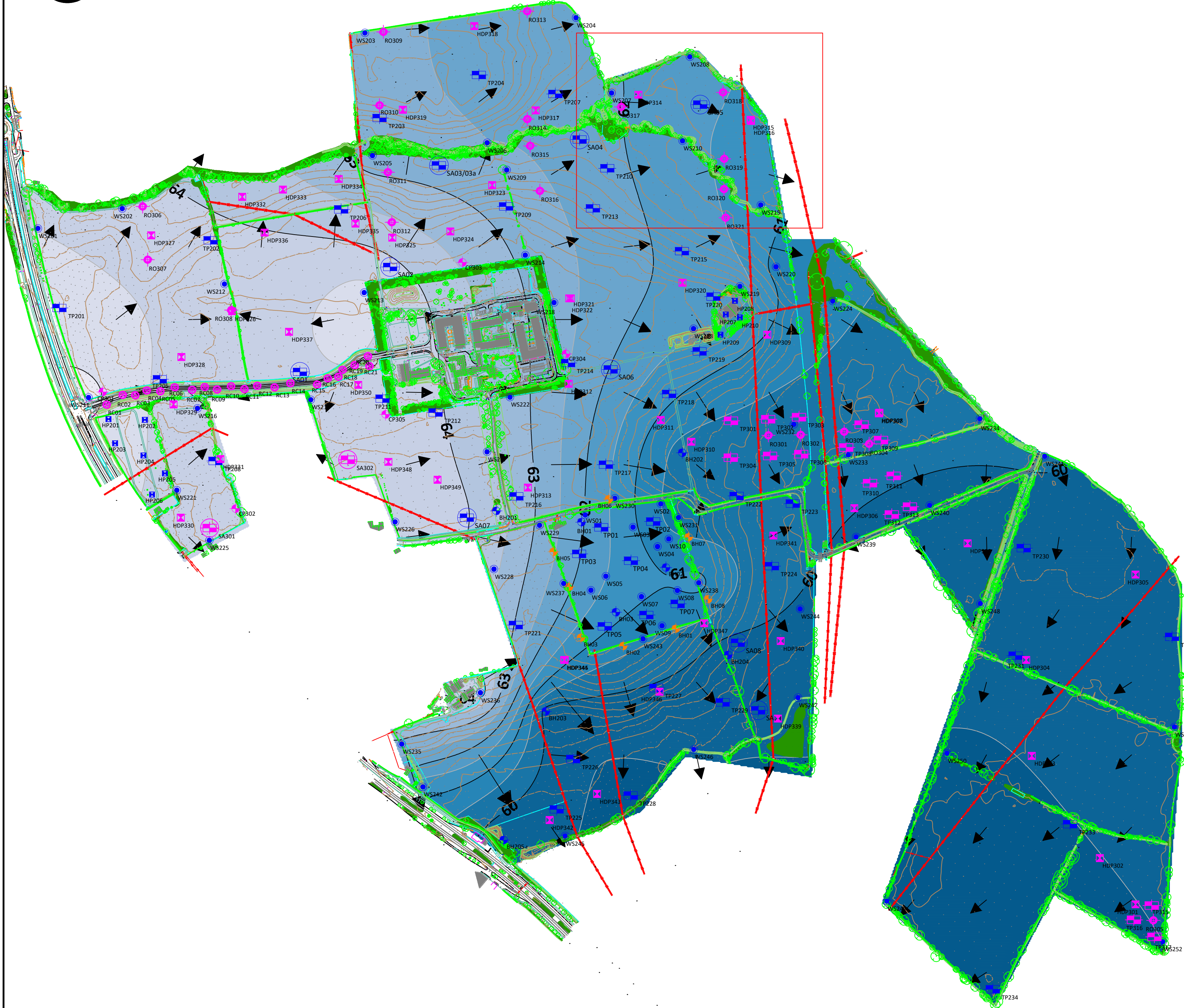




Level of Ground water mOD (19.10.22)



KEY

Hydrock January/February 2023

- CP388 Cable Percussion Borehole
- RC388 Rotary Borehole
- SA388 Soakaway Pit
- TP388 Trial Pit
- RC388 Road Core Location
- HD388 Hand Dug Pit

Initial Site Investigation (September 2022)

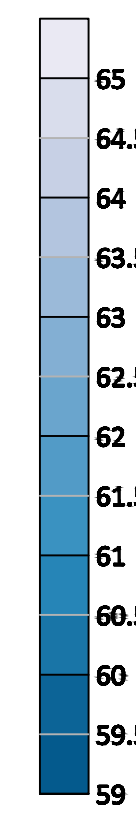
- SA000 Hydrock Soil Infiltration Rate Test Pit
- WS000 Hydrock Dynamic Sampler Borehole
- TP000 Hydrock Trial Pit
- BH000 Hydrock Borehole
- HD000 Hydrock Hand Dug Pit

JUBB Site Investigation (December 2019)

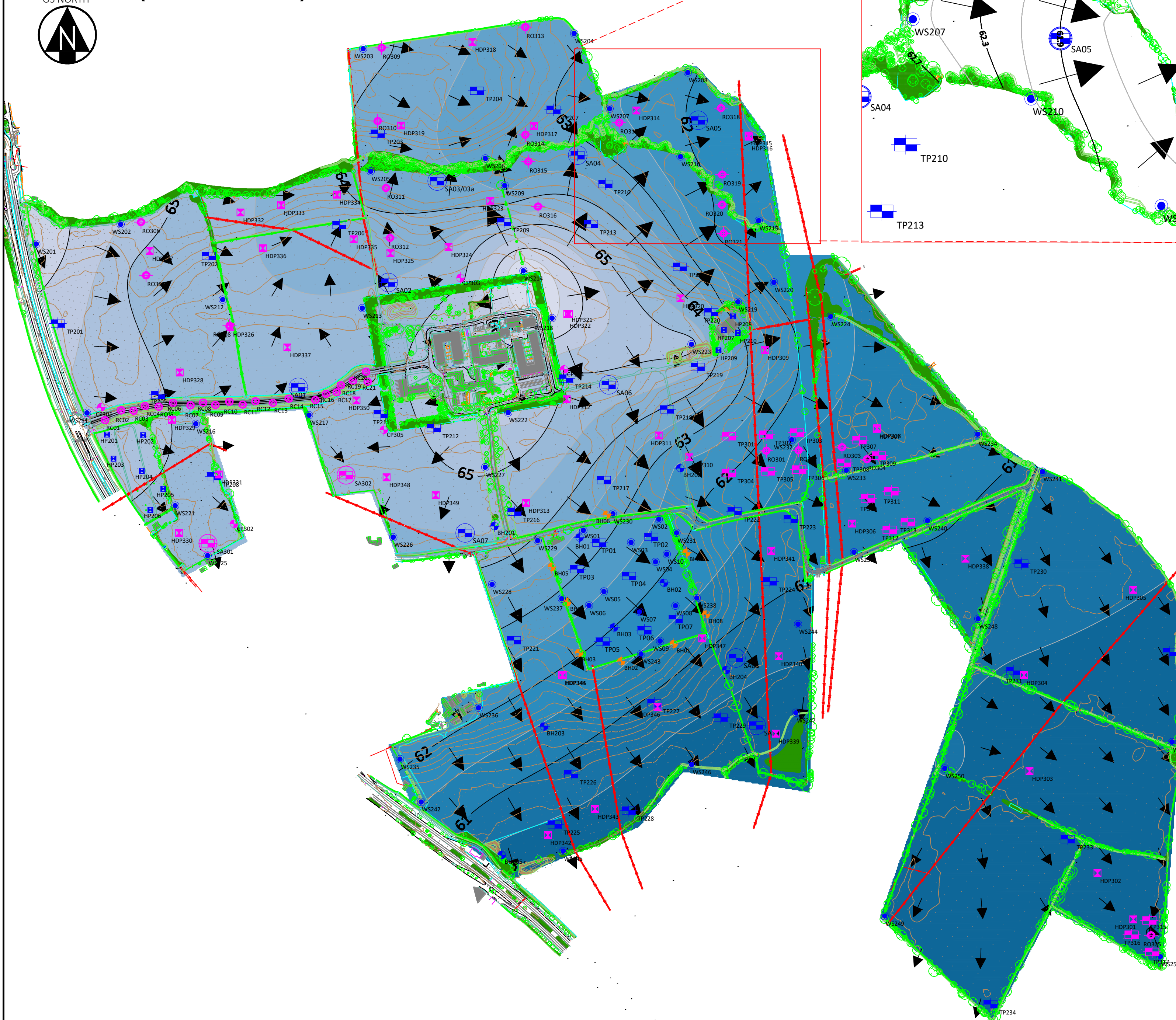
- BH007 Borehole

- NOTES**
1. All dimensions are to be checked on site before the commencement of works. Any discrepancies are to be reported to the Architect & Engineer for verification. Figured dimensions only are to be taken from this drawing.
 2. This drawing is to be read in conjunction with all relevant Engineers' and Service Engineers' drawings and specifications.
 3. This drawing has been based on the following drawings and information: Topographical Survey number:180133 by:Interlock Surveys dated:11/02/2019.
 4. A minimum 9metre stand off zone has been applied to (and must be adhered to for all siteworks) all proposed SI positions in relation to Overhead power lines shown on the Survey.
 5. Surfaces have been created using Hydrock Site Investigation data (August 2021, September 2022 and January/February 2023). Levels and depths are accurate at investigation locations. Between investigation locations, levels and depths have been extrapolated and are indicative only.

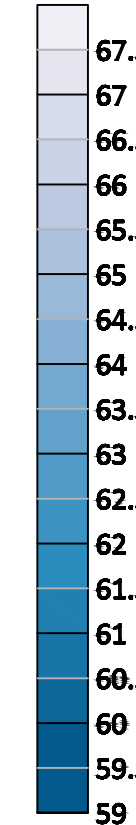
Level (mOD)



Level of Ground water mOD (10.03.23)



Level (mOD)



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|----|--------------|----|----------|----|----------|----|----------|
| P2 | SECOND ISSUE | RT | 29.03.23 | NT | 29.03.23 | AB | 29.03.23 |
| P1 | FIRST ISSUE | NS | 27.10.22 | NT | 27.10.22 | AB | 27.10.22 |

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CLIENT
Oxford University Development Ltd

PROJECT
Begbroke, Oxfordshire

TITLE
Level of Groundwater in Superficial Deposits (mOD)

| | | | |
|--|----------------------|--|--------------|
| HYDROCK PROJECT NO. C-19114-C | SCALE @ A1 1:5000 | PURPOSE OF ISSUE SUITABLE FOR INFORMATION | STATUS S2 |
| DRAWING NO. (PROJECT CODE-ORIGINATOR-ZONE-LEVEL-TYPE-ROLE/NUMBER) 19114-HYD-XX-ZZ-DR-GE-01008 | | REVISION P2 | |