



**Commissioning Record
AquiTron™ Major Leak Detection System
AT-WM Water Monitor for BREEAM**

Site Name _____
 Address _____

 Panel (controller) location _____
 Project reference: _____

A. System

- Controller
- Internal water meter. Size: _____
- External water meter. Size: _____
- Internal solenoid Valve. Size: _____
- Version _____
- BMS monitored
- Pulse splitter

B. Wiring

- Wiring (check all that are applicable)
- Not Applicable Wired Verified
- Earth/ground
 - Power supply (to controller)
 - 12vdc (plug in transformer)
 - 230vac
 - Volt free relay
 - Solenoid valve 1 Solenoid valve 2

B. Set-up

- Guard Level _____
- Mode _____
- Hi Guard Setting _____ Flow volume, Litres _____
- Lo Guard Setting _____ Flow volume, Litres _____
- Over-ride time _____ *45 mins suggested*
- Meter 1 reading _____
- Meter 2 reading _____

- Mode:
 - Daily *for residential or 24/7 buildings*
 - 7 day *7 individual day time settings*
 - wkend/wkday *buildings occupied mon-fri*
 - Alarm

Low, guard times set 1. ON _____ OFF _____
 (weekend) 1. ON _____ OFF _____

Low, guard times set 1. ON _____ OFF _____
 (weekdays) 1. ON _____ OFF _____

Buzzer on

Note: Lo guard times represent building occupied when water will be used.
 Hi guard will be automatically set for the times in between i.e. un-occupied building.

Flow per: HOUR Flow per: 1/2 HOUR Flow per: GUARD Flow per: DAY
Pulse: 1 litre 10 litres 100 litres
Valves None Valve operation checked Meters None
One Valve 1 One
Both Valve 2 Both

Alarm in *used only if external source such as intruder alarm is connected*

Alarm out Leak *recommended*
Off
All

H. Documentation

Ensure that the following documentation is provided

AT-WM installation instructions /set-up

To obtain copies of installation instructions or other documentation see:
<http://www.aquilar.co.uk/literature/index.htm>

Additional notes/comments:

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Test Performed by:

Acceptance:

Name:
Signature

Name:
Signature

Company:

Company:

Date:

Date: