G. GENERAL NOTES

G1. These notes shall be read in conjunction with all engineering drawings, the contract specification and other written instruction as may be issued. In case of discrepancy, precedence is given to drawings, notes, then specification.

G2. These drawings shall not be used for committing to material orders, or construction until authorized and issued for construction.

G3. Definitions:

UNO = Unless noted otherwise Engineer = Nominated representative of Grounded Engineering Principal = Chris Mould

G4. Unless noted therwise:

All dimensions are given in millimetres All co-ordinates are to map grid Australia (MGA) All levels are given to Australian Height datum (AHD)

G5. All dimensions relevant to setting out and off site work shall be verified by the contractor before construction and fabrication is commenced.

G6. Do not obtain dimensions by scaling from drawings.

G7. Refer all discrepancies to the principal for resolution before proceeding with work.

G8. Workmanship and materials shall be in accordance with the contract specifications, Australian standards (including all amendments), codes of practice and the requirements of any other relevant statutory authorities. All of the above documents are those current (as verified by the contract documents) at the commencement of the contract.

M. STRUCTURAL STEEL NOTES

M1. All workmanship and material shall be in accordance with the contract specification, AS 5100 and AS 1554 except where verified by the contract documents.

M2. Steel components shall conform to the following table UNO

Plate	AS 3678	GRADE 350
Hot rolled sections	AS 3679	GRADE 300 PLUS
CHS >80mm diametre	AS1163	GRADE C350
Iso metric nuts and bolts	AS1111 & AS1112	
High strength steel bolts	A\$1252	

M3. Provide steel members made from whole lengths wherever possible. If necessary, make lengths up of sections joined by complete penetration full strength butt welds ground flush. Where proposed, show joints on shop drawings. Ensure members are concentric at connections (aravity or quage lines to intersect)UNO.

Accurately pre form parts to avoid force and /or restraint during joining.

M4. Welds are to be full penetration butt welds where specified Fillet Welds are to be 6mm continuous using E48XX electrodes or equivalent.

M5. Structural Steel Members must be protected against corrosion in accordance with Table 3.4.4.2 of the BCA.

BOLTING NOTES

M6. UNO connections between two structural steel members shall have a minimum of 2/M16 8.8/S Galvanised bolts in 18mm diameter holes

M7. Bolt type and tightening procedure are designated:

Number - size - strength - grade / tightening procedures

eq. 4-M24 8.8/TB = 4 of 24mm diameter metric high strength structural bolts fully tensioned in bearing mode

M8. The bolting procedure is designated as follows:

- 4.6/S Commercial bolts of strength grade 4.6 to AS 1111 tightened using a standard wrench to a snug tight condition.
- 8.8/S High strength bolts of strength grade 8.8 to AS 1252 tightened using a standard wrench to a snug tight condition.
- 8.8/TF High strength bolts of strength grade 8.8 to AS 1252 fully tensioned to AS 4100 designed as a friction type joint.
- 8.8/TB High strength bolts of strength grade 8.8 to AS 1252 fully tensioned to AS 4100 designed as a bearing type joint.

M9. Holding down bolts to be grade 4.6. UNO supply holding down bolts with two class 5 hexagonal head nuts and two extra large flat washers. Hot dip galvanize holding down bolts, nuts and washers to AS 1214. Tie holding down bolt groups rigidly together prior to installation to ensure correct bolt location.

C. CONCRETE NOTES

C1. All workmanship and materials shall be in accordance with AS 3600, AS 3610 and the contract specification.

C2. Where the meaning of abbreviations used is uncertain, refer to engineer for clarification prior to proceeding.

C3. Unless noted otherwise all cement shall comply with AS 3972:

- GP General purpose cement
- GB General purpose blended cement
- SR Sulphate resistant cement

C5. Concrete shall be nominal class concrete in accordance with AS 3600 and AS 1379 and the following requirements:

Structural element	Concrete Grade	Exposure Class	Cement Type
New entry Pavement	N40	B1	GP
Insitu slab & footings	N32	B1	GP

C11. Footings and slabs-on-ground shall have the following minimum concrete cover to all reinforcement:

- 40mm to unprotected ground and externally exposed surface
- 30mm to a membrane in contact with the around
- 25mm to an internal surface

C12. External elements are those exposed to weather, rain and water penetration and classified B1 UNO.



Director: PAUL LARKIN PO Box 220 Jindabyne NSW 2627 Email: paul@groundedeng.com Mobile: 0429 071 387

Certification & Site Parameters

Desian Loads in accordance with AS1170.1 - Live loads AS1170.2 - Wind loads AS1170.3 - Snow loads

Wind Class: Vu = 50m/s - N3 (W41N) Site Soil Class: S Altitude: 1408m AHD Ground Snow Load: 8.6 KPa

Designed: Paul Larkin Design Checked By:

ANSARY CONSULTING ENGINEERS Tarek El-Ansary BE(Civil) MEngSc(Civil) MIEAust CPEng.

Signed:

Date: 5 May 2020

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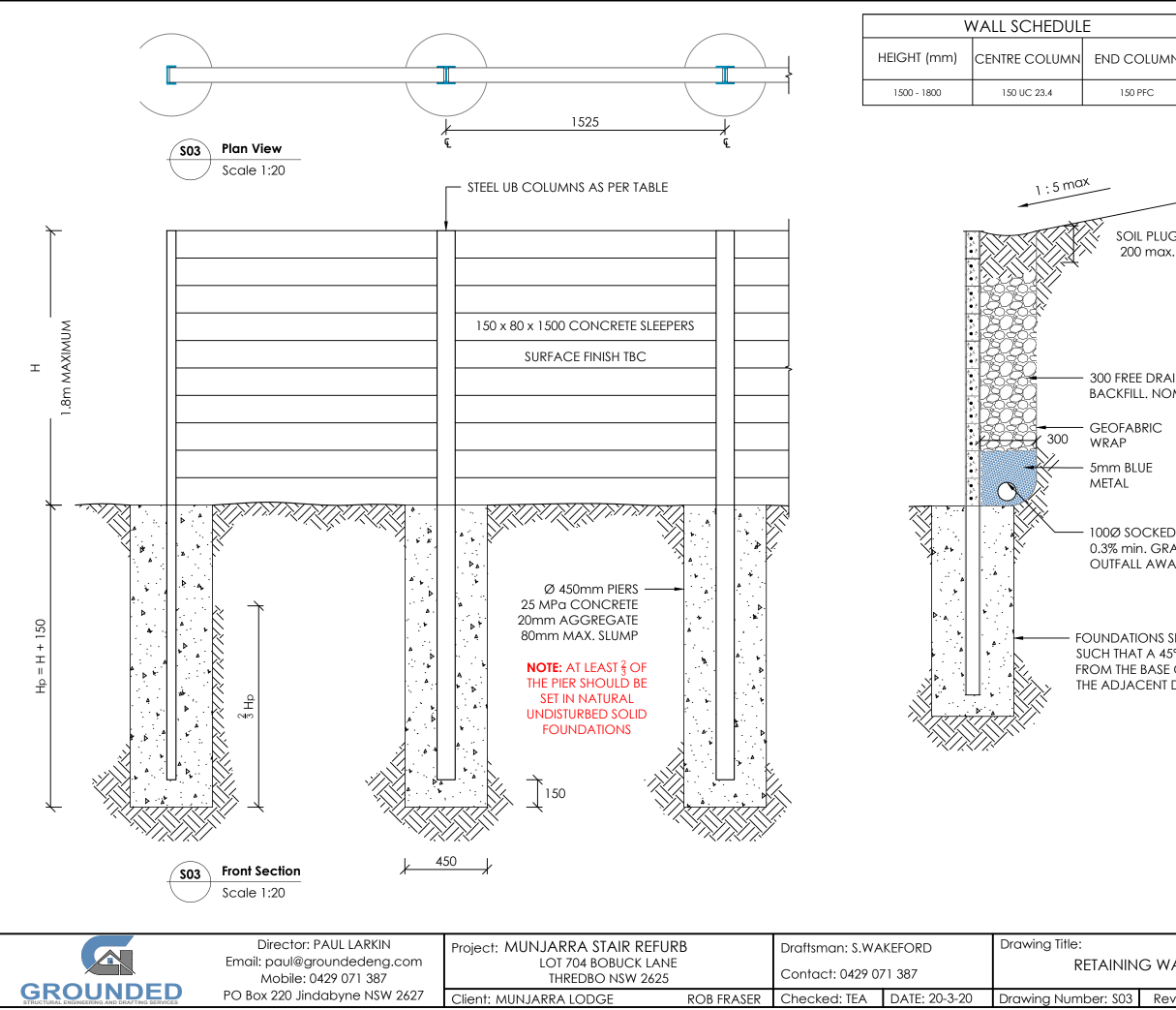
Tarek El-Ansary MIEAust CPEng Chartered Professional Enginee Membership No. 180355 The Institution of Engineers, Australia

Project / Client: Munjarra lodge stair replacement lot 704 Bobuck lane Thredbo Munjarra lodge

Drawing Title: Cover Sheet			
Drawn By: S.Wak 0429 0			
Checked :	Sheet 1 of 5		
DATE: 20-3-2020	SCALE: N/A		
DWG # :S00			
Revision: A	AS 1100 A3		

		STAIR AND DECK P Class S Site	AN -Pad Footings	Ε>	KISTING	RUBBISH ST	ORE
		Scale 1:50			D BE DE	MOLISHED	B
WP		EXISTING LOD	GE	♥ ^v	Ç1		1
			31				C1
MP1	MP1			MP1 MP1			
	X X X					SSI CI	
		ME	MBER SCHEDULE				C1
M	ARK	MEMBER	SIZE		NOTES		
V	VP1	WHALING PLATE	75x75x8 EA		CAL ANCHOR F NRY WALL AT 60	IXING TO EXISTING 10 CENTRES	-
S	SS1	STAIR STRINGER	180 PFC			CONNECTION, MIN ED CONNECTIONS	
	DB1	DECK BEAM	100 PFC	-		ection, welded stue ?F1 under AS per C1	
	C1	COLUMN	65x3 SHS		ECTION TO SSI, R	RUN 400MM INTO PF1 TIES AT 150mm LONG	
R	WC	RETAINING WALL COLUMN	VARIES	SEE SO3 FO	R ALL RETAINING	G WALL DETAILS	
N	MESH AND TR	EAD SCHEDULE	k	ABBE,		ABBB	ABBBE
MARK	TYPE	NOTES				~	
ті	A\$30-325 T6	MIN 2/M12 8.8 BOLTS EACH END TO SS1	R		12	MP2	
T2	AS30-325, T5	BEARING ON NOMINAL 25x3 GAL SHS PACKER FIXED TO EXISTING STAIR VIA 2/M12 C/SUNK GOLDBOLTS EACH,USE PROPRIETARY WELDLOK					
		FIXING FOR TREAD TO PACKER CONNECTION. 10MM CLEARANCE TO SS1 EACH SIDE,					
L1	A\$30-325	SUPPORTED AT EACH END OF ALL LOAD BARS. USE WELDLOK PROPRIETARY FIXINGS FIX TO DB1 WITH PROPRIETARY WELDLOK]				
MP1	AS30-325	FIXINGS, MAX CANTILEVER FROM BEARER 350mm IN SPAN DIRECTION BEARING ON NOMINAL 25x3 SHS PACKERS				UNDATION	
MP2	BS30-325	RUNNING FULL LENGTH PERPENDICULAR TO MESH SPAN DIRECTION, FIX PACKERS TO CONCRETE WITH M12 C/SUNK GOLDBOLTS AT	MARK		IZE		N CONCRETE MINIMUM 25 M
		900 CENTRES. DENOTED THE SPAN DIRECTION OF LOAD BARS					UNDISTURBED DE
	SPAN DIRECTION	IN MESH PANEL		450 DI.			WALL, SEE SO
		Director: PAUL LARKIN Email: paul@groundedeng.com	Project: MUNJARRA LODGE LOT 704 BOBUCK LANK		Draftsman: S.V		Drawing Title: STAIR AN
GROU	NDED	Mobile: 0429 071 387 PO Box 220 Jindabyne NSW 2627	NSW 2625		Contact: 0429 Checked: TEA		
STRUCTURAL ENGINEERING	AND DRAFTING SERVICES		Client: MUNJARRA LODGE	ROB FRASER	CHECKEU, IEA	DATE, 20-03-20	Drawing Number: S01

	E(Civil) MEngSc(gned: Coole Coole		TING ENGINE Ansary	ERS
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	RWC	•		RWC
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			GN	
KV			OWABLE RING PRESS	
			FOUNDAT	
			S = 50 kPa	
			000141415170	
MPa, PIERS MUST DECOMPOSED GR		M	ZUUMM INTO	
Pa, PIER DEPTH WI 303 FOR FULL DET/		NC	g to height	OF
				SIZE:
ND MESH PLAN	1		AS 1100	A3
Revision: A	Sheet 2 of 5		SCALE: 1:50	



OLUMN	ANSARY C	DESIGN CHECKED AND CERTIFIED BY ANSARY CONSULTING ENGINEERS Tarek El-Ansary BE(Civil) MEngSc(Civil) MIEAust CPEng.		
PFC	Signed:	Date:5/5/2020		
deacase 200				

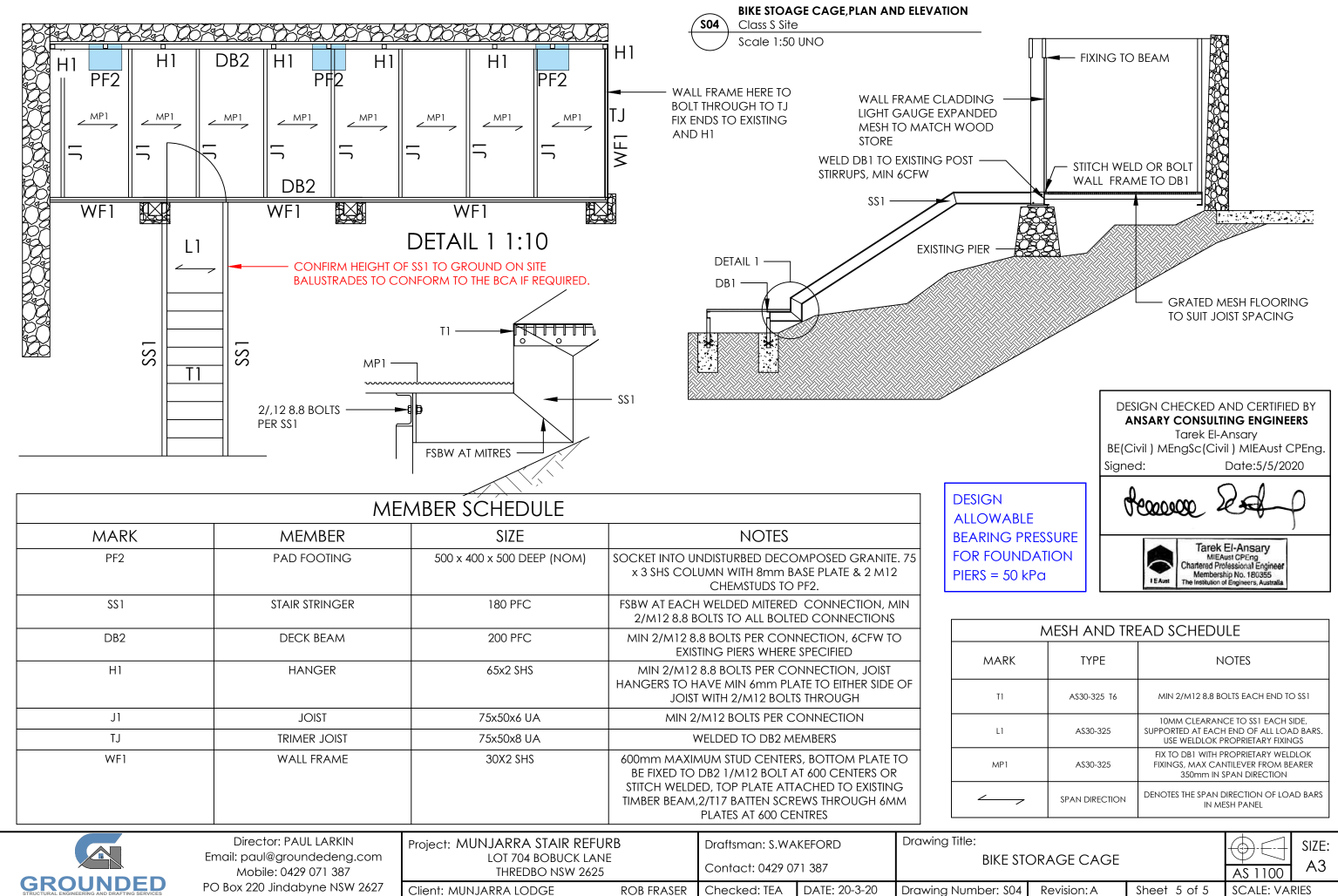
300 FREE DRAINING GRAVEL BACKFILL. NOM SIZE 40+

100Ø SOCKED SUBSOIL PIPE AT 0.3% min. GRADE TO OPEN AT OUTFALL AWAY FROM STRUCTURE.

FOUNDATIONS SHALL ACHIEVE A DEPTH SUCH THAT A 45° LINE OF INFLUENCE FROM THE BASE OF THE PILE PASSES UNDER THE ADJACENT DOWN SLOPE PILE



NG WALL DETAILS			SIZE:
		AS 1100	AS
Revision: A Sheet 4 of 5		SCALE: VA	RIES



	TYPE	NOTES		
	A\$30-325 T6	min 2/m12 8.8 Bolts each end to sS1		
	A\$30-325	10MM CLEARANCE TO SS1 EACH SIDE, SUPPORTED AT EACH END OF ALL LOAD BARS. USE WELDLOK PROPRIETARY FIXINGS		
	A\$30-325	FIX TO DB1 WITH PROPRIETARY WELDLOK FIXINGS, MAX CANTILEVER FROM BEARER 350mm IN SPAN DIRECTION		
-	SPAN DIRECTION	DENOTES THE SPAN DIRECTION OF LOAD BARS IN MESH PANEL		

