

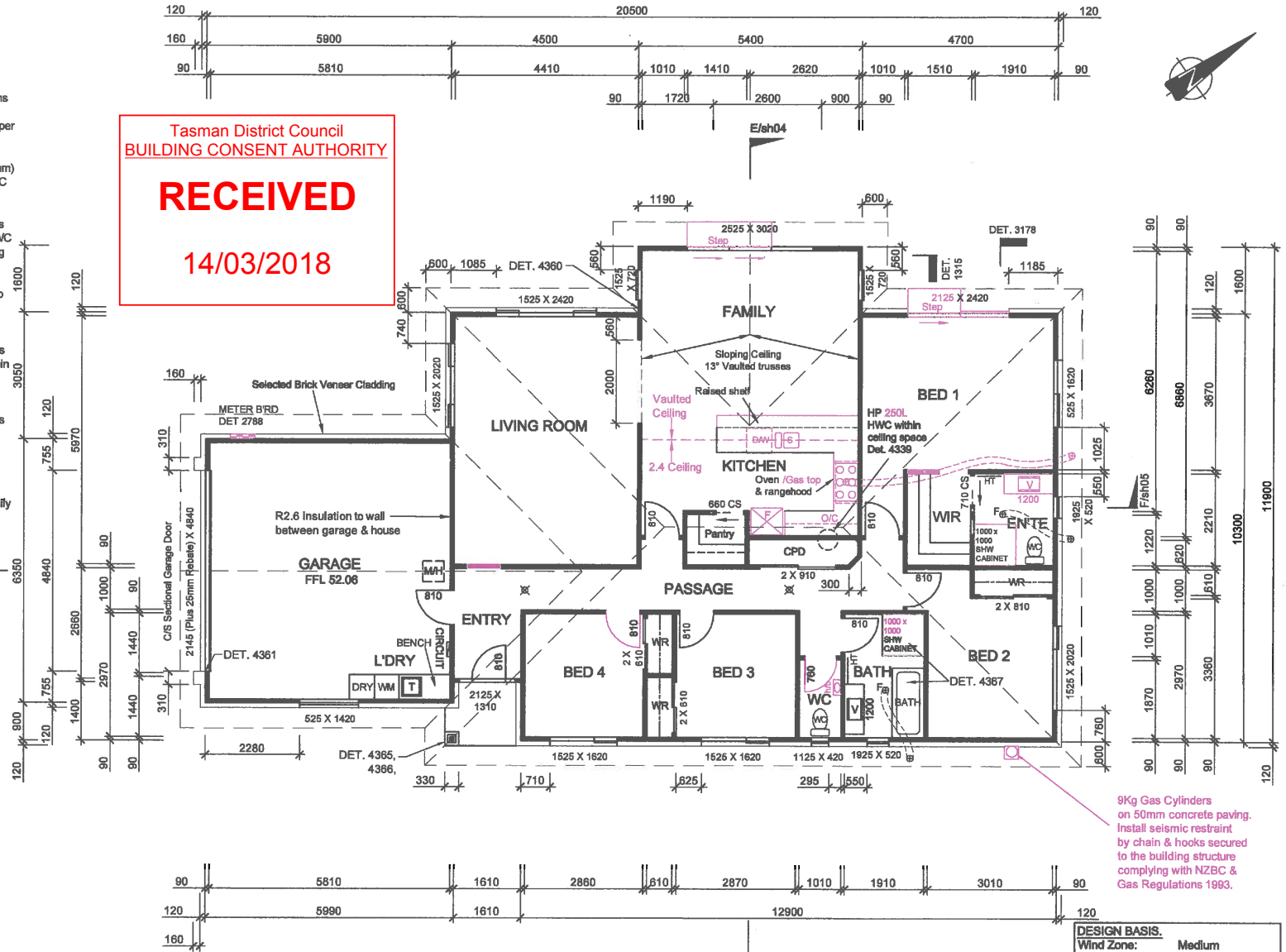
NOTES:

01. Site check all window & door rough opening frame sizes on site before manufacturing windows.
02. All window sizes shown are rough opening sizes. Allow for shim, air seal & flashing space both ways.
03. eF Install ceiling fans/range hood vented to exterior through soffit.
Mechanical ventilation to comply with NZBC sections E2, E3 & G4.
04. X Type 1 Domestic Smoke alarm to be installed as per NZBC F7/AS1, with hush facility allowing minimum duration of 60 seconds & test facility.
05. H.W.C. copper pressure relief / drain line (min 20mm) to finish over external gully trap & comply with NZBC G12/AS1 6.7.2
06. H.W.C. to be seismically restrained & have a tempering valve to the hot water line before services complying with NZBC. Install a safe tray under HWC incorporating a min 40mm overflow drain complying with NZBC G12/AS1 clause 5.2.3
07. Where installation of recessed downlights are requested the fitting components & installation are to comply with the relevant standard codes including NZBC, AS/NZS80598.2.2 Amendment A, plus the manufacturers specification requirements.
Use classified light fittings as set out in the standards code for the relevant situation. Where recessed within insulated ceiling cavity, also confirm insulation manufacturer's specification requirements for light fittings.
Avoid using recessed downlights within moist spaces such as bathrooms, kitchens & laundries. If required within these spaces use minimum IC-F classified fitting & check manufacturer's specifications for relevant installation compliance.
08. "Cabinet" showers where noted on floor plan to be proprietary modular units which are impervious, easily cleaned & installed with impervious joints to manufacturers specifications.
See detail M13 in specifications for plumbing penetrations.
09. HT Heated towel rail.

Tasman District Council
BUILDING CONSENT AUTHORITY

RECEIVED

14/03/2018



9Kg Gas Cylinders on 50mm concrete paving. Install seismic restraint by chain & hooks secured to the building structure complying with NZBC & Gas Regulations 1993.

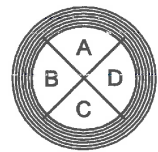
FLOOR PLAN 1 : 100

DESIGN BASIS.		
Wind Zone:	Medium	
Earthquake Zone:	2	
Snow Zone:	N3 (<400 = 1kPa)	
Exposure Zone:	C	
Design Standards: NZ Building Code / approved documents & means of compliance, including NZS 3604		

READY A.D. COCHRANE DESIGN & DRAW LTD.
 PHONE / FAX [03] 544 0799
 [03] 548 8188
 design77@ihug.co.nz
 P.O. BOX 3209, RICHMOND NELSON
 © ALL COPYRIGHT RESERVED

JIMMY IV 25/860
COCHRANE DESIGN & BUILD LTD
 LOT: 9 DP 501077
 3 FALLOW PLACE, RICHMOND
 All dimensions & levels to be site checked by contractor before commencement of work. Contractor to report any discrepancy.

All construction to comply with local authority requirements, MBIE NZ Building Code / approved documents & means of compliance, Inc NZS 3604 © COPYRIGHT RESERVED
 All A. D. Cochranes DESIGN & DRAW LTD. plans, designs & drawings are subject to copyright.
 Any attempted or actual infringement by Using, Reproducing or Copying of same, wholly or in part without prior written permission will result in Court Proceedings.



DESIGNED A.D.C.	DRAWN A.D.C.	SHEET
DATE JULY 17	AREA TOTAL 194.15 m sq	01 of 10
AMENDED 01/03/18	SCALE (A3) 1:100	