TIMBER POLE **RAFT FOUNDATION** TYPICAL CONSTRUCTION SEQUENCE

Type RFT1

Raft Foundation – suspended timber floor with lightweight claddings*

1

Raft Foundation pit excavated.

2

MultiPole UniLog primary foundation beams laid over Geo Cloth.

3

MultiPole UniLog secondary foundation beams placed over primary foundation beams in a specifically designed perpendicular lattice. Beams are prepared for proprietary connections.



* Lightweight claddings as determined by the relevant NZ building codes









TIMBER POLE **RAFT FOUNDATION** TYPICAL CONSTRUCTION SEQUENCE

4

5

6

and compacted.

scarfed jack studs.

UniLog jack studs are connected to foundation beams, levelled and scarfed. Underground services can be placed under, over and between foundation beams as required.

Excavated pit fill material placed

Primary timber bearers are seated onto









7

GROUND '| CONTROL

Suspended timber floor installed.

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