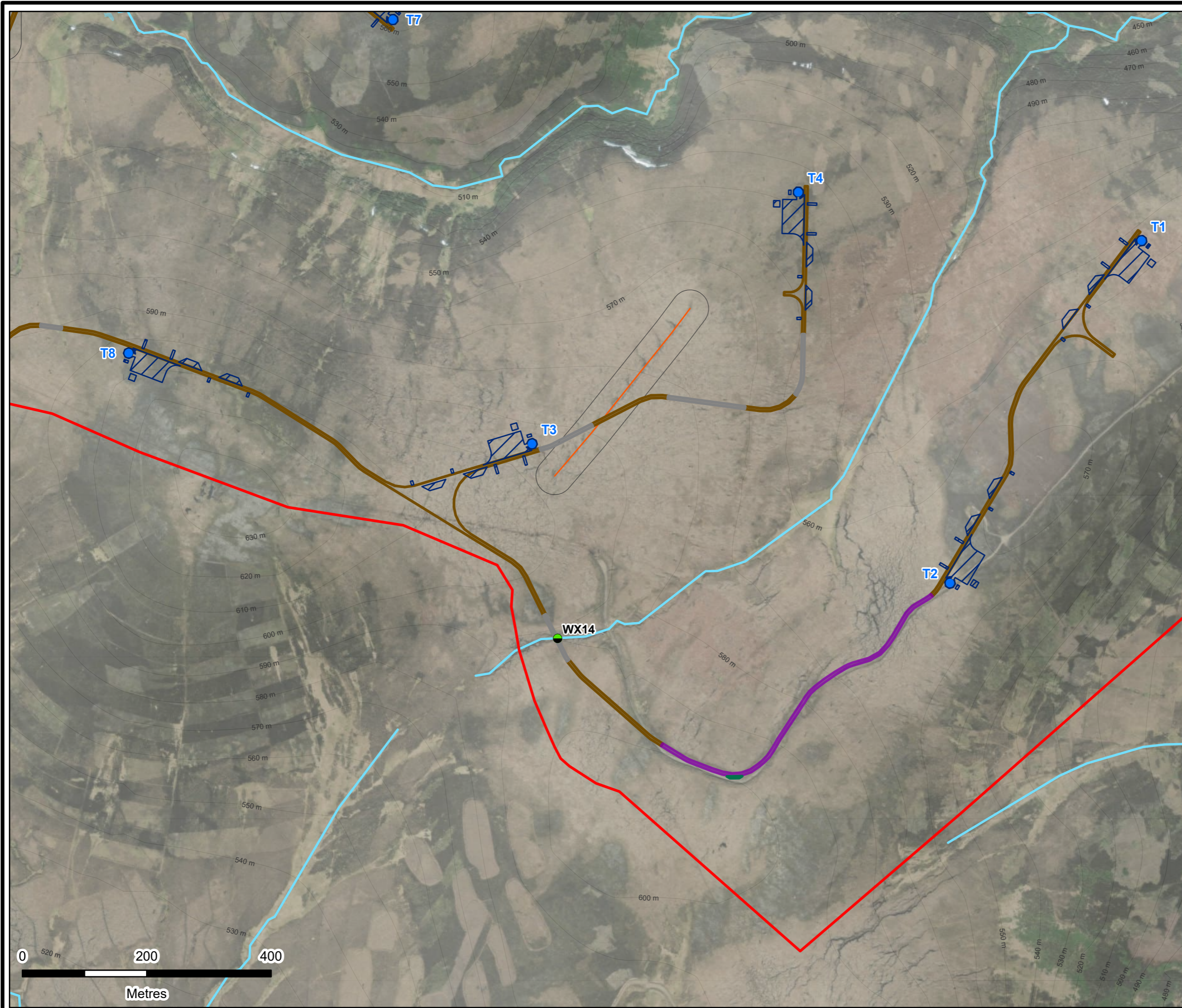


CLUNE WIND FARM EIA REPORT

FIGURE 9.2.5J

PEATLAND CONDITION: HYDROLOGY AND ARTIFICIAL DRAINAGE

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- Site Boundary
- Proposed Turbine Location
- Proposed Watercourse Crossing
- Proposed Hardstanding
- Proposed Borrow Pit Search Area
- Proposed Passing Place
- Proposed Floated Track
- Proposed Site Track
- Existing Track to be Upgraded
- Watercourse (OS OpenMap Local)
- Waterbody (OS OpenMap Local)
- Artificial Drainage
- Artificial Drainage 30 m Buffer



LAYOUT DWG: NA T-LAYOUT NO: PSCOCLU041

DRAWING NUMBER: 405.064807.00001.0097.1

SCALE - 1:6,000 @ A3

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REPORT 2025

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Annex A Excavated Materials Calculations

Technical Appendix 9.2: Peat Management Plan

Clune Wind Farm

Renewable Energy Systems Ltd

SLR Project No.: 405.064807.00001

Infrastructure on Peat	Length (m)	Width (m)	Area (m ²)	Average Depth of Peat (m)	Number	Total Excavated Volume Acrotelm Peat (m ³)	Total Excavated Volume Catotelm Peat (m ³)	Total Excavated Volume Peat (m ³)	Length (m)	Width (m)	Area (m ²)	Average Thickness of Peat (m)	Number	Total Re-use Volume Acrotelm Peat (m ³)	Total Re-use Volume Catotelm Peat (m ³)	Total Re-use Volume of Peat (m ³)	Notes
Access Track - Cut	19588	6	117538	0.53	1	35258	27031	62290	19588	2	39176	0.50	2	27423	11753	39176	
Access Track - Floating	2546	6	15276	0.00	1	0	0	0	2546	2	5092	0.50	2	3564	1528	5092	No excavation required
Access Track - Upgraded	6778	3	20334	0.26	1	5287	0	5287	6778	2	13556	0.50	2	9489	4067	13556	
Permanent turbine and hardstanding T01	-	-	2260	0.31	1	678	18	696	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T02	-	-	2260	0.30	1	671	0	671	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T03	-	-	2260	1.54	1	678	2806	3484	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T04	-	-	2260	0.29	1	659	0	659	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T05	-	-	2260	0.23	1	525	0	525	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T06	-	-	2260	0.46	1	678	358	1036	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T07	-	-	2260	0.48	1	678	405	1083	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T08	-	-	2260	0.42	1	678	266	944	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T09	-	-	2260	0.71	1	678	935	1613	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T10	-	-	2260	0.30	1	681	0	681	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T11	-	-	2260	0.42	1	678	272	950	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T12	-	-	2260	0.26	1	591	0	591	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T13	-	-	2260	0.49	1	678	436	1114	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T14	-	-	2260	0.68	1	678	860	1538	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T15	-	-	2260	0.84	1	678	1223	1901	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T16	-	-	2260	0.88	1	678	1309	1987	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T17	-	-	2260	0.42	1	678	279	957	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T18	-	-	2260	0.34	1	678	92	770	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T19	-	-	2260	0.48	1	678	415	1093	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T20	-	-	2260	0.55	1	678	564	1242	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T21	-	-	2260	0.53	1	678	523	1201	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T22	-	-	2260	0.71	1	678	916	1594	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T23	-	-	2260	0.09	1	196	0	196	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T24	-	-	2260	0.23	1	520	0	520	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T25	-	-	2260	0.61	1	678	710	1388	240	2	480	1.00	1	336	144	480	Includes turbine base
Permanent turbine and hardstanding T26	-	-	2260	0.30	1	689	0	689	240	2	480	1.00	1	336	144	480	Includes turbine base
Temporary hardstanding T01	-	-	884	0.31	1	265	7	272	-	-	884	0.31	1	191	82	272	Full reinstatement
Temporary hardstanding T02	-	-	884	0.30	1	263	0	263	-	-	884	0.30	1	184	79	263	Full reinstatement
Temporary hardstanding T03	-	-	884	1.54	1	265	1098	1363	-	-	884	1.54	1	954	409	1363	Full reinstatement
Temporary hardstanding T04	-	-	884	0.29	1	258	0	258	-	-	884	0.29	1	180	77	258	Full reinstatement
Temporary hardstanding T05	-	-	884	0.23	1	205	0	205	-	-	884	0.23	1	144	62	205	Full reinstatement
Temporary hardstanding T06	-	-	884	0.46	1	265	140	405	-	-	884	0.46	1	284	122	405	Full reinstatement
Temporary hardstanding T07	-	-	884	0.48	1	265	159	424	-	-	884	0.48	1	297	127	424	Full reinstatement
Temporary hardstanding T08	-	-	884	0.42	1	265	104	369	-	-	884	0.42	1	258	111	369	Full reinstatement
Temporary hardstanding T09	-	-	884	0.71	1	265	366	631	-	-	884	0.71	1	442	189	631	Full reinstatement
Temporary hardstanding T10	-	-	884	0.30	1	266	0	266	-	-	884	0.30	1	186	80	266	Full reinstatement
Temporary hardstanding T11	-	-	884	0.42	1	265	106	372	-	-	884	0.42	1	260	111	372	Full reinstatement
Temporary hardstanding T12	-	-	884	0.26	1	231	0	231	-	-	884	0.26	1	152	69	231	Full reinstatement
Temporary hardstanding T13	-	-	884	0.49	1	265	171	436	-	-	884	0.49	1	305	131	436	Full reinstatement
Temporary hardstanding T14	-	-	884	0.68	1	265	336	601	-	-	884	0.68	1	421	180	601	Full reinstatement
Temporary hardstanding T15	-	-	884	0.84	1	265	478	744	-	-	884	0.84	1	521	223	744	Full reinstatement
Temporary hardstanding T16	-	-	884	0.88	1	265	512	777	-	-	884	0.88	1	544	233	777	Full reinstatement
Temporary hardstanding T17	-	-	884	0.42	1	265	109	374	-	-	884	0.42	1	262	112	374	Full reinstatement
Temporary hardstanding T18	-	-	884	0.34	1	265	36	301	-	-	884	0.34	1	211	90	301	Full reinstatement
Temporary hardstanding T19	-	-	884	0.48	1	265	162	428	-	-	884	0.48	1	299	128	428	Full reinstatement
Temporary hardstanding T20	-	-	884	0.55	1	265	221	486	-	-	884	0.55	1	340	146	486	Full reinstatement
Temporary hardstanding T21	-	-	884	0.53	1	265	205	470	-	-	884	0.53	1	329	141	470	Full reinstatement
Temporary hardstanding T22	-	-	884	0.71	1	265	358	624	-	-	884	0.71	1	437	187	624	Full reinstatement
Temporary hardstanding T23	-	-	884	0.09	1	77	0	77	-	-	884	0.09	1	54	23	77	Full reinstatement
Temporary hardstanding T24	-	-	884	0.23	1	203	0	203	-	-	884	0.23	1	142	61	203	Full reinstatement
Temporary hardstanding T25	-	-	884	0.61	1	265	278	543	-	-	884	0.61	1	380	163	543	Full reinstatement
Temporary hardstanding T26	-	-	884	0.30	1	269	0	269	-	-	884	0.30	1	189	81	269	Full reinstatement
Temporary Construction Compound (North)	-	-	4000	0.11	1	440	0	440	-	-	4000	0.11	1	308	132	440	Full reinstatement
Temporary Construction Compound (South)	-	-	4000	0.59	1	1200	1160	2360	-	-	4000	0.59	1	1652	708	2360	Full reinstatement
Substation	-	-	6900	0.43	1	2070	897	2967	220	2	440	0.50	1	154	66	220	Full reinstatement
Batching Plant	-	-	16000	0.25	1	4000	0	4000	-	-	16000	0.25	1	2800	1200	4000	Full reinstatement
Battery Energy Storage System	-	-	31500	0.44	1	9450	4410	13860	500	2	1000	0.50	1	350	150	500	Full reinstatement
Gatehouse Compound	-	-	900	0.12	1	108	0	108	-	-	900	0.12	1	76	32	108	Full reinstatement
Borrow Pit BP1	-	-	84200	0.23	1	19743	0	19743	-	-	84200	0.50	1	29470	12630	42100	
Borrow Pit BP2	-	-	114400	0.47	1	34320	19286	53606	-	-	114400	0.50	1	40040	17160	57200	
Borrow Pit BP3	-	-	60300	0.18	1	11125	0	11125	-	-	60300	0.50	1	21105	9045	30150	
Borrow Pit BP4	-	-	62100	0.17	1	10540	0	10540	-	-	62100	0.50	1	21735	9315	31050	
Totals						156822	70019	226841						174877	74947	249824	
Total Excavated Volume Acrotelm Peat (m³)						156822											
Total Excavated Volume Catotelm Peat (m³)							70019										
Total Excavated Volume Peat (m³)								226841									
Total Re-use Volume Acrotelm Peat (m³)														174877			
Total Re-use Volume Catotelm Peat (m³)															74947		
Total Re-use Volume of Peat (m³)																249824	
Net Balance (m³)																-22983	



Annex B Peat Coring Data

Technical Appendix 9.2: Peat Management Plan

Clune Wind Farm

Renewable Energy Systems Ltd

SLR Project No.: 405.064807.00001



Peat Auger 1
0 – 1.0m



Peat Auger 1
1 – 1.5m



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Project : Clune Wind Farm

Renewable Energy Systems Ltd

Project No. :- 405.064807.00001

Date :- May 2024



Peat Auger 2
0 – 1.0m



Peat Auger 2
1.0 – 1.75m



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Renewable Energy Systems Ltd

Project No. :- 405.064807.00001

Date :- May 2024



Peat Auger 3
0 – 1.0m



Peat Auger 3
1.0 – 1.9m



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Renewable Energy Systems Ltd

Project No. :- 405.064807.00001

Date :- May 2024



Peat Auger 4
0 – 0.6m



Peat Auger 5
0 – 1.0m



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Renewable Energy Systems Ltd

Project No. :- 405.064807.00001

Date :- May 2024



Peat Auger 6
0 – 1.0m



Peat Auger 6
1.0 – 1.9m



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Renewable Energy Systems Ltd

Project No. :- 405.064807.00001

Date :- May 2024



Peat Core Log

Hole No.
PC01
Sheet 1 of 1

Project: Clune Wind Farm Client: RES Dates: 21-05-2024

Project No: 405.064807.00001 Logger: CR Approved By: RW Coordinates: E: 279084.00 N: 821984.00

Location: Aviemore Hole Type: HA Level: Vertical Scale: 1:11

Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Brown pseudo-fibrous PEAT. (H4, B2).
	1.00 - 1.50	C	0.00 - 1.00	Recovery = 100%		1.00		Brown pseudo-fibrous PEAT. (H5, B2).
		C	1.00 - 1.50	Recovery = 50%		1.50		Peat Core Complete at 1.50m

Remarks:



Peat Core Log

Hole No.
PC02
Sheet 1 of 1

Project: Clune Wind Farm Client: RES Dates: 21-05-2024

Project No: 405.064807.00001 Logger: CR Approved By: RW Coordinates: E: 278378.00 N: 820922.00

Location: Aviemore Hole Type: HA Level: Vertical Scale: 1:11

Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Brown fibrous PEAT. (H3, B3).
	1.00 - 1.75	C	0.00 - 1.00	Recovery = 100%		1.00		Brown pseudo-fibrous PEAT. (H4, B4).
		C	1.00 - 1.75	Recovery = 75%		1.75		Peat Core Complete at 1.75m

Remarks:





Peat Core Log

Hole No.
PC03
Sheet 1 of 1

Project: Clune Wind Farm Client: RES Dates: 21-05-2024

Project No: 405.064807.00001 Logger: CR Approved By: RW Coordinates: E: 278547.00 N: 821528.00

Location: Aviemore Hole Type: HA Level: Vertical Scale: 1:11

Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Brown fibrous PEAT. (H3, B3).
		C	0.00 - 1.00	Recovery = 100%		1.00		
	1.00 - 1.90							Dark brown pseudo-fibrous PEAT. (H4, B2)
		C	1.00 - 1.90	Recovery = 90%		1.90		
								Peat Core Complete at 1.90m

Remarks:



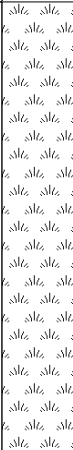
Peat Core Log

Hole No.
PC04
Sheet 1 of 1

Project: Clune Wind Farm Client: RES Dates: 21-05-2024

Project No: 405.064807.00001 Logger: CR Approved By: RW Coordinates: E: 278325.00 N: 822938.00

Location: Aviemore Hole Type: HA Level: Vertical Scale: 1:11

Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 0.60	C	0.00 - 0.60	Recovery = 60%	0.60			Brown fibrous PEAT. (H3, B2).
								Peat Core Complete at 0.60m

Remarks:



Peat Core Log

Hole No.
PC05
Sheet 1 of 1

Project: Clune Wind Farm Client: RES Dates: 21-05-2024

Project No: 405.064807.00001 Logger: CR Approved By: RW Coordinates: E: 279331.00 N: 821492.00

Location: Aviemore Hole Type: HA Level: Vertical Scale: 1:11

Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Brown fibrous PEAT. (H3, B3).
		C	0.00 - 1.00	Recovery = 100%		1.00		Peat Core Complete at 1.00m

Remarks:



Peat Core Log

Hole No.
PC06
Sheet 1 of 1

Project: Clune Wind Farm Client: RES Dates: 21-05-2024

Project No: 405.064807.00001 Logger: CR Approved By: RW Coordinates: E: 279507.00 N: 821391.00

Location: Aviemore Hole Type: HA Level: Vertical Scale: 1:11

Water	Depth (m)	Sample Type	Depth	Recovery (%)	Depth (m) / Discontinuity Detail	Level (mAOD)	Legend	Stratum Description
	0.00 - 1.00							Brown fibrous PEAT. (H3, B2).
		C	0.00 - 1.00	Recovery = 100%		1.00		
	1.00 - 1.90							Brown pseudo-fibrous PEAT. (H4, B3).
		C	1.00 - 1.90	Recovery = 90%		1.40		
								Dark brown pseudo-fibrous PEAT. (H5, B3).
								Peat Core Complete at 1.90m

Remarks: