

QUICKBASETM

Foundation Systems

Site preparation guide for Quickbase installation

These notes should be considered as supplementary to other Quickbase information sheets

- 1 Access routes for installation team should be clearly identified to the installing contractor.
2. Provision of water should be established and available for the installation team.
3. The availability or lack of electricity should be clearly identified.
4. The required finished floor level of the Quickbase, should be clearly marked on the outside of the main property. In instances where the Quickbase is free standing, the customer should locate a marker stake at the appropriate finished levels.

Note

The marked finished floor height should be exclusive on any fitted floor finish, such as screeds, floating timber floor, Ceramic tiles etc. and should be indicative of the top side of the Quickbase floor slab.

5. Unless otherwise detailed in the Quickbase quotation. The customer should ensure that the site is cleared to a reduced level of 300 mm below the Quickbase floor level.
6. Where base is designed with heave protection excavation needs to be to an increased depth of 400mm below Quickbase floor level.

Note

In most instances it is only necessary to reduce site levels in the area of the Quickbase subfloor beams.

7. The customer should identify all visible manholes, inspection chambers and cable ducts located within the area of installation, prior to arrival of the installation team.
8. Where the Quickbase installation is likely to obstruct existing Subfloor air bricks and ventilation, the customer should advise the installation team, if they require existing ventilation to be continued through to the outer elevation of the obstructing Quickbase. The customer should inform the installation team of this requirement, prior to arrival on site.

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