



Ref: FAQ0114

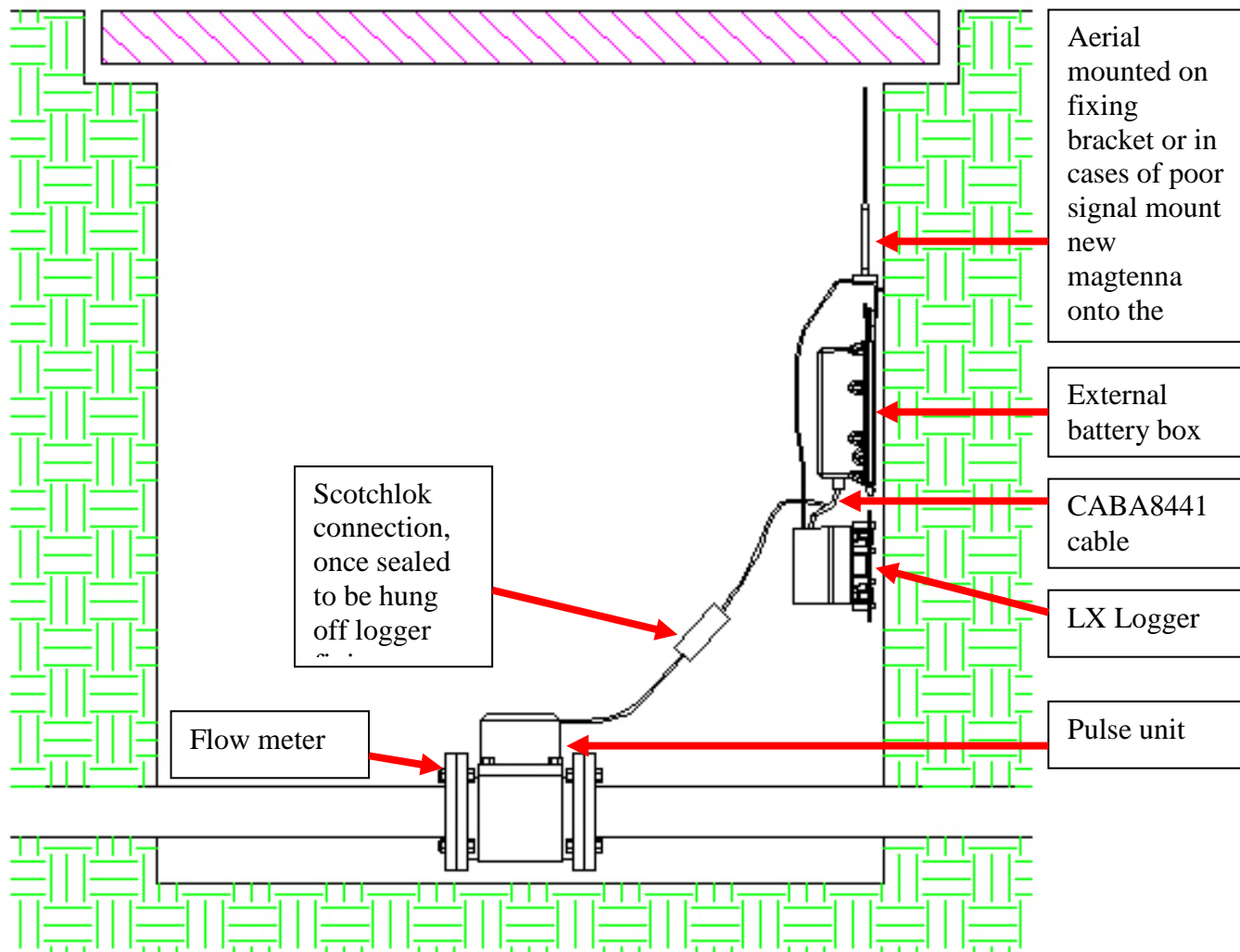
Version: 1.0

Title-Radcom Loggers Antenna & installs

Made By: AB 15/09/15

(Issue 2)

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





Ref: FAQ0114

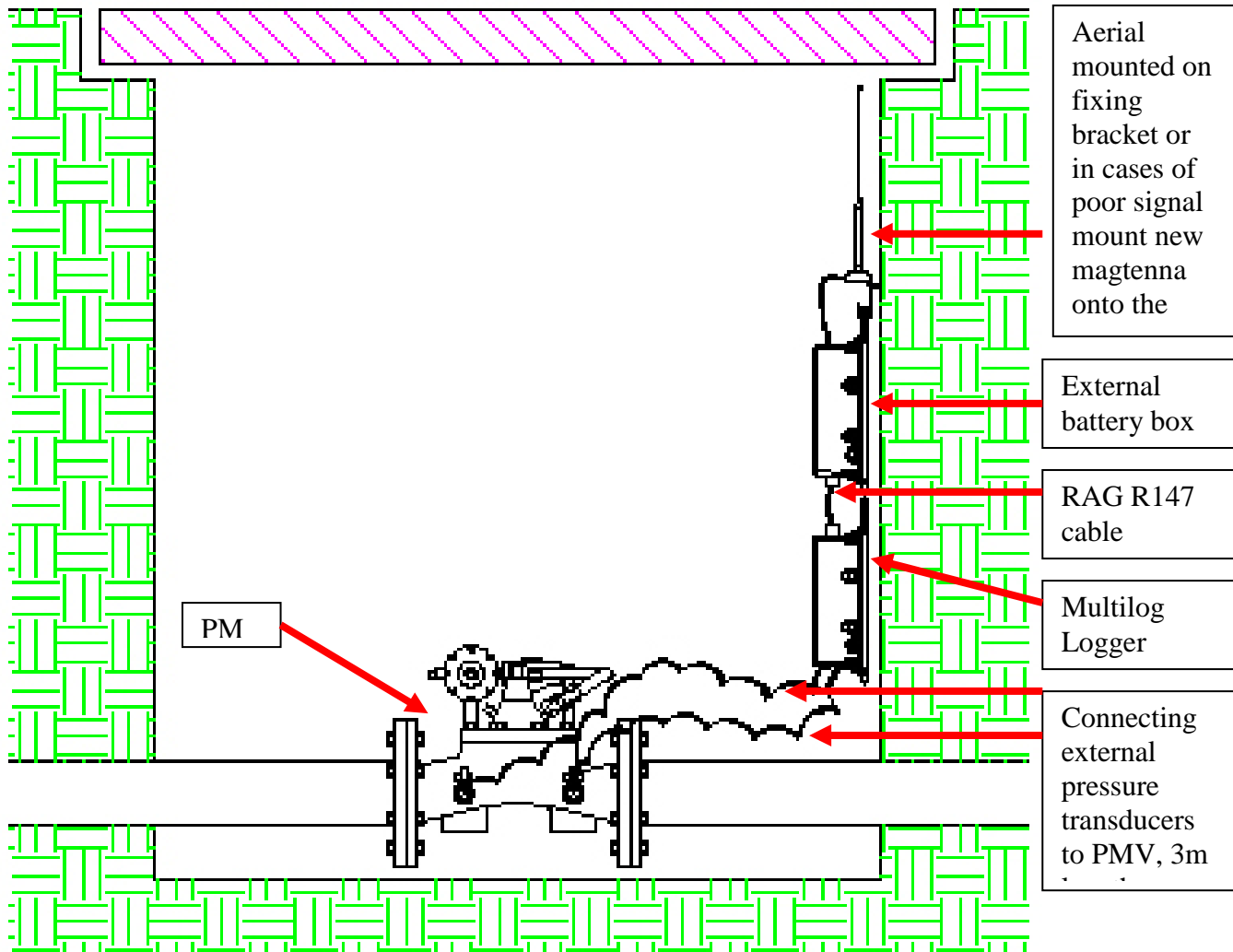
Version: 1.0

Title-Radcom Loggers Antenna & installs

Made By: AB 15/09/15

(Issue 2)

**Drawing 2 – GA for Typical PMV Chamber**





Ref: FAQ0114

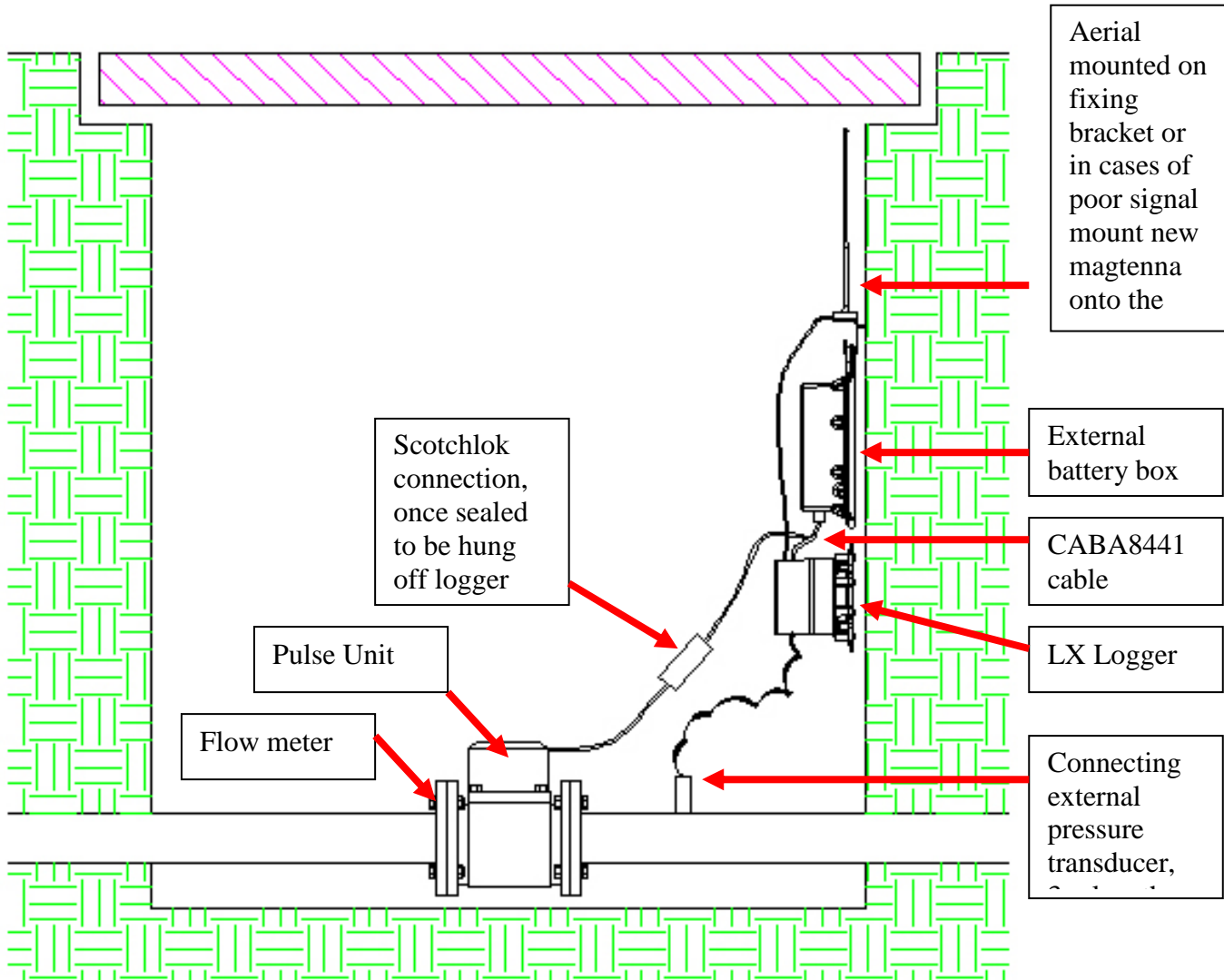
Version: 1.0

Title-Radcom Loggers Antenna & installs

Made By: AB 15/09/15

(Issue 2)

**Drawing 3 - GA for Typical DMA Flow Meter Chamber (with additional Pressure Taping)**





Ref: FAQ0114

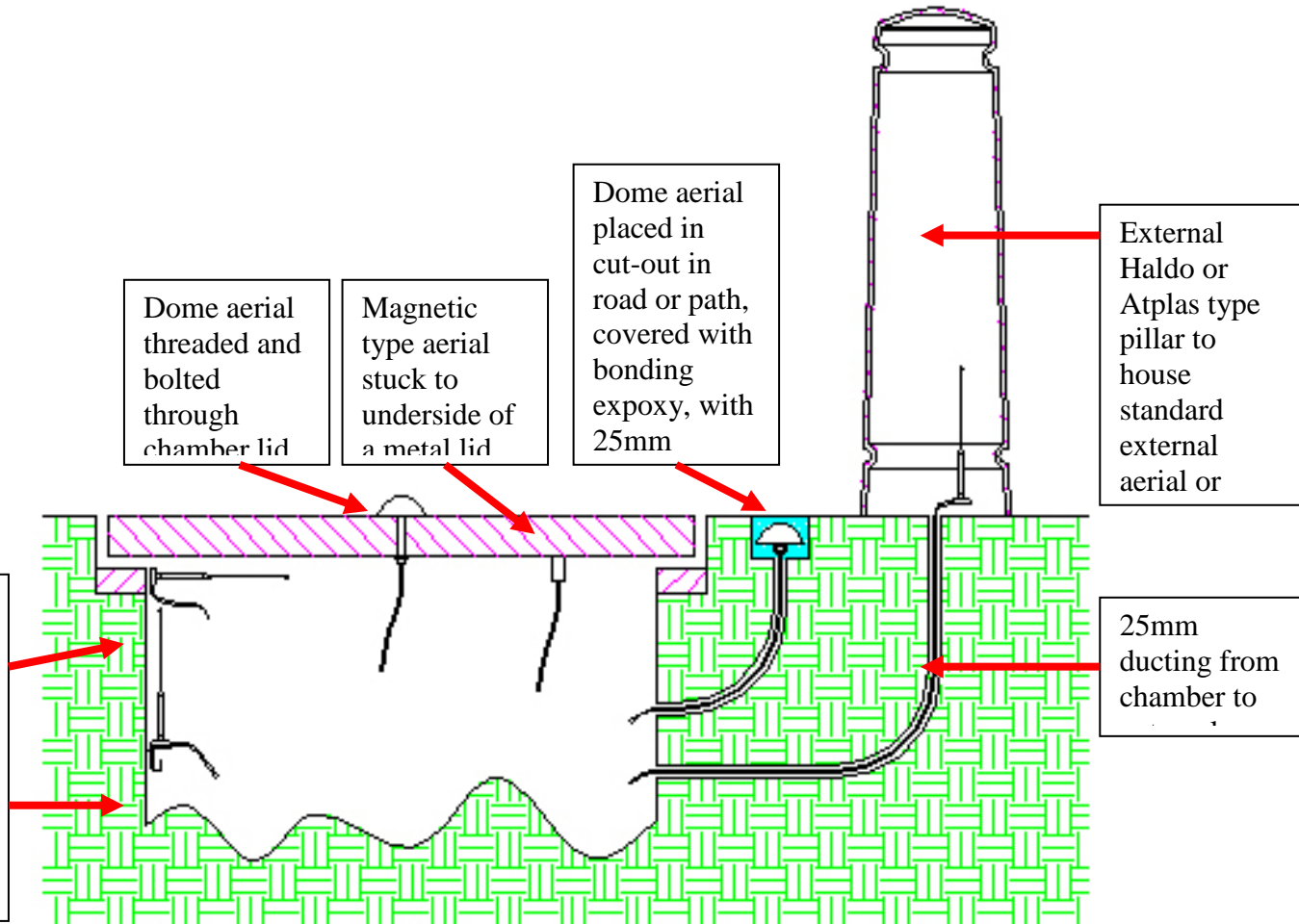
Version: 1.0

Title-Radcom Loggers Antenna & installs

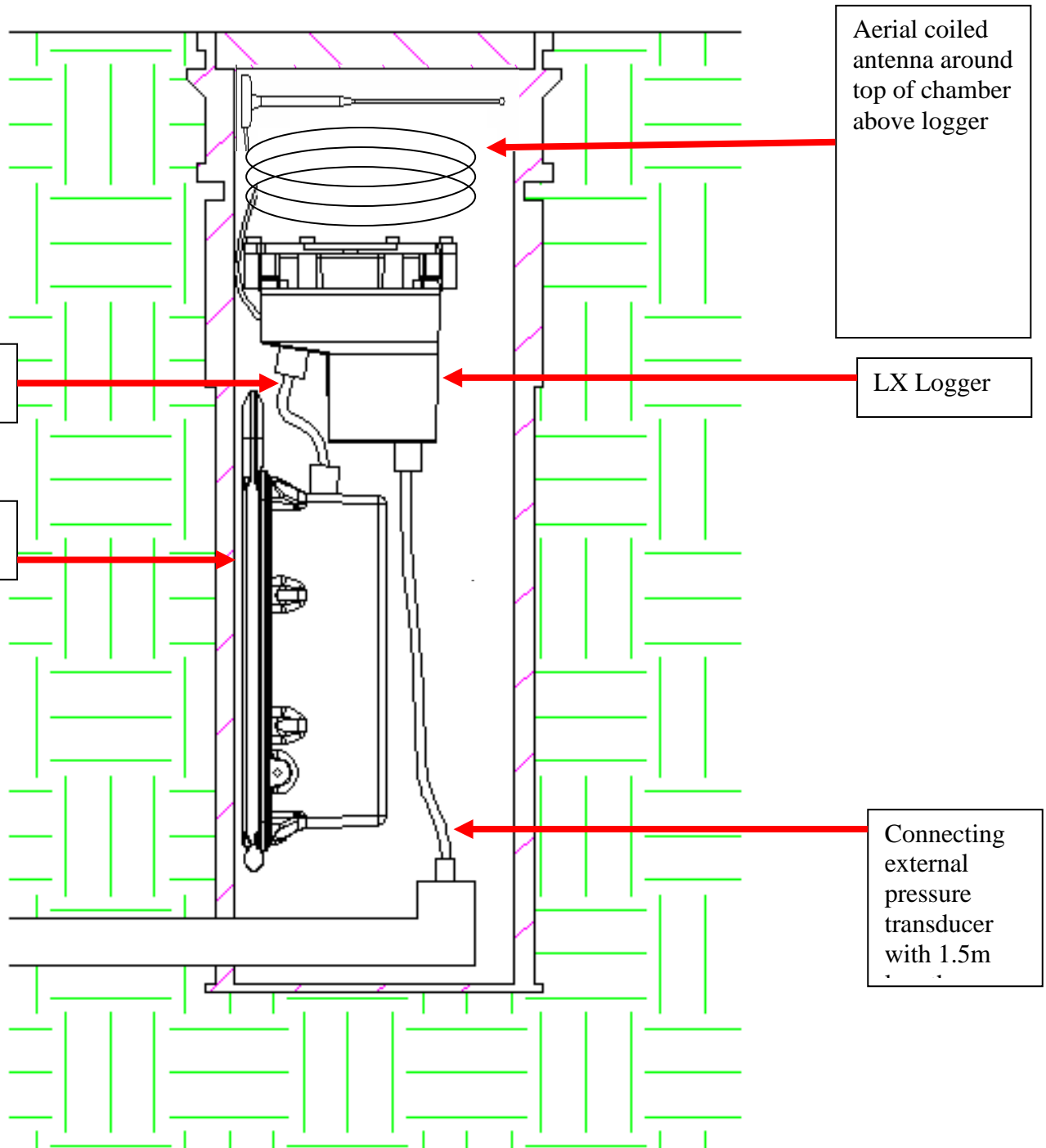
Made By: AB 15/09/15

(Issue 2)

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



**Drawing 5 – GA for Typical Atplas Box for Pressure logging (Depths will vary depending on Atplas installation)**





Ref: FAQ0114

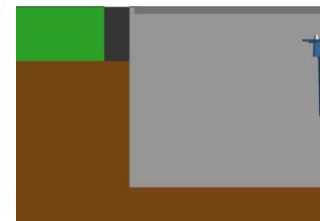
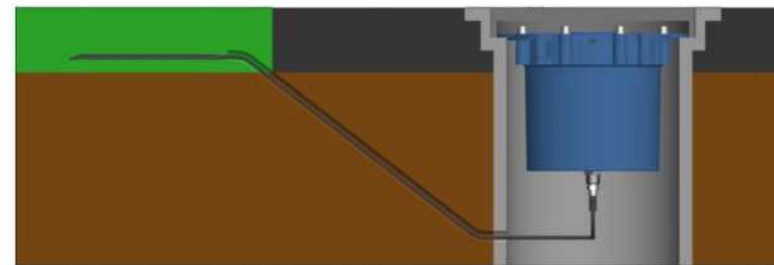
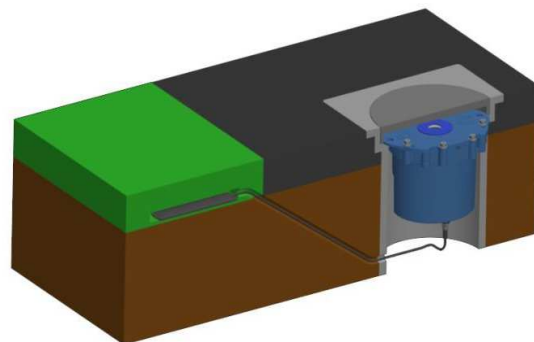
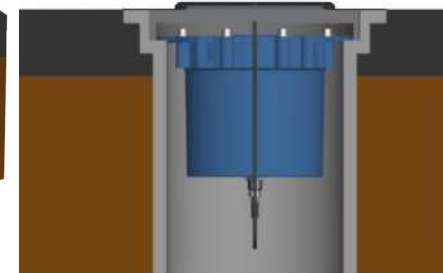
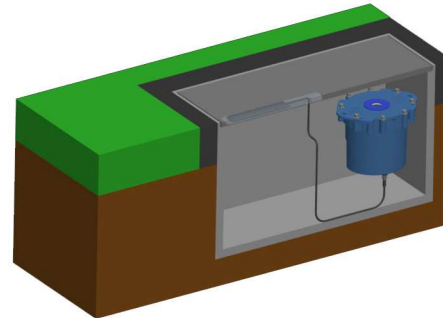
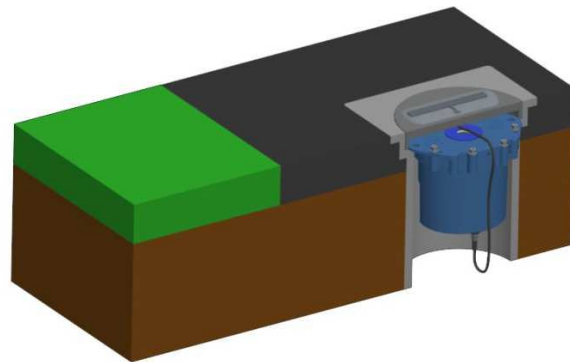
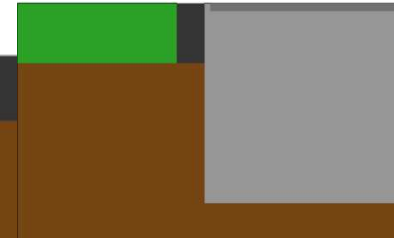
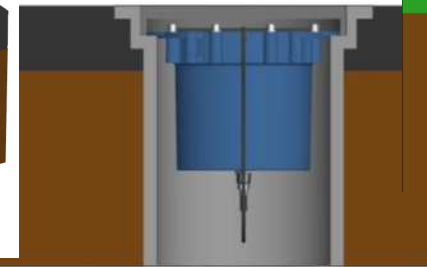
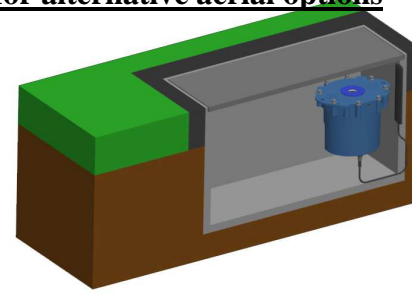
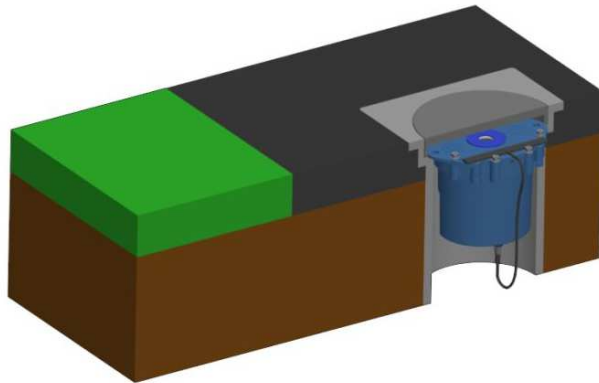
Version: 1.0

Title-Radcom Loggers Antenna & instals

Made By: AB 15/09/15

(Issue 2)

Drawing 6 – GA for alternative aerial options

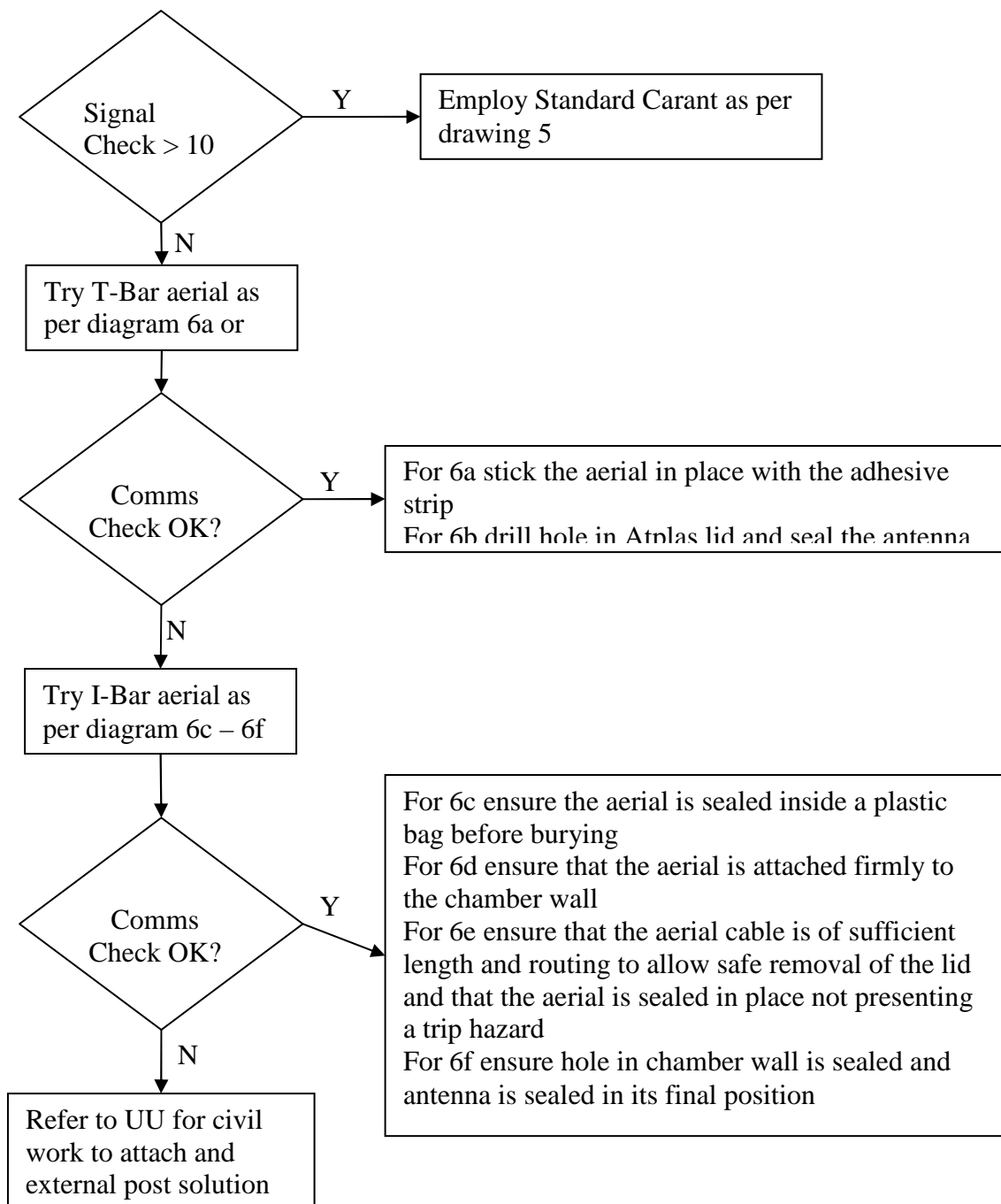




# Product – Data Loggers

## 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	