ת ש סר	Environmental	CHAIN OF CUSTODY ALS Laboratory:	DADELA Pr. 08 81 DBRISB/ Pr. 07 32 DGLADS Pr. 07 74	IDE U3/1 Burm 62 5130 E: adi NE 32 Shand 43 7222 E: sar 37 5600 E: gla	CADELAIDE L031 Burma Road Pooraka SA 5095 Pr. 08 8162 5130E. adelete@alsgotsal.com CBRISBANE 32 Shand Street Stafford QLD 4053 Pr. 07 3243 7222E. samples brisbane@alsgotsal.com CADASTONE 46 Callemandan Drive Cultino QLD 4689 Pr. 07 7471 6500E. gladastone@alsgotsal.com	DMACKA Ph. 07 494 DMELBO Ph. 03 854 DMUDGE Ph. 02 637	Y 78 Harbour R 14 0177 E: mac URNE 2-4 Wes 19 9600 E: sam E 27 Sydney R 2 6735 E: mud	DMACKAY 78 Harbour Road Mackey QLD 4740 c. Ph. 07 4944 0177 E. mackey@alegboal.com p. DMELBOURNE 2-4 Westell Road Springvale VIC: Ppr. 03 8549 8900 E. samptes melbourne@alegboal.com p. 00 5037 Sydray Road Mudges Navy 2890 Phr. 03 6535 E. mudges mail@alegboal.com Phr. 05 6375 6735 E. mudges mail@alegboal.com	31716 31716 31716	VCASTILE S Rose Gum Road Warabrook NSW 2304 4.968 9433 E. samples newcastle@alsglobal com DNOWRA 4/13 Geary Place North Nowra 185W 254*  The D2423 2033 E. nowra@alsglobal com DREFRTH of New Way Malaga WA 6090 Pt. 09 9209	Gum Road Warnples newcastle ary Place North nowra@akglo Way Malaga W E. samples per	ubrook NSW 236 galsglobal.com Nowra NSW 25- ral.com A 6090	4 T E	DSYDN Ph. 02 8 Ph. 07 478 Ph. 07 478	DSYDNEY 277-289 Woodpark Road Smithfeld NSW 2164 PF: 02 8784 8556 E: eamples, sydney@alsglobal com UTOWNSVILE 1415 Desma Court Bone 0.1D 4818 PF: 07 4796 0500 E. bwnesville anvironmental@alsglobal.com DWOLLONGONG 98 Skems Street Wollongong NSW 2500 PF: 07 4755 TSF: norteenhaafalschibal.com
CLIENT:	: DEPWAT	and a const		TURNAR	TURNAROUND REQUIREMENTS:	Standaro	Standard TAT (List due date):	lue date):			-			elta Arolto 1954:	FOR ILABORATION USE ANY (CHOL)
OFFICE:	24-26	7		(Standard TAT may be Ultra Trace Organics)	(Standard TAT may be longer for some tests e.b. Ultra Trace Organics)	.  Non Star	idard or urgi	Non Standard or urgent TAT (List due date):	t due date):				Overfice, Street here.		
	Regum ( 6 5010			ALS QUOTE:	TE: AD/052/20 V2					COC SEQUENCE NUMBER (Circle)	CE NUMBER	(Circle)	and and a	College to the state position in the state of the state o	
PROJECT:	or. せくれら			ORDER NO.:	::0				000	1 2	4	9	7 Ramens	esting one of a color	0 (CE)
PROJEC	PROJECT MANAGER: STE PHEN MADECANS		CONTACT PH:	1000 H	ाहर ।स्र				) His	1 2	4	9	7 Colour of	in a fair	
SAMPLER:	ER: J'ARL'S		SAMPLER MOBILE:	OBILE:	0434 800 362	REL	NQUISHED BY:		RECEI	RECEIVED BY:		<u>«</u>	RELINQUISHED BY:	) BY:	RECEIVED BY:
COC em	COC emailed to ALS? ( YES / NO)		EDD FORMAT (or default):	T (or defau	) (2)	R 133	J. X								
Email R	Email Reports to: Stapher, machine	19am (3 50	700	3.8		DATE/TIME:			DATE/TIME	IME:		ď	DATE/TIME:		DATE/TIME:
Email In						20/2	22	9)							
COMME	COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL:	DISPOSAL:							-						
SIN/	0.055 (P) (4)   End (W)	Sylvites = nje nyrits X. Solt je i Sylvyka Avr			CCONTRINER INFORMA	RMATION	2	ANALY: Where Me	SIS REQUIRED	including S ed, specify To	UITES (NB. Suit tal (unfiltered bo required).	uite Codes mu bottle requirec 3).	ist be listed to a	ANALYSIS REQUIRED including SuitES (NB. Suite Codes must be listed to altract suite price) Where Metals are required, specify Total (unfiltered bottle required) or Dissolved (field filtered bottle required).	Additional Information
				XIS	P A VOTE O DOO'T	u u		Alkalinity,	sbilo8 t			(∀8			Comments on likely contaminant levets.
LABID	SAMPLEID	DATE / TIME	E E	7TAM	(refer to codes below)	u	ATOT IIATNOD	Chloride, Total Turbidity	Total Dissolve	Reactive Silica	DOC, TOC	3-TM) stneintuM	Сһіоғорһуіі	esglA istoT	ditutions, or samples requiring specific QC analysis etc.
-	Murray Mouth	24422	5511	*	P, SP, SV		φ	×	×	×	×	×	×	×	Melbourne
7	US Tauwitchere	21/2/22 1	1310	*	P, SP, SV		9	×	×	×	*	×	*	×	Mork Order Helengeller PM 2203091
\$	DS Tauwitchere	१ यहीय	1310	W	P, SP, SV		9	×	×	×	×	×	×	×	
*	Mark Point	22/2/22 1350	350	*	P, SP, SV	-	9	×	×	×	×	×	×	×	
5	Long Point	12/12	7241	W	P, SP, SV		9	×	×	×	×	×	×	×	
و.	Noonameena	22/4/22 1510	012	*	P, SP, SV		g	×	×	×	×	×	×	×	
ר	Bonneys	22/22	1530	*	P, SP, SV		9	×	×	×	×	×	×	×	7 (Epitholia) - 161-3-8548 Book
60	McGrath Flat North	2/2/22	1600	3	Vs, 98, 9V		9	×	×	×	× ;	×	×	×	
ح	Parnka Point	2/2/2	ادحر	3	P, SP, SV		ω	×	×	×	×	×	×	×	
ō	Villa de Yumpa	23/2/2	1012	3	P, SP, SV		æ .	×	*	×	×	*	*	×	
														Rec	Received: 242, 11-400 Comic
											•			C/no	98352239446
						TOTAL	09	9	10	9	- 0	10		Jemp:	PITING Seal: O'N

Water Container Codes: P = Unpreserved Plastic, N = Nitric Preserved ORC: SH = Sodium Hydroxide/Cd Preserved; S = Sodium Hydroxide Preserved Plastic, AB = Amber Glass, H = HCl preserved, AP - Affreight Unpreserved Plastic, F = Formaldehyde Preserved Glass;

V = VOA Vial HCl Preserved Plastic, BS = VOA Vial Sulfuric Preserved Plastic, Bag for Acid Sulphate Solis, B = Unpreserved Byg.

LISY DNEY 277-289 Woodpark Road Smithfield NSW 2164 Ph. 02 8784 8555 E. samples, sydney@alsglobal.com □WOLLONGONG 99 Kernry Street Wollongong NSW 2500 Ph; 02 4225 3125 E: portkembla@alsglobal.com LITOWNSVILLE 14-15 Desma Court Bohle QLO 4818 Ph. 07 4796 0800 E. townssville, environmental@alsglobal.com RECEIVED BY: DATE/TIME: SOR LABORATION (GILIN) Period and Servelle of American (1917, American 1914) RELINQUISHED BY: DATE/TIME: LIMELBOURNE 2-4 Westall Road Springvale VIC 3171LINOWRA 4113 Geary Place North Nowra NSW 2541 Ph. 03 8549 9600 E. samples, melbourne@alsglobal co.#hr 024423 2063 E. nowra@alsglobal com CIPERTH 10 Hod Way Malaga WA 6090 Ph: 08 9209 7655 E: samples.perth@alsglobal.com OMACKAY 78 Harbour Road Mackay OLD 4740 ONEWCASTLE 5 Rose Gum Road Waratrook NSW 2304 Ph. 074944 0177 E. mackay@alsglobal.com Ph. 024968 9438 E. samples, newcastle@alsglobal.com COC SEQUENCE NUMBER (Circle) 9 m 2 7 RECEIVED BY: \_ DATE/TIME: ö ë. ☐ Non Standard or urgent TAT (List due date): CIMUDGEE 27 Sydney Road Mudgee NSW 2850 Ph. 02 6372 6735 E. mudgee.mail@alsglobal.com Standard TAT (List due date): RELINQUISHED BY: DATE/TIME: (Standard TAT may be longer for some tests ( Ultra Trace Organics) TURNAROUND REQUIREMENTS: AD/052/20 V2 LIGLADSTONE 46 Callemondah Drive Clinton QLD 4680 Ph: 07 7471 5600 E; gladstone@alsglobal.com LIBRISBANE 32 Shand Street Stafford QLD 4053 Ph. 07 3243 7222 E: samples.brisbane@alsglobal com DADELAIDE U3/1 Burma Road Pooraka SA 5095 Ph; 08 8162 5130 E; adelaide@alsglobal.com ALS QUOTE: EDD FORMAT (or default): ORDER NO .: SAMPLER MOBILE: CONTACT PH: ALS Laboratory: please tick → CHAIN OF CUSTODY COMMENTS/SPECIAL HANDLING/STORAGE OR DISPOSAL: COC emailed to ALS? (YES / NO) PROJECT MANAGER: CLIENT: DEPWAT Email Reports to: Email Invoice to: SAMPLER: PROJECT:

		4		-				<del></del> -						, ,	_
SAMPLE ID   DATE   TIME   RATE & PRESERVAT   Corpus from the first or sequence special part & SAMPLE ID   DATE   TIME   RATE & PRESERVAT   Corpus from the first or sequence special branch corpus from the first or sequence special b	Additional Information	is on likely contaminant levels, or samples requiring specific QC etc.							·		:				
Story Well		Commen dilutions, analysis													
Story Well	ct suile price) Id filtered bottle					<b>-</b> .		-				:			
Story Well	ted to attra	esglA istoT	×	×	*	×	×	× !	×	×	×	×	×		L
Story Well	IRED including SUITES (NB. Suite Codes must be its equired, specify Total (unfiltered bottle required) or Dis required).	Сһіогорһуіі	×	×	×	×	×	×	×	×	×	×	×		
Story Well		(A8-TN) sinehiuM	×	×	*	×	×	×	×	×	×	×	×		
Story Well		DOC, TOC	×	×	*	×	×	×	×	×	×	×	×		
Story Well		Reactive Silica	×	×	×	×	×	×	×	×	×	×	×		
Story Well	YSIS REQUIE	Solids Solids	×	×	×	×	, <b>×</b>	×	×	×	×ì	×			
SAMPLE ID   DATE / TIME   R   TYPE & PRESERVATIVE   DONATAINERPRIADON   DONATAINERPR			×	×	×	×	×	×	×	×	×	×		×	
Story Well   SAMPLE ID   DATE / TIME			9	ø	9	9	w	y.	9	ę	9	9	9		
Stony Well   23/2/22 6455 W   Shipe Point   23/2/22 6455 W   Morella Basin @ outlet regulator   23/2/22 6955 W   Morella Basin @ outlet regulator   23/2/22 6955 W   Morella Creek @ gauge   23/2/22 6955 W   Salt Creek @ gauge   23/2/22 6955 W   Salt Creek @ gauge   23/2/22 6955 W   Salt Creek (land)   23/2/22 6955 W   Tilley Swamp Drain Watercourse outlet		VE VE													
SAMPLE ID DATE / TIME  Story Well  South Policeman Point  23   2   22 6455  South Policeman Point  23   2   22 6855  Morella Basin @ outlet regulator  23   2   22 6855  Morella Basin @ outlet regulator  23   2   22 6855  Morella Creek @ gauge  23   2   22 6850  1.8km west of Salt Creek (land)  2.3   2   22 6850  Tilley Swamp Drain With outlet  23   2   22 6855  Tilley Swamp Drain Watercourse outlet  23   2   22 6855  Tilley Swamp Drain Watercourse outlet  23   2   22 6855		TYPE & PRESERVAT	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	P, SP, SV	VS, SP, SV	P, SP, SV					
SAMPLE ID Story Well Story Well North Jacks Point South Policeman Point Snipe Point Morella Basin @ outlet regulator Morella Basin @ outlet regulator Morella Creek @ gauge Salt Creek @ gauge Salt Creek Outlet 1.8km west of Salt Creek 3.2km south of Salt Creek Tilley Swamp Drain U/S Morella Tilley Swamp Drain Watercourse outlet Tilley Swamp Drain Watercourse outlet		XIATAM	8	*	3	3	8	*	*	м	*	W	*	W	
SAMPLE ID Story Well Story Well North Jacks Point South Policeman Point Snipe Point Morella Basin @ outlet regulator Morella Basin @ outlet regulator Morella Creek @ gauge Salt Creek @ gauge Salt Creek Outlet 1.8km west of Salt Creek 3.2km south of Salt Creek Tilley Swamp Drain U/S Morella Tilley Swamp Drain Watercourse outlet Tilley Swamp Drain Watercourse outlet		TIME	OGUS	0860	2410	5580	0925	000	8830	0480	S+80	1030	8888	0101	
SAMPLE ID Story Well Story Well North Jacks Point South Policeman Point Snipe Point Morella Basin @ outlet regulator Morella Basin @ outlet regulator Morella Creek @ gauge Salt Creek @ gauge Salt Creek Outlet 1.8km west of Salt Creek 3.2km south of Salt Creek Tilley Swamp Drain U/S Morella Tilley Swamp Drain Watercourse outlet Tilley Swamp Drain Watercourse outlet	(i) (2) (2)	DATE	3/1/12	3/2/22	3/2/22	3/2/22	3/2/2	13/2/22	3/1/2	3/2/22	13/1/22	3/1/12	3/2/22	3/1/11	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	oones en														
	. 17 to ₹ (2)	LABID	=	5	ξ,	き	S	3	2	83	19	2	21	77	٥.

Water Container Codes: Pupreserved Plastic; NB – Nitric Preserved ORC. SH = Socium Hydroxide Cd Preserved Dastic; AG - Amber Glass Unpreserved Plastic; NS – Nitric Preserved Plastic; NS = VOA Vial Sulfuric Preserved, VS = VOA Vial Sulfuric Preserved Plastic; HS = HCl preserved Speciation bottle; SP = Sulfuric Preserved Plastic; F = Formaldehyde Preserved Glass; I = Sherie Bottles, ST = Sherie Bottles, ST = Sherie Bottles, ASS = Plastic Bag for Acid Sulphate Soils; B = Unpreserved Glass.

2

2

9

9

5

2

2

8