1. Do not scale this drawing.
2. All errors and omissions are to be reported to the Engineer for clarification.
3. All dimensions are in metres unless noted otherwise.
4. Surface water drainage to be designed to accommodate storms up to the 1 in 100 year return period, +30% allowance for climate change.
5. All below ground rainwater pipe connections to be 150mmØ, unless indicated otherwise.
6. All foul water below ground drainage connections to be 100mmØ, unless indicated otherwise.
7. Public health layout to be confirmed by M&E engineer.
8. Provisional positions of rain water pipes, positions need to be confirmed by architect.
9. Finished floor level of building assumed to be 8.00mAOD as indicated on Drawing Ref. No. SU-INF-00-CE-BH-DR-G77-023 Rev. K.
10. Gradient of foul water drainage network to be confirmed upon receipt of building public health layout.
11. Information on existing surface and foul drainage network based on Drawing Ref. No. SU-INF-00-CE-BH-DR-G77-023 Rev. K.
12. Exact location and depth of existing drainage on site to be confirmed.