

LIST OF BCA AUTHORISED ANALYSTS (VALID TILL 31 MAY 2022)

Name of Laboratory which is Authorised Analyst	Contact Details	Testing Capabilities without Outsourcing to Others	Name of Individual who is Authorised Analyst
Admaterials Technologies Pte Ltd	Tel: 6362 9066 Fax: 6362 2080 Email: info.admaterials@element.com Address: 58 Sungei Kadut Loop Singapore 729501	Alkali-silica reactivity (ASR) – Petrographic Examination (ASTM C295)	Lu Jin Ping Sherly Wijaya
		Alkali-silica reactivity (ASR) – Mortar Bar Method (ASTM C1260)	Lu Jin Ping Sherly Wijaya Julifin
		Chloride Content EN1744 Clause 7	Lu Jin Ping Sherly Wijaya Julifin
		Sulphate Content EN1744 Clause 12	
R.A.K. Materials Consultants Pte Ltd	Tel: 6561 5366 Fax: 6561 5266 Email: rakmat@singnet.com.sg Address: Block 2019 Bukit Batok Street 23 #01-268 Singapore 659524	Alkali-silica reactivity (ASR) – Petrographic Examination (ASTM C295)	Lee Kheng Cheong
		Alkali-silica reactivity (ASR) – Mortar Bar Method (ASTM C1260)	Ng Cheng Keyong
		Chloride Content EN1744 Clause 7	Ng Cheng Keyong
		Sulphate Content EN1744 Clause 12	Ng Cheng Keyong
Setsco Services Pte Ltd	Tel: 6566 7777 Fax: 6566 7718 Email: marketing@setsco.com Address: 18 Teban Gardens Crescent Singapore 608925	Alkali-silica reactivity (ASR) – Petrographic Examination (ASTM C295)	Thidar Toe Chok Sin Chai Ngu War
		Alkali-silica reactivity (ASR) – Mortar Bar Method (ASTM C1260)	Tan Choon Keat Thidar Toe
		Chloride Content EN1744 Clause 7	Renny Husni Chin Hui Seng
		Sulphate Content EN1744 Clause 12	
TÜV SÜD PSB Pte Ltd	Tel: 6778 7777 Fax: 6779 7088 Email: info.sg@tuvsud.com Address: 15 International Business Park TÜV SÜD @ IBP Singapore 609937	Alkali-silica reactivity (ASR) – Petrographic Examination (ASTM C295)	Tang Songbai Tan Hong Kian
		Alkali-silica reactivity (ASR) – Mortar Bar Method (ASTM C1260)	
		Chloride Content EN1744 Clause 7	Leow Siong Ming Tan Hong Kian
		Sulphate Content EN1744 Clause 12	

If you wish to be a BCA designated Authorised Analyst, please click [here](#) for more information.