



Castle Keep Surveys Drawing Legend

Topographical Legend

- Drop Kerb
- Drop Edge
- Slope
- Public Line
- Private
- Clipped
- Concrete
- Clay Face
- Block Face
- Face & Block Face
- Wooden Face
- Top of Bank
- Bottom of Bank
- Vertical Line
- Wall
- Fencepost

Underground Utility Legend

- E Electric
- GAS Gas
- W Water
- CATV Cable TV
- CCTV Closed Circuit TV
- BT British Telecom
- EMPTY Empty Ducts
- UNK Unknown Utility (UKAs)
- OPR Open Pits/Proposed (UKAs)
- COM Communications
- FWW Fuel Water Storage Poles
- SWW Surface Water Storage Poles
- CCW Combined Sewer Storage Poles
- WWW Wastewater Storage Poles
- Field Drain
- Asp Drain
- Asp Pipe
- E-TFR Electric - Taken from Roadside
- E-AR Arched Electric
- OHE Overhead Electric
- OH BT BT Overhead
- MSSR Multi Service Road
- MSR Multi Service Road
- W-TFR Water - Taken from Roadside
- WAR Arched Water Road
- GAS-AR Arched Gas Road
- GAS-TFR Gas - Taken from Roadside
- Serve Cables

Spot

- TP Topograph Pole
- LP Lamp Post
- EP Electric Post
- TL Traffic Light
- FL Floodlight
- CTV Cable TV C
- SC Step Gully
- GV Gas Valve
- BOL Bulb
- 200
- 2345
- Post Post
- GUL Gully
- ER Earth Road
- GFR Gas Floor
- RWP Rain Water Pipe
- RS Road Sign
- SVP Set Valve Pipe
- OSH OS
- N=546728.511
- Level=28.508
- RE Retaining Wall
- LOR Line of Reflection
- MM1 Manhole
- IL Inspection Chamber
- CL 100,000
- CATV Cable TV Cover
- BT BT Cover
- SW Step Gully
- SW Water Meter
- WC Wash Out
- WC Free Hubcaps
- WC Gas Valve
- WC Cabinet
- WC Electric Lock Box
- MM2 Manhole
- MM3 Manhole
- Tree
- End of Road

Approximate National Grid North

CASTLE KEEP SURVEYS

Corriemollie Inverness

FIELD

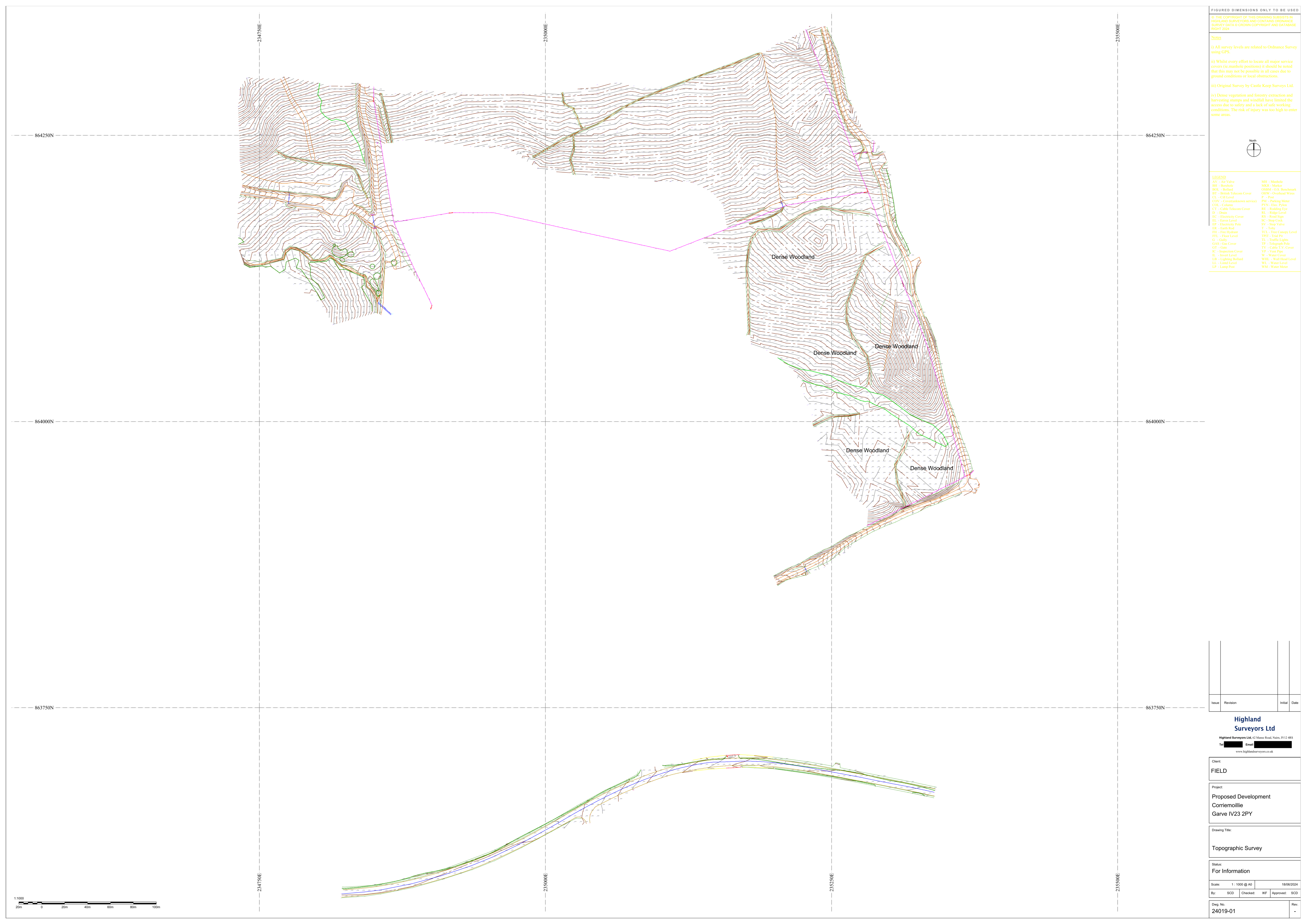
Topographical / Lidar Survey

Scale: 1:500 @ A1 DA

Date: 28/09/2022 MD

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The Village
Castle Eden
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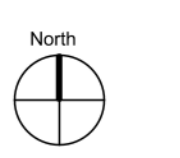
Revision: 004



FIGURED DIMENSIONS ONLY TO BE USED

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- Notes**
- (i) All survey levels are related to Ordnance Survey using GPS.
 - (ii) Whilst every effort to locate all major service covers (ie manhole positions) it should be noted that this may not be possible in all cases due to ground conditions or local obstructions.
 - (iii) Original Survey by Castle Keep Surveys Ltd.
 - (iv) Dense vegetation and forestry extraction and harvesting stumps and windfall have limited the access due to safety and a lack of safe working conditions. The risk of injury was too high to enter some areas.



LEGEND

AV - Air Valve	MH - Manhole
BB - Boundary	MK - Marker
BL - Boundary	OSM - O/S. Streetmark
BT - British Telecom Cover	OW - Overhead Wire
CL - C/S Level	P - Post
COV - Cover/Manhole service	PM - Parking Meter
CS - Column	PP - Gas Pipe
CT - Cable Telecom Cover	RE - Road Edge
D - Drain	RL - Road Level
EC - Electricity Cover	RS - Road Sign
EL - Eaten Level	SC - Stop Cook
EP - Electricity Pole	SV - Stop Valve
FB - Faint Foot	T - Tarp
FL - Flag	TCL - Tree Canopy Level
FR - Floor Level	TFF - Tuff
G - Gully	TL - Traffic Light
GS - Gas Cover	TP - Telegraph Pole
GT - Gate	TV - Cable T.V. Cover
IC - Inspection Cover	VP - Valve Pit
I - Invert Level	W - Water Cover
LD - Lighting Detail	WLL - Wall Level
LL - Land Level	WL - Water Level
LP - Lamp Post	WM - Waste Man

Issue	Revision	Initial	Date

Highland Surveyors Ltd
 Highland Surveyors Ltd, 62 Main Road, Naim, FV12 4BS
 Tel: [Redacted] Email: [Redacted]
 www.highlandsurveyors.co.uk

Client:
FIELD

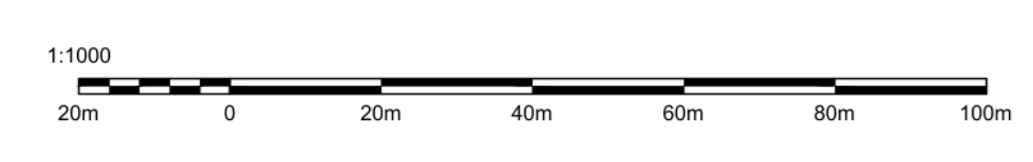
Project:
**Proposed Development
 Corriemollie
 Garve IV23 2PY**

Drawing Title:
Topographic Survey

Status:
For Information

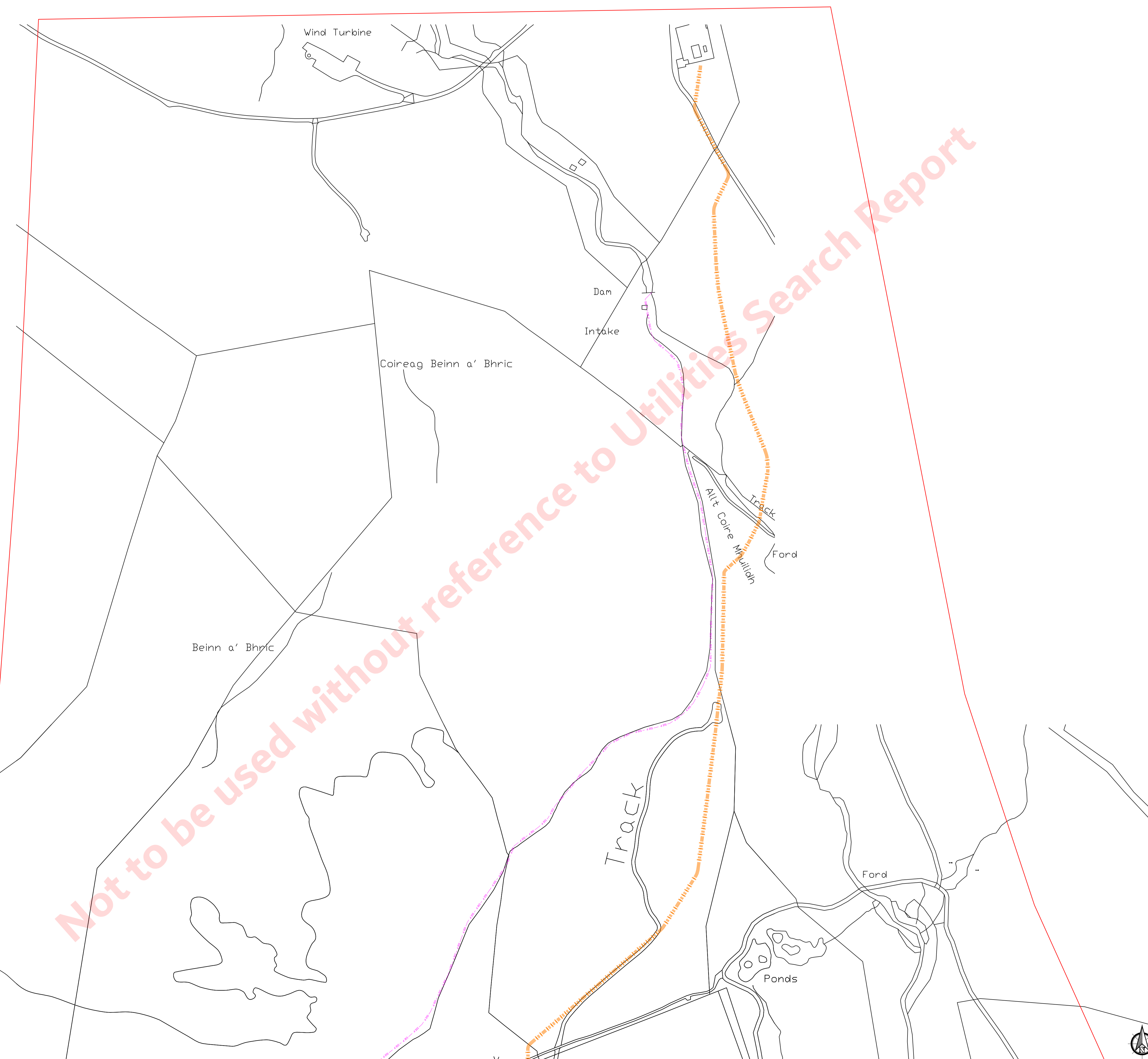
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 By: SCD Checked: RIF Approved: SCD

Dwg. No. 24019-01 Rev. -



Appendix B - Sewer Records

Scottish Water sewer records ref: BTGBCOR01



NOTES:

1. Do not scale from this drawing.
2. Utility connections to individual properties / buildings are often not shown on the utility plans but it should be assumed that such live utility connections exist. Connections to street lighting and other road furniture / signage may also not be shown but should be considered to exist until proven otherwise.
3. Any utility apparatus shown outside the search boundary may be incomplete.
4. The location of all underground utility plant and apparatus shown on this AutoCAD drawing (and any pdf prints of the same) is based on the original utility plans contained within the Utility Search Report (USR) which must be referred to prior to any work. This drawing is intended to be indicative only and must not be relied on to provide confirmation of the type, location, status, presence or absence of any utility apparatus. This CAD drawing should not be used in isolation but in conjunction with the USR. Further guidance notes and individual utility information not shown on this drawing will also be contained within the USR.
5. The actual type, location, status, presence or absence of all utility apparatus must be determined and confirmed on site using the procedure detailed in HSE HS(G) 47 and BSI PAS 128:2014. For example, on site surveys such as GPR and EML surveys, trial holes and hand digging should be used as appropriate.
6. The size and type of each utility is not denoted on this drawing and the line colours may not reflect the colours used on the original utility plans. Please refer to the USR for these details.
7. The utility plans this drawing is based on are only valid for three months from the date of issue of the USR unless otherwise noted in the USR.
8. If Cornerstone Projects purchased the (Ordnance Survey OS) mapping then it is licensed for one year from the date of this drawing and should be destroyed after this date. We are not liable for any errors or lack of accuracy in the OS mapping.
9. Cornerstone Projects Ltd will not accept any liability for errors, omission or inaccuracies in the information shown on this drawing.
10. Please refer to the Terms & Conditions on our website for further information regarding this drawing and the USR.

LEGEND:

- BT — BT — BT — BT — BT — BT — BT — BT — BT — BT —
- BT OVERHEAD — BTO — BTO — BTO — BTO — BTO —
- BT PLANNED — BTP — BTP — BTP — BTP — BTP — BTP —
- ELECTRICITY — E — E — E — E — E — E — E — E —
- ELECTRICITY OVERHEAD — OHE — OHE —
- NEOS NETWORKS — NEOS — NEOS — NEOS — NEOS —
- SSE RENEWABLES PIPE — SSE P — SSE P —

SEARCH BOUNDARY

REV:	DESCRIPTION:	BY:	DATE:
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PROJECTS LTD
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enquiries@cornerstoneprojects.co.uk
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COMPANY NO. 5132353

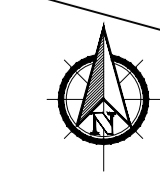
UNDERGROUND UTILITIES SEARCH

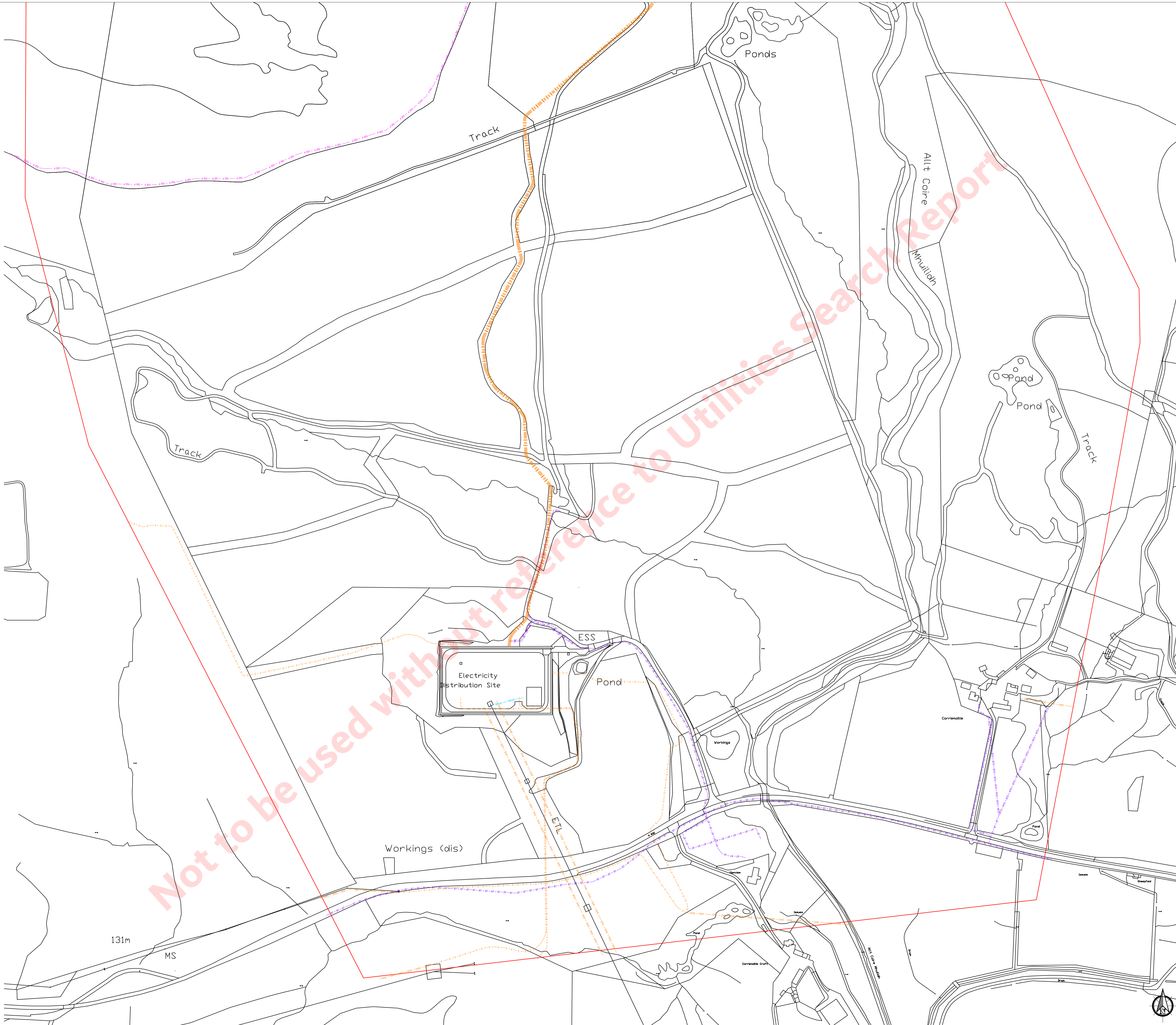
CLIENT NAME:
Virmati Energy

SITE NAME:
Corriemoillie BESS

SITE REFERENCE: **BTGBCOR01** SHEET NO: **1 OF 2**

SCALE: **1:2500** DATE: **13/06/2024** DRAWN: **FC** CHECKED: **JS**





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UNDERGROUND UTILITIES SEARCH

CLIENT NAME:
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SITE REFERENCE: **BTGBCOR01** SHEET NO: **2 OF 2**

SCALE: **1:2500** DATE: **13/06/2024** DRAWN: **FC** CHECKED: **JS**



**HAYDN
EVANS**