

Traralgon Laboratory 5 Church Street Traralgon Vic 3844 email: mwlmail@ghd.com.au web: www.ghd.com.au/ghdgeotechnics Tel: (03) 5136 5900 Fax: (03) 5136 5999

	mate /0		• • • • • • • •		Rep	ort No: TRA1800
Aggregate/Soil Test Report					Issue No This report replaces all previous issues of report no 'TRA180	
	-		_		Accredited for com	pliance with ISO / IEC 17025
lient:	Ginnsland Pr	emium Quarries Pt	vltd		Testing	
	PO Box 1		y Llu		NATA ALIA	
		ion Vic 3832				
	OA Testing C				Uctingful_	
oject:	QA Testing Sand - GPQ				NATA Accredited Approved Signator	y: Rod Smith (Laboratory Mana
					Laboratory Number:	
					4092 Date of Issue: THIS DOCUMENT SHALL NOT BE RE	8/02/2018 EPRODUCED EXCEPT IN FUI
mple [Details					
D Sampl		TRA18-0122-04				
te Sampl		06/02/2018				
mpled By	/	Sampled by GHI				
cation		160 Thurlows Ro				
ent Loca il Descrip		Sample ID:321 V Client Descriptio				
Deserin			11. 110/1000 2			
her Te	st Results					
scription			Method		Result	Limits
oisture Co	ntent (%)		AS 1289.2.1.	1	6.2	
					40,4000,2,0,4	
	Size Distrib	ution			AS 1289.3.6.1 Drying by: Oven	
% Pas		ution			AS 1289.3.6.1 Drying by: Oven Date Tested:	
% Pas		ution			Drying by: Oven Date Tested:	ad
% Pas		ution			Drying by: Oven Date Tested: Note: Sample Washe	
% Pas		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm	Passing Limits 100
% Pas		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm	Passing Limits 100 100
% Pas 100 90 80 70		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm	Passing Limits 100 100 88
% Pas 100 90 80		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm	Passing Limits 100 100 88 57
% Pas 100 90 80 70		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm	Passing Limits 100 100 88 57 34
% Pas 100 90 80 60		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm	Passing Limits 100 100 88 57
% Pas 100 90 80 60 50 40		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26
% Pas 100 90 80 60 50		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm	Passing Limits 100 100 88 57 34 26 17
% Pas 100 90 80 60 50 40		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30 20 10		ution			Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30 20	sing		E		Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30 20 10		ution 300µm 425µm ml000	·······································	.75mm 6.7mm	Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30 20 10	sing		1.18mm	2.38mm 4.75mm 6.7mm	Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30 20 10	sing	300µm 425µm 600µm		2.36mm 4.75mm 6.7mm	Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30 20 10	sing	300µm 425µm 600µm		2.36mm 4.75mm 6.7mm	Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 30 20 10	sing	300µm 425µm 600µm		2.36mm 4.75mm 6.7mm	Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	Passing Limits 100 100 88 57 34 26 17 5
% Pas 100 90 80 60 50 40 30 20 10	sing	300µm 425µm 600µm		2.36mm 4.75mm 6.7mm	Drying by: Oven Date Tested: Note: Sample Washe Sieve Size % 6.7mm 4.75mm 2.36mm 1.18mm 600µm 425µm 300µm 150µm	5 Passing Lin 100 100 88 57 34 26 17 5