32-34 Georges Bay Esplanade St Helens Tasmania 7216 T: 03 6376 7900 ABN 96 017 131 248



Development Applications

Notice is hereby given under Section 57(3) of the Land Use Planning & Approvals Act 1993 that an application has been made to the Break O' Day Council for a permit for the use or development of land as follows:

DA Number DA 2025 / 00181 **DCM Sheds Applicant**

Proposal Residential - Shed, Carport and Awning

Location 25 Canhams Road, St Helens

Plans and documents can be inspected at the Council Office by appointment, 32 - 34 Georges Bay Esplanade, St Helens during normal office hours or online at www.bodc.tas.gov.au.

Representations must be submitted in writing to the General Manager, Break O'Day Council, 32 -34 Georges Bay Esplanade, St Helens 7216 or emailed to admin@bodc.tas.gov.au, and referenced with the Application Number in accordance with section 57(5) of the abovementioned Act during the fourteen (14) day advertised period commencing on Saturday 25th October 2025 until 5pm Monday 10th November 2025.

John Brown **GENERAL MANAGER**

PROPOSED DETACHED STEEL FRAMED STEEL CLAD PRE-FABRICATED SHED & OPEN STORE AT 25 CANHAMS ROAD ST. HELENS **FOR**

S.B. VANBRUGH & A.M. RAYNER.

SF	Ξb.	TEN	٨B	FR	20	25
	_ '	· - · ·	1			

PART SITE LOCATION & SERVICES PLAN

SITE LOCATION & SETTING OUT PLAN

PROJECT No. 7525

KNOWN SITE HAZARDS REFER TO SAFETY SITE PLAN	UNDERGROUN	ND SERVICES	BUSHFIRE AT LEVEL B.A.L.			TION NUMBER NUMBER 1447:	
DISTRIBUTION DRAFT	PLANNING APPR	ROVAL BUILD	ING APPROVAL	BUILDING SURVE	YOR TITLE	HOLDER	BUILDER
TITLE REFERENCE Volume 144735 Folio 2	SPEED 'N2'	SOIL CLASS. B	UILDING CLASS. 10(a)	CLIMATE ZONE SEVEN	ALPINE AREA NO	KNOWN SITE I REFER TO SAF	
THE CADDODE 22 OO m2	XISTING 18.00 OTAL 103.50	m ₂ EXISTIN		50 m2 PROPOS	ING LOT AREA SED PROJECT OVERAGE	3774.00 m2 103.50 m2 6.83 %	
TITLE PAGE		- 1 OF 12 BUSHF	FIRE NOTES & CA	ILCULATIONS	7525 - 10 OF 1		
FLOOR & ROOF PLANS 1:100 ELEVATIONS & NOTATIONS			FIRE NOTES & SI TRUCTION SAFE		7525 - 11 OF 13 7525 - 12 OF 1	² WEEDA	Drafting
SHED SLAB & ROOF FRAMING PL AWNING SLAB & ROOF FRAMIN		DRAWINGS	S AND SUPPORTING DOCUME	HALL ENSURE THAT THE WHOI NTATION IS PASSED ONTO ALL	E SET OF SUB CONTRACTORS		
CROSS SECTIONAL DETAILS 1:2	7525	- 6 OF 12 MATERIAL WILL NOT	LS FOR THE PROJECT. WEEDA BE LIABLE FOR ANY ACTIO	FIES COMMENCING MANUFACTU A DRAFTING & BUILDING CONS N IF THESE CONDITIONS ARE FHE DRAWINGS OR SUPPORTIN	SULTANTS Pty. Ltd. NOT FOLLOWED. IF	& Building Cor	nsultants Pty Ltd
GENERAL NOTES & SPECIFICAT	IONS 7525	7 05 12		ER/DRAFTSMAN FOR RESOLUTI		95 Queen Street, West U	Iverstone, 7315

7525 - 7 OF 12 MUST BE REFERRED TO THE DESIGNER/DRAFTSMAN FOR RESOLUTION. THESE DRAWINGS
7525 O OF 12 ARE SUBJECT TO COPYRIGHT (C) AND SHALL NOT BE REPRODUCED OR ALTERED IN ANY WAY WITHOUT THE WRITTEN APPROVAL OF BOTH THE OWNERS AND WEEDA DRAFTING & BUILDING CONSULTANTS Pty. Ltd. PRIOR TO WORK COMMENCING ON SITE THE OWNER & BUILDER SHALL CHECK THAT THE APPROVED SET OF DRAWINGS ARE CORRECT &

Phone: (03) 6425 9333 Email: admin@weedadrafting.com.au

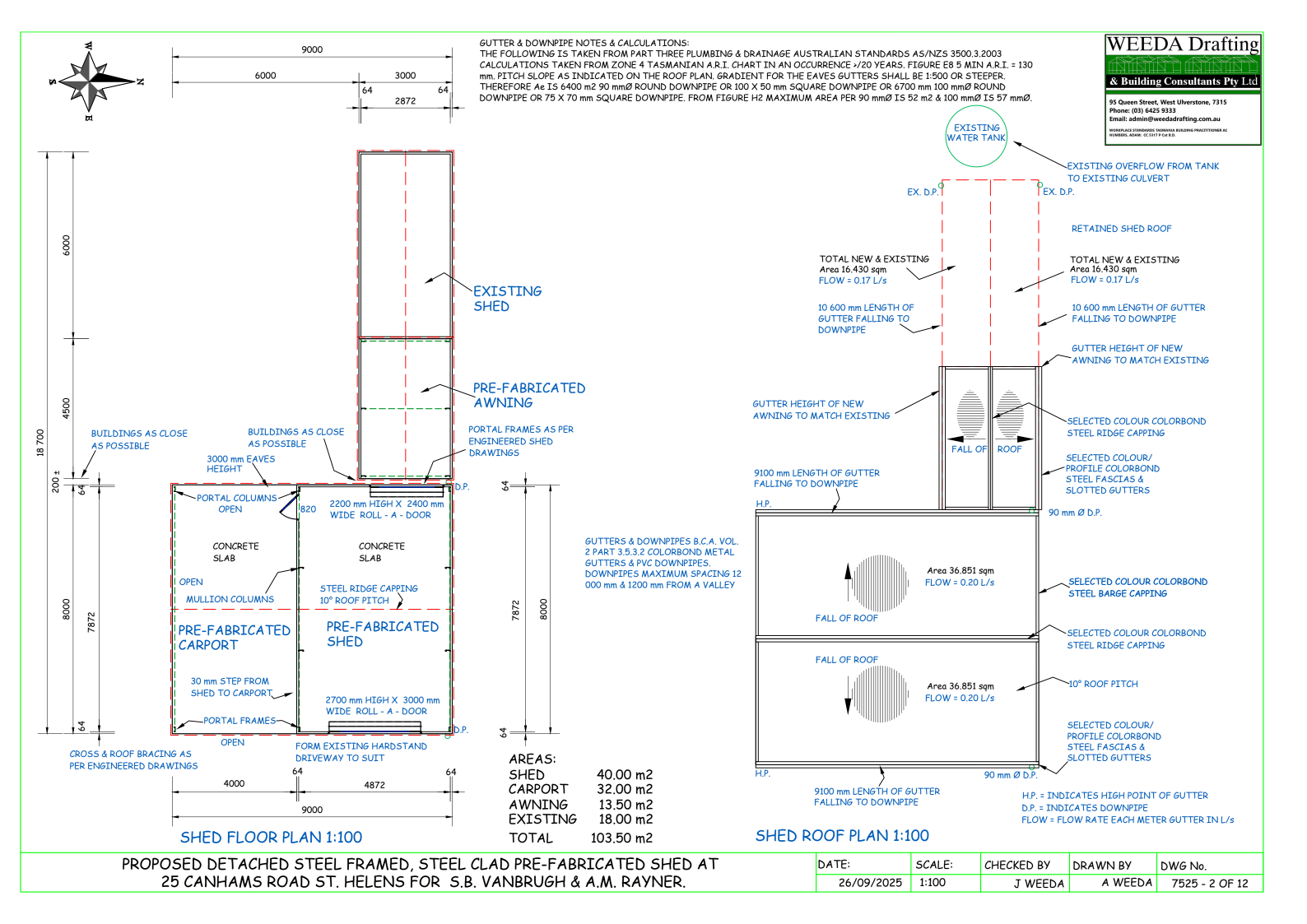
WORKPLACE STANDARDS TASMANIA BUILDING PRACITITIONER A NUMBERS, ADAM; CC 5317 P Cat B.D.

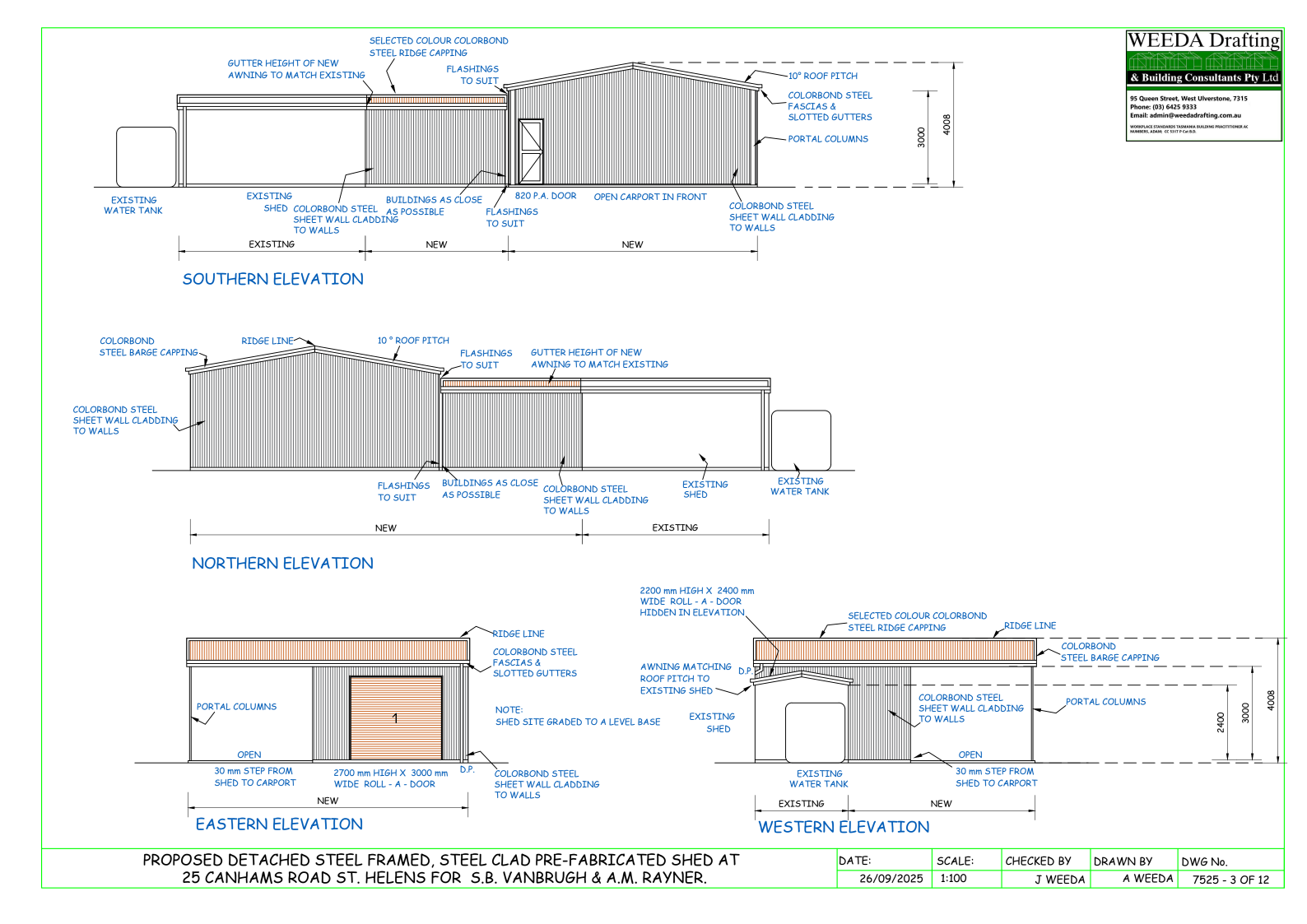
PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT 25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.

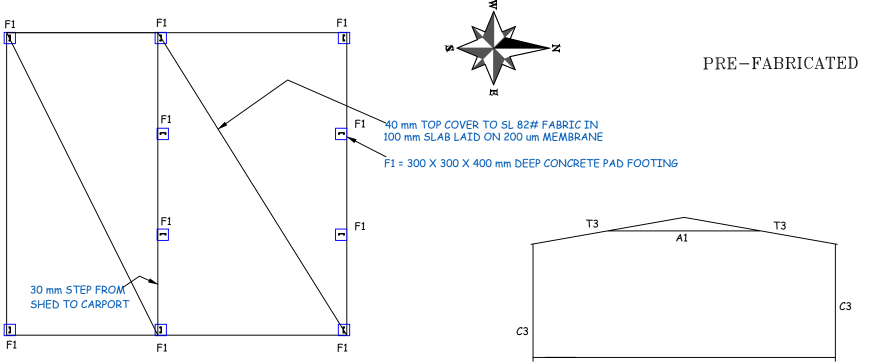
7525 - 8 OF 12

7525 - 9 OF 12

DATE: SCALE: CHECKED BY DRAWN BY DWG No. 26/09/2025 1:100 A WEEDA J WEEDA 7525 - 1 OF 12







PRE-FABRICATED SHED



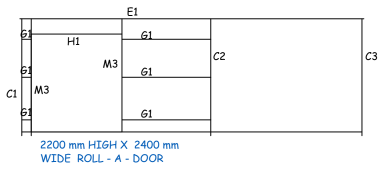
95 Queen Street, West Ulverstone, 731 Phone: (03) 6425 9333 Email: admin@weedadrafting.com.au

WORKPLACE STANDARDS TASMANIA BUILDIN NUMBERS, ADAM; CC 5317 P Cat B.D.

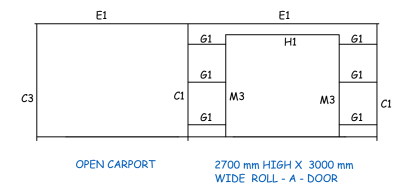
STEEL SCHEDULE

<i>C</i> 1	C20015
C2	C20015
<i>C</i> 3	C20015
E1	C15015
H1	C10012
M1	C15015
M3	C15015
T1	C20015
T2	C20015
Т3	C20019
<i>G</i> 1	61 X 1.0 mm TOP HAT
P1	96 X 1.0 mm TOP HAT
M2	1.2 mm P. DOOR MULLIONS
CC	BUILDERS STRAPPING 30 X 1.2MM
FB	BUILDERS STRAPPING 30 X 1.2MM
A1	C15015

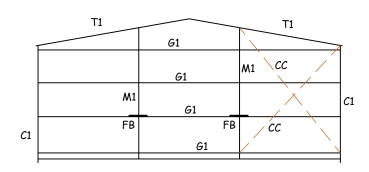
SLAB PLAN 1:100



WESTERN ELEVATION



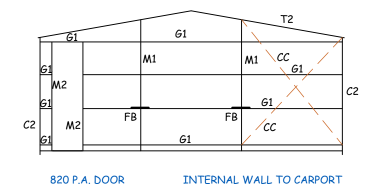
EASTERN ELEVATION



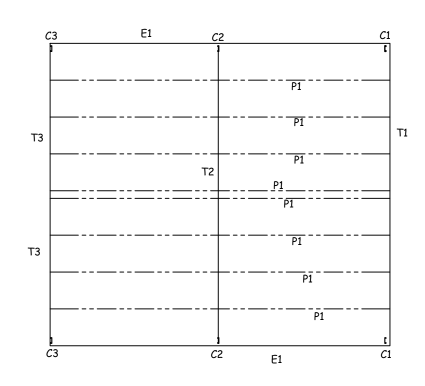
OPEN

SOUTHERN ELEVATION OPEN

NORTHERN ELEVATION



SOUTHERN ELEVATION

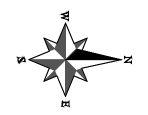


ROOF FRAMING PLAN 1:100

PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT 25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.

DATE:	SCALE:	CHECKED BY	DRAWN BY	DWG No.
26/09/2025	1:100	J WEEDA	A WEEDA	7525 - 4 OF 12





C4

PRE-FABRICATED AWNING

WORKPLACE STANDARDS TASMANIA BUILDING PRACIT NUMBERS, ADAM; CC 5317 P Cat B.D.

STEEL SCHEDULE

T4	C10015
C4	C10015
E1	C10012

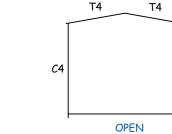
E1 P2 *G*2 61 X 0.75 TOP HAT 61 X 0.75 TOP HAT

40 mm TOP COVER TO SL 72# FABRIC IN 100 mm SLAB LAID ON 200 um MEMBRANE

F1 = 300 X 300 X 300 mm DEEP CONCRETE PAD FOOTING

SLAB PLAN 1:100

F2

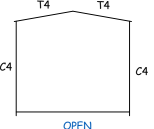


EASTERN ELEVATION

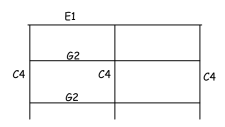
	E1		_
	G2		
C4		C4	C4
	G2		

OPEN

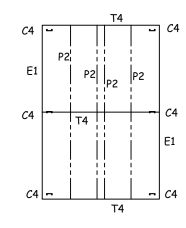
SOUTHERN ELEVATION



WESTERN ELEVATION



NORTHERN ELEVATION



ROOF FRAMING PLAN 1:100

PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT	
25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.	

DATE:	SCALE:	CHECKED BY	DRAWN BY	DWG No.
26/09/2025	1:100	J WEEDA	A WEEDA	7525 - 5 OF 12

RAFTER	PLATE SIZE (mm)			
COLUMN	x1	y	x2	
C100	500	420	150	
C150	550	470	225	
C200	600	520	300	
C250	650	570	300	

NOTE:	C100 EAVES PURLIN TO BE USED
	WITH BOTH C-SECTION AND LYSAGHT
	GARAGE BATTEN PURLINS & GIRTS.

NOTE: ALL STIFFENERS 40mm MINIMUM. **COLUMN AND RAFTER LENGTHS**

AS PER ENGINEERING SPEC'S.

T4	C10015	C1	C20015
C4	C10015	C2	C20015
E1	C10012	C3	C20015
P2	61 X 0.75 TOP HAT	E1	C15015
G2	61 X 0.75 TOP HAT	H1	C10012
		M1	C15015

STEEL SCHEDULE

C15015

C20015

C20015

C20019

61 X 1.0 mm TOP HAT 96 X 1.0 mm TOP HAT

1.2 mm P. DOOR MULLIONS

BUILDERS STRAPPING 30 X1.2MM

М3

T1

T2

Т3

G1

P1 M2

CC

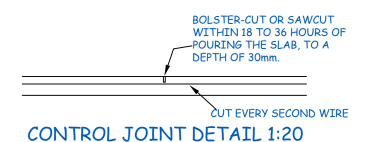
STEEL SCHEDULE AWNING

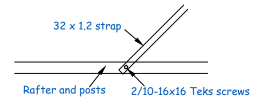
WEEDA Drafting & Building Consultants Pty Ltd

95 Queen Street, West Ulverstone, 7315 Phone: (03) 6425 9333 Email: admin@weedadr

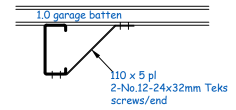
RKPLACE STAN	DARDS TASMANIA	BUILDING PRACITITIO
MBERS, ADAM;	CC 5317 P Cat B.D.	

THICKEST COLUMN	PLATE T	HICKNESS	PURLIN
OR RAFTER MEMBER	KNEE	RIDGE	BOLTS
1.5 (mm typ.)	1.6	1.5	12x30
1.9 (mm typ.)	2.0	1.8	12x30
2.4 (mm typ.)	2.5	2.0	12x30

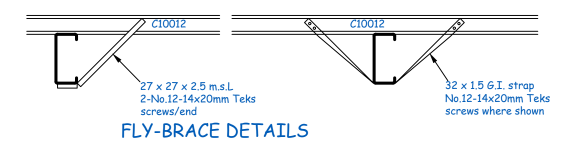


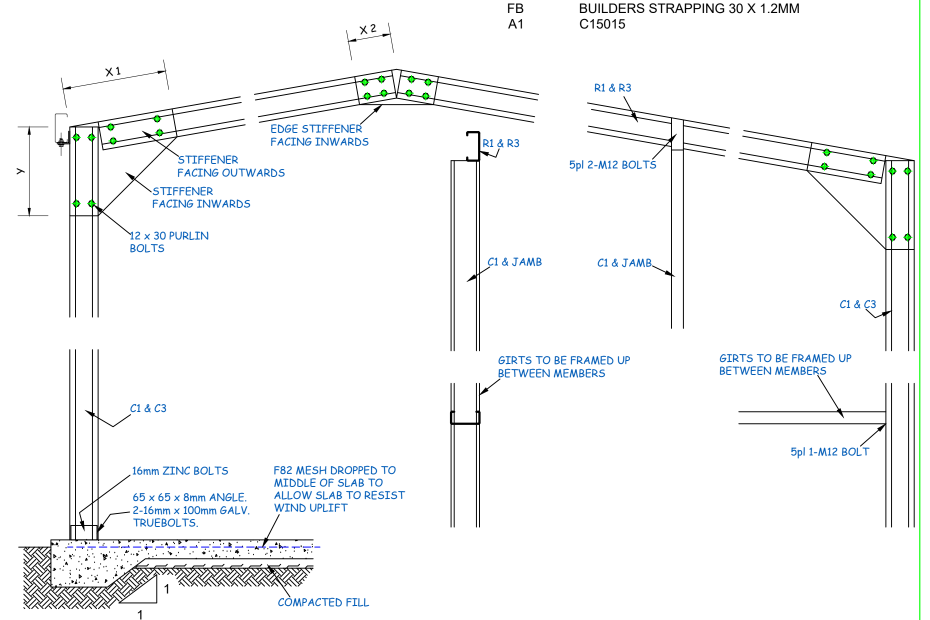


WIND BRACE DETAIL 1:20



ALTERNATIVE FOR GARAGE BATTENS





TYPICAL STRUCTURAL CROSS SECTION 1:20

PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT 25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.

DATE:	SCALE:	CHECKED BY	DRAWN BY	DWG No.
26/09/2025	1:20	J WEEDA	A WEEDA	7525 - 6 OF 12

STEELWORK WORKMANSHIP AND MATERIALS TO A.S. 4100 COLD FORMED OPEN SECTIONS: C***10 A.S. 1397: GRADE C350 C***12 GRADE C500 C***15 TO 25 GRADE C450 PLATE, STRIP, FLOORPLATE (ALTERNATIVES) A.S. 1594: GRADE 250 A.S. 3678: GRADE Hd250 WELDING: CONNECTED PARTS > 3mm A.S. 1554: 4mm CONTIN. FILLET WELD (CFW0) A.S. 3678: CATEGORY GP, U.N.O. AT LEAST 1 PART < 3mm AWS 01.3-81, OR AWS C1.1-86 (SPOT WELDS) **S**5 ALL MEMBERS CONTINUOUS BETWEEN CONNECTIONS, WELDED SPLICES PERMITTED ONLY WITH THE ENGINEERS WRITTEN APPROVAL. TYPE 4.6: ORDINARY BOLTS TO A.S. 1111. 56 TYPE /S: SNUG-TIGHT MINIMUM DISTANCES U.N.O. (df = DIA. OF FASTENER): EDGE PITCH *S*7 SHEARED OR HAND FLAME CUT EDGE: 1.75df 2.50df ROLLED PLATE: MACHINE FLAME, SAWN OR PLANED EDGE: 1.50df 2.50df ROLLED PLATE < 3mm THICK: 1.50df 3.00df MAXIMUM BOLT-HOLE DIAMETER: **BOLT DIAMETER + 4mm** 59 ALL BLACK STEEL SPRAY PAINTED WITH MIROSHEEN ALUMINIUM 543 OR SIMILAR. STEELWORK MATERIALS, CONSTRUCTION & TESTING: TO A.S. 3600 SUPPLEMENT 3 - 1991. C1 C2 CLEAR COVER AND CONCRETE PROPERTIES: LOCATION COVER CONCRETE GRADE SLUMP **AGGREGATE** MPa mm mm mm IN CONTACT WITH N20 50-120 40 20 GROUND OR INTERNAL REINFORCEMENT: F. HARD DRAWN STEEL WIRE REINFORCING FABRIC TO AS 1304 Y, HOT ROLLED DEFORMED BAR GRADE 410Y, TO AS 1302 THE NUMBER FOLLOWING THE BAR SYMBOL IS THE NOMINAL BAR DIAMETER IN MILLIMETRES. REINFORCEMENT SHALL BE SUPPORTED IN ITS CORRECT POSITION, SO AS NOT TO BE DISPLACED DURING CONCRETING, ON APPROVED BAR CHAIRS AT 800mm MAXIMUM CENTRES BOTH WAYS. JOINTS AND POUR-BREAKS SHALL BE ONLY WHERE SHOWN, OR TO ENGINEERS APPROVAL. *C*6 **BOLTS**: TYPE 4.6: ORDINARY BOLTS TO A.S. 1111. TYPE /S: SNUG-TIGHT *C*7 CURE CONCRETE FOR AT LEAST 7 DAYS, COMMENCING FROM THE TIME OF CASTING, USING ONE OF THE FOLLOWING METHODS: PONDING OR CONTINUOUS SPRINKLING WITH WATER. AN IMPERMEABLE MEMBRANE WITH SEALED JOINTS. 2. 3. AN ABSORPTIVE COVER KEPT CONTINUOUSLY WET. 4. AN APPROVED CURING COMPOUND. CONCRETE FOOTINGS IF NO FLOOR SLAB (ANCHOR BOLTS TO EXTEND FULL LENGTH) END COLUMNS: 400x400 600 400×400 800 INTERNAL COLUMNS: THESE GARAGES HAVE BEEN DESIGNED FOR A WIND GUST SPEED OF 37 METRES/SECOND (PERMISSIBLE STRESS METHOD), TO A WIND CLASSIFICATION OF W41 METRES/SECOND FOR A STANDARD HOUSE (GREATER HEIGHT OF 6 METRES) fw = FILLET WELD cfw = CONTINUOUS FILLET WELD WIND CLASSIFICATION: INTERNAL WIND PRESSURE: +0.45,-0.3 (+0.2,-0.3 FOR SERVICABILITY) 4.5kN (450kg) AT APEX OF EACH FRAME PERMISSIBLE CONCENTRATED LOAD **ROOF SHEETING** Lysaght Trimdek Hi-Ten 0.47 TCT or equal.

PURLINS & GIRTS

The overriding document is the "NATIONAL CONSTRUCTION CODE SERIES" "Building Code of Australia Volume 2, Class 1 & 10 Buildings" which refers to the relevant Australian / NZ Standards. WHERE AS/NZ STANDARDS ARE NOTED, ENSURE THAT THE LATEST AND CURRENT EDITION IS REFERENCED

THE BUILDER SHALL APPLY & PAY FOR THE RELEVANT COUNCIL "WORKS IN A ROAD RESERVATION" PERMIT FOR DELIVERY OF GOODS VEHICLES THAT CAN NOT BE ACCOMMODATED FULLY ON THE SITE AT THE TIME OF DELIVERY.

THE SOIL CLASSIFICATION FOR THIS SITE HAS BEEN ASSUMED AS 'M' UNDER A.S. 2870. THE WIND CATEGORY FOR THIS SITE HAS BEEN ASSUMED AS 'N2' UNDER A.S. 4055. THE CLIMATE ZONE FOR THIS SITE IS 7 UNDER N.C.C. H6V2 & FIGURE 2 & TABLE 3

NOTES

- 1. THE BUILDER SHALL HAVE A PUBLIC RISK INSURANCE POLICY TO THE VALUE OF \$5 MILLION.
- 2. THE BUILDER SHALL BE ACCREDITED FOR CLASS 1 & 10 CLASS BUILDINGS.
- 3. THE BUILDER SHALL ENSURE THE SAFETY ON SITE. USE ONLY APPROVED SCAFFOLDING.
- 4. USE ONLY TESTED & TAGGED POWER TOOLS.

SPECIFICATIONS (PRE-FABRICATED SHED)

- 1. CLEAR THE SITE & SET OUT THE WORKS, EXCAVATE THE SITE TO A LEVEL BASE.
- 2. FORM UP & EXCAVATE FOR THE THICKENED EDGE BEAM SLAB.
- 3. PROVIDE GRANULATED FILL AND CONSOLIDATE FULLY.
- 4. LAY 200 um MEMBRANE WITH 200 mm LAPPED JOINTS.
- 5. PROVIDE & PLACE THE TRENCH MESH & SL82 FABRIC TO COVER, FOR 100-120 mm THICK SLAB.
- 6. POUR THE SLAB AND FINISH TO A STEEL FLOAT LEVEL TOP WITH EDGE REBATES FOR THE ROLLER DOOR CURTAIN
- 7. ALL STEELWORK ERECTION SHALL BE UNDER THE DIRECT SUPERVISION OF A QUALIFIED RIGGER.
- 8. ERECT THE STEELWORK TO DETAIL.
- 9. PROVIDE & FIX THE ROOF & WALL CLADDINGS.
- 10.PROVIDE & INSTALL THE ROLLER DOOSR & DOOR & ANY OPTIONAL WINDOWS AS DIRECTED BY THE OWNER(S).
- 11. FORM UP FOR THE HARDSTAND AREA OR AN APRON SLAB IN FRONT OF THE ROLLER DOOR.
- 12. PROVIDE & FIX GUTTERS & DOWNPIPES.
- 13.PROVIDE S.W. LINES AND CONNECT AS SHOWN ON THE PART SITE LOCATION & SERVICES PLAN.
- 14. THERE ARE NO CHANGES TO THE SEWER LINES.
- 15. LIGHTING AND POWER POINTS IN THE NEW BUILDING AS DIRECTED BY OWNER(S).
- 16. ALL SERVICE LINES ARE TO BE IDENTIFIED PRIOR TO START OF WORKS, LOCATION OF NEW SERVICE LINES SHALL BE RECORDED.
- 17. ON COMPLETION, CART AWAY DEBRIS AND LEAVE THE SITE TIDY.



95 Queen Street, West Ulverstone, 7315 Phone: (03) 6425 9333 Email: admin@weedadrafting.com.au

DOMESTIC CONSTRUCTION
GENERAL NOTES

VORKPLACE STANDARDS TASMANIA BUILDING IUMBERS, ADAM; CC 5317 P Cat B.D.

ONLY COMPLY WITH ITEMS RELEVANT TO THIS PROJECT

- 1. THE OWNER SHALL VERIFY THE CORRECT BOUNDARIES OF THE PROPERTY.
- 2. THE BUILDER IS RESPONSIBLE FOR THE CORRECT SETTING OUT OF ALL WORK.
- 3. THE BUILDER SHALL VERIFY DIMENSIONS AND DETERMINE LEVELS ON SITE.
- 4. FIGURED DIMENSIONS SHALL BE USED IN PREFERENCE TO SCALED.
- 5. ALL CONCRETE SHALL BE POKER VIBRATED AND CURED FOR 3 DAYS MIN.
- 6. ALL WORK SHALL COMPLY WITH THE BUILDING CODE OF AUSTRALIA CLASS 1 & 10 BUILDINGS AND THE FOLLOWING AUSTRALIAN STANDARDS:
- (a) A.S.2870 RES SLABS & FOOTINGS.
- (b) A.S.1302, 1303, & 1304 REINFORCEMENT.
- (c) A.S.1684 TIMBER FRAMING CODE.
- (d) A.S.4055 WIND LOADS & BRACING
- (e) A.S.1720 TIMBER ROOF TRUSSES.
- (f) A.S.1562 STEEL ROOF CLADDING.
- (g) A.S.2050 TILED ROOFING.
- (h) A.S.4200 SARKING.
- (i) A.S.2589 PLASTERBOARD WALL LINING.
- (j) A.S.3740 WET AREA LININGS.
- (Ř) A.S.1288 GLASS & GLAZING.
- (I) A.S.3700 MASONRY CODE. (m) A.S.3500 PLUMBING WORK.
- 7. GUTTERS AND DOWN PIPES SHALL
- COMPLY WITH THE N.C.C. H1D7
 8. PLASTERBOARD LINING TO WALLS AND
- BATTENED CEILINGS GENERALLY.
- 9. "VILLABOARD" LINING TO WET AREAS REQUIRED BY N.C.C. H2D2 & H2D4 & A.S. 3740
- 10. BRICK ARTICULATION JOINTS SHALL BE PROVIDED TO COMPLY WITH H1D5
- 11. STAIRS & BALUSTRADES SHALL COMPLY WITH H5D2
- 12. THIS PROJECT SHALL BE BUILT TO THE H.I.A. GENERAL SPECIFICATION FOR DOMESTIC AND OTHER APPROPRIATE
- BUILDINGS NOT EXCEEDING 12m HEIGHT.

 13. THIS WORK IS COPYRIGHT © AND MAY

 NOT BE COPIED IN ANY FORM WITHOUT
- NOT BE COPIED IN ANY FORM WITHOUT PRIOR CONSENT FROM WEEDA DRAFTING & BUILDING CONSULTANTS Pty. Ltd.
- 14. BUILDING FABRIC INSULATION SHALL COMPLY WITH A.S. 4859
- 15. BUILDING SEALING SHALL COMPLY WITH N.C.C. H6V3
- 16. BUILDING AIR MOVEMENT SHALL COMPLY WITH N.C.C. H4O5
- 17. BUILDING SERVICES SHALL COMPLY WITH WITH N.C.C. H4F3

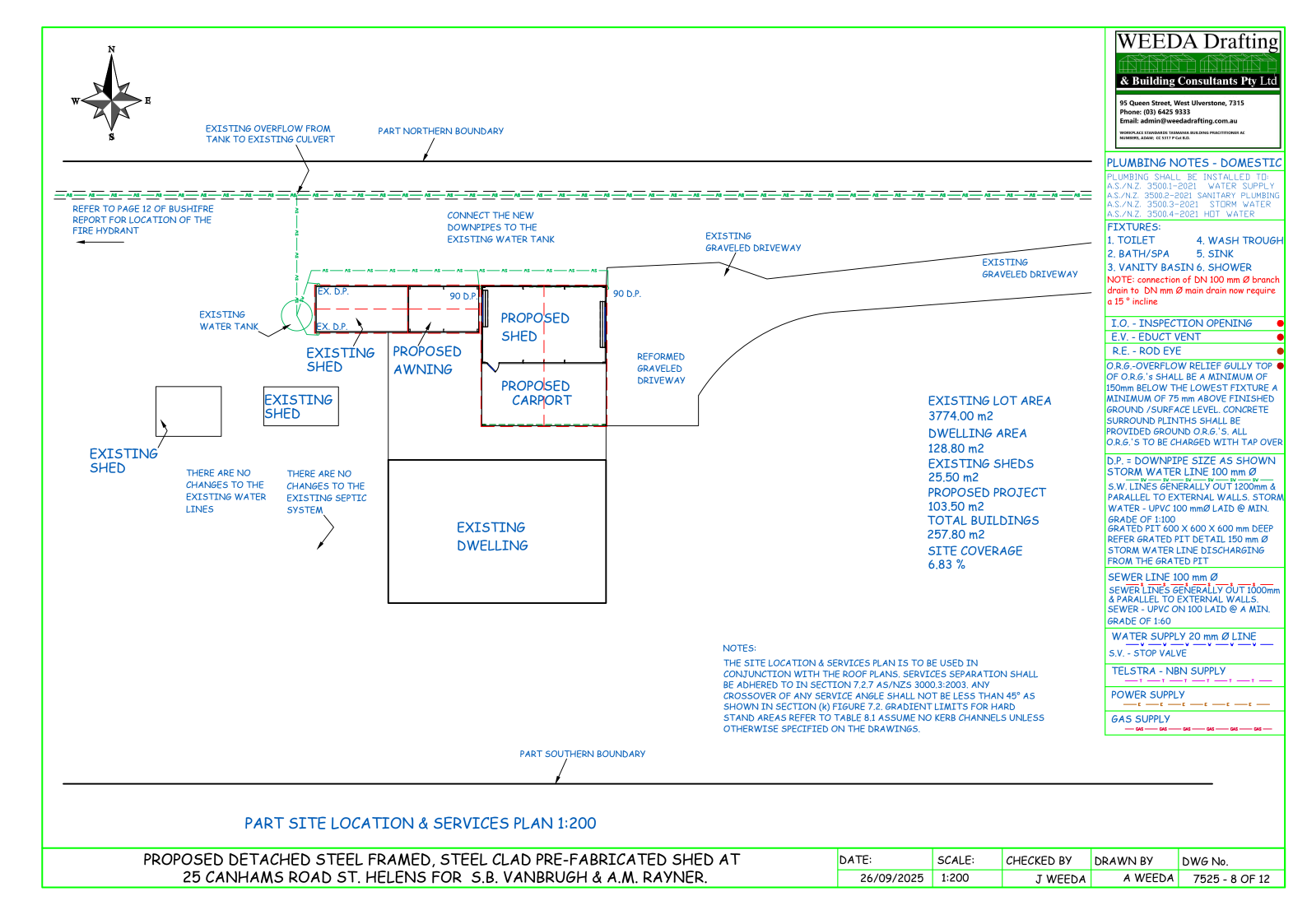
PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT 25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.

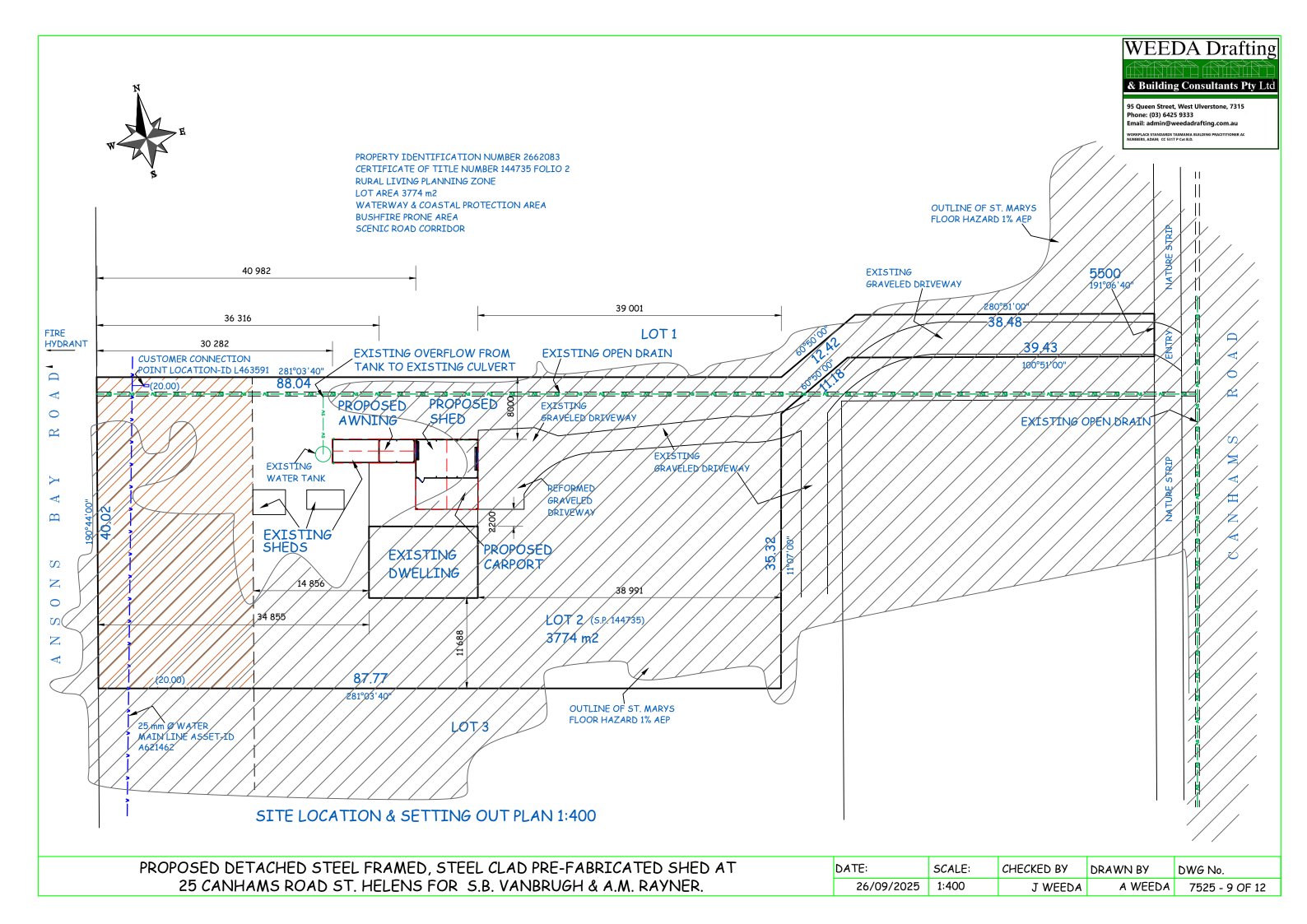
Lysaght garage battens 1.0 TCT, lapped 450 at supports,

or Lysaght C10010, continuous for at least 2 spans, fw to frame.

2-No.14-10x20mm Teks screws to frame,

DATE:	SCALE:	CHECKED BY	DRAWN BY	DWG No.
26/09/2025	AS SHOWN	J WEEDA	A WEEDA	7525 - 7 OF 12





BUSH FIRE ATTACK LEVEL 12.5

GLOSSARY OF TERMS

BUSHFIRE - AN UNPLANNED FIRE BURNING IN VEGETATION, ALSO REFERED TO AS A WILDFIRE

BUSHFIRE ATTACK - ATTACK BY BURNING EMBERS, RADIANT HEAT OR FLAME GENERATED BY A BUSHFIRE, WHICH MIGHT RESULT IN IGNITION & SUBSEQUENT TO OR DESTRUCTION OF A BUILDING

BUSHFIRE PRONE AREA - AN AREA THAT IS SUBJECT TO OR LIKELY TO BE SUBJECT TO BUSHFIRE ATTACK

BUSHFIRE ATTACK LEVEL (BAL) - A MEANS OF MEASURING THE SEVERITY OF A BUILDING'
POTENTIAL EXPOSURE TO EMBER ATTACK, RADIANT HEAT & DIRECT FLAME CONTACT
BUSHFIRE SHUTTER - CONSTRUCTED & FITTED TO THE EXTERIOR OF A BUILDING TO
PROTECT A WINDOW OR A DOOR FROM EXPOSURE ATTACK

CLASSIFIED VEGETATION - VEGETATION THAT HAS BEEN CLASSIFIED IN ACCORDANCE WITH CLAUSE 2.2.3 OF A.S. 3959

COMBUSTIBLE - AS DETERMINED BY A.S. 1530.1

EFFECTIVE SLOPE - THE SLOPE UNDER THAT CLASSIFIED VEGETATION WHICH MOST INFLUENCES THE BUSHFIRE ATTACK

EMBER ATTACK - ATTACK BY SMOULDERING OF FLAMING WINDBORNE DEBRIS THAT IS CAPABLE OF ENTERING OR ACCUMULATING AROUND A BUILDING & THAT MAY IGNITE THE BUILDING OF OTHER COMBUSTIBLE MATERIALS & DEBRIS

EMBER GUARD - A COVER INSERTED IN OR OVER AN OPENING OR CAVITY TO PREVENT ENTRY OF BURNING EMBERS

FIRE DANGER INDEX (FDI) - THE CHANCE OF A FIRE STARTING, IT'S RATE OF SPREAD, IT'S INTENSITY & THE DIFFICULTY OF IT'S SUPPRESSION, ACCORDING TO VARIOUS COMBINATIONS OF AIR TEMPERATURE, RELATIVE HUMIDITY, WIND SPEED & DROUGHT EFFECTS, NOTE TASMANIAN FDI IS 50 FOR NON ALPINE AREAS

FIRE RESISTANCE LEVEL (FRL) - THE NOMINAL GRADING PERIOD, IN MINUTES THAT IS DETERMINED BY SUBJECTING A SPECIMEN TO THE STANDARD TIME TEMPERATURE CURVE REGIME AS SET OUT IN A.S. 1530.4. FRL IS EXPRESSED IN THREE NUMBERS OF STRUCTURAL ADEQUACY-INTEGRITY-INSULATION

GLAZED ASSEMBLY - ANY COMBINATION OF GLASS & ANY OTHER MATERIAL THAT FILLS A WINDOW OR DOOR OPENING; ALSO KNOWN AS A GLAZING SYSTEM

HAZARD MANAGEMENT AREA (HMA) - AREA OF MANAGEMENT OF EXTERNAL ENVIRONMENT THAT MUST BE MAINTAINED TO ACHIEVE & MAINTAIN BAL LEVEL

(REPLACES BUILDING PROTECTION ZONE (BPZ) & FUEL MODIFIED BUSHFIRE ZONE (FMBZ) THIS STANDARD - REFERS TO THE AUSTRALIAN STANDARD A.S. 3959

OVERSTOREY - THE CANOPY, BEING THE TALLEST STATUM OF THE VEGETATION UNDERSTOREY - THE VEGETATION BENEATH THE OVERSTOREY

B.A.L. DETERMINATION	СОМР	ASS F	POINT	
	N	S	E	W
CLAUSE 2.2.2 THE RELEVANT FDI IS	50	50	50	50
CLAUSE 2.2.3 THE CLASSIFICATION TYPE IS	REFEI	з то	REPORT	
CLAUSE 2.2.4 THE DISTANCE(m) OF THE SITE FROM THE CLASSIFIED VEGETATION TYPE(S) IS	REFEI	R ТО	REPORT	
CLAUSE 2.2.5 THE EFFECTIVE SLOPE(S) UNDER THE CLASSIFIED VEGETATION TYPE(S) IS	REFEI	R TO	REPORT	
PROPERTY IS CLAUSE 2.2.6 THEREFORE THE BAL LEVEL FOR THIS	REFEI	R TO	REPORT	
PROPERTY B.A.L. LEVEL IS	REFEI	з то	REPORT	
MAINTAINED & MANAGED			REPORT	
(WARNING IF MANAGEMENT PLAN NOT MAINTAINED MA				
B.A.L 12.5 IS PRIMARILY CONCERNED WITH PROTE ATTACK & RADIANT HEAT UP TO & INCLUDING 12.5 SITE IS LESS THAN 100 m FROM THE SOURCE OF B	kW/m^2	HW S	ERE THE	₹

THESE DRAWINGS & IN PARTICULAR THE BAL INFORMATION ARE COPYRIGHT AND

ANY UNAUTHORISED USE OF THIS MATERIAL WILL INCUR VIGOROUS LEGAL ACTION.

SUB FLOOR SUPPORTS

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR SUBFLOOR SUPPORT POSTS, COLUMNS, STUMPS, PIERS & POLES. NOTE THIS APPLIES TO THE PRINCIPAL BUILDING ONLY AND NOT TO VERANDAH'S DECKS ETC.

IDEALLY, STORAGE OF COMBUSTIBLE MATERIALS BENEATH A FLOOR AT THIS B.A.L. WOULD NOT OCCUR & ON THIS ASSUMPTION THERE IS NO REQUIREMENT TO ENCLOSE THE SUBFLOOR SPACE OR TO PROTECT THE SUBFLOOR SUPPORTS, OR THE BEARERS, JOISTS & FLOORING FROM BUSHFIRE ATTACK. SHOULD COMBUSTABLE MATERAILS BE STORED IT IS RECOMMENDED THE AREA BE PROTECTED AS MATERIALS STORED IN THE SUBFLOOR MAY BE IGNITED BY EMBERS & CAUSE AN IMPACT TO THE BUILDING

FLOORS

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR CONCRETE SLABS ON THE GROUND.

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR ELEVATED FLOORS INCLUDING BEARERS, JOISTS & FLOORING

EXTERNAL WALLS

THE EXPOSED COMPONENTS OF AN EXTERNAL WALL THAT ARE LESS THAN 400 mm FROM THE GROUND OR LESS THAN 400 mm ABOVE DECKS, CARPORT ROOFS, AWNINGS & SIMILAR ELEMENTS OR FITTINGS HAVING AN ANGLE LESS THAN 18° TO THE HORIZONTAL & EXTENDING MORE THAN 110 mm IN WIDTH FROM THE WALL SHALL BE:

A) NON COMBUSTIBLE MATERIAL (EXAMPLES ARE BUT NOT LIMITED TO) MINIMUM 90 mm IN THICKNESS;

- i) FULL MASONRY OR MASONRY VENEER WALLS WITH AN OUTER LEAF OF CLAY, CONCRETE, CALCIUM, SILICATE OR NATURAL STONE
- ii) PRECAST OR IN SITU WALLS OF CONCRETE OR AERATED CONCRETE
- iii) EARTH WALL INCLUDING MUD BRICK
- B) TIMBER LOGS OF A SPECIES WITH A DENSITY OF 680 kg/m2 OR GREATER AT A 12% MOISTURE CONTENT OF A MINIMUM NOMINAL OVERALL THICKNESS OF 90 mm & A MINIMUM THICKNESS OF 70 mm & GAUGE PLANED
- C) CLADDING THAT IS FIXED EXTERNALLY TO A TIMBER OR STEEL FRAMED WALL & IS
- i) NON COMBUSTIBLE MATERIAL
- ii) FIBRE CEMENT A MINIMUM OF 6 mm IN THICKNESS
- iii) BUSHFIRE RESISTANT TIMBER
- iv) TIMBER SPECIES AS SPECIFIED WITH A DENISTY OF 750 kg/m2 OR GREATER TABLE E1 A.S. 3959 SUCH AS GREY IRON BARK OR TURPENTINE
- D) ANY COMBINATION OF A,B, & C ABOVE

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR THE EXPOSED COMPONENTS OF AN EXTERNAL WALL THAT ARE 400 mm OF MORE FROM THE GROUND OR 400 mm OR MORE ABOVE DECKS, CARPORT ROOFS, AWNINGS & SIMILAR ELEMENTS OR FITTINGS HAVING AN ANGLE LESS THAN 18° TO THE HORIZONTAL & EXTENDING MORE THAN 110 mm IN WIDTH FROM THE WALL

JOINTS: ALL JOINTS IN THE EXTERNAL SURFACE MATERIAL OF WALLS SHALL BE COVERED SEALED, OVERLAPPED, BACK OR BUTT JOINTED TO PREVENT GAPS GREATER THAN 3 mm VENTS & WEEPHOLES: IN EXTERNAL WALLS SHALL BE SCREENED WITH A MESH WITH A MAXIMUM APERTURE OF 2 mm, MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM, EXEPT WHERE THE VENTS & WEEPHOLES HAVE AN APETURE LESS THAN 3 mm OR ARE LOCATED IN AN EXTERNAL WALL OF A SUBFLOOR SPACE

EXTERNAL GLAZED ELEMENTS

BUSHFIRE SHUTTERS: WHERE FITTED SHALL:

- A) NON COMBUSTIBLE MATERIAL
- B) BUSHFIRE RESISTANT TIMBER APPENDIX F A.S. 3959
- C) TIMBER SPECIES AS SPECIFIED WITH A DENISTY OF 750 kg/m2 OR GREATER TABLE E1
- A.S. 3959 SUCH AS GREY IRON BARK OR TURPENTINE
- D) ANY COMBINATION OF A,B, & C ABOVE
- 1) WHERE FITTED, SCREENS FOR WINDOWS & DOORS SHALL HAVE A MESH OR PERFORATED SHEET WITH A MAXIMUM APERTURE OF 2 mm, MADE OF COROSION RESISTANT STEEL, BRONZE OR ALUMINIUM. GAPS BETWEEN THE PERIMETER OF THE SCREEN ASSEMBLY & THE BUILDING ELEMENT TO WHICH IT IS FITTED SHALL NOT EXEED 3 m. THE FRAME SUPPORTING THIS SHEET SHALL BE MADE FROM METAL OR A,B,C OR D ABOVE

EXTERNAL WINDOWS

WINDOW ASSEMBLIES BE COMPLETELY PROTECTED AS 'A' TO 'D' & 1 ABOVE WINDOW ASSEMBLIES SHALL COMPLY WITH THE FOLLOWING;

FOR WINDOW ASSEMBLIES LESS THAN 400 mm FROM THE GROUND OR LESS THAN 400 mm ABOVE DECK, CARPORT ROOFS, AWNINGS & SIMILAR ELEMENTS OR FITTINGS HAVING AN ANGLE LESS THAN 18° TO THE HORIZONTAL & EXTENDING MORE THAN 110 mm IN WIDTH FROM THE WINDOW FRAME. WINDOW FRAMES & JOINERY SHALL BE MADE FROM BUSHFIRE RESISTANT TIMBER, METAL OR METAL REINFORCED PVC-U. HARDWARE THAT SUPPORTS THE SASH IN ITS FUNCTIONS OF OPENING & CLOSING SHALL BE METAL. WHERE GLAZING IS LESS THAN 400 mm FROM THE GROUND OF LESS THAN 400 mm ABOVE DECK, CARPORT ROOFS, AWNING & SIMILAR ELEMENTS OR FITTINGS HAVING AN ANGLE LESS THAN 18° TO THE HORIZONTAL AND EXTENDING MORE THAN 110 mm IN WIDTH FROM THE WINDOW FRAME. THE GLAZING SHALL BE GRADE A SAFETY GLASS MINIMUM 4 mm THICKNESS, OR GLASS BLOCKS, ANNEALED GLASS MAY BE USED. WINDOWS SHALL BE

WEEDA Drafting

& Building Consultants Pty Ltd

95 Queen Street, West Ulverstone, 7315

ORKPLACE STANDARDS TASMANIA BUILDING PRA IMBERS, ADAM; CC 5317 P Cat B.D.

Phone: (03) 6425 9333

EXTERNAL DOORS

SHALL BE PROTECTED & SCREENED AS PER A TO D & POINT 1.

SCREEN INTERNALLY OR EXTERNALLY AS PER POINT 1.

WHERE DOORS INCORPORATE A GLAZING ELEMENT THE GLAZING SHALL COMPLY WITH THE GLAZING REQUIREMENTS FOR WINDOWS.

DOORS SHALL BE TIGHT FITTING TO THE DOOR FRAME & TO AN ABUTTING DOOR IF APPLICABLE

WHERE ANY PART OF THE DOOR FRAME IS LESS THAN 400 mm FROM THE GROUND OR LESS THAN 400 mm ABOVE DECK, CARPORT ROOFS, AWNING & SIMILAR ELEMENTS OR FITTINGS HAVING AN ANGLE LESS THAN 18° TO THE HORIZONTAL AND EXTENDING MORE THAN 110 mm FROM THE DOOR. THE DOOR FRAME SHALL BE MADE AS PER A TO D,

METAL OR METAL REINFORCED PVC-U. THE REINFORCING MEMBERS SHALL BE MADE FROM ALUMINIUM, STAINLESS STEEL OR CORROSION RESISTANT STEEL. THE FRAME & SASH SHALL SATISFY THE DESIGN LOAD, PERFORMANCE & STRUCTURAL STRENGTH OF THE MEMBER.

WEATHER STRIPS, DRAUGHT EXCLUDERS OR DRAUGHT SEALS SHALL BE INSTALLED AT THE BASE OF SIDE HUNG EXTERNAL DOORS.

THERE IS NO REQUIREMENT TO SCREEN THE OPENABLE PART OF A SLIDER DOOR. SLIDER DOORS SHALL BE TIGHT FITTING IN THE FRAMES.

A VEHICLE ACCESS DOOR WITHIN 400 mm OF THE GROUND WHEN THE DOOR IS CLOSED SHALL BE MADE FROM A TO D OR FIBRE CEMENT SHEET MINIMUM 6 mm THICKNESS. "PANELIFT" & TILT DOORS SHALL BE FITTED WITH SUITABLE WEATHER STRIPS, DRAUGHT EXCLUDERS, DRAUGHT SEALS OR GUIDE TRACKS AS APPROPRIATE TO THE DOOR TYPE WITH A MINIMUM GAP NO GREATER THAN 3 mm.

ROLLER DOORS SHALL HAVE GUIDE TRACKS WITH A MAXIMUM GAP NO GREATER THE 3 mm AND SHALL BE FITTED WITH NYLON BRUSH THAT IS IN CONTACT WITH THE DOOR. VEHICLE ACCESS DOORS SHALL NOT INCLUDE VENTILATION SLOTS.

ROOFS

A ROOF INCLUDES CARPORT, VERANDAH'S, EAVES, FASCIAS, GABLES, GUTTERS & DOWNPIPES.

ALL ROOF COVERINGS & ACCESSORIES SHALL BE NON COMBUSTIBLE

THE ROOF/WALL JUNCTION SHALL BE SEALED, TO PREVENT OPENINGS GREATER THAN 3 mm ROOF OPENINGS SUCH AS GABLE & ROOF VENTS SHALL BE FITTED WITH EMBER GUARDS MADE OF NON COMBUSTIBLE MATERIAL, MESH OR PERFORATED SHEET WITH A MAXIMUM APERTURE OF 2 mm MADE OF CORROSION RESISTANT STEEL, BRONZE OR ALUMINIUM. TILED ROOFS SHALL BE FULLY SARKED, BE LOCATED ON THE TOP OF THE ROOF FRAMING, COVER THE ENTIRE ROOF AREA INCLUDING RIDGES & HIPS AND EXTEND INTO GUTTERS & VALLEYS.

SHEET ROOFS SHALL BE FULLY SARKED, HAVE ANY GAPS GREATER THAN 3 mm SEALED AT THE FASCIA OR WALL LINE & AT THE VALLEY'S HIPS & RIDGES BY MESH OR PERFORATED SHEET, MINERAL WOOL OR OTHER NON COMBUSTIBLE MATERIAL.

THERE IS NO REQUIREMENT TO LINE THE UNDERSIDE OF A VERANDAH, CARPORT OR AWNING THAT IS SEPARATED FROM THE MAIN ROOF SPACE.

ALL OVERHEAD GLAZING SHALL BE GRADE A SAFETY GLASS COMPLYING WITH A.S. 1288.

WATER & GAS SUPPLY PIPES

ABOVE GROUND, EXPOSED WATER & GAS SUPPLY PIPES SHALL BE METAL. BELOW GROUND PIPE LINES TO BE A MINIMUM OF 300 mm INTO GROUND

PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT 25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.

 DATE:
 SCALE:
 CHECKED BY
 DRAWN BY
 DWG №

 26/09/2025
 1:100
 J WEEDA
 A WEEDA
 7525 - 10 OF 12

BUSH FIRE ATTACK LEVEL 12.5

GLAZED ELEMENTS IN ROOF LIGHTS & SKYLIGHTS MAY BE OF POLYMER PROVIDED A GRADE A SAFETY GLASS DIFFUSER, COMPLYING WITH A.S. 1288 IS INSTALLED UNDER THE GLAZING. WHERE SAFETY GLAZING IS AN INSULATING GLAZING UNIT GRADE A TOUGHENED SAFETY GLASS MINIMUM 4 mm THICKNESS SHALL BE USED IN THE OUTER PANE OF THE UNIT. FLASHING ELEMENTS TO BE OF FIRE RETARDANT MATERIAL. EVAPORATIVE COOLING UNIT SHALL BE FITTED WITH NON COMBUSTIBLE BUTTERFLY CLOSERS AS CLOSE AS PRACTICABLE TO THE ROOF LEVEL OR THE UNIT SHALL BE FITTED WITH NON COMBUSTIBLE COVERS WITH A MESH OR FERFORATED SHEET WITH A MAXIMUM APERTURE OF 2 mm MADE OF CORROSION RESISTANT STEEL BRONZE OR ALLIMINTUM

VENT PIPES MADE FROM PVC ARE PERMITTED. GUARDS SHALL NOY BE FITTED TO GAS FLUES EAVES LININGS, FASCIAS & GABLES, WHERE FITTED SHALL:

- A) NON COMBUSTIBLE MATERIAL
- B) BUSHFIRE RESISTANT TIMBER APPENDIX F A.S. 3959
- C) TIMBER SPECIES AS SPECIFIED WITH A DENISTY OF 750 kg/m2 OR GREATER TABLE E1 A.S. 3959 SUCH AS GREY IRON BARK OR TURPENTINE
- D) ANY COMBINATION OF A,B, & C ABOVE

EAVES PENETRATIONS SHALL BE PROTECTED THE SAME AS FOR ROOF PENETRATIONS.

EAVES VENTILATION OPENINGS GREATER THAN 3 mm SHALL BE FITTED WITH EMBER
GUARDS MADE OF NON COMBUSTIBLE MATERIAL, MESH OR A PERFORATED SHEET WITH A
MAXIMUM APERTURE OF 2 mm MADE OF CORROSION RESISTANT STEEL OR ALUMINUM
THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR FASCIAS, BARGE
BOARDS & EAVES LININGS.

THIS STANDARD DOES NOT PROVIDE MATERIAL REQUIREMENTS FOR GUTTER (EXCEPT BOX GUTTERS) & DOWNPIPES. INSTALL GUTTER & VALLEY LEAF GUARDS THAT ARE NON COMBUSTIBLE. BOX GUTTERS SHALL BE NON COMBUSTIBLE & FLASHED AT THE JUNCTION WITH THE ROOF WITH NON COMBUSTIBLE MATERIAL.

VERANDAH'S DECKS, STEPS, RAMPS & LANDINGS

DECKING SLATS MAY BE SPACED

THERE IS NO REQUIREMENT TO ENCLOSE THE SUB FLOOR SPACES OF VERANDAH'S, DECKS, STEPS, RAMPS OR LANDINGS.

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR THE MATERIALS USED TO ENCLOSE A SUB FLOOR SPACE EXCEPT WHERE THOSE MATERIALS ARE LESS THAN 400 mm FROM THE GROUND. WHERE THE MATERIALS USED TO ENCLOSE A SUB FLOOR SPACE ARE LESS THAN 400 mm FROM THE GROUND SHALL:

- A) NON COMBUSTIBLE MATERIAL
- B) BUSHFIRE RESISTANT TIMBER APPENDIX F A.S. 3959
- C) TIMBER SPECIES AS SPECIFIED WITH A DENSITY OF 750 kg/m2 OR GREATER TABLE E1 A.S. 3959 SUSH AS IRON BARK OR TURPENTINE
- D) ANY COMBINATION OF A,B, & C ABOVE.

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR SUPPORT POSTS, COLUMNS, STUMPS, STRINGERS, PIERS & POLES

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR THE FRAMING OF VERANDAH'S RAMPS, OR LANDINGS

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR DECKING, STAIR TREAD & THE TRAFFICABLE SURFACES OF RAMPS & LANDINGS THAT ARE MORE THAN 300 mm FROM A GLAZED ELEMENT. DECKING, STAIR TREADS & THE TRAFFICABLE SURFACES OF RAMPS & LANDINGS LESS THAN 300 mm HORIZONTAL FROM GLAZED ELEMENTS THAT ARE LESS THAN 400 mm VERTICALLY FROM THE SURFACE OF THE DECK SHALL BE A TO D ABOVE OR PVC.

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR SUPPORT POSTS, COLUMNS, STUMPS, STRINGERS, PIERS & POLES.

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR FRAMING OF VERANDAH'S, DECK'S RAMPS OR LANDINGS.

THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR DECKING, STAIR TREADS & THE TRAFFICABLE SURFACES OF RAMPS & LANDINGS THAT ARE MORE THAN 300 mm FROM A GLAZED ELEMENT.

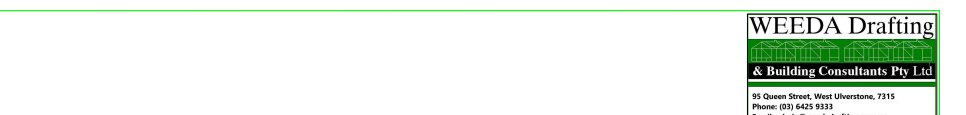
DECKING, STAIR TREADS AND THE TRAFFICABLE SURFACES OF RAMPS & LANDINGS LESS THAN 300 mm HORIZONTAL & 400 mm VERTICAL FROM THE SURFACE OF THE DECK SHALL BE MADE FROM A TO D ABOVE.

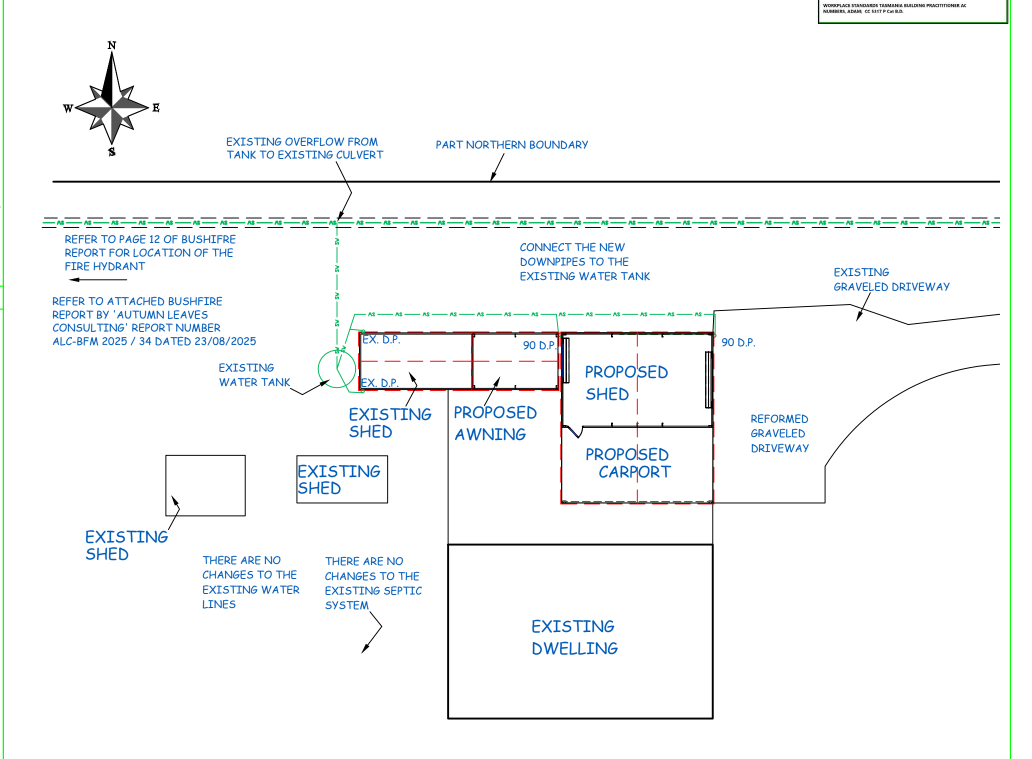
THIS STANDARD DOES NOT PROVIDE CONSTRUCTION REQUIREMENTS FOR BALUSTRADES, HANDRAILS & OTHER BARRIERS.

GENERAL MAINTENANCE

PRIOR TO ONSET OF FIRE SEASON GUTTERING & ROOF VALLEYS TO BE CLEANED OUT OF DEBRIS. ROOF TO BE CHECKED FOR DAMAGED OR DISLODGED MATERIALS. TWICE YEARLY WATER SUPPLY CHECKED & TESTED ENSURE ALL SERVICE LINES ARE IN GOOD ORDER.
ALL LANDSCAPING TO CONSIDER THE PROTECTION FROM EMBER ATTACK

AVOID TREE & SHRUBS WHICH RETAIN DEAD MATERIAL, SHED STRIPS OF BARK OR DROP LARGE QUANTITIES OF LEAVES VINES & CLIMBERS SHALL NOT BE PLACED ON EXTERNAL WALLS





BUSH FIRE MANAGEMENT & PART SITE LOCATION PLAN 1:200

PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT 25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.

DATE:	SCALE:	CHECKED BY	DRAWN BY	DWG No.
26/09/2025	1:200	J WEEDA	A WEEDA	7525 - 11 OF 12

ACRONYMS AND TERMS

AIRBORNE DUST - SUSPENSION OF SOLID PARTICALES IN THE AIR
ASPHYXIANT - VAPOUR OR GAS THAT REDUCES/INTERFERS WITH THE BODIES ABILITY
TO USE OXYGEN

BAL - BUSHFIRE ATTACK LEVEL

CHEMICAL AGENT - A SUBSTANCE THAT AFFECTS THE BODY IN A HARMFUL WAY
CONFINED SPACE - AN AREA IN WHICH GAS/VAPOUR/DUST MAY OCCUR OR IN WHICH
OXYGEN MAY BE USED UP OR AN AREA NOT DESIGNED FOR CONTINUOUS OCCUPANCY

CORROSIVE - SUBSTANCE THAT WILL BURN THE SKIN OR EYES ON CONTACT
HAZARD - ANY SITUATION WITH THE POTENTIAL TO CAUSE INJURY OR ILLNESS
HIERARCHY OF CONTROL - METHOD OF CONTROLING RISKS. REFER START OF WORKS
MANUAL HANDLING - ACTIVITY THAT INVOLVES LIFTING LOWERING PUSHING OR PULLING
BUILDING COMPONENTS

OH&S - OCCUPATIONAL HEALTH & SAFETY

OUT OF SERVICE TAG - INFORMATION SECURELY ATTACHED TO ANY EQUIPMENT WHICH IS NOT IN A CONDITION FIT FOR INTENDED USE

PCBU - PERSON CONDUCTING A BUSINESS OR UNDERTAKING

PPE - PERSONAL PROTECTIVE EQUIPMENT

RISK - THE LIKELIHOOD THAT EXPOSURE TO A HAZARD WILL RESULT IN INJURY

RSAH - ROOF SPACE ACCESS HATCH

SDS - SAFETY DATA SHEETS

SWMS - SAFE WORK METHOD STATEMENTS

TOOL BOX MEETING - AN OCCUPATIONAL HEALTH & SAFETY SITE MEETING

WHITE CARD - OH&S CONSTRUCTION INDUCTION SAFETY CARD

WHS - WORK HEALTH & SAFETY

NAME & NUMBER OF OWNER(S)

WHSMP - WORK HEALTH & SAFETY MANAGEMENT PLAN

PROJECT CONTACT NUMBERS

TATIME A TROMBER OF OWNER(O)		
NAME & NUMBER OF DRAFTSMAN	6425 9333 OR 0427 333 129	
NAME & NUMBER OF ENERGY RATER		
NAME & NUMBER OF ENGINEER		
NAME & NUMBER OF BUILDING SURVEYOR		
NAME & NUMBER OF BUILDER		
NAME & NUMBER OF EXCAVATOR		
NAME & NUMBER OF CONCRETOR		
NAME & NUMBER OF BRICKLAYER		
NAME & NUMBER OF PLUMBER		
NAME & NUMBER OF ELECTRICIAN		
NAME & NUMBER OF DEMOLISHER		
NAME & NUMBER OF STEEL WORKER		
NAME & NUMBER OF DRAIN LAYER		
NAME & NUMBER OF WINDOW INSTALLER		
NAME & NUMBER OF ROOFER		
NAME & NUMBER OF PLASTERER		
NAME & NUMBER OF JOINER		
NAME & NUMBER OF PAINTER		4
NAME & NUMBER OF INSULATION INST		5
NAME & NUMBER OF GARAGE DOOR		7
NAME & NUMBER OF TILE LAYER		8
NAME & NUMBER OF GAS FITTER		9
NAME & NUMBER OF SOLAR/AC INSTALLER		1
NAME & NUMBER OF FLOOR FURNISHER		1
NAME & NUMBER OF WINDOW FURNISHER		٧
NAME & NUMBER OF FENCER		
NAME & NUMBER OF LANDSCAPER		
OTHER		1
OTHER		

GENERAL SAFETY NOTES

NOTE: BY STARTING BUILDING WORKS IT IS UNDERSTOOD THAT THE BUILDER IN CHARGE HAS FULLY READ, UNDERSTOOD AND WILL ADHERE TO THE PLAN & ASSOCIATED DOCUMENTATION.

- 1. READ ALL PLANS PRIOR TO START OF WORK. PARTICULAR ATTENTION MUST BE MADE OF THE SAFETY INFORMATION CONTAINED WITHIN THE PLANS INCLUDING ANY ENGINEERING DRAWINGS.
- 2. THE PLANS & DOCUMENTATION NOTED ON THE FORM 35 SHALL BY USED IN CONJUNCTION WITH 'WORKSAFE TASMANIA' & WHERE NOTED OR DIRECTED BY 'WORKSAFE TASMANIA' 'SAFE WORK AUSTRALIA'
- THE FOLLOWING GUIDANCE NOTES ARE AVAILABLE ON 'WORKSAFE TASMANIA' THROUGH 'TASMANIA DEPARTMENT OF JUSTICE' WEBPAGE.
- A) 'WORK SAFE AUSTRALIA' INCIDENT NOTIFICATION FACT SHEET
- B) 'WORKSAFE TASMANIA' GUIDANCE NOTE
 - i) GN049 USING PORTABLE LADDERS SAFELY
 - ii) GN051 MAKING HOUSING CONSTRUCTION SITES SECURE AGAINST
 - UNAUTHORISED PUBLIC ACCESS
 - iii) GN050 GUIDANCE ON PREVENTION OF FALLS IN HOUSING CONSTRUCTION
 - iv) GN104 FACILITIES FOR WORKERS AT CONSTRUCTION WORKPLACES
 - v) GN052 USING TIMBER FOR TEMPORARY PERIMETER GUARDRAILS
- 3. REFER TO THE FOLLOWING 'WORKSAFE TASMANIA' REGULATIONS
 - i) WHAT IS HIGH RISK CONSTRUCTION WORK WHS REGULATION 291
 - ii) WHAT IS A CONSTRUCTION PROJECT WHS REGULATION 292
 - iii) PRINCIPAL CONTRACTOR WHS REGULATION 293
 - iv) WHAT IS INVOLVED IN MANAGING RISKS ASSOCIATED WITH CONSTRUCTION WORK WHS REGULATION 297
 - v) CONSULTING WORKERS WHS ACT SECTION 47 & 48
 - vi) CONSULTING, COOPERATING & COORDINATING ACTIVITIES WITH OTHER DUTY HOLDERS WHS SECTION 46
 - vii) DUTIES RELATING TO CONSTRUCTION WORK WHS REGULATION 294 296
 - viii) PRINCIPAL CONTRACTOR WHS REGULATION 308 315
 - ix) MAINTAINING & REVIEWING CONTROL MEASURES WHS REGULATION 37 38
 - x) WHAT IS A SAFE WORK METHOD STATEMENT
 - xi) PREPARING A SWIM WHS REGULATION 299
 - xii) IMPLEMENTING A SWMS 300 / REVIEWING A SWMS
 - xiii) WHAT IS A WHS MANAGEMENT PLAN
 - XIV) WHAT MUST THE WHS MANAGEMENT PLAN CONTAIN
 - XV) HOW TO PREPARE A WHS MANAGEMENT PLAN
 - xvi) INFORMING PEOPLE ABOUT THE WHS MANAGEMENT PLAN
 - $\ensuremath{\mathsf{xvii}}\xspace)$ REVIEWING & REVISING A WHS MANAGEMENT PLAN
 - XVIII) KEEPING THE WHS MANAGEMENT PLAN
 - xix) INFORMATION TRAINING INSTRUCTION & SUPERVISION WHS REGULATION 39 xx) GENERAL CONSTRUCTION INDUCTION TRAINING WHS REGULATION 316 317
 - xxi) WHITE CARDS WHS REGULATION 317 & 319
 - xxii) WORKPLACE SPECIFIC INDUCTION TRAINING
 - xxiii) OTHER TRAINING
 - xxiv) SUPERVISION
 - xxv) MANAGEMENT ARRANGEMENTS
 - a) APPENDIX & GLOSSARY
 - b) EXAMPLES OF CONSTRUCTION WORK
 - c) EXAMPLES OF HIGH RISK CONSTRUCTION WORK
- 4. APPENDIX D 'DESIGN DUTIES'
- 5. APPENDIX E 'SAFE WORK METHOD STATEMENT TEMPLATE GUIDELINES'
- 6. APPENDIX F 'SAMPLE OF A COMPLETED SAFE WORK METHOD STATEMENT'
 7. APPENDIX G 'PREPARING A WHS MANAGEMENT PLAN'
- 8. APPENDIX H 'WHS MANAGEMENT PLAN TEMPLATE'
- 9. APPENDIX I 'SAMPLE OF A COMPLETED WHS MANAGEMENT PLAN'
- 10. APPENDIX J 'HOUSING CONSTRUCTION WORKPLACE MANAGEMENT ARRANGEMENTS' 11. APPENDIX K 'GENERAL CONSTRUCTION WORKPLACE MANAGEMENT ARRANGEMENTS'
- WHS REGULATION 40 (INCLUDING)
 - i) ENTRY & EXIT ii) WORK AREAS
 - iii) FLOOR & SURFACES
 - iv) LIGHTING
 - v) HEAT & COLD
 - vi) ESSENTIAL SERVICES
 - vii) UNDERGROUND ESSENTIAL SERVICES WHS REGULATION 304
- 12. FACILITIES AT A CONSTRUCTION WORKPLACE WHS REGULATION 41
- 13. FIRST AID WHS REGULATION 42
- 14. EMERGENCY PLANNING WHS REGULATION 43
- 15. PERSONAL PROTECTIVE EQUIPMENT WHS REGULATION 44 & 46

NOTE: THE BUILDING CONTRACTOR SHALL ENSURE THAT THE WHOLE SET OF DRAWINGS AND SUPPORTING DOCUMENTATION IS PASSED ONTO ALL SUB CONTRACTORS & SUPPLIERS PRIOR TO THOSE ENTITIES COMMENCING MANUFACTURING OR SUPPLYING MATERIALS FOR THE PROJECT. WEEDA DRAFTING & BUILDING CONSULTANTS Pty. Ltd. WILL NOT BE LIABLE FOR ANY ACTION IF THESE CONDITIONS ARE NOT FOLLOWED. IF THERE ARE ANY DISCREPANCIES IN THE DRAWINGS OR SUPPORTING DOCUMENTS, THEY MUST BE REFERRED TO THE DESIGNER/DRAFTSMAN FOR RESOLUTION, THESE DRAWINGS ARE SUBJECT TO COPYRIGHT (C) AND SHALL NOT BE REPRODUCED OR ALTERED IN ANY WAY WITHOUT THE WRITTEN APPROVAL OF BOTH THE OWNERS AND WEEDA DRAFTING & BUILDING CONSULTANTS Pty. Ltd. PRIOR TO WORK COMMENCING ON SITE THE OWNER & BUILDER SHALL CHECK THAT THE APPROVED SET OF DRAWINGS ARE CORRECT & ARE THE SET OF DRAWINGS STATED IN THE BUILDING CONTRACT.

WEEDA Drafting & Building Consultants Pty Ltd

95 Queen Street, West Ulverstone, 7315 Phone: (03) 6425 9333 Email: admin@weedadrafting.com.au

/ORKPLACE STANDARDS TASMANIA BUILDING PRA UMBERS, ADAM; CC 5317 P Cat B.D.

WORKS IN A ROAD RESERVATION

- 1. WHERE PRACTICABLE ALL DELIVERY TRUCKS INCLUDING CONCRETE SHOULD UNLOAD ON SITE, IF DRIVEWAYS ARE TO BE POURED CONCRETE TRUCKS SHOULD POUR ON SITE & BEFORE LANDSCAPING IS DONE.
- 2. WHERE TRUCKS ARE UNLOADING FROM A ROAD RESERVATION A WORKS IN A ROAD RESERVATION PERMIT MUST BE OBTAINED FROM LOCAL COUNCIL. (FEE MAY BE APPLIED)
- 3. A TRAFFIC CONTROL PLAN MUST BE SUBMITTED TO A.S. 1742.3 PRIOR TO WORKS.
- 4. CROSSOVERS MUST BE TO THE URBAN ROADS TYPICAL VEHICLE CROSSING STANDARDS. 5. PCBU MUST HAVE PUBLIC LIABILITY INSURANCE TO A MINIMUM OF \$5 m.

DURING BUILDING WORKS

- 1. THE BUILDER SHALL NOTIFY THE DESIGNER OF ANY DEFECTS OR AMBIGUOUS INFORMATION ON THE PLANS.
- 2. THE BUILDER SHALL NOTIFY THE DESIGNER OF ANY MAJOR CHANGES TO THE PLANS THAT HAS BEEN AGREED TO BY THE OWNER(S).

DEMOLITION

- 1. DEMOLITION MUST BE DONE IN ACCORDANCE WITH A.S. 2601
- 2. ALL DEMOLITION WORK IS TO BE CARRIED OUT BY LICENCED/QUALIFIED PCBU'S
- 3. ALL HAZARDOUS SUBSTANCES MUST BE IDENTIFIED PRIOR TO COMMENCEMENT.
- 4. THE PCUB SHALL CARRY OUT A DILAPDATION SURVEY OF ALL PROPERTIES IN CLOSE PROXIMITY THAT MAY BE AFFECTED BY THE DEMOLITION OF BUILDING WORK.
- 5. ALL DEMOLITION WORK MUST BE APPROVED BY BUILDING SURVEYOR & LOCAL COUNCIL.
- 6. DEMOLITION WORK MUST BE DONE IN A LOGICAL AND SAFE MANNER, A SITE PLAN SHOULD BE DRAWN UP TO DESIGNATE AREAS FOR WORK SHED, TOILET, PARKING, TRAFFIC MOVEMENT, REFUSE DISPOSAL & EMERGENCY EVACUATION POINT.

THESE DRAWINGS & IN PARTICULAR THE SAFETY INFORMATION ARE COPYRIGHT AND ANY UNAUTHORISED USE OF THIS MATERIAL WILL INCUR VIGOROUS LEGAL ACTION.

EMERGENCY NUMBERS

POLICE/FIRE/AMBULANCE	000 OR MOBILE 112
AURORA HOTLINE	1300 132 003 FALLEN POWER LINE 132 004
BURNIE CITY COUNCIL	6430 6666
CENTRAL COAST COUNCIL	6429 8900
DEVONPORT CITY COUNCIL	6424 0511
DIAL BEFORE YOU DIG	1100
ENERGY AUSTRALIA	131 388
GAS - TASGAS	131 888 OR TASGAS 180 2111 PIPELINE 1800 195 666
KENTISH COUNCIL	6491 2500
LATROBE COUNCIL	6421 4650
POISONS INFORMATION CENTRE	13 1126
STATE EMERGENCY SERVICE	132 500 OR 03 6434 5333
TAS WATER	13 6992 OR 13 699 2837
TELSTRA HOTLINE	132 125
WARATAH WYNYARD COUNCIL	03 6443 8333 ALL HOURS
WEEDA BUILDING CONSULTANTS	03 6425 9333 OR 0438 252 861 OR 0427 333 129
WORKCOVER	1300 776 572
WORKPLACE STANDARDS	1300 366 322
MEANDER VALLEY	63935300

PROPOSED DETACHED STEEL FRAMED, STEEL CLAD PRE-FABRICATED SHED AT 25 CANHAMS ROAD ST. HELENS FOR S.B. VANBRUGH & A.M. RAYNER.

DATE:	SCALE:	CHECKED BY	DRAWN BY	DWG No.
26/09/2025	1:100	J WEEDA	A WEEDA	7525 - 12 OF 12