

# FOOTING PLAN (1:100)

#### DOMESTIC CONSTRUCTION

The site classification is Class 'A' (Stable) in accordance with AS 2870 'Residential Stabs and Footings Code'. Care shall be taken to ensure that excavations for services or other excavations adjacent to the structure will not undermine the footings.

#### **FOUNDATIONS**

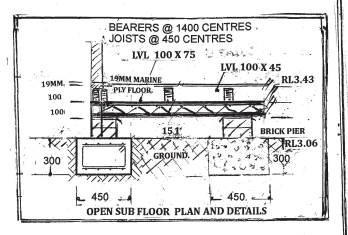
Footings have been designed for an allowable bearing of 100 kPa on sand. Footings shall be located centrally under walls or columns unless noted otherwise.

The foundation material shall be approved by the Inspecting Authority prior to construction proceeding.  $\label{eq:proposed} \begin{tabular}{ll} \hline \end{tabular}$ 

Any loose or soft material found in excavations shall be referred to the Engineer for advice before proceeding.

### DESIGN GUST WIND SPEED

The design wind loading category for this site is assessed as N1, in accordance with AS 4055.



#### SCALE 1:20

#### STRIP FOOTING NOTES.

All strip footings are to be founded on consistent natural sone material knroughout. Step strip footings in brick courses to suit falls in natural ground and to maintain consistent foundation. Reinforcement to be carried across full width of adjoining footings at all corners and intersections.

#### UNDER-SLAB FILL

Under-slab fill shall be clean sharp sand or similar material, spread and compacted in layers of not more than 150mm thickness. Each layer is to be well compacted using a vibrating plate compactor.

#### TIMBER FRAMING NOTE

All timber framing and connections shall be in accordance with AS 1684 (2006) Residential Timber Framing Code.
All exposed timbers to have a durability class of 2 or petter, or preservative treated to H3. level.

#### ARTICULATED BRICKWORK

The site is classified as Class A. In accordance with the Cement and Concrete Association publication TN-61 'Articulated Walling', Articulated joints in walls up to 2.7m high are required only to minimise the effects of brick growth.

Articulation joints should be provided in all straight runs of brickers

5.0m or more in length and at junction of new and existing.

#### TERMITE PROTECTION

This drawing does not specify the methods of termite control on this project. Halorow & Associates are not responsible for the method cnosen. It is the builders responsibility to ensure that the termite control's used are in accordance with AS3660.1 "Protector of Buildings from Subterranean Termites" and it is the owners responsibility to conduct regular inspections of the termite controls

## NOTES -

#### GENERAL

These drawings are to be read in conjunction with the Architectural and other consultants drawings and Specifications.

DO NOT SCALE. All dimensions shall be obtained from the Architects drawings unless specifically shown hereon.

All workmanship and materials shall be in accordance with the requirements of the current editions, including amendments, of the Bülding Code of Australia, relevant S.A.A. Standards, S.A.A. Codes of Practice and the By—Laws of the Local Government Authority except as varied by the Contract Documents.

Design Live Loads are as follows: -Roof = 0.25 kPa Floors = 3.0 kPa

Loads have been assessed in accordance with AS/NZS 1170.1

The site of the works shall be stripped of all grass, roots vegetable matter and compressible topsoil.

The ground or finished surface level surrounding the slab shall have its surface at least 150mm lower than the slab surface or as shown on the various drawings and be graded away from the slab edge to the site drainage system.

#### FOUNDATIONS

Footings have been designed for an allowable bearing pressure of 100 kPa on SAND Foundation material shall be approved prior to construction proceeding.

# DOMESTIC CONSTRUCTION Site classification is Class 'S' to AS 2870. Footing system designation is 'ST' & 'SOG'.

The owners attention is drawn to the C.S.I.R.O. publication "A Gulde to Home Owners on Foundation Maintenance and Footing Performance".

#### CONCRETE

Concrete shall have the following properties in accordance with

	FOOTINGS & PIERR	SLASS	BLOCKWORK FILLING
Characteristic Strength F'c	20	25	T
Slump	80	80	1
Max. Aggregate Size	20	20	

Cement Type

\* P. ...

Minimum top to foodic short be largest cross wire specing plus 25mm.

Lengths of reinforcing shall not be stated that the drawing-Lengths shall be colculated using specified dimensions and concrete covers. Splices in reinforcing bard shall be made only in the positions shown.

The sizes of bar chairs shall be selected to suit the specified cover to reinforcing. Place sufficient supports under reinforcement to maintain correct position during construction. The maximum spacing of supports shall be 900mm in each direction beneath fabric.

All concrete sizes shown are minimum and do not include thickness of applied finishes. Do not make unspecified construction joints without the approval of the Engineer. Do not place conduits, pipes, etc., within the concrete cover.

A vapour barrier of 0.2mm polythene shall be placed beneath all floor slabs. The plastic shall be lapped a minimum of 200mm and taped at all joints and around all plumbing `fittings

	COVER	то	REINFORCEMENT	
Footings				50
Slabs				30

PROPOSED GARAGE STORAGE ADDITION \_
TIMBER FRAME / TRUSS ROOF / CEMENT TILE

## PROPOSED EXTENTION

P.GILL & J GILL

1054 BARRENJOEY RD

PALM BEACH 2108 NSW
P. (02) 99744981

Paul M. 0429097333

E.gillaquatic@gmail.com
Jacqui M. 0417322761