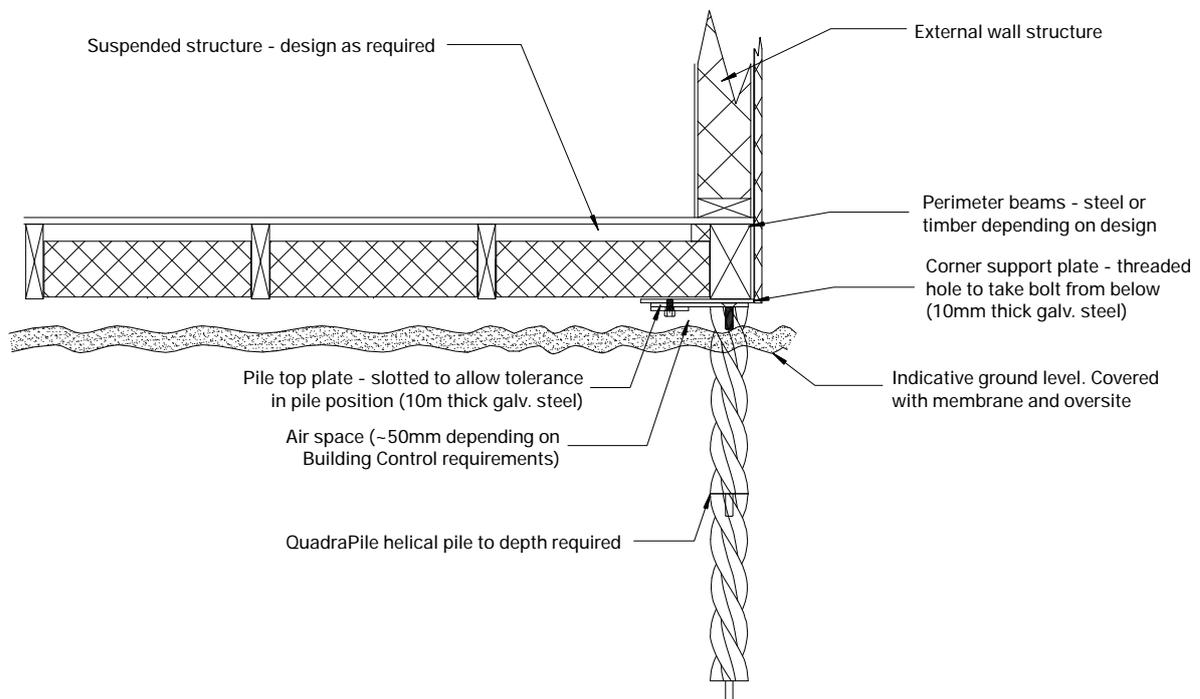




Foundations for Suspended New-Build Structure



METHOD STATEMENT

1. If necessary excavate the required area to reduce levels and remove organic matter.
2. Install a weed suppressant membrane topped with hardcore oversite.
3. Drive piles at the required positions and carry out load testing to the specified requirement.
4. Finish the piles at the required height.
5. Attach the required steel work to the top of each pile.
6. Attach the structure above to the steel work.

GUIDANCE NOTES *Unless otherwise specified, the following criteria are to be used:*

- a. Size of pile and required proof test loads should be specified by the designer.
- b. Steel work is to be designed to suit the specific requirement although numerous existing designs are available.
- c. Pile spacing will be dependent on loads to be supported and so should be specified by the designer.
- d. Requirement for weed suppressant and oversite to be specified by designer and to accord with local Building Control requirements where applicable.

To find out more and to see how we could help you, please contact us

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