

Method Statement for

Vibration Monitoring for

Demolition Works at

Central Police Station Compound at

No. 10, Hollywood Road

(Revision 1)







Method Statement

- 1. The Works Contractor should assign an experienced site staff to use the apparatus to carry out the vibration monitoring as shown in the location plan (Appendix 1).
- 2. The exact location of vibration monitoring shall be determined by the Engineer on site;
- 3. The vibration monitoring will be recorded in the following format of table:

Date	Time	Location of Check Points	Result (Max. Point) (mm/s)	Monitoring Duration (Mins)	Location of Demolition Work

Phases/Stages of Vibration Monitoring

The details are as follows.

4. There are five phases/stages of vibration monitoring to be carried out, namely Initial Reading Phase, Monitoring Stage 1, Monitoring Stage 2, Stage 3 and Stage 4.

Stage	Buildings / Structures to be demolished	Locations of Vibration Check Points to be Monitored
1	E, F, G, H, N, R, 8a, 18	VM1, VM4 ~ VM10
	Old Bailey Street Wall,	
	Revetment Wall	
2	J, K, 16	VM1, VM11 ~ VM15
	B, C, D, L, M, P	VM3, VM5, VM6, VM8,
	Spiral staircase	VM9, VM16~VM19
3	A	VM1 ~ VM2
4	5	VM1, VM16 ~ VM19





Initial Reading Phase

5. A set of initial readings shall be recorded three days prior to commencement of each stage of demolition works as the example below:

Date	Time	Location of Check Points	Result (Max. Point) (mm/s)	Monitoring Duration (Mins)	Location of Demolition Work
20 Dec. 2011	Start at 10:00AM	VM4	?	<u>5 mins.</u>	Prior to any
(tentative)		VM5	?	<u>5 mins.</u>	demolition
		VM6	?	<u>5 mins.</u>	
		VM7	?	<u>5 mins.</u>	
		VM8	?	<u>5 mins.</u>	
		VM9	?	<u>5 mins.</u>	
		VM10	?	<u>5 mins.</u>	

Monitoring Stage 1 Demolition

 The vibration monitoring will be carried out daily for each check point at the following frequency during demolition of stage 1 buildings

Date	Time	Location of Check Points	Result (Max. Point) (mm/s)	Monitoring Duration (Mins)	Location of Demolition Work
Commencement Day 1	Start at 10:00AM	VM4 VM5 VM6 VM7 VM8 VM9 VM10	? ? ? ? ?	5 mins. 5 mins. 5 mins. 5 mins. 5 mins. 5 mins. 5 mins.	Stage 1 Demolition Area
Day 2					
Day 3					
Sunday / Public Holiday / Non Working Day/ Day without demolition	N/A	N/A	N/A	N/A	N/A
Day n	Start at 10:00AM	VM4	?	<u>5 mins.</u>	Stage 1
		VM5	?	<u>5 mins.</u>	Demolition
		VM6	?	<u>5 mins.</u>	Area
		VM7	?	<u>5 mins.</u>	
		VM8	?	<u>5 mins.</u>	





	VM9 VM10	?	<u>5 mins.</u> 5 mins.	
Footnote: Vibration monitoring will only works.	be carried	out on th	e days with d	emolition

Reporting:

- 7. The Works Contractor shall email the daily monitoring record to the Management Contractor wihin 24 hours after taking the daily readings.
- 8. The Alert, Action and Alarm (AAA) Levels are to be implemented during the vibration monitoring as follows:

Instrument	Item Monitored	Alert Level	Action	Alarm
Туре			Level	Level
Vibration	Horizontal	2.0 mm/s	2.5 mm/s	3.0 mm/s
Monitoring	Movement			

	Notify	Notify	Cease
	Management	AP/RSE	Works and
Tasks to do by the Works	Contractor		submit
Contractor			mitigation
			measures
			to AP/RSE

^{*}Repeat the above steps for stages 2, 3 and 4 demolition works.





The information of the vibration monitoring apparatus to be used is as follows:

Apparatus Description	Vibration Monitor
Manufacturer	Instantel
Model No.	Blastmate III
Serial No.	BA 100992
Calibration Certificate No.	15143
Date of Calibration Test	2 September 2011

- 9. The Specification of the model Blastmate III is attached in Appendix 2.
- 10. The Calibration Certificate is attached in Appendix 3.





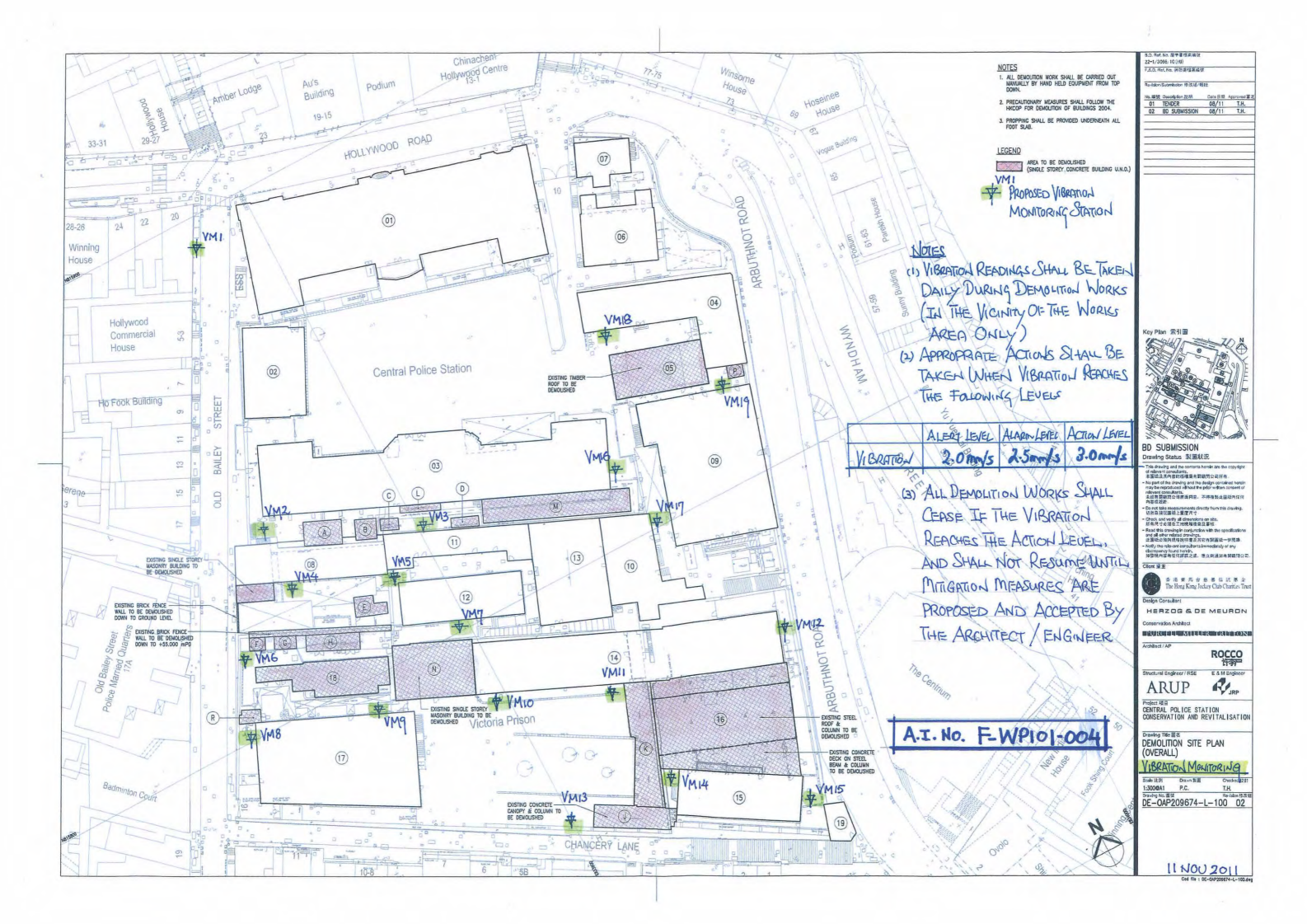
Appendix 1

Location Plan

of Vibration Check Points

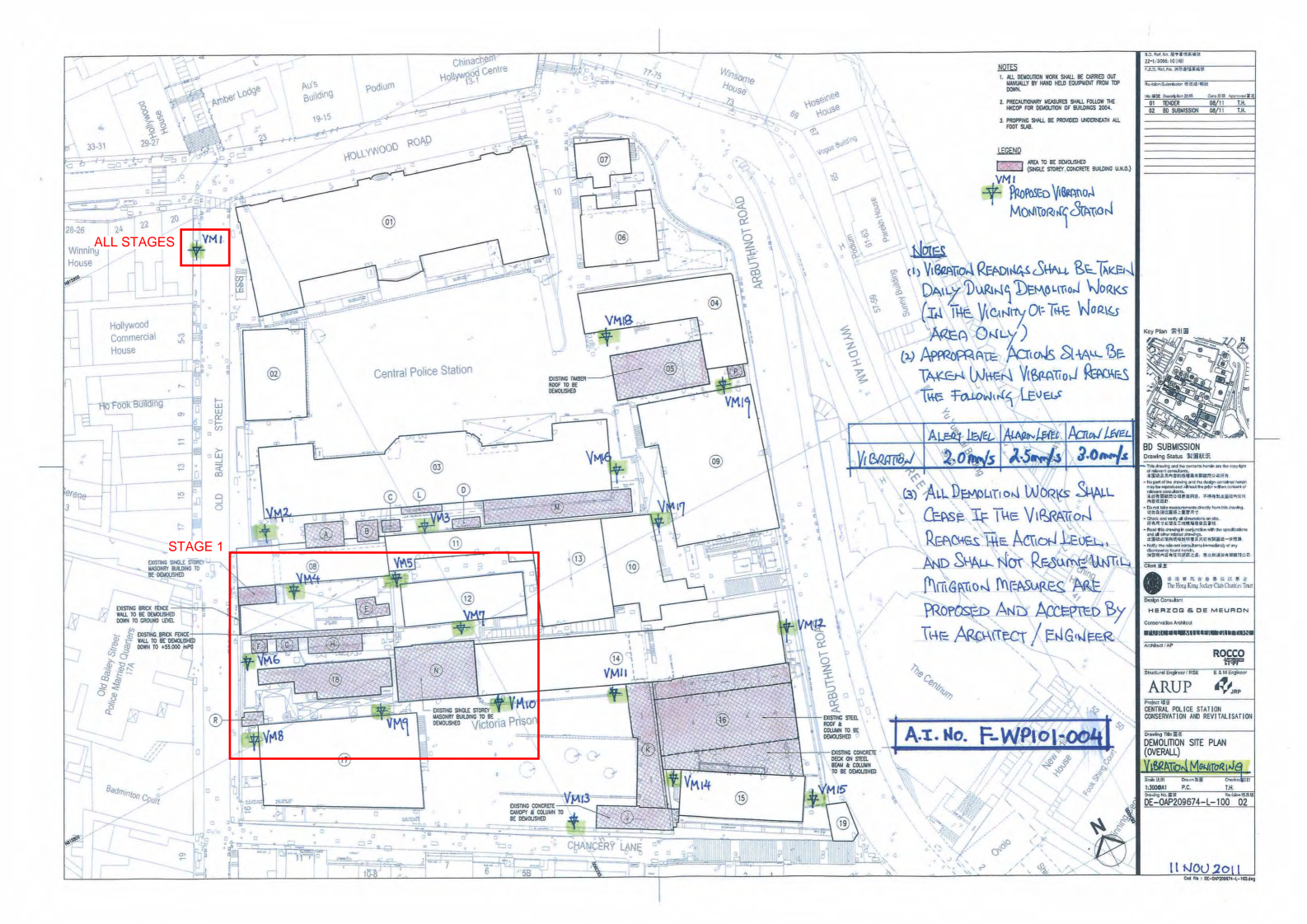


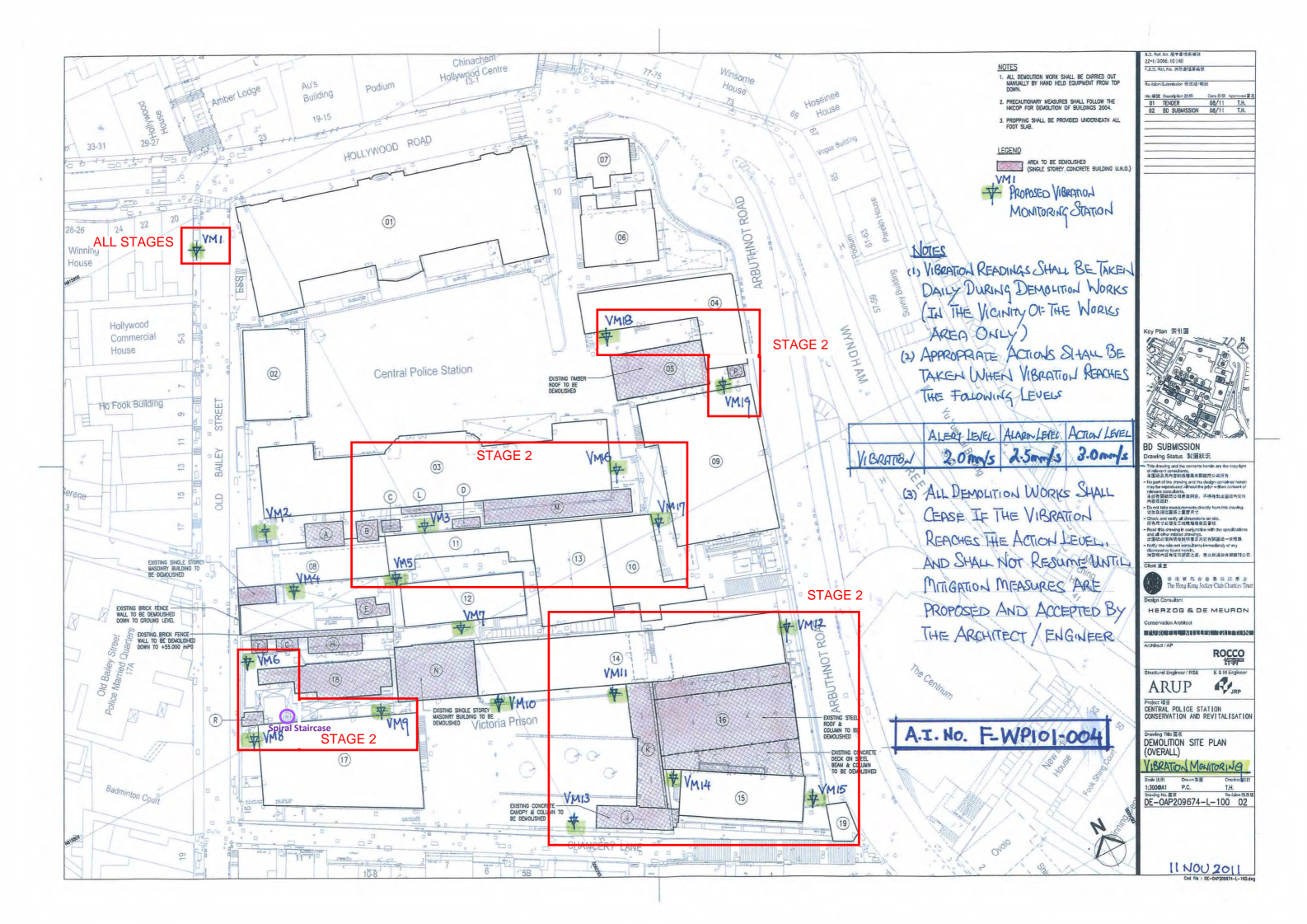


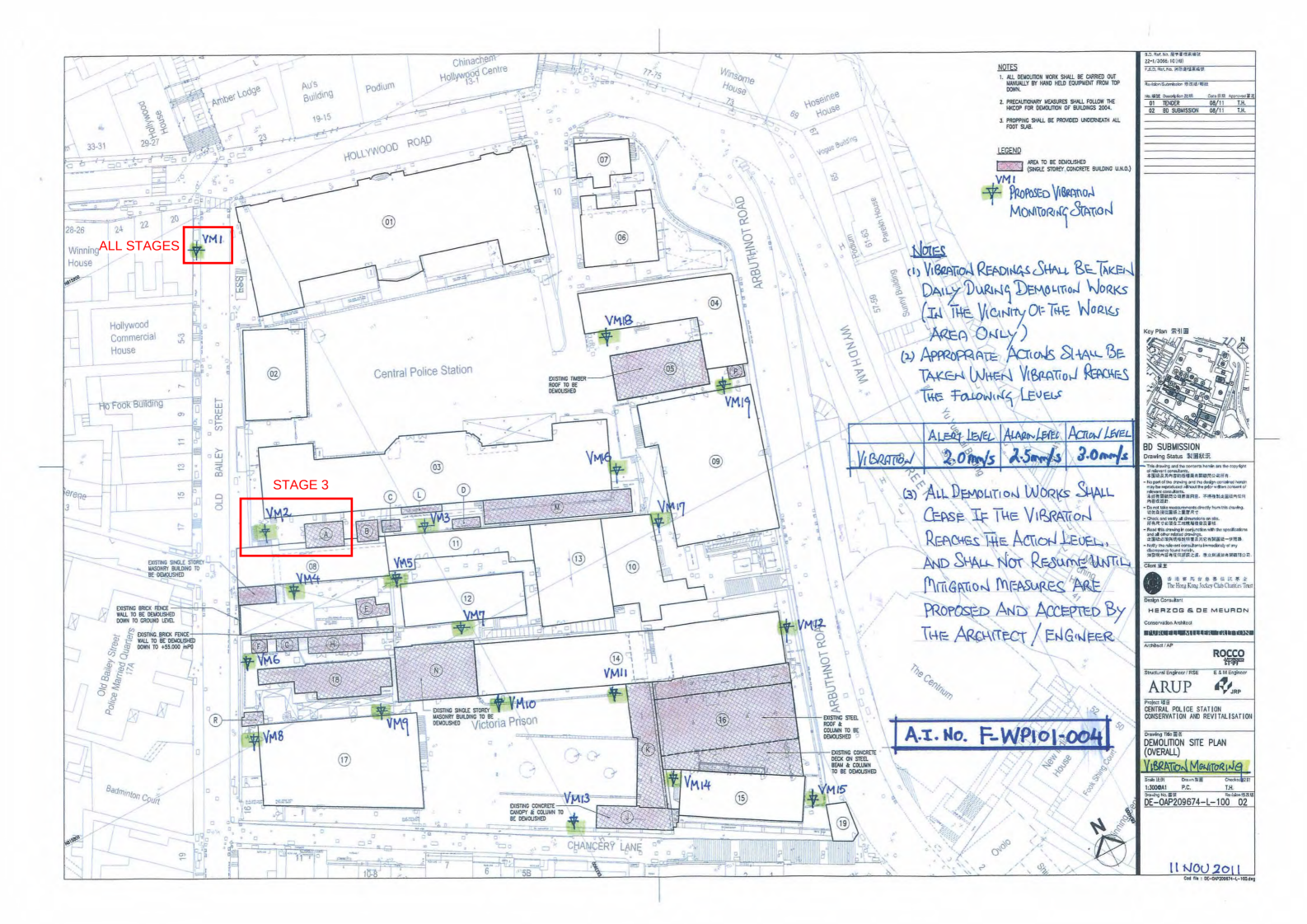


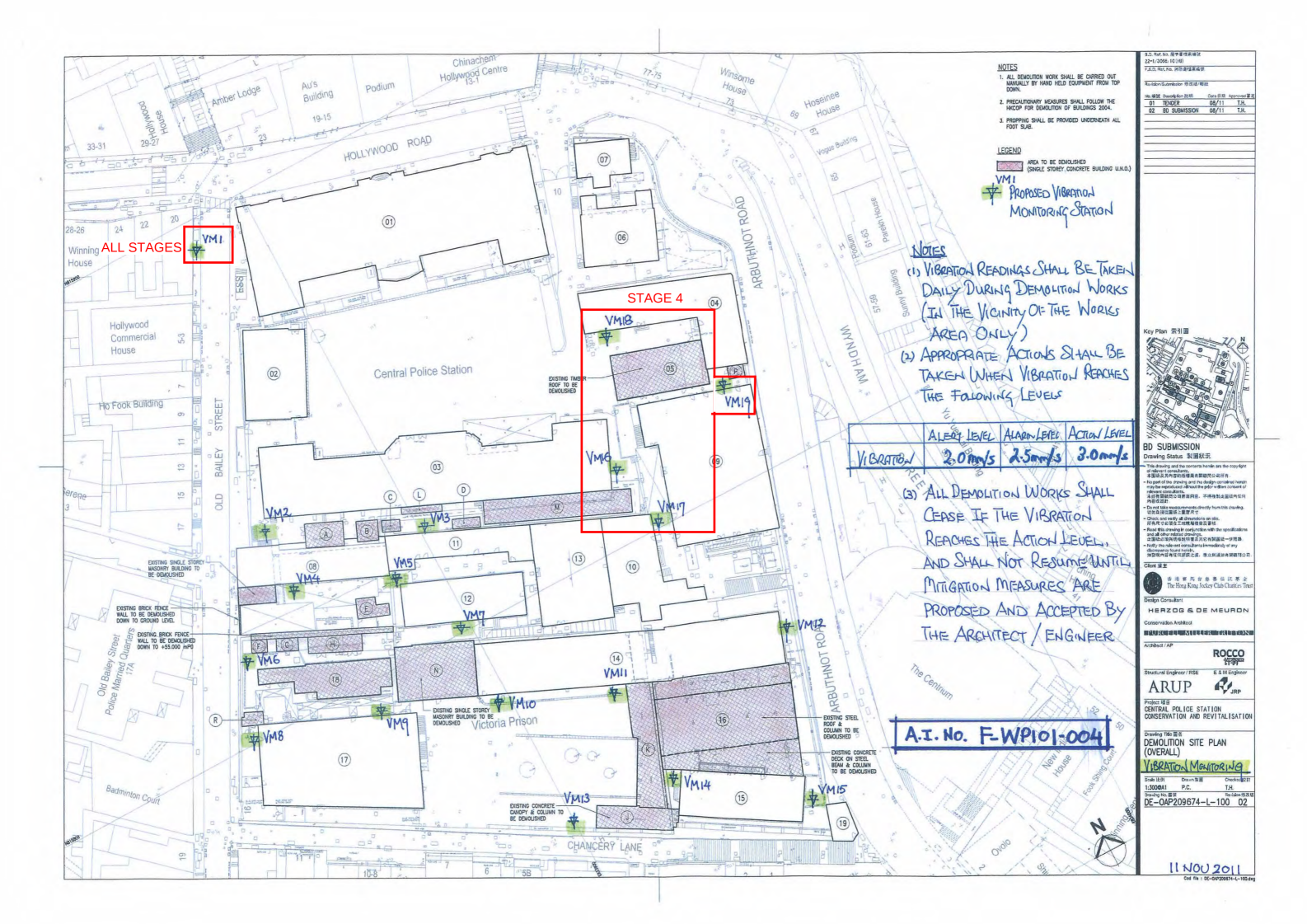
Demolition Phasing Plan Chinachem Hollywood Centre ALL DEMOLITION WORK SHALL BE CARRIED OUT MANUALLY BY HAND HELD EQUIPMENT FROM TOP DOWN. Amber Lodge House Podium Building Hoseinee PRECAUTIONARY MEASURES SHALL FOLLOW THE HKCOP FOR DEMOLITION OF BUILDINGS 2004. House HOLLYWOOD ROAD 33-31 PRESIDENT PERIMINAL OF THE PROPERTY OF THE PRO SOF CCTV CAMERA LOCATION 22 Stage 4: Winning House ESS Demolition (7 Aug'13 to 28 Nov'13) Senior Building Surveyor for SUILDING AUTHORITY Hollywood Commercial House Central Police Station Ho Fook Building Stage 3 Demolition (19 Jun'13 to 9 Sep'13) BAILEY Stage 2b: Demolition (6 Feb 12 to 2 Mar 12) Check and verify all dimensions on site 所有尺寸必須在工地現場捜査及客核 13 (10) Chin Stage 2a: HERZOG & DE MEURON Demolition (6 Feb 12 to 2 Mar 12) ROCCO JRP CENTRAL POLICE STATION
CONSERVATION AND REVITALISATION MASONRY BUILDING TO BE DEMOUSHED VICTORIA PRISON DEMOLITION SITE PLAN (OVERALL) Scale 比例 Drawn 製圖 Checked 校對
1:3009A1 P.C. T.H.
Drawing No. 團號 Revision 排改
DE—OAP209674—L—100 02 Stage 100 Cour (15) Demolition (28 Dec'11 to 11 Jan'12) 010/0 CHANCERY LANE WALL NO YEW-BIRITY

Updated on 23 Dec 2011











Appendix 2

Specification of the model Blastmate III



Blastmate III™

Full-Featured, Advanced Vibration and Overpressure Monitor

Range of Applications:

- Blast-monitoring for compliance
- Near-field blast analysis
- · Pile driving
- Construction activity
- Demolition activity
- Heavy transportation
- monitoring
 Structural

• Bridge

- analysisUnderwaterblast monitoring
- 4 or 8 channel data aquisition
- Remote monitoring -Auto Call Home™

Consultants, engineers and contractors the world over recognize the Instantel® Blastmate IIITM vibration and overpressure monitor as the most versatile and most reliable full featured monitor available. It provides all of the industry-leading features of the Instantel Minimate PlusTM monitor, conveniently packaged with a full keyboard and a high-resolution printer. This allows you to setup, add notes and print complete event reports in the field, without a computer.

Versatile

With standard features like the **Instantel Histogram Combo**TM monitoring mode, zero dead-time between events, and flexible sample rates up to 65,536 S/s, the **Blastmate III** system provides you with control and confidence to monitor reliably in any situation. For added versatility, you have the option to add 4 more channels and extra memory, providing two complete standard monitors in a single package.

For more demanding monitoring applications, the Instantel Blastware® Advanced Module software provides the capability to monitor a broad selection of vibration and overpressure sensors, as well as sensors for related structural and environmental measurements. Monitor vibration, ambient environmental conditions, and the movement of structural cracks, all at the same time, all using the same Blastmate III monitor.

Easy to use

The features and versatility of the **Blastmate III** monitor set it apart, but the fact that it is also easy to use makes it truly revolutionary. The dedicated single use function keys, backlit LCD and simple menu-driven operation make setup and operation quick and easy, even for inexperienced personnel.

Tough

The **Blastmate III** monitor has been built to survive, with a fully sealed top panel, non-corrosive industrial grade connectors and sealed electronics, all packed in a rugged, water-resistant case.

Blastmate III - Reliability and versatility for any monitoring application.





Key Features

- Fast high-resolution thermal printer for event reports in the field without the need for a computer.
- Full keyboard simplifies entry of job-specific notes and information.
- Dedicated function keys and intuitive menu-driven operation enable quick and easy setup.
- Histogram Combo mode allows capture of full waveform records while recording in histogram mode.
- Sample rates from 1,024 to 16,384 S/s per channel
 up to 65,536 S/s available on a single channel.
- Available 8-channel option allows for 2 standard triaxial geophones and 2 microphones to be used on a single Blastmate III monitor.
- Continuous monitoring means zero dead time, even while the unit is processing.
- Any channel can be matched to a wide variety of sensors
 geophones, accelerometers, or hydrophones.

General Specifications

Blastmate III

Channels

Microphone and Triaxial Geophone or 4 independent user-configurable channels (two Microphones

Vibration Monitoring (with Standard

Triaxial Geophone)

Range

Resolution

Accuracy (ISEE / DIN) Transducer Density

Frequency Range (ISEE / DIN) Maximum Cable Length (ISEE / DIN)

Air Overpressure Monitoring

Weighting Scales

Linear Range

Linear Resolution

Linear Accuracy

Linear Frequency Response

A-weight Range A-weight Resolution and two Triaxial Geophones or 8 independent channels with optional 8-channel upgrade)

Up to 254 mm/s (10 in/s)

0.127 mm/s (0.005 in/s) or 0.0159 mm/s (0.000625 in/s) with built-in preamp

+/- 5% or 0.5 mm/s (0.02 in/s), whichever is larger, between 4 and 125 Hz / DIN 45669-1 standard

2.13 g/cc (133 lbs/ft³)

2 to 250 Hz, within zero to -3 dB of an ideal flat response / 1 to 315 Hz

75 m (250 ft) / 1,000 m (3,280 ft)

Linear or A-weight

88 to 148 dB (500 Pa (0.072 PSI) Peak)

0.25 Pa (0.0000363 PSI)

+/- 10% or +/- 1 dB, whichever is larger, between 4 and 125 Hz

2 to 250 Hz between -3 dB roll off points

50 to 110 dBA 0.1 dBA

Record Modes Seismic Trigger Acoustic Triggers

Linear A-weight

Sample Rate

Record Stop Mode Record Time

AutoRecord Time

Cycle Time Storage Capacity

Printer PC Interface

Full Waveform Events **Event Summaries**

Manual, Single-shot, Continuous 0.125 to 254 mm/s (0.005 to 10 in/s)

100 to 148 dB 55 to 110 dBA

1,024 to 16,384 S/s per channel (independent of record time), up to 65,536 S/s

in single-channel mode with advanced software (maximum 8,192 S/s per channel for 8 channels)

Fixed record time, Instantel® AutoRecord™ record stop mode

1 to 100 seconds (programmable in one-second steps) or 500 seconds plus 0.25 seconds pre-trigger Auto window programmable from 1 to 9 seconds, plus a 0.25 second pre-trigger. Event is recorded until activity remains below trigger level for duration of auto window, or until available memory is filled.

Recording uninterrupted by event processing - No dead time

300 one-second events at 1,024 S/s sample rate (1,500 event capacity with optional memory upgrade)

1,750 (8,750 event capacity with optional memory upgrade)

Record Modes Histogram and Instantel Histogram Combo™ (monitor captures triggered waveforms while

recording in Histogram mode)

Recording Interval 2, 5 or 15 seconds; 1, 5 or 15 minutes Storage Capacity

46,656 intervals - 3 days at 5-second intervals or 102 days at 15 minute intervals

(with memory upgrade - 15 days at 5-second intervals or 540 days at 15 minute intervals)

Auxillary Inputs and Outputs

269 x 355 x 165 mm (10.6 x 14.0 x 6.5 in) Dimensions

Weight 6.4 kg (14 lbs)

Rechargeable 6 V sealed gel cell - capacity for 30 days of continuous monitoring Battery 63 domed tactile keys including full keyboard and dedicated keys for common functions User Interface Display

4-line x 20 character, high contrast, backlit LCD with online help

High resolution thermal plotter

External Trigger, Remote Alarm, coordinate download from GPS

Environmental Printer/LCD Operating Temperature -10 to 50°C (14 to 122°F)

-20 to 60°C (-4 to 140°F) Electronics Operating Temperature Compatible with Telephone, GSM, Cellular, RF, Satellite, Short-haul modems, and Ethernet® device servers. Remote Communications

Automatically transfers events when they occur through Instantel Auto Call Home™ feature. Additional Features Monitor start/stop timer

Corporate Office:

309 Legget Drive, Ottawa, Ontario K2K 3A3 **US Office:** 808 Commerce Park Drive

Ogdensburg, New York 13669

Toll Free: (800) 267 9111 Telephone: (613) 592 4642 Facsimile: (613) 592 4296

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Appendix 3

Calibration Certificate of Blastmate III





Calibration Certificate

Certificate No. 15143 Page 1 of 3 Pages

Customer: YSK2 Engineering Co. Ltd.

Address: 15/F., Kai Yue Comm. Building 2C Argyle Street, Kowloon.

Order No.: Q12110 Date of receipt : 29-Aug-11

Item Tested

Description: Vibration Monitor

Manufacturer: Instantel

Model : Blastmate III Serial No. : BA100992

Test Conditions

Date of Test: 2-Sep-11 Supply Voltage : --

Ambient Temperature : $(23 \pm 3)^{\circ}$ C Relative Humidity : (50 ± 25) %

Test Specifications

Calibration check.

Ref. Document/Procedure: M41.

Test Results

All results were within the manufacturer's specification.

The results are shown in the attached page(s).

Main Test equipment used:

Equipment N	o. <u>Description</u>	Cert. No.	Traceable to
S012	Function Generator	07280	SCL-HKSAR
S187A	Std. Vibration Meter	07446	NIM-PRC
S187B	Std. Accelerometer	07447	NIST-USA

The values given in this Calibration Certificate only relate to the values measured at the time of the test and any uncertainties quoted will not include allowance for the equipment long term drift, variations with environmental changes, vibration and shock during transportation, overloading, mis-handling, or the capability of any other laboratory to repeat the measurement. Hong Kong Calibration Ltd. shall not be liable for any loss or damage resulting from the use of the equipment.

The test equipment used for calibration are traceable to International System of Units (SI).

The test results apply to the above Unit-Under-Test only

Calibrated by : __

Steve Kwan

Approved by:

Dorothy Cheuk

This Certificate is issued by:

Hong Kong Calibration Ltd

Date: 5-Sep-11

Unit 8B, 24/F, Well Fung Industrial Centre, No. 58-76, Ta Chuen Ping Street, Kwai Chung, NT, Hong Kong Tel. 2425 8801 Fax. 2425 8646



Calibration Certificate

Certificate No. 15143 Page 2 of 3 Pages

Results:

1. CH1 (Transversal)

1.1 Vibration Accuracy (15 Hz, Peak)

Applied Value (mm/s)	UUT Reading (mm/s)	Mfr's Spec.
5.00	5.10	\pm 5 % or 0.5 mm/s,
10.00	10.1	whichever is greater,
15.00	15.1	$(4 \sim 125 \text{ Hz})$
20.00	20.1	(DIN 45669-1)
25.00	25.0	

1.2 Frequency Response

Frequency (Hz)	UUT Re (mm		Variation (mm/s)	Mfr's Spec.
3	10.8		+0.8	0 to - 3 dB
5	9.9		-0.1	$\pm 5 \% \text{ or } \pm 0.5 \text{ mm/s},$
10 (Ref.)	10.0	(Ref.)		whichever is greater.
20	9.8		-0.2	$(4 \sim 125 \text{ Hz})$
50	9.3		-0.7	

2. CH2 (Vertical)

2.1 Vibration Accuracy (15 Hz, Peak)

Applied Value (mm/s)	UUT Reading (mm/s)	Mfr's Spec.
5.00	5.05	$\pm 5 \%$ or 0.5 mm/s,
10.00	10.0	whichever is greater, between
15.00	15.1	$(4 \sim 125 \text{ Hz})$
20.00	20.1	(DIN 45669-1)
25.00	25.1	

2.2 Frequency Response

Frequency (Hz)	UUT Reading (mm/s)		Variation (mm/s)	Mfr's Spec.
3	10.0		0.0	0 to - 3 dB
5	9.7		-0.3	$\pm 5 \% \text{ or } \pm 0.5 \text{ mm/s},$
10 (Ref.)	10.0	(Ref.)) 	whichever is greater.
20	10.1		+0.1	(4 ~ 125 Hz)
50	9.7		-0.3	



Calibration Certificate

Certificate No. 15143

Page 3 of 3 Pages

3. CH3 (Longitudinal)

3.1 Vibration Accuracy (15 Hz, Peak)

Applied Value (mm/s)	UUT Reading (mm/s)	Mfr's Spec.	
5.00	5.08	\pm 5 % or \pm 0.5 mm/s,	
10.00	10.1	whichever is greater.	
15.00	15.1	(4 ~ 125 Hz) (DIN 45669-1)	
20.00	20.1		
25.00	25.2		

3.2 Frequency Response

Frequency (Hz)	UUT Reading (mm/s)	Variation (mm/s)	Mfr's Spec.
3	10.9	+0.9	0 to - 3 dB
5	10.0	0.0	$\pm 5 \% \text{ or } \pm 0.5 \text{ mm/s},$
10 (Ref.)	10.0 (R	ef.)	whichever is greater.
20	10.0	0.0	$(4 \sim 125 \text{ Hz})$
50	9.6	-0.4	

4. Calculated Parameters Accuracy Check

4.1 Acceleration (Peak) (15Hz)

Applied Value = 1.962 m/s^2

= 0.20 g

UUT Reading = 0.21 g

4.2 Displacement (Peak) (15Hz)

Applied Value = 0.36 mm UUT Reading = 0.36 mm

Remark: 1. UUT: Unit-Under-Test

- 2. Uncertainty: ± 2 %, for a confidence probability of not less than 95%.
- 3. UUT was equipped with Transducer S/N: BG 10183
- 4. The -3 dB Frequency Response covers the bandwidth of 2~250 Hz.

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