

Feature Abbreviations

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|------|-----------------------|-----|-----------------|-------|-----------------|-----|-----------------|
| ACU | Air Conditioning Unit | FH | Fire Hydrant | NP | Name Plate | SVP | Soil Vent Pipe |
| BB | Bellha Beacon | FP | Fence Post | PB | Post Box | TAP | Stand Pipe |
| BD | Bollard | FL | Flag Light | PM | Parking Meter | TGB | Telephone Box |
| BDU | Bollard (L) | G | Gully | RMB | Re-ent Ball Box | TEL | Telecom's Cover |
| BP | Boundary Post | GP | Gate Post | RE | Rising Eye | TL | Traffic Light |
| BS | Bus Stop | GAS | Gas Cover | RS | Road Sign | TP | Telephone Pole |
| CAV | Cable TV Cover | KD | Keel Drive | RS(L) | Road Sign (L) | VP | Vent Pipe |
| CCTV | Close Circuit TV | LB | Lighting Beacon | RWP | Rain Water Pipe | WM | Water Meter |
| COL | Column | LBN | Litter Bin | SNR | Sensor | WC | Wash Out |
| CP | Concrete Post | LP | Lamp Post | SP | Sign Post | WV | Weir Valve |
| DWB | Dog Waste Bin | ME | Marker | SP(L) | Sign Post (L) | UC? | Unknown Cover |
| EL | Electric Cover | MH | Manhole | SFDC | Served Camera | UTL | Unable to Lift |
| EP | Electric Pole | MP | Marker Post | STAY | Cable Stay | D | Diameter |
| ER | Earth RE | MEP | Manhole Post | SV | Stop Valve | | |

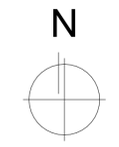
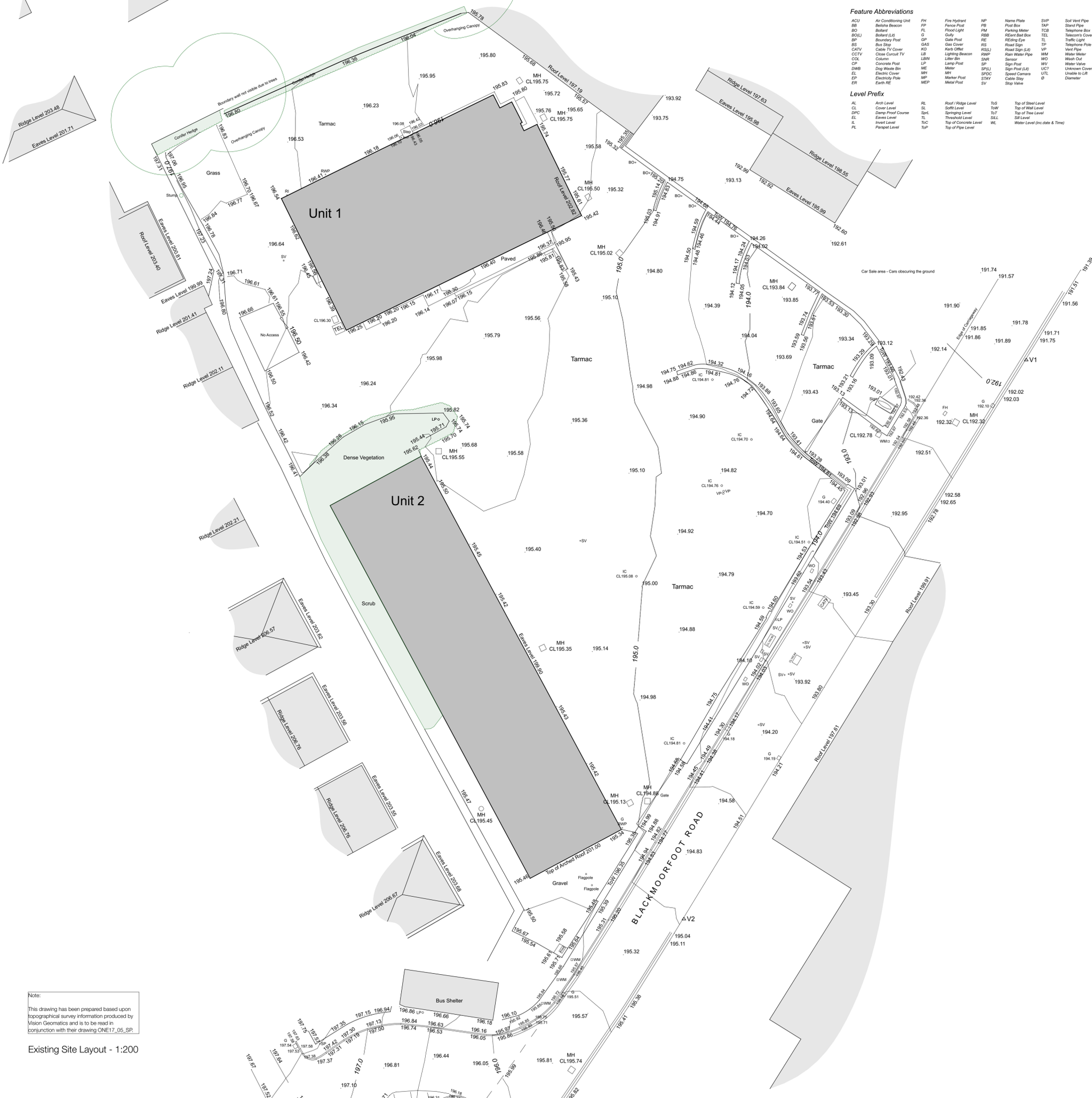
Level Prefix

| | | | | | |
|-----|-------------------|------|-----------------------|-----|-------------------------------|
| AL | Arch Level | RL | Roof / Ridge Level | TS | Top of Steel Level |
| CL | Cover Level | SL | Soffit Level | TWL | Top of Wall Level |
| DPC | Damp Proof Course | Spr. | Spring Level | ToT | Top of Tree Level |
| EL | Eaves Level | TL | Threshold Level | TLL | Top of Level |
| IL | Invert Level | TCC | Top of Concrete Level | WL | Water Level (inc date & Time) |
| PL | Parapet Level | TUP | Top of Pipe Level | | |

Notes

Do not scale from drawing, use figured dimensions only.
 All dimensions must be checked and verified on site prior to commencement of work and Architect to be notified of any discrepancies.
 This drawing is intended to permit overall scheme proposals only and cannot be used for construction purposes without further information.

| Rev | Description | Drawn | Date |
|-----|------------------|-------|----------|
| • | Drawing created. | BW | 14.01.25 |



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|--|----------------------------|---------------------|
| Client Europa Wools | | |
| Site Address 482, Blackmoorfoot Road, Crosland Moor, HD4 5NS | | |
| Project Description New Commercial Unit | | |
| Status Preliminary | | |
| Date January 2025 | Drawn EW | Checked • |
| Drawing Existing Site Layout | Scale # A1 1:200 | |
| Drawing No. 3629 (0-) 01 | Revision • | |

Note:
 This drawing has been prepared based upon topographical survey information produced by Vision Geomatics and is to be read in conjunction with their drawing ONE17_05_SP.

Existing Site Layout - 1:200

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