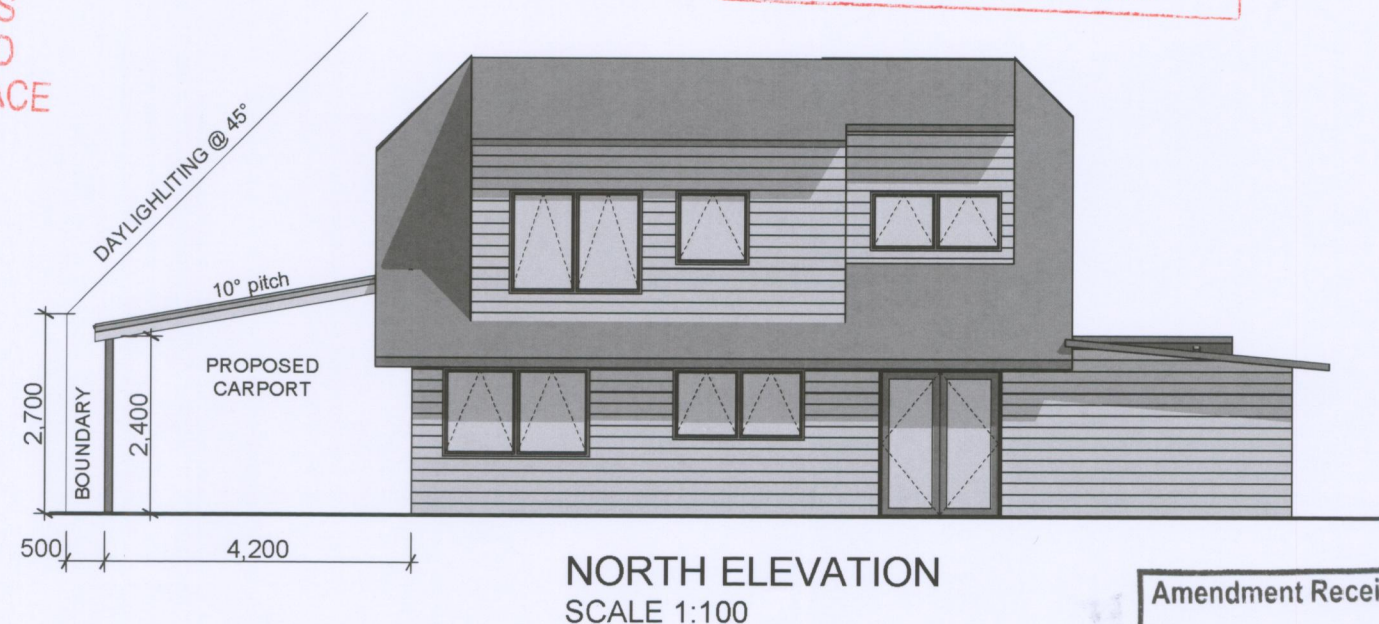
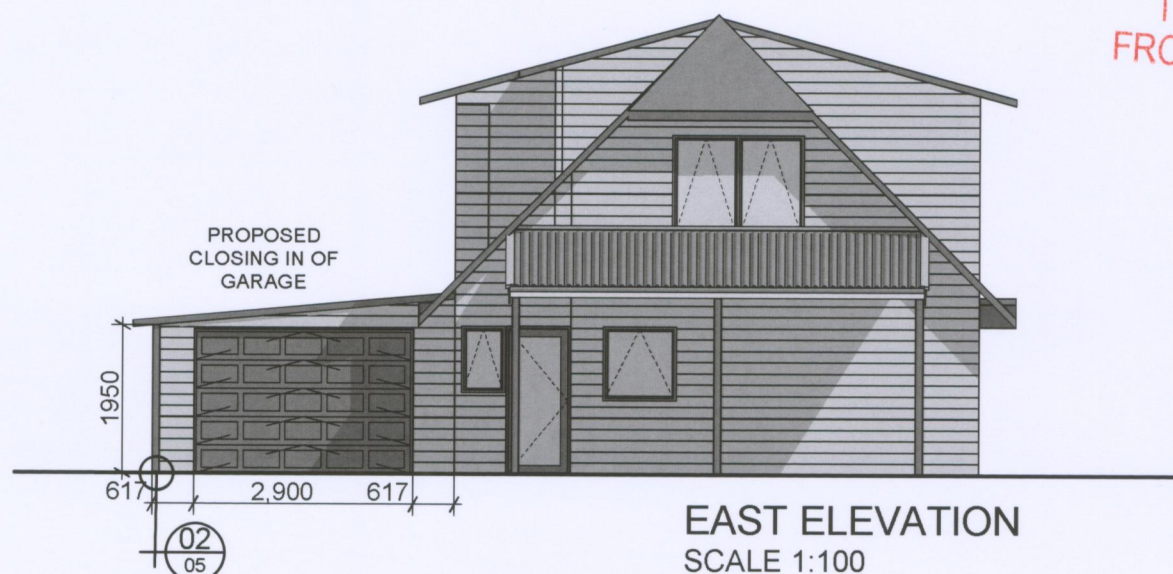


30115

Refer to accompanying documentation

SITE DIMENSIONS
TO BE MEASURED
FROM CLADDING FACE
TO BOUNDARY



Amendment Received
07 MAY 2009
Tauranga City Council

GENERAL NOTES :

- All works to comply with NZS3604-1999 A2 and the NZ Building Code and best trade practices.
- All Drawings to be read in conjunction with engineers drawings/report.
- The Contractor shall supply and fix all necessary flashing and sealants to provide a completely weather tight building.
- Refer to all written notations do not scale off drawings.
- Contractor to check all dimensions and verify all levels on site before proceeding with works. If any discrepancies are found contractor is to contact B Filmer for clarification.

Job Title

Alteration

For

Mr & Mrs P Smith

At

179B Dickson Rd
Papamoa

B Filmer, 07-5422212

75 Wairakei Ave, Papamoa

Drawn B Filmer

Checked N/A

Creation Date 02/05/06

Plot Date 5/6/2009

Drawing Title

CROSS SECTION AND ELEVATIONS

Drawing Number

04

Scale

1:100, 1:50

ALL DIMENSIONS TO BE VERIFIED ON SITE

NOTE:
ROOF HEIGHT AND PITCH TO BE CHECKED
ON SITE TO ENSURE 100mm UPSTAND OF
FLASHING UNDER EXISTING WINDOW

0.5mm ALUMINIUM FLASHING, 100mm
UPSTAND, 200mm OVERLAP TO ROOFING
240x45 MSG 8 H3.2 RAFTERS @ 900 CRS MAX,
FIXING 2/100 SKEWED NAILS + 1 WIRE DOG
70x45 MSG 8 H3.2 PURLINS @ 900CRS MAX,
FIXING 2/100X3.75 SKEWED NAILS + 1 WIRE
DOG, WITH SELFSUPPORTING BUILDING
PAPER

ROOFING TO MATCH EXISTING

2/290x45 MSG 8 H3.2 BEAM, FOR FIXINGS SEE
NOTE

THIS HEIGHT TO BE
CHECKED ON SITE

140X140 H5 POST- SEE
ENGINEERS REPORT

290x45 MSG 8 H3.2 STRINGER

EXISTING HARDIES
WEATHERBOARD

100mm CONCRETE SLAB

450X450X1500 CONCRETE FOOTING -
SEE ENGINEERS REPORT

300x300 STRIP FOOTING
WITH 4/D12 AND R6 AT 400
CRS, AROUND CONCRETE
SLAB - SEE ENGINEERS
REPORT

300x300 STRIP FOOTING
WITH 4/D12 AND R6 AT 400
CRS, AROUND CONCRETE
SLAB. SPREAD STEEL
ROUND EACH SIDE OF POST
PRESERVING 75 COVER -
SEE ENGINEERS REPORT

NOTE:
FOR BRACING OF CARPORT - SEE
ENGINEERS REOPRT

POST/BEAM/RAFTER FIXING NOTE:

BEAM TO POST FIXING - LUMBERLOK STRAP B38 OR
B48 - CHECKED INTO POSTS - 2/M12 BOLTS BOTH
SIDES
(AS PER ENGINEERS REPORT)

RAFTER TO BEAM FIXING - LUMBERLOK CONCEALED
PURLIN CLEAT CPC 40 WITH LUMBERLOK NAILS AND 2
14G X 35mm SCREWS



TCC214104

CROSS SECTION AA
SCALE 1:50

Handwritten initials: PK.

APPROVED
These plans are approved in accordance
with The NZ Building Code.
These plans must remain on site
TAURANGA CITY COUNCIL

The copyright of this drawing remains the property of B Filmer