Information shown on these drawings is not valid for Construction. Please refer to the status of the drawing in the Title and Issue box.

- Tree Protection Technical Note for Arboricultural Method Statement
- Planning (CH2M) Revised March 2018 (Middlemarch)

This drawing is to be read in conjunction with all other Gillespies drawings and specification and other consultants' drawings as referred.

Any contractor that chooses to take forward this information for construction without full review process and sign-off does so at their own risk.

Do not scale from this drawing, use figured dimensions only where they are shown.

Gillespies and Engineers' drawing and specification information the Contractor is to immediately notify Gillespies prior to continuing working.

Notes to be read in coordination with Structural Engineer & M&E Engineer drawings & spec; Where any conflict or inconsistency occurs between Gillespies and the Structural Engineer & M&E Engineer drawings & spec, Gillespies drawings & spec will prevail.

This drawing is to be read in conjunction with all other Gillespies drawings and specification and other consultants' drawings as referred.

Any contractor that chooses to take forward this information for construction without full review process and sign-off does so at their own risk.

Do not scale from this drawing, use figured dimensions only where they are shown.

Gillespies and Engineers' drawing and specification information the Contractor is to immediately notify Gillespies prior to continuing working.

Notes to be read in coordination with Structural Engineer & M&E Engineer drawings & spec; Where any conflict or inconsistency occurs between Gillespies and the Structural Engineer & M&E Engineer drawings & spec, Gillespies drawings & spec will prevail.

This drawing is to be read in conjunction with all other Gillespies drawings and specification and other consultants' drawings as referred.

Any contractor that chooses to take forward this information for construction without full review process and sign-off does so at their own risk.

Do not scale from this drawing, use figured dimensions only where they are shown.

Gillespies and Engineers' drawing and specification information the Contractor is to immediately notify Gillespies prior to continuing working.

Notes to be read in coordination with Structural Engineer & M&E Engineer drawings & spec; Where any conflict or inconsistency occurs between Gillespies and the Structural Engineer & M&E Engineer drawings & spec, Gillespies drawings & spec will prevail.