

Health & Planning Department 26-28 Adelaide Street PO Box 81 WENTWORTH NSW 2648

Tel: 03 5027 5027 council@wentworth.nsw.gov.au

Statement of Environmental Effects

Attachment C to the Development Application

made under the Environmental Planning & Assessment Regulation 2000

INTRODUCTION

PERMISSIBILITY

To assist Council in assessing your development application, in accordance with relevant legislative requirements, it is necessary for you to answer the following questions and provide justification of your responses. These questions relate to common matters that need to be addressed in order to mitigate potential impacts resulting from your development.

Please note: Incomplete or insufficient information may lead to your application be delayed or rejected.

Is your proposal permissible in the zone?	X Yes	□ No
 Is your proposal consistent with the zone objectives? 	X Yes	☐ No
 Is your proposal in accordance with the relevant development control plan? 	X Yes	☐ No
If you answered "No" to any of the above, you should make an appointment to discuss yo	ur proposal with	n a member of
the Health & Planning Division before lodging a development application.		
Please justify your answers below:		
DESCRIPTION OF DEVELOPMENT		
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	s, proposed buil	ding materials,
This needs to include where applicable a description of matters such as proposed building nominated colour scheme, nature of use, staging of the development details of any demo		
This needs to include where applicable a description of matters such as proposed building		
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וט	ESCRIPTION OF SITE
1.	Describe the site including any physical features of the site such as shape, slope, vegetation, any waterways. Also describe the current use/s on the site.
2.	What is the present use and previous uses of the site?
_	Is the development site subject to any of the following natural hazards: (e.g. bushfire prone, salinity, flooding or
э. 	stormwater inundation etc.)
	Site is in a flood zone. subdivision has been lifted to flood level before council approval for residential development. There is also a 5556m2 flood reserve adjacent the allotment.
1	What other constraints exist on the site? (e.g. vegetation, easements, sloping land, drainage lines contamination, etc.)
4 .	what other constraints exist on the site: (e.g. vegetation, easements, sloping land, drainage lines contamination, etc.)
5.	What types of land use and development exist on surrounding land?

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CONTEXT AND SETTING				
Will the development be:				
 Visually prominent in the surrounding area? 		Yes	[X	No
 Inconsistent with the existing streetscape? 		Yes		No
 Out of character with the surrounding area? 		Yes		No
 Inconsistent with surrounding land uses? 		Yes	X	No
Please justify your answers below:				
DDIVACY VIEWS AND OVEDSHADOWING				
PRIVACY, VIEWS AND OVERSHADOWING Will the development result in any privacy issues between adjoining properties as a				
 Will the development result in any privacy issues between adjoining properties as a result of the placement of windows, decks, pergolas, private open space, etc.? 	П	Yes	X	No
 Will the development result in the overshadowing of adjoining properties resulting 	ш	163	1	INU
in an adverse impact on solar access?		Yes	[X	No
 Will the development result in any acoustic issues between adjoining properties as 	_	100	.,.	1.0
a result of the placement of active use outdoor areas, vehicular movement areas,				
air conditioners and pumps, bedroom and living room windows, etc.?		Yes	X	No
 Will the development impact on views enjoyed from adjoining or nearby properties 				
and public places such as parks roads and footpaths? Please justify your answers below:		Yes	X	No
ACCESS, TRAFFIC AND UTILITIES				
Is legal and practical access available to the development?	V	Yes		No
 Will the development increase local traffic movements / volumes? 		Yes		No
If yes, by how much?		103	^	140
 Are additional access points to a road network required? 		Yes	X	No
 Has vehicle manoeuvring and onsite parking been addressed in the design? 	X	Yes		No
 Are power, water, sewer and telecommunication services readily available to the 				
site?	X	Yes		No
Please justify your answers below:				

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ENVIRONMENTAL IMPACTS		
• Is the development likely to result in any form of air pollution (smoke, dust, odour		
etc.)?	☐ Yes	[X No
Does the development have the potential to result in any form of water pollution		
(eg. sediment run-off)?	☐ Yes	[X No
Will the development have any noise impacts above background noise levels (eg.	_	
swimming pool pumps)?	☐ Yes	X] No
Does the development involve any significant excavation or filling?	☐ Yes	X ☐No
Could the development cause erosion or sediment run-off (including during the	_	_
construction period)?	☐ Yes	[X No
 Is there any likelihood in the development resulting in soil contamination? 	☐ Yes	X No
Is the development considered to be environmentally sustainable (including)		
provision of BASIX certificate where required)?	X Yes	☐ No
Is the development situated in a heritage area or likely to have an impact on any		.,
heritage item or item of cultural significance?	☐ Yes	X No
 Is the development likely to disturb any aboriginal artefacts or relics? 	☐ Yes	[X No
Please justify your answers below:		
FLORA AND FAUNA IMPACTS		
 Will the development result in the removal of any native vegetation from the site? 		X No
Is the development likely to have any impact on threatened species or native	☐ Yes	X No
habitat?		
For further information on threatened species, visit www.threatenedspecies.environment.	nsw.gov.au	
Please justify your answers below:		

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WASTE AND STORMWATER DISPOSAL		
How will effluent be disposed of?		
X To Sewer		
 How will stormwater (from roof and hard standing) be disposed of: 		
$\mathbf{X}^{ ext{]}}$ Council Drainage System \Box Other (please provide details)	_	
 Will liquid trade waste be discharged to Council's sewer? 	☐ Yes	X No
 Will the development result in any hazardous waste or other waste disposal issue? 	☐ Yes	X No
 Does the development propose to have rainwater tanks? 	☐ Yes	X No
 Have all potential overland stormwater risks been considered in the design of the 	19.01	
development?	X Yes	□ No
Please justify your answers below:		
SOCIAL AND ECONOMIC IMPACTS		
 Will the proposal have any economic or social consequences in the area? 	☐ Yes	X No
 Has the development addressed any safety, security or crime prevention issues? 	🗙 Yes	□ No
Please justify your answers below:	^	
CONCLUSION		
Cumulative effects of all factors.		

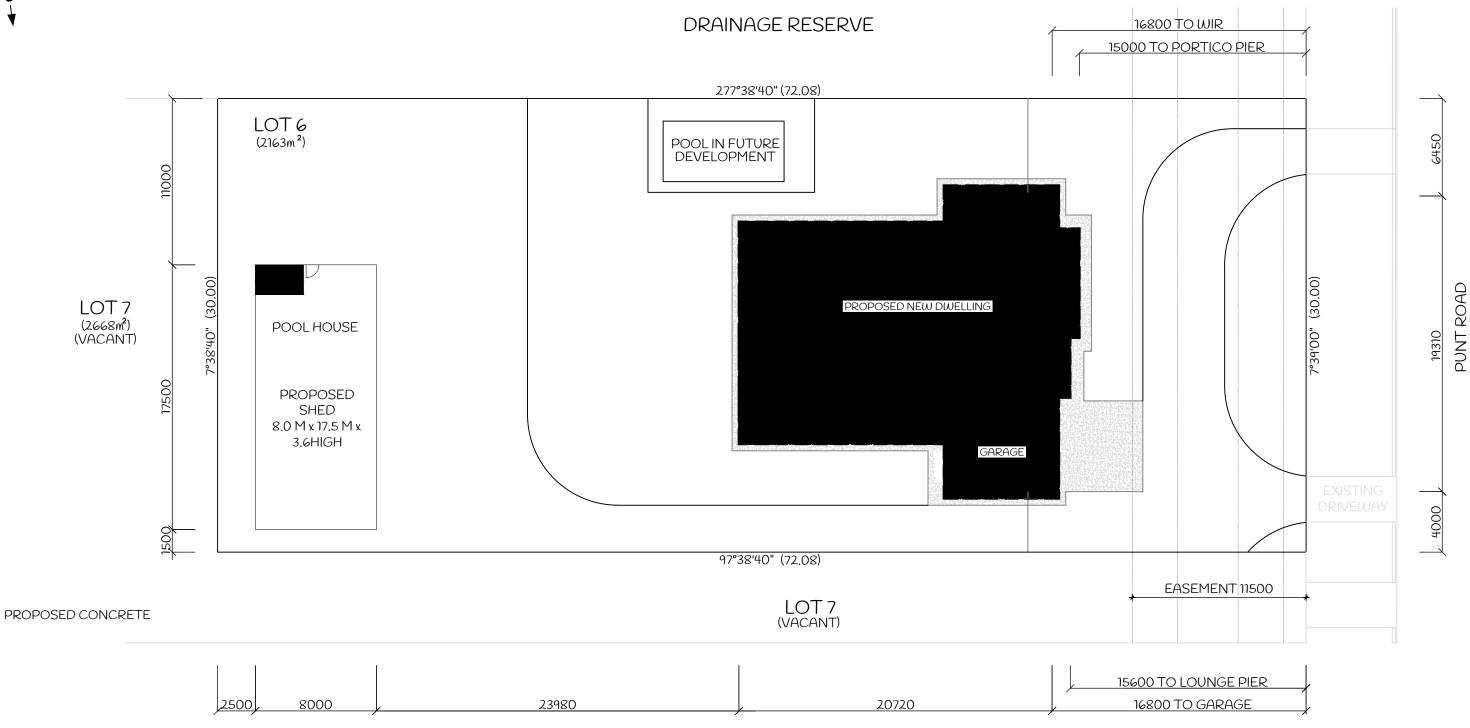
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SOLAR ROOF PANEL NOTES

- SOLAR ROOF PANEL TO BE INSTALLED WITH A PREDOMINATELY NORTHERLY ORIENTATION TO ENSURE MAXIMUM EFFICIENCY. (30° EAST and 60° WEST of NORTH)
- SOLAR PANEL TO BE FIXED IN ACCORDANCE WITH THE MANUFACTURERS SPECIFICATIONS.
- SOLAR PANEL INSTALLATION TO BE IN ACCORDANCE WITH THE PLUMBING REGULATION 2008.
- WHERE SOLAR UNITS HOLD WATER ON THE ROOF STRUCTURE, THE TRUSS MANUFACTURER TO BE NOTIFIED TO STRENGTHEN THE TRUSS STRUCTURE AS REQUIRED.

SITE & STORMWATER NOTES

- 100mm U.P.V.C STORMWATER DRAINS DIRECTED TO KERB AND CHANNEL & DISPOSE.
- PROVIDE INSPECTION OPENINGS EVERY 9m OF RUN AND CHANGE IN DIRECTION.
- 100 x 50mm RECTANGULAR DOWNPIPES D.P. MAX. SPACING OF 12METRES.
- SPR INDICATES SPREADER DISCHARGE TO LOWER ROOF. FINISHED FLOOR LEVELS TO BE VERIFIED BY AN ENGINEER.
- EARTHWORKS AS IN ACCORDANCE WITH ENGINEER'S DESIGN \$
- DETAIL.
- FILL TO BE COMPACTED IN ACCORDANCE WITH A.S. 2870, 2011 ¢ TO



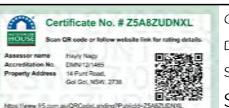
 $G\Lambda RR\Lambda W\Lambda Y$ DEVELOPMENTS

W www.garrawaydevelopments.com.au E ben@garrawaydevelopments.com.au A 2170A Fifteenth Street Irymple, Victoria 3498 PROJECT: PROPOSED NEW DWELLING, SHED & POOL HOUSE

CLIENT: KRISTIE & LEIGH OTTREY

SITE ADDRESS: LOT 6 - 14 PUNT ROAD, GOL GOL

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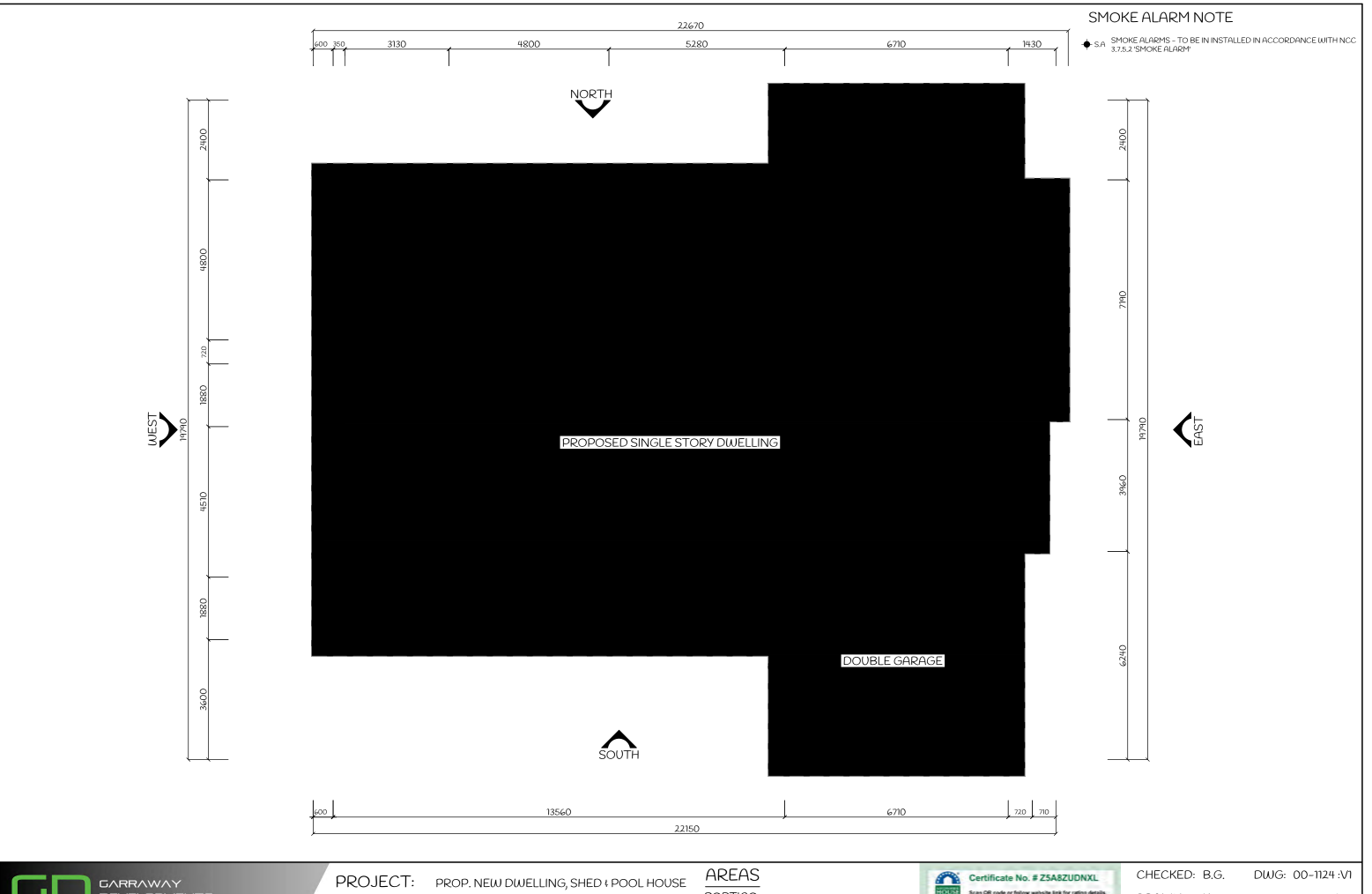


CHECKED: B.G.

DWG: 00-1124:V1

DRAWN: K.O. SHEET No: 1 of 5 SCALE 1:250 @ A3 DATE: 01.11.2024

SITE PLAN





W www.garrawaydevelopments.com.au E ben@garrawaydevelopments.com.au
A 2170A Fifteenth Street Irymple, Victoria 3498

T (03) 5048 5234

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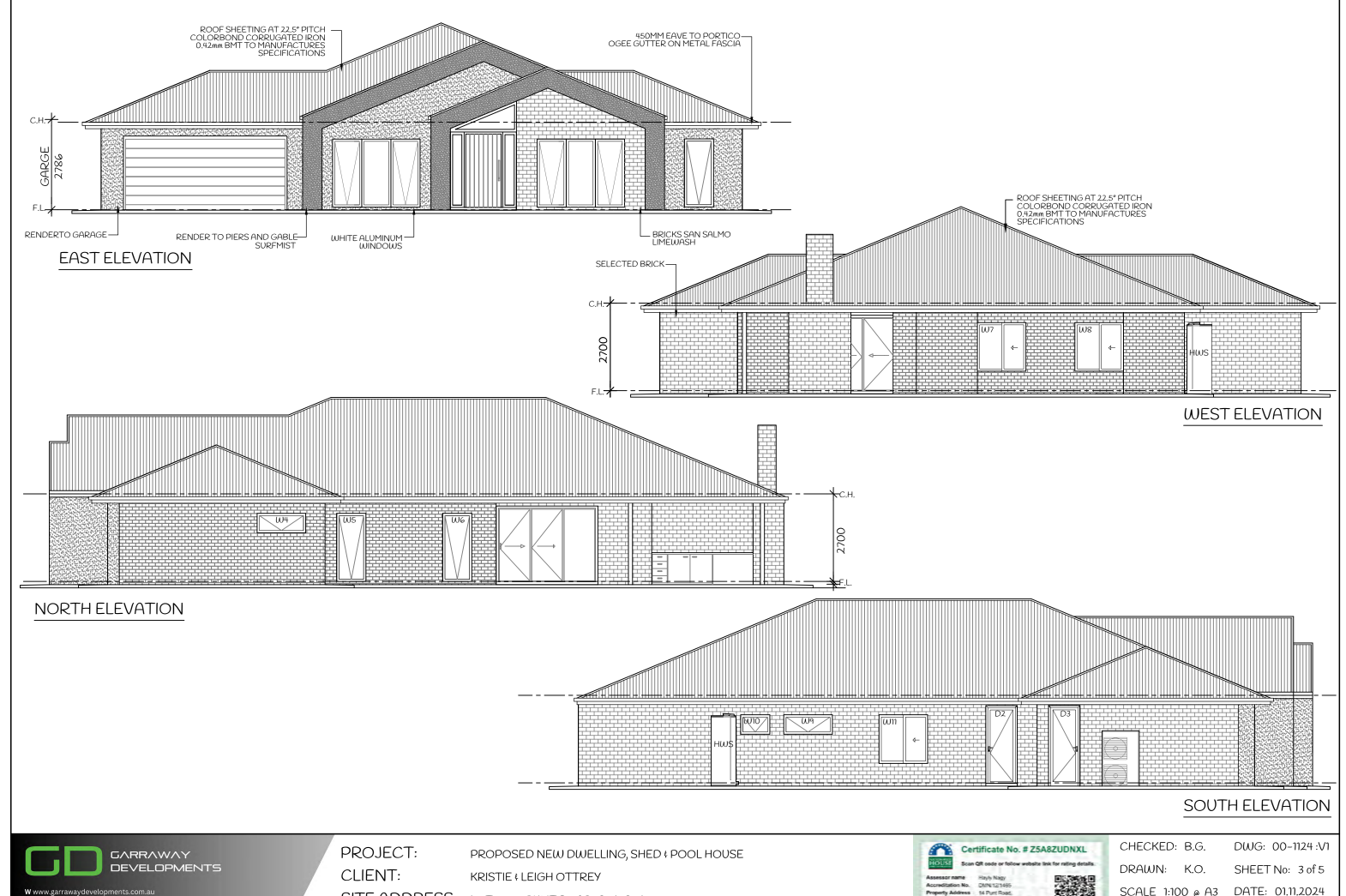
PORTICO **DWELLING** ALFRESCO GARAGE TOTAL = 337.85 M² Hayly Nagy DMN12/1465

36.37 Sq's

DRAWN: K.O. SHEET No: 2 of 5

SCALE 1:100 @ A3 DATE: 01.11.2024

FLOOR PLAN & DIMENSIONS



E ben@garrawaydevelopments.com.au
A 2170A Fifteenth Street Irymple, Victoria 3498
T (03) 5048 5234

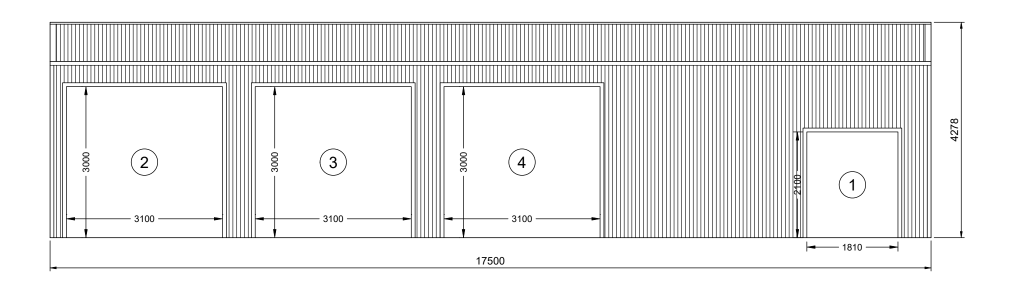
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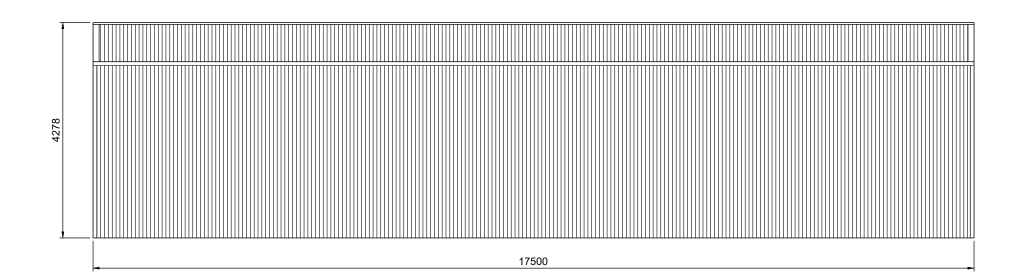
SCALE 1:100 @ A3

ELEVATIONS



LEFT ELEVATION

SCALE: 1:75

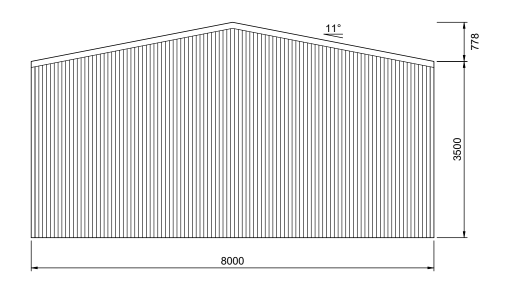




RIGHT ELEVATION

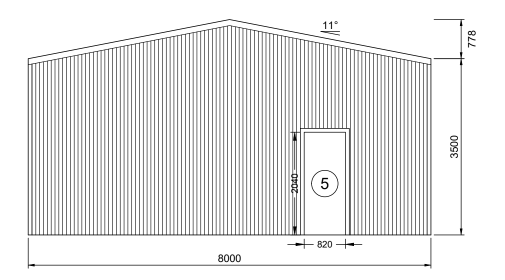
SCALE: 1:75





REAR ELEVATION

SCALE: 1:75 FRAME #6



FRONT ELEVATION

SCALE: 1:75 FRAME #1



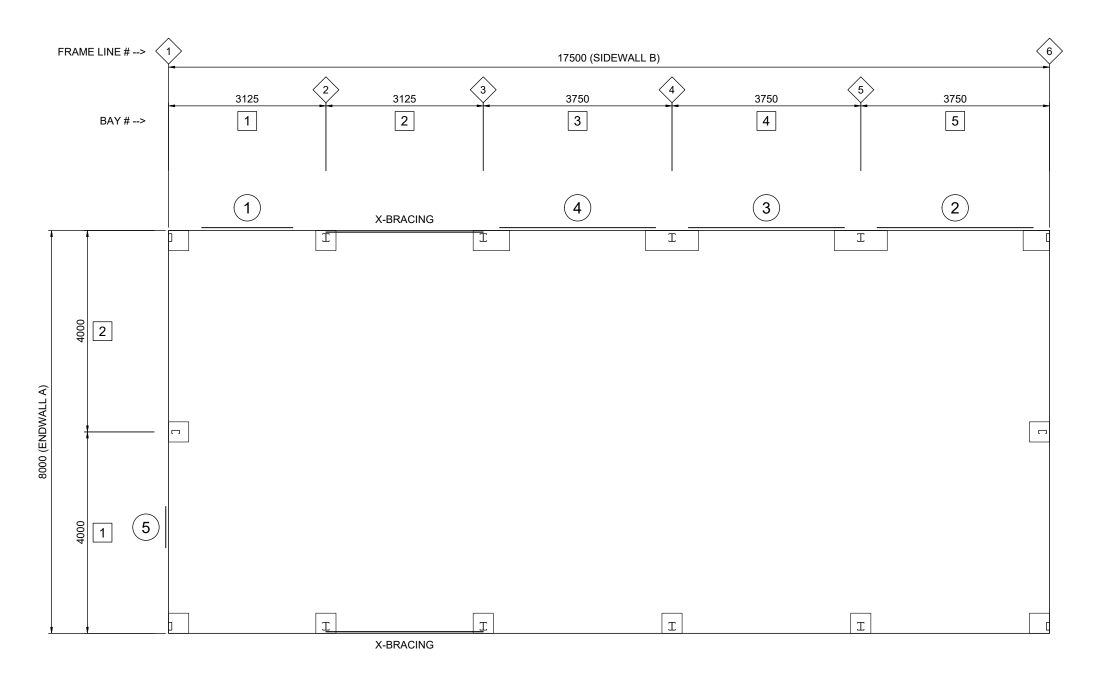
151 Smeaton Grange Road, Smeaton Grange, NSW, 2567 Phone: 02 4648 7777 Fax: 02 4648 7700





Customer Name: Garraway Developments Site Address: 14 Punt Rd Gol Gol, NSW, 2738

DATE 05-02-2025 JOB NO. 2795758193 SHEET 3 of 10







151 Smeaton Grange Road, Smeaton Grange, NSW, 2567 Phone: 02 4648 7777 Fax: 02 4648 7700



