

Ref: FAQ0114

Version: 1.0

Title-Radcom Loggers Antenna & instals

Made By: AB 15/09/15

(Issue 2)

### Drawing 1 – GA for Typical DMA Flow Meter Chamber





Ref: FAQ0114

Version: 1.0

Title-Radcom Loggers Antenna & instals

Made By: AB 15/09/15

(Issue 2)

### Drawing 2 – GA for Typical PMV Chamber











Ref: FAQ0114

Version: 1.0

Title-Radcom Loggers Antenna & instals

Made By: AB 15/09/15

(Issue 2)

## Drawing 4 – GA for Alternate Aerial Variation Options To Help Improve Signal Strength











# **Product – Data Loggers**

**Sub section – Installation Drawings** 

### **Aerial Decision process**



#### **Document History:**

| Edition | Date of Issue | Modification  | Notes |
|---------|---------------|---------------|-------|
| 1st     | Sept 2013     | Release       |       |
| 2nd     | 15/09/15      | Format update |       |
|         |               |               |       |

This document is the property of HWM-Water Ltd. and must not be copied or disclosed to a third party without the permission of the company. Copyright reserved. Halma Water Management, Ty Coch House, Llantarnam Park Way, Cwmbran, Gwent. NP44 3AW. www.hwm-water.com; Tel: +44 (0) 1633 489479; Fax: +44 (0) 1633 877857