

QPOD Foundation Layout - What to expect

Site Name Reference

LOT 1, TONGUE FARM ROAD, MATAKANA, AUCKLAND- QPOD™ - Layout



- All dimensions are to be checked on site. This plan is an estimate and a guide, please refer to the QPOD SuperSlab Technical Manual or engineer's specifications for full details.
- Do not scale off this plan.
- Overlays specified are to the nearest QPOD joint size, it is recommended you purchase additional areas for variations to layout.
- Finishing wet mixtures are strongly recommended for its inclusion under the finished SL and SPA level allowing for vertical penetrations only. In-situ services can be accommodated if already necessary.
- QPOD joints and accessories are 100% recyclable, we request the contractor to take responsible steps in reducing landfill loads by recycling or local recycling depots.

Substrate Fertilised Solution:
When used in conjunction with QPOD Super Slab, the flooring system in QPOD's fertilised concrete building system authorities must advise if an existing with the New Zealand Building Code, and it being the responsibility of the contractor to ensure the conditions of QPOD's are adhered to.

When elements of the plan fall outside what is demonstrated in the SuperSlab manual the designer, QPOD and an engineer's input is required for consent.

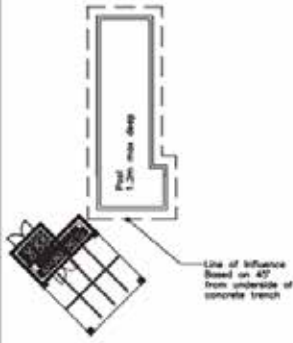


Approved Technical:
QPOD is a registered trademark of QPOD Ltd.

- QPOD Closed 2 sides
- QPOD End Caps
- QPOD 100mm Extensions

- QPOD Components:**
- 1302x QPOD Closed 2 sides
 - 0x QPOD Open all sides
 - 616x QPOD 100mm Extensions
 - 337x QPOD End Caps
 - 1807x QPOD 100mm Spacers
 - 268x QPOD 300mm Spacers
 - 0x QPOD 400mm Spacers

Area 574.82 m²
Perimeter 155.58 m



Contact Us:
15 Thames Street, Pandora, Napier 4110, New Zealand

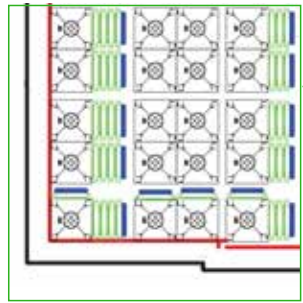
QPOD™ FLOOR PLAN SCALE 1:100



06 444 8 875 5443
06 444 8 875 0492
NZ Free 0800 55 33 00
www.qpod.nz

High Definition - Vectored Product layout

Complete QPOD configuration optimising void filling and best material usages.



QPOD Materials QS

Complete breakdown of all materials required for project.

Site Area & Perimeter

Enter these values into our online calculator to estimate concrete usages 'R' value and more.