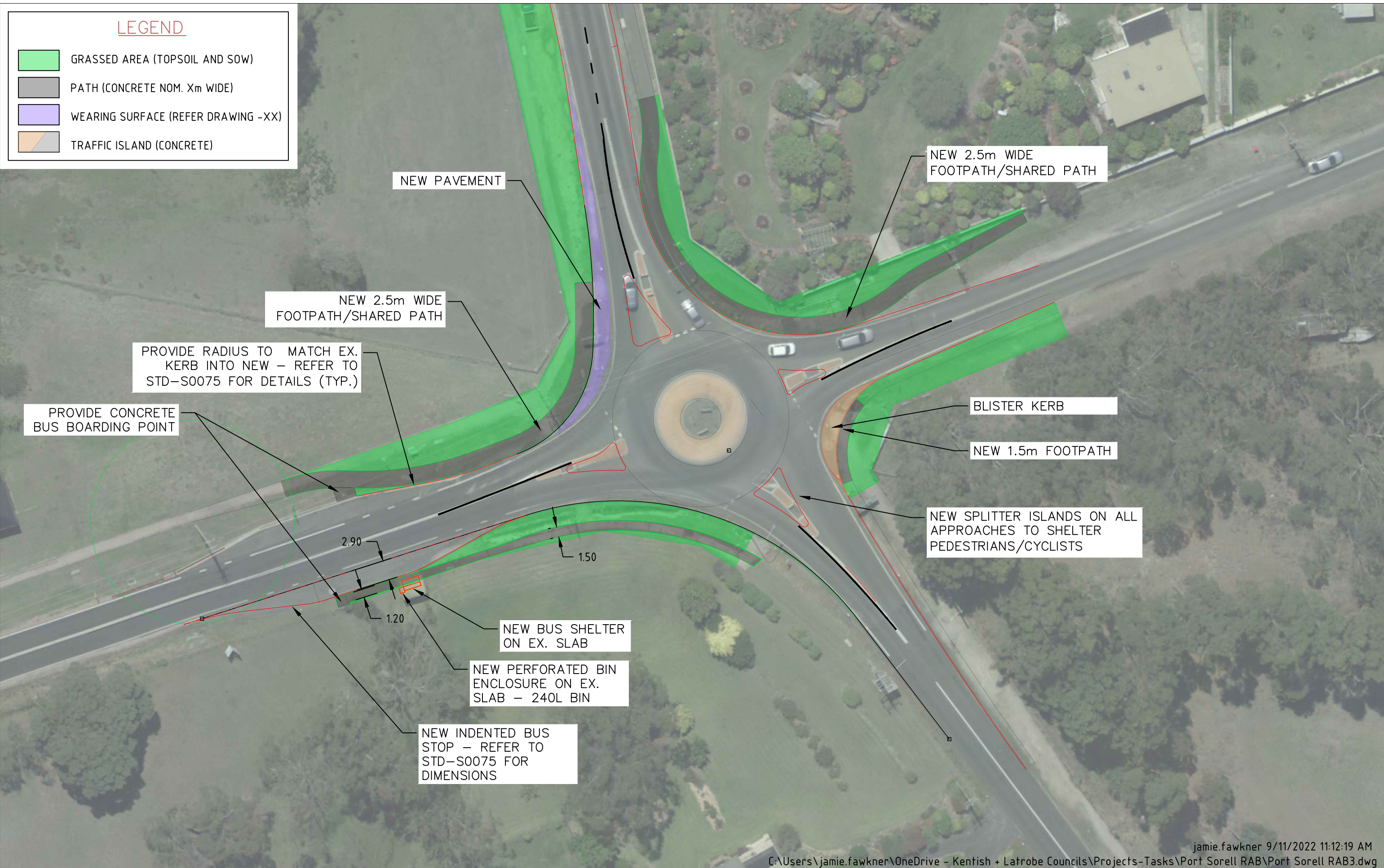


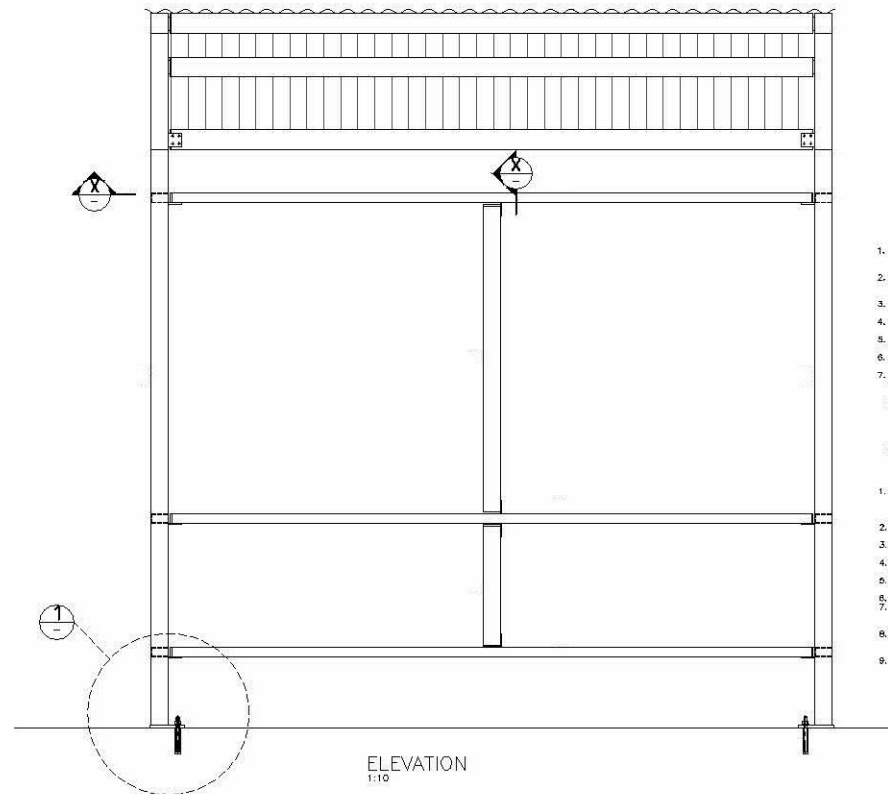
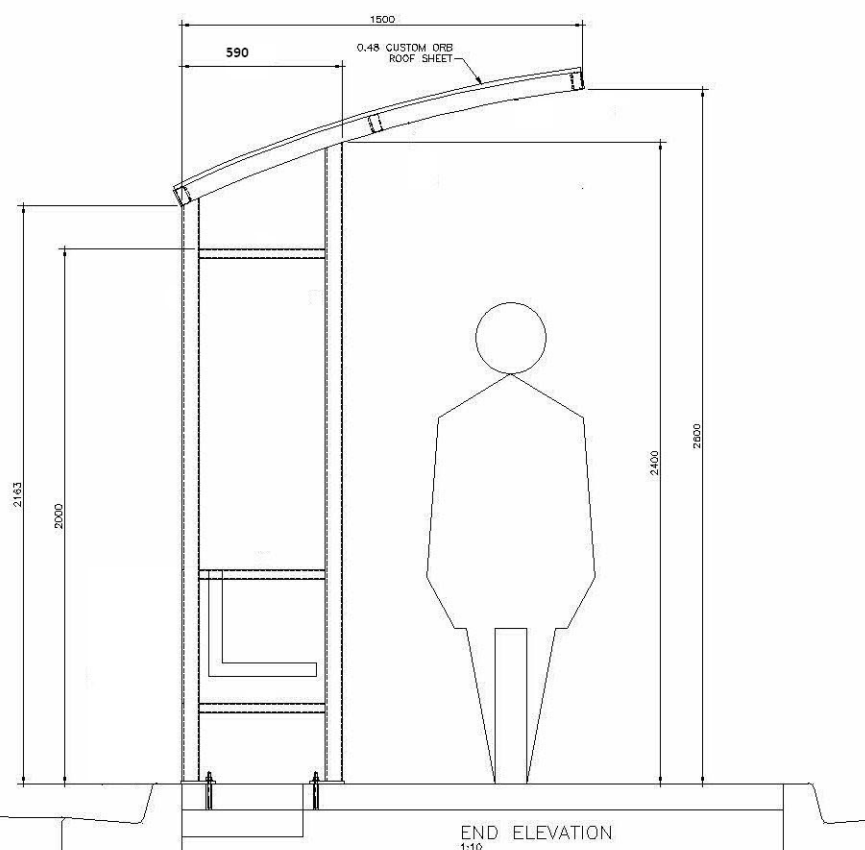
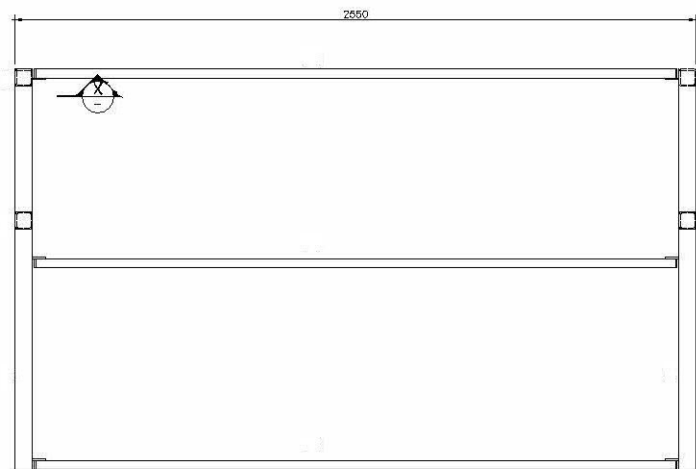
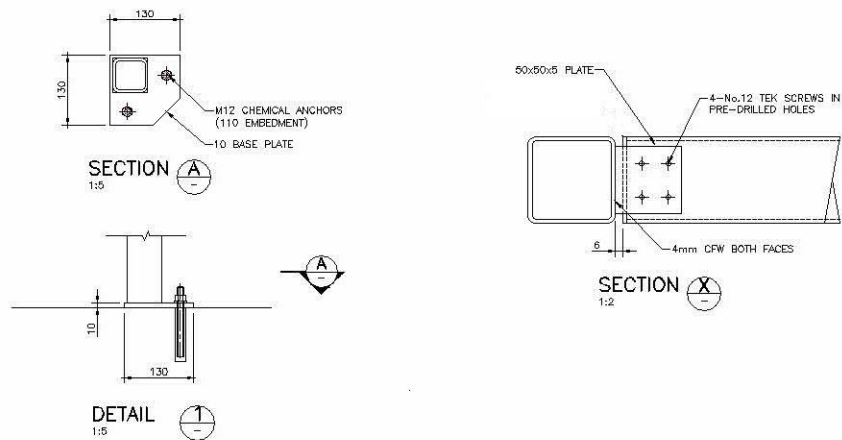
LEGEND

- GRASSED AREA (TOPSOIL AND SOW)
- PATH (CONCRETE NOM. X_m WIDE)
- WEARING SURFACE (REFER DRAWING -XX)
- TRAFFIC ISLAND (CONCRETE)



jamie.fawkner 9/11/2022 11:12:19 AM
 C:\Users\jamie.fawkner\OneDrive - Kentish + Latrobe Councils\Projects-Tasks\Port Sorell RAB\Port Sorell RAB3.dwg

Amendments:	Approved: VALUE	LATROBE COUNCIL Phone: (03) 6426 4444 170 Gilbert Street, Latrobe Council@Latrobe.tas.gov.au			
VALUE	Sign:	Project: PORT SORELL MAIN ROAD ROUNDABOUT IMPROVEMENTS		Title: GENERAL ARRANGEMENT	
	Date: VALUE	Scale: 1:500	Drg No: C010	Sheet: ----	WO # : 10000595
		Designer: JF	Date: ----	Rev: ----	Project # : ----



- GENERAL NOTES:—**
- REGIONAL WIND SPEED, $V_{50} = 45m/s$. (DESIGN WIND SPEED), $V_{60} = 37m/s$ (ULTIMATE LIMIT STATES AT 1:5).
 - SETTING OUT DIMENSIONS SHALL BE BASED ON THE ARCHITECTURAL DRAWINGS. DIMENSIONS SHALL NOT BE OBTAINED BY SCALING THE STRUCTURAL DRAWINGS.
 - BUILDER TO VERIFY SITE DIMENSIONS PRIOR TO COMMENCEMENT OF WORK.
 - OSBORN CONSULTING DRAWINGS ARE NOT SHOP DRAWINGS. REFER TO SHOP DRAWINGS FOR FABRICATION DIMENSIONS.
 - REFER ANY DISCREPANCY IN THESE DRAWINGS TO THE ENGINEER BEFORE PROCEEDING WITH WORK.
 - DURING CONSTRUCTION THE STRUCTURE SHALL BE MAINTAINED IN A STABLE CONDITION, WITH NO PART OVERSTRESSED.
 - SAFETY IN DESIGN:**
 - Refer to general site conditions and adjacent to these drawings—
 - the client is not responsible for all those located in the operation of the work, its operation, and its duration.
 - Additional work under some Act, to the health and safety of those involved or
 - during the construction of these works including those not treated in the specification but who enter the construction site.
 - during the operation of these works.
 - during the maintenance required to maintain the initial level of safety.
 - during the eventual demolition of these works.
 - These works shall be completed by the contractor and assistance with maintaining these works.

- STEELWORK NOTES:—**
- ALL D/B/RHS/SHS SHALL COMPLY WITH AS/NZS1163 (GR. 50MPa U.L.G.), ALL U/B/S/O/P/S SHALL COMPLY WITH AS/NZS 678.1 (GR.300MPa U.L.G.), OTHER STEEL COMPONENTS GRADE 250MPa U.L.G.
 - FABRICATE AND ERECT STRUCTURAL STEELWORK IN ACCORDANCE WITH AS4100 & AS1554.
 - CLOSED SECTIONS SHALL BE ADEQUATELY VENTED FOR GALVANISING, WHERE APPLICABLE.
 - ALL CONNECTING BOLTS SHALL BE GRADE 8.8/S (AS/NZS 1252), GALVANISED, U.L.G.
 - JOIN ALL SECTIONS WITH GENERAL PURPOSE 4mm CONTINUOUS FILLET WELD (E60XX/AN5X ELECTRODES), U.L.G.
 - STEELWORKS CORROSION PROTECTION TO CLIENT'S SPECIFICATION.
 - PURLINS SHALL BE LIGHT OR STRONG, 15% LAPPED SPANS FOR Z PURLINS, U.L.G., TO MANUFACTURER'S SPECIFICATION. PURLIN BOLTS SHALL BE M12 4.6/S (AS1111), U.L.G.
 - ROOF SHEETING SHALL BE INSTALLED TO MANUFACTURER'S SPECIFICATIONS AND TO NOT GREATER THAN SPECIFIED ALLOWABLE SPANS.
 - TEK BOLTS SHALL HAVE CLASS 3 CORROSION PROTECTION TO AS3602.

Sheet size: A1	This drawing has been prepared by Osborn Consulting Engineers Pty. Ltd. and must not be modified. Use of this information for any purpose must be done in conjunction with the hard copy approved drawings. Hard copy approved drawings take precedence over the electronic version and any discrepancies must be verified with Osborn Consulting Engineers Pty. Ltd. Do not rely on electronic drawing files for accurate set-out. All set-out information must be verified on site prior to commencement of fabrication and construction. The builder shall obtain and use the latest revision of all drawings associated with this drawing by this office and any relevant drawings / documents prepared by other consultants.
A1 scales: AS SHOWN	
A3 scales: HALF	

0 100 200 300 400mm

NOTES:—			
1. Builder to verify all information & dimensions on site prior to commencement of construction.			
2. DO NOT SCALE DRAWINGS.			
3. This drawing and the copyright hereof remains the property of Osborn Consulting Engineers Pty. Ltd., A.B.N. 63 682 572 947 A.C.N. 632 572 947			
A DIMS REVISED		07/06/16	
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**PROPOSED BUS SHELTER
POYSTON DRIVE
LATROBE, TAS 7307**

For **STURDYBILT AGENCY**

PLAN, ELEVATIONS AND DETAILS	
Drawn: N.Allan	Approved: P. Brown
Designed: P. Brown	Checked: P. Brown
Sheet: 1 of 1	BR16-0368-01/A