



Department of Works and Engineering

**BUILD, OWN AND OPERATE PLANT
TO PRODUCE POTABLE WATER
FOR ST GEORGES**
15 Somner Road, St Georges

Minutes of Site Visit Meeting

Date: Friday 10th February 2017
Time: 10:00am
Venue: 15 Somner Lane, St Georges

Present:

Name	Company
<i>Tarik Christopher</i>	<i>Ministry of Public Works</i>
<i>Keith Claridge</i>	<i>Ministry of Public Works</i>
<i>Al Williams</i>	<i>Ministry of Public Works</i>
<i>Derek Woolley</i>	<i>ROCON Services Ltd</i>
<i>Jason Bufe</i>	<i>GE Works</i>

Item	Information
1.	Details of Power Supply
1a	A question was asked concerning the power supply available. The current disconnect switch at the designated connection source is 400amp 3 phase 480v
2.	Well Feed Water Quality
2a	A question was asked concerning the availability of water quality data for the well water feed to the plant. No data is available the bidder must make their own assessment
3.	Details of the location of the source water well
3a	A plan CO1-CO2 is attached detailing the pipeline link from the plant to the well. The well is an 8" dia bore and it was confirmed that the contractor must provide their own well pump. The ground level at the abstraction point is 18m AOD. The connecting pipeline remains the responsibility of the Ministry.
4.	Details of the Product discharge to the Reservoir
4a	A Plan STG01 is attached detailing the route of the product pipeline connecting the plant discharge to the Fort Victoria Reservoir. The connecting pipeline remains the responsibility of the Ministry. For reference at a flow of 82 Imp gpm the discharge pressure at the plant is 22psi.
5.	Disposal of Redundant Equipment
5a	All items to be disposed in accordance with the regulations of the Ministry of Public Works - Waste Management Section. For details contact Waste Management Section on 1 441 278 0560
6.	Product Meter Internet connection
	It was confirmed that all charges for the provision of an internet connection shall be met by the bidder. The connection is to have a fixed IP address and a min DSL speed of 5mbps.