

GOVERNMENT OF BERMUDA

Ministry of Public Works Department of Works & Engineering Data Monitoring System Prospect Water Depot

Addendum One

DATE: 15th December 2015

METHOD OF DELIVERY:

PROJECT NAME & NO.: 50/200

POSTED ON <u>www.opmp.gov.bm</u>

This Addendum forms part of the RFP documents and will be subject to all of the conditions set out in the contract conditions.

This Addendum One contains (One) page.

Addendum One

A. Bidder's Questions (Q) and Government's Responses (A).

The following are answers to queries received from bidders

Q1. . What is the minimum data handling requirement?

- A1. The minimum sampling rate is an event every 5mins with a data upload capability of once every hour.
- Q2. What is the depth of the reservoir?
- A2. The equipment must be capable of measuring a depth up to 25feet.
- Q3. What is the flow range of the flow meter?
- A3. The meter is required to measure a range from 20(Twenty) Imp gals/min up to 1800(Eighteen Hundred) Imp gals/min.
- Q4 What is the working pressure range of the flow meter?
- A4. The meter is required to work between 5psi to 75psi.
- Q5 What is the required pipe diameter of the flow meter?
- **A5**. The meter is required to be 6" (150mm).

Bidders must acknowledge receipt of this Addendum (One) by emailing tjchristopher@ gov.bm cc: kclaridge@gov.bm

Sincerely, Project Manager, END OF ADDENDUM one