

## Job Reference

### Laboratory Sound Insulation (STC/R<sub>w</sub>) Measurement

1. **PMB - Cyberwall Limited (May 2019 - June 2019)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (R<sub>w</sub>) measurement according to BS EN ISO 10140-2:2010 for Curtain Wall Systems for Proposed Hotel Development at Site A1a of “SKYCITY” Chek Lap Kok Lot No. 3.

2. **Hickory Guangzhou (June 2019)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (R<sub>w</sub>) measurement according to BS EN ISO 10140-2:2010 for Awning Window and Sliding Door for Victoriana Project, Australia.

3. **LIXIL Corporation - Hong Kong Branch (April 2019)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) for Curtain Wall Glazing System, “Room-to-room” Transmission (Mullion) and “Floor-to-floor” Transmission (Transom) for the Development of IE 2.0 Project A at TKO, Hong Kong.

4. **The Siam Gypsum Industry (Saraburi) Co. (February 2019)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) for Drywall Systems.

5. **KIRII (Hong Kong) Limited (January 2019)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) for Drywall Systems.

6. **Jangho Hong Kong Holdings Limited (December 2018 - January 2019)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (R<sub>w</sub>) measurement according to BS EN ISO 10140-2:2010 for Curtain Wall Glazing System, “Room-to-room” Transmission (Mullion) and “Floor-to-floor” Transmission (Transom) for Proposed Hotel Development at 320-330A Lockhart Road, Hong Kong.

7. **Shen Milsom & Wilke Ltd. (December 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) for Floating Floor System with Hilti Cable Penetration System.

**8. Huaqiao Vibration Control Tech. Co. Ltd.**

**广州华桥振动控制科技有限公司 (December 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to GB/T 19889.3-2005 for Isolated Floor System.

**9. HUFCOR Asia Pacific Limited (December 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) for Operable Wall Systems.

**10. Wing Yip Building Materials & Engineering Co. Ltd. (December 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) for Operable Wall System.

**11. Lahine Engineering Ltd. (November and December 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) for Acoustic Doors.

**12. 翔聯企業股份有限公司 (November 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 (2016) and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Curtain Wall Glazing System for 富邦人壽長春段項目.

**13. Forerunner Specialist Limited (November 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Window System for A202 Subsidized Sale Flats Project at TKO Area 73A.

**14. Zenith (PMS) Ltd. (October 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for Aluminium Roofing System for Hong Kong International Airport T1 Project.

**15. Guangzhou Bunge Building Decoration Engineering Co., Ltd.**

**广州本格建筑装饰工程有限公司 (October 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Operable Wall System.

**16. R&R Fire Material Co., Ltd. (October 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Doors.

**17. USG Boral R&D Center Co., Limited (September 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall System and Shaft Wall System.

**18. Advanced Equipment Company (Asia Pacific) Limited (September 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Operable Wall System.

**19. Greentech Building Material Limited (September 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Gypsum Block Wall Systems.

**20. Marshal Eng. Services Co., Ltd. (July 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Gypsum Block Wall Systems.

**21. Kinetics Noise Control (Asia) Limited (July 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for PC Noise Barrier Panel System.

**22. 北新集团建材股份有限公司南方事业部 (July 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall System.

**23. Kingswell Construction & Engineering Co. Ltd. (June 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Glazing Systems.

**24. KIRII (Hong Kong) Limited (March and May 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall System.

**25. CDL Studio Limited (May 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Glazed Noise Barrier Panel and Aluminium Sandwich Noise Barrier Panel.

**26. Singyes Engineering (H.K.) Co., Ltd. (May 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Sliding Door System for 374-396 Murray Street Project, Perth, Australia.

**27. Shenyang Yuanda Aluminium Industry Engineering Co., Ltd. (May 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Window Wall AMU system and Sliding Window system for the Waterfront Integrated Resort Project in Colombo, Sri Lanka.

**28. KIRII (Hong Kong) Limited (March 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall System.

**29. Sanxin Façade Technology Limited (November 2017 & February 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Window Wall AMU system and Sliding Window system for FV Tower 3, 237 Barry Parade Fortitude Valley, Brisbane, Australia.

**30. Sharvain Facades Pty Limited (November 2017 & January 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Window Wall system and Sliding Window system for 1165 MACQUARIE STREET Project, Australia.

**31. YKK AP FACADE HONG KONG LTD. (January 2018)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for “Room-to-room” Transmission (Mullion) for Comprehensive Residential Development at Inland Lot No. 9027, Java Road, North Point.

**32. Hacely Façade Engineering Limited (January 2018)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall Glazing system.

**33. Shun Wing Aluminium Works Co., Limited (December 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Aluminium Window system for URA Development Project at Ma Tau Wai Road.

**34. Permasteelisa Hong Kong Ltd. (December 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall systems for Museum Plus (M+) of the West Kowloon Cultural District.

**35. Union Arts Engineering Limited (November 2017)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Window systems for West Rail Long Ping (South) Property Development at Yuen Long.

**36. Harvest Time Façade Limited (October 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall System for The West Kowloon Government Offices.

**37. Entasis Limited (September 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall System for One Hennessy Project.

**38. AL-ASHOURY FOR POWER TELECOM & STEEL INDUSTRY (September 2017)**

HOKLAS accredited laboratory sound insulation measurement according to BS EN 1793–2:2012 for Noise Barrier for Riyadh Metro Project Package 2 Line 3, Saudi Arabia.

**39. Faith Mark Consultants Limited (August 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Door.

**40. Jangho Curtain Wall Hong Kong Limited (August 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to

ASTM E90 – 09 for Curtain Wall Glazing System, “Room-to-room” Transmission (Mullion) and “Floor-to-floor” Transmission (Transom) for Proposed Commercial Development at NKIL No. 6512, Kwun Tong, Hong Kong.

**41. Core Façade Delivery Management / ILJIN Unisco Corp. (August 2017)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Curtain wall systems for Crown Sydney Hotel & Resort, Australia.

**42. YKK AP FACADE HONG KONG LTD. (July 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for “Room-to-room” Transmission (Mullion) for North Point Hotel Project.

**43. ACME METAL WORKS (Int’l) LIMITED (May 2017 – June 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall System (room-to-room transmission (Mullion), flat-to-flat transmission (Mullion) and floor-to-floor transmission (Transom)) for Residential Development at No. 15-18 Stubbs Road.

**44. Hung Kong Enterprises Limited (June 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic window systems for Cognita – A & A Works at 25 Man Fuk Road.

**45. KIRII (Hong Kong) Limited (April 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Drywall System.

**46. Sundart Engineering Services (Macau) Limited (February – March 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Door.

**47. JOINTEX Engineering Limited (February 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Windows.

**48. Hacely Façade Engineering Limited (January – April 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Curtain Wall system and Glazing system.

**49. Universal Cement Corporation (January 2017)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**50. Dayang Aluminum Limited (December 2016)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Acoustic Window.

**51. Power Creation Engineering (HK) Limited (December 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Acoustic Door.

**52. Hinrich International Limited (December 2016)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Door.

**53. Far East Aluminium Works Co., Ltd (December 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall system, “Room-to-room” Transmission (Mullion) and “Floor-to-floor” Transmission (Transom) for Proposed Office Complex at Lam Lee Street, Kowloon Bay.

**54. Sharvain Facades Pty Limited (November - December 2016)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Curtain Wall Systems for Williamtown Project, Australia.

**55. Kentsway Metalwork & Design Co. Ltd. (July - December 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall Systems for Hong Kong-Zhuhai-Macao Bridge Hong Kong Link Road.

**56. YOKAH International Limited (November 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Door.

**57. Fujian Jumbo New Material Corp. Limited (September - October 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Gypsum Block Wall system.

**58. 廣州江河幕牆系統工程有限公司 (October 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall System for 深圳湾壹号广场南地块三期 (T7) 幕墙工程.

**59. Shanghai Construction Gallery Trading Co. Limited (October 2016)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3 for Curtain Wall System for Brisbane Skytower, Australia.

**60. Skyway Building Materials Co. Limited (October 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Door.

**61. City Shutter INC, Philippines (September 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Single-leaf and Double-leaf Door.

**62. Pine Wood (F.E.) International Limited (September 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Double-leaf Door.

**63. ROCKWOOL Malaysia Sdn Bhd (August 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall System.

**64. Wealth Bridge Trading Co. Limited (July 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Concrete Block Wall.



**65. CDL Studio (July 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Acoustic Louver.

**66. Greentech Building Products Limited (October 2016)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 and HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Gypsum Block Wall Systems.

**67. KIRII (Hong Kong) Limited (June 2016 - October 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**68. YOKAH International Limited (January - June 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Doors.

**69. 3 Innovation Hong Kong Limited (May - July 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and for Aluminium Sliding Door for New World Centre Remodeling Project.

**70. Josef Gartner & Co. (HK) Limited (March - April 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and for Curtain Wall Glazing System, “Room-to-room” Transmission (Mullion) and “Floor-to-floor” Transmission (Transom) for New World Centre Remodeling Project H2: K11 Hotel Apartments.

**71. J. Craft Limited / Rosbert Glass Wall Limited (April 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Operable Wall systems.

**72. KPa Engineering Limited (March 2016)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for Noise Barrier for MTR Contract C5115-13C Tung Chung.

**73. CaSO (HK) Engineering Co. Ltd. (March 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Gypsum Block Wall.

**74. Saint-Gobain Gyproc Middle East FZE (March 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Drywall Systems.

**75. The Church of Livingstones Hong Kong Limited (February 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Operable Wall Systems.

**76. Rondo Metal Products SDN. BHD. (January 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**77. Saint-Gobain Gyproc Middle East FZE (January 2016)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 and HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**78. Permasteelisa Hong Kong Ltd. (December 2015 – January 2016)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall Glazing System, “Room-to-room” Transmission (Mullion) and “Floor-to-floor” Transmission (Transom) for New World Centre Remodeling Project H3.

**79. Wing Wo Curtain Wall Engineering (Macau) Limited (November 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Aluminium Window for Lisboa Palace Project.

**80. Campbell Shillinglaw Lau Limited / Chun Wo STEC Joint Venture (November 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Metal Roofing System for CITY OF DREAMS – RETAIL EXPANSION CONSTRUCTION.

**81. Saint-Gobain Middle East (November 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Drywall Systems.

**82. Singyes Engineering (H.K.) Co., Ltd. (November 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for External Facade System for Lisboa Palace Project.

**83. YKK AP FAÇADE HONG KONG LTD. (November 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Curtain Wall Mullion Systems for Comprehensive Residential Development at North Point.

**84. J. Craft Limited (November 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Operable Wall Systems.

**85. Shenyang Yuanda Aluminum Industrial Engineering Co., Ltd. (October 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for Curtain Wall System for SCBD Lot 10 Project, Jakarta, Indonesia.

**86. Far East Aluminium Works Co., Ltd. (September 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall System for Hotel Development at K.I.L. 11205, Junction of Hung Luen Road & Wa Shun Street, Hung Hom, Kowloon.

**87. Gammon Construction Limited (September 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for Noise Enclosure Panel.

**88. Nuesing Asia Limited (August 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Operable Wall Systems.

**89. JANGHO CURTAIN WALL HONGKONG LIMITED (August 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to

ASTM E90 – 09 for Curtain Wall System for GZ Intercontinental Hotel 琶洲保利四号地项目.

**90. Greentech Building Products Limited (July 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 and HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Gypsum Block Wall Systems.

**91. YUNFU BEIRONG BUILDING MATERIALS CO., LTD. (July 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Block Wall System.

**92. LIXIL Corporation - Hong Kong Branch (July 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for Glazing unit.

**93. Shenyang Yuanda Aluminium Industry Engineering Co., Ltd. (June 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Curtain Wall System for Darling Harbour Live (DHL) ICC Hotel Project, Australia.

**94. R & R Fire Material Co., Ltd. (June 2015)**

HOKLAS accredited laboratory Sound Transmission Class(STC) measurement according to ASTM E90 - 09 for acoustic door.

**95. Sharvain Technologies Limited (May 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Curtain Wall systems for Darling Harbour Live (DHL) Convention Centre Project and 161 Sussex Street Project at Sydney, Australia.

**96. Legend Engineering Co. Ltd. (May 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 - 09 for acoustic panel.

**97. USG Boral Building Products Sdn. Bhd. (April 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**98. Cemac (Hong Kong) Limited (April 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**99. Wah Wo Aluminium Work Company Limited (March 2015 - April 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Facade Window, French Door and Sliding Door for Urban Renewal Project K21 and K22.

**100. Aeolian View Consultants (April 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Window.

**101. Integrate Building Material Limited (April 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Louvres.

**102. King Stream (H.K.) Limited (February 2015 and April 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Gypsum Block Wall systems.

**103. R & R Fire Material Co., Ltd. (January 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Door.

**104. APAC Building Acoustics Limited (January 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Acoustic Mats.

**105. Gammon Construction Limited (January 2015)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Noise Barrier for MTR Project.

**106. KIRII (HK) LTD. (December 2014 - January 2015)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**107. Permasteelisa Hong Kong Ltd. (October 2014 - December 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall Systems (including glazing, transom and mullion samples) for New World Centre Remodeling Project.

**108. Access Glass Systems Limited (November 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for glazing partition and door.

**109. Tedun Macao Engineering Limited (November 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for roofing systems.

**110. TIANLI (HK) Partition Industrial Limited (November 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall panels.

**111. MTR Corporation Limited (November 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 and BS EN ISO 717-1:1997 for noise barrier samples.

**112. Access Glass Systems Limited (November 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for demountable wall systems.

**113. KPa Engineering Limited (October 2014)**

HOKLAS accredited laboratory sound insulation measurement according to BS EN 1793–2:1998 for Noise Barrier.

**114. Yau Lee Wah Concrete Precast Products (Shenzhen) Co., Ltd. (October 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for sliding window for Conversion of Chai Wan Factory Estate to Public Rental Housing.

**115. USG Boral Building Products Sdn. Bhd. (October 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 for Drywall Systems.

**116. Josef Gartner & Co. (HK) Ltd. (October 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Glass Wall for Project of Central Police Station.

**117. DAIMARU-BOUON Co., Ltd. (October 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for noise panels.

**118. Far East Aluminium Works Co., Ltd. (June 2014 - September 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 and BS EN ISO 717-1:1997 for Curtain Wall Systems (including glazing, transom and mullion samples) for MGM Cotai Project.

**119. 江河幕墙澳门有限公司 (September 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Curtain Wall Systems (including glazing, transom and mullion samples) for Venetian CP3 Project.

**120. Sing Wan Timber Co., Limited (September 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic door.

**121. Best Supplies, Limited (Macau) (September 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Partition Wall system.

**122. CaSO (HK) Engineering Co. Ltd. (September 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Partition Wall systems.

**123. Faith Mark Consultants Limited (September 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 and BS EN ISO 717-1:1997 for Acoustic Door.

**124. Marion Acoustics (August 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Panels.

**125. Logic Workshop (August 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Acoustic Door.

**126. KIRII (HK) LTD. (August 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems and HardiWall Systems.

**127. Rondo Metal Products SDN. BHD. (August 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**128. Lo Nam Kee Decoration & Engineering Ltd. (July 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Doors.

**129. KPa Engineering Limited (July 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Noise Barrier for MTR Project.

**130. 興亞營造工程股份有限公司 (July 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall System.

**131. Kee Wah Construction Materials Co. Ltd. (June 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 10140-2:2010 and BS EN ISO 717-1:1997 for Gypsum Block Wall System.

**132. Aerotech Acoustics Ltd. (June 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according



to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Acoustic Panel.

**133. Nuesing Asia Limited (May 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Operable Wall System.

**134. In Li Chia Co., Ltd. (音利佳股份有限公司) (May 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall Systems.

**135. Shenyang Yuanda Aluminium Industry Engineering Co., Ltd. (May 2014)**

Laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Curtain Wall System for One William Street Project, Australia.

**136. Permasteelisa Hong Kong Ltd. (January 2014 - April 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall Systems (including glazing, transom and mullion samples) for Cathay Pacific Staff and Crew Accommodation Project.

**137. Skyway Building Materials Company Limited (March 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Door.

**138. Integrate Building Material Limited (March 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Louvers.

**139. Best Supplies, Limited (Macau) (February 2014 - March 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Block Wall System.

**140. The Siam Gypsum Industry (Saraburi) Co., Ltd. (February 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Drywall System.

**141. Permasteelisa Hong Kong Ltd. (August 2013 - February 2014)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Curtain Wall Systems (including glazing, transom and mullion samples) for Trade & Industry Tower, Kai Tak (TITKT) Project.

**142. Kinetics Noise Control (Asia) Ltd. (January 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic wall panel.

**143. APAC Building Acoustics Limited (January 2014)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for acoustic mat.

**144. Zemac Engineering Holdings Ltd. (December 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic wall panel.

**145. Jangho Curtain Wall (Guangzhou) Co., Ltd (December 2013)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and ISO 717-1 (BS 5821 Part 1) for Sliding Door System for Australia VBC Project.

**146. Campbell Shillinglaw Lau Limited / Craft Projects International Co. Ltd. (December 2013)**

HOKLAS accredited laboratory sound insulation measurement according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Roofing System for Hong Kong International Airport Project.

**147. Cemac (HONG KONG) Limited (November 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 and HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 for drywall system.

**148. Industrial Acoustics Co. (HK) Limited (November 2013)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for acoustic panel for MTR Project.

**149. Shenyang Yuanda Aluminium Industry Engineering Co., Ltd.**

**(May 2013 - November 2013)**

Laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Curtain Wall System for New Children Hospital (NCH) Project, Australia.

**150. Minmetals Condo (Hong Kong) Engineering Co. Ltd. (October 2013)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 for Curtain Wall System for HK International Airport Project.

**151. BNS Company Limited (September 2013 - October 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for drywall system.

**152. Tanda International Co. Ltd. (October 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for drywall system.

**153. Easy Smart (E&M) Engineering Company Limited (September 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic door.

**154. Greatec Engineering Limited (September 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic door.

**155. Industrial Acoustics Co. (HK) Limited (August 2013)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for acoustic panel for MTR Project.

**156. Acoustic Control Engineering Limited (August 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic louvre.

**157. Jangho Curtain Wall (Guangzhou) Co., Ltd (July 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) and Outdoor Indoor Transmission Class (OITC) measurement according to ASTM E90 – 09 for Curtain Wall Glazing system for USA Tenth & Market Project.

**158. Jangho Curtain Wall (Guangzhou) Co., Ltd (July 2013)**

Laboratory Weighted Sound Reduction Index (Rw) measurement according to AS1191-2002 (equivalent to BS EN ISO 140-3:1995) and ISO 717-1 (BS 5821 Part 1) for Curtain Wall System for Australia Tower II Project.

**159. Luen Wah Machine Welding & Iron Works Co., Ltd. (July 2013)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 and HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic panel.

**160. Advanced Equipment Company (Asia Pacific) Limited (June 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall system and acoustic door system.

**161. Hufcor Asia Pacific Limited (May 2013)**

HOKLAS accredited laboratory sound insulation measurement according to ASTM E90 – 09 and BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) for operable wall system.

**162. LIXIL CORPORATION - HONG KONG BRANCH (April 2013)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Sliding Door System for Urban Renewal Project (K25) at Wai Wai Road / Po On Road / Tonkin Street, Sham Shui Po.

**163. EEI Consulting Ltd (March 2013)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for acoustic coating on corrugated steel sheet according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (equivalent to BS 5821 Part 1).

**164. Campbell Shillinglaw Lau Limited / Craft Projects International Co. Ltd. (September 2012 – March 2013)**

HOKLAS accredited laboratory Sound insulation measurement according to BS EN ISO 140-

3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Roofing System for Hong Kong International Airport Project.

**165. Advanced Equipment Company (Asia Pacific) Limited (February 2013)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall system.

**166. GuangZhou Jangho Curtain Wall Co., Ltd. (January 2013)**

Laboratory Sound Insulation Measurement according to ASTM E336-10 for Curtain Wall System - Horizontal Room-to-Room" transmission for Canada One Bloor Project.

**167. KPa Engineering Limited (October 2012 – December 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic door.

**168. CDL Studio Limited / Pro-Eco Engineering Limited (December 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for acoustic panel.

**169. YOKAH International Limited (December 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Door for Ko Shan Project.

**170. Hsin Chong Construction Company Limited (November 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for acoustic canvas.

**171. Jangho Curtain Wall (Guangzhou) Co., Ltd (August 2012 – November 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) and Outdoor Indoor Transmission Class (OITC) measurement according to ASTM E90 – 09 for Curtain Wall Glazing system for USA Trinity Plaza Phase II Project.

**172. Jangho Curtain Wall Australia Pty Ltd (November 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall Glazing system sample for Australia OCP Project - Block 5C.

**173. Pyrotech Fire Proof Engineering Ltd. (October 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic glazed door.

**174. InnoGreen Environmental Ltd. (October 2012)**

HOKLAS accredited laboratory sound insulation measurement for according to BS EN 1793–2:1998 for Noise Barrier.

**175. Campbell Shillinglaw Lau Limited / Craft Projects International Co. Ltd. (July 2012 – September 2012)**

HOKLAS accredited laboratory Sound insulation measurement according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Noise Barrier for MTRC 903 Project.

**176. Modern (Int'l) Access & Scaffolding Limited (September 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for acoustic mat.

**177. Architectural Acoustics (Holdings) Ltd. (August 2012)**

HOKLAS accredited laboratory sound transmission loss measurement according to ASTM E90 – 09 and BS EN ISO 140-3:1995 for floating screed floor system

**178. Hufcor Asia Pacific Limited (August 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for pocket door for Venetian Cotai Parcel 5 & 6 & Tropical Gardens.

**179. KOEL Holdings Ltd. (August 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall.

**180. Jangho Curtain Wall (Guangzhou) Co., Ltd (July 2012 – August 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) and Outdoor Indoor Transmission Class (OITC) measurement according to ASTM E90 – 09 for Curtain Wall Glazing system for USA Tenth & Market Project.

**181. Kwong Yin Wing Koo Timber Co., Ltd. (July 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic door system.

**182. Jangho Curtain Wall Australia Pty Ltd (July 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Curtain Wall Glazing system sample for Australia OCP Project.

**183. Jangho Curtain Wall (Guangzhou) Co., Ltd (May 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3 / AS 1191) and ISO 717-1 (BS 5821 Part 1) for Curtain Wall Glazing system sample for Australia Project Workzone 202 Pier Street.

**184. Architectural Acoustics (Holdings) Ltd. (May 2012)**

HOKLAS accredited laboratory sound transmission loss measurement according to ASTM E90 – 09 and BS EN ISO 140-3:1995 for floating screed floor system

**185. Maeda - China State Joint Venture (April 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Barrier Mat sample.

**186. LIXIL CORPORATION - HONG KONG BRANCH (April 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Windows and Door system for Urban Renewal Project (K25) at Wai Wai Road / Po On Road / Tonkin Street, Sham Shui Po.

**187. United Power Engineering & Construction Limited (March 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall system.

**188. Advanced Equipment Company (Asia Pacific) Limited (March 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall system.

**189. Gammon Construction Limited (March 2012)**

HOKLAS accredited laboratory sound insulation measurement for according to BS EN 1793–2:1998 for Aluminium Noise Barrier for Tolo Highway Widening Project.

**190. AVS Engineering Limited (March 2012)**

HOKLAS accredited laboratory sound insulation measurement according to ASTM E90 – 09 and BS EN ISO 140-3:1995 for acoustic door system.

**191. Kwong Yin Wing Koo Timber Co., Ltd. (March 2012)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for acoustic door system.

**192. Ming Kee Construction (Steelwork) Eng. Ltd. (February 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for roof system.

**193. Josef Gartner & Co. (HK) Ltd. (January 2012)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for Curtain Wall Systems (including glazing, transom and mullion samples) for 28 Hennessy Road (Tai Sang) Project.

**194. GreenWalls Bioengineering (HK) Limited / GreenWalls Gateway Limited (December 2011)**

HOKLAS accredited laboratory sound insulation measurement for according to BS EN 1793–2:1998 for Noise Barrier.

**195. Jangho Curtain Wall (Guangzhou) Co., Ltd (December 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3 / AS 1191) and ISO 717-1 (BS 5821 Part 1) for Curtain Wall Glazing system sample for Australia Hearing Hub Project.

**196. Campbell Shillinglaw Lau Limited (October 2011)**

HOKLAS accredited laboratory Sound insulation measurement for Exterior Wall Glazing System according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Cathay Pacific Cargo Terminal.



**197. Varifold Architectural Products, Inc. (October 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) according to ASTM E90 – 09 for operable wall system.

**198. YKK AP Façade Hong Kong Limited (October 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) according to ASTM E90 – 09 for Curtain Wall System for TKO56 Project.

**199. Walls in Motion, Inc. (September 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall panels.

**200. Jangho Curtain Wall (Guangzhou) Co., Ltd (September 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3 / AS 1191) and ISO 717-1 (BS 5821 Part 1) for Glazing samples.

**201. Campbell Shillinglaw Lau Limited (September 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Window System.

**202. BuildMax Limited (August 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Roof Cladding System according to for Kwun Tong Swimming Pool Complex.

**203. Campbell Shillinglaw Lau Limited (August 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to BS 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Roof Cladding System for Indoor Velodrome-cum-sports Centre in Tseung Kwan O.

**204. Craftwick Constructions Limited (August 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for suspended ceiling system.

**205. Hufcor Asia Pacific Limited (July 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for door.

**206. Gammon Construction Limited (June 2011)**

HOKLAS accredited laboratory sound insulation measurement according to BS EN 1793–2:1998 for Noise Barrier for Tolo Highway / Fanling Highway between Island House Interchange and Fanling (Stage 1 - Between Ma Wo and Tai Hang).

**207. Varifold Architectural Products, Inc. (May 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall system.

**208. YOKAH International Limited (May 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Internal Windows for HKCAD Project.

**209. YOKAH International Limited (May 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for operable wall.

**210. Luen Wah Machine Welding & Iron Works Co., Ltd. (April 2011)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90 – 09 for Acoustic Doors.

**211. Pyrotek Technology Limited (March 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Window Wall System for Hamilton Scott Project in Singapore.

**212. Cheung Kee Canvas Limited (March 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Barrier Mat.

**213. Jangho Curtain Wall (Guangzhou) Co.,Ltd (January 2011)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821

Part 1) for Curtain Wall System for Taj Vivanta & Gateway Hotel, India.

**214. Kentsway Metalwork and Design Co. Ltd. (December 2010)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Window Wall System according to ASTM E90-04 for DGS Project.

**215. Josef Gartner & Co. (HK) Ltd. (December 2010)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Sliding Door according to ASTM E90-04 for No.53 Stubbs Road, Hong Kong.

**216. Able Engineering Company Limited (November 2010)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Acoustic Door and Roofing System according to ASTM E90-04 for Conversion of Yau Ma Tei Theater and Red Brick Building into a Xiqu Activity Centre.

**217. Bestjoin Limited (September 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Operable Wall System according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**218. POLYWAY Engineering Co. Ltd (September 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) and Sound Transmission Class (STC) measurement for Operable Wall System according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1), and according to ASTM E90-04.

**219. DGL International (Hong Kong) Limited (August 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for acoustic coating on corrugated steel sheet according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**220. Dragages Hong Kong Limited (July 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) and Sound Transmission Class (STC) measurement for gypsum board wall systems according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1), according to ASTM E90-04 for New CAD Headquarters.

**221. Sellmax Limited (July 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) and Sound Transmission Class (STC) measurement for Operable Wall System according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1), and according to ASTM E90-04.

**222. Yuanda Curtain Wall (Hong Kong) Co., Limited (July 2010)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Curtain Wall System according to ASTM E90-04 for Hong Kong International Airport New CAD Headquarters.

**223. Kikukawa Industrial Int'l Ltd. (July 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Windows System according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1) for Melbourne Bank Apartment Project.

**224. Ming Kee Const. (Steelwork) Eng. Ltd. (July 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Acoustic Louver according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**225. BNS Company Limited (June 2010)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Drywall Systems according to ASTM E90-04.

**226. Gammon Construction Limited (June 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Noise Enclosure Panels according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**227. YKK AP Façade Hong Kong Limited (April 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Mullion according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**228. Hong Kong Greenlink Kusters Co. Ltd. (April 2010)**

HOKLAS accredited laboratory Sound insulation measurement for Noise Barrier according to BS EN 1793–2:1998.

**229. CONDO (Hong Kong) Decoration Engineering Co. Ltd. (March 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Cladding System according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**230. Josef Gartner & Co. (HK) Ltd. (March 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, transom and mullion samples) according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for Tamar Project.

**231. KSP (H.K.) Company Limited (March 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for acoustic coating on corrugated steel sheet according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**232. SKK (H. K.) Co. Ltd. (March 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for acoustic coating on corrugated steel sheet according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**233. Beijing Jangho Curtain Wall Co., Ltd. (March 2010)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for curtain wall system – mullion sample according to ASTM E90-04.

**234. Daido Home International Ltd. (February 2010)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for panel wall partition according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**235. Yuanda Curtain Wall (Hong Kong) Co., Limited (February 2010)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for glazing system samples according to ASTM E90-04 for New CAD Headquarters.

**236. Clestra Limited (November 2009)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for

Demountable Wall according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1)

**237. Lyon Engineering Company Limited (November 2009)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Drywall system according to ASTM E90-04.

**238. Strongly International Limited (October 2009)**

HOKLAS accredited laboratory Sound insulation measurement for Green Panel System according to BS EN 1793–2:1998.

**239. Multitech Engineering (H.K.) Ltd. (October 2009)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Partition Panel according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1)

**240. Furgo Technical Services Limited – MaterialLab Division (September 2009)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Drywall System according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1)

**241. Gammon Construction Limited (July 2009)**

HOKLAS accredited laboratory Sound insulation measurement for Absorptive Noise Barrier System according to BS EN 1793–2:1998 for Reconstruction and Improvement of Tuen Mun Road - Eastern Section.

**242. IFS Interflexible Solutions (June 2009)**

HOKLAS accredited laboratory Sound insulation measurement for Absorptive Noise Barrier System according to BS EN 1793–2:1998.

**243. IFS Interflexible Solutions (May 2009)**

HOKLAS accredited laboratory sound insulation measurement for Noise Barrier System according to BS EN 1793–2:1998.

**244. YOKAH International Limited (March 2009)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Acoustic Door according to ASTM E90-04.

**245. SKK (H. K.) Co. Ltd. (March 2009)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for acoustic coating on corrugated steel sheet according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ISO 717-1 (BS 5821 Part 1).

**246. Luen Wah Machine Welding & Iron Works (February 2009)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement according to ASTM E90-04 for Noise Barrier Mat.

**247. Shenyang Yuanda Aluminium Industrial Engineering Co., Ltd. (January 2009)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, transom and mullion samples) according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for RHQ, Denmark.

**248. Luen Wah Machine Welding & Iron Works (December 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Acoustic Door according to ASTM E90-04.

**249. Josef Gartner & Co. (HK) Ltd. (December 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Curtain Wall Systems (including glazing, transom and mullion samples) according to ASTM E90-04 for Lot U, Macau.

**250. Apex Curtain Wall & Windows Co. Ltd. (December 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, transom and mullion samples) according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for No.86 Victoria Road, Hong Kong.

**251. Permasteelisa Hong Kong Limited (November 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, transom and mullion samples) according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for Ritz Carlton, IIC.

**252. Furgo Technical Services Limited – MateriaLab Division (November 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for “Yau Lee Wah” drywall system according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1).

**253. Newall Sigma Limited (September 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Curtain Wall Systems (including glazing and transom samples) according to ASTM E90-04 for the Proposed Office Development on K.T.I.L. 692 at No.79 Hoi Yuen Road, Kwun Tong, Hong Kong.

**254. Furgo Technical Services Limited – MateriaLab Division (September 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for 85mm thick Buildmates Wall system according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1).

**255. Lyon Engineering Company Limited (September 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for drywall wall system according to ASTM E90-04 & ASTM E413.

**256. CONDO (Hong Kong) Decoration Engineering Co. Ltd. (July – August 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for North Satellite Concourse.

**257. GreenWalls Gateway Limited (July 2008)**

HOKLAS accredited laboratory Sound insulation measurement for GW Vertical GreenWalls - Noise Barrier System according to BS EN 1793–2:1998.

**258. Walls in Motion Inc., Philippines (July 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Operable Wall according to ASTM E90-04 & ASTM E413.

**259. Dalai (Hong Kong) Partition Industrial Co., Ltd. (July 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Operable Wall and Partition Wall Systems according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1).



**260. Good Connection (Taiwan) Co., Ltd. (May 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Acoustic Door according to ASTM E90-04 & ASTM E413.

**261. Hinrich International Limited (May 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Acoustic Door according to ASTM E90-04 & ASTM E413.

**262. Yunada Aluminium Industry Engineering (Macao) Ltd. (May 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, mullion and transom samples) according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for Venetian Parcel 2 Hotel Service Apartment Tower.

**263. Craft Projects International Co Ltd. (May 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Roof Cladding Systems according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1).

**264. Far East Aluminium Works Co., Limited (April 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, mullion and transom samples) according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for Venetian Macau Parcel 2 Hotel Tower.

**265. Permasteelisa Hong Kong Ltd. (April 2008)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, mullion and transom samples) according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for Venetian Macau Parcel 5 & 6 Hotel Tower.

**266. YOKAH International Limited (March 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Sliding Door according to ASTM E90-04.

**267. Perfectrade Limited (January 2008)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Partition

Wall System according to ASTM E90-04.

**268. Strongly International Limited (October 2007)**

HOKLAS accredited laboratory Sound insulation measurement for Green Panel System according to BS EN 1793–2:1998.

**269. Hufcor Asia Pacific Limited (October 2007)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Operable Wall System according to ASTM E90-04.

**270. Far East Aluminium Works Company Limited (September 2007)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Curtain Wall Systems (including glazing and mullion samples) according to ASTM E90-04 for Hong Kong Science Park Phase II (Area C) Block 18, 19.

**271. Entasis Limited (August 2007)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for Noise Barrier according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1) for Tsing Yi MTR Station.

**272. MPS Construction Materials Limited (June 2007 – December 2007)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Curtain Wall according to ASTM E90-04 for SkyCity Marriott Hotel.

**273. YOKAH International Limited (May & June 2007)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Acoustic Door according to ASTM E90-04.

**274. Suzuki Shutter Company (H.K.) Limited (March 2007)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Operable Wall System according to ASTM E90-04.

**275. Eurasia Architectural Products Limited (January 2007)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Barrier System according to ASTM E90-04.

**276. Good Connection (Taiwan) Co., Limited (January 2007)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for Acoustic Mat according to ASTM E90-04.

**277. Ronstar (Asia) Limited (December 2006)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for one Operable Partition according to ASTM E90-04.

**278. Eurowall (Hong Kong) Limited (December 2006)**

HOKLAS accredited laboratory Sound Transmission Class (STC) measurement for one Operable Partition according to ASTM E90-04.

**279. Perfectrade Limited (December 2006)**

HOKLAS accredited laboratory Sound Transmission Loss and Sound Transmission Class (STC) measurement for Drywall Systems according to ASTM E90-04 for Airport Marriot Hotel Project.

**280. L S International Building Materials Limited (November 2006)**

HOKLAS accredited laboratory Sound Transmission Loss and Sound Transmission Class (STC) measurement for Drywall Systems made of Reconstructable Laminated Wall Panels according to ASTM E90-04 for Airport Marriot Hotel Project.

**281. Shanghai Topanel Architecture & Decoration Co. Ltd. / Getstar Builmat Limited (September 2006)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) and Sound Transmission Class (STC) measurement for one Operable Partition according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and ASTM E90-04.

**282. Brockhaus Limited (June 2006)**

HOKLAS accredited laboratory Weighted Sound Reduction Index (Rw) measurement for one operable wall system according to BS EN ISO 140-3:1995 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1).

**283. TOSTEM Corporation Hong Kong Branch (May 2006)**

Laboratory sound transmission loss and Sound Transmission Class (STC) measurement for Curtain Wall Systems (including glazing and mullion) according to ASTM E90-04 for HK Science Park Phase 2 Area B.

**284. Gammon Construction Limited (May 2006)**

Laboratory sound transmission loss and Weighted Sound Reduction Index (Rw) measurement for Acoustics Panel according to BS EN ISO 140-3 (equivalent to British Standard 2750 Part 3) and BS EN ISO 717-1:1997 (BS 5821 Part 1).

**285. Cheung Wah Building Material Limited (February 2006)**

Laboratory Weighted Sound Reduction Index measurement for two drywall systems according to ASTM E90-04 for Reconfiguration of Cinema Complex Pacific Place.

**286. Far East Aluminum Works Limited (January 2006)**

Laboratory sound transmission loss and Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, mullion and transom samples) according to BS EN ISO 140-3 for Kowloon Station Development (T20).

**287. Westwood Hong & Associates Limited (January 2006)**

Laboratory Weighted Sound Reduction Index (Rw) measurement for Curtain Wall Systems (including glazing, mullion and transom samples) according to BS EN ISO 140-3 for Venetian Macau Project.

**288. Westwood Hong & Associates Limited (December 2005)**

Laboratory sound transmission loss and Sound Transmission Class (STC) measurement for Partition Wall Systems according to ASTM E90 for Dubai Project.

**289. Permasteelisa Hong Kong Limited (December 2005)**

Laboratory sound transmission loss and Sound Transmission Class (STC) measurement for Curtain Wall Systems according to ASTM E90.

**290. Entasis Limited (October 2005 & March 2006)**

Laboratory sound transmission loss and Sound Transmission Class (STC) measurement for Hardiwall System according to ASTM E90.

**291. Entasis Limited (August 2005)**

Laboratory sound transmission loss and Sound Transmission Class (STC) measurement for four drywall partition systems according to ASTM E90 for Venetian Macau Project.

## **Laboratory Sound Absorption Measurement**

1. **Architectural Acoustics Limited (May 2019)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-17 for PAC Acoustic Panel.
2. **Bonder Ltd. (May 2019)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-17 for Acoustic Metal Ceiling Systems.
3. **Simplux Limited (April 2019)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-17 for ECO Panel.
4. **Gammon Construction Limited (March 2019)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 and BS EN 1793-1:2012 for Noise Barrier Panels.
5. **Simplux Limited (March 2019)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-17 for Timber Acoustic Panels.
6. **百佳工程有限公司 / Man Kin Construction Engineering Limited (January 2019)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Polyester.
7. **佛山市蓝博环保科技有限公司 (December 2018)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Timber Acoustic Wall Panels.
8. **Deko Building Materials International Limited (December 2018)**  
HOKALS accredited laboratory sound absorption measurement according to ASTM C423-17 for Perforated Metal Panel systems.
9. **Solartron Enterprise Limited (December 2018)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Timber Acoustic Wall Panels.
10. **百佳工程有限公司 / Man Kin Construction Engineering Limited (November 2018)**

HOKALS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for acoustic wall system and ceiling system for 澳門運動員培訓及集訓中心.

**11. BP Building Ltd. (October 2018)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-17 for Timber Acoustic Wall Panel.

**12. Innovasia (Hong Kong) Limited (September 2018)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Acoustic Wall Panel.

**13. USG Boral R&D Center Co., Ltd. / USG Boral Building Products Sdn. Bhd. (June, October & November 2017 & March 2018)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a and BS EN ISO 354:2003 for Perforated Gypsum Board Ceiling Systems.

**14. Freudenberg & Vilene International Limited (March 2018)**

HOKALS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Perforated Metal Ceiling systems with black tissue behind.

**15. Eurasia Architectural Products Limited (November 2017)**

HOKALS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Acoustic Fabric Panels.

**16. Sun Fook Kong Construction Limited (November 2017)**

HOKALS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Acoustic Timber Wall Panels for the West Kowloon Cultural District Freespace Project.

**17. Sun Hing Curtain & Canvas Co., Ltd. (September 2017)**

Laboratory sound absorption measurement according to ASTM C423-09a for Acoustic Curtain Systems.

**18. AL-ASHOURY FOR POWER TELECOM & STEEL INDUSTRY (September 2017)**

HOKLAS accredited laboratory sound absorption measurement according to BS EN 1793-1:2012 for Noise Barrier for Riyadh Metro Project Package 2 Line 3, Saudi Arabia.

- 19. Wing Yip Building Materials & Engineering Co. Limited (March 2017 – May 2017)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Wall Panel System.
- 20. Cheung Wah Building Materials Limited (December 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Ceiling System.
- 21. Blue Cube (GB) Limited (December 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Theatre Chairs.
- 22. USG Boral R&D Center Co., Ltd. / USG Boral Building Products Sdn. Bhd. (December 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Perforated Gypsum Board Ceiling Systems.
- 23. Thomas Lo Contracting Limited (November - December 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Fabric Panel.
- 24. OTEFUL Building Materials Limited (November 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Ceiling System.
- 25. Master King Limited (August 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for metal ceiling systems.
- 26. Warwick Building Material Limited (July 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a and BS EN ISO 354:2003 for Rockwool.
- 27. Luen Wah Machine Welding & Iron Works Co., Ltd. (May 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for fiberglass and wool.

- 28. Chicago Metallic (Asia Pacific) Ltd. (December 2015 - October 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for ceiling systems.
- 29. Hunter Douglas China / Hong Kong Limited (March 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for metal ceiling systems.
- 30. Kinetics Noise Control (Asia) Ltd. (March 2016)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Acoustic Panel.
- 31. T Republic Ltd. (December 2015)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Acoustic Drapes.
- 32. Campbell Shillinglaw Lau Limited (October 2015)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN 1793-1:2012 for Noise Barrier.
- 33. Andermax (H.K.) Limited (August 2015)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 and HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Ceiling Systems.
- 34. APAC Building Acoustics Limited (May 2015)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Facade Absorptive Panel.
- 35. Chicago Metallic (Asia Pacific) Ltd. (February 2015)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for Acoustic Ceiling System.
- 36. Gammon Construction Limited (December 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Noise Barrier Panels.



- 37. Campbell Shillinglaw Lau Limited / Craft Projects International Co. Ltd.  
(November 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for sampling test of Noise Barrier for MTRC Project.
- 38. In Li Chia Co., Ltd. (音利佳股份有限公司) (November 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for QRD Diffusers.
- 39. DAIMARU-BOUON Co., Ltd. (October 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Noise Panels.
- 40. KPa Engineering Limited (October 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 and BS EN 1793–1:1998 for Noise Barrier specimens.
- 41. Aerotech Acoustics Ltd. (June 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for Noise Panels.
- 42. Industrial Acoustics Co. (HK) Limited (June 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354:2003 for acoustic panel for MTR Project.
- 43. Tak Lei Fong Building Materials & Trading Company Limited (March 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a and BS EN ISO 354:2003 for acoustic ceilings.
- 44. Pong Kee Sofa Eng. (March 2014)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for acoustic foam.
- 45. Suckow & Fischer Systeme Asia Pacific Ltd. (September 2013 - December 2013)**  
HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for acoustic metal ceiling system.

**46. Industrial Acoustics Co. (HK) Limited (November 2013)**

HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354: 2003 for acoustic panel for MTR Project.

**47. LITCON LECA CO., LTD. (November 2013)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for acoustic spray.

**48. Warwick Building Material Limited (October 2013)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a for acoustic plaster.

**49. Industrial Acoustics Co. (HK) Limited (August 2013)**

HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354: 2003 for acoustic panel for MTR Project.

**50. Luen Wah Machine Welding & Iron Works Co., Ltd. (July 2013)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a and BS EN ISO 354: 2003 for acoustic panel.

**51. Luen Wah Machine Welding & Iron Works Co., Ltd. (May 2013)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a and BS EN ISO 354: 2003 for Rockwool specimens.

**52. LITCON LECA CO., LTD. (April 2013)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a and BS EN ISO 354: 2003.

**53. Luen Wah Machine Welding & Iron Works Co., Ltd. (November 2012)**

HOKLAS accredited laboratory sound absorption measurement according to ASTM C423-09a and BS EN ISO 354: 2003 for Rockwools.

**54. CDL Studio Limited / TRI-BUILD Masonry & Engineering Ltd. (November 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423-09a for Acoustic Baffle Ceiling.

**55. Campbell Shillinglaw Lau Limited / Craft Projects International Co. Ltd.**

**(July 2012 – October 2012)**

HOKLAS accredited laboratory sound absorption measurement according to BS EN ISO 354: 2003 for Noise Barrier for MTRC 903 Project.

**56. InnoGreen Environmental Ltd. (October 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN 1793–1:1998 for Noise Barrier.

**57. Can Build Management Limited (September 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423-09a for GRC Panels.

**58. The Jardine Engineering Corporation, Limited (July 2012 – September 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423-09a for carpet and auditorium seatings for Ko Shan Project.

**59. Cheung Wah Building Materials Ltd. (July 2012 – September 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354: 2003 and ASTM C423-09a for acoustic panels for Ko Shan Project.

**60. CDL Studio (April 2012 – May 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354: 2003 and ASTM C423-09a for acoustic panels.

**61. Soben International (Asia Pacific) Ltd (April 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354: 2003 for acoustic panels.

**62. Wing Yip Building Materials & Engineering Co., Ltd. (March 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423–09a for acoustic ceiling.

**63. Komrowski Engineering & Trading (HK) Ltd (February 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423–09a for acoustic wooden panels for HKiEd project.

**64. Hong Kong Macau (Asia) Engineering Company Ltd. (January 2012)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354:2003 for acoustic ceiling panels for HKCEC Project.

**65. BuildMax Limited (August 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354:2003 for Roof Cladding System for Kwun Tong Swimming Pool Complex.

**66. 廣州麗音建築材料有限公司 (June 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354:2003 for acoustic fabric panel.

**67. Gammon Construction Limited (June 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354:2003 for Absorptive Noise Barrier.

**68. Andermax (H.K.) Limited (June 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423 – 09a for acoustic ceiling baffles.

**69. Best Building Suppliers Company Ltd. (April 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354:2003 and ASTM C423 – 09a for Rockwool samples.

**70. Kalzip Asia Pte. Ltd. (April 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354:2003 for acoustic ceiling sample.

**71. Suckow & Fischer Systeme Asia Pacific Ltd. (March 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423 – 09a and BS EN ISO 354:2003 for acoustic ceiling system.

**72. Able Engineering Company Limited (March 2011)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423-08a for acoustic panels and seatings for Conversion of Yau Ma Tei Theater and Red Brick Building into a Xiqu Activity Centre.

**73. Goldfield N&W Construction Co. Ltd. (December 2010)**

HOKLAS accredited Laboratory sound absorption measurement according to ASTM C423 – 09a for acoustic timber panel for The Proposed Amphitheatre to the Hong Kong Academy for Performing Arts at Gloucester Road, Wanchai, Hong Kong.

**74. Keio Engineering Co. Ltd. (December 2010)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354: 2003 for ceiling system for HSBC Project.

**75. Multitech Engineering (H.K.) Ltd. (October 2010)**

HOKLAS accredited Laboratory sound absorption measurement according to BS EN ISO 354: 2003 for absorptive panel & acoustic panel.

**76. Luen Wah Machine Welding & Iron Works Co., Ltd. (September 2010)**

HOKLAS accredited Laboratory sound absorption measurement for fibreglass samples according to BS EN ISO 354: 2003 and ASTM C423 – 09a.

**77. Man Cheong Metals And Building Materials Co., Ltd. (August 2010)**

HOKLAS accredited Laboratory sound absorption measurement for Rockwool samples according to BS EN ISO 354: 2003 and ASTM C423 – 08a.

**78. Gammon Construction Limited (June 2010)**

HOKLAS accredited Laboratory sound absorption measurement for Noise Barrier Absorptive Panel according to BS EN ISO 354: 2003.

**79. Sellmax Limited (May 2010)**

HOKLAS accredited Laboratory sound absorption measurement for acoustic timber panels according to BS EN ISO 354: 2003.

**80. Hong Kong Greenlink Kusters Co. Ltd. (April 2010)**

HOKLAS accredited Laboratory sound absorption measurement for Noise Barrier according to BS EN 1793–1:1998.

**81. Hung Yue (Hong Kong) Engineering Limited (March 2010)**

HOKLAS accredited Laboratory sound absorption measurement for Acoustic Ceiling according to BS EN ISO 354: 2003.

**82. Knauf Hong Kong Ltd. (March 2010)**

HOKLAS accredited Laboratory sound absorption measurement for Rockwool samples according to BS EN ISO 354: 2003.

**83. Sellmax Limited (February 2010)**

HOKLAS accredited Laboratory sound absorption measurement for acoustic timber panels and fabric panels according to BS EN ISO 354: 2003.

**84. Eurasia Architectural Products Limited (November 2009)**

HOKLAS accredited Laboratory sound absorption measurement for acoustic timber panel according to BS EN ISO 354: 2003.

**85. Strongly International Limited (October 2009)**

HOKLAS accredited Laboratory sound absorption measurement for Green Panel System according to BS EN 1793–1:1998.

**86. Cityscape (HK) Limited (October 2009)**

HOKLAS accredited Laboratory sound absorption measurement for Chair according to BS EN ISO 354: 2003 for Ko Shan Theatre.

**87. Hunter Douglas China / Hong Kong Limited (September 2009)**

HOKLAS accredited Laboratory sound absorption measurement for metal ceiling according to BS EN ISO 354: 2003.

**88. Foster and Partners (Hong Kong) Limited (August 2009)**

Normal Incidence Sound Absorption Coefficient Measurement according to ASTM 1050 “Standard Test Method for Impedance and Absorption of Acoustical Materials Using A tube, Two Microphones and A Digital Frequency Analysis System” for four samples.

**89. Gammon Construction Limited (July 2009)**

HOKLAS accredited Laboratory sound absorption measurement for Absorptive Noise Barrier System according to BS EN 1793–1:1998 for Reconstruction and Improvement of Tuen Mun Road - Eastern Section.

**90. Hongkong Hitoro Holdings Limited (June 2009)**

HOKLAS accredited Laboratory sound absorption measurement for Noise Barrier Panels according to BS EN ISO 354: 2003.

**91. Andermax (HK) Limited (June 2009)**

HOKLAS accredited Laboratory sound absorption measurement for Timber Panel Systems according to ASTM C423-02a.

**92. IFS Interflexible Solutions (June 2009)**

HOKLAS accredited Laboratory sound absorption measurement for Noise Barrier System according to BS EN 1793–1:1998.

**93. BNS Company Limited (December 2008)**

HOKLAS accredited Laboratory sound absorption coefficient measurements for ceiling acoustic board according to ASTM C423 – 02a and BS EN ISO 354:2003.

**94. GreenWalls Gateway Limited (July 2008)**

HOKLAS accredited Laboratory sound absorption measurement for GW Vertical GreenWalls - Noise Barrier System according to BS EN 1793–1:1998.

**95. Kinetics Noise Control (Asia) Limited (June 2008)**

HOKLAS accredited Laboratory sound absorption coefficient measurement for acoustic wall lining according to ASTM C423 – 02a.

**96. Craft Projects International Co Ltd. (May 2008)**

HOKLAS accredited Laboratory sound absorption coefficients measurement for Roof Cladding System according to BS EN ISO 354:2003.

**97. China State Construction Engineering (HK) Ltd. (November 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 – 02a for Construction of Centre for Youth Development Project.

**98. Strongly International Limited (October 2007)**

HOKLAS accredited Laboratory sound absorption measurement for Green Panel System according to BS EN 1793–1:1998.

**99. Aerotech Acoustics Limited (October 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 – 02a.

**100. Yearfull Contracting (Macau) Limited (September 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for Venetian Macau Project.

**101. Eurasia Architectural Products Limited (June 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for Venetian Macau Project.

**102. CSR Building Materials (HK) Limited (June 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a.

**103. Hop Wo Development Limited (May 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for Venetian Macau Project.

**104. Cheung Wah Building Material Limited (May 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for Venetian Macau Project.

**105. Yearfull Contracting (Macau) Limited (May 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for Venetian Macau Project.

**106. Eurasia Architectural Products Limited (April 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for Venetian Macau Project.

**107. Eurasia Architectural Products Limited (March 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for Venetian Macau Project.

**108. CSR Building Materials (HK) Limited (March 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a.

**109. CCL Wood Work Limited (March 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM



C423 - 02a.

**110. Autowell Limited (February 2007)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a.

**111. Andermax (HK) Limited (September 2006)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a.

**112. CSR Building Materials (HK) Limited (August 2006)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a.

**113. Kwan Cheong Ho Co. Limited (August 2006)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a.

**114. Wealth Trade (Asia) Company Limited (August 2006)**

HOKLAS accredited Laboratory sound absorption coefficient measurement according to ASTM C423 - 02a for acoustic isolated ceiling and acoustic wall lining for Sky Plaza, HK Airport.

**115. Hunter Douglas China / Hong Kong Limited (July 2006)**

HOKLAS accredited laboratory sound absorption coefficient measurement for Luxalon Metal Ceiling according to BS EN ISO 354:2003.

**116. Cypress Sky Engineering Company Limited (May 2006)**

HOKLAS accredited laboratory sound absorption coefficients measurement for timber absorption panel according to BS EN ISO 354:2003.

**117. Turf Solutions Co. Limited (March 2006)**

Laboratory sound absorption coefficients measurement according to BS EN ISO 354:2003.

**118. Building Harmonic (Asia) Limited (August 2005)**

Laboratory sound absorption coefficient measurement according to ASTM C423-02a & ISO 354:2003 for five wood absorptive panels.

**119. CCL Wood Work Limited (August 2005)**

Laboratory sound absorption coefficient measurement for acoustic panel according to ISO 354: 2003.

**120. Building Harmonic (Asia) Limited (August 2005)**

Normal Incidence Sound Absorption Coefficient Measurement according to ASTM 1050 “Standard Test Method for Impedance and Absorption of Acoustical Materials Using A tube, Two Microphones and A Digital frequency Analysis System” for five wood absorptive panels.3.

## **Laboratory Sound Attenuation Measurement for Ceiling / Raised Floor**

**1. USG Boral R&D Center Co., Ltd. / USG Boral Building Products Sdn. Bhd. (June 2017)**

HOKLAS accredited laboratory sound attenuation measurement for ceiling according to ASTM E1414/E1414M-11a(e1) for ceiling system.

**2. Cheung Wah Building Materials Limited (December 2016)**

HOKLAS accredited laboratory sound attenuation measurement for ceiling according to ASTM E1414/E1414M-11a(e1) and BS EN ISO 10848-2:2006 for ceiling system.

**3. USG Boral R&D Center Co., Ltd. / USG Boral Building Products Sdn. Bhd. (December 2016)**

HOKLAS accredited laboratory sound attenuation measurement for ceiling according to ASTM E1414/E1414M-11a(e1) for ceiling system.

**4. OTEFUL Building Materials Limited (November 2016)**

HOKLAS accredited laboratory sound attenuation measurement for ceiling according to ASTM E1414/E1414M-11a(e1) for metal ceiling systems.

**5. Hunter Douglas China / Hong Kong Limited (March 2016)**

HOKLAS accredited laboratory ceiling attenuation measurement according to BS EN ISO 10848-2:2006 for metal ceiling systems.

**6. Chicago Metallic (Asia Pacific) Ltd. (February 2015)**

HOKLAS accredited laboratory ceiling attenuation measurement according to ASTM

E1414/E1414M-11 for acoustic ceiling system.

**7. Andermax (HK) Limited (November 2013)**

HOKLAS accredited laboratory ceiling attenuation measurement according to ASTM E1414/E1414M-11 for metal ceiling systems.

**8. Keio Engineering Co. Ltd. (October 2010)**

HOKLAS accredited laboratory ceiling attenuation measurement for ceiling system according to BS EN 20140-9:1994.

**9. Hunter Douglas China / Hong Kong Limited (September 2009)**

HOKLAS accredited laboratory ceiling attenuation measurement for metal ceiling according to BS EN 20140-9:1994.

**10. Andermax (HK) Limited (August 2009)**

HOKLAS accredited laboratory ceiling attenuation measurement for metal ceiling according to BS EN 20140-9:1994.

## **Laboratory Rain Impact Sound Insulation Measurement**

**1. Zenith (PMS) Ltd. (October 2018)**

HOKLAS accredited laboratory rain impact sound insulation measurement according to BS EN ISO 140-18:2006 for Aluminium Roofing System for Hong Kong International Airport T1 Project.

**2. Jangho Curtain Wall Hong Kong Limited (August 2017)**

HOKLAS accredited laboratory rain impact sound insulation measurement according to BS EN ISO 140-18:2006 for Aluminium Solar Shading fin of Curtain Wall System for Proposed Commercial Development at NKIL No. 6512, Kwun Tong.

**3. 廣州江河幕牆系統工程有限公司 (October 2016)**

HOKLAS accredited laboratory rain impact sound insulation measurement according to BS EN ISO 140-18:2006 for Curtain Wall System for 深圳灣壹號廣場南地塊三期(T7).

**4. Campbell Shillinglaw Lau Limited (November 2015)**

HOKLAS accredited laboratory rain impact sound insulation measurement according to BS EN

ISO 140-18:2006 for Roofing System for CITY OF DREAMS – RETAIL EXPANSION CONSTRUCTION.

5. **Shanghai GT Building Systems Co. Ltd. (January 2015)**

HOKLAS accredited laboratory sound insulation measurement according to BS EN ISO 140-18:2006 for metal cladding system for Venetian Orient Parcel 3, Cotai, Macau Project.

6. **Campbell Shillinglaw Lau Limited / Craft Projects International Co. Ltd. (March 2013)**

HOKLAS accredited laboratory rain impact sound insulation measurement according to BS EN ISO 140-18:2006 for Roofing System for Hong Kong International Airport Project.

7. **Far East Aluminium Works Co., Ltd. (October 2012)**

HOKLAS accredited laboratory rain impact sound insulation measurement according to BS EN ISO 140-18:2006 for Bay Window for Redevelopment at No. 1-10, Sai Wan Terrace, Shau Kei Wan, I.L No. 761, Hong Kong.

8. **Able Engineering Company Limited (August 2010)**

Laboratory Rain Impact Sound Insulation measurement for Roofing System sample according to ISO 140-18:2006 for Conversion of Yau Ma Tei Theater and Red Brick Building into a Xiqu Activity Centre.

## **Laboratory Impact Sound Insulation Measurement**

1. **Urban Flooring (June 2019)**

HOKLAS accredited laboratory impact sound Insulation measurement according to BS EN ISO 10140-3:2010 for floor underlay.

2. **Sundart Products Limited (January 2019)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 (2016)e1 for isolated floor system.

3. **Huaqiao Vibration Control Tech. Co. Ltd.**

**广州华桥振动控制科技有限公司 (December 2018)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to

GB/T19889.6-2005 & GB/T 19889.8-2006 for Isolated floating floor system.

**4. DONGGUAN LUBAINENG ENVIRONMENTAL-FRIENDLY MATERIALS CO., LTD  
(October 2015)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 for floating floor systems.

**5. Sundart Engineering Services (Macau) Limited (August 2015)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 for floating floor systems.

**6. Uniroll Enterprise Co., Ltd. (August 2015)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 for floating floor systems.

**7. Talford (China) Limited (June 2015)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 for floor system with acoustic floor underlayment.

**8. In Li Chia Co., Ltd. (音利佳股份有限公司) (May 2014)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 and BS EN ISO 140-6:1998 for floating floor systems.

**9. Architectural Acoustics (Holdings) Ltd. (August 2012)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 and BS EN ISO 140-6:1998 for floating screed floor system.

**10. Architectural Acoustics (Holdings) Ltd. (May 2012)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 and BS EN ISO 140-6:1998 for floating screed floor system.

**11. Craftwick Constructions Limited (August 2011)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM E492 – 09 for suspended ceiling system.

**12. Craftwick Constructions Limited (April 2011)**

HOKLAS accredited laboratory Impact Sound Insulation measurement according to ASTM

E492 – 09 for suspended ceiling system.

## Laboratory Acoustic Test for Silencer and Air Terminal Unit

1. **ETA Engineering PVT Limited. (May 2019)**

HOKLAS accredited laboratory measurement of insertion loss, self-generated noise and pressure drop according to ASTM E477-06a for Silencer.

2. **香港商輝建材貿易有限公司 / Asahi Building-Wall Co., Ltd. (January 2019)**

HOKLAS accredited laboratory measurement of insertion loss, self-generated noise and pressure drop according to BS EN ISO 7235:2009 for Silencers.

3. **Acoustic Control Engineering Ltd. (August 2017)**

HOKLAS accredited laboratory measurement of insertion loss, self-generated noise and pressure drop according to ASTM E477-06a for Silencers.

4. **Dongguan YiHai Mechanical and Electrical Equipment Co., Ltd. (December 2016)**

HOKLAS accredited laboratory measurement of insertion loss, self-generated noise and pressure drop according to BS EN ISO 7235:2009 for Silencers.

5. **Zhuhai Jiande Mechanical And Electrical Equipment Co. Ltd. (December 2016)**

HOKLAS accredited laboratory measurement of insertion loss, self-generated noise and pressure drop according to ASTM E477-06a for Silencers.

6. **INWIRE Engineering Co., Ltd. (August 2016)**

HOKLAS accredited laboratory measurement of insertion loss, self-generated noise and pressure drop according to ASTM E477-06a for Silencers.

7. **Nanfeng Ventilator Co. Ltd. (September 2015)**

HOKLAS accredited laboratory measurement of insertion loss, self-generated noise and pressure drop according to ASTM E477-06a for Silencers.

8. **Legend Engineering Co. Ltd. (August 2013)**

Laboratory insertion loss, air flow generated noise and pressure drop measurement according to BS EN ISO 7235:2009 for Silencer and Acoustic Louvre.

**9. Mason Industries (Hong Kong) Limited (August 2013)**

HOKLAS accredited laboratory insertion loss, self-generated noise and pressure drop measurement according to BS EN ISO 7235:2009 for Silences.

**10. Legend Engineering Co. Ltd. (January 2013)**

Laboratory self-generated noise and pressure drop measurement according to ASTM E477-06a for Silencers.

## **Laboratory Sound Power Level Measurement for AHU**

**1. Welcome Oncho Denki Limited (November 2012)**

HOKLAS accredited laboratory sound power level measurement according to B BS EN ISO 3743-1:1995 and ARI Standard 260 - 2001 for Ducted AHU for Ko Shan Theatre Project.

## **Laboratory Sound Diffusion Measurement**

**1. In Li Chia Co., Ltd. (音利佳股份有限公司) (November 2014)**

Laboratory sound diffusion test according to ISO 17497-1:2004 for acoustic panels – QRD Diffusers.

**2. Can Build Management Limited (September 2012)**

Laboratory sound diffusion test according to ISO 17497-1:2004 for acoustic panels – GRG Panels.

**3. Komrowski Engineering & Trading (HK) Ltd (February 2012)**

Laboratory sound diffusion test according to ISO 17497-1:2004 for acoustic wooden panels.

## **Acoustical Consultancy and Design**

**1. Sanbase Interior Contracting Limited (September – October 2016)**

To provide acoustic consultancy for the sound insulation performance of the internal partitions for China Life Insurance's Office at Hung Hom.

2. **Dragages Hong Kong Limited (May 2013 – July 2015)**

To provide acoustic consultancy for Construction of Trade and Industry Tower in Kai Tak Development Area (TITKT Project).

3. **YOKAH International Limited (November 2010 – August 2012)**

To provide acoustic consultancy for Acoustic Window System for New Academic and Student Hostel, Lingnan University.

4. **Pat Davie Ltd. (October 2011 – February 2012)**

To provide acoustic consulting services for Cisco Room at Citic Tower.

5. **Plan In Interior & Contracting Co. Ltd. (September 2011 – February 2012)**

To provide acoustic consulting services for Screening Room at 4/F South Horizons.

6. **ENVIRON Hong Kong Limited (May 2011)**

To provide acoustic design for West Kowloon Law Courts Building.

7. **PMC Associates Ltd. (March 2011)**

To provide acoustic Consultancy for internal office area for Daiwa Project at One Pacific Place

8. **Plan In Interior & Contracting Co. Ltd. (September 2009)**

To provide acoustic consulting services for Club house at Shatin 539.

9. **Top Buildings International Co. Ltd. (May 2009)**

To provide acoustic consulting services for Malo Spa at Venetian Macau.

10. **Shenyang Yuanda Aluminium Industrial Engineering Co., Ltd. (November 2008)**

To provide consultancy and technical input to review the curtain wall design drawings and the client's requirement / specification for RHQ, Denmark.

11. **Apex Curtain Wall & Windows Co. Ltd. (November 2008)**

To provide consultancy and technical input to review and recommend the curtain wall system design to comply with the specification for Victoria Road Project.



**12. Shalom AV Technology Limited (August 2008)**

Acoustic Consulting Services for Proposed Alternative and Additional Works for International Christian Quality Music Secondary and Primary School at Po Kong Village Road, Diamond Hill, Kowloon.

**13. Hufcor Asia Pacific Limited (April 2007)**

Acoustics Consultancy – provide acoustical technical input for the acoustic baffle above acoustic operable wall systems for Venetian Macau Project.

**14. Andermax (HK) Limited (January 2007)**

To provide acoustic consultancy and calculation of reverberation times for Auditorium & Banquet Hall of HK ITEC.

**15. Andermax (HK) Limited (January 2007)**

To provide acoustic consultancy and calculation of reverberation times for Swimming Pool.

**16. The Jardine Engineering Corporation, Ltd. (January 2007)**

Acoustics Consultancy – provide acoustical technical input for the acoustic door for International Christian School.

**17. YUNG KEE ENGINEERING LTD (November 2006)**

To provide acoustic assessment for Sound Transmission Loss of Steel Acoustic Doors for Venetian Macau Project.

**18. Hinrich International Limited (October - November 2006)**

To provide acoustic assessment for Sound Transmission Loss of Steel Acoustic Doors.

**19. Win Field (China) Limited (September 2005 – June 2006)**

Acoustics Consultancy – provide acoustical design sketch and technical input for the acoustic isolated ceiling and acoustic wall lining for Sky Plaza, HK Airport.

**20. Sellmax Limited (September – October 2006)**

To provide acoustic consultancy and calculation of reverberation times for Auditorium

**21. L S International Building Materials Limited (September 2006)**

To provide acoustic assessment for Sound Transmission Loss of Drywall Systems.

**22. Hufcor Asia Pacific Limited (July 2006)**

To provide acoustic assessment for Hufcor Operable Wall for project of KUALA LUMPUR Convention Centre, Malaysia.

**23. Power Creation Engineering Limited (July 2006)**

To provide acoustic assessment for one acoustic glazed door for project of Science Park Phase II Area B.

**24. Legend Engineering Company Limited (September 2005)**

To provide acoustic estimation of NC Level for School of Continuing Education, HKBU at Shek Mun.

**25. Sellmax Limited (August 2005)**

To provide acoustic consultancy and calculation of reverberation times for a new developed assembly hall.

**26. Empire (HK) Engineering Company Limited (July 2005)**

To provide acoustic estimation of sound absorption performance for acoustic ceiling panel based on the classical acoustic theory.

## **Field Acoustical Measurement**

**1. Together Decoration (Macau) Limited (Ongoing)**

Field Sound Transmission Loss measurement according to ASTM E336 for Wedding Hall at the Lisboa Palace Hotel, Grand Lisboa Palace, Cotai Macau.

**2. ISG Asia (Hong Kong) Limited (Ongoing)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and doors for office of JP Morgan Quayside at The Quayside.

**3. Creative Concept Construction Co., Limited (June 2019)**

Field Reverberation Time (RT) measurement for Theaters at HKCEC.

**4. New Asia Construction Engineering Limited (June 2019)**

Field Reverberation Time (RT) measurement for Multi-purpose room at Zero Carbon Building.

**5. Fugro Technical Services Limited (May – June 2019)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls for Ma Wan Event Centre at Ma Wan.

**6. Sonik Interiors Limited (May 2019)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and doors for Proposed Hotel Development at Lockhart Road.

**7. Hing Lung Interior Design & Engineering Limited (May 2019)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and door for Bain Capital Office at Maple Tree Bay Point.

**8. SA Project Limited (May 2019)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls for Simmons & Simmons Office at One Pacific Place.

**9. Powersmart Engineering Ltd. (February 2019)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and doors for Simmons & Simmons Office at One Taikoo Place.

**10. JEB Greater China Limited (January 2019)**

Field Sound Transmission Loss measurement according to ASTM E336 for sliding doors for Schrodgers Investment Office at Two Pacific Place.

**11. Yearfull Contracting Limited (December 2018 – January 2019)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable walls for ballrooms at The Hong Kong Ocean Park Marriott Hotel.

**12. Powersmart Engineering Ltd. (December 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for mockup rooms (partition walls and doors) for Baker McKenzie Office at One Taikoo Place.

**13. Milestone Builder Engineering Ltd. (November 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for cinemas at Lai Sun Commercial Centre at No.680 Cheung Sha Wan.

**14. Talford (Far East) Limited (November 2018)**

Field impact insulation class (FIIC) measurement according to ASTM E1007 for Floating Floor System for Hotel Development at Wai Man Road, Sai Kung.

**15. Permasteelisa Hong Kong Ltd. (October 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for room-to-room transmission specimen (Mullion) for guestroom at New World Centre H3.

**16. Kinetics Noise Control (Asia) Limited (September 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for walls, ceiling and floor for cinemas for the New World Redevelopment.

**17. ISG Asia (Hong Kong) Limited (September 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls for Citadel Office at 2 IFC.

**18. Gammon Construction Limited (January – June 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for Concrete Wall for the Proposed Commercial Development at NKIL No. 6515, Kwun Tong.

**19. Soundbox (HK) Acoustic Tech Co. Limited (May 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and field reverberation time measurement according to BS EN ISO 3382-2:2008 for Office at the 3/F., Telecom House, Wanchai.

**20. Architectural Acoustics Limited (April 2018)**

Field impact insulation measurement for floor systems according to ASTM E1007 for the Murray Building Hotel.

**21. Trendzone (Macao) Company Limited (March 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 and field impact insulation measurement according to ASTM E1007 for Hotel Mockup Room at the Karl Lagerfeld Hotel Macau, Cotai Macau.

**22. Powersmart Engineering Ltd. (March 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and field background noise measurement in terms of Noise criteria (NC) for “COVESTRO” Office at

the One Island East.

**23. Techoy Construction Company Limited (February 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for Alteration & Addition Work of Ex-New Method College at Ho Man Tin For COGNITA.

**24. Sanbase Interior Contracting Limited (February 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for sliding door system for Amazon Web Services HK Office at Tower 535, Causeway Bay.

**25. Permasteelisa Hong Kong Ltd. (February 2018)**

Field Sound Transmission Loss measurement according to ASTM E336 for room-to-room transmission specimen (Mullion) at New World Centre H3.

**26. Interior Contract Keng Vui Int'l (Macau) Ltd. (December 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 and field impact insulation measurement according to ASTM E1007 for Hotel Mockup Room at the Lisboa Palace Hotel, Grand Lisboa Palace, Cotai Macau.

**27. Sundart Engineering Services (Macau) Limited (December 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 and field impact insulation measurement according to ASTM E1007 for Hotel Mockup Rooms at the Lisboa Palace Hotel & Palazzo Versace Macau, Grand Lisboa Palace, Cotai Macau.

**28. Powersmart Engineering Ltd. (September & December 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and field background noise measurement in terms of Noise criteria (NC) for Freshfields Office at the One Island East and Two Exchange Square.

**29. BSC Interior Contract and Engineering Co. Ltd. (November 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls, field reverberation time measurement according to BS EN ISO 3382-2:2008 and field impact insulation measurement for floors according to ASTM E1007 for the Murray Building Hotel.

**30. Cheung Wah Building Material Limited (November 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and field reverberation time measurement according to BS EN ISO 3382-2:2008 for the Murray

Building Hotel.

**31. PHM Contracting Co. Ltd. (October 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and field reverberation time measurement according to BS EN ISO 3382-2:2008 for the Emperor Hotel Hong Kong.

**32. Pat Davie Limited (October 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls for Office at The Centrium, Wyndham Street, Central.

**33. Permasteelisa Hong Kong Ltd. (August 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for room-to-room transmission specimen (Mullion) for Guestroom at New World Centre H2 & H3.

**34. Penta-Ocean Construction Co., Ltd. (August 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition wall and floor system, field impact sound insulation measurement according to ASTM E1007 for floor system and background noise measurement in terms of Noise criteria (NC) at Chinese International School.

**35. Bestjoin Limited (July 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable wall partitions at the Lingnan University.

**36. Fulam Construction Engineering Co. Ltd. (June 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for partition walls and field background noise measurement in terms of Noise criteria (NC) at the Hong Kong Jockey Club SCTC.

**37. China State Construction Engineering (Hong Kong) Limited (May 2017)**

Field background noise measurement, Noise Criteria (NC) measurement and field Reverberation Time (RT) measurement according BS EN ISO 3382-2:2008 for HK Beam assessment at Fire Services Training School cum Driving Training School.

**38. Plan In Interior & Contracting Co. Ltd. (May 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for acoustic doors, field

background noise measurement in terms of Noise criteria (NC) and field Reverberation Time (RT) measurement for Theatre at Cambridge House, Taikoo Place.

**39. Pat Davie Limited (April 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for entrance door and partition wall at Bank of China Building.

**40. IBI Limited (April 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for entrance door and partition wall at Chinese International School.

**41. Industrial Acoustics Co. (HK) Limited (December 2016 & March 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 and field background noise measurement for Audiometric Booths in Queen Elizabeth Hospital.

**42. Rosbert Glass Wall Limited (March 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for entrance door and operable partition wall for MSD Hong Kong at Lee Garden.

**43. CaSO (HK) Engineering Co. Ltd. (January 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for block wall system for Harmony Redevelopment at Causeway Bay.

**44. Lee Fung Decoration Limited (January 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for door and partition wall for J.P. Morgan Chase Bank at Chater House.

**45. Yearfull Contracting Limited (January 2017)**

Field Sound Transmission Loss measurement according to ASTM E336 for entrance door and interconnecting door at Hong Kong Disneyland H3 Resort Hotel.

**46. d'Genre Limited (December 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for entrance door and operable wall system for VP Bank at Two Exchange Square.

**47. Permasteelisa Hong Kong Ltd. (Josef Gartner & Co. (HK) Ltd.) (December 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for glazing sliding door

at New World Centre H2.

**48. Permasteelisa Hong Kong Limited (June - December 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Curtain wall glazing system, Transom and Mullion at New World Centre H3.

**49. Kinsway Construction Company Limited (November 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable wall system, entrance door and partition wall at 8/F. of YSS Building in Hong Kong Baptist University.

**50. IBI Limited (November 2016)**

Field impact sound insulation test according to ASTM E1007 for ceiling system and field sound transmission loss measurement according to ASTM E336 for ceiling system, partition walls and glazing doors for Gym Room at Citibank Tower (Phase II).

**51. Dorsett Regency Hotel, Hong Kong (November 2016)**

Field Noise Criteria (NC) measurement at Dorsett Regency Hotel.

**52. Kinetics Noise Control (Asia) Limited (November 2016)**

Field impact sound insulation test according to ASTM E1007 for floating floor systems for Mock-up Rooms for New World Center Remodeling Project.

**53. HUFCOR Asia Pacific Limited (November 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Operable Wall System at Ballroom, The Parisian Macao, Macau.

**54. Top Builders Group Limited (August 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for entrance door and acoustic window at Auditorium, Cotai Parcel 3, Macau.

**55. BSC Interior Contract and Engineering Company Limited (June 2016)**

Field impact sound insulation test according to ASTM E1007 for floating floor systems for Murray Building Hotel Re-development.

**56. IBI Limited (May 2016 - October 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions at 8/F, Hong Kong Jockey Club Shatin Communications & Technology Centre.



**57. AIA Company Limited (May 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions at 35/F., AIA Central.

**58. Karlson C & C Limited (May 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 and field Noise Criteria (NC) measurement for Internal Partitions at Chu Hai College of Higher Education New Campus.

**59. Leighton Contractors (Asia) Limited (May 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for entrance door at Wynn Palace, Macau.

**60. Kinetics Noise Control (Asia) Ltd. (April 2016)**

Field impact sound insulation test according to ASTM E1007 for floating floor systems for Mock-up Rooms for New World Center Remodeling Project.

**61. Hing Lung Interior Design & Engineering Ltd. (December 2015 - April 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions for Microsoft Project at Cyberport.

**62. Pine Wood (F.E.) International Limited (March 2016)**

Field impact sound insulation test according to ASTM E1007 for floating floor systems for Mock-up Room at Murray Building.

**63. Newtech Technology Company Limited (January 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions at 65/F., International Commerce Centre.

**64. IBI Limited (January 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions at Hong Kong Jockey Club Shatin Communications & Technology Centre.

**65. IBI Limited (January 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions and field noise measurements for a fan unit at One Pacific Place.

**66. Yearfull Contracting Limited (January 2016)**

Field Sound Transmission Loss measurement according to ASTM E336 for Hong Kong Disneyland H3 Resort Hotel.

**67. IBI Limited (December 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions for Hong Kong Convention and Exhibition Centre (HKCEC).

**68. ISG Asia (Hong Kong) Limited (December 2015)**

Field measurement of airborne sound insulation according to BS EN ISO 16283-1:2014 for Internal Partitions, field Reverberation Time (RT) measurement according to BS EN ISO 3382-2:2008 and field Noise Criteria (NC) measurement for BlackRock Hong Kong Office.

**69. Sundart Engineering Services (Macau) Ltd. (December 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Inter-connecting Doors at Hotel A, Studio City, Macau.

**70. PacificPlan Interiors Limited (November 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Operable Wall Partitions for CUHK Spatial Re-organization of the 2-Story Chung Chi Tang.

**71. Creative Acoustics Limited (November 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions for Schroder Investment Office at Two Pacific Place.

**72. Milestone Builder Engineer Limited (June 2015 - November 2015)**

Field measurement of airborne sound insulation according to ISO 140-5:1998 for External Steel Window at West Wing of Former Central Government Offices, Central.

**73. Paul Y. - Yau Lee Joint Venture (October 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions at Ballroom & Meeting room, Studio City Macau.

**74. Eurowall (Hong Kong) Limited (August 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Operable Walls at St. Stephen College.

**75. YOKAH International Limited (August 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Acoustic Window at OUHK.

**76. Fulam Construction Engineering Co. Ltd. (July 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions at Hong Kong Jockey Club Shatin Communications & Technology Centre

**77. The Church of Livingstones Hong Kong Limited (June 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Operable Walls for The Church of Livingstones (Kowloon).

**78. Kinetics Noise Control (Asia) Limited (June 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Operable Walls for Ballroom at Hotel Ritz Carlton, Galaxy Cotai Mega Resort.

**79. Sundart Engineering Services (Macau) Limited (November 2014 - June 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions and acoustic doors; field impact sound insulation test according to ASTM E1007 for floor systems and field Background noise measurement in terms of Noise Criteria (NC), for guestrooms at Hotel Ritz Carlton, Galaxy Cotai Mega Resort.

**80. Man Kin Construction Engineering Limited (May 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions and acoustic doors; field impact sound insulation test according to ASTM E1007 for floor systems and field Background noise measurement in terms of Noise Criteria (NC), for guestrooms at JW Marriott, Galaxy Cotai Mega Resort.

**81. Sundart Engineering Services (Macau) Limited (May 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions and acoustic doors; field impact sound insulation test according to ASTM E1007 for floor systems and field Background noise measurement in terms of Noise Criteria (NC), for guestrooms at JW Marriott, Galaxy Cotai Mega Resort.

**82. Shen Zhuang (Macau) Engineering Company Limited (May 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Partition Walls and Operable Walls for Ballroom at JW Marriott, Galaxy Cotai Mega Resort.

**83. HUFCOR Asia Pacific Limited (May 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for Doors for Ballroom at JW Marriott, Galaxy Cotai Mega Resort.

**84. Clestra Limited (May 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for wall partitions and doors for two mock-up rooms at Manulife Financial Centre, Kwun Tong.

**85. Clifford Chance (May 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for wall partitions and doors for Clifford Chance Office at Jardine House.

**86. Ray On Construction Co. Ltd. (April 2015)**

*HOKLAS Accredited* Field Sound Transmission Loss measurement (Noise Isolation Class and Field Sound Transmission Class) according to ASTM E336-10 for wall partitions; field impact insulation measurement accordingly ASTM E1007 for floor systems for Mock-up rooms at Murray Building, 22 Cotton Tree Drive, Central, Hong Kong.

**87. KOEL Holdings Limited (March 2015 - December 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable wall partition at The Church of Livingstones (Kowloon), Mong Kok.

**88. Dalai Partitions (H.K) Ltd. (March 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable wall partition at Island Beverley, Causeway Bay.

**89. IBI Limited (February 2015 - March 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions at L40 HSBC Main Building.

**90. Gammon Construction Limited (November 2013 - February 2015)**

Field Sound Transmission Loss measurement according to ASTM E336, field reverberation time measurement, field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment for Ko Shan Theatre.

**91. Ray On Construction Co. Ltd. (January 2015)**

**HOKLAS Accredited** Field Sound Transmission Loss measurement (Noise Isolation Class and Field Sound Transmission Class) according to ASTM E336-10 for wall partitions for Mock-up rooms at Murray Building, 22 Cotton Tree Drive, Central, Hong Kong.

**92. P.M.C. Associates Limited (January 2015)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions at Financial Dispute Resolution Centre, Sunlight Tower, Wanchai, Hong Kong.

**93. Pretterior Works & Consultants Co Ltd. (December 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for drywall partitions for office at New Century Plaza (MOKO).

**94. Far East Aluminium Works Co., Ltd. (November 2014)**

Field sound insulation measurement according to ASTM E336 and ASTM E966 for Curtain Wall System for Shatin Communications and Technology Centre.

**95. Dragages Hong Kong Limited (June 2014 - November 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions and Acoustic Doors for Mockup Layer for Construction of Trade and Industry Tower in Kai Tak Development Area (TITKT Project).

**96. Powersmart Engineering Limited (November 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions for office at Central Plaza.

**97. P.M.C. Associates Limited (November 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for internal partitions at Financial Dispute Resolution Centre, AIA Hong Kong Tower, Quarry Bay, Hong Kong.

**98. Hanison Contractors Ltd. (October 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for Wall Partitions and Acoustic Door for Proposed Composite Building at 1-21 Dundas Street.

**99. Minmetals Condo (Hong Kong) Engineering Co. Ltd. (October 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for Curtain Walls for Proposed Composite Building at 1-21 Dundas Street.

**100. Sanbase Interior Contracting Limited (August 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for office at Cyberport.

**101. Newtech Management Services Limited (March 2014 - July 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions and Acoustic Doors for CRAC room and FCU room for BoAML Office at CNHK CKC.

**102. Diligence (VAB) Consultants Ltd. (May 2014)**

Field Sound Transmission Loss measurement according to ASTM E336-10 for office at Exchange Square, Central.

**103. Shun Yip Construction Co., Ltd. (May 2014)**

Field Acoustic Measurement for A&A Works at WLB, HKBU Project

**104. Seasons-Arts Limited (March 2014 - May 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions for BoAML Office at CNHK CKC.

**105. Kinetics Noise Control (Asia) Ltd. (January 2014)**

Field Sound Transmission Loss measurement according to ASTM E336 for Wall Partitions and Acoustic Doors, field reverberation time measurement and field Noise Criteria (NC) measurement for Macau Galaxy Phase 1, Macau.

**106. Clestra Limited (December 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for HSBC HMB Central.

**107. Hing Lung Interior Design & Engineering Ltd. (November 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions for J.P. Morgan at Charter House and One Island East.

**108. Crown Century Development Limited (November 2013)**

Field Impact Insulation measurement according to ASTM E1007 and field Sound Transmission Loss measurement according to ASTM E336 for Floor Slab for Winfield Building, Happy Valley.

**109. Hsin Chong - Maeda JV (November 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions and field Sound Transmission Loss measurement according to BS EN ISO 140-5 for Acoustic

Windows for New Data Centre at TKO.

**110. Dragages Hong Kong Limited (November 2013)**

Field sound transmission loss measurement according to ASTM E336, field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment for Hong Kong Cruise Terminal Building (HKCTB), Kai Tak.

**111. Kinetics Noise Control (Asia) Ltd. (October 2013)**

Field Impact Insulation measurement according to ASTM E1007 for Floor system for Macau Galaxy Phase 1, Macau.

**112. IBI Projects Limited (October 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions for BoAHK at KCC2.

**113. Ocean Contracting Limited (October 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Mansion CHANEL at Hong Kong Club Building.

**114. ENVIRO-TECH Engineering Co. Ltd. (September 2013 - October 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Internal Partitions for BoAHK at KCC2.

**115. Ocean Resources (H.K.) Co., Ltd. (October 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Google Office at Times Square.

**116. Dragages Hong Kong Limited (September 2013)**

Field Sound Transmission Loss measurement according to BS EN ISO 140-4:1998 for Curtain Wall System and **HOKLAS accredited** field background noise measurement in terms of Noise Criteria (NC) for Hong Kong Cruise Terminal Building (HKCTB).

**117. IBI Projects Limited (September 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Mock-up room of BoAML at KCC2.

**118. ISG Asia (Hong Kong) Limited (September 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for acoustic doors and field background noise measurement in terms of Noise Criteria (NC) for Hong Kong Club Stage 3.

**119. Luen Fung Contractors Limited (August 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Operable Wall for OUHK KCC Learning Centre, KCC2.

**120. Crown International Development Ltd. (August 2013)**

Field impact insulation class (FIIC) measurement according to ASTM E1007 for Floating Floor Systems for 三亞理文索菲特酒店 at Hainan

**121. CMA Industrial Development Foundation Limited (July 2013)**

Field sound transmission loss measurement according to ASTM E336, field Reverberation Time measurement (RT) according BS EN ISO 3382-2:2008, field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment at CityU.

**122. Jangho Curtain Wall (Macau) Co., Ltd (July 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Sliding Door for Galaxy, Macau.

**123. Kinetics Noise Control (Asia) Ltd. (July 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Ceiling-Floor Assembly Specimen for Sai Wan Terrace Project.

**124. YOKAH International Limited (April 2013 - June 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Operable Wall for DGS Project.

**125. Aerotech Acoustics Ltd. (April 2013)**

Field sound transmission loss measurement according to BS EN ISO 140-4:1998 and field Reverberation Time measurement according to BS EN ISO 3382-2 at Lam Tin North Municipal Services Building.

**126. Kinetics Noise Control (Asia) Ltd. (April 2013)**

Field Reverberation Time measurement (RT) according BS EN ISO 3382-2 at Kwun Tong Swimming Pool Complex.



**127. Gammon Construction Limited (February 2013 - April 2013)**

Field Sound Transmission Loss measurement according to ASTM E336, field Reverberation Time measurement (RT) according to BS EN ISO 3382-2, field impact insulation class (FIIC) measurement according to ASTM E1007 for floor system and field background noise measurement for HK Beam assessment at Centennial Campus of HKU.

**128. Yearfull Contracting Limited (March 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for Wall Partitions, Glazing Partitions and Acoustic Doors for HKEx Data Centre, TKO.

**129. CMA Industrial Development Foundation Limited (March 2013)**

Field sound transmission loss measurement according to ASTM E336, field Reverberation Time measurement (RT) according BS EN ISO 3382-2:2008, field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment at Tin Fai Road Sports Centre.

**130. Clestra Limited (February 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for demountable partitions for Hang Seng Management College.

**131. China State Construction Engineering (Hong Kong) Limited (February 2013)**

*HOKLAS accredited* field background noise measurement in terms of Noise Criteria (NC) for mockup bedroom at CUHK.

**132. Full Win International Engineering Limited (January 2013)**

Field Sound Transmission Loss measurement according to ASTM E336 for curtain wall system for Venetian Cotai Parcel 5&6, Phase II (Tower T6B), Macau.

**133. Bestjoin Limited (June 2012 – December 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable wall systems for Venetian Cotai Parcel 5 & 6 & Tropical Gardens.

**134. Hony Capital Limited (December 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for Hony Capital at One Exchange Square.

**135. Woon Lee (HK) Company Limited (December 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for Theatre in University of Hong Kong.

**136. Kinetics Noise Control (Asia) Ltd. (July 2012 – December 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for Theatre in University of Hong Kong.

**137. HUF COR Asia Pacific Limited (July 2012 – December 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable wall systems for Venetian Cotai Parcel 5 & 6 & Tropical Gardens.

**138. Sun Hang Shing Construction & Decoration Co. Ltd. (November 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for drywall partition for InnoCentre.

**139. Flexifold International China Ltd. (November 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable partitions for Hong Kong Club.

**140. YKK AP Singapore Pte Ltd. (October 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 and field measurement of rain impact noise according to BS EN ISO 140-18 for Curtain Wall mockup in Suzhou.

**141. PATIS H.K. Ltd. (October 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for operable partitions for Amenity and Community Building at Tin Shui Wai.

**142. WSP Hong Kong Ltd. (October 2012)**

Field impact insulation class (FIIC) measurement according to ASTM E1007 for floor system for HK Beam assessment at GreenTech Tower in Shanghai.

**143. Cemac (HONG KONG) LIMITED (October 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for Isolation Ceiling for Shatin Sport Institute.

**144. Gammon – Hip Hing Joint Venture (October 2011 – October 2012)**

Field Sound Transmission Loss measurement for LegCo Building and CGC Office Block at Tamar according to BS EN ISO 140-4:1998.

**145. Westwood Hong & Associates Ltd. (September 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for curtain wall systems for Cathay Pacific.

**146. Atkins China Ltd. (July 2012)**

*HOKLAS accredited* field Sound Transmission Loss measurement according to BS EN ISO 140-4:1998 for Doors.

**147. HUF COR Asia Pacific Limited (July 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for pocket doors for Venetian Cotai Parcel 5 & 6 & Tropical Gardens.

**148. Able Engineering Company Limited (May 2012)**

Field Sound Transmission Loss measurement according to ASTM E336 for acoustic doors at Yau Ma Tei Theater and Red Brick Building into a Xiqu Activity Centre.

**149. Sun Hang Shing Construction & Decoration Co. Ltd. (December 2011 - January 2012)**

Field Sound Transmission Loss measurement for InnoCentre according to ASTM E336.

**150. Getstar Builmat Limited (January 2012)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for The Vine Centre at Wanchai.

**151. Getstar Builmat Limited (December 2011)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for The Independent Schools Foundation Academy (ISFA), Pokfulam.

**152. Pat Davie Ltd. (December 2011)**

Field Sound Transmission Loss measurement for Cisco Room at CITIC Tower according to ASTM E336.

**153. Parks Engineering Limited (November 2011)**

Field Sound Transmission Loss measurement for Operable Partition at Kwun Tong Methodist

Social Service Centre according to ASTM E336.

**154. Easy Smart Engineering Limited (November 2011)**

Field Sound Transmission Loss measurement for Partition at KITEC according to ASTM E336.

**155. Wilkinson Murray (HK) Limited (October 2011)**

Field Sound Transmission Loss measurement for LegCo Building at Tamar according to BS EN ISO 140-4:1998.

**156. Powersmart Engineering Ltd. (June 2011 – October 2011)**

Field Sound Transmission Loss measurement for Fidelity International at Two Pacific Place according to ASTM E336.

**157. TDA Interiors Hong Kong Limited (September 2011)**

Field Sound Transmission Loss measurement for Hony Capital at One Exchange Square according to ASTM E336.

**158. Getstar Builmat Limited (September 2011)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for The Independent Schools Foundation Academy (ISFA), Pokfulam.

**159. Komrowski Engineering & Trading (HK) Ltd (August 2011)**

Field Sound Transmission Loss measurement according to ASTM E336 for Acoustic Doors, field Reverberation Time (RT) measurement according to BS EN ISO 3382-2 and field background noise measurement in terms of NC for HKiEd.

**160. LEGEND Interiors Limited (June 2011 – August 2011)**

Field Sound Transmission Loss measurement for Credit Suisse Hong Kong at ICC according to ASTM E336.

**161. Clestra Limited (June 2011 – August 2011)**

Field Sound Transmission Loss measurement for Credit Suisse Hong Kong at ICC according to ASTM E336.

**162. Ocean Resources (HK) Co. Ltd. (August 2011)**

Field Sound Transmission Loss measurement for BofAML Project at One IFC.

**163. Seasons-Arts Limited (July 2011)**

Field Sound Transmission Loss measurement for Barclays Capital – Level 45 Cheung Kong Center.

**164. YOKAH International Limited (June 2011)**

Field Sound Transmission Loss measurement for Acoustic Doors according to ASTM E336 for LMC Level 5, Hong Kong Baptist University.

**165. Pat Davie Ltd. (April 2010 – June 2011)**

Field Sound Transmission Loss measurement for AP Dragon - Deutsche Bank at ICC according to ASTM E336.

**166. Craftwick Constructions Limited (May 2011)**

Field Sound Transmission Loss measurement for Acoustic Doors according to ASTM E336 for Multi-media Building, City University of Hong Kong.

**167. MRW Engineering Co. Ltd. (March 2011)**

Field Sound Transmission Loss measurement for Windows according to ASTM E336 for No. 56 Repulse Bay Road, Repulse Bay.

**168. PMC Associates Ltd. (March 2011)**

Field Sound Transmission Loss measurement for Partitions according to ASTM E336 for ING AP at 82/F., ICC.

**169. HBO & EMTB Interiors (HK) Ltd (March 2011)**

Field Sound Transmission Loss measurement for Partitions according to ASTM E336 for 35/F., Cheung Kong Centre and 13/F., One Pacific Place.

**170. Eurowall (Hong Kong) Limited (February 2011)**

Field Sound Transmission Loss measurement for Operable Partition according to ASTM E336 for 57/F., Hopewell Centre.

**171. PMC Associates Ltd. (May 2010 – January 2011)**

Field Sound Transmission Loss measurement for Partitions according to ASTM E336 for TPG Capital, 2 IFC.

**172. Seemly Building Construction Co. Ltd. (December 2010)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for YMCA of Hong Kong Beacon College.

**173. Powersmart Engineering Ltd. (October 2010)**

Field Sound Transmission Loss measurement for Drywall System and Internal Glazing according to ASTM E336 at 2 IFC and 1 IFC.

**174. ISS EastPoint Property Management Limited (October 2010)**

Field Sound Transmission Loss measurement for Drywall at Science Park according to ASTM E336.

**175. Clestra Limited (October 2010)**

Field Sound Transmission Loss measurement for Mock-up rooms at ICC according to ASTM E336.

**176. Jeb Greater China Ltd. (October 2010)**

Field Sound Transmission Loss measurement for Mock-up rooms at ICC according to ASTM E336.

**177. FARAM FAR EAST LTD (October 2010)**

Field Sound Transmission Loss measurement for Mock-up rooms at ICC according to ASTM E336.

**178. Getstar Builmat Limited (September 2010)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for The Independent Schools Foundation Academy (ISFA), Pokfulam.

**179. LEGEND Interiors Limited (September 2010)**

Field Sound Transmission Loss measurement for demountable partitions according to ASTM E336 for Barclays, Cheung Kong Centre.

**180. Building Harmonic (Asia) Limited (September 2010)**

Field Sound Transmission Loss measurement for drywall partitions according to ASTM E336 for Hou Kong Middle School (Macao).

**181. Powersmart Engineering Ltd. (September 2010)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for 2

IFC.

**182. Vaford Group of Companies Ltd. (August 2010)**

Field Sound Transmission Loss measurement for AP Dragon - Deutsche Bank at ICC according to ASTM E336.

**183. Hufcor Asia Pacific Limited (July 2010)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for YMCA of Hong Kong Christian College.

**184. Seasons-Arts Limited (July 2010)**

Field Sound Transmission Loss measurement for Partitions according to ASTM E336 for a Prospective TelePresence Room at 17/F., Edinburgh Tower.

**185. Powersmart Engineering Ltd. (June 2010)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 and field impact insulation class (FIIC) measurement for floating floor according to ASTM E1007 for 2 IFC.

**186. Building Harmonic (Asia) Limited (June 2010)**

Field Sound Transmission Loss measurement for drywall partitions and internal glazing according to ASTM E336 for Macau Polytechnic Institute.

**187. May Tik Decoration Limited (June 2010)**

Field Sound Transmission Loss measurement for Operable Wall System and Band Room according to ASTM E336 for YMCA at Siu Sai Wan.

**188. Wanson Construction Co. Ltd. (June 2010)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for Office at Science Park.

**189. Lark International Multimedia Limited (May 2010)**

Field Sound Transmission Loss measurement for Drywall Partitions according to ASTM E336 for UA iSquare.

**190. Clestra Limited (April 2010)**

Field Sound Transmission Loss measurement for Demountable wall system according to ASTM

E336 for Manulife Financial Centre.

**191. Hufcor Asia Pacific Limited (April 2010)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Crowne Plaza.

**192. YKK AP Façade Hong Kong Limited (February 2010)**

Field Sound Transmission Loss measurement for Curtain wall Glazing System according to BS EN ISO 140-5:1998 and Field Sound Transmission Loss measurement for “Room to Room” (Mullion) and “Floor to Floor” (Transom) according to BS EN ISO 140-4:1998 for Tai Hang Road Project.

**193. Wing Tai Contracting Company Limited (February 2010)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Hong Kong Baptist Church, No.50 Caine Road.

**194. Clestra Limited (February 2010)**

Field Sound Transmission Loss measurement for Demountable wall system according to ASTM E336 for Barclays – Hong Kong, 41/F., Cheung Kong Centre.

**195. Hufcor Asia Pacific Limited (January 2010)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Malo Clinic – Venetian Macau.

**196. Permasteelisa Hong Kong Limited (January 2010)**

Field Sound Transmission Loss measurement for Curtain wall Glazing System according to BS EN ISO 140-5:1998 and Field Sound Transmission Loss measurement for “Room to Room” (Mullion) and “Floor to Floor” (Transom) according to BS EN ISO 140-4:1998 for ICC.

**197. Tronda Electronics Ltd. (December 2009)**

Field Sound Transmission Loss measurement for Partition Wall according to ASTM E336 for Prince Philip Dental Hospital.

**198. Tong Lei International Ltd. (November 2009)**

Field Sound Transmission Loss measurement according to ASTM E336, field Noise Criteria (NC) measurement and field Reverberation Time (RT) measurement for Macau Science Centre.



**199. Hufcor Asia Pacific Limited (September 2009)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Centre for Youth Development, Chai Wan.

**200. Bestjoin Limited (August 2009)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for ESF Island School, Central.

**201. Bestjoin Limited (August 2009)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for ESF Office Centre, Quarry Bay.

**202. China State Construction Engineering (Hong Kong) Ltd. (July 2009)**

Field Sound Transmission Loss measurement for acoustic doors according to ASTM E336 for Centre for Youth Development, Chai Wan.

**203. PMB Cyberwall Ltd. (July 2009)**

Field Sound Transmission Loss measurement for Curtain Wall System according to ASTM E336 for Crowne Plaza, Causeway Bay.

**204. Dalai (Hong Kong) Partition Industrial Co., Ltd. (June 2009)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Hong Kong Baptist Church, No.50 Caine Road.

**205. Apex Curtain Wall & Windows Co. Ltd. (June 2009)**

Field Sound Transmission Loss measurement for Curtain wall Glazing System according to BS EN ISO 140-5:1998 and Field Sound Transmission Loss measurement for “Room to Room” (Mullion) and “Floor to Floor” (Transom) according to BS EN ISO 140-4:1998 for Victoria Road Project.

**206. Fuji (China) Decoration & Engineering Co. Ltd. (May 2009)**

Field Sound Transmission Loss measurement according to ASTM E336 for guestrooms at 35/F to 37/F at Grand Lisboa Hotel.

**207. Legend Engineering Co. Ltd. (February 2009)**

Field Sound Transmission Loss measurement according to ASTM E336 and Noise Criteria (NC) measurement for acoustic booth at PolyU.

**208. LEGEND Interiors Limited (January 2009)**

Field Sound Transmission Loss measurement for Operable Wall System and Drywall System according to ASTM E336 and Noise Criteria (NC) measurement for Macquarie Bank, One IFC.3

**209. Woon Lee (HK) Company Limited (January 2009)**

Field Sound Transmission Loss measurement according to ASTM E336 and Noise Criteria (NC) measurement for St. Paul – SPCCPS.

**210. Hufcor Asia Pacific Limited (December 2008)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Morgan Stanley at ICC.

**211. Kinetics Noise Control (Asia) Ltd. (November 2008)**

Field Reverberation Time (RT) measurement for the L6 Staff Canteen at Crown Hotel, Macau.

**212. Andermax (HK) Limited (November 2008)**

Field Reverberation Time (RT) measurement for offices at The Bank of East Asia Building, 638 Nathan Road, Mong Kok.

**213. Getstar Builmat Limited (October 2008)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Hang Seng School of Commerce, Lecture Hall at 5/F of Teaching Block.

**214. HUF COR Asia Pacific Limited (October 2008)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Gold Coast Chinese Restaurant.

**215. Hufcor Asia Pacific Limited (October 2008)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for HHKD2577-W Hotel.

**216. Iu Ho Construction Engineering Co. Ltd. (September 2008)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for Venetian Macau Project in Cotai Parcel 2.

**217. Hufcor Asia Pacific Limited (September 2008)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for SkyCity Marriott Hotel.

**218. Bestjoin Limited (September 2008)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for DBS Bank, One Island East.

**219. Hufcor Asia Pacific Limited (July - August 2008)**

Acoustic Consultancy and Field Sound Transmission Loss measurement for Operable Wall Systems according to ASTM E336 for Venetian Macau Project in Cotai Parcel 5 & 6 & Tropical Gardens.

**220. Bestjoin Limited (July - August 2008)**

Acoustic Consultancy and Field Sound Transmission Loss measurement for Operable Wall Systems according to ASTM E336 for Venetian Macau Project in Cotai Parcel 5 & 6 & Tropical Gardens.

**221. Hufcor Asia Pacific Limited (July - August 2008)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Venetian Macau Project in Cotai Parcel 2.

**222. Dicky Decoration and Engineering (Macau) Co. Ltd. (June 2008)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for Grand Lisboa Hotel.

**223. Wonder Concept Limited (June 2008)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for Venetian Macau Project in Cotai Parcel 5 & 6 & Tropical Gardens.

**224. Hien Lee Engineering Co., Ltd. (June 2008)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for Teaching Block for Hang Seng School of Commerce.

**225. Cheung Shing Yuk Tong Co., Ltd. (May 2008)**

Field Impact Insulation Class (FIIC) Measurement according to ASTM E1007 for Atrium Hotel, Pacific Place.

**226. Dalai (Hong Kong) Partition Industrial Co., Ltd. (April 2008)**

Field Sound Transmission loss measurement for Operable Wall according to ASTM E336 for Baptist Hospital.

**227. Nuesing Asia Limited (April 2008)**

Field Sound Transmission Loss measurement for Movable Wall according to ASTM E336 for Mandarin Oriental Hotel Hong Kong.

**228. Kinetics Noise Control (Asia) Ltd. (March 2008)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for Venetian Macau Project Parcel 2 Hotel Tower.

**229. ARDEX Hong Kong Limited (March 2008)**

Field Impact Insulation Class (IIC) Measurement according to ASTM E1007 for Atrium Hotel, Pacific Place.

**230. Sundart Engineering Services (Macau) Limited (January 2008)**

Field Sound Transmission Loss measurement for Drywall System according to ASTM E336 for Grand Lisboa Hotel.

**231. Bestjoin Limited (December 2007)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 at UBS, 52/F., IFC.

**232. Hufcor Asia Pacific Limited (November 2007)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Galaxy Starworld Hotel Project.

**233. Cheung Wah Building Material Limited (November 2007)**

Field Sound Transmission Loss measurement for Isolation Ceiling according to ASTM E336 for Galaxy Starworld Hotel Project.

**234. ENSR Asia (HK) Limited (July 2007)**

Field Reverberation Time Measurement inside the Public Light Bus Terminus of Vision City.

**235. ENSR Asia (HK) Limited (July 2007)**

Field Noise Criteria (NC), Noise Isolation Class (NIC) and Reverberation Time Measurement for

Hin Tin Swimming Pool.

**236. PATIS H.K. LTD. (July 2007)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for International Finance Corporation and International Bank for Reconstruction and Development of the World Bank, 10/F., One Pacific Place.

**237. Lark International Multimedia Limited (June 2007)**

Field Sound Transmission Loss measurement for existing wall according to ASTM E336 for UA Megabox Cinema.

**238. Hufcor Asia Pacific Limited (April & May 2007)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Venetian Macau Project.

**239. Hufcor Asia Pacific Limited (April 2007)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Grand Lisboa Hotel.

**240. Wing Yip Engineering Company (April 2007)**

Field Reverberation Time (RT) measurement for function hall at Stanley.

**241. Design Unlimited Company Limited (April & July 2007)**

Field Sound Transmission Loss measurement for Operable Wall System according to ASTM E336 for Holiday Inn Golden Mile Hong Kong Hotel.

**242. Entasis Limited (January 2007)**

Field Sound Transmission Class (FSTC) measurement for drywall systems according to ASTM E336 for Venetian Macau Project.

**243. Entasis Limited (December 2006)**

Field Impact Insulation Class (FIIC) measurement for Raised Floor System according to ASTM E1007 at The Landmark Phase 6, Central, Hong Kong.

**244. Profit Bright Engineering Limited (December 2006)**

Noise Isolation Class (NIC) measurement for Operable Wall System according to ASTM E336 for Kwai Chung Training Centre Complex.

**245. Legend Engineering Company Limited (December 2006)**

Noise Isolation Class (NIC) measurement for Acoustic Booth according to ASTM E336 for The Hong Kong Polytechnic University.

**246. Yokah International Limited (September 2006)**

Noise Isolation Class (NIC) measurement for YBS Movable Walls & Folding Partitions according to ASTM E336 for Farm Road Government Primary School.

**247. Leisure and Cultural Services Department (August 2006)**

Field acoustic measurement in Hammer Hill Road Swimming Pool.

**248. Acoustic Control (Asia) Limited (August 2006)**

Field sound transmission loss measurement for vehicle shutter doors according to ASTM E336 for AsiaWorld-Expo, Hong Kong International Airport.

**249. SKI Construction Group (July 2006)**

Field sound transmission loss measurement for wall/floor/ceiling of two control rooms, ADR Studio, Foley Studio and Mix Theater Studio according to ASTM E336 in Cebu Philippines.

**250. REXIM PHILIPPINES (July 2006)**

Field sound transmission loss measurement for acoustic doors and acoustic windows according to ASTM E336 in Cebu Philippines.

**251. Cheung Wah Building Material Limited (July 2006)**

Field Sound Transmission Class (FSTC) measurement for drywall systems according to ASTM E336 for Reconfiguration of Cinema Complex Pacific Place.

**252. Entasis Limited (June 2005)**

Field Sound Transmission Class (FSTC) measurement for drywall systems according to ASTM E336 for Venetian Macau Project.

**253. Building Harmonic (Asia) Limited (June 2006)**

Field Reverberation Time (RT) measurement for swimming pool at Kowloon Park Swimming Pool.

**254. Cheung Wah Building Material Limited (May 2006)**

Field Sound Transmission Class (FSTC) measurement for drywall systems according to ASTM E336 for Reconfiguration of Cinema Complex Pacific Place.

**255. Camason Trading (Engineering) Company (March 2006)**

Field Reverberation Time (RT) measurement for function hall at Yuen Long.

**256. Building Harmonic (Asia) Limited (March 2006)**

Field Impact Insulation Class (FIIC) & Field Sound Transmission Class (FSTC) measurement for floating floor according to ASTM E1007 at HKU Space, Kowloon Bay.

**257. Building Harmonic (Asia) Limited (January 2006)**

Field Impact Insulation Class (FIIC) measurement for insulating mat according to ASTM E1007 for 2<sup>nd</sup> Campus of HKAPA.

**258. Fook Lee Construction Company Limited (December 2005)**

Noise Criteria (NC) measurement was conducted at the Governor House, Central.

**259. LAWN Environmental Protection Limited (November 2005)**

Field sound transmission loss measurement for curtain wall system according to ASTM E336 for Citygate Hotel.

**260. Industrial Acoustics Co. (HK) Limited (September 2005)**

Noise Criteria (NC) measurement was conducted at Tai Kok Tsui Community Centre.

**261. Aerotech Acoustics Limited (September 2005)**

Field sound transmission loss measurement for acoustic door according to ASTM E336 for AIG Tower.

## **Noise and Vibration Assessment**

**1. Modern Terminals Limited (December 2018)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings (Noise at Work) Regulation” for workshop.

**2. New World Construction Company Limited (August 2017)**

Field noise impact measurement for H3 Carlyle House, New World Centre Remodeling Project.

**3. Wenden Engineering Service Co., Ltd. (October 2015)**

Field noise measurement for Chiller Plants at Lung Hang Estate Community Centre, Tai Wai.

**4. Shun Hing E&M Engineering Limited (June 2014)**

Field vibration measurement according to ISO 2631-2 for HK Beam assessment for Chung Hau Street Campus Development, OUHK.

**5. Swire Properties Limited (June 2014)**

Field vibration measurement according to ISO 2631-2 for HK Beam assessment for Sai Wan Terrace.

**6. Laing O'Rourke-Hsin Chong-Paul Y. Joint Venture (January 2014)**

Field Insertion Loss (IL) measurement for MTR Contract 810B at West Kowloon.

**7. Dragages Hong Kong Limited (November 2013)**

Field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment at Hong Kong Cruise Terminal Building (HKCTB).

**8. CMA Industrial Development Foundation Limited (July 2013)**

Field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment at CityU.

**9. CMA Industrial Development Foundation Limited (March 2013)**

Field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment at Tin Fai Road Sports Centre.

**10. WSP Hong Kong Ltd. (October 2012)**

Field vibration measurement according to ISO 2631-2 and field background noise measurement for HK Beam assessment at GreenTech Tower in Shanghai.

**11. Laing O'Rourke-Hsin Chong-Paul Y. Joint Venture (September 2012)**

Field Insertion Loss (IL) measurement for noise barrier for MTR Contract 810B at West Kowloon.

**12. Gammon Construction Limited (May 2012)**

Field Insertion Loss (IL) measurement for noise enclosure for HARBOUR AREA TREATMENT



SCHEME STAGE 2A at Stonecutters Island.

**13. Gammon Construction Limited (December 2011)**

Field noise reduction measurement for Noise Enclosure after modification work of Sai Ying Pun Shaft for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Sai Ying Pun Junction Shaft.

**14. Leighton-LNS Joint Venture (November 2011)**

Field noise reduction measurement for additional door on noise enclosure for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Sai Ying Pun Site.

**15. Kinetics Noise Control (Asia) Ltd. (November 2010 – October 2011)**

Field Insertion Loss (IL) measurement for noise enclosure for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Sai Ying Pun Site.

**16. Leighton-LNS Joint Venture (October 2011)**

Field Insertion Loss (IL) measurement for blast cover for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Wah Fu Site.

**17. Gammon Construction Limited (October 2011)**

Field Vibration & Noise Measurement for Piling work for Science Park Phase III Project.

**18. Leighton-LNS Joint Venture (June 2011)**

Field Insertion Loss (IL) measurement for blast cover for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Aberdeen Site.

**19. Gammon Construction Limited (December 2010 – June 2011)**

Field Insertion Loss (IL) measurement for noise enclosure for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Stonecutters Island.

**20. Gammon Construction Limited (April 2011 – May 2011)**

Field Insertion Loss (IL) measurement for noise enclosure for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Sai Ying Pun Junction Shaft.

**21. Analogue Technical Agencies Ltd. (January 2011)**

Field vibration measurements for cooling towers at Apt Telepark, Tai Po.

**22. Kinetics Noise Control (Asia) Ltd. (September 2010 – December 2010)**

Field Insertion Loss (IL) measurement for noise enclosure for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Sandy Bay Site.

**23. WONG MAN HONG SURVEYORS LTD. (December 2010)**

Field vibration measurements for Global Gateway (Hong Kong).

**24. Kinetics Noise Control (Asia) Ltd. (September 2010 – November 2010)**

Field Insertion Loss (IL) measurement for noise enclosure for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Cyber Port Site.

**25. Gammon Construction Limited (October 2010 – November 2010)**

Field Insertion Loss (IL) measurement for noise enclosure for HARBOUR AREA TREATMENT SCHEME STAGE 2A at North Point Production Shaft.

**26. Gammon Construction Limited (June 2010 – October 2010)**

Field Insertion Loss (IL) measurement for noise enclosure and acoustic plenum for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Wanchai Production Shaft.

**27. Kinetics Noise Control (Asia) Ltd. (August 2010)**

Field noise and vibration measurements at Race course, Happy Valley.

**28. Ryowo (Holding) Company Limited (July 2010)**

Field vibration measurements for Fans of Cooling Tower at Race course, Happy Valley.

**29. AECOM Asia Co., Ltd. (June 2010)**

Field Vibration Measurement on Austin Road railway station.

**30. Cartma Trading Co., Ltd. (December 2009)**

Field noise measurement for one Hand Held Percussive Breaker EDICON Model EM83A according to CAP. 400 Noise Control (Hand Held Percussive Breakers) Regulations.

**31. Analogue Technical Agencies Ltd. (October 2009)**

Field vibration measurements for Chillers at City of Dream, Macau.

**32. Kinetics Noise Control (Asia) Ltd. (September 2009)**

Field noise and vibration measurements for Plant room at Race course, Happy Valley.

**33. Nestle Dairy Farm Hong Kong Limited (August 2009)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings (Noise at Work) Regulation” for workshop.

**34. Kinetics Noise Control (Asia) Ltd. (May 2009)**

Field vibration measurement for the virtual stack fan units at HKUST. The assessment shall comply with ISO 14696, ISO 7919, and ISO 10816.

**35. LAWN Environmental Protection Limited (October 2008)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings (Noise at Work) Regulation” for workshop.

**36. Hopewell Property Management Co., Ltd. (September 2008)**

Field Noise and Vibration measurement for Wu Chung House, 213 Queen’s Road East.

**37. LAWN Environmental Protection Limited (June 2007)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings (Noise at Work) Regulation” for workshop.

**38. Aerotech Acoustics Limited (December 2006)**

Vibration measurement for chiller plants according to ISO 2631-1 at 248 Queen’s Road East, Wanchai.

**39. LAWN Environmental Protection Limited (November 2006)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings (Noise at Work) Regulation” for workshop.

**40. Nestle Dairy Farm Hong Kong Limited (May 2006)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings (Noise at Work) Regulation” for workshop.

**41. The Garden Company Limited (November 2005)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings (Noise at Work) Regulation” for workshop.

**42. Howden Hua Engineering Co. Limited (September 2005)**

Conducted noise exposure assessment according to “Factories and Industrial Undertakings

(Noise at Work) Regulation” for workshop and provided acoustic consultant services on remedial works for workshop noise control in Weihai City, Shandong Province, PRC.

## Sound Power and Sound Pressure Measurement

### 1. **PMPS Liner Technology (Hong Kong) Limited (April 2018)**

Field Sound Power Level (SWL) determination according to ISO 3746:2010 for Powered Mechanical Equipment (PMEs) (Inversion Drum).

### 2. **AP Rentals Limited (March 2018)**

Field Sound Power Level (SWL) determination according to ISO 3746:2010 for Powered Mechanical Equipment (PMEs) (Mini-Crawler Crane).

### 3. **Welcome - Riseway Joint Venture (July and October 2016)**

Field Sound Power Level (SWL) determination according to ISO 3746:2010 for Powered Mechanical Equipment (PMEs) for DSD Contract No. DC/2015/02.

### 4. **Wo Hing Construction Co., Ltd. (April 2015)**

Field Sound Power Level (SWL) determination according to ISO 3746:2010 for Powered Mechanical Equipment (PMEs) for Contract 16/WSD/11 at Peng Chau.

### 5. **Hunter Douglas China / Hong Kong Limited (December 2014)**

Laboratory Sound Power Level Measurement for motor units according to ISO 3741 in a reverberation chamber.

### 6. **Leighton - John Holland Joint Venture (January 2014)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipments (PMEs) - Breaker mounted on an Excavator over a Reflecting Plane according to ISO 3746:2010 for MTR Contract 904 at Ap Lei Chau.

### 7. **Gammon Construction Limited (January 2014)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) - Concrete Lorry Mixer over a Reflecting Plane according to ISO 3746:2010 at Gammon Concrete Batching Plant, Tsing Yi.

**8. Laing O'Rourke-Hsin Chong-Paul Y. Joint Venture (January 2014)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) - Hydraulic Jack-Up Unit and Lorry over a Reflecting Plane according to ISO 3746:2010 for MTR Contract 810B at West Kowloon.

**9. Gammon E & M Limited (June 2013)**

Laboratory Sound Power Level Measurement for Air Grille according to BS EN ISO 3741:2000 in reverberation chamber.

**10. Office Systems Limited (September 2012)**

Laboratory Sound Power Level Measurement for a paper shredder according to ISO 3741 in a reverberation chamber.

**11. Gammon Construction Limited (July 2012)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) over a Reflecting Plane according to ISO 3746:2010 at Gammon Hau Tau Storehouse.

**12. Chun Wo Foundation Limited (April 2012)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) (Air Compressor) over a Reflecting Plane according to ISO 3746:2010 at Chun Wo's Workshop at Fanling.

**13. Chun Wo Foundation Limited (December 2011)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment(PMEs) (Hydraulic Crawler Crane and Concrete Truck) over a Reflecting Plane according to ISO 3746:2010 at 358 Castle Peak Road Site.

**14. Gammon Construction Limited (December 2011)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipments (PMEs) over a Reflecting Plane according to ISO 3746:2010 at Gammon Hau Tau Storehouse.

**15. Kier - Laing O'Rourke - Kaden Joint Venture (December 2011)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) over a Reflecting Plane according to ISO 3746:2010 at Admiralty Integrated Station& SCL Enabling Works Construction Site for South Island Line (East) Contract No. 901.

**16. Gammon Construction Limited (October 2011)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) (Excavator) over a Reflecting Plane according to ISO 3746:1995 for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Sai Ying Pun Shaft.

**17. Fugro Certification Services Limited (May 2011)**

Laboratory Sound Power Level Measurement for an Instantaneous Hot Shower according to ISO 3741 in a reverberation chamber.

**18. Leighton-LNS Joint Venture (September 2010 – March 2011)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) over a Reflecting Plane according to ISO 3746:1995 for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Sandy Bay Site.

**19. Gammon Construction Limited (July 2010)**

Field Sound Power Level (SWL) determination for Powered Mechanical Equipment (PMEs) over a Reflecting Plane according to ISO 3746:1995 for HARBOUR AREA TREATMENT SCHEME STAGE 2A at Wanchai Production Shaft.

**20. Carrier Singapore (June 2010)**

Laboratory Sound Power Level Measurement for ducted AHU according to BS EN ISO 3743-1:1995 and ARI 260-2001 in reverberation chamber for Marina Bay Financial Centre – Tower 3, Singapore.

**21. Sanfield Building Contractors Limited (October 2009)**

Laboratory Sound Power Level Measurement for Air Louvre and Air Grille according to BS EN ISO 3741:2000 in reverberation chamber.

**22. Carrier Singapore (June 2008)**

Laboratory Sound Power Level Measurement for ducted AHU according to BS EN ISO 3743-1:1995 and ARI 260-2001 in reverberation chamber for Marina Bay Financial Centre Project, Singapore.

**23. EFATAR Engineering Company Limited (July 2005)**

Laboratory Sound Pressure Level Measurement for Fan Coil Unit in reverberation chamber.

## **Noise Measurement for Noise Label Application**

1. **Seapark Engineering Company Limited (December 2018)**

Field noise measurement for Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

2. **C & K Instrument (HK) Limited (December 2018)**

Field noise measurement for Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

3. **EUNSUNG O&C Co., Limited (December 2016)**

Field noise measurement for Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

4. **Hinrich International Limited. (June 2015)**

Field noise measurement for Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

5. **Atlas Copco (Wuxi) Compressor Co., Ltd. (March 2015 - June 2015)**

Field noise measurement for Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

6. **Atlas Copco (Wuxi) Compressor Co., Ltd. (July 2014)**

Field noise measurement for Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

7. **BOSA Technology (Hong Kong) Ltd. (February 2014)**

Field noise measurement for Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

8. **VSL Intrafor Group (November 2011)**

Field noise measurement for SEMA Air Compressors according to CAP. 400 Noise Control (Air Compressors) Regulations for Noise Label application.

9. **Cartma Trading Co., Ltd. (December 2009)**

Field noise measurement for one Hand Held Percussive Breaker EDICON Model EM83A according to CAP. 400 Noise Control (Hand Held Percussive Breakers) Regulations for Noise

Label application.

## **Construction Noise Permit (CNP) Consultancy**

1. **Welcome - Riseway Joint Venture (July – November 2016)**

Construction Noise Permit (CNP) Application Consultancy for DSD Contract No. DC/2015/02 for underground repainting and replacement work.

2. **Ray On Construction Co. Ltd. (September – November 2015)**

Construction Noise Permit (CNP) Application Consultancy for Temporary Traffic Arrangement Construct the Speed Table & Gully at Times Square.

3. **Laing O'Rourke - Hsin Chong - Paul Y. Joint Venture (December 2013 – May 2014)**

Construction Noise Permit (CNP) Application Consultancy for MTR Contract No.810B: West Kowloon Terminus Station South – CNP Application for 'Basement Activities'.

4. **Laing O'Rourke - Hsin Chong - Paul Y. Joint Venture (July 2012 – January 2013)**

Construction Noise Permit (CNP) Application Consultancy for MTR Contract No.810B: West Kowloon Terminus Station South – CNP Application for Bored Pile Concreting Activities.

5. **Hsin Chong Construction Company Limited (August – September 2012)**

Construction Noise Permit (CNP) Application Consultancy for MTR Contract No.908: South Island Line (SIL) East: Wong Chuk Hang Depot Superstructure – CNP Application for Concreting Activities (Evening Time).

6. **Laing O'Rourke - Hsin Chong - Paul Y. Joint Venture (May – June 2012)**

Construction Noise Permit (CNP) Application Consultancy for MTR Contract No.810B: West Kowloon Terminus Station South – CNP Application for Bulk Excavation.

7. **Kier - Laing O'Rourke - Kaden Joint Venture (October 2011 – April 2012)**

Construction Noise Permit (CNP) Application Consultancy for South Island Line (East) MTR Contract No.901: Admiralty Integrated Station & SCL Enabling Works.