

Particle Size Distribution

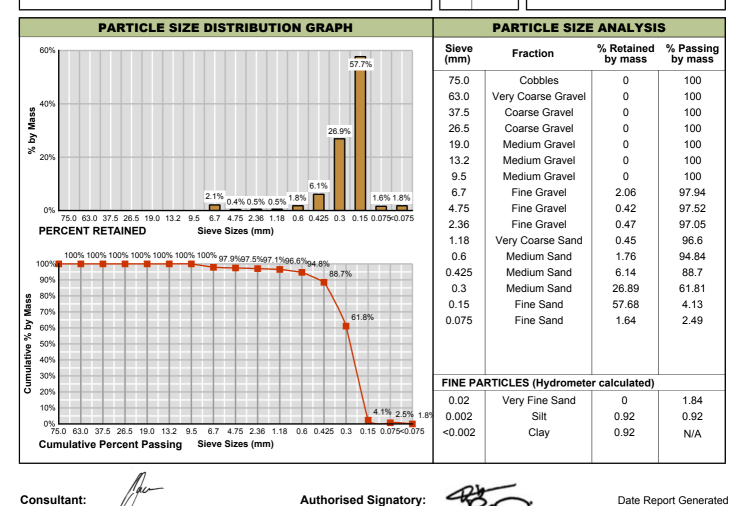
- Australian Standard sieves

Sample Drop Off:	16 Chilvers Road	Tel:	1300 30 40 80
	Thornleigh NSW 2120	Fax:	1300 64 46 89
Mailing Address:	PO Box 357 Pennant Hills NSW 1715		info@sesl.com.au www.sesl.com.au

mornieign NSW 2120	Fax: 1300 64 46 69	
PO Box 357 Pennant Hills NSW 1715	Em: info@sesl.com.au Web: www.sesl.com.au	

Batch N°: 38310 Sample N°: 1 E		Date Received	: 9/3/16	Report Status: 🔿 Draft 💿 Fina
Client Name:	Eurofins - MGT Environmental	Project Name:	Ref: 491942	
Client Contact:	Eurofins Report	SESL Quote N°	:	
Client Job N°:		Sample Name:	B16-Ma06763 (BH0.05-0.2)	
Client Order N°:	B16-026-491942	Description:	Soil	
Address:	PO Box 276 Oakleigh VIC 3166	Test Type:	PSA_AS	

SUMMARY		D VALUES PERFORM		PERFORMANCE FAC	ANCE FACTORS	
Analysed by SESL Australia NATA #15633		D ₉₅ :	0.65	Gradation Index (D ₉₀ /D ₁₀):	2.80	
No commentary requested.		D ₉₀ :	0.46	Coefficient of Uniformity:	1.79	
		D ₈₅ :	0.41	(D ₆₀ /D ₁₀)		
		D ₆₀ :	0.30			
		D ₅₀ :	0.27			
		D ₁₅ :	0.18			
		D ₁₀ :	0.17			
		D₅:	0.15			



DISCLAIMER OF ENDORSEMENT:

Andrew Jacovides

Method Reference: SESL PM 0001 : Particle Size Analysis

21/03/2016

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Kelly Lee



Particle Size Distribution

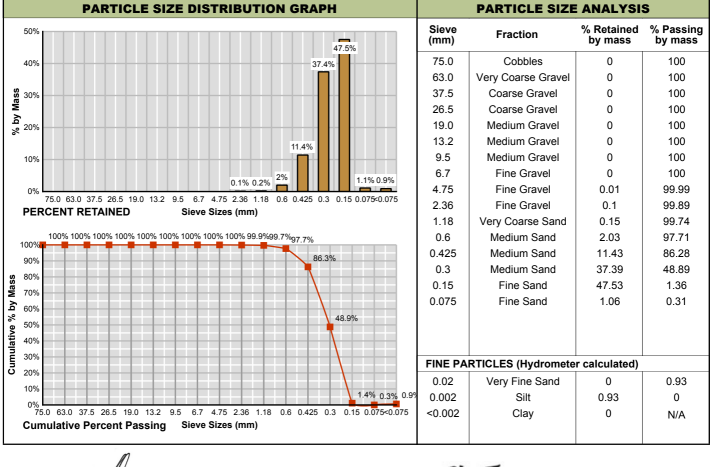
- Australian Standard sieves

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15	Web:	www.sesl.com.au

Batch N°: 3831	0 Sample N°: 2	Date Received	: 9/3/16	Report Status:	O Draft	Final
Client Name: Client Contact:	Eurofins - MGT Environmental Eurofins Report	Project Name: SESL Quote N°				
Client Job N°:		Sample Name:	B16-Ma06764 (BH1 0.4-0.5)			
Client Order N°:	B16-026-491942	Description:	Soil			
Address:	PO Box 276 Oakleigh VIC 3166	Test Type:	PSA_AS			

SUMMARY	D V.	D VALUES PERFORMANCE FA		CTORS	
Analysed by SESL Australia NATA #15633	D ₉₅ :	0.56	Gradation Index (D ₉₀ /D ₁₀):	2.72	
No commentary requested.		0.48	Coefficient of Uniformity:	1.90	
	D ₈₅ :	0.42	(D ₆₀ /D ₁₀)		
	D ₆₀ :	0.34			
	D ₅₀ :	0.30			
	D ₁₅ :	0.19			
	D ₁₀ :	0.18			
	D₅:	0.16			



Andrew Jacovides

Consultant:

Authorised Signatory: Kelly Lee



Date Report Generated 21/03/2016

DISCLAIMER OF ENDORSEMENT:

Method Reference: SESL PM 0001 : Particle Size Analysis

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