

## TYPICAL SECTION

ENGINEERS DESIGN & SPECIFICATION

## SECTION NOTES

- I | FOR COMPLETE SLAB DETAILS & DESIGN REFER TO ENGINEERS
- TERMITE TREATMENT SHALL BE INCLUDED TO PROTECT AGAINST INFESTATION TO AS3660.1-2000
- 3 | PARTY WALL DETAILS -
- $75 {\rm x} 50 {\rm MM}$  OR ROOF SARKING, MUST ALSO BE PACKED USING FIRE RESISTANT MATERIAL IN ACCORDANCE WITH THE B.C.A. SEPARATING PARTY WALL MUST NOT BE CROSSED BY THE EXCEPTION OF STEEL ROOFING BATTENS WITH DIMENSIONS TIMBER OR OTHER COMBUSTIBLE BUILDING ELEMENTS WITH
- LINEK TANEL 25MM GYPROCK SHAFT LINER PANEL BETWEEN STEEL "H" WITH 20-40MM OF SEPERATION BETWEEN FRAMES & GYPROCK SHAF
- PARTY WALL SYSTEM) FACE OF PARTY WALL (GYPROCK EWFA 45743 CSR 360 IOMM GYPROCK "SUPERCHEK" PLASTERBOARD WALL LINING TO

STUDS AT 600MM MAXIMUM CENTRES

SELECT WALL FRAMING WITH R2.7 GOLD WALL INSULATION

- FIRE RESISTANT MINERAL FIRE BLANKET TO BE INSTALLED BATTS TO BE INSTALLED. DIRECTLY ABOVE PARTY WALL TO UNDERSIDE OF ROOFING IN
  - 0

## GENERAL NOTES

- PLANS DOCUMENTED FOR THE EXCLUSIVE USE OF THE NOTED CLIENTS BELOW ONLY & SUBJECT TO COPYRIGHT LAWS
- <u>ω</u>  $\overline{\sim}$ ARE DOCUMENTED WITH DUE CARE. ALL DIMENSIONS & INFORMATION WITHIN THESE SET OF PLANS
- 4 ALL DRAWINGS WITHIN THIS SET OF PLANS SHALL BE READ IN CONJUNCTION WITH OTHER CONSULTANTS DRAWINGS, DESIGNS  $\pm$ ALL DISCREPANCIES SHALL BE REFERRED TO, IN WRITING TO, DURING ESTIMATIONS & CONSTRUCTION WITH SELECTED BUILDER.

9

IF & WHEN NECESSARY.

STUD WALL & TRUSSED ROOF DESIGN, BRACING & TIE DOWN TO SELECTED FRAME & TRUSS MANUFACTURERS ENGINEERED

SPECIFICATIONS \$ TO AS I 684 WHERE APPLICABLE

THE RELEVANT STATUTORY AUTHORITIES SHALL BE NOTIFIED \$ APPROVAL SORT FROM / OBTAINED PRIOR TO CONSTRUCTION

0

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE. DIMENSIONS ARE TO STRUCTURAL ELEMENTS OF THE DRAWING # JHL BUILDING DESIGNS FOR A DECISION BEFORE PROCEEDING
- CONTRACTOR PRIOR TO CONSTRUCTION & FABRICATION WITH REGARDS TO ONSITE & OFF SITE REQUIREMENTS & WORK ALL RELEVANT DIMENSIONS ARE TO BE CONFIRMED BY THE

2

ALL STORM WATER FROM ROOF TO BE DISPURSED TO REQUIRED DOWNPIPES \$ TO STREET / RAIN WATER TANK TO AUSTRALIAN

SITE CLASSIFICATION TO BE DETERMINED BY QUALIFIED

. ENGINEER & ALL REINFORCED CONCRETE FOOTINGS &

BY PCA OR ENGINEERING CONSULTANT.

SHALL NO WIND CLASSIFICATION BE NOTED, CLIENT TO BE ADVISED

SLABS TO BE CONSTRUCTED TO AS2870.

NOT TO FINISHED SURFACES IE. TILING, PLASTERBOARD ETC

- SERVICES & SITE CONDITIONS PRIOR TO CONSTRUCTION THE RELEVANT SERVICE AUTHORITIES SHALL BE CONSULTED IN REGARDS TO CONFIRMING / CHECKING ALL DIMENSIONS, LEVELS <u>u</u> A MINIMUM WATER ALLOWANCE SHALL BE PROVIDED FOR PROPERTIES FOR FIRE FIGHTING PURPOSES AS SPECIFIED
- WHERE A SITE REQUIRES CUT & FILL TO OCCUR OR RETAINING WALLS CONSTRUCTED, ENGINEERS SHALL BE CONSULTED WHERE FROM THE PROPOSED RESIDENCE EITHER BY MEANS OF F DETENTION AREAS OR GRADING TO KERB. NEIGHBOURING GROUND LINES  ${\rm \$}$  GRADIENTS DIVERT ALL SURFACE STORM WATER FROM THE PROPOSED RESIDENCE EITHER BY MEANS OF PIPES, OF THE FLOW OF STORM WATER PROPERTIES MUST BE TAKEN INTO CONSIDERATION WITH THE DESIGN NECESSARY # BUILDING CONTRACTOR TO ENSURE ALL FINAL LEVELS,
- SEWER DRAINAGE LINES TO BE CONNECTED TO SEWER MAIN OR IN THE CASE OF A RURAL PROPERTY, CONNECTED TO A SEPTIC SYSTEM, IN ACCORDANCE WITH THE RELEVANT AUSTRALIAN STANDARDS & LOCAL PCA.
- 9 A QUALIFIED CONTRACTOR SHALL COMPLETE THE FINAL RECORDS & APPROVAL. LAYOUT TO BE SUBMITTED TO THE LOCAL PCA FOR THEIR DRAINAGE

7 THE HOT WATER SYSTEM IS AS SPECIFIED WITHIN THE BASIX CERTIFICATE & LOCATION NOTED OF FLOOR PLAN.

BY PCA.

- <u>o</u> TERMITE PROTECTION SHALL BE IN ACCORDANCE WITH AS3660
- WHERE BRICK VENEER CONSTRUCTION IS SPECIFIED, CONTROL JOINTS FOR ARTICULATION MUST BE PROVIDED AT NOMINAL 6.0M MAX. CENTRES OR TO STRUCTURAL ENGINEERS DETAILS.

<u>e</u>

THIS DRAWING IS SUBJECT TO COPYRIGHT & MUST NOT BE REFRODUCED OR USED FOR MEANS OTHER THAN INTENDED WITHOUT THE WRITTEN PERMISSION OF THE AUTHOR - LYNCH BUILDING GROUF

09/1 2/2022 FINAL SUBMISSION PLANS

ALL DRAWINGS TO BE READ IN CONJUNCTION

PROPOSED DETACHED DUAL OCCUPANCY LOT 534 SUTTOR AVENUE CAERLEON NSW 2850 LYNCH BUILDING GROUP

POSTAL:
POSTAL:
POBOR 1298
Mudgec NSW 2850
CONTACT US:
P. 02 6372 6054
projects@lynchbuilding

YPICAL SECTION

LBG FILE NO: 0457-A01

SHEETS TO THIS SET OF PLANS ERATE SPECIFICATION DOCUMENTS JUCTURAL ENGINEERS DOCUMENTATION N DOCUMENTS (WHERE APPLICABLE)

DES, STANDARDS & APPRO

BUILDING DESIGNERS
ASSOCIATION OF AUSTRALIA

LYNCH BUILDING

Inggroup.com.au oup.com.au DRAFTED:

J.LYNCH A.LYNCH PAPER SIZE: АЗ 07 OF 09  $\triangleright$