

Australian Laboratory Services Pty Ltd ABN 84 009 936 029. An ALS Limited Company

TAX INVOICE: 1151399579

Dept for Environment & Water Mr FRANK MANGERUCA GPO BOX 2834 ADELAIDE SA, AUSTRALIA 5001

Work Order	Project / Overall Description	Site	Order nur	mber	C-O-C numb	er	Contact			
EM2123012	HCHB - Phase 1 /					Mr FR	ANK GERUCA			
Issue Date Due Date	: 25-Nov-2021 : 26-Dec-2021		Taxable va Tax Incurre Amount Pa	ed (GST)	: AUD\$: AUD\$: AUD\$		6,518.00 651.80 7,169.80			
Work Order Breakdown										
Method	Sale Item Descriptions		Quantity	Unit Value (AUD\$)	Value (AUD\$)	GST (AUD\$)	Line Total (AUD\$)			
Work Order: EM2123012 Quote number: AD/052/20 V2 Submatrix summary: 22 WA						mary: 22 WATERS				
*Misc	Workorder Admin Fee		1.00	40.00	40.00	4.00	44.00			
*Misc	Freight Recharge for Inbound Samples (per esky)		1.00	10.00	10.00	1.00	11.00			
BM010	Algal Count		22.00	145.00	3,190.00	319.00	3,509.00			
EA015H	Total Dissolved Solids - Standard Level		22.00	9.00	198.00	19.80	217.80			

22.00

22.00

22.00

22.00

22.00

22.00

88.00

132.00

132.00

264.00

352.00

352.00

770.00

990.00

4.00

6.00

6.00

12.00

16.00

16.00

8.80

13.20

13.20

26.40

35.20

35.20

77.00

99.00

96.80

145.20

145.20

290.40

387.20

387.20

847.00

1,089.00

EP008C	Chlorophyll a, b, c and phaeophytin	22.00	35.00	7
NT-08-SW-MEL	Total Nitrogen + NO2 + NO3 + NH3 + Total P + Reactive P	22.00	45.00	9
В				

Please direct all queries to Environmental Division Melbourne on +61-3-8549 9600.

REMITTANCE ADVICE

POST TO: Australian Laboratory Services Pty Ltd

P.O. Box 66 Everton Park QLD 4053 Australia

EMAIL TO: remittances@alsglobal.com

Vendor bank details

Bank:Commonwealth Bankor Credit CardBSB:064 000VisaAccount:12672843MastercardSwift Code:CTBAAU2SAmerican Express

or Cheque

Payable to Australian Laboratory Services Pty Ltd

Amount Payable
AUD\$ 7,169.80
ALS Client Reference
DEPWAT

TAX INVOICE 1151399579

EA045

ED037-P

ED045G

EG052G

EP002

EP005

Turbidity

* denotes non-discountable item

Silica - Reactive

Alkalinity as CaCO3 (PCT)

Chloride by Discrete Analyser

Total Organic Carbon (TOC)

Dissolved Organic Carbon (DOC)