

DISPATCH

Mail/Courier to: GEOCHEMPET SERVICES 28 Cameron Street Clontarf DC QLD 4019	Submission Form to: info@geochempet.com
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BILLING INFORMATION

Company Name:		
Company Address:		
Contact Name:	Purchase Order No:	or N/A (please tick) <input type="checkbox"/>
Contact Phone:	ABN:	
Report Delivery Email:		
Accounts Receivable Email:		

SAMPLE INFORMATION – (Please complete 1 form per sample')

Sample Number/Label:	
Date Sampled:	Sample Type:
Quarry or Other Location of Sample Source:	
Project:	

SAFETY INFORMATION*

Sample submissions with suspected hazardous materials **must** be double bagged and labelled appropriately. Samples without proper notification of hazards will delay processing until a full assessment is provided by the client.**
Please check all that apply.

- | | | | |
|---|------------------------------------|--------------------------------------|-------------------------------------|
| <input type="checkbox"/> Toxic | <input type="checkbox"/> Flammable | <input type="checkbox"/> Radioactive | <input type="checkbox"/> Pathogenic |
| <input type="checkbox"/> Asbestos | <input type="checkbox"/> Explosive | <input type="checkbox"/> None | |
| <input type="checkbox"/> Other (please specify) | | | |

SAMPLE INSTRUCTIONS

(Please tick) Additional Costs Associated with Return/Disposal May Be Charged

- | | |
|------------------------------|--|
| <input type="radio"/> RETURN | <input type="radio"/> DISCARD - After 3 month storage period |
|------------------------------|--|

SAMPLE SIZES MINIMUM**

Rock Spall	Fist size rock specimen	Ballast	20kg
Core	¼ x 100 mm in length	SMC Testing	Three hand specimens
Aggregate/Sand	Aggregate: 5 kg, (QLD samples 20 kg as per Q188) Sand: 2 kg	Concrete	100 mm x 100 mm

URGENT***

- | | |
|--------------------------|---|
| <input type="checkbox"/> | If you require an urgent turnaround time please contact info@geochempet.com to arrange prior to sending. Surcharge applies per sample for urgent request. |
|--------------------------|---|

* Safety Information – All relevant boxes must be filled out to begin work. Contact must be made to Geochempet Services prior to sending if dangerous goods are suspected. Australian safe work standards must be followed to send and accept hazardous materials.
 ** Sample Sizes – Insufficient sample amounts may result in unsuccessful completion, charges may still apply for labour and consumables used.
 *** Urgent – Acceptance of works with an urgent turnaround time must be in writing. General time frames are an approximate and may change due to work load.
 **** Declaration – Must be signed before work will begin.

STANDARD PETROGRAPHIC (C295)

<input type="checkbox"/> Single Rock Type, 100-Point Count (G1a)	<input type="checkbox"/> Single Rock Type, 600-Point Count (G1b)
<input type="checkbox"/> Crushed River Gravel or Mixed Rock Types (G4)	<input type="checkbox"/> Petrographic Report on Sand (G5)
<input type="checkbox"/> Use as Concrete Sand	<input type="checkbox"/> Potential for Alkali-Silica Reactivity
<input type="checkbox"/> Use as Concrete Aggregate	<input type="checkbox"/> Use as Sealing Aggregate
<input type="checkbox"/> Use as Road Base	<input type="checkbox"/> Use in Asphalt
<input type="checkbox"/> Use as Rail Ballast	<input type="checkbox"/> Use as Rip Rap
<input type="checkbox"/> Use as Marine Armour Rock	<input type="checkbox"/> Use as Dimension Stone
<input type="checkbox"/> Other Use:	

Sampling method AS1141.3.1 to be used as applicable

OTHER SPECIALISED TESTING

<input type="checkbox"/> Secondary Mineral Counting as per AS1141.26 (G6a)	<input type="checkbox"/> Standard Petrographic Report on Hardened Concrete, C856 (G7) – Email specifics with submission form
<input type="checkbox"/> Secondary Mineral Count with Standard Petrographic Report (G6b)	<input type="checkbox"/> Shape Analysis – API 19C (G8) (Recommended Practices Section 7 (Engineering))
<input type="checkbox"/> Secondary Mineral Count within One Thin Section (G6c)	<input type="checkbox"/> Shape Analysis – API 19C (G17) (Recommended Practices Section 5 (Exploration))
<input type="checkbox"/> Assessment of Asbestos Material and Petrographic Report AS4964 (G2a)	<input type="checkbox"/> Quantitative XRD with Amorphous (G11)
<input type="checkbox"/> Assessment of Asbestos Material by SEM/TEM (G2b)	<input type="radio"/> -75µm or <input type="radio"/> whole sample
<input type="checkbox"/> Rock Material Weathering Classification AS1726 (G9a)	<input type="checkbox"/> Quantitative XRD with Amorphous and Clay (G12)
<input type="checkbox"/> Rock Material Weathering with Standard Petrographic Report (G9b)	<input type="radio"/> -75µm or <input type="radio"/> whole sample
<input type="checkbox"/> Brief Petrographic Report of Exploration Samples (G16a)	<input type="checkbox"/> X-Ray Fluorescence/Geochemical Analysis (G13)
<input type="checkbox"/> Standard Petrographic of Exploration Samples (G16b)	<input type="checkbox"/> Scanning Electron Microscopy (SEM) (G14)
<input type="checkbox"/> Friction Ignition Testing (G16c)	<input type="checkbox"/> Transmission Electron Microscopy (TEM) (G15)
<input type="checkbox"/> Friction Ignition Testing with Standard Petrographic Report (G16d)	<input type="checkbox"/> Air Content Assessment of Concrete (G46)
<input type="checkbox"/> Free Silica Content and Respirable Crystalline Silica - Microscopic count (G10a)	<input type="checkbox"/> Equivalent Quartz Content - Schimazek Method (G3a)
<input type="checkbox"/> Free Silica Content and Respirable Crystalline Silica - Quantitative XRD (G10b)	<input type="checkbox"/> Equivalent Quartz Content – Schimazek Method with Standard Petrographic Report (G3b)
<input type="radio"/> -75µm or <input type="radio"/> whole sample	<input type="checkbox"/> Heavy Mineral Sands Petrographic Report (G18)
<input type="checkbox"/> Free Silica Content and Respirable Crystalline Silica - Both Microscopic Count and Quantitative XRD (G10c)	<input type="checkbox"/> Duplicate Thin Section Required (G44)*
<input type="radio"/> -75µm or <input type="radio"/> whole sample	<input type="checkbox"/> Other:

DECLARATION****

I declare that the above information is true and accurate and this form is a contract that accepts our terms and conditions and give consent to proceed with the above specified testing.

Name:

Signature: