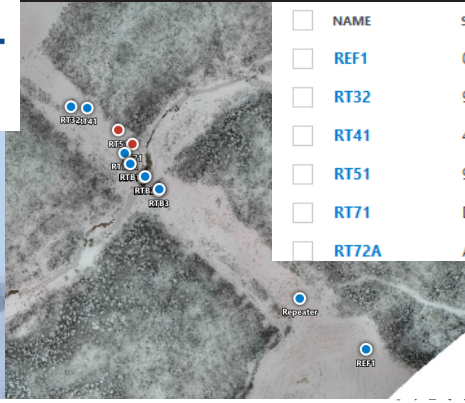
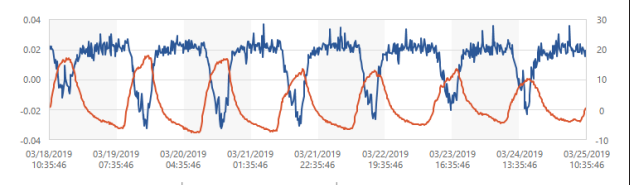
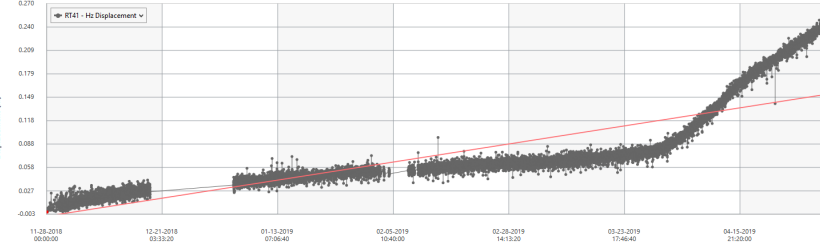
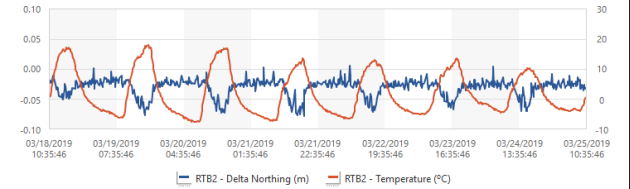




**MEASUREMENT
SCIENCES INC**



<input type="checkbox"/>	NAME	SERIAL NUMBER	SOURCE IP ADDRESS	FIRMWARE VERSION	GNSS MODULE
<input type="checkbox"/>	REF1	0B00001AF933C801	96.1.63.123	3.86	DMGW18220110Z
<input type="checkbox"/>	RT32	9800001AF9505401	96.1.63.123	3.86	DMGW18220356K
<input type="checkbox"/>	RT41	4100001AF931F701	96.1.63.123	3.86	DMGW18220289E
<input type="checkbox"/>	RT51	9100001AF92BEA01	96.1.63.123	3.86	DMGW18220291E
<input type="checkbox"/>	RT71	DC00001AF959F101	96.1.63.123	3.86	DMGW18220157A
<input type="checkbox"/>	RT72A	AA00001AF4D00901	96.1.63.123	3.86	DMGW18250356S



REAL-TIME MONITORING

ENHANCING ANY GEOTECHNICAL HAZARD INVESTIGATION

Custom built monitoring set-ups from start to finish. Hardware can include GNSS units, VWP's, SAAs, tilt sensors and more. Measurement and reporting frequencies to suit any project.



Set custom intervals

Set custom measurement intervals from 6 minutes to 2 hours.



Communicate via cell or satellite

Communicate with the system remotely through a cellular network or satellite connection.



Intuitive Interface

Full graphical display of system parameters and data.

Leading the Industry

Please visit our webpage for more information or contact MSI to discuss your project.

6921 48st S.E Calgary AB info@msciences.ca www.msciences.ca (403) 283-3773