

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|--|--------------------------|
| ATS25-126 | Office Tower of Re-development of Former State Theatre & State Theatre Building at 277-291 King's Road, 2-16 Tin Chong Street and 4-6D Java Road, North Point | HOKLAS accredited laboratory measurement of airborne sound insulation for specimens | ASTM E90 – 23 | ongoing |
| ATS25-125 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Coating | BS EN ISO 10140-2:2021 | December 2025 |
| ATS25-104 | HPWH Project | HOKLAS accredited laboratory measurement of sound transmission loss for Louvres | ASTM E90 – 23 and BS EN ISO 10140-2:2021 | November 2025 |
| ATS25-102 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Doors | ASTM E90 – 23 | November 2025 |
| ATS25-100 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 – 23 | October 2025 |
| ATS25-070 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall Systems | ASTM E90 – 23 | August - October 2025 |
| ATS25-083 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall Systems | ASTM E90 – 23 | September 2025 |
| ATS25-023 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Systems | ASTM E90 – 23 | August 2025 |
| ATS25-048 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for operable wall systems | ASTM E90 – 23 | May & July 2025 |
| ATS25-060 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall System | ASTM E90 – 09 (Reapproved 2016) | June 2025 |
| ATS25-201 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Doors | ASTM E90 – 09 (Reapproved 2016) | June 2025 |
| ATS25-045 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation | ASTM E90 – 09 (Reapproved 2016) | June 2025 |
| ATS24-036 | New Acute Hospital at Kai Tak Development Area (Site A) | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Systems | ASTM E90 – 09 (Reapproved 2016) | March, May and June 2025 |
| ATS25-027 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Doors | ASTM E90 – 09 (Reapproved 2016) | May-June 2025 |
| ATS25-032 | Park Villas Project, Makati City, Philippines | HOKLAS accredited laboratory measurement of airborne sound insulation for curtain wall system | ASTM E90 – 09 (Reapproved 2016) | May 2025 |
| ATS25-022 | Contract HY/2020/07 Widening of Castle Peak Road between Kwun Tsing Road and Hoi Wing Road | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barriers | BS EN 1793 - 2 : 2018 | May 2025 |
| ATS25-041 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Double Glazed Wall | ASTM E90 – 09 (Reapproved 2016) | April 2025 |
| ATS25-028 | BPI Tower Project, Makati City, The Philippines | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Specimen | ASTM E90 – 09 (Reapproved 2016) | April 2025 |
| ATS25-043 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for acoustic doors | ASTM E90 – 09 (Reapproved 2016) | April 2025 |
| ATS25-023 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Systems | ASTM E90 – 09 (Reapproved 2016) | March 2025 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|--|---------------------------------|-------------------------|
| ATS24-121 | Project of Mirvac Harbourside, Sydney, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Sliding Door System | BS EN ISO 10140 - 2 : 2021 | March 2025 |
| ATS24-119 | 广州香港马会马匹运动训练场项目 | HOKLAS accredited laboratory measurement of airborne sound insulation for Glazing Roof System | GB/T 19889.3 - 2005 | February 2025 |
| ATS25-019 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for partition wall systems | ASTM E90 – 09 (Reapproved 2016) | February & March 2025 |
| ATS25-004 | Fortis Richmond, 1 Little Lesney Street & 9 Wiltshire Street, Richmond VIC, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Window and Sliding Door | BS EN ISO 10140 - 2 : 2021 | January & February 2025 |
| ATS24-116 | Project of Terminal 2 (T2) Footbridge FB5, HKIA | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall Systems | BS EN ISO 10140 - 2 : 2021 | February 2025 |
| ATS24-123 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for acoustic panels | BS EN ISO 10140 - 2 : 2021 | January 2025 |
| ATS24-127 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for louvre | ASTM E90 – 09 (Reapproved 2016) | January 2025 |
| ATS24-116 | Project of Terminal 2 (T2) Footbridge FB5, HKIA | HOKLAS accredited laboratory measurement of airborne sound Reduction for Class Wall Systems | BS EN ISO 10140 - 2 : 2021 | December 2024 |
| ATS24-111 | Design, Supply and Installation of Aluminium Cladding, Skylight, Glass Wall for MME Lobby and Canopy at Shatin Jockey Club | HOKLAS accredited laboratory measurement of airborne sound insulation for Roof Cladding System | BS EN ISO 10140 - 2 : 2021 | December 2024 |
| ATS24-110 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall Partition | ASTM E90 – 09 (Reapproved 2016) | December 2024 |
| ATS24-078 | Tower A, One Circular Quay (OCQ), Sydney, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for TA AMU Specimen | BS EN ISO 10140 - 2 : 2021 | November 2024 |
| ATS24-078 | Tower B, One Circular Quay (OCQ), Sydney, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for TB AMU Specimen | BS EN ISO 10140 - 2 : 2021 | October 2024 |
| ATS24-093 | The Newport Plaza Project NPP at Singapore | HOKLAS accredited laboratory measurement of sound transmission loss for Glazing Sliding door | ASTM E90 – 09 (Reapproved 2016) | October 2024 |
| ATS24-036 | New Acute Hospital at Kai Tak Development Area (Site A) | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Units | ASTM E90 – 09 (Reapproved 2016) | September 2024 |
| ATS24-082 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Floating Floor System | ASTM E90 – 09 (Reapproved 2016) | September 2024 |
| ATS24-031 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Acoustic Doors | ASTM E90 – 09 (Reapproved 2016) | September 2024 |
| ATS24-027 | Redevelopment of Grantham Hospital (Phase 1) | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Units and Curtain Wall Systems | ASTM E90 – 09 (Reapproved 2016) | August - September 2024 |
| ATS24-074 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Noise Barriers | ASTM E90 – 09 (Reapproved 2016) | August 2024 |
| ATS24-067 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Partitions | ASTM E90 – 09 (Reapproved 2016) | August 2024 |
| ATS24-064 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Sliding Door | ASTM E90 – 09 (Reapproved 2016) | July to August 2024 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--|----------------------------|
| ATS24-028 | Proposed Residential Development at The Southside – Package 5 (Site E), Wong Chuk Hang | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Units, Curtain Walls and Sliding Doors Systems, Mullion and Transom | ASTM E90 – 09 (Reapproved 2016) | May - August 2024 |
| ATS24-045 | Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier System | BS EN 1793 - 2 : 2018 | May - June 2024 |
| ATS24-031 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Acoustic Doors | ASTM E90 – 09 (Reapproved 2016) | April - July 2024 |
| ATS24-027 | Redevelopment of Grantham Hospital (Phase 1) | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Units | ASTM E90 – 09 (Reapproved 2016) | April - May 2024 |
| ATS24-034 | 广州香港马会马匹运动训练场 | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall Systems | GB/T 19889.3-2005 with GB/T 50121-2005 | April 2024 |
| ATS24-025 | Redevelopment of Prince of Wales Hospital Phase 2 (Stage 1) | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Unit and curtain wall system | ASTM E90 – 09 (Reapproved 2016) | April 2024 |
| ATS24-035 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall Systems | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2021 | April 2024 |
| ATS23-088 | TKO-Lam Tin Tunnel-Road P2/D4 and associated works | HOKLAS accredited laboratory measurement of airborne sound reduction for Roof Cladding System | BS EN ISO 10140 - 2 : 2021 | April 2024 |
| ATS24-021 | Redevelopment for AIA Building on No.1 Stubbs Road, HK | HOKLAS accredited laboratory measurement of airborne sound reduction for External Façade System and Internal Glass Wall System | ASTM E90 – 09 (Reapproved 2016) | March to April 2024 |
| ATS24-014 | Development at XRL KIL11262 | HOKLAS accredited laboratory measurement of sound transmission loss for Double Gypsum Block Wall System with Furring System | ASTM E90 – 09 (Reapproved 2016) | March 2024 |
| ATS24-014 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall System with Furring System | ASTM E90 – 09 (Reapproved 2016) | March 2024 |
| ATS24-017 | Waterfront Brisbane - Phase 2, 45 Eagle Street, Brisbane, QLD, 4000, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall System | BS EN ISO 10140 - 2 : 2021 | March 2024 |
| ATS24-001 | HY/2020/07 Widening of Castle Peak Road between Kwun Tsing Rd. and Hoi Wing Road | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier System | BS EN 1793 - 2 : 2018 | March 2024 |
| ATS24-009 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall Systems | ASTM E90 – 09 (Reapproved 2016) | March 2024 |
| ATS24-004 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall Systems | ASTM E90 – 09 (Reapproved 2016) | January - March 2024 |
| ATS23-067 | New Acute Hospital at Kai Tak - Site B | HOKLAS accredited laboratory measurement of airborne sound reduction for Façade Systems and Curtain Wall System | ASTM E90 – 09 (Reapproved 2016) | January - March 2024 |
| ATS23-081 | Third runway concourse façade for Hong Kong International Airport, HKIA | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall Systems | BS EN ISO 10140 - 2 : 2021 | November 2023 - March 2024 |
| ATS23-108 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Partition Walls | ASTM E90 – 09 (Reapproved 2016) | January 2024 |
| ATS23-099 | Proposed Development at 281 Gloucester Road, Causeway Bay | HOKLAS accredited laboratory measurement of sound transmission loss for Tower Curtain Wall System | ASTM E90 – 09 (Reapproved 2016) | December 2023 |
| ATS23-095 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall Systems | ASTM E90 – 09 (Reapproved 2016) | December 2023 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|--|-------------------------------|
| ATS22-115 | Galaxy Cotai Mega Resort, Macau Lot IV | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Glazing Sliding Door System | ASTM E90 – 09 (Reapproved 2016) | November 2023 |
| ATS23-040 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Gypsum Block Wall Systems | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2021 | November 2023 |
| ATS23-070 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Moss Green Wall | BS EN ISO 10140 - 2 : 2021 | November 2023 |
| ATS23-085 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Glass for Internal Window | ASTM E90 – 09 (Reapproved 2016) | October 2023 |
| ATS23-082 | 廣州市天河区金融城东区-AT101835、AT101836 地块 | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall Glazing Systems | GB/T 19889.3-2005 with GB/T 50121-2005 | October 2023 |
| ATS23-012 | One Circular Quay (OCQ), Sydney, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for façade systems | BS EN ISO 10140 - 2 : 2021 | September - November 2023 |
| ATS22-119 | Road Widening and retrofitting noise barriers on Tai Po Road (Sha Tin Section) | HOKLAS accredited laboratory measurement of airborne sound insulation for Absorptive Noise Barrier System | BS EN 1793-2:2018 | September 2023 |
| ATS23-065 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for NAMI Proprietary Advanced Composite Panel System | ASTM E90 – 09 (Reapproved 2016) | August 2023 |
| ATS23-049 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 (Reapproved 2016) | August 2023 |
| ATS22-026 | The Development of Hostel and Academic Building Complex at HKBU | HOKLAS accredited laboratory measurement of sound transmission loss for Floating Floor System, Isolated Wall, Acoustic Door, Hardside Baffle and Acoustic Window | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | June 2022 - July 2023 |
| ATS23-058 | Hostel & Academic Building Complex at HKBU | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Window | ASTM E90 – 09 (Reapproved 2016) | July 2023 |
| ATS23-055 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum block wall Systems | ASTM E90 – 09 (Reapproved 2016) | July 2023 |
| ATS23-040 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for BR GREEN Gypsum block | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2021 | June 2023 |
| ATS22-115 | Galaxy Cotai Mega Resort, Macau Lot IV | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for curtain wall systems | ASTM E90 – 09 (Reapproved 2016) | March - May 2023 |
| ATS23-030 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Single and Double leaf Timber Facing Door | ASTM E90 – 09 (Reapproved 2016) | May 2023 |
| ATS23-026 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of airborne sound reduction for Skylight | BS EN ISO 10140 - 2 : 2021 | May 2023 |
| ATS23-016 | Malvern Collective, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for Window Walls | BS EN ISO 10140 - 2 : 2021 | April 2023 |
| ATS22-064 | Proposed Office Redevelopment at 226-240 Electric Road, North Point of I.L. 1618, Hong Kong | HOKLAS accredited laboratory measurement of sound transmission loss for Podium Glass Wall System | ASTM E90 – 09 (Reapproved 2016) | February 2023 |
| ATS22-108 | Greystar South Melb Project, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for Glazing Sliding Door System | BS EN ISO 10140 - 2 : 2021 | January 2023 |
| ATS21-116 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Glazing Partitions | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2021 | November 2022 - December 2022 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--|---------------------------|
| ATS22-107 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Shaftwall Partition System | ASTM E90 – 09 (Reapproved 2016) | December 2022 |
| ATS21-059 | NAT, Hong Kong International Airport (HKIA) | HOKLAS accredited laboratory measurement of airborne sound reduction for Roofing System and Skylight | BS EN ISO 10140 - 2 : 2021 | December 2022 |
| ATS22-093 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Road Traffic Noise Reducing Devices | BS EN 1793-2:2018 and ZTV-Lsw88 & DIN 52 210 | December 2022 |
| ATS22-095 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Road Traffic Noise Reducing Devices | BS EN 1793-2:2018 | November 2022 |
| ATS22-085 | The Development of Hostel and Academic Building Complex at HKBU | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90-09 (Reapproved 2016) | October 2022 |
| ATS22-045 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of sound transmission loss for Aluminum Cladding System | ASTM E90 – 09 (Reapproved 2016) | September 2022 |
| ATS22-031 | 21002: Sai Sha Site B (Ph1, Ph2A) | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Mullion | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | September - October 2022 |
| ATS22-059 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Building Partitions and Elements. | ASTM E90 – 09 (Reapproved 2016) | September 2022 |
| ATS22-080 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Single-leaf Door | ASTM E90 – 09 (Reapproved 2016) | September 2022 |
| ATS22-013 | Proposed Commercial Building Development at 54 Queen's Road East, Wan Chai | HOKLAS accredited laboratory measurement of airborne sound reduction for Tower Curtain Wall System | BS EN ISO 10140 - 2 : 2010 | July - August 2022 |
| ATS21-056 | The Third Runway Concourse (TRC) and the New Air Traffic Control Tower (NATCT) of Hong Kong International Airport (HKIA) | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall Systems | BS EN ISO 10140 - 2 : 2010 | November 2021 - July 2022 |
| ATS22-062 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | July 2022 |
| ATS22-058 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 – 09 (Reapproved 2016) | July 2022 |
| ATS22-046 | Building Communities PHRP, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for Sliding Door and Window | BS EN ISO 10140 - 2 : 2010 | June 2022 |
| ATS22-033 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Units | ASTM E90 – 09 (Reapproved 2016) | June 2022 |
| ATS22-050 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Glass Unit | BS EN ISO 10140 - 2 : 2010 | June 2022 |
| ATS22-043 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | June 2022 |
| ATS22-032 | Design and Construction of Immigration Headquarter in Area 67, TKO | HOKLAS accredited laboratory measurement of sound transmission loss for Block Wall System | ASTM E90 – 09 (Reapproved 2016) | May 2022 |
| ATS22-022 | Proposed Office Redevelopment at 226-240 Electric Rd, North Point of I.L. 1618 | HOKLAS accredited laboratory measurement of sound transmission loss for Specimens | ASTM E90 – 09 (Reapproved 2016) | May 2022 |
| ATS21-090 | Hong Kong International Airport P282-Terminal 2 Expansion | HOKLAS accredited laboratory measurement of airborne sound reduction for Main Roof External Aluminium Bulkhead System | BS EN ISO 10140 - 2 : 2010 | May 2022 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|--|---|-----------------------------------|
| ATS20-067 | Proposed Office Development at 2 Murray Road, Central | HOKLAS accredited laboratory measurement of airborne sound reduction for External Façade System | BS EN ISO 10140 - 2 : 2010 | March - May 2022 |
| ATS21-059 | Fixed Link Bridge (FLB) of Third Runway Concourse, Hong Kong International Airport (HKIA) | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall Systems and Roofing System | BS EN ISO 10140 - 2 : 2010 | November 2021 - February 2022 |
| ATS21-098 | Terminal 2 (T2) Expansion Works, Hong Kong International Airport (HKIA) | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall & Glass Wall | BS EN ISO 10140 - 2 : 2010 | January - April 2022 |
| ATS21-107 | Flight Simulator Training Centre (Contract No. SS H515) | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Wall & Glazed Door | ASTM E90 – 09 (Reapproved 2016) | December 2021, January-March 2022 |
| ATS21-137 | Expansion of United Christian Hospital | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Unit | ASTM E90 – 09 (Reapproved 2016) | January 2022 |
| ATS21-094 | C18W02 - Intermodal Transfer Terminal Building for HKIA | HOKLAS accredited laboratory measurement of airborne sound reduction for Glass Wall | BS EN ISO 10140 - 2 : 2010 | December 2021 |
| ATS21-127 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Panels | ASTM E90 – 09 (Reapproved 2016) | December 2021 |
| ATS21-130 | BESAM/ASSAABLOY AUTOMATIC SWING DOOR | HOKLAS accredited laboratory measurement of sound transmission loss for Timber Swing Door | ASTM E90 – 09 (Reapproved 2016), BS EN ISO 10140 - 2 : 2010 | December 2021 |
| ATS21-112 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum Block Wall | ASTM E90 – 09 (Reapproved 2016) | November, December 2021 |
| ATS21-027 | Proposed Development at Skycity Site A3 Retail, Portion of Chek Lap Kok No.3, Hong Kong International Airport (HKIA) | HOKLAS accredited laboratory measurement of sound transmission loss for Metal Roof System | ASTM E90 – 09 (Reapproved 2016) | July & November 2021 |
| ATS21-090 | Hong Kong International Airport P282-Terminal 2 Expansion | HOKLAS accredited laboratory measurement of sound transmission loss for door leaf performance | ASTM E90 – 09 (Reapproved 2016) | October 2021 |
| ATS21-114 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | October 2021 |
| ATS20-050 | GT Series Automatic Hermetic Door Panel | HOKLAS accredited laboratory measurement of sound transmission loss for Sliding door Systems | ASTM E90 – 09 (Reapproved 2016) | September 2021 |
| ATS21-095 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Panels | ASTM E90 – 09 (Reapproved 2016) | September 2021 |
| ATS21-079 | Proposed Development for Third Runway Concourse, Hong Kong International Airport (HKIA) | HOKLAS accredited laboratory measurement of airborne sound reduction for Skylight, Smoke Vent, Roof Cassette, Barrier and Gutter System | BS EN ISO 10140 - 2 : 2010 | September 2021 |
| ATS21-082 | Proposed Residential Development at T.P.T.L 244, Pak Shek Kok, Tai Po | HOKLAS accredited laboratory measurement of sound transmission loss for Façade System | ASTM E90 – 09 (Reapproved 2016) | September 2021 |
| ATS21-062 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Double Glazed Glass Partition & Door Module | ASTM E90 – 09 (Reapproved 2016), BS EN ISO 10140 - 2 : 2010 | September 2021 |
| ATS21-001 | Proposed Development at skycity Site A3 Retail, Portion of Chek Lap Kok No.3, HKIA (Tender C) | HOKLAS accredited laboratory measurement of sound transmission loss for External Façade System T19 & T11 | ASTM E90 – 09 (Reapproved 2016) | August & September 2021 |
| ATS21-091 | Kuwait International Airport (KIA) Project | Laboratory measurement of airborne sound reduction for Curtain Wall Systems | BS EN ISO 10140 - 2 : 2010 | August 2021 |
| ATS21-085 | Noise Barrier | HOKLAS accredited laboratory measurement of airborne sound insulation for Absorptive Noise Barrier System | BS EN 1793 - 2 : 2018 | August 2021 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--|-------------------------|
| ATS21-067 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of airborne sound reduction for ETFE System | BS EN ISO 10140 - 2 : 2010 | August 2021 |
| ATS21-070 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier Panels | BS EN 1793 - 2 : 2012 | July 2021 |
| ATS21-004 | Proposed Commercial Development at Wing Hong St., Yu Chau West St., Cheung Sha Wan, HK, N.K.I.L No.6572 | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 (Reapproved 2016) | July 2021 |
| ATS21-072 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Sliding Door System | BS EN ISO 10140 - 2 : 2010 | July 2021 |
| ATS21-046 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Acoustic Coating | BS EN ISO 10140 - 2 : 2010 | June 2021 |
| ATS21-053 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Fire Resistance Partition Panel | ASTM E90 – 09 (Reapproved 2016) | June 2021 |
| ATS21-051 | Westside City Phase 1 - Site B at Philippines | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 (Reapproved 2016) | June 2021 |
| ATS21-036 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Lyrids Cement Cladboard / Fire Protection Board Wall System | ASTM E90 – 09 (Reapproved 2016) | June 2021 |
| ATS21-005 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Sliding Window | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | May 2021 |
| ATS21-019 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Partition | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | May 2021 |
| ATS21-035 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Operable Partition System | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | May 2021 |
| ATS21-050 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Barrier Mat | ASTM E90 – 09 (Reapproved 2016) | May 2021 |
| ATS21-021 | Home by Caydon Project | HOKLAS accredited laboratory measurement of airborne sound insulation | BS EN ISO 10140 - 2 : 2010 | April 2021 |
| ATS21-010 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for drywall systems | ASTM E90 – 09 (Reapproved 2016) | March, June 2021 |
| ATS21-039 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Road Traffic Noise Reducing Devices | ZTV-Lsw06 & DIN EN 1793-2:2012 | March 2021 |
| ATS21-025 | Product development by client | HOKLAS accredited laboratory measurement of Sound Transmission Loss and Airborne Sound Reduction for Acoustic Cover | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | March 2021 |
| ATS20-003 | L2 Contract of Lyric Theatre Complex and Extended Basement Project of The West Kowloon Cultural District | HOKLAS accredited laboratory measurement of airborne sound insulation for Glass Wall System | BS EN ISO 10140 - 2 : 2010 | January - February 2021 |
| ATS19-103 | Hong Kong International Airport Contract No. C18W07 Office Tower Development | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain wall Systems | BS EN ISO 140 - 3:1995 | December 2020 |
| ATS20-053 | Inland Revenue Tower in Kai Tak Development Area | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Curtain wall Systems | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | December 2020 |
| ATS20-091 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Ceiling Systems | ASTM E90 – 09 (Reapproved 2016) | November 2020 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--|-----------------------------------|
| ATS20-095 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 – 09 (Reapproved 2016) | November 2020 |
| ATS20-001 | Hong Kong Palace Museum, The West Kowloon Cultural District | HOKLAS accredited laboratory measurement of sound transmission loss for Glass wall System | ASTM E90 – 09 (Reapproved 2016) | November 2020 |
| ATS20-052 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic doors | ASTM E90 – 09 (Reapproved 2016) | October, December 2020 |
| ATS20-069 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of airborne sound insulation for Roofing Systems | BS EN ISO 10140 - 2 : 2010 | October 2020, March & April 2021 |
| ATS20-047 | Studio City Phase 2, Macau | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain wall Systems | ASTM E90 – 09 (Reapproved 2016) | September, October, November 2020 |
| ATS20-005 | Proposed Development at Skycity Site A2 L894 & A3 L923, Portion of Chek Lap Kok No.3, HKIA | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain wall Systems | ASTM E90 – 09 (Reapproved 2016) | August - September 2020 |
| ATS20-057 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for acoustic damping (coating) | BS EN ISO 10140 - 2 : 2010 | August, September 2020 |
| ATS20-050 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Sliding door Systems | ASTM E90 – 09 (Reapproved 2016) | August 2020 |
| ATS19-116 | Proposed Commercial Development at N.K.I.L No. 6582, Cheung Sha Wan | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain wall Systems | ASTM E90 – 09 (Reapproved 2016) | July, September 2020 |
| ATS19-118 | Proposed Commercial Development at New Kowloon Inland Lot No. 6556, Kai Tak Area 1F Site 2 | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain wall Systems | ASTM E90 – 09 (Reapproved 2016) | July, August, September 2020 |
| ATS19-113 | "The Stage" Project, London | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall System | BS EN ISO 10140 - 2 : 2010 | June, August 2020 |
| ATS20-042 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Light weight concrete block wall Systems | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | June, July 2020 |
| ATS20-022 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum block wall Systems | ASTM E90 – 09 (Reapproved 2016) | June 2020 |
| ATS19-084 | Proposed Commercial Development at New Kowloon Inland Lot No. 6556, Kai Tak Area 1F Site 2 | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain wall Systems | ASTM E90 – 09 (Reapproved 2016) | May, June 2020 |
| ATS20-023 | Terminal 2 Expansion of Hong Kong International Airport. | HOKLAS accredited laboratory measurement of airborne sound insulation for Aluminium Roofing Systems | BS EN ISO 10140 - 2 : 2010 | May, June 2020 |
| ATS20-014 | Palace Museum, West Kowloon Cultural District. | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic door | ASTM E90 – 09 (Reapproved 2016) | May 2020 |
| ATS19-119 | Construction of Government Flying Service Kai Tak Division. | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain wall Systems | ASTM E90 – 09 (Reapproved 2016) | May 2020 |
| ATS20-009 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Glass System | ASTM E90 – 09 (Reapproved 2016) | May 2020 |
| ATS19-104 | General Product Test | HOKLAS accredited laboratory measurement of airborne sound reduction for Aluminum Cladding System | BS EN ISO 10140 - 2 : 2010 | April 2020 |
| ATS20-002 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Boundary | ASTM E90 – 09 (Reapproved 2016) | March 2020 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|--|--|
| ATS19-115 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for PMMA Panel and Noise Barrier | BS EN 1793-2:2012 | March 2020 |
| ATS19-102 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Sliding Door and Window Wall | BS EN ISO 10140 - 2 : 2010 | December 2019 & March 2020 |
| ATS19-088 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | December 2019 |
| ATS19-100 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 (Reapproved 2016) | December 2019 |
| ATS19-080 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum block wall systems | ASTM E90 – 09 (Reapproved 2016) | November, December 2019 |
| ATS19-007 | MTR Contract 1128 SOV to Admiralty Tunnels Polic Officers' Club | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall system and Folding Door System & Window Wall System | ASTM E90 – 09 (Reapproved 2016) | November 2019 & January 2020 |
| ATS19-073 | New Integrated Airport Centers of HKIA | HOKLAS accredited laboratory measurement of airborne sound reduction for Aluminium Roofing Systems and Skylight System | BS EN ISO 10140 - 2 : 2010 | Nov - Dec 2019, January - June 2020 |
| ATS19-090 | Kwong Wah Hospital | HOKLAS accredited laboratory measurement of sound transmission loss for Glazing systems | ASTM E90 – 09 (Reapproved 2016) | November 2019, November 2020, March & May 2021 |
| ATS19-086 | HKSTP Innocell Residential Institution at Pak Shek Kok, TPTL 245 Tai Po | HOKLAS accredited laboratory measurement of airborne sound insulation for Glazing System | BS EN ISO 10140 - 2 : 2010 | November 2019 |
| ATS19-047 | Proposed Hotel Development at 239-243 Jaffe Road | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Systems | ASTM E90 – 09 (Reapproved 2016) | October 2019 |
| ATS19-071 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Operable Partition System | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | October 2019 |
| ATS19-070 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 (Reapproved 2016) | October 2019 |
| ATS18-079 | The HCUM – CUHK Medical Centre | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Systems | ASTM E90 – 09 (Reapproved 2016) | September 2019 |
| ATS19-060 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of airborne sound reduction for Fixed Roof System | BS EN ISO 10140 - 2 : 2010 | September 2019 |
| ATS19-030 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Trackwall Panels | ASTM E90 – 09 (Reapproved 2016) | August, October 2019 |
| ATS19-049 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of airborne sound reduction for Fixed Roof System | BS EN ISO 10140 - 2 : 2010 | August 2019 |
| ATS19-061 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Acoustic Panel systems | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | August 2019 |
| ATS19-034 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum block wall Systems | ASTM E90 – 09 (Reapproved 2016) | August 2019 |
| ATS18-056 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Operable Wall System | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | July 2019 |
| ATS19-031 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Panel | ASTM E90 – 09 (Reapproved 2016) | July 2019 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--|-------------------------------------|
| ATS18-017 | HK International Airport Terminal 2 Expansion | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Gutter System | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | June 2019 |
| ATS19-010 | Victoriana Project, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for Awning Window and Sliding Door | BS EN ISO 10140 - 2 : 2010 | June 2019 |
| ATS19-019 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | May & July 2019, February 2020 |
| ATS19-002 | Proposed Hotel Development at Site A1a of "SKYCITY" Chek Lap Kok Lot No. 3 at HK | HOKLAS accredited laboratory measurement of airborne sound reduction for Cutrain Wall System | BS EN ISO 10140 - 2 : 2010 | May-June 2019 |
| ATS19-079 | Kuwait International Airport (KIA) Project | HOKLAS accredited laboratory measurement of airborne sound insulation for curtain wall systems and external façade systems | BS EN ISO 10140 - 2 : 2010 | April, July, October, November 2019 |
| ATS19-006 | The Development of IE 2.0 Project A at TKO, Hong Kong | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Glazing System, Mullion, Transom | ASTM E90 – 09 (Reapproved 2016) | April 2019 |
| ATS18-077 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | February 2019 |
| ATS18-001 | Proposed Hotel Development at 320-330A Lockhart Road, Hong Kong | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall Glazing System, Mullion, Transom | BS EN ISO 10140 - 2 : 2010 | December 2018 - January 2019 |
| ATS18-068 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Floating Floor System with Hilti Cable Penetration System | ASTM E90 – 09 (Reapproved 2016) | December 2018 |
| ATS18-069 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Isolated Floor System | GB/T 19889.3-2005 | December 2018 |
| ATS17-008 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 – 09 (Reapproved 2016) | November & December 2018 |
| ATS18-059 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 (Reapproved 2016) | November, December 2018 |
| ATS18-058 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | November 2018 |
| ATS18-041 | 台灣富邦人壽長春段項目 | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Cutrain Wall System | ASTM E90-09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | November 2018 |
| ATS18-022 | A202 Subsidized Sale Flats Project at TKO Area 73A | HOKLAS accredited laboratory measurement of airborne sound insulation for Window System | BS EN ISO 10140 - 2 : 2010 | November 2018 |
| ATS18-030 | Hong Kong International Airport T1 Project | HOKLAS accredited laboratory measurement of airborne sound insulation for Aluminium Roofing System | BS EN ISO 140-3:1995 | October 2018 |
| ATS18-044 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 – 09 (Reapproved 2016) | October 2018 |
| ATS18-040 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 (Reapproved 2016) | September 2018 |
| ATS18-029 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System and Shaft Wall System | ASTM E90 – 09 (Reapproved 2016) | September 2018 |
| ATS18-035 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 – 09 (Reapproved 2016) | September 2018 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|--|-------------------------------|
| ATS18-038 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Gypsum block and Furring systems | ASTM E90 – 09 (Reapproved 2016) | September 2018 |
| ATS18-019 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Gypsum Block Wall System | BS EN ISO 10140 - 2 : 2010 | July 2018 |
| ATS18-031 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for PC Noise Barrier Panel System | ASTM E90 – 09 (Reapproved 2016) | July 2018 |
| ATS18-025 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 (Reapproved 2016) | July 2018 |
| ATS18-016 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Glazing System | ASTM E90 – 09 (Reapproved 2016) & BS EN ISO 10140 - 2 : 2010 | June 2018 |
| ATS18-013 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 | May 2018, January 2019 |
| ATS18-009 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Glazed Noise Barrier Panel and Aluminium Sandwich Noise Barrier Panel | ASTM E90 – 09 | May 2018 |
| ATS17-071 | 374-396 Murray Street Project, Perth, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Sliding Door System | BS EN ISO 10140 - 2 : 2010 | May 2018 |
| ATS17-088 | The Waterfront Integrated Resort Project in Colombo, Sri Lanka | HOKLAS accredited laboratory measurement of airborne sound insulation for Window Wall AMU system and Sliding Window system | BS EN ISO 10140 - 2 : 2010 | May 2018 |
| ATS17-035 | Comprehensive Residential Development at Inland Lot No. 9027, Java Road, North Point. | HOKLAS accredited laboratory measurement of airborne sound insulation for Mullion | BS EN ISO 10140 - 2 : 2010 | January 2018 |
| ATS17-072 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | January 2018 |
| ATS17-060 | URA Development Project at Ma Tau Wai Road. | HOKLAS accredited laboratory measurement of sound transmission loss for Aluminium Window System | ASTM E90 – 09 | December 2017 |
| ATS17-061 | Museum Plus (M+) of the West Kowloon Cultural District | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | December 2017 |
| ATS17-058 | FV Tower 3, 237 Barry Parade Fortitude Valley, Brisbane, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Window Wall AMU system and Sliding Door system | BS EN ISO 10140 - 2 : 2010 | November 2017 & February 2018 |
| ATS17-063 | 1165 MACQUARIE STREET Project, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall System and Glazing Sliding Door | BS EN ISO 10140 - 2 : 2010 | November 2017 & January 2018 |
| ATS17-059 | Jangho Curtainwall Philippines Inc. | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | November 2017 |
| ATS17-054 | West Rail Long Ping (South) Property Development at Yuen Long | HOKLAS accredited laboratory measurement of airborne sound insulation for Window System | BS EN ISO 10140 - 2 : 2010 | November 2017 |
| ATS16-019 | ArchSD West Kowloon Government Offices | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | October 2017 |
| ATS17-021 | One Hennessy Project | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | September 2017 |
| ATS16-097 | Riyadh Metro Project Package 2 Line 3, Saudi Arabia | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier | BS EN 1793 – 2:2012 | September 2017 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--|------------------------------|
| ATS17-009 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | September 2017 |
| ATS17-101 | NOISESTOP® Micro-perforated Plate | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Louvres | ASTM E90 – 09 | August 2017 |
| ATS17-020 | Proposed Commercial Development at NKIL No. 6512, Kwun Tong, Hong Kong | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Glazing System, Mullion, Transom | ASTM E90 – 09 | August 2017 |
| ATS17-032 | Crown Sydney Hotel & Resort, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Glass Curtain Wall System | BS EN ISO 10140 - 2 : 2010 | August 2017 |
| ATS17-024 | North Point Hotel Project | HOKLAS accredited laboratory measurement of sound transmission loss for Mullion | ASTM E90 – 09 | July 2017 |
| ATS17-005 | Cognita – A & A Works at 25 Man Fuk Road | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Window System | ASTM E90 – 09 | June 2017 |
| ATS16-106 | Residential Development at No. 15-18 Stubbs Road | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Glazing System, Mullion, Transom | ASTM E90 – 09 | May & June 2017 |
| ATS17-014 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Floating Floor System | ASTM E90 – 09 | May 2017 |
| ATS17-006 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | April 2017, March 2018 |
| ATS16-095 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Timber Door | ASTM E90 – 09 | March 2017 |
| ATS16-089 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | March 2017 |
| ATS16-094 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | February & March 2017 |
| ATS16-087 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Curtain Wall System and Glazing System | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | January & April 2017 |
| ATS16-067 | Centre of Excellence in Paediatrics | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Window Systems | ASTM E90 – 09 | January-February 2017 |
| ATS16-082 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 | January 2017 |
| ATS16-081 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Acoustic Window & Sliding Door | BS EN ISO 10140 - 2 : 2010 | December 2016, February 2017 |
| ATS16-072 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Acoustic Steel Door | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | December 2016 |
| ATS16-073 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Single leaf Door | BS EN ISO 10140 - 2 : 2010 | December 2016 |
| ATS16-056 | Williamtown Project, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall System | BS EN ISO 10140 - 2 : 2010 | November & December 2016 |
| ATS16-034 | Proposed Office Complex at Lam Lee Street, Kowloon Bay | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall Glazing System, Mullion, Transom | BS EN ISO 140 - 3:1995 | November 2016 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|--|--|--------------------------|
| ATS16-063 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall Panels | ASTM E90 – 09 | November 2016 |
| ATS16-055 | Brisbane Skytower, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall System | BS EN ISO 140 - 3:1995 | October, November 2016 |
| ATS16-027 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Door | ASTM E90 – 09 | October 2016 |
| ATS16-060 | 深圳灣壹號廣場南地塊三期 (T7) 幕牆工程 | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | October 2016 |
| ATS16-049 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Gypsum block wall Systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | September & October 2016 |
| ATS16-025 | Product development by client | HOKLAS accredited laboratory measurement of sound insulation performance of Modified Hardiwall System | ASTM E90 – 09 | September 2016 |
| ATS16-048 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Single-leaf and Double-leaf Door | ASTM E90 – 09 | September 2016 |
| ATS16-042 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Gypsum block wall Systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | August, October 2016 |
| ATS16-043 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Double-leaf Door | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | August-September 2016 |
| ATS16-014 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 | August 2016 |
| ATS15-090 | HK-Zhuhai-Macao Bridge HK Link Rd - Administration Building | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System / Openable Window | ASTM E90 – 09 | July - December 2016 |
| ATS16-102 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Acoustic Louver | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | July, September 2016 |
| ATS16-030 | Harmony Redevelopment at Causeway Bay | HOKLAS accredited laboratory measurement of sound transmission loss for Concrete Block Wall | ASTM E90 – 09 | July 2016 |
| ATS15-083 | New World Centre Remodeling Project | HOKLAS accredited laboratory measurement of sound transmission loss for Aluminium Sliding Door | ASTM E90 – 09 | July 2016 |
| ATS16-023 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 | June - October 2016 |
| ATS16-020 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | May, November 2016 |
| ATS15-072 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | May 2016 |
| ATS15-080 | New World Centre Remodeling Project H2: K11 Hotel Apartments | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System, Mullion, transom | ASTM E90 – 09 | April 2016 |
| ATS15-107 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Block Wall System | ASTM E90 – 09 | March 2016 |
| ATS15-064 | MTR Contract C5115-13C Tung Chung | HOKLAS accredited laboratory measurement of airborne sound reduction for Glass Panel | BS EN ISO 140-3:1995 | March 2016 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|--|---------------------------|
| ATS15-094 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 – 09 | February 2016 |
| ATS15-084 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Drywall Systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | January - March 2016 |
| ATS15-073 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 – 09 | January 2016 |
| ATS15-049 | Lisboa Palace Project | HOKLAS accredited laboratory measurement of airborne sound reduction for Aluminium Window | BS EN ISO 10140 - 2 : 2010 | December 2015 |
| ATS15-056 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Operable Wall Systems and Movable Glass Partition System | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | November 2015, April 2016 |
| ATS15-060 | CITY OF DREAMS EXPANSION PROJECT | HOKLAS accredited laboratory measurement of sound transmission loss for Metal Roofing System | ASTM E90 – 09 | November 2015 |
| ATS15-055 | Lisboa Palace Project | HOKLAS accredited laboratory measurement of airborne sound reduction for External Façade System | BS EN ISO 10140 - 2 : 2010 | November 2015 |
| ATS15-037 | Comprehensive Residential Development at North Point | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall Mullion System | BS EN ISO 10140 - 2 : 2010 | November 2015 |
| ATS15-044 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Drywall Systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | November 2015 |
| ATS15-005 | SCBD Lot 10 Project, Jakarta, Indonesia | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall System | BS EN ISO 140-3:1995 | October 2015 |
| ATS16-101 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Floating Screed System | ASTM E90 – 09 | September 2015 |
| ATS15-027 | Hotel Development at K.I.L. 11205, Junction of Hung Luen Road & Wa Shun Street, Hung Hom, Kowloon | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | September 2015 |
| ATS15-051 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Enclosure Panel | BS EN ISO 140 - 3:1995 | September 2015 |
| ATS15-046 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Operable Wall System | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | August 2015 |
| ATS15-042 | GZ Intercontinental Hotel 琶洲保利四号地项目 | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | August 2015 |
| ATS15-010 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Partition Panel | ASTM E90 – 09 | July 2015 |
| ATS15-039 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for gypsum block wall systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | July 2015 |
| ATS15-035 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Block Wall System | BS EN ISO 10140 - 2 : 2010 | July 2015 |
| ATS15-034 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Glass Panel | BS EN ISO 140 - 3:1995 | July 2015 |
| ATS15-028 | Darling Harbour Live (DHL) ICC Hotel Project, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall System | BS EN ISO 10140 - 2 : 2010 | June 2015 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|---|---|
| ATS15-019 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | June 2015 |
| ATS15-002 | Darling Harbour Live (DHL) Convention Centre Project and 161 Sussex Street Project at Sydney, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall System | BS EN ISO 140 - 3:1995 | May 2015 |
| ATS14-094 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Panel | ASTM E90 – 09 | May 2015 |
| ATS15-012 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Louver | ASTM E90 – 09 | April, August 2015 |
| ATS15-003 | Central Police Station Conservation and Revitalisation Project | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 – 09 | April 2015 |
| ATS15-009 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Window | ASTM E90 – 09 | April 2015 |
| ATS15-006 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Gypsum block wall Systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | April 2015 |
| ATS14-059 | Urban Renewal Project K21 and K22 | HOKLAS accredited laboratory measurement of airborne sound insulation for Façade Window, Frech Door and Sliding Door | BS EN ISO 140 - 3:1995 | March & April 2015 |
| ATS14-095 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Gypsum block wall Systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | February 2015 |
| ATS14-076 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | January 2015 |
| ATS14-085 | MTR Project | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier | BS EN ISO 140 - 3:1995 | January 2015 |
| ATS14-080 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems and HardiWall Systems | ASTM E90 – 09 | December 2014 |
| ATS14-065 | CITY OF DREAMS EXPANSION PROJECT | HOKLAS accredited laboratory measurement of sound transmission loss for Roofing System | ASTM E90 – 09 | November, December 2014 |
| ATS14-063 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Opearable Wall Panel | ASTM E90 – 09 | November 2014 |
| ATS14-061 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier | BS EN ISO 10140 - 2 : 2010 | November 2014 |
| ATS14-054 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Drywall Systems | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | October 2014, April, October 2015 |
| ATS14-045 | New World Centre Remodeling Project H3 | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 09 | October - December 2014, September, December 2015 |
| ATS14-057 | Conversion of Chai Wan Factory Estate to Public Rental Housing | HOKLAS accredited laboratory measurement of sound transmission loss for Sliding Window | ASTM E90 – 09 | October 2014 |
| ATS13-080 | Central Police Station Conservation and Revitalisation Project | HOKLAS accredited laboratory measurement of sound transmission loss for Glass wall | ASTM E90 – 09 | October 2014 |
| ATS14-049 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Noise panels | ASTM E90 – 09 & BS EN ISO 10140 - 2 : 2010 | October 2014 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|--|-----------------------------------|
| ATS14-043 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Glazing Partition and door | ASTM E90 - 09 | September, November 2014 |
| ATS14-032 | Venetian CP3 Project | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall Systems, Mullion and transom | BS EN ISO 140 - 3:1995 | September, October 2014 |
| ATS14-055 | Contract C5115-13C Noise Mitigation Works at Tung Chung | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier Panels | BS EN 1793 - 2:1998 | September, October 2014 |
| ATS14-052 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 - 09 | September 2014 |
| ATS14-053 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Partition wall System | ASTM E90 - 09 | September 2014 |
| ATS14-041 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Partition wall System | ASTM E90 - 09 | September 2014 |
| ATS14-050 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Full Gain Acoustic System | ASTM E90 - 09 | September 2014 |
| ATS14-011 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems and HardiWall Systems | ASTM E90 - 09 | August - September 2014 |
| ATS14-040 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Panel | ASTM E90 - 09 | August 2014 |
| ATS14-038 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Acoustic Door | BS EN ISO 140 - 3:1995 | August 2014 |
| ATS14-034 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier Panels & AcouGlas PMMA | BS EN 1793 - 2:1998 | August 2014 |
| ATS14-021 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for TIMBER DOOR | BS EN ISO 10140 - 2 : 2010 | August 2014 |
| ATS14-030 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 - 09 | July 2014 |
| ATS14-029 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 - 09 | July 2014 |
| ATS14-026 | MTR Contract C5115-13C Noise Mitigation Works at Tung Chung | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier (Glass Panel) | BS EN ISO 140 - 3:1995 | July 2014 |
| ATS14-022 | 台灣戲劇藝術中心 | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 - 09 | July 2014 |
| ATS14-010 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 - 09 | July 2014 |
| ATS14-027 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Isolation Wall System and Acoustic Mats | ASTM E90 - 09 & BS EN ISO 10140 - 2 : 2010 | June, December 2014, January 2015 |
| ATS14-101 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Floating Floor | ASTM E90 - 09 | June, July, November 2014 |
| ATS14-004 | MGM Cotai Project | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall Systems, Mullion and transom | BS EN ISO 10140 - 2 : 2010 | June - September 2014 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|---|---|
| ATS14-102 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Brick Wall | ASTM E90 – 09 | June 2014 |
| ATS14-018 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Gypsum Block Wall System | BS EN ISO 10140 - 2 : 2010 | June 2014 |
| ATS14-023 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Acoustic Panel | BS EN ISO 140 - 3:1995 | June 2014 |
| ATS14-009 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Premium Glass | BS EN ISO 140 - 3:1995 | May, June 2014 |
| ATS14-012 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Drywall and Floating Floor Systems | ASTM E90 – 09 & BS EN ISO 140 - 3:1995 | May, June 2014 |
| ATS14-006 | One William Street Project, Australia | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall System | BS EN ISO 10140 - 2 : 2010 | May 2014 |
| ATS13-087 | Galaxy Phase II, Macau | HOKLAS accredited laboratory measurement of sound transmission loss for DryWall System | ASTM E90 – 09 | March 2014 |
| ATS13-081 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Louver | ASTM E90 – 09 | March 2014 |
| ATS13-078 | Galaxy Phase II, Macau | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 – 09 | February 2014 |
| ATS13-067 | Cathay Pacific Staff and Crew Accommodation Project | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall & External Façade System | ASTM E90 – 09 | January, February, April, May 2014 |
| ATS13-077 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Block Wall System | ASTM E90 – 09 | January, February 2014 |
| ATS13-073 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Wall Panel | ASTM E90 – 09 | January 2014 |
| ATS13-072 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Mats | ASTM E90 – 09 & BS EN ISO 140 - 3:1995 | January 2014 |
| ATS13-066 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Wall Panel | ASTM E90 – 09 | December 2013 |
| ATS13-064 | Australia VBC Project | HOKLAS accredited laboratory measurement of airborne sound reduction for Sliding Door System | BS EN ISO 140 - 3:1995 | December 2013 |
| ATS13-060 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Acoustic Panels | ASTM E90 – 09 & BS EN ISO 140 - 3:1995 | November 2013 |
| ATS13-021 | HK International Airport Project | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall System | BS EN ISO 140 - 3:1995 | October 2013 |
| ATS13-044 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 – 09 | October 2013 |
| ATS12-076 | Trade & Industry Tower, Kai Tak (TITKT) Project. | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | September, October, November 2013 & February 2014 |
| ATS13-036 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 – 09 | September - October 2013 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|---|---------------------------|
| ATS13-042 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | September 2013 |
| ATS12-078 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | September 2013 |
| ATS12-088 | HSBC Project Symmetry Secondary Group Data Centre, Shek Mun | HOKLAS accredited laboratory measurement of sound transmission loss for Glass Wall | ASTM E90 – 09 | September 2013 |
| ATS13-102 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | August 2013, 'March 2014 |
| ATS13-030 | MTR Project | HOKLAS accredited laboratory measurement of airborne sound reduction for Acoustic Panel | BS EN ISO 140 - 3:1995 | August, November 2013 |
| ATS13-032 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Louvres | ASTM E90 – 09 | August 2013 |
| ATS13-025 | Australia Tower II Project | HOKLAS accredited laboratory measurement of airborne sound reduction for Awning Window | BS EN ISO 140 - 3:1995 | July 2013 |
| ATS13-020 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Acoustic Panel | ASTM E90 – 09 & BS EN ISO 140 - 3:1995 | June 2013 |
| ATS12-054 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Folding Door System | BS EN ISO 140 - 3:1995 | June 2013 |
| ATS13-018 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System and Acoustic Door System | ASTM E90 – 09 | June 2013 |
| ATS13-007 | New Children Hospital (NCH) Project, Australia | HOKLAS accredited laboratory measurement of airborne sound reduction for Curtain Wall System | BS EN ISO 140 - 3:1995 | May, August, October 2013 |
| ATS13-002 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Gypsum Block Walls | BS EN ISO 140 - 3:1995 | May 2013 |
| ATS13-006 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Operable Glasswall Partition System | ASTM E90 – 09 & BS EN ISO 140 - 3:1995 | May 2013 |
| ATS12-093 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for acoustic damping | BS EN ISO 140 - 3:1995 | March 2013 |
| ATS12-087 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Partition System | ASTM E90 – 09 | February 2013 |
| ATS12-005 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 09 | January 2013 |
| ATS12-056 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | October - December 2012 |
| ATS12-074 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Acoustic Panel | BS EN ISO 140 - 3:1995 | December 2012 |
| ATS12-069 | Ko Shan Project | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 09 | December 2012 |
| ATS12-067 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Acoustic Canvas | BS EN ISO 140 - 3:1995 | November 2012 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|--|--|
| ATS12-055 | Australia OCP Project - Block 5C | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 - 09 | November 2012 |
| ATS12-050 | Midfield Concourse & Fixed Link Bridges, HK International Airport | HOKLAS accredited laboratory measurement of airborne sound reduction for Roofing System / Wall Cladding | BS EN ISO 140 - 3:1995 | October, November 2012, March, December 2013 |
| ATS12-038 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Steel Glass Door | ASTM E90 - 09 | October 2012 |
| ATS12-046 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier | BS EN 1793 - 2:1998 | September, October 2012 |
| ATS12-045 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound reduction for Acoustic Mat | BS EN ISO 140 - 3:1995 | September 2012 |
| ATS12-015 | USA Tenth & Market Project | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 - 09 | August 2012, July 2013 |
| ATS12-033 | USA Trinity Plaza Phase II Project | HOKLAS accredited laboratory measurement of sound transmission loss and Outdoor/Indoor Transmission Class measurement for Curtain Wall System | ASTM E90 - 09 | August - November 2012 |
| ATS12-029 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall | ASTM E90 - 09 | August 2012 |
| ATS12-030 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Pocket Door | ASTM E90 - 09 | August 2012 |
| ATS11-096 | MTRC 903 Island South Line Project | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier | BS EN ISO 140 - 3:1995 | July, September 2012 |
| ATS12-025 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door System | ASTM E90 - 09 | July 2012 |
| ATS12-016 | Australia OCP Project | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 - 09 | July 2012 |
| ATS13-101 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door, Barrier Mat & floating screed floor system | ASTM E90 - 09 | May-August 2012, March-May, July-August 2013, April-May 2014 |
| ATS11-084 | Australia Project Workzone 202 Pier Street | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall system | BS EN ISO 140 - 3:1995 | April 2012 |
| ATS12-003 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Barrier Mat Sample | BS EN ISO 140 - 3:1995 | April 2012 |
| ATS12-087 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound insulation for Acoustic Door | ASTM E90 - 09 & BS EN ISO 140 - 3:1995 | March 2012 |
| ATS11-087 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction for Acoustic Door System | ASTM E90 - 09 & BS EN ISO 140 - 3:1995 | March 2012 |
| ATS11-082 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door System | ASTM E90 - 09 | March 2012 |
| ATS11-089 | Tolo Highway Noise B. (S13318) | HOKLAS accredited laboratory measurement of airborne sound insulation for Fire Break Panel | BS EN 1793 - 2:1998 | March 2012 |
| ATS11-075 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 - 09 | February-March 2012 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|--|--|--------------------------------------|
| ATS11-080 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Glass | BS EN ISO 140 - 3:1995 | February 2012 |
| ATS11-073 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Metal Roof System | BS EN ISO 140 - 3:1995 | February 2012 |
| ATS11-047 | 28 Hennessy Road (Tai Sang) Project | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall System, Mullion, Transom | BS EN ISO 140 - 3:1995 | February 2012 |
| ATS11-071 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Noise Barrier | BS EN 1793 - 2:1998 | December 2011 |
| ATS11-088 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound insulation for Floating screed System | ASTM E90 – 09 & BS EN ISO 140 - 3:1995 | November 2011, August 2012 |
| ATS11-036 | Urban Renewal Project (K25) | HOKLAS accredited laboratory measurement of airborne sound insulation for Precast Window and Sliding door | BS EN ISO 140 - 3:1995 | October 2011, April 2012, April 2013 |
| ATS11-016 | TKO56 Project | HOKLAS accredited laboratory measurement of sound transmission loss for Aluminum Window | ASTM E90 – 09 | October 2011 |
| ATS11-042 | Australia Hearing Hub Project | HOKLAS accredited laboratory measurement of airborne sound insulation for Glass Panel & Curtain Wall System | BS EN ISO 140 - 3:1995 | September 2011 |
| ATS11-022 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall Panel | ASTM E90 – 09 | September 2011 |
| ATS11-040 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Absorptive Noise Enclosure Panels | BS EN ISO 140 - 3:1995 | September 2011 |
| ATS11-039 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Exterior Wall Glazing System | BS EN ISO 140 - 3:1995 | September 2011 |
| ATS11-033 | Kwun Tong Swimming Pool Complex | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Roof Cladding System | BS EN ISO 140 - 3:1995 | August, September 2011 |
| ATS11-034 | Town Park, Indoor Velodrome-cum-sports Centre in Area 45, TKO | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Roof Cladding System | BS EN ISO 140 - 3:1995 | August 2011 |
| ATS11-031 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Door | ASTM E90 – 09 | August 2011 |
| ATS11-001 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Suspended Ceiling System | ASTM E90 – 09 | July, August 2011 |
| ATS10-059 | Widening of Tolo Highway / Fanling Highway between Island House Interchange and Fanling (Stage 1 – Between Ma Wo and Tai Hang) | HOKLAS accredited laboratory measurement of sound insulation for Aluminium Absorptive Panel | BS EN 1793 - 2:1998 | June 2011 |
| ATS11-004 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss and airborne sound reduction measurement for Variwall System | ASTM E90 – 04 & BS EN ISO 140 - 3:1995 | May, August, October 2011 |
| ATS09-056 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall | ASTM E90 – 09 | May 2011 |
| ATS11-011 | HKCAD Project | HOKLAS accredited laboratory measurement of sound transmission loss for Internal Window | ASTM E90 – 09 | May 2011 |
| ATS12-001 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 – 09 | May 2011 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|--|---|
| ATS11-002 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Doors | ASTM E90 - 09 | April 2011 |
| ATS10-045 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Window System | BS EN ISO 140 - 3:1995, EN 1793 - 3:1998 | March, May, July 2011 |
| ATS10-066 | Hamilton Scott Project in Singapore | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Window Wall System | BS EN ISO 140 - 3:1995 | March 2011 |
| ATS10-062 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Barrier Mat | BS EN ISO 140 - 3:1995 | March 2011 |
| ATS10-057 | Taj Vivanta & Gateway Hotel, India | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall System | BS EN ISO 140 - 3:1995 | January 2011 |
| ATS10-006 | DGS Project | HOKLAS accredited laboratory measurement of sound transmission loss for Window Wall System | ASTM E90 - 04 | December 2010 |
| ATS10-049 | No.53 Stubbs Road, Hong Kong | HOKLAS accredited laboratory measurement of sound transmission loss for Sliding Door | ASTM E90 - 04 | December 2010 |
| ATS10-034 | HSBC Project | HOKLAS accredited laboratory measurement of sound insulaion for Acoustic Ceiling | BS EN 20140 - 9:1994 & ISO 140 - 9:1985 | October 2010 |
| ATS10-035 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Operable Wall System | BS EN ISO 140 - 3:1995 | September 2010 |
| ATS10-027 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) and sound transmission loss for Operable Wall System | ASTM E90 - 04 & BS EN ISO 140 - 3:1995 | September 2010 |
| ATS10-025 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Acoustic coating on corrugated steel sheet | BS EN ISO 140 - 3:1995 | August 2010 |
| ATS10-029 | New CAD Headquarters | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) and sound transmission loss for Gypsum board wall Systems | ASTM E90 - 04 & BS EN ISO 140 - 3:1995 | July 2010 |
| ATS10-015 | Melbourne Bank Apartment Project | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Window System | BS EN ISO 140 - 3:1995 | July 2010 |
| ATS10-021 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Acosutic Louver | BS EN ISO 140 - 3:1995 | July 2010 |
| ATS10-013 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall Systems | ASTM E90 - 04 & BS EN ISO 140 - 3:1995 | June 2010 |
| ATS10-019 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Noise Enclosure Panels | BS EN ISO 140 - 3:1995 | June 2010 |
| ATS09-074 | Conversion of Yau Ma Tei Theater and Red Brick Building into a Xiqu Activity Centre | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door and Roofing System | ASTM E90 - 04 | May, June, August, October, November 2010 |
| ATS10-001 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall System - Mullion | BS EN ISO 140 - 3:1995 | April 2010 |
| ATS09-070 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Green Noise Barrier System | BS EN 1793 - 2:1998 | April 2010 |
| ATS09-071 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Cladding System | BS EN ISO 140 - 3:1995 | March 2010 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|---|------------------------------|
| ATS09-025 | Tamar Project | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall System | BS EN ISO 140 - 3:1995 | March 2010 |
| ATS09-069 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for acoustic coating on corrugated steel sheet | BS EN ISO 140 - 3:1995 | March 2010 |
| ATS09-057 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for acoustic coating on corrugated steel sheet | BS EN ISO 140 - 3:1995 | March 2010 |
| ATS09-068 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 04 | March 2010 |
| ATS09-073 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Noise Barrier | BS EN 1793 - 2:1998 | March 2010 |
| ATS09-053 | Hong Kong International Airport New CAD Headquarters | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 – 04 | February, July 2010 |
| ATS09-023 | Product development by client | HOKLAS accredited laboratory weighted sound reduction index (Rw) and sound transmission loss measurement for Operable Wall System | ASTM E90 – 04 & BS EN ISO 140 - 3:1995 | February, July 2010 |
| ATS09-061 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Panel Wall Partition | BS EN ISO 140 - 3:1995 | February 2010 |
| ATS09-048 | Product development by client | HOKLAS accredited laboratory weighted sound reduction index (Rw) measurement for Demountable Wall | BS EN ISO 140 - 3:1995 | November 2009 |
| ATS09-047 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 04 | November 2009 |
| ATS09-039 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Green Wall Panel System | BS EN 1793 - 2:1998 | October 2009 |
| ATS09-036 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Partition Panel | BS EN ISO 140 - 3:1995 | October 2009 |
| ATS09-032 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Drywall System | BS EN ISO 140 - 3:1995 | September 2009 |
| ATS09-019 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Ceiling System | BS EN 20140 - 9:1994 & ISO 140 - 9:1985 | September 2009 |
| ATS09-011 | Reconstruction and Improvement of Tuen Mun Road - Eastern Section | HOKLAS accredited measurement of laboratory airborne sound insulation for Absorptive Noise Barrier System | BS EN 1793 - 2:1998 | June 2009 |
| ATS09-008 | Product development by client | HOKLAS accredited laboratory measurement of sound insulation for Absorptive Noise Barrier System | BS EN 1793 - 2:1998 | June 2009 |
| ATS08-066 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Sliding Door | ASTM E90 – 04 | April 2009 |
| ATS08-069 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Acoustic coating on corrugated steel sheet | BS EN ISO 140 - 3:1995 | February 2009 |
| ATS08-051 | RHQ, Denmark | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall System | BS EN ISO 140 - 3:1995 | January 2009 |
| ATS08-065 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door and Noise Barrier Mat | ASTM E90 – 04 | December 2008, February 2009 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|--|-----------------------------|
| ATS07-060 | Lot U in Macau | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Systems | ASTM E90 – 04 | December 2008 |
| ATS08-047 | No.86 Victoria Road, Hong Kong | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | December 2008 |
| ATS08-049 | Ritz Carlton Hotel ICC | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | November, December 2008 |
| ATS08-056 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for "Yau Lee Wah" drywall system | BS EN ISO 140 - 3:1995 | November 2008 |
| ATS08-045 | Proposed Office Development on K.T.I.L. 692 at No.79 Hoi Yuen Road, Kwun Tong, HK | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Systems | ASTM E90 – 04 | September 2008 |
| ATS08-044 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for 85mm thick Buildmates Wall system | BS EN ISO 140 - 3:1995 | September 2008 |
| ATS08-043 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 – 04 | September 2008 |
| ATS08-011 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Operable Wall and Partition Wall Systems | ASTM E90 – 04 & BS EN ISO 140 - 3:1995 | August 2008 & February 2009 |
| ATS08-032 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 – 04 | August 2008 |
| ATS08-003 | Hong Kong International Airport - North Satellite Concourse | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | July 2008 |
| ATS08-016 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for GW Vertical GreenWalls - Noise Barrier System | BS EN 1793 - 2:1998 | July 2008 |
| ATS08-010 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Roof Cladding Systems | BS EN ISO 140 - 3:1995 | May, July 2008 |
| ATS07-049 | Service Apartment Tower, Venetian Cotai Parcel 2 | HOKLAS accredited laboratory measurement of airborne sound insulation for Curtain Wall System, Mullion, Transom | BS EN ISO 140 - 3:1995 | May, June 2008 |
| ATS08-007 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 04 | May 2008 |
| ATS08-018 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 04 | May 2008 |
| ATS07-056 | Venetian Macau Parcel 5 & 6 Hotel Tower | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | April, May 2008 |
| ATS07-058 | Venetian Macau Parcel 2 Hotel Tower | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | April 2008 |
| ATS07-055 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 04 | March 2008 |
| ATS07-069 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 04 | February 2008 |
| ATS07-066 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 – 04 | February 2008 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|--|--|-------------------------------|
| ATS06-074 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Meilux fire door | ASTM E90 - 04 | January 2008 |
| ATS07-057 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Partition Wall System | ASTM E90 - 04 | December 2007 |
| ATS07-038 | Product development by client | HOKLAS accredited laboratory measurement of airborne sound insulation for Green Panel System | BS EN 1793 - 2:1998 | October 2007 |
| ATS07-021 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 - 04 | October 2007 |
| ATS07-028 | One Island East, Quarry Bay, Hong Kong | HOKLAS accredited laboratory measurement of airborne sound insulation for Floor to Floor Sample | BS EN ISO 140 - 3:1995 | September 2007 |
| ATS07-002 | HK Science Park Phase 2 Area C (Block 18,19) | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall Systems | ASTM E90 - 04 | August - September 2007 |
| ATS06-057 | MTR RCB & Tsing Yi MTR Station | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for Noise Barrier | BS EN ISO 140 - 3:1995 | August 2007 |
| ATS07-017 | SkyCity Marriott Hotel | HOKLAS accredited laboratory measurement of sound transmission loss for Curtain Wall System | ASTM E90 - 04 | July, November, December 2007 |
| ATS07-016 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 - 04 | May, June 2007 |
| ATS06-066 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Door | ASTM E90 - 04 | May 2007 |
| ATS06-069 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall System | ASTM E90 - 04 | March, April 2007 |
| ATS06-063 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Barrier System | ASTM E90 - 04 | January 2007 |
| ATS06-062 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Acoustic Mats | ASTM E90 - 04 | January 2007 |
| ATS06-048 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for Operable Wall & Partition System | ASTM E90 - 04 | December 2006 |
| ATS06-007 | Product development by client | HOKLAS accredited laboratory measurement of sound transmission loss for one Operable Partition | ASTM E90 - 04 | December 2006 |
| ATS06-058 | Airport Marriot Hotel Project | HOKLAS accredited laboratory measurement of sound transmission loss for Partition System | ASTM E90 - 04 | December 2006 |
| ATS06-041 | Airport Marriot Hotel Project | HOKLAS accredited laboratory measurement of sound transmission loss for Drywall System | ASTM E90 - 04 | November 2006 |
| ATS06-042 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) and sound transmission loss for one Operable Partition | ASTM E90 - 04 & BS EN ISO 140 - 3:1995 | September 2006 |
| ATS06-003 | Product development by client | HOKLAS accredited laboratory measurement of weighted sound reduction index (Rw) for one Operable Wall System | BS EN ISO 140 - 3:1995 | June 2006 |
| ATS05-025 | HK Science Park Phase 2 Area B | Laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | May 2006 |

Acoustic Testing Services Limited - Job Reference for Airborne Sound Insulation Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|-----------------------------------|---|-----------------------------------|-------------------------|
| ATS06-019 | Product development by client | Laboratory measurement of weighted sound reduction index (Rw) for Acoustic Panel | BS EN ISO 140 - 3:1995 | May 2006 |
| ATS06-005 | Product development by client | Laboratory measurement of sound transmission loss for Hardiwall System | ASTM E90 - 04 | February, March 2006 |
| ATS06-004 | Cinema Complex Pacific Place | Laboratory measurement of weighted sound reduction index (Rw) for Drywall Systems | ASTM E90 - 04 | February 2006 |
| ATS05-017 | Kowloon Station Development (T20) | Laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | January 2006 |
| ATS05-022 | Venetian Macau Project | Laboratory measurement of weighted sound reduction index (Rw) for Curtain Wall Systems | BS EN ISO 140 - 3:1995 | January 2006 |
| ATS05-026 | Dubai Project | Laboratory measurement of sound transmission loss for Partition Wall Systems | ASTM E90 - 04 | December 2005 |
| ATS05-021 | Product development by client | Laboratory measurement of sound transmission loss for Curtain Wall Systems | ASTM E90 - 04 | December 2005 |
| ATS05-018 | Product development by client | Laboratory measurement of sound transmission Loss and airborne sound reduction for Hardiwall System | ASTM E90 & BS EN ISO 140 - 3:1995 | November, December 2005 |
| ATS05-005 | Venetian Macau Project. | Laboratory measurement of sound transmission loss for Drywall Partition Systems | ASTM E90 | August 2005 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--------------------|-------------------------------|
| ATS25-084 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for perforated gypsum board systems | BS EN ISO 354:2003 | November 2025 |
| ATS25-107 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel (Polyester) | ASTM C423-23e1 | October 2025 |
| ATS25-092 | Contract No.: TCL1001 (Project Name: Term Contract for the Alterations, Additions, Maintenance and Repair of Aided Schools, Building and Lands and Other Properties for which the Education Bureau is Responsible for the Government of HKSAR) | HOKLAS accredited laboratory measurement of sound absorption for Rockwool | ASTM C423 - 23e1 | September 2025 |
| ATS25-097 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Spraycoating Coating System | BS EN ISO 354:2003 | September 2025 |
| ATS25-064 | Jockey Club One Health Tower (JCT), The City University of Hong Kong | HOKLAS accredited laboratory measurement of sound absorption for Auditorium Seats | BS EN ISO 354:2003 | July 2025 |
| ATS25-018 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for perforated gypsum board systems | ASTM C423 - 22 | June 2025 |
| ATS25-009 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for timber acoustic panel | ASTM C423 - 22 | May 2025 |
| ATS25-022 | Contract HY/2020/07 Widening of Castle Peak Road between Kwun Tsing Road and Hoi Wing Road | HOKLAS accredited laboratory measurement of sound absorption for noise barrier | BS EN 1793-1:2017 | May 2025 |
| ATS25-034 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Micro Perforated Timber Acoustic Panel | BS EN ISO 354:2003 | March & April 2025 |
| ATS25-039 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Fiberglass | ASTM C423 - 22 | March 2025 |
| ATS24-124 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for fabric panel | ASTM C423 - 22 | December 2024 & February 2025 |
| ATS25-006 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for aluminum ceiling baffles | BS EN ISO 354:2003 | February 2025 |
| ATS23-102 | L2 Contract for Lyric Theatre Complex and Extended Basement Project of The West Kowloon Cultural District | HOKLAS accredited laboratory measurement of sound absorption for timber panels | BS EN ISO 354:2003 | July 2024 |
| ATS24-058 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Baffles | ASTM C423 - 22 | June 2024 |
| ATS24-045 | Flyover from Kwai Tsing Interchange Upramp to Kwai Chung Road | HOKLAS accredited laboratory measurement of sound absorption for noise barrier | BS EN 1793-1:2017 | May - June 2024 |
| ATS24-015 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Carpet | ASTM C423 - 22 | March & June 2024 |
| ATS24-048 | 南沙培训大楼项目 | HOKLAS accredited laboratory measurement of sound absorption for aluminium micro-perforated panel | BS EN ISO 354:2003 | June 2024 |
| ATS24-055 | 汇丰南沙培训大楼精装修及室外工程项目 | HOKLAS accredited laboratory measurement of sound absorption for aluminium micro-perforated panel | BS EN ISO 354:2003 | May 2024 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--|--------------------------|
| ATS22-071 | Hong Kong International Airport C3408 Third Runway Concourse and Apron Works Low Level Ceiling (Section 1) | HOKLAS accredited laboratory measurement of sound absorption for metal ceiling systems | BS EN ISO 354:2003 | April 2024 |
| ATS23-088 | TKO-Lam Tin Tunnel-Road P2/D4 and associated works | HOKLAS accredited laboratory measurement of sound absorption for Roof Cladding System | BS EN ISO 354:2003 | March 2024 |
| ATS23-101 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Panels | BS EN ISO 354:2003 | March 2024 |
| ATS24-023 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling Systems | ASTM C423 – 22 | March 2024 |
| ATS23-070 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Moss Green Wall | BS EN ISO 354:2003 | November 2023 |
| ATS23-022 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for polyester baffle systems and polyester acoustic panels | ASTM C423 – 17 and ASTM C423 – 22 | May & November 2023 |
| ATS22-119 | Road Widening and retrofitting noise barriers on Tai Po Road (Sha Tin Section) | HOKLAS accredited laboratory measurement of sound absorption for noise barrier | BS EN 1793-1:2017 | September 2023 |
| ATS23-078 | Express Rail Link - West Kowloon Terminus property development K.I.L. 11262 | HOKLAS accredited laboratory measurement of sound absorption for Metal Lining Systems | BS EN ISO 354:2003 | September 2023 |
| ATS23-073 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Alum. Perforated Acoustic Panel | ASTM C423 – 22 | September 2023 |
| ATS23-062 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for alum. perforated acoustic panel | ASTM C423 – 22 | September 2023 |
| ATS23-050 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for GREEN Ceiling System | BS EN ISO 354:2003 | July 2023 |
| ATS23-038 | Kuwait International Airport Project | HOKLAS accredited laboratory measurement of sound absorption for a feature of Curtain Wall System | BS EN ISO 354:2003 | July 2023 |
| ATS22-106 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for rockwool | ASTM C423 – 17 | July 2023 |
| ATS22-093 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Road Traffic Noise Reducing Devices | BS EN 1793-1:2017 and ZTV-Lsw88 & DIN 52 212 | December 2022 |
| ATS22-045 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of sound absorption for Aluminum Cladding System | BS EN ISO 354:2003 | September - October 2022 |
| ATS22-076 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Panels | ASTM C423 – 17 | August - September 2022 |
| ATS22-021 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Perforated Aluminum Panel and Rock Mineral Wool | BS EN ISO 354:2003 | March - April 2022 |
| ATS22-016 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Rockwool Board | ASTM C423 – 17 | March 2022 |
| ATS22-005 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Microplate Acoustic Timber Panels | ASTM C423 – 17 | March 2022 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|---------------------|--|
| ATS22-012 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for PU Foam | BS EN ISO 354:2003 | February 2022 |
| ATS21-079 | Third Runway Concourse, Hong Kong International Airport (HKIA) | HOKLAS accredited laboratory measurement of sound absorption for Roof Cassette | BS EN ISO 354:2003 | September 2021 |
| ATS21-085 | Noise Barrier | HOKLAS accredited laboratory measurement of sound absorption for Absorptive Noise Barrier System | BS EN 1793 - 1:2017 | August 2021 |
| ATS21-074 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Panel System | BS EN ISO 354:2003 | August 2021 |
| ATS21-067 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of sound absorption for ETFE System | BS EN ISO 354:2003 | August 2021 |
| ATS21-070 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Panels | BS EN 1793 - 1:2012 | July 2021 |
| ATS21-034 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for alum. perforated acoustic panel | ASTM C423 – 17 | April 2021 |
| ATS21-011 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for perforated gypsum board systems | ASTM C423 – 17 | March 2021 |
| ATS21-008 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for "WOLTER" Fiberglass Wool | ASTM C423 – 17 | February 2021 |
| ATS20-114 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for office screen | ASTM C423 – 17 | February 2021 |
| ATS20-085 | HKIA T2 Expansion Works | HOKLAS accredited laboratory measurement of sound absorption for Roof System | BS EN ISO 354:2003 | January 2021 |
| ATS20-001 | Hong Kong Palace Museum | HOKLAS accredited laboratory measurement of sound absorption for Aluminum Ceiling & Timber Wall Panel | BS EN ISO 354:2003 | December 2020, September 2021 |
| ATS20-100 | Tsuen Wan Town Hall Auditorium | HOKLAS accredited laboratory measurement of sound absorption for Auditorium Existing Seats | ASTM C423 – 17 | November 2020 |
| ATS20-092 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for fibre Glass Absorption Panel | BS EN ISO 354:2003 | October 2020 |
| ATS20-074 | 聖庇護十世音樂學院 | HOKLAS accredited laboratory measurement of sound absorption for Curtain Systems | ASTM C423 – 17 | September 2020 |
| ATS20-072 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Deko Acoustic Panel | ASTM C423 – 17 | September 2020, November 2020, January 2021, |
| ATS20-069 | Kai Tak Sports Park | HOKLAS accredited laboratory measurement of sound absorption for Roofing Systems | BS EN ISO 354:2003 | October, November 2020, June 2021 |
| ATS20-015 | HK Palace Museum Project at West Kowloon Cultural District | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Compact Board | BS EN ISO 354:2003 | October 2020 |
| ATS20-063 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Sets | BS EN ISO 354:2003 | September 2020, April 2021 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|---|--|---------------------------------------|
| ATS20-051 | Hong Kong International Airport | HOKLAS accredited laboratory measurement of sound absorption for acoustic timber panels | BS EN ISO 354:2003 & ASTM C423 – 17 | September 2020 |
| ATS20-021 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Polyester Board | BS EN ISO 354:2003 & ASTM C423 – 17 | July 2020 |
| ATS20-028 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling System | BS EN ISO 354:2003 | June 2020 |
| ATS19-104 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Panels | BS EN ISO 354:2003 | April 2020 |
| ATS20-002 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Boundary | ASTM C423 – 17 | March 2020 |
| ATS19-124 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for polyester board | ASTM C423 – 17 | March 2020 |
| ATS19-115 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Panels | BS EN 1793 - 1:2012 | March 2020 |
| ATS19-079 | Kuwait International Airport Project | HOKLAS accredited laboratory measurement of sound absorption for Curtain Wall System | BS EN ISO 354:2003 | November, December 2019, January 2020 |
| ATS19-069 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling System | ASTM C423 – 17 | September 2019 |
| ATS19-064 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Perforated Aluminium Panels | BS EN ISO 354:2003 | September 2019 |
| ATS18-017 | HK International Airport Terminal 2 Expansion | HOKLAS accredited laboratory measurement of sound absorption for Gutter & Roofing System | BS EN ISO 354:2003 | June, July 2019 |
| ATS19-022 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for PAC Acoustic Panel | ASTM C423 – 17 | May 2019 |
| ATS19-013 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Metal Ceiling Systems | ASTM C423 – 17 | May 2019 |
| ATS19-012 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for ECHO Panel | ASTM C423 – 17 | April 2019 |
| ATS18-008 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Panels | BS EN ISO 354:2003 & BS EN 1793 - 1:2012 | March 2019 |
| ATS18-096 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Wall & Ceiling panel | ASTM C423 – 17 | March 2019 |
| ATS18-066 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Perforated Metal Panel systems | ASTM C423 – 17 | December 2018 |
| ATS18-056 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Timber Acoustic Wall Panels | BS EN ISO 354:2003 | December 2018 |
| ATS18-055 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Timber Acoustic Wall Panels | BS EN ISO 354:2003 | December 2018 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|--------------------------------------|------------------------------------|
| ATS18-054 | Athletes Training Center of Macau | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Wall System and Ceiling System | BS EN ISO 354:2003 | November 2018 |
| ATS18-050 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Timber Acoustic Wall & Ceiling Panels | ASTM C423 – 17 | October 2018 |
| ATS18-043 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Wall Panels | ASTM C423 – 09a | September 2018 |
| ATS18-009 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Panels | ASTM C423 – 09a | May 2018 |
| ATS17-068 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Fabric Panels | ASTM C423 – 09a & BS EN ISO 354:2003 | November 2017 |
| ATS17-067 | West Kowloon Cultural District Freespace Project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Wall Panels | BS EN ISO 354:2003 | November 2017 |
| ATS17-048 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Perforated Metal Ceiling systems | BS EN ISO 354:2003 | October 2017 & March 2018 |
| ATS17-046 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel | ASTM C423 – 09a | October 2017 |
| ATS17-043 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Perforated Gypsum Board Ceiling Systems | ASTM C423 – 09a & BS EN ISO 354:2003 | October, November 2017, March 2018 |
| ATS17-042 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for acoustic banner | ASTM C423 – 09a | September 2017 |
| ATS17-037 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Wooden Panel | ASTM C423 – 09a & BS EN ISO 354:2003 | September 2017 |
| ATS16-097 | Riyadh Metro Project Package 2 Line 3, Saudi Arabia | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier | BS EN 1793 - 1:2012 | September 2017 |
| ATS17-017 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Concrete Wall System | ASTM C423 – 09a & BS EN ISO 354:2003 | May, June 2017 |
| ATS17-002 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Perforated Gypsum Board Ceiling Systems | ASTM C423 – 09a & BS EN ISO 354:2003 | June 2017 |
| ATS16-104 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Wall Panel System | ASTM C423 – 09a | March - May 2017 |
| ATS16-103 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Steel Panel System | ASTM C423 – 09a | March 2017 |
| ATS16-079 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling System | ASTM C423 – 09a | December 2016 |
| ATS16-074 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Theatre Chairs | BS EN ISO 354:2003 | December 2016 |
| ATS16-069 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Fabric Panel | ASTM C423 – 09a | November - December 2016 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|--------------------------------------|-------------------------------------|
| ATS16-075 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Perforated Gypsum Board Ceiling Systems | ASTM C423 – 09a | November 2016 |
| ATS16-044 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Ceiling System | ASTM C423 – 09a | November 2016 |
| ATS16-058 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Ceiling Systems | BS EN ISO 354:2003 | October 2016 |
| ATS16-102 | Product development by client | HOKLAS accredited laboratory measurement of impact sound insulation for Ceiling System | ASTM C423 – 09a & BS EN ISO 354:2003 | May, September 2016 |
| ATS16-029 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling Systems | BS EN ISO 354:2003 | August 2016 |
| ATS16-026 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Rockwool | ASTM C423 – 09a & BS EN ISO 354:2003 | July 2016 |
| ATS16-013 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for fiberglass and wool | ASTM C423 – 09a | May 2016 |
| ATS15-106 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel | ASTM C423 – 09a | March 2016 |
| ATS15-097 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling System | BS EN ISO 354:2003 | March 2016 |
| ATS15-074 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Ceiling Systems | ASTM C423 – 09a | December 2015 & January, April 2016 |
| ATS15-081 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Banner | BS EN ISO 354:2003 | December 2015 |
| ATS15-065 | Contract 810A West Kowloon Terminus Station North | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier | BS EN 1793 - 1:2012 | October 2015 |
| ATS15-040 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling Panel | ASTM C423 – 09a & BS EN ISO 354:2003 | July, August 2015 |
| ATS15-021 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Façade Absorptive Panel | BS EN ISO 354:2003 | May 2015 |
| ATS14-100 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Panel | ASTM C423 – 09a | March 2015 |
| ATS14-084 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling System | ASTM C423 – 09a | February 2015 |
| ATS14-085 | MTR Contract 1111 Hung Hom North Approach Tunnels | HOKLAS accredited laboratory measurement of sound absorption for Absorptive Noise Barrier Panels | BS EN ISO 354:2003 | December 2014, January 2015 |
| ATS14-072 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for QRD Diffusers | ASTM C423 – 09a | November 2014 |
| ATS14-070 | MTRC 903 South Island Line Project | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier | BS EN ISO 354:2003 | July-October 2012, November 2014 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|---|--|---|------------------------------|
| ATS14-049 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Panels | ASTM C423 – 09a & BS EN ISO 354:2003 | October 2014 |
| ATS14-055 | Contract C5115-13C Noise Mitigation Works at Tung Chung | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier | BS EN ISO 354:2003 BS EN 1793 - 1:1998 | September, October 2014 |
| ATS14-058 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Panels | BS EN ISO 354:2003 | September 2014 |
| ATS14-034 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Road Traffic Noise Reducing Devices | BS EN 1793 - 1:1998 | August 2014 |
| ATS14-023 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel | BS EN ISO 354:2003 | June 2014 |
| ATS14-017 | MTR Project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel | BS EN ISO 354:2003 | June 2014 |
| ATS13-086 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Foam with plywood backing | ASTM C423 – 09a | March 2014 |
| ATS13-070 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceilings | ASTM C423 – 09a & BS EN ISO 354:2003 | March 2014 |
| ATS13-056 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Ceiling System | BS EN ISO 354:2003 | October 2013 |
| ATS13-043 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Plaster | ASTM C423 – 09a | October 2013 |
| ATS13-039 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Metal Ceiling System | ASTM C423 – 09a | September 2013, January 2014 |
| ATS13-030 | MTR Project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Barrier Panels | BS EN ISO 354:2003 | August, November 2013 |
| ATS13-020 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel | ASTM C423 – 09a & BS EN ISO 354:2003 | June 2013 |
| ATS13-015 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Board type Rockwool | ASTM C423 – 09a & BS EN ISO 354:2003 | May 2013, March 2014 |
| ATS13-005 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Spray | ASTM C423 – 09a & BS EN ISO 354:2003 | April, November 2013 |
| ATS12-068 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Board type Rockwools | ASTM C423 – 09a & BS EN ISO 354:2003 | November 2012 |
| ATS12-066 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Baffle Ceiling | ASTM C423 – 09a | November 2012 |
| ATS12-062 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for 布艺吸声板 | BS EN ISO 354:2003 | November 2012 |
| ATS12-046 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier | BS EN 1793 - 1:1998 | October 2012 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--------------------------------------|-----------------------|
| ATS12-034 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for GRC Panels | ASTM C423 – 09a | September 2012 |
| ATS11-088 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic panels and Ceiling | BS EN ISO 354:2003 | August 2012 |
| ATS12-024 | KSTA Project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panels | ASTM C423 – 09a & BS EN ISO 354:2003 | July - September 2012 |
| ATS12-020 | Ko Shan Project | HOKLAS accredited laboratory measurement of sound absorption for carpet and auditorium seatings | ASTM C423 – 09a | July - September 2012 |
| ATS12-005 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel | ASTM C423 – 09a & BS EN ISO 354:2003 | April - May 2012 |
| ATS11-092 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceilings | BS EN ISO 354:2003 | March 2012 |
| ATS11-014 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling Panels | BS EN ISO 354:2003 | March 2012 |
| ATS11-083 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for ACOUSTIC BANNER | ASTM C423 – 09a | February 2012 |
| ATS11-078 | HKiEd project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Wooden Panels | ASTM C423 – 09a | February 2012 |
| ATS11-074 | HKCEC Project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling Panels | BS EN ISO 354:2003 | January 2012 |
| ATS11-040 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Rockwools | ASTM C423 – 09a & BS EN ISO 354:2003 | September 2011 |
| ATS11-033 | Kwun Tong Swimming Pool Complex Project | HOKLAS accredited laboratory measurement of sound absorption for Roofing Cladding System | BS EN ISO 354:2003 | August 2011 |
| ATS11-024 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Fabric Panels | BS EN ISO 354:2003 | June 2011 |
| ATS11-006 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling Baffles | ASTM C423 – 09a | June 2011 |
| ATS10-059 | Widening of Tolo Highway / Fanling Highway between island House Interchange and Fanling (Stage 1 - Between Ma Wo and Tai Hang) | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Absorptive Panel | BS EN ISO 354:2003 | June 2011 |
| ATS11-003 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling | BS EN ISO 354:2003 | April 2011 |
| ATS10-069 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Board Rockwool | ASTM C423 – 09a & BS EN ISO 354:2003 | April 2011 |
| ATS10-065 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling System | ASTM C423 – 09a & BS EN ISO 354:2003 | March 2011 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|---|--------------------------------|
| ATS10-053 | The Proposed Amphitheatre to the Hong Kong Academy for Performing Arts at Gloucester Road, Wanchai, HK | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Panels | ASTM C423 – 09a | December 2010 |
| ATS10-034 | HSBC Project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling System | BS EN ISO 354:2003 | December 2010 |
| ATS10-041 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Absorptive panel and Acoustic panel | BS EN ISO 354:2003 | September, November 2010 |
| ATS10-028 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for fibreglass | ASTM C423 – 09a & BS EN ISO 354:2003 | September 2010 |
| ATS09-074 | Conversion of Yau Ma Tei Theater and Red Brick Building into a Xiqu Activity Centre | HOKLAS accredited laboratory measurement of sound absorption for Carpet & Auditorium Seatings | ASTM C423 – 08a | June 2010, March 2011 |
| ATS10-019 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Absorptive Panel | BS EN ISO 354:2003 | June 2010 |
| ATS10-007 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Panels | BS EN ISO 354:2003 | May 2010 |
| ATS09-065 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for MCM Rockwool | ASTM C423 – 08a & BS EN ISO 354:2003 | April, August 2010 |
| ATS09-075 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Ceiling | BS EN ISO 354:2003 | March 2010 |
| ATS09-073 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier | BS EN 1793 - 1:1998, ZTV-Lsw88 & DIN 52 212 | March 2010 |
| ATS09-072 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Rockwool | BS EN ISO 354:2003 | March 2010 |
| ATS09-023 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Panels and Fabric Panels | BS EN ISO 354:2003 | February 2010 |
| ATS09-046 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Timber Panel | BS EN ISO 354:2003 | November 2009 |
| ATS09-039 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Green Panel System | BS EN 1793 - 1:1998 | October 2009 |
| ATS09-034 | Ko Shan Theatre | HOKLAS accredited laboratory measurement of sound absorption for Chair | BS EN ISO 354:2003 | October 2009 |
| ATS09-019 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Metal Ceiling | BS EN ISO 354:2003 | September 2009 |
| ATS09-024 | Product development by client | Laboratory measurement of sound absorption for normal incidence | ASTM E1050 & BS EN ISO 354:2003 | August, October, November 2009 |
| ATS09-013 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Timber Panel Systems | ASTM C423 – 02a | May, June 2009 |
| ATS09-011 | Reconstruction and Improvement of Tuen Mun Road - Eastern Section | HOKLAS accredited laboratory measurement of sound absorption for Absorptive Noise Barrier System | BS EN 1793 - 1:1998 | July 2009 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|--|---|--------------------------------------|---------------------|
| ATS09-001 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier Panels | BS EN ISO 354:2003 | May, June 2009 |
| ATS09-008 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Noise Barrier System | BS EN 1793 - 1:1998 | May 2009 |
| ATS08-034 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Plaster | BS EN ISO 354:2003 | March 2009 |
| ATS08-061 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Ceiling Acoustic Board | ASTM C423 – 02a & BS EN ISO 354:2003 | December 2008 |
| ATS08-016 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for GW Vertical GreenWalls - Noise Barrier System | BS EN 1793 - 1:1998 | July 2008 |
| ATS08-025 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Mesh panel | ASTM C423 – 02a | June 2008 |
| ATS08-010 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Roofing Cladding System | BS EN ISO 354:2003 | May 2008 |
| ATS07-062 | Sun Hing – DFR Kilo Wool Serge | HOKLAS accredited laboratory measurement of sound absorption | ASTM C423 – 02a | January 2008 |
| ATS07-047 | Construction of Centre for Youth Development Project | HOKLAS accredited laboratory measurement of sound absorption for gypsum board | ASTM C423 – 02a (1/3 octave band) | November 2007 |
| ATS07-039 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Fabric Panel | ASTM C423 – 02a | October 2007 |
| ATS07-038 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Green Panel System | BS EN 1793 - 1:1998 | October 2007 |
| ATS07-019 | Venetian Macau Project | HOKLAS accredited laboratory measurement of sound absorption for Eurospan fabric acoustic wall / ceiling system | ASTM C423 – 02a | June 2007 |
| ATS07-011 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption | ASTM C423 – 02a | June 2007 |
| ATS07-005 | Venetian Macau Project | HOKLAS accredited laboratory measurement of sound absorption for Sound Absorptive Wall System | ASTM C423 – 02a | May, September 2007 |
| ATS07-013 | Venetian Macau Project | HOKLAS accredited laboratory measurement of sound absorption for 'Silence Plank' Wall and Ceiling Panel | ASTM C423 – 02a | May 2007 |
| ATS07-012 | Venetian Macao – Theatre | HOKLAS accredited laboratory measurement of sound absorption for Absorptive Ceiling System | ASTM C423 – 02a | May 2007 |
| ATS06-075 | Venetian Macau Project | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Panel | ASTM C423 – 02a | March 2007 |
| ATS06-073 | City Hall | HOKLAS accredited laboratory measurement of sound absorption for acoustic wall panel | ASTM C423 – 02a | March 2007 |
| ATS06-067 | City Hall | HOKLAS accredited laboratory measurement of sound absorption for Existing Ceiling Panel | ASTM C423 – 02a | February 2007 |

Acoustic Testing Services Limited - Job Reference for Sound Absorption Test

| ATSL Project No. | Project Name | Test Items | Test Standard | Period |
|------------------|-------------------------------|---|--------------------------------------|-------------------------|
| ATS06-036 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption | ASTM C423 – 02a | September 2006 |
| ATS06-034 | Sky Plaza, HK Airport | HOKLAS accredited laboratory measurement of sound absorption for acoustic isolated ceiling and acoustic wall lining | ASTM C423 – 02a | August 2006 |
| ATS06-032 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Ceiling Panel | ASTM C423 – 02a | August 2006, March 2007 |
| ATS06-031 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Acoustic Wall Panel System | ASTM C423 – 02a | August 2006 |
| ATS06-021 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for Luxalon Metal Ceiling | BS EN ISO 354:2003 | July 2006 |
| ATS06-014 | Product development by client | HOKLAS accredited laboratory measurement of sound absorption for timber absorption panel | BS EN ISO 354:2003 | May 2006 |
| ATS06-016 | Product development by client | Laboratory measurement of sound absorption for wooden perforated panel | ASTM C423 – 02a | April 2006 |
| ATS06-013 | Product development by client | Laboratory measurement of sound absorption | ASTM C423 – 02a | March 2006 |
| ATS05-013 | Product development by client | Laboratory measurement of sound absorption for five wood absorption panels | ASTM C423 – 02a & BS EN ISO 354:2003 | October 2005 |
| ATS05-004 | Product development by client | Normal Incidence Sound Absorption Coefficient Measurement for five wood absorptive panels | ATSM E1050 | August 2005 |
| ATS05-001 | Product development by client | Laboratory measurement of sound absorption for acoustic panel | BS EN ISO 354:2003 | June 2005 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|--|---|--------------------------|
| ATS25-106 | HKJC External office for Charities and Community for Workplace Transformation Project at 26/F, Lee Garden One | Field Measurement of Noise Isolation Class (NIC) Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | October 2025 - Ongoing |
| ATS25-088 | L'Atelier de Joel Robuchon, 4/F., Landmark Atrium, 15 Queen's Road Central, Central | Field Measurement of Noise Isolation Class (NIC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | September 2025 - Ongoing |
| ATS23-066 | The-Landmarks I,II&III (Section A&B) at HKU | Field Measurement of Vibration | As per project requirement and reference to ANSI S3.29-1983 & Chapter 48 of ASHRAE 2015 | April 2025 - Ongoing |
| ATS25-120 | CMBI Office at L47, Champion Tower | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | November 2025 |
| ATS25-065 | HKAPA-PT3659-Renovation of Rehearsal Rooms of Wan Chai Campus | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | June, November 2025 |
| ATS25-119 | CMBI Office at L47, Champion Tower | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2025 |
| ATS25-116 | HKJC External office for Charities and Community for Workplace Transformation Project at 26/F, Lee Garden One | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2025 |
| ATS25-115 | A&A Works at G/F to 2/F Imperial Cullinan at Stamford American School Hong Kong | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2025 |
| ATS25-113 | Renovation Works to G/F of Kennedy Town Centre, The University of Hong Kong | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2025 |
| ATS25-112 | A&A Works at G/F to 2/F Imperial Cullinan at Stamford American School Hong Kong | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2025 |
| ATS25-111 | 19/F, Agricultural Bank of China Tower at Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2025 |
| ATS25-110 | CM Houlder Group at 16/F-17/F, China Merchants Plaza at Sheung Wan | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2025 |
| ATS25-094 | ARCS Project at HSITP | Field Measurement of Noise Criteria (NC) and Vibration | As per project requirement and reference to ANSI S3.29-1983 & Chapter 48 of ASHRAE 2015 | October 2025 |
| ATS25-091 | 4/F Shek Mun Campus, Hong Kong Baptist University | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | September 2025 |
| ATS25-073 | A&A Works for Stamford American School Hong Kong (West Kowloon) | Field Measurement of Noise Isolation Class (NIC) Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | September 2025 |
| ATS25-089 | Citic Private Banking Center at 27/F, Citic Tower, Tim Mei Avenue, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | September 2025 |
| ATS25-078 | KPMG HK at 7/F & 8/F., Prince's Building, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | August 2025 |
| ATS25-075 | NBA Flagship Store at Macau | Field Measurement of Noise Isolation Class (NIC) Noise Criteria (NC) | ASTM E336 - 23 | August 2025 |
| ATS25-077 | Enhancement of Facilities cum Medical Campus Development (Phase 2) at William M.W. Mong Block at HKU | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | July & August 2025 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|---|-----------------------------|
| ATS24-118 | Renovation Works for Setting Up the Headquarters for an International Organization | Field Measurement of Outdoor-Indoor Noise Isolation Class (OINIC), Noise Criteria (NC) and Weighted Standardized Level Difference (DnT,w) | ASTM E336-23, BS EN ISO 16283-1:2014(A1:2017) | December 2024 to July 2025 |
| ATS25-071 | 3/F of Academic Building, Zone K at Hong Kong University of Science and Technology (HKUST) | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | July 2025 |
| ATS25-069 | OCBC Bank (Hong Kong) Limited at L1 & L10, Eastern Central Plaza, Shau Kei Wan | Field Measurement of Noise Isolation Class (NIC) Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | July 2025 |
| ATS25-067 | office at Level 43 TaiKoo Place | Field Noise Measurement | Leq,30s in dB in 1/3 octave band (from 12.5Hz to 20,000 z) | July 2025 |
| ATS25-058 | Renovation and Space Re-Organisation to 4/F Shek Mun Campus, Hong Kong Baptist University | Field Measurement of Noise Isolation Class (NIC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | July 2025 |
| ATS25-057 | Garden House Project for Grand Lisboa, F&B Area, Macau | Field Measurement of Noise Isolation Class (NIC) Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | July 2025 |
| ATS25-038 | Main Contract Works for Satellite Treadmill Structure in Quarantine A Stable Blocks and Olympic Stable Compound at Shatin Racecourse for the Hong Kong Jockey Club | Field Noise Measurement of dB(A) | dB(A) | June 2025 |
| ATS24-084 | 5/F, chiller plant room, exchange tower at kowloon bay | Field Measurement of Noise Criteria (NC) and Indoor Vibration for replacement of anti-vibration for chiller system | ISO 2631-2 | January & June 2025 |
| ATS22-026 | Hostel & Academic Building Complex at HKBU (Contract I & II) | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC), Reverberation Time (RT) and Field Impact Insulation Class (FIIC) and Room Acoustic Parameters | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 & ASTM E1007 - 04e1 | September 2024 to June 2025 |
| ATS25-012 | Lecture Theatre at Block C of Tai Po Campus, EdUHK | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | March & May 2025 |
| ATS25-037 | 9/F at Three Exchanges Square, Central, HK | Field Measurement of Noise Isolation Class (NIC), and Noise Criteria (NC) | ASTM E336 - 23 | March & May 2025 |
| ATS25-053 | Grand Lisboa 7-8/F., F&B Area, Macau | Field Measurement of Noise Isolation Class (NIC) and Reverberation Time (RT) | ASTM E336 - 23 BS EN ISO 3382-2:2008 | May 2025 |
| ATS25-059 | KPMG HK Mockup Room at 7/F., Prince's Building, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | May 2025 |
| ATS25-052 | Grand Lisboa 7-8/F., F&B Area, Macau | Field Measurement of Noise Criteria (NC) | In house method ATS-IHM001-NC | May 2025 |
| ATS25-050 | 19/F at Kerry Centre, Quarry Bay, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | May 2025 |
| ATS25-049 | The Headquarters of Macau Polytechnic Institute, Macau SAR | Field Measurement of airborne sound insulation, Preferred Noise Criterion (PNC), Reverberation Time (RT) and Noise Rating (NR) | BS EN ISO 16283-1:2014+A1:2017 and BS EN ISO 3382-2:2008 | May 2025 |
| ATS25-044 | MTRC KAM TIN Building | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | May 2025 |
| ATS25-033 | Oaktree Capital at 61/F., Two IFC, Central, Hong Kong | Field Measurement of Noise Isolation Class (NIC), and Noise Criteria (NC) | ASTM E336 - 23 | April 2025 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|---|----------------------------------|
| ATS25-035 | 33/F at Alexandra House, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | March 2025 |
| ATS25-036 | Oaktree Capital at 61/F., Two IFC, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | March 2025 |
| ATS25-031 | Stamford American School Hong Kong | Field Measurement of Noise Isolation Class (NIC) and Normalized Noise Isolation Class (NNIC) | ASTM E336 - 23 | March 2025 |
| ATS25-030 | 38/F Dining Club at The Henderson, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | March 2025 |
| ATS25-029 | Galaxy Chairman Club, Macau | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | March 2025 |
| ATS25-026 | 深圳前海可可苑 樣板房 2405 | Field Measurement of Noise Criteria (NC) | In house method ATS-IHM001-NC | March 2025 |
| ATS25-024 | Philip Morris International, 22/F & 23/F., Two Taikoo Place, Hong Kong | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | March 2025 |
| ATS25-020 | Philip Morris International, 22/F & 23/F., Two Taikoo Place, Hong Kong | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | March 2025 |
| ATS25-005 | Refurbishment work for MRC Club Facilities at Kowloon Bay Depot (KBD) | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | February 2025 |
| ATS25-021 | Grand Lisboa 3/F., F&B Area, Macau | Field Measurement of Noise Isolation Class (NIC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | February 2025 |
| ATS24-109 | Hostel and Academic Building Complex at HKBU | Field Measurement of Impact Insulation Class (FIIC) | ASTM E1007 - 04e1 | January 2025 |
| ATS25-003 | MTRC Office at Hang Seng Tower 15/F & 21/F, Kowloon Bay | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | January 2025 |
| ATS24-063 | Galaxy Macau Phase 3D, Macau | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Field Impact Insulation Class (FIIC) | ASTM E336 - 23 & ASTM E1007 - 04e1 | September 2024 - January 2025 |
| ATS24-106 | CPPIB Asia at 20/F & 21/F, Henderson Building | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | December 2024 |
| ATS24-118 | Renovation Works for Setting Up the Headquarters for an International Organization | Field Measurement of Outdoor-Indoor Noise Isolation Class (OINIC), Noise Criteria (NC) and Weighted Standardized Level Difference (DnT,w) for Mock-up Rooms | ASTM E336-23, BS EN ISO 16283-1:2014(A1:2017) | December 2024 |
| ATS24-113 | G/F. & 10/F. – 11/F., CLP Corporate Office, Shing Kai Road, Kai Tak | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC), Reverberation Time (RT) and Field Impact Insulation Class (FIIC) for Rooms | ASTM E336 - 20, BS EN ISO 3382 - 2 : 2008 & ASTM E1007 - 04e1 | December 2024 |
| ATS24-052 | Primary School Development at Tsuen Wan West Station | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC), Reverberation Time (RT) and Field Impact Insulation Class (FIIC) and Room Acoustic Parameters | ASTM E336 - 20, BS EN ISO 3382 - 2 : 2008 & ASTM E1007 - 04e1 | August & November 2024 |
| ATS24-113 | 10/F. – 11/F., CLP Corporate Office, Shing Kai Road, Kai Tak | Field Measurement of Reverberation Time (RT) for Rooms | BS EN ISO 3382 - 2 : 2008 | November 2024 |
| ATS24-114 | 17101_NWKL_Podium NKIL 6505, King Lam Street, Cheung Sha Wan, Kowloon | Field Measurement of Noise Isolation Class (NIC) for Glazing Systems | ASTM E336 - 23 | November 2024 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|---|-------------------------|
| ATS24-085 | CPPIB THE HENDERSON (20-21/F, The Henderson, Central, HK) | Field Measurement of Noise Isolation Class (NIC) and Noise Criteria (NC) | ASTM E336 - 23 | November 2024 |
| ATS24-108 | Office at King Lam Street Commercial Development (Fitting Out works to Town Hall) | Field Measurement of Noise Isolation Class (NIC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | November 2024 |
| ATS24-106 | CPPIB Asia at 20/F & 21/F, Henderson Building | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | November 2024 |
| ATS24-087 | Fit out works for workplace transformation pilot scheme on 5&11/F of The HK Jockey Club Headquarters | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | October - November 2024 |
| ATS24-100 | 5/F & 11/F The Hong Kong Jockey Club Headquarters | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October - November 2024 |
| ATS24-109 | Hostel and Academic Building Complex at HKBU | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC), Reverberation Time (RT) | ASTM E336 - 20, BS EN ISO 3382 - 2 : 2008 | October 2024 |
| ATS24-073 | CLP Kai Tak Project | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC), Reverberation Time (RT) and Field Impact Insulation Class (FIIC) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 & ASTM E1007 - 04e1 | October 2024 |
| ATS24-104 | Island Shangri-la L5 Ballroom at Central | Field Measurement of Field Sound Transmission Class (FSTC) for Operable Wall Partitions | ASTM E336 - 16 | October 2024 |
| ATS24-107 | CLP Headquarters, L3, L5 to L9 Shing Kai Road | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | October 2024 |
| ATS24-097 | Factory located in Shanghai | Field Measurement of Apparent Sound Transmission Class (ASTC), Apparent Impact Insulation Class (AIIIC) and Normalized Impact Sound Rating (NISR) | ASTM E336-22, ASTM E1007-19 | October 2024 |
| ATS24-091 | The Henderson Banquet Hall | Field measurement of room acoustic parameters in terms of Sound Transmission Index (STI) | by using DIRAC Room Acoustic Software | September 2024 |
| ATS24-089 | Island Shangri-la L5 Ballroom at Central | Field Measurement of Field Sound Transmission Class (FSTC) for Operable Wall Partitions | ATSM E336 - 16 | September 2024 |
| ATS24-060 | Office at 32/F, New World Tower, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | August 2024 |
| ATS24-070 | 12/F at Block E, Wah Lok Industrial Centre, Fotan | Field Measurement of Sound Level for Fire Alarm Bell | in terms of $L_{A_{Max,i}}$ & $L_{A_{Eq,i}}$ | August 2024 |
| ATS24-051 | Bank of America L37-40, L53 & L55 at Cheung Kong Centre, Central | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) | ASTM E336 - 23 | June, July, August 2024 |
| ATS24-069 | Fitout for Sotheby's Six Pacific Place Office | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | July 2024 |
| ATS24-056 | Christie's APAC Headquarters Relocation L6-L9, The Henderson | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | July 2024 |
| ATS24-049 | Hong Kong Jockey Club Headquarters, L4 SCTC | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | July 2024 |
| ATS24-062 | Office at 31/F., The Millennity Tower 1, Kwun Tong | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | June 2024 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|---|----------------------------|
| ATS24-057 | Hong Kong Jockey Club, L4 SCTC (Workplace Transformation Pilot Project) | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | June 2024 |
| ATS24-032 | Galaxy Blackbox Theatre, Macau | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) and Impact Insulation Class (FIIC) | ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 & ASTM E1007 - 04e1 | April, May, June 2024 |
| ATS24-038 | Studio City Phase 2 at Cineplex Macau | Field Measurement of Noise Isolation Class (NIC), Field Sound Transmission Class (FSTC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 16 & ASTM E336 - 23, BS EN ISO 3382 - 2 : 2008 | April & June 2024 |
| ATS24-050 | Carlyle, L31 & L32, The Henderson | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | May 2024 |
| ATS24-048 | 南沙培訓大樓精裝修及室外工程項目 | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Impact Insulation Class (FIIC) | ASTM E336 - 23, & ASTM E1007 - 04e1 | May 2024 |
| ATS22-011 | Provisioning Additional Courtrooms and Associated Facilities on LG4/F in the High Court Building | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 23, & BS EN ISO 3382 - 2 : 2008 | November 2023 and May 2024 |
| ATS24-026 | Proposed development at Skycity - Site A2 & A3, Portion of Chek Lap Kok No.3, HKIA | Field Measurement of Noise Isolation Class (NIC) for specimens | ASTM E336 - 23 | April 2024 |
| ATS23-017 | Improvement of Lecture Theatres at Block D for EDUHK | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) | ASTM E336 - 20, & BS EN ISO 3382 - 2 : 2008 | August 2023 - April 2024 |
| ATS23-096 | InnoCentre at Kowloon Tong | Field Measurement of Noise Isolation Class (NIC) for Rooms after modification works | ASTM E336 - 23 | March 2024 |
| ATS23-074 | JP Morgan office at L23, Chater House, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | February 2024 |
| ATS24-008 | RRS Multi-function Centre at Sir Run Run Shaw Building at HKBU | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and background Noise Level for Partitions | ASTM E336 - 23 | January 2024 |
| ATS24-007 | JP Morgan office at L19, Chater House, Central | Field Measurement of Noise Isolation Class (NIC) for specimens and Noise Criteria (NC) for Rooms | ASTM E336 - 23 | January 2024 |
| ATS24-003 | JP Morgan office at L19, Chater House, Central | Field Measurement of Noise Isolation Class (NIC) for Rooms | ASTM E336 - 23 | January 2024 |
| ATS21-066 | B/F at Hostel and Academic Building Complex, HKBU | Field Measurement of Sound Transmission Class (FSTC) for Concrete Wall | ASTM E336 - 16 | December 2023 |
| ATS23-106 | Community Hall and Conference Room at Public Housing Development at Tsing Yi | Field Measurement of Noise Isolation Class (NIC) for Wall Partitions System | ASTM E336 - 23 | December 2023 |
| ATS23-105 | Omega Boutique at Central | Field Measurement of Noise Isolation Class (NIC) for (Before modification works) | ASTM E336 - 23 | November 2023 |
| ATS23-098 | EO Offices at 2/F Wynn Palace Macau | Field Measurement of Noise Isolation Class (NIC) and Noise Criteria (NC) for Rooms | ASTM E336 - 23 | November 2023 |
| ATS23-096 | InnoCentre at Kowloon Tong | Field Measurement of Noise Isolation Class (NIC) for Rooms Before modification works | ASTM E336 - 23 | November 2023 |
| ATS23-094 | Goldman Sachs Office at 23,25,26/F Lee Garden Three, Causeway Bay | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | November 2023 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|---|---|--------------------------|
| ATS23-092 | Units 608-609, 6/F, Tower I, Admiralty Centre | Field indoor Vibration Levels at 4/F AC Plantroom, Tower I, Admiralty Centre | ISO 2631-2 | October 2023 |
| ATS23-090 | Phillips Hong Kong Headquarters at 4/F., West Kowloon Cultural District Authority Tower | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) for Rooms | ASTM E336 - 23, & BS EN ISO 3382 - 2 : 2008 | October 2023 |
| ATS23-047 | Before & after the modification works for Rooms at HKMU | Field Measurement of sound pressure level for Rooms | As per project requirement | June - September 2023 |
| ATS21-066 | B/F at Hostel and Academic Building Complex, HKBU | Field Measurement of Sound Transmission Class (FSTC) for Concrete Wall | ASTM E336 - 16 | September 2023 |
| ATS23-080 | JP Morgan office at L23, Chater House, Central | Field Measurement of Noise Isolation Class (NIC) and Noise Criteria (NC) for Rooms | ASTM E336 - 23 | September 2023 |
| ATS23-077 | PwC Office at 20/F., MFC Tower A, Kwun Tong | Field Measurement of Noise Isolation Class (NIC) for Rooms | ASTM E336 - 23 | September 2023 |
| ATS23-074 | JP Morgan office at L23, Chater House, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 23 | September - October 2023 |
| ATS23-068 | Studio City Phase 2, Estrada do Istmo, Cotai, Macau | Field Measurement of background HVAC noise, Reverberation Time (RT), sound insulation and impact sound insulation | BS EN ISO 16283-2:2020, BS EN ISO 16283-1:2014+A1:2017, BS EN ISO 3382-2:2008 | August 2023 |
| | | Field Measurement of Indoor Ambient Noise Level | Leq,5 min, dB(A) | August - September 2023 |
| ATS23-064 | ByteDance office at 37/F, One IFC | Field Measurement of Noise Isolation Class (NIC) | ASTM E336-23 | August - September 2023 |
| ATS23-063 | ByteDance Office at 37/F, One IFC | Field Measurement of Noise Isolation Class (NIC) and Noise Criteria (NC) for Rooms | ASTM E336 - 20 | August - September 2023 |
| ATS23-054 | Philips Gallery 3/F at M+ West Kowloon Cultural District Authority Tower | Field Measurement of Noise Criteria (NC) and Reverberation Time (RT) | BS EN ISO 3382 - 2 :2008 | July - August 2023 |
| ATS23-057 | CICC Hong Kong Office at 55-56/F., ICC | Field Measurement of Noise Isolation Class (NIC) for specimen | ASTM E336 - 20 | July 2023 |
| ATS23-052 | MAUM Studio at E Tat Factory Building, Wong Chuk Hang | Field Measurement of Noise Isolation Class (NIC) for Rooms | ASTM E336 - 20 | July 2023 |
| ATS23-044 | K11 Skycity Timeless Flight HK at HKIA | Field Measurement of Sound Transmission Class (FSTC) for Rooms | ASTM E336 – 16 | July 2023 |
| ATS23-041 | K11 Skycity Timeless Flight HK at HKIA | Field Measurement of Reverberation Time (RT) for Rooms | BS EN ISO 3382 - 2 : 2008 | July 2023 |
| ATS23-019 | Retail, Dining & Entertainment development in Skycity of HKIA | Field Measurement of Noise Isolation Class (NIC) for Glass Walls | ASTM E336 - 20 | July 2023 |
| ATS23-042 | Exhibition Hall 3B&C, HKCEC | Field Measurement of Noise Isolation Class (NIC) for specimen | ASTM E336 - 20 | June 2023 |
| ATS23-036 | PAG Office at 31/F., Pacific Place 3, Admiralty | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | June 2023 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|---|-------------------------------|
| ATS23-035 | CLP Office at Clock Tower Building | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) for Rooms | ASTM E336 - 20, & BS EN ISO 3382 - 2 : 2008 | June 2023 |
| ATS23-029 | PAG Office at 31/F., Pacific Place 3, Admiralty | Field Measurement of Noise Isolation Class (NIC) and Noise Criteria (NC) for Rooms | ASTM E336 - 20 | June 2023 |
| ATS23-025 | AC Platform Room at LG1M, Galaxy Phase IV Macau | Field Measurement of Noise Isolation Class (NIC) for Partition Wall Systems | ASTM E336 - 20 | June 2023 |
| ATS22-104 | 廣州南沙體育館發電機房項目 | Field Measurement of Noise Isolation Class (NIC) for specimen | ASTM E336 - 20 | June 2023 |
| ATS21-132 | Development of Micro-electronics Centre (MEC) at Yuen Long | Field vibration measurements for development | ANSI S3.29 or ISO 2631-2 | December 2021 - May 2023 |
| ATS23-028 | JPMC at L22 Chater House, Central | Field Measurement of Noise Isolation Class (NIC) for Partition Wall Systems | ASTM E336 - 20 | May 2023 |
| ATS23-031 | JPMC at L22 Chater House, Central | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) for Specimens and Rooms | ASTM E336 - 20 | May 2023 |
| ATS23-009 | BCG HK Office | Field Measurement of Noise Isolation Class (NIC), Noise Criteria (NC) and Reverberation Time (RT) for Rooms | ASTM E336 - 20, & BS EN ISO 3382 - 2 : 2008 | March to May 2023 |
| ATS23-014 | BCG HK Office | Field Measurement of Noise Isolation Class (NIC) for Rooms | ASTM E336 - 20 | March to May 2023 |
| ATS21-066 | B/F at Hostel and Academic Building Complex, HKBU | Field Measurement of Sound Transmission Class (FSTC) for Concrete Wall | ASTM E336 - 16 | June 2022 to March 2023 |
| ATS22-022 | Proposed Office Redevelopment at Electric Rd., North Point | Field Measurement of Sound Transmission Class (FSTC) for Concrete Wall | ASTM E336 - 16 | March 2023 |
| ATS23-013 | 1/F., Ho Tim Building at CUHK | Field Measurement of Noise Isolation Class (NIC) for Rooms | ASTM E336 - 20 | March 2023 |
| ATS23-007 | Proposed Residential Development at RBL 757, Pok Fu Lam Road | Field Measurement of Noise level due to the operation of the Ventilate Silencer System | Noise measurement as per project requirements | March 2023 |
| ATS22-114 | JPMC at L21 Chater House, Central | Field Measurement of Noise Isolation Class (NIC) & Noise Criteria (NC) | ASTM E336 - 20 | January - February 2023 |
| ATS22-118 | Julius Baer - Two Taikoo Place & One IFC Offices | Field Measurement of Noise Isolation Class (NIC) & Noise Criteria (NC) and Reverberation Time (RT) for Rooms | ASTM E336 - 20 | December 2022 - February 2023 |
| ATS22-094 | Yuen Long Theatre | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382-1:2009 | November 2022 - June 2023 |
| ATS22-101 | Improvement Works for chillers at 9 Queen's Road Central | Field Acoustic Measurements of Noise and Vibration for replacement of radiators | Noise and vibration measurement as per project requirements | November 2022 & January 2023 |
| ATS21-004 | FE-WHS (Wing Hong Street, Cheung Sha Wan) | Field Measurement of Field Sound Transmission Class (FSTC) | ASTM E336 - 16 | October 2022 - February 2023 |
| ATS22-113 | JPMC at L21 Chater House, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | February 2023 |
| ATS22-116 | Well On Garden at TKO | Field Noise Measurement for Chiller Plant | Noise measurement as per project requirements | January 2023 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|--|---|--------------------------|
| ATS23-002 | PWC Renovaion Project at MFC | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | January 2023 |
| ATS22-117 | L22, HSBC Building at Central | Field Measurement of Noise Isolation Class (NIC), Noise Rating (NR), and Reverberation Time (RT) for Rooms | ASTM E336 - 20 | January 2023 |
| ATS22-105 | Chanel Office at Macau | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | November 2022 |
| ATS22-103 | Chanel Office at Macau | Field Measurement of Noise Isolation Class (NIC) & Noise Criteria (NC) for Rooms | ASTM E336 - 20 | November 2022 |
| ATS21-093 | Proposed Residential Redevelopment at 4A-4P Seymour Road, Hong Kong | Field Measurement of Noise Isolation Class (NIC) for External Façade Systems | ASTM E336 - 20 | November 2022 |
| ATS22-099 | Development at No.7 Muk Tai Street | On-site Vibration Measurement | Vibration Measurement by FFT method | November 2022 |
| ATS22-098 | Chanel Office at Tsing Yi | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | October 2022 |
| ATS22-056 | Domestic Premises, St. George's Court, Kadoorie Avenue | Field Measurement of Noise Isolation Class (NIC) and On-site noise monitoring | ASTM E336 - 20 | October 2022 |
| ATS22-090 | Knowles Building at HKU | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | October 2022 |
| ATS22-097 | Proposed HKMU Office Renovation Project at HK NEO | Field Measurement of Field Sound Transmission Class (FSTC) for Rooms | ASTM E336 - 16 | October 2022 |
| ATS22-082 | JPMC at L20 Chater House, Central | Field Measurement of Noise Isolation Class (NIC) for Partition and Doors & Noise Criteria (NC) | ASTM E336 - 20 | September 2022 |
| ATS22-052 | Re-Development at Fitfort 560 King's Rd, HK | Field Acoustic Measurements of Noise and Vibration for Chiller Operation | Noise and vibration measurement as per project requirements | June & September 2022 |
| ATS22-051 | Davis Polk & Wardwell Office at The Hong Kong Club Building 17/F & 19/F | Field Measurement of Noise Isolation Class (NIC) for Partition and Doors & Noise Criteria (NC) for Rooms | ASTM E336 - 20 | June - September 2022 |
| ATS22-087 | Morgan Stanley Hong Kong Office at 41/F ICC | Field Measurement of Noise Isolation Class (NIC) for wall partition specimens | ASTM E336 - 20 | September 2022 |
| ATS22-039 | Level 10 of Carpark 4 Expansion, HKIA | Field Measurement of Sound Transmission Class (FSTC) / Reverberation Time (RT) for Karaoke Room | ASTM E336 - 16, & BS EN ISO 3382 - 2 : 2008 | September 2022 |
| ATS22-084 | JPMC at L20 Chater House, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | September 2022 |
| ATS22-083 | ARENA (Hall 1), AsiaWorld-Expo, HKIA | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2 : 2009 | September 2022 |
| ATS22-081 | JPMC at L20 Chater House, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | August - September 2022 |
| ATS19-072 | Advanced Manufacturing Centre (AMC) at TKO | Field vibration measurement for footfall activities on concrete slab and floating floor system | ANSI S3.29 or ISO 2631-2 | March 2021 - August 2022 |
| ATS22-079 | Bank of America Office 55/F., Cheung Kong Centre, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | August 2022 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|---|----------------------|
| ATS22-078 | Proposed Academic Complex on Baptist University Ho Sin Hang Campus, Kowloon Tong | Field Measurement of Construction Vibration Level Assessment | Vibration measurement as per project requirements | August 2022 |
| ATS22-072 | JPMC at L12, Tower 2, The Quayside | Field Measurement of Noise Criteria (NC) for Rooms | As per project requirement | August 2022 |
| ATS22-069 | 7/F., Jubilee College at HKMU, Ho Man Tin | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | August 2022 |
| ATS22-070 | Practical Training Centre, 3/F., Phase 6 Building, HAESL, TKO | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2 : 2008 | July-October 2022 |
| ATS21-100 | 中国广东省深圳市南山区前海金融街1号弘毅大厦32及33楼 | Field Measurement of Noise Isolation Class (NIC) for Partition and Doors & Noise Criteria (NC) for Rooms | ASTM E336 - 20 | July 2022 |
| ATS22-068 | HKEX office at 50/F., One Exchange Square | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | July 2022 |
| ATS22-066 | Manulife Office at 7/F., Manulife Tower, Kwun Tong. | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | July, September 2022 |
| ATS22-061 | HKEX office at 50/F., One Exchange Square | Field Measurement of Noise Isolation Class (NIC) for Partition and Doors & Noise Criteria (NC) for Rooms | ASTM E336 - 20 | July 2022 |
| ATS22-060 | Citadel Hong Kong Office at 59/F., IFC 2, Central | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 20 | July 2022 |
| ATS22-035 | Polymer Office, 15/F., Pacific Place 3 | Field Measurement of Noise Isolation Class (NIC) for Partition and Doors & Noise Criteria (NC) for Rooms | ASTM E336 - 20 | June-July 2022 |
| ATS22-036 | PAG Office, 28/F., Pacific Place 3 | Field Measurement of Noise Isolation Class (NIC) for Partition and Doors & Noise Criteria (NC) for Rooms | ASTM E336 - 20 | June-July 2022 |
| ATS22-009 | White & Case at York House 9/F, 10/F & 16/F at The Landmark | Field Measurement of Noise Isolation Class (NIC) for Partition and Doors & Noise Criteria (NC) for Rooms | ASTM E336 - 20 | June 2022 |
| ATS21-107 | Flight Simulator Training Centre (Contract No. SS H515) | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 20, & BS EN ISO 3382 - 2 : 2008 | June 2022 |
| ATS22-053 | Community Hall at Queen's Hill, Fanling | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | June 2022 |
| ATS22-049 | Davis Polk & Wardwell Office at 17/F. & 19/F., The Hong Kong Club Building | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | June & August 2022 |
| ATS22-048 | Davis Polk & Wardwell Office at 17/F. & 19/F., The Hong Kong Club Building | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | June 2022 |
| ATS22-040 | Mini Studio at HK Academy of Medicine Jockey Club Building | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 20, & BS EN ISO 3382 - 2 : 2008 | June 2022 |
| ATS22-042 | Film Studio, 20/F, Win Plaza (San Po Kong) | Field Measurement of Noise Criteria (NC) | As per project requirement | June 2022 |
| ATS22-006 | 1/F of 8W building at Drug Safety Centre (DSC), HK Science Park | Field Measurement of Noise Isolation Class (NIC) for Rooms | ASTM E336 - 20 | May-June 2022 |
| ATS22-006 | 1/F of 8W building at Drug Safety Centre (DSC), HK Science Park | Field Measurement of Noise Isolation Class (NIC) for doors | ASTM E336 - 20 | May 2022 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|---|---|---------------------------------|
| ATS22-014 | Renovation of Tsuen Wan Public Library | Field Measurement of Noise Criteria (NC) / Reverberation Time (RT) | BS EN ISO 3382-2:2008 | May 2022 |
| ATS22-041 | Morgan Stanley Office at 45/F., International Commerce Centre (ICC) | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | May 2022 |
| ATS22-038 | 15/F & 28/F., Three Pacific Place, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | May, July 2022 |
| ATS22-029 | 40/F., Two Exchange Square, Central | Field Measurement of Sound Reduction Index (R'w) | BS EN ISO 16283-1:2014+A1:2017 | May 2022 |
| ATS22-028 | White & Case at York House, The Landmark | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | April 2022 |
| ATS22-017 | HKEX Connect Hall at 1/F Two Exchange Square | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 20 | April 2022 |
| ATS22-015 | JP Morgan Office at L25 of Chater House, Central | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 20 | March 2022 |
| ATS22-018 | Advanced Medical Centre of HK Sanatorium Hospital (HKSH) | Field Noise Measurement at Noise Sensitive Receiver(s) (NSRs) | As per project requirement | March 2022 |
| ATS21-135 | The Specialist Out-Patient Clinic(SOPD) at Tung Wah Hospital | Field Measurement of Noise Isolation Class (NIC) / Ambient Noise of IAC(HK) Audiometric Rooms | ASTM E336 - 20 | January 2022 |
| ATS22-001 | Hang Seng 24F (Penthouse) 恆生銀行總行 | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | January 2022 |
| ATS20-066 | HKU WCH Student Residence - MiC Unit Mock-up | Field Measurement of Impact Insulation Class (FIIC) / Sound Transmission Class (FSTC) / Noise Level / (R'w) for Mic Unit Mock-up at Yuen Long | ASTM E336 - 16, ASTM E1007 - 04 ^{e1} & BS EN ISO 16283-1:2014 | January 2022 |
| ATS21-107 | Flight Simulator Training Centre (Contract No. SS H515) | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 17a, & BS EN ISO 3382 - 2 : 2008 | December 2021 |
| ATS20-058 | 2/F of Chater House at Central HK | Field Measurement of Noise Criteria (NC) for Office and Rooms | As per project requirement | November 2021 |
| ATS20-082 | Public Transport Terminal at Queen's Hill | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2 : 2008 | November 2021 |
| ATS20-056 | Christian Alliance International School (CAIS) Phase 2 at Lai Chi Kok | Field Measurement of Noise Criteria (NC) | As per project requirement | November 2021 - January 2022 |
| ATS20-001 | Hong Kong Palace Museum (HKPM), WKCDA | Field Measurement of Impact Insulation Class (FIIC) / Noise Isolation Class (NIC) / Reverberation Time (RT) | ASTM E336 - 20, ASTM E1007 - 04 ^{e1} & BS EN ISO 3382 - 2 : 2008 | September, December 2021 |
| ATS20-029 | Hong Kong Palace Museum (HKPM), WKCDA | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) for Lobby & Rooms | ASTM E336 - 20 & BS EN ISO 3382 - 2 : 2008 | December 2021, February 2022 |
| ATS20-086 | Christian Alliance International School (CAIS) Phase 2 at Lai Chi Kok | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) for Lobby & Rooms | ASTM E336 - 20 & BS EN ISO 3382 - 2 : 2008 | November 2021 - February 2022 |
| ATS21-126 | HKSA office at 70/F., Two IFC, Central | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 20 | December 2021 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------------|--|--|---|--------------------------------|
| ATS19-072 | Advanced Manufacturing Centre (AMC) at TKO | Field vibration measurement for footfall activities on concrete slab and floating floor system | ANSI S3.29 or ISO 2631-2 | March 2021 - August 2022 |
| ATS21-108 | Kai Tak Sports Park | Field in-situ indoor Vibration Measurement for AHU at Kai Tak Sports Park | ANSI/AMCA Standard 204-05 & ISO 2631-2 | November 2021 |
| ATS21-123 | Foundation Works for Construction of Micro-electronics Centre (MEC) at Yuen Long | Field vibration measurement for foundation works | ANSI S3.29 or ISO 2631-2 | November 2021 |
| ATS21-125 | BCG Shanghai Office at Pudong Area, Shanghai | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | November 2021 |
| ATS21-120 | Office 1/F at Legan Center, Kowloon Bay | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 20 | November 2021 |
| ATS21-102 | Plenary Theatre, Galaxy Macau Phase 3C, Macau | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 20 | November 2021 |
| ATS21-089 | Natixis Bank Hong Kong Office | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 20 | September to November 2021 |
| ATS21-088 ATS21-087 | Galaxy Macau Phase 3A, Macau | Field Measurement of Noise Isolation Class (NIC) / Impact Insulation Class (FIIC) & Noise Criteria (NC) for Rooms | ASTM E336 - 20 & ASTM E1007 - 04 ^{e1} | August, October, November 2021 |
| ATS20-019 | Proposed Development at Skycity Site A2 Retail, HKIA | Field measurement of Field Sound Transmission Class (FSTC) for Curtain Wall Systems | ATSM E336 - 16 & ASTM E966 - 18a | October 2021 |
| ATS21-118 | The Proposed Residential Development at Site J of TKOTL 70, TKO | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Rooms | ASTM E336 - 20 & BS EN ISO 3382 - 2 : 2008 | October 2021 |
| ATS21-117 | JP Morgan Office at Chater House | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Studio and Control Room | ASTM E336 - 20 & BS EN ISO 3382 - 2 : 2008 | October 2021 |
| ATS21-109 | 廣佛新世界莊園CF35 | Field Sound Transmission Class (FSTC) / Impact Insulation Class (FIIC) / Noise Criteria (NC) for Rooms | ASTM E336 - 16 & ASTM E1007 - 04 ^{e1} | October 2021 |
| ATS21-103 | Bank of China (HK) Complex at CUHK | Field Measurement of Noise Isolation Class (NIC) for Drywall & Glazing Partition | ASTM E336 - 20 | October 2021 |
| ATS21-105 | Hong Kong Examinations and Assessment Authority Tai Hing Assessment Centre at Tuen Mun | Field Measurement of Noise Criteria (NC) for Rooms | As per project requirement | September 2021 |
| ATS21-099 | 字节跳动深圳湾创新科技中心2B座 (20-35/F) | Field Measurement of Noise Isolation Class (NIC) for Wall & Glazing Partition | ASTM E336 - 20 | September 2021 |
| ATS21-097 | 字节跳动深圳湾创新科技中心2B座 (6-12/F) | Field Measurement of Noise Isolation Class (NIC) for Drywall & Glazing Partition | ASTM E336 - 20 | September 2021 |
| ATS20-071 | Canadian International School at Aberdeen, HK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Canteen Area | ASTM E336 - 20 & BS EN ISO 3382 - 2 : 2008 | September 2021 |
| ATS21-012 | North Tower, Galaxy Macau Phase 3C at Macau. | Field Measurement of Noise Isolation Class (NIC) / Impact Insulation Class (FIIC) & Noise Criteria (NC) for Rooms | ASTM E336 - 17a & ASTM E1007 - 04 ^{e1} | April, August, September 2021 |
| ATS21-055 | Proposed Hotel Development on Site A1a of Skycity at HKIA, Lantau | Field Sound Transmission Class (FSTC) / Noise Isolation Class (NIC) & Noise Criteria (NC) for Rooms | ASTM E336 - 16 & ASTM E336 - 17a | August 2021 |
| ATS21-092 | JP Morgan Office at Chater House | Field Measurement of Noise Isolation Class (NIC) for Glazing Wall | ASTM E336 - 20 | August 2021 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|---|--|--------------------|
| ATS21-077 | JP Morgan Office at Chater House | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Office & Rooms | ASTM E336 - 20 | August 2021 |
| ATS21-081 | Karl Lagerfeld Hotel and Grand Lisaboa Palace Hotel at Taipa, Macau | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Wall & Doors | ASTM E336 - 20 | July 2021 |
| ATS21-083 | Karl Lagerfeld Hotel and Grand Lisaboa Palace Hotel at Taipa, Macau | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 20 | July 2021 |
| ATS21-078 | Grand Lisboa Palace at Taipa, Macau | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Rooms | ASTM E336 - 20 | July 2021 |
| ATS21-073 | Wedding HaLL at Grand Lisboa Palace, Taipa, Macau | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Wall & Doors | ASTM E336 - 20 | July 2021 |
| ATS21-068 | Block C at Tai Po Campus, The EdUHK | Field Measurement of Noise Isolation Class (NIC) for Drywall & Glazing Partition | ASTM E336 - 20 | July 2021 |
| ATS21-063 | LSKBB at HKUST | Field Measurement of Noise Isolation Class (NIC) for Drywall and Concrete Wall Partition | ASTM E336 - 17a | July 2021 |
| ATS20-005 | Proposed Development at Skycity Site A2 L894 & A3 L923, HKIA | Field Sound Measurement of Sound Transmission Class (FSTC) for Curtain Wall System and Mullion | ASTM E336 - 16 & ASTM E966 - 18a | June, July 2021 |
| ATS21-071 | Citadel HK Office at Two IFC, Central, HK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Office & Rooms | ASTM E336 - 20 | June 2021 |
| ATS21-065 | C-Bons International Center at Kwun Tong, Kowloon | Field Measurement of Noise Isolation Class (NIC) for Drywall & Glazing Partition | ASTM E336 - 20 | June 2021 |
| ATS21-064 | Stamford American School at Ho Man Tin, Kowloon | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Library and Rooms | ASTM E336 - 20 | June 2021 |
| ATS21-061 | The EdUHK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Classrooms | ASTM E336 - 17a BS EN ISO 3382 - 2 : 2008 | June 2021 |
| ATS21-060 | Macquarie Bank at One IFC, Central, HK | Field Measurement of Noise Isolation Class (NIC) for Glazing Door and Side Wall | ASTM E336 - 20 | June 2021 |
| ATS21-037 | Chanel HK Office at One Island East, Quarry Bay | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Rooms | ASTM E336 - 17a BS EN ISO 3382 - 2 : 2008 | June 2021 |
| ATS19-116 | Proposed Commercial Development at N.K.I.L. No.6582, Cheung Shun St, Cheung Sha Wan | Field Sound Measurement of Sound Transmission Class (FSTC) for Curtain Wall System and Mullion | ASTM E336 - 16 & ASTM E966 - 18a | May, June 2021 |
| ATS21-045 | The EdUHK | Field Measurement of Noise Isolation Class (NIC) for Doors | ASTM E336 - 17a | May, June 2021 |
| ATS21-038 | Library at Tai Po Campus, The EdUHK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 17a | May 2021 |
| ATS21-042 | JP Morgan office at Chater House | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Conference Room & Open Area | ASTM E336 - 17a | May 2021 |
| ATS20-075 | Tai Po Campus at The EdUHK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Lecture Theatres | ASTM E336 - 17a BS EN ISO 3382 - 2 : 2008 | January & May 2021 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|---|------------------------------|
| ATS21-043 | The Hong Kong Jockey Club Conghua Hotel at Guangzhou | Field Measurement of Weighted Standardized Impact Sound Pressure Level ($L'_{nT,w}$) & Noise Measurement for Outdoor, Plantroom and Lift | BS EN ISO 140 - 7 : 1998 | April 2021 |
| ATS21-028 | Restaurant & Bar at L49 The Upper House at Pacific Place, HK | Field Measurement of Field Impact Insulation Class (FIIC) for Acoustic Floor System | ASTM E1007 - 04e1 | April 2021 |
| ATS21-020 | Proposed Commercial Development at Kai Tak Area 1F Site 2, Kowloon | Field Measurement of Noise Isolation Class (NIC) for Concrete Wall Partition of Cinema | ASTM E336 - 17a | March 2021 |
| ATS20-081 | JP Morgan office at Chater House | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Rooms and Open Office | ASTM E336 - 17a | February 2021 |
| ATS21-013 | Island Shangri-La Hotel at Pacific Place, Central, HK | Field Measurement of Field Sound Transmission Class (FSTC) for Doors | ASTM E336 - 16 | January 2021 |
| ATS21-003 | Millennium City, 1 Standard Chartered Tower at Kwun Tong | Field Measurement of Noise Isolation Class (NIC) / Noise Rating (NR) for Mockup Room | ASTM E336 - 17a | January 2021 |
| ATS20-111 | Credit Suisse Office at International Commerce Centre (ICC) | Field Measurement of Noise Isolation Class (NIC) for Acoustic Door and Drywall Partition | ASTM E336 - 17a | January 2021 |
| ATS20-109 | MTR Headquarters Building at Telford Plaza, Kowloon Bay | Field Measurement of Noise Isolation Class (NIC) for Drywall & Glazing Partition | ASTM E336 - 17a | December 2020, January 2021 |
| ATS20-110 | Verizon HK Office at Devon House, Taikoo Place | Field Measurement of Noise Isolation Class (NIC) for Partition | ASTM E336 - 17a | December 2020 |
| ATS18-001 | Proposed Hotel Development, No. 320-330A Lockhart Road, Wan Chai, HK | Field Measurement of Weighted Apparent Sound Reduction Index (R'W) for Rooms | BS EN ISO 16283 - 3:2016 BS EN ISO 16283 - 3:2014 | December 2020 |
| ATS20-098 | Proposed Hotel Development, No. 320-330A Lockhart Road, Wan Chai, HK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) & Impact Insulation Class (FIIC) for Drywall Partition | ASTM E336 - 17a, BS EN ISO 3382 - 2 : 2008, ASTM E1007 - 04 ^{e1} | November 2020 |
| ATS20-033 | West Tower, Galaxy Macau Phase 3C, Macau | Field Measurement of Field Impact Insulation Class (FIIC) / Noise Isolation Class (NIC) / Noise Criteria (NC) for Rooms | ASTM E336 - 17a, ASTM E1007 - 04e1 | November 2020 |
| ATS20-090 | Haking Wong Building at The University of Hong Kong | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Partition | ASTM E336 - 17a | October 2020 |
| ATS20-087 | Capital Group HK Office at One IFC, Central, HK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Rooms | ASTM E336 - 17a | October 2020 |
| ATS20-083 | Yau Ma Tei East Temporary Public Library cum Jade Hawker Bazaar | Field Measurement of Apparent Sound Transmission Class (ASTC) for Curtain Wall System | ASTM E336 - 17a & ASTM E966 - 18 | October 2020 |
| ATS20-065 | APPLEBY Office on 42/F at One Island East | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | October 2020 |
| ATS20-079 | Building 17W, Hong Kong Science Park | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for 7/F | ASTM E336 - 17a | October 2020, January 2021 |
| ATS20-071 | Canadian International School at Aberdeen, HK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Canteen Area | ASTM E336 - 17a & BS EN ISO 3382 - 2 : 2008 | September 2020, January 2021 |
| ATS20-035 | Building 17W, Hong Kong Science Park | Field Measurement of Noise Criteria (NC) for 7/F | As per project requirement | September 2020 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|--|--|
| ATS20-077 | L54 One Island East at Island East, HK | Field Measurement of Noise Isolation Class (NIC) for Rooms | ASTM E336 - 17a | September 2020 |
| ATS20-073 | Building 17W, Hong Kong Science Park | Field Measurement of Noise Isolation Class (NIC) for Drywall Partition | ASTM E336 - 17a | September 2020 |
| ATS20-061 | Block E, Wah Lok Industrial Centre at Fotan, Shatin | Field Measurement of Sound Level for Fire Alarm Gongs | As per project requirement | September 2020 |
| ATS20-035 | Main Campus Branch of Electron Microscope Unit, The University of Hong Kong | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Door Ceiling and Draywall Partition | ASTM E336 - 17a | September 2020 |
| ATS20-059 | One Island East at Island East, HK | Field Measurement of Noise Isolation Class (NIC) for Glazing & Wall Partition and Doors | ASTM E336 - 17a | August 2020 |
| ATS20-058 | 2/F of Chater House, Central HK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Office and Rooms | ASTM E336 - 17a & BS EN ISO 3382 - 2 : 2008 | August 2020 |
| ATS20-056 | Christian Alliance International School (CAIS) Phase 2 Development - Amenities Building at Lai Chi Kok | Field Measurement of Noise Criteria (NC) for Music Room | As per project requirement | August 2020 |
| ATS20-048 | Admiralty - British Council at Admiralty, HK | Field Measurement of Performance for the Enclosure | As per project requirement | August 2020 |
| ATS19-055 | Cha Chi-Ming Science Tower, Hong Kong Baptist University | Field Measurement of Noise Isolation Class (NIC) for Entrance Door | ASTM E336 - 17a | June 2020 |
| ATS20-020 | EQUITIES FIRST office | Field Measurement of Noise Isolation Class (NIC) for Partition walls and doors | ASTM E336 - 17a | May 2020 |
| ATS19-121 | JP Morgan Office at Chater House | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for partition walls and doors | ASTM E336 - 17a | April, May 2020 |
| ATS19-126 | Yau Ma Tei East (TMCHC) | Field Measurement of Apparent Sound Transmission Class (ASTC) for Curtain Wall System | ASTM E336 - 16 & ASTM E966 - 18 | March 2020 |
| ATS19-123 | HY/2014/08 Central Kowloon Route - Yau Ma Tei East (TMCHC) | Field & On-site Sound Transmission Class (FSTC) & (OSTL) for Curtain Wall Systems | ASTM E336 - 16 & ASTM E966 - 18 | March 2020 |
| ATS19-122 | Chicago Trading Company (CTC) Office at IFC2, Central | Field Measurement of Noise Isolation Class (NIC) for Partition walls and doors | ASTM E336 - 17a | February 2020 |
| ATS19-120 | LVMH@Dorset House | Field Measurement of Noise Isolation Class (NIC) for Partition walls and doors | ASTM E336 - 17a | February 2020 |
| ATS19-107 | PAG Office at Pacific Place 3, Wan Chai | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for partition walls and doors | ASTM E336 - 17a | January, May, June, August, September 2020 |
| ATS19-106 | Shearman & Sterling at L21 Gloucester Tower at Central | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for partition walls and doors | ASTM E336 - 17a | January, May 2020 |
| ATS19-114 | Gloucester Tower at Central, Hong Kong | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Partition | ASTM E336 - 17a | January 2020 |
| ATS19-110 | Four Points Hotel Guestroom at Tung Chung | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Partition walls and Curtain wall | ASTM E336 - 17a BS EN ISO 3382 - 2 : 2008 | January 2020 |
| ATS19-108 | Waterfront Suites at Shau Kei Wan | Field Noise Measurement for Lift Noise for lift to Bedroom | As per project requirement | January 2020 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|--|--|--|
| ATS19-099 | Flat 2G and 3G, Block 10, Villa Concerto Symphony Bay, 530 Sai Sha Road | Field Joint Expert Investigation for Simulation Test | As per project requirement | January 2020 |
| ATS19-097 | Queen Mary Hospital | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Audiometric Booths | ASTM E336 - 17a | January 2020 |
| ATS19-095 | Shrewsbury International School Hong Kong at TKO | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2 : 2008 | December 2019, January 2020 |
| ATS19-105 | Cathay Pacific City at Lantau Island, Chek Lap Kok, HK | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Partition | ASTM E336 - 17a | December 2019 |
| ATS19-094 | Blackstone Office at IFC2, Central | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Partition | ASTM E336 - 17a | December 2019 |
| ATS19-093 | Yeung Kin Man Academic Building at City University of HK | Field Measurement of Noise Isolation Class (NIC) for Partition and doors and Noise Criteria (NC) for Open Office | ASTM E336 - 17a | December 2019 |
| ATS19-092 | HSF at 23/F Gloucester Tower, Central | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Partition and Partition walls | ASTM E336 - 17a | December 2019 |
| ATS19-085 | 澳門離島醫療綜合體-護理學院 | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 1:2009 | November 2019 |
| ATS19-077 | Blackstone Office at IFC2, Central | Field Measurement of Noise Isolation Class (NIC) for Operable walls | ASTM E336 - 17a | October 2019, January 2020 |
| ATS18-087 | URA Development at NKIL6506 Sham Shui Po | Field Noise Measurement | As per project requirement | October 2019, January 2020 |
| ATS19-075 | Community Hall at Sau Mau Ping | Field Measurement of Noise Isolation Class (NIC) for Operable walls | ASTM E336 - 17a | October 2019 |
| ATS19-074 | The Athletes Training and Formation Center of Macau(澳門氹仔運動員培訓及集訓中心) | Field Measurement of Weighted Apparent Sound Reduction Index (R'_w) / Reverberation Time (RT) | BS EN ISO 140 - 4:1998 & BS EN ISO 3382 - 1:2009 | October 2019 |
| ATS17-069 | Lisboa Palace Hotel & Palazzo Versace Macau, Grand Lisboa Palace at Cotai Macau | Field Measurement of Sound Transmission Class (FSTC) / Impact Insulation Class (FIIC) for Hotel Guestrooms | ASTM E336 - 17a & ASTM E1007 - 04 ^{e1} | October 2019 |
| ATS19-065 | Office at Hong Kong Science Park | Field Measurement of Noise Isolation Class (NIC) for partition walls and doors | ASTM E336 - 17a | October 2019 |
| ATS19-053 | The Chinese International School at Braemar Hill, North Point | Field Measurement of Noise Isolation Class (NIC) for partition walls and doors / Field Noise Criteria (NC) | As per project requirement | September 2019 |
| ATS19-063 | UA Cinema, City Gate 2, Tung Chung | Field Noise Measurement for UA Cinema | As per project requirement | September 2019 |
| ATS19-036 | JP Morgan office at L18 of Chater House, Central | Field Measurement of Noise Isolation Class (NIC) for partition walls and doors / Field Noise Criteria (NC) | ASTM E336 - 17a | September 2019 |
| ATS19-058 | 3/F. & R/F., The Quayside at Kwun Tong | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 17a | August, October 2019 |
| ATS19-037 | Linklaters HK Office at Alexandra House, Central | Field Measurement of Noise Isolation Class (NIC) for Partition walls and doors | ASTM E336 - 17a | July, August, October 2019 / January, May, August 2020 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|--|--|
| ATS19-033 | CHANEL HK office at 60-62/F., One Island East, Quarry Bay | Field Measurement of Noise Isolation Class (NIC) for partition walls and doors / Field Reverberation Time (RT) / Noise Criteria (NC) | ASTM E336 - 17a & BS EN ISO 3382 - 2 : 2008, | August, September 2019, January 2020 |
| ATS19-051 | The Quayside, Kwun Tong | Field Measurement of Weighted Standardized Level Difference for Curtain Wall System | BS EN ISO 140 - 5:1998 & BS EN ISO 140 - 4:1998 | August, September 2019 |
| ATS19-059 | The Quayside, Kwun Tong | Field Measurement of Noise Isolation Class (NIC) for Partition wall of AHU Rooms | ASTM E336 - 17a | August 2019 |
| ATS16-098 | New World Center H3, Tsim Sha Tsui | Field Measurement of Noise Isolation Class (NIC) for Operable walls and doors / Field Noise Criteria (NC) for Ballrooms and Meeting Rooms | ASTM E336 - 17a | August 2019 |
| ATS19-027 | Christian Alliance International School (CAIS) Phase 2 Development - Amenities Building at Lai Chi Kok | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 17a | August 2019 |
| ATS19-017 | HKCC, West Kowloon Campus of HK PolyU | Field Measurement of Reverberation Time (RT) and Noise Criteria (NC) | BS EN ISO 3382 - 2 : 2008 | August 2019 |
| ATS19-029 | Theatre 1 & Theatre 2 of The Hong Kong Convention and Exhibition Centre (HKCEC), Wan Chai, HK | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2 : 2008 | June & August 2019 |
| ATS19-046 | Sephora HK Office at Taikoo Place, Quarry Bay | Field Measurement of Noise Isolation Class (NIC) for Partition walls and doors | ASTM E336 - 17a | July 2019 |
| ATS19-041 | UA Cinema, New World Centre, Tsim Sha Tsui | Field Measurement of Noise Isolation Class (NIC) for Partition walls and Noise Criteria (NC) | ASTM E336 - 17a | July 2019 |
| ATS19-032 | Cinema at Deep Water Bay | Field Measurement of Noise Isolation Class (NIC) / Impact Insulation Class (FIIC) for Partition walls, Isolated Ceiling and Floating Floor | ASTM E336 - 17a ASTM E1007 - 04e1 | July 2019 |
| ATS19-015 | Castle Peak Hospital at Tuen Mun | Field Measurement of Noise Isolation Class (NIC) for Partition walls and doors | ASTM E336 - 17a | July 2019 |
| ATS19-028 | K11 H2 Hotel, K.I.L 9844, No. 18-24, Salisbury Road, Tsim Sha Tsui, Kowloon | Field Measurement of Field Impact Insulation Class (FIIC) | ASTM E1007 - 04e1 | June 2019 |
| ATS19-026 | 深圳市南山區創業中心路交界處 深圳恆裕金融中心幕牆樣板房 | Field Measurement of Rain Impact Noise | BS EN ISO 140 - 18 | June 2019 |
| ATS19-023 | Ma Wan Event Centre at Ma Wan | Field Sound Transmission Class (FSTC) for Partition walls / Weighted Apparent Sound Reduction Index ($R'w$) | ASTM E336 - 16 & BS EN ISO 140 - 4:1998, | June 2019 |
| ATS19-017 | Multi-Purpose Room of Zero Carbon Building, Kowloon Bay | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2 : 2008 | June 2019 |
| ATS19-020 | Office of JP Morgan Quayside at The Quayside, Kwun Tong | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for partition walls and doors | ASTM E336 - 17a | May, September, October, November 2019 |
| ATS19-021 | Proposed Hotel Development at Lockhart Road | Field Measurement of Noise Isolation Class (NIC) for Partition wall and door / Noise Criteria (NC) / Reverberation Time (RT) / Impact Insulation Class (FIIC) and Noise Measurement for Fire Alarm Bell | ASTM E336 - 17a BS EN ISO 3382 - 2 : 2008, ASTM E1007 - 04e1 | May 2019 |
| ATS19-018 | Bain capital Office at One Pacific Place | Field Measurement of Noise Isolation Class (NIC) for Partition walls | ASTM E336 - 17a | May 2019 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|--|--|
| ATS19-016 | Cigna New Office at 16/F Mapletree Bay Point, Kwun Tong | Field Background Noise Measurement for Sound Masking System of Reverberation Time (RT) | BS EN ISO 3382 - 2 : 2008 | May 2019 |
| ATS19-014 | Cigna New Office at Maple Tree Bay Point, Kwun Tong | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for partition walls and doors | ASTM E336 - 17a | May 2019 |
| ATS18-094 | HK Science Park Expansion Stage 1 [SPX1] Main Works Contract No.: PW/WC/190 | Field Measurement of Noise Criteria (NC) for Hopper Rooms | As per project requirement | March 2019 |
| ATS18-090 | Eastern District Cultural Square, Shau Kei Wan, Hong Kong | Field Noise Impact Measurement for Signature Project Scheme | As per project requirement | March 2019 |
| ATS18-092 | 55/F & 56/F, New World Centre H3 Tower at Tsim Sha Tsui | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 17a | February & April 2020 |
| ATS18-091 | One Taikoo Place at Quarry Bay, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 17a | February & September 2020 |
| ATS18-089 | Hong Kong Children's Hospital, 1 Shing Cheong Rd, Kowloon Bay | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 17a | February, March, November 2019 & February 2020 |
| ATS18-076 | 30/F., One Taikoo Place, Quarry Bay, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 17a | January-March 2019 |
| ATS18-081 | Schroders Investment Office at Two Pacific Place | Field Measurement of Noise Isolation Class (NIC) for Sliding doors | ASTM E336 - 17a | January 2019 |
| ATS18-063 | Baker McKenzie Office at One Taikoo Place | Field Measurement of Noise Isolation Class (NIC) for Mockup Rooms (Partition walls and doors) | ASTM E336 - 17a | December 2018, March 2019 |
| ATS18-071 | The Hong Kong Ocean Park Marriott Hotel | Field Measurement of Noise Isolation Class (NIC) for Operable walls for Ballrooms | ASTM E336 - 17a | December 2018, January 2019 |
| ATS18-065 | 5/F., Hotel, Tung Chung Town Lot No.38, Tung Chung, HK | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 17a | December 2018 |
| ATS18-052 | Hotel Development at Wai Man Rd, Sai Kung | Field Impact Insulation Class (FIIC) Measurement for Floating Floor System | ASTM E1007 - 04e1 | November 2018 |
| ATS18-048 | Lai Sun Commercial Centre at No.680 Cheung Sha Wan | Field Measurement of Noise Isolation Class (NIC) for Cinemas | ASTM E336 - 17a | November 2018 |
| ATS18-046 | Citadel Office, 16/F., 2 International Finance Centre, 8 Finance Street, Central, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 17a | September 2018 |
| ATS18-042 | U.A. Cinema for the New World Redevelopment | Field Measurement of Noise Isolation Class (NIC) for walls, ceiling and floor | ASTM E336 - 17a | September 2018 |
| ATS18-034 | Citadel Office at 2 IFC, Central | Field Measurement of Noise Isolation Class (NIC) for Partition walls | ASTM E336 - 17a | September 2018 |
| ATS18-023 | Nan Fung Textile Mill | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | June 2018 |
| ATS18-010 | Office at 3/F., Telecom House, Wanchai | Field Measurement of Noise Isolation Class (NIC) for Partition walls / Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 17a & BS EN ISO 3382 - 2 : 2008 | May 2018 |
| ATS18-003 | Primary School in Fanling | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) / Impact Insulation Class (FIIC) | ASTM E336 - 14 BS EN ISO 3382 - 2 : 2008 & ASTM E1007 - 04e1 | April 2018 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|--|--|--|
| ATS17-099 | Murray Building Hotel Re-development | Field Measurement of Field Impact Insulation Class (FIIC) for Floor Systems | ASTM E1007 - 04e1 | April 2018 |
| ATS17-097 | the Karl Lagerfeld Hotel Macau, Cotai Macau | Field Measurement of Noise Isolation Class (NIC) / Impact Insulation Class (FIIC) for Hotel Mock Up Room | ASTM E336 - 16 & ASTM E1007 - 04e1 | March 2018 |
| ATS17-089 | "COVESTRO" Office at the One Island East. | Field Measurement of Noise Isolation Class (NIC) for Partition walls / Noise Criteria (NC) | ASTM E336 - 16 | March 2018 |
| ATS17-090 | Alteration & Addition Work of Ex-New Method College at Ho Man Tin For COGNITA | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 16 | February 2018 |
| ATS17-086 | Amazon Web Services HK Office at Tower 535, Causeway Bay | Field Measurement of Noise Isolation Class (NIC) for Sliding doors systems | ASTM E336 - 16 | February 2018 |
| ATS17-080 | Proposed Commercial Development at NKIL6512 Project | Field Measurement of Noise Isolation Class (NIC) for Concrete wall | ASTM E336 - 16 | January, March, April, May, June 2018 |
| ATS17-079 | 59/F., Cheung Kong Centre, No. 2, Queen's Road Central, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 16 | January 2018 |
| ATS17-069 | Lisboa Palace Hotel & Palazzo Versace Macau, Grand Lisboa Palace at Cotai Macau | Field Measurement of Noise Isolation Class (NIC) / Impact Insulation Class (FIIC) for Hotel Mockup Rooms | ASTM E336 - 17a & ASTM E1007 - 04e1 | December 2017 |
| ATS17-075 | The Lisboa Palace Hotel, Grand Lisboa Palace, Cotai Macau | Field Measurement of Noise Isolation Class (NIC) / Impact Insulation Class (FIIC) for Hotel Mock Up Room | ASTM E336 - 16 ASTM E1007 - 04e1 | December 2017 |
| ATS17-066 | Murray Building Hotel | Field Measurement of Noise Isolation Class (NIC) for Partition walls and Reverberation Time (RT) | ASTM E336 - 16 & BS EN ISO 3382 - 2 : 2008 | November 2017 |
| ATS17-065 | Murray Building Hotel | Field Measurement of Field Impact Insulation Class (FIIC) / Noise Isolation Class (NIC) for Partition walls and Floors and Reverberation Time (RT) | ASTM E336 - 16 ASTM E1007 - 04e1 & BS EN ISO 3382 - 2 : 2008 | November 2017 |
| ATS17-053 | Emperor Hotel Hong Kong | Field Measurement of Noise Isolation Class (NIC) for Partition walls and Reverberation Time (RT) | ASTM E336 - 16 & BS EN ISO 3382 - 2 : 2008 | November 2017 |
| ATS17-050 | Office at The Centrium, Wyndham St, Central | Field Measurement of Noise Isolation Class (NIC) for Partition walls | ASTM E336 - 16 | October 2017 |
| ATS17-039 | New World Centre -- H2 & H3 Tower | Field Measurement of Normalized Noise Isolation Class (NNIC) for Acoustic Door for Guestrooms | ASTM E336 - 14, ASTM E336 - 16 & ASTM E336 - 17a | September 2017, February, October 2018 |
| ATS17-041 | 4/F., Telecom House, 3 Gloucester Road, Wanchai, Hong Kong | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) | ASTM E336 - 16 & BS EN ISO 3382 - 2 : 2008 | September 2017 |
| ATS17-045 | Freshfields Office at the One Island East and Two Exchange Square | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Partition walls | ASTM E336 - 16 | September - November 2017, April 2018 |
| ATS17-036 | New World Centre -- H2 Tower | Field Measurement of Normalized Noise Isolation Class (NNIC) | ASTM E336 - 14 | August 2017 |
| ATS17-034 | Hotel Development at Wai Man Rd, Sai Kung | Field Measurement of Field Impact Insulation Class (FIIC) for Floating Floor System | ASTM E1007 - 04e1 | August 2017 |
| ATS17-033 | H3 Carlyle House, Tsim Sha Tsui | Field Measurement of Noise Level | As per project requirement | August 2017 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|--|---------------------------|
| ATS16-017 | Central Police Station, 10 Hollywood Road, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | August 2017 |
| ATS17-007 | Chinese International School at Braemar Hill | Field Measurement of Noise Isolation Class (NIC) / Impact Insulation Class (IIC) for Partition wall and floor / Noise Criteria (NC) | ASTM E336 - 16, ASTM E1007 - 04e1 | August 2017 |
| ATS17-031 | The Lingnan University, Tuen Mun. | Field Measurement of Noise Isolation Class (NIC) for Operable wall partitions | ASTM E336 - 16 | July 2017 |
| ATS17-022 | 5/F SCTC, Hong Kong Jockey Club | Field Measurement of Noise Isolation Class (NIC) for Partition walls and Noise Criteria (NC) | ASTM E336 - 16 | June, December 2017 |
| ATS17-023 | 11/F., Tower 1, HSBC Centre at 1 Sham Mong Road, Kowloon | Field Measurement of Noise Level | As per project requirement | June 2017 |
| ATS17-011 | Fire Services Training School cum Driving Training School, Pak Shing Kok Road, TKO | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 14 & BS EN ISO 3382 - 2 : 2008 | May, June 2017 |
| ATS17-015 | Cambridge House, Taikoo Place | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Theatre | ASTM E336 - 16 & BS EN ISO 3382 - 2 : 2008 | May 2017 |
| ATS16-064 | Office at Bank of China Building, Central | Field Measurement of Noise Isolation Class (NIC) for Entrance Door and Partition wall | ASTM E336 - 14 | April 2017 |
| ATS16-093 | Chinese International School at Braemar Hill, HK | Field Measurement of Noise Isolation Class (NIC) for Entrance Door and Partition wall | ASTM E336 - 14 | April 2017 |
| ATS16-109 | MSD Hong Kong at Lee Garden, Causeway Bay | Field Measurement of Noise Isolation Class (NIC) for Entrance Door and Partition wall | ASTM E336 - 16 | March 2017 |
| ATS16-090 | J.P. Morgan Chase Bank at Chater House | Field Measurement of Noise Isolation Class (NIC) for Partition wall & door | ASTM E336 - 14 | January 2017 |
| ATS16-068 | Harmony Redevelopment at Causeway Bay | Field Measurement of Sound Transmission Class (FSTC) for Block Wall System | ASTM E336 - 14 | January 2017 |
| ATS15-089 | Hong Kong Disneyland H3 Resort Hotel | Field Measurement of Noise Isolation Class (NIC) for Entrance Door and Interconnecting Door | ASTM E336 - 14 | January 2017 |
| ATS16-085 | VP Bank at Two Exchange Square, Central | Field Measurement of Noise Isolation Class (NIC) for Entrance Door and Operable wall System | ASTM E336 - 14 | December 2016 |
| ATS16-078 | CITI Plaza, 34th St. Bonifacio Global City, Taguig Philippines | Field Vibration Measurement | Vibration Measurement by FFT method | December 2016 |
| ATS14-045 | New World Centre H3 | Field Measurement of Normalized Noise Isolation Class (NNIC) for Curtain Wall Glazing System, Transom and Mullion | ASTM E336 - 14 | June, December 2016 |
| ATS16-070 | IAC (HK) Audiometric Booths in Queen Elizabeth Hospital | Field Measurement of Noise Isolation Class (NIC) and Background Noise Measurement | ASTM E336 - 14 | November 2016, March 2017 |
| ATS16-076 | Dorsett Regency Hotel at Kennedy Town, HK | Field Measurement of Noise Criteria (NC) | As per project requirement | November 2016 |
| ATS16-062 | 8/F. of YSS Building in Hong Kong Baptist University | Field Measurement of Noise Isolation Class (NIC) for Operable wall system, Entrance door and partition wall / Noise Criteria (NC) | ASTM E336 - 14 | November 2016 |
| ATS16-065 | The Parisian Macao, Macau | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System at Ballroom | ASTM E336 - 14 | October 2016 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|------------------------------------|-------------------------|
| ATS16-037 | Citibank Tower (Phase II) at Kwun Tong | Field Measurement of Field Impact Insulation Class (FIIC) / Noise Isolation Class (NIC) for Ceiling, Partition wall and Glazing door / Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 14 & ASTM E1007 - 04e1 | September-November 2016 |
| ATS16-031 | 西安君悦酒店 Grand Hyatt, Xi'an (9/F, 13/F, 26/F) | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | July, September 2016 |
| ATS16-022 | Murray Building Hotel Re-development | Field Measurement of Field Impact Insulation Class (FIIC) for Floating floor systems | ASTM E1007 - 04e1 | July, August 2016 |
| ATS16-041 | Auditorium, Cotai Parcel 3, Macau | Field Measurement of Noise Isolation Class (NIC) for Entrance Door and Acoustic Window | ASTM E336 - 14 | August 2016 |
| ATS13-008 | Trade & Industry Tower in Kai Tak Development Area (TITKT) | Field Vibration Measurement (BEAM assessment) | ISO 2631-2 | July 2016 |
| ATS16-016 | 8/F, Hong Kong Jockey Club Shatin Communications & Technology Centre | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Internal Partitions | ASTM E336 - 14 | May 2016 |
| ATS16-012 | 35/F. of AIA Central | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 14 | May 2016 |
| ATS16-011 | Chu Hai College of Higher Education New Campus at Tuen Mun | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Internal Partitions | ASTM E336 - 14 | May 2016 |
| ATS16-010 | Macau Wynn Palace Project | Field Measurement of Noise Isolation Class (NIC) for Entrance Door | ASTM E336 - 14 | May 2016 |
| ATS16-007 | New World Center Remodeling Project | Field Measurement of Field Impact Insulation Class (FIIC) for Floating Floor System for Mockup Rooms | ASTM E1007 - 04e1 | April, November 2016 |
| ATS15-078 | Microsoft Project at Cyberport | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 14 | March, April 2016 |
| ATS13-008 | 6/F of Trade and Industry Tower in Kai Tak Development Area (TITKT Project) | Field Measurements of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Internal Partitions and Acoustic Doors | ASTM E336 - 1 | March 2016 |
| ATS15-110 | 3/F, 5/F, 17/F and 21/F, Citi Tower, One Bay East, 83 Hoi Bun Rd, Kowloon Bay, Hong Kong | Field Measurement of Noise Criteria (NC) for Citibank One Bay East Project | As per project requirement | March 2016 |
| ATS15-109 | Murray Building at Central | Field Measurement of Field Impact Insulation Class (FIIC) for Floating Floor Systems for Mockup Room | ASTM E1007 - 04e1 | March 2016 |
| ATS15-095 | 65/F of International Commerce Centre | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 14 | January 2016 |
| ATS15-093 | 8/F of Hong Kong Jockey Club Shatin Communications & Technology Centre | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 14 | January 2016 |
| ATS15-092 | 21/F of One Pacific Place | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions and Noise Criteria (NC) | ASTM E336 - 14 | January 2016 |
| ATS15-089 | Hong Kong Disneyland H3 Resort Hotel | Field Measurement of Noise Isolation Class (NIC) for Wall & Doors | ASTM E336 - 14 | January 2016 |
| ATS15-088 | Citibank Tower, No.83 Hoi Bun Road, Kwun Tong, Kowloon | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | January 2016 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|--|--|----------------------------|
| ATS15-017 | 3, 5-12, 15-17/F, Manulife Tower, No.83 Hoi Bun Road, KT | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | October 2015, January 2016 |
| ATS15-086 | Hong Kong Convention and Exhibition Centre | Field Measurement of Noise Isolation Class (NIC) for Internal Partition | ASTM E336 - 14 | December 2015 |
| ATS15-082 | Hotel A, Studio City, Macau | Field Measurement of Noise Isolation Class (NIC) for Interconnecting Doors | ASTM E336 - 14 | December 2015 |
| ATS15-007 | The Church of Livingstones (Kowloon), 2/F. & 3/F., Sun Mong Mansion, 50-56 Mongkok Road, Mongkok, Kowloon | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | December 2015 |
| ATS15-078 | Microsoft Project at Cyberport | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 14 | November 2015 |
| ATS15-077 | CUHK Spatial Re-organization of the 2-Story Chung Chi Tang | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Partitions | ASTM E336 - 14 | November 2015 |
| ATS15-076 | Schroder Investment Office at Two Pacific Place | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 14 | November 2015 |
| ATS15-026 | West Wing of Former Central Government Offices at Central | Field Measurement of Airborne Sound Insulation of External Steel Window | ISO 140-5 : 1998 | November 2015 |
| ATS15-063 | BlackRock Hong Kong Office at Citibank Plaza | Field Measurement of Weighted Apparent Sound Reduction Index ($R'w$) for Internal Partitions and Noise Criteria (NC) / Reverberation Time (RT) | BS EN ISO 16283 - 1:2014 & BS EN ISO 3382 - 2:2008 | October-December 2015 |
| ATS15-068 | 24/F., Hang Seng Bank Headquarters Building, 83 Des Voeux Road Central, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 14 | October 2015 |
| ATS15-062 | Ballroom & Meeting room, Studio City Macau | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 14 | October 2015 |
| ATS15-048 | St. Stephen College at Stanley, HK | Field Measurement of Noise Isolation Class (NIC) for Operable Walls | ASTM E336 - 11 | August 2015 |
| ATS15-045 | The Open University of Hong Kong | Field Measurement of Noise Isolation Class (NIC) for Acoustic Window | ASTM E336 - 11 | August 2015 |
| ATS15-036 | Hong Kong Jockey Club Shatin Communications & Technology Centre | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 11 | July, December 2015 |
| ATS15-030 | Ritz Carlton Hotel, Galaxy Cotai Mega Resort | Field Measurement of Noise Isolation Class (NIC) for Operable Walls for Ballroom | ASTM E336 - 11 | June 2015 |
| ATS15-029 | The Church of Livingstones (Kowloon) at MongKok | Field Measurement of Noise Isolation Class (NIC) for Operable Walls | ASTM E336 - 10 | June 2015 |
| ATS15-024 | Hotel JW Marriott, Galaxy Cotai Mega Resort | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Impact Insulation Class (FIIC) for Guestrooms | ASTM E336 - 11 & ASTM E1007 - 04e1 | May-June 2015 |
| ATS15-023 | Hotel JW Marriott, Galaxy Cotai Mega Resort | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Impact Insulation Class (FIIC) for Guestrooms | ASTM E336 - 11 & ASTM E1007 - 04e1 | May 2015 |
| ATS15-022 | Ballroom in JW Marriott Hotel, Galaxy Cotai Mega Resort | Field Measurement of Noise Isolation Class (NIC) for Partition Walls and Operable Walls | ASTM E336 - 11 | May 2015 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|---|----------------------------------|
| ATS15-018 | Ballroom in JW Marriott Hotel, Galaxy Cotai Mega Resort | Field Measurement of Noise Isolation Class (NIC) for Doors | ASTM E336 - 11 | May 2015 |
| ATS15-017 | Manulife Financial Centre at Kwun Tong | Field Measurement of Noise Isolation Class (NIC) for Wall Partitions and Doors for 2 Mockup Rooms | ASTM E336 - 10 | May 2015 |
| ATS15-015 | Clifford chance Office at Jardine House | Field Measurement of Apparent Sound Transmission Class (ASTC) / Weighted Apparent Sound Reduction Index (R'W) for Wall Partitions and Doors | ASTM E336 - 11 & BS EN ISO 140 - 4:1998 | May 2015 |
| ATS14-099 | 28/F, AIA Central, 1 Connaught Road, Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 11 | April 2015 |
| ATS15-004 | Island Beverley at Causeway Bay | Field Measurement of Noise Isolation Class (NIC) for Operable wall partition | ASTM E336 - 11 | March 2015 |
| ATS14-088 | Murray Building, 22 Cotton Tree Drive, Central, HK | Field Sound Transmission Class (FSTC) / Impact Insulation Class (FIIC) / Noise Isolation Class (NIC) for Wall Partitions & Floor Systems for Mockup Rooms | ASTM E336 - 10 ASTM E1007 - 04e1 | January, April 2015 |
| ATS14-093 | L40 HSBC Main Building at Central, HK | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 11 | January - February 2015 |
| ATS14-077 | Saint-Gobain Office 7/F., Office Tower, Bund Center, 222 Yan An East Road, Shanghai, China | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) | ASTM E336 - 10 | January 2015 |
| ATS14-069 | Financial Dispute Resolution Centre, Sunlight Tower at Wanchai | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions for 2 meeting rooms | ASTM E336 - 11 | January 2015 |
| ATS14-087 | Office at Grand Century Place (MOKO) | Field Measurement of Noise Isolation Class (NIC) for Drywal Partitions | ASTM E336 - 11 | December 2014 |
| ATS14-071 | Hotel Ritz Carlton, Galaxy Cotai Mega Resort | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Impact Insulation Class (FIIC) for Guestrooms | ASTM E336 - 11 ASTM E1007 - 04e1 | November 2014, April - June 2015 |
| ATS14-069 | Financial Dispute Resolution Centre, AIA Hong Kong Tower at Quarry Bay | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 11 | November 2014 |
| ATS14-075 | Swiss Reinsurance at Central Plaza | Field Measurements of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 11 | November 2014 |
| ATS14-036 | HSCC - SHATIN COMMUNICATIONS AND TECHNOLOGY CENTRE | Field Sound Transmission Class (FSTC) for Facade Curtain Wall System | ASTM E336 - 11 | November 2014 |
| ATS13-008 | 3/F of Trade and Industry Tower in Kai Tak Development Area (TITKT Project) | Field Measurements of Noise Isolation Class (NIC) for Internal Partitions and Acoustic Doors for Mockup Layer | ASTM E336 - 11 | November 2014 |
| ATS14-060 | Holiday Inn Express Hotel at 1-21 Dundas Street, Kowloon | Field Measurement of Noise Isolation Class (NIC) for Curtain Walls | ASTM E336 - 11 | October 2014 |
| ATS14-044 | Holiday Inn Express Hotel at 1-21 Dundas Street, Kowloon | Field Measurement of Noise Isolation Class (NIC) for Wall Partitions and Acoustic Door / Noise Rating (NR) | ASTM E336 - 11 | October 2014 |
| ATS14-037 | Beyond Organic, Shop UG/17, Festival Walk, Kowloon Tong | Field Measurement of Background Noise | As per project requirement | August 2014 |
| ATS14-015 | The University of Chicago Booth School at Cyberport 2 | Field Measurement of Field Sound Transmission Class (FSTC) | ASTM E336 - 10 | August 2014 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|---|--|
| ATS13-022 | Annex Building at the Ko Shan Theatre, Hung Hom | Field Vibration Measurement (BEAM assessment) | ISO 2631-2 | August 2014 |
| ATS14-024 | Sai Wan Terrace | Field Vibration Measurement (BEAM assessment) | ISO 2631-2 | June 2014 |
| ATS14-019 | The Open University of Hong Kong, Chung Hau Street Campus Development | Field Vibration Measurement (BEAM assessment) | ISO 2631-2 | June 2014 |
| ATS14-014 | L3-5 of Exchange Square, Central, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | May 2014 |
| ATS14-013 | HKBU Project | Field Measurement of Noise Level for A&A Works at wL B | As per project requirement | May 2014 |
| ATS13-084 | BoAML Office at CNHK CKC | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions and Acoustic Doors for CRAC room & FCU room | ASTM E336 - 10 | March, July 2014 |
| ATS13-083 | BoAML Office at CNHK CKC | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 10 | March, May 2014 |
| ATS13-089 | School for Social Development for Girls at Choi Hing Rd, Kwun Tong | Field Measurement of Reverberation Time (RT) | As per project requirement | March 2014 |
| ATS13-085 | Student Hostel, Wu Yee Sun College, CUHK | Field Measurement of Field Impact Insulation Class (FIIC) | ASTM E1007 - 04e1 | february 2014 |
| ATS13-075 | Macau Galaxy Phase 1, Macau | Field Measurement of Noise Isolation Class (NIC) for Wall Partitions and Acoustic Doors / Reverberation Time (RT) / Noise Criteria (NC) | ASTM E336 | January 2014 |
| ATS13-065 | HSBC HMB Central | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 11 | December 2013, February 2014 |
| ATS13-022 | Annex Building at the Ko Shan Theatre, Hung Hom | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) and Field Vibration Measurement | ASTM E336 - 10 BS EN ISO 3382 - 2:2008 | November 2013, January, August, October 2014, January 2015 |
| ATS13-063 | JP Morgan at Charter House and One Island East | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 10 | November 2013 |
| ATS13-061 | Block B of Winfield Building at Happy Valley | Field Measurement of Field Impact Insulation Class (FIIC) / Sound Transmission Class (FSTC) for Floor Slab | ASTM E336 - 10 ASTM E1007 - 04e1 | November 2013 |
| ATS13-046 | Hong Kong Cruise Terminal Building (HKCTB Project), Kai Tak | Field Vibration Measurement (BEAM assessment) | ISO 2631-2 | November 2013 |
| ATS13-054 | Macau Galaxy Phase 1, Macau | Field Measurement of Field Impact Insulation Class (FIIC) for Floor Systems | ASTM E1007 - 04e1 | October 2013 |
| ATS13-051 | Maison Chanel at 21/F & 22/F of Hong Kong Club Building at Central, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | October 2013 |
| ATS13-050 | Google Office at 25/F of Tower 2 Times Square at Causeway Bay, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | October 2013 |
| ATS13-047 | New Data Centre at TKO | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions & Weighted Apparent Sound Reduction Index (R'W) for Acoustic Windows | ASTM E336 - 11 | September, November 2013 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------------|--|---|--|--------------------------|
| ATS13-046 | HK Cruise Terminal Building (HKCTB) Project SS W303, Kai Tak | Field Measurement of Noise Isolation Class (NIC) / Weighted Apparent Sound Reduction Index (R'W) / Noise Criteria (NC) | ASTM E336, ATS-IHM001-NC BS EN ISO 140-4:1998 | September, November 2013 |
| ATS13-037 ATS13-013 | 18/F – 22/F of BoAML Office at KCC2 | Field Measurement of Noise Isolation Class (NIC) for Internal Partitions | ASTM E336 - 10 | September, October 2013 |
| ATS13-041 | The Hong Kong Club Stage 3 | Field Measurement of Noise Isolation Class (NIC) for Acoustic Doors and Field Background Noise Criteria (NC) for Function Rooms | ASTM E336 - 10 | September 2013 |
| ATS13-040 | OUIHK KCC Learning Centre, KCC2 | Field Measurement of Noise Isolation Class (NIC) for Operable Wall | ASTM E336 - 10 | August 2013 |
| ATS13-034 | 三亞理文索菲特酒店 at Hainan | Field Measurement of Field Impact Insulation Class (FIIC) for Floating Floor Systems | ASTM E1007 - 04e1 | August 2013 |
| ATS13-028 | Proposed Redevelopment at Sai Wan Terrace Project | Field Measurement of Noise Isolation Class (NIC) for Ceiling-Floor Assembly Specimen | ASTM E336 - 10 | July 2013 |
| ATS13-027 | Banyan Tree Hotel, Galaxy, Macau | Field Measurement of Noise Isolation Class (NIC) for Sliding Door | ASTM E336 | July 2013 |
| ATS13-026 | City University, 81-83 Tat Chee Avenue | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) | ASTM E336, BS EN ISO 3382 - 2:2008 | July 2013 |
| ATS13-026 | City University, 81-83 Tat Chee Avenue | Field Vibration Measurement (BEAM assessment) | ISO 2631-2 | July 2013 |
| ATS13-023 | The ship - FPMC 19 anchored at Hong Kong Shell Terminal, Tsing Yi. | in-situ noise measurement | terms of Leq (dB(A)) | June 2013 |
| ATS13-019 | Taikoo Place | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2:2008 | June 2013 |
| ATS11-030 | Diocesan Girls' School, 1 Jordan Road, Kowloon, Hong Kong | Field Measurement of Noise Isolation Class (NIC) for Operable Wall | ASTM E336 | April, May, June 2013 |
| ATS13-003 | Lam Tin North Municipal Services Building | Field Measurement of Weighted Apparent Sound Reduction Index (R'W) / Reverberation Time (RT) | BS EN ISO 140 - 4:1998, BS EN ISO 3382 - 2:2008 | April 2013 |
| ATS12-095 | Kwun Tong Swimming Pool Complex | Field Measurement of Reverberation Time (RT) | BS EN ISO 3382 - 2:2008 | April 2013 |
| ATS12-094 | Tin Fai Road Sports Centre, Tin Shui Wai | Field Measurement of Field Noise Isolation Class (NIC) / Reverberation Time (RT) | ASTM E336 & BS EN ISO 3382 - 2:2008 | March 2013 |
| ATS12-094 | Tin Fai Road Sports Centre, Tin Shui Wai | Field Vibration Measurement (BEAM assessment) | ISO 2631-2 | March 2013 |
| ATS12-048 | HKEX Next Generation Data Centre at TKO | Field Measurement of Noise Isolation Class (NIC) for Wall Partitions, Glazing Partitions and Acoustic Doors | ASTM E336 - 10 | March 2013 |
| ATS12-090 | 2/F., Mock up Student Bed Room, Student Hostels at Residence Lane 1, The Chinese University of Hong Kong | Field Measurement of Noise Criteria (NC) & (NR) | ATS-IHM001-NC | February 2013 |
| ATS12-084 | 3/F & 4/F of Hang Seng Management College | Field Measurement of Noise Isolation Class (NIC) for Demountable Partitions | ASTM E336 | February 2013 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|--|-----------------------------------|
| ATS12-080 | Venetian Cotai Parcel 5&6, Phase II (Tower T6B), Macau | Field Sound Transmission Class Measurement (FSTC) for Curtain Wall System | ASTM E336 - 10 | January 2013 |
| ATS12-077 | Canada One Bloor Project | Field Measurement of Noise Isolation Class (NIC) / Sound Transmission Class (FSTC) | ASTM E336 - 10 | January 2013 |
| ATS12-082 | Gym Room at ICC | Field Vibration Measurement | Vibration Measurement by FFT method | January 2013 |
| ATS12-072 | 27/F of One Exchange Square at Central | Field Measurement of Noise Isolation Class (NIC) for Hony Capital | ASTM E336 - 10 | November 2012 |
| ATS12-065 | Lecture Hall 1 in The Hong Kong University | Field Measurement of Noise Reduction (NR) for Theatre | ASTM E336 - 10 | November 2012 |
| ATS12-064 | 6/F of InnoCentre at Kowloon Tong | Field Measurement of Noise Isolation Class (NIC) for Drywall Partition | ASTM E336 | November 2012 |
| ATS12-060 | 1/F of The Hong Kong Club at Central, HK | Field Measurement of Noise Isolation Class (NIC) for Operable Partitions | ASTM E336 - 10 | November 2012 |
| ATS12-059 | Amenity and Community Building at Tin Shui Wai | Field Measurement of Noise Isolation Class (NIC) for Operable Partitions | ASTM E336 - 10 | October 2012 |
| ATS12-058 | South Beach Project (Suzhou) | Field Measurement of Rain Impact Noise / Noise Criteria (NC) / Noise Isolation Class (NIC) for Curtain Wall Mockup | BS EN ISO 140 - 18:2006 ATS-IHM001-NC, ASTM E336 - 10 | October 2012 |
| ATS12-051 | Headland Hotel, Cathay Pacific | Field Sound Transmission Class (FSTC) for Curtain Wall Systems | ASTM E336 - 10 | October 2012 |
| ATS12-049 | Shatin Sport Institute | Field Measurement of Noise Isolation Class (NIC) for Isolation Ceiling | ASTM E336 - 10 | October 2012 |
| ATS12-039 | Greentech Tower in Shanghai | Field Measurement of Field Impact Insulation Class (FIIC) for Floor Systems | ASTM E1007 - 04e1 | October 2012 |
| ATS12-039 | Greentech Tower, No.436 Hengfeng Rd, Zhabei District, Shanghai | Field Vibration Measurement (HK BEAM assessment) | ISO 2631-2 | October 2012 |
| ATS11-078 | Lecture Theatre C-LP-11, HKiEd | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 10 & BS EN ISO 3382 - 2 | August 2012 |
| ATS12-026 | Venetian Cotai Parcel 5 & 6 & Tropical Gardens | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Systems | ASTM E336 - 10 | August, October, November 2012 |
| ATS11-026 | Lecture Hall 1 in The Hong Kong University | Field Measurement of Noise Isolation Class (NIC) / Noise Reduction (NR) for Theatre | ASTM E336 - 10 | July, November 2012 |
| ATS12-085 | Centennial Campus of Hong Kong University | Field Measurement of Field Impact Insulation Class (FIIC) / Noise Isolation Class (NIC) for Floor System / Reverberation Time (RT) | ASTM E336 - 10, ASTM E1007 - 04e1, BS EN ISO 3382 - 2:2008 | July 2012, January, February 2013 |
| ATS12-026 | Venetian Cotai Parcel 5 & 6 & Tropical Gardens | Field Measurement of Noise Isolation Class (NIC) for Pocket Doors | ASTM E336 - 10 | July 2012 |
| ATS12-023 | Venetian Cotai Parcel 5 & 6 & Tropical Gardens | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | July 2012 |
| ATS12-022 | "Shatin Area 4C site" at ShaTin | Field Measurement of Weighted Apparent Sound Reduction Index (R'W) for Doors | BS EN ISO 140 - 4:1998 | July 2012 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|---|-------------------------------------|-----------------------------|
| ATS12-013 | Venetian Cotai Parcel 5 & 6 & Tropical Gardens | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Systems for 4/F of Ballroom, | ASTM E336 - 10 | June - December 2012 |
| ATS11-095 | Gym Room at ICC 69/F | Field Measurement of Field Impact Insulation Class (FIIC) and Field Noise | ASTM E1007 - 04e1 | March 2012 |
| ATS11-095 | Gym Room at ICC 69/F | Field Vibration Measurement | Vibration Measurement by FFT method | March 2012 |
| ATS09-074 | Yau Ma Tei Theater and Red Brick Building into a Xiqu Activity Centre | Field Measurement of Noise Isolation Class (NIC) for Acoustic Doors | ASTM E336 - 10 | February, May 2012 |
| ATS11-090 | Butterfly Hotel on Prat | Field Measurement on Site Noise | As per project requirement | February 2012 |
| ATS11-090 | Butterfly Hotel on Prat | Field Vibration Measurement | Vibration Measurement by FFT method | February 2012 |
| ATS11-072 | The New Vine Centre at Wan Chai | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 10 | January 2012 |
| ATS11-069 | InnoCentre at Kowloon Tong | Field Measurement of Noise Isolation Class (NIC) for 4/F-5/F | ASTM E336 | December 2011, January 2012 |
| ATS11-048 | Ernest & Young Group Limited Office at CITIC Tower, Admiralty, HK | Field Measurement of Sound Transmission Class (FSTC) / Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Cisco Room | ASTM E336 - 10 | December 2011 |
| ATS11-064 | 8B Bowen Road | Field Vibration Measurement | Vibration Measurement by FFT method | November 2011 |
| ATS11-065 | Kwun Tong Methodist Social Service Centre at Kwun Tong | Field Measurement of Noise Isolation Class (NIC) for Operable Partition | ASTM E336 | November 2011 |
| ATS11-061 | Kowloonbay International Trade & Exhibition Centre(KITEC) | Field Measurement of Noise Isolation Class (NIC) and background Noise Level for Partition | ASTM E336 - 10 | November 2011 |
| ATS11-054 | Tamar Development Project, LegCo Building and CGC Office Block | Field Measurement of Weighted Apparent Sound Reduction Index (R'W) for Block Wall & Demountable Partition | BS EN ISO 140 - 4:1998 | October, November 2011 |
| ATS11-051 | HK Science Park Phase 3 Project | Field Vibration Measurement for Piling work | Vibration Measurement by FFT method | October 2011 |
| ATS11-049 | Tamar Development Project, LegCo Building | Field Measurement of Weighted Apparent Sound Reduction Index (R'W) | BS EN ISO 140 - 4:1998 | October 2011 |
| ATS11-043 | Hony Capital at One Exchange Square | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | September, December 2011 |
| ATS11-041 | The Independent Schools Foundation Academy(ISFA), Pokfulam | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | September, December 2011 |
| ATS11-035 | Bank of America Merrill Lynch Project at IFC | Field Measurement of Noise Isolation Class (NIC) / Sound Transmission Class (FSTC) / Noise Criteria (NC) | ASTM E336 - 10 | August 2011 |
| ATS11-029 | The Gateway II, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong | Field Measurement of Noise Isolation Class (NIC) and Noise Reduction (NR) | ASTM E336 - 10 | July 2011 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|-------------------------------------|-------------------------------|
| ATS11-025 | Fidelity Internation at Two Pacific Place | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | June, September, October 2011 |
| ATS11-021 | Credit Suisse HK at ICC | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | June, July 2011 |
| ATS11-023 | 8/F GH Wing, Simultaneous Interpretation & Language Lab, The Hong Kong Polytechnic University, | Field Measurement of Weighted Apparent Sound Reduction Index (R'_w) | BS EN ISO 140 - 4:1998 | June 2011 |
| ATS11-020 | Credit Suisse HK at ICC | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | June 2011 |
| ATS11-017 | LMC Level 5, Hong Kong Baptist University | Field Measurement of Noise Isolation Class (NIC) for Acoustic Doors | ASTM E336 - 10 | June 2011 |
| ATS11-013 | Aberdeen shaft & Wah Fu site | Field Insertion Loss (IL) Measurement | ISO 10847 | June 2011 |
| ATS10-045 | Level 8, Lingnan University New Academic and Student Hostel | Field Measurement of Noise Reduction (NR) for Acoustic Window by MPA | As per project requirement | May, July 2011 |
| ATS11-015 | Conference Hall, 2/F., Hospital Authority Headquarters, 147 Argyle St, Kowloon | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | May 2011 |
| ATS11-012 | Level 6, Multi-Media Building, City University of Hong Kong | Field Measurement of Noise Isolation Class (NIC) for Acoustic Doors | ASTM E336 - 10 | May 2011 |
| ATS11-009 | Barclays Capital – Level 45 Cheung Kong Center | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 10 | May 2011 |
| ATS10-075 | HK Science Park Phase 3 | Field Vibration Measurement | Vibration Measurement by FFT method | April 2011 |
| ATS10-072 | ING AP at 82/F, ICC | Field Measurement of Noise Isolation Class (NIC) for Partitions | ASTM E336 - 05 | March 2011 |
| ATS10-068 | Unit 49H, No.56 Repulse Bay Road, Repulse Bay | Field Measurement of Noise Isolation Class (NIC) for Windows | ASTM E336 - 05 | March 2011 |
| ATS10-064 | 1/ 35/F., Cheung Kong Centre 2/ 13/F., One Pacific Place | Field Measurement of Noise Isolation Class (NIC) for Partitions | ASTM E336 - 09 | March 2011 |
| ATS10-056 | Apt Telepark, Tai Po | Field Vibration Measurement for 4 cooling towers | Vibration Measurement by FFT method | January 2011 |
| ATS10-061 | 1/ YMCS of HK Beacon Centre 2/ 57/F., Hopewell Centre, Wan Chai | Field Measurement of Noise Isolation Class (NIC) for Partitions | ASTM E336 - 09 | December 2010 |
| ATS10-055 | YMCA of Hong Kong Beacon Centre | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 09 | November 2010 |
| ATS10-051 | Global Gateway (HK) | Field Vibration Measurement | Vibration Measurement by FFT method | November 2010 |
| ATS10-019 | 1/ WanChai Production Shaft 2/ North Point Site 3/ Sai Ying Pun Site for Harbour Area Treatment Scheme Stage 2A 4/ StoneCutters Island Site | Field Insertion Loss (IL) Measurement for Noise Enclosure | As per project requirement | October, November 2010 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|--|--|----------------------------|
| ATS10-044 | 6/F, Building 6, Science Park | Field Measurement of Noise Isolation Class (NIC) for Drywall | ASTM E336 - 09 | October 2010 |
| ATS10-042 | TM1,5,7,9, YOHO Midtown, Yuen Long | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) | ASTM E336, BS EN ISO 3382 - 2 | September 2010 |
| ATS10-040 | 1. Cyberport for Harbour Area Treatment Scheme Stage 2A. 2. Sandy Bay for Harbour Area Treatment Scheme Stage 2A. | Field Insertion Loss Measurement (IL) | As per project requirement | September 2010 |
| ATS10-038 | Level 89 at ICC | Field Measurement of Noise Isolation Class (NIC) for Mockup Room B, C & D | ASTM E336 - 09 | September 2010 |
| ATS10-037 | 42/F of Barclays at Cheung Kong Center, Central | Field Measurement of Noise Isolation Class (NIC) for Demountable Partitions | ASTM E336 - 05 | September 2010 |
| ATS10-036 | TV Studio (After renovation work) Chinese University of Hong Kong | Field Reverberation Time Measurement (RT) | BS EN ISO 3382 - 2 | September 2010 |
| ATS10-032 | Plant Room at Jockey Club, Happy Valley | Field Vibration Measurement | Vibration Measurement by FFT method | September 2010 |
| ATS10-031 | The Independent Schools Foundation Academy (ISSFA), Pokfulam | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | August, September 2010 |
| ATS10-022 | 澳門濠江中學 | Field Measurement of Noise Isolation Class (NIC) for Drywall Partitions | ASTM E336 - 05 | September 2010 |
| ATS10-026 | Hong Kong Jockey Club, Happy Valley | Field Vibration Measurement for Cooling Tower Fans | Vibration Measurement by FFT method | July 2010 |
| ATS10-024 | 17/F., Edinburgh Tower at Central | Field Sound Transmission Class Measurement (FSTC) / Noise Isolation Class (NIC) for Partitions and Noise Criteria (NC) / Reverberation Time (RT) | ASTM E336 - 09 & BS EN ISO 3382 - 2:2008 | July 2010 |
| ATS10-023 | YMCA of Hong Kong Christian College at Tung Chung | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | July 2010 |
| ATS10-022 | Macau Polytechnic institute (澳門理工學院總部) | Field Measurement of Noise Isolation Class (NIC) for Drywall Partition and Internal Glazing / Noise Criteria (NC) | ASTM E336 - 05 | June 2010 |
| ATS10-012 | IFC Two & IFC One at Central, HK | Field Measurement of Field Impact Insulation Class (FIIC) / Noise Isolation Class (NIC) for Drywall System and Internal Glazing | ASTM E336 - 05 ASTM E1007 - 04e1 | June, August, October 2010 |
| ATS10-020 | Office at Science Park | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Drywall System | ASTM E336 - 05 | June 2010 |
| ATS10-018 | YMCA at Siu Sai Wan | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System and Band Room | ASTM E336 - 05 | June 2010 |
| ATS10-017 | Austic Road Railway Station | Field Vibration Measurement | Vibration Measurement by FFT method | June 2010 |
| ATS10-008 | TPG Capital, Level 57, Two IFC | Field Measurement of Noise Isolation Class (NIC) for Partitions | ASTM E336 - 05 | May 2010 |
| ATS10-005 | UA iSquare Cinema, TST | Field Sound Transmission Class Measurement (FSTC) for Drywall Partitions | ASTM E336 - 05 | May 2010 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|--|--------------------------|
| ATS10-003 | 10/F., Tower A, Manulife Financial Centre at Kwun Tong | Field Measurement of Noise Isolation Class (NIC) for Demountable Wall System | ASTM E336 - 05 | April, June 2010 |
| ATS09-078 | AP Dragon, Deutsche Bank at ICC | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | April 2010 |
| ATS09-066 | AP Dragon, Deutsche Bank at ICC | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | April 2010 |
| ATS09-076 | Crowne Plaza Hotel at Causeway Bay | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | March 2010 |
| ATS09-064 | Barclays Office Hong Kong at Cheung Kong Centre, Central | Field Measurement of Noise Isolation Class (NIC) for Demountable Wall System | ASTM E336 - 05 | February 2010 |
| ATS09-063 | Hong Kong Baptist Church at No.50 Caine Road | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | February 2010 |
| ATS09-049 | Tai Hang Road Project | Field Measurement of Weighted Apparent Sound Reduction Index (R'W) for Curtain Wall Glazing System | ISO 140 - 5 : 1998 ISO 140 - 4 : 1998 | February 2010 |
| ATS09-026 | Ritz Carlton Hotel ICC | Field Measurement of Weighted Apparent Sound Reduction Index (R'W) for Curtain Wall Glazing System | ISO 140 - 5 : 1998 ISO 140 - 4 : 1998 | January, August 2010 |
| ATS09-040 | MALO CLINIC SPA at Venetian Macau | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | January 2010 |
| ATS09-034 | Ko Shan Theatre, Hung Hom | Field Reverberation Time (RT) Measurement | BS EN ISO 3382 - 2 | December 2009, July 2010 |
| ATS09-052 | The Prince Philip Dental Hospital | Field Measurement of Noise Isolation Class (NIC) for Partition Wall | ASTM E336 - 05 | December 2009 |
| ATS09-037 | Macau Science Center, Macau | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) / Noise Criteria (NC) | ASTM E336 - 05 | November 2009 |
| ATS09-043 | Marina Bay Residential Building, Singapore | Field Measurement of Noise Criteria (NC) | As per project requirement | November 2009 |
| ATS09-038 | City of Dreams, Macau | Field Vibration Measurement for Cooling Tower | Vibration Measurement by FFT method | October 2009 |
| ATS09-021 | Music room at ESF Island School, Mid-Levels | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | August 2009 |
| ATS09-021 | ESF Office Centre at Fortis Centre, Quarry Bay | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | July 2009 |
| ATS09-003 | Centre for Youth Development, Chai Wan | Field Measurement of Noise Isolation Class (NIC) for Acoustic Doors | ASTM E336 - 05 | July 2009 |
| ATS09-018 | Crowne Plaza Hotel at Causeway Bay | Field Measurement of Noise Isolation Class (NIC) for Curtain Wall System | ASTM E336 - 05 | June, July 2009 |
| ATS08-047 | Victoria Road Project | Field measurements of airborne sound insulation / Sound Transmission Loss for Curtain Wall Glazing System | ISO 140 - 5 : 1998 ISO 140 - 4 : 1998 | June 2009 |
| ATS09-007 | HKSUT | Field Vibration Measurement for Virtual Stack Fans | ANSI/AMCA Standard 204-05 | May 2009 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|--------------------|------------------------------|
| ATS08-062 | 35-37/F at Grand Lisboa Hotel, Macau | Field Sound Transmission Class Measurement (FSTC) / Noise Isolation Class (NIC) for Guestrooms | ASTM E336 - 05 | May 2009 |
| ATS07-053 | Centre for Youth Development, Chai Wan | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | April, July, September 2009 |
| ATS09-002 | Hong Kong Baptist Church at No.50 Caine Road | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Systems | ASTM E336 - 05 | April 2009 |
| ATS08-072 | Malo Spa at Venetian Macau | Field Measurement of Noise Isolation Class (NIC) / Noise Reduction (NR) | ASTM E336 - 05 | April 2009 |
| ATS08-073 | The Hong Kong Polytechnic University | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Acoustic Booth | ASTM E336 - 05 | February 2009 |
| ATS08-042 | 5/F Lecture Hall, Teaching Block, Hang Seng School of Commerce, Hang Shin Link, Siu Lek Yuen, Shatin | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | February 2009 |
| ATS08-027 | 8/F., Hotal A, City of Dreams at Cotai, Macau | Field Sound Transmission Class Measurement (FSTC) | ASTM E336 - 05 | July 2008, January 2009 |
| ATS08-020 | 1/ 尖沙咀槍會山軍營 45座禮堂 2/ 新田軍營 81座室內籃球場維修及營區道路設施改工程 | Field Reverberation Time (RT) Measurement | BS EN ISO 3382 - 2 | January 2009 |
| ATS08-067 | St. Paul - SPCCPS | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Acoustic Booth | ASTM E336 - 05 | January 2009 |
| ATS08-064 | Macquarie Bank at One IFC | Field Sound Transmission Class Measurement (FSTC) for Operable Wall System and Drywall System and Noise Criteria (NC) | ASTM E336 - 05 | December 2008 - January 2009 |
| ATS08-033 | Morgan Stanley Office at ICC, TST | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | December 2008 |
| ATS08-057 | The Bank of East Asia Building at Mong Kok | Field Reverberation Time (RT) Measurement for Office | BS EN ISO 3382 - 2 | November 2008 |
| ATS08-058 | Staff Canteen at Crown Hotel, Macau | Field Reverberation Time (RT) Measurement for L6 Staff Canteen | BS EN ISO 3382 - 2 | November 2008 |
| ATS08-053 | Gold Coast Chinese Restaurant | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 | October 2008 |
| ATS08-041 | DBS Banks at One Island East | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | September 2008 |
| ATS08-028 | Venetian Macau Project in Cotal Parcel 5 & 6 Tropical Gardens | Field Sound Transmission Class Measurement (FSTC) for Drywall Systems | ASTM E336 - 05 | September 2008 |
| ATS08-022 | Venetian Macau Project in Cotal Parcel 5 | Field Sound Transmission Class Measurement (FSTC) for Drywall Systems | ASTM E336 - 05 | September 2008 |
| ATS07-075 | SkyCity Marriott Hotel at Tung Chung | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | September 2008 |
| ATS08-035 | W Hotel HK at Tsim Sha Tsui | Field Measurement of Noise Isolation Class (NIC) for Operable Walls System | ASTM E336 - 05 | August, October 2008 |
| ATS07-045 | International Christian Quality Music Secondary and Primary School at Diamond Hill | Field Measurement of Field Impact Insulation Class (FIIC) / Reverberation Time (RT) / Noise Criteria (NC) | ASTM E336 - 05 | August 2008 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|--|---|----------------------------|---------------------------|
| ATS08-039 | Penthouse A and Lift Machine Room at Broadview Villa, 20 Broadwood Road | Field Measurement of Noise and Vibration Measurement | As per project requirement | August 2008 |
| ATS08-039 | 38/F Lift Lobby & Lift Machine Room at Wu Chung House, 213 Queen's Road East | Field Measurement of Noise Level and Vibration Measurement | As per project requirement | August 2008 |
| ATS08-031 | Conference Rooms in DBS, One Island East | Field Measurement of Noise Isolation Class (NIC) for Operable Wall Systems | ASTM E336 - 05 | July 2008 |
| ATS08-021 | Teaching Block for Hang Seng School of Commerce, Shatin | Field Sound Transmission Class Measurement (FSTC) for Drywall System | ASTM E336 - 05 | June 2008 |
| ATS08-017 | Grand Lisboa Hotel, Macau | Field Sound Transmission Class Measurement (FSTC) for Guestrooms | ASTM E336 - 05 | June 2008 |
| ATS08-019 | Atrium Hotel at Pacific Place, HK | Field Measurement of Field Impact Insulation Class (FIIC) | ASTM E1007 - 04 | May 2008 |
| ATS08-013 | Chapel at Blk D, Baptist Hospital | Field Measurement of Noise Isolation Class (NIC) for Operable Wall | ASTM E336 - 05 | April 2008 |
| ATS08-006 | Mandarin Oriental Hotel Hong Kong | Field Measurement of Noise Isolation Class (NIC) for Movable Wall and Reverberation Time (RT) | ASTM E336 - 05 | April 2008 |
| ATS07-073 | Atrium Hotel at Pacific Place, HK | Field Measurement of Field Impact Insulation Class (FIIC) | ASTM E1007 - 04 | March 2008 |
| ATS07-059 | Venetian Macau Parcel 2 Hotel Tower | Field Sound Transmission Class Measurement (FSTC) for Drywall System | ASTM E336 - 05 | March 2008 |
| ATS07-068 | Room 904, 9/F., Cyberport 2, 100 Cyberport Road, Hong Kong | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | February 2008 |
| ATS07-064 | Victoria Shanghai Academy at Aberdeen, HK | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | January, March 2008 |
| ATS07-067 | Grand Lisboa Hotel, Macau | Field Sound Transmission Class Measurement (FSTC) for Drywall System for Guestrooms | ASTM E336 - 05 | January 2008 |
| ATS07-063 | Theatre, Venetian Macau | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | January 2008 |
| ATS07-052 | UBS at 52/F., IFC II | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | December 2007 |
| ATS07-035 | Galaxy Starworld Hotel Project | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | November 2007, March 2008 |
| ATS07-044 | Galaxy Starworld Hotel Project | Field Measurement of Noise Isolation Class (NIC) for Isolation Ceiling | ASTM E336 - 05 | November 2007 |
| ATS07-037 | Science Park Phase 2 Area C | Field Measurement of Noise Criteria (NC) | As per project requirement | October 2007 |
| ATS07-034 | Multi Function Hall, Laguna City Club House 1, Laguna City | Field Reverberation Time (RT) Measurement | ATSM C423 - 02a | October 2007 |
| ATS06-078 | 北京利星行廣場綜合樓空調系統降噪設計方案 | Field Measurement of Noise Isolation Class and Rating (NR) | ASTM E336 | September 2007 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|---|--|-------------------------|
| ATS07-027 | Inside the Public Light Bus Terminus of Vision City, Tsuen Wan | Field Reverberation Time (RT) Measurement | As per project requirement | July 2007 |
| ATS07-024 | Office & NTF Control Room in AMS Building, Hin Tin Swimming Pool | Field Measurement of Noise Isolation Class (NIC) / Reverberation Time (RT) / Noise Criteria (NC) | ASTM E336 - 05 | July 2007 |
| ATS07-022 | The World Bank at 10/F of One Pacific Place | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | July 2007 |
| ATS07-018 | UA Megabox Cinema at Kowloon Bay | Field Sound Transmission Class Measurement (FSTC) for Existing Wall | ASTM E336 - 05 | June 2007 |
| ATS07-010 | Venetian Macau Project & Banquet Hall in Grand Lisboa Hotel, Macau | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | May 2007 |
| ATS06-047 | Zone 3 Expo Centre, Venetian Macau | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | April-September 2007 |
| ATS07-003 | Function Hall at Stanley (赤柱军营礼堂) | Field Reverberation Time (RT) Measurement | ASTM E336 - 05 | April 2007 |
| ATS07-001 | Holiday Inn Golden Mile Hong Kong Hotel at TST | Field Sound Transmission Class Measurement (FSTC) Operable Wall System | ASTM E336 - 05 | April, July 2007 |
| ATS06-023 | Venetian Macau Project | Field Sound Transmission Class Measurement (FSTC) for Drywall Systems | ASTM E336 - 05 | January 2007 |
| ATS06-059 | Kwai Chung Training Centre Complex | Field Measurement of Noise Isolation Class (NIC) for Operable Wall System | ASTM E336 - 05 | December 2006 |
| ATS06-057 | 1/ Office of Gammon Construction Ltd at TKO 2/ The Landmark Phase 6 at Central, HK | Field Measurement of Field Impact Insulation Class (FIIC) for Raised Floor System | ASTM E1007 - 04 | December 2006 |
| ATS06-054 | Acoustic Booth at The Hong Kong Polytechnic University | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) | ASTM E336 - 05 | December 2006 |
| ATS06-052 | HKCU | Field Sound Transmission Class Measurement (FSTC) | ASTM E336 - 05 | November 2006 |
| ATS06-037 | Music Hall Design of Private Independent School at Kowloon Tong | Field Reverberation Time (RT) Measurement | As per project requirement | September, October 2006 |
| ATS06-043 | Farm Road Government Primary School at To Kwa Wan | Field Measurement of Noise Isolation Class (NIC) | ASTM E336 - 05 | September 2006 |
| ATS06-035 | Hammer Hill Road Swimming Pool at Wong Tai Sin | Field measurement of noise level, reverberation times(RT) and Rapid Assessment of Speech Transmission Index(RASTI) of the indoor pool | BS EN ISO 354 : 2003 & BS EN 60268 - 16:1998 | August 2006 |
| ATS06-030 | AsiaWorld-Expo, HKIA | Field Measurement of Noise Isolation Class (NIC) for Vehicle shutter doors | ASTM E336 - 05 | August 2006 |
| ATS06-026 | The International Academy of Film and Television – (Cebu, Philippines) | Field Sound Transmission Class Measurement (FSTC) / Noise Isolation Class (NIC) for Acoustic Doors and Windows | ASTM E336 - 05 | July 2006 |
| ATS06-025 | The International Academy of Film and Television – (Cebu, Philippines) | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) / Reverberation Time (RT) for Theater Technical Areas | ASTM E336 - 05 & ASTM C423 - 02a | July 2006 |

Acoustic Testing Services Limited - Job Reference for Field Acoustic Measurements

| ATSL Project No. | Project Name | Test Items | Test Standard(s) | Period |
|------------------|---|--|---------------------------------|----------------|
| ATS06-023 | Venetian Macau Project | Field Sound Transmission Class Measurement (FSTC) for Drywall Systems | ASTM E336 - 05 | June 2006 |
| ATS06-022 | Kowloon Park Swimming Pool | Field Reverberation Time (RT) Measurement | As per project requirement | June 2006 |
| ATS06-004 | Cinema Complex at Pacific Place, Admiralty | Field Sound Transmission Class Measurement (FSTC) / Noise Isolation Class (NIC) / Noise Criteria (NC) for Drywall System | ASTM E336 - 04, ASTM E336 - 05 | May, July 2006 |
| ATS06-015 | HKU Space at Kowloon Bay | Field Measurement of Field Sound Transmission Class Measurement (FSTC) / Impact Insulation Class (FIIC) for Floating Floor | ASTM E336 - 04, ASTM E1007 - 04 | April 2006 |
| ATS06-011 | 新围军营60座多功能厅 | Field Reverberation Time (RT) Measurement | As per project requirement | March 2006 |
| ATS06-009 | Venice Court, Realty Court. | Field Background Noise Measurement | As per project requirement | February 2006 |
| ATS06-008 | CLP Shatin 400kV Substation at Heung Fan Liu | Field Background Noise Measurement | As per project requirement | February 2006 |
| ATS06-002 | 2nd Campus of HKAPA | Field Measurement of Field Impact Insulation Class (FIIC) for Insulating Mat for Construction Site, | ASTM E1007 | January 2006 |
| ATS05-028 | Security Officer Duty Room of Government House | Field Measurement of Noise Criteria (NC) | As per project requirement | December 2005 |
| ATS05-027 | Citygate Hotel | Field Measurement of Noise Isolation Class (NIC) for Curtain Wall System | ASTM E336 | December 2005 |
| ATS05-011 | AIG Tower, Central | Field Measurement of Noise Isolation Class (NIC) / Noise Criteria (NC) for Acoustic Door for AHU Rooms | ASTM E336 | September 2005 |
| ATS05-009 | Library and Food Court of Tai Kok Tsui Community Centre | Field Measurement of Noise Criteria (NC) | As per project requirement | September 2005 |
| ATS05-010 | Tai Po Civic Centre | Field Measurement of Reverberation Time (RT) | As per project requirement | May 2005 |