



Field Data Summary



Project: ML_Project GPR parking office nr2

Operator: Jonathan

Company: JG

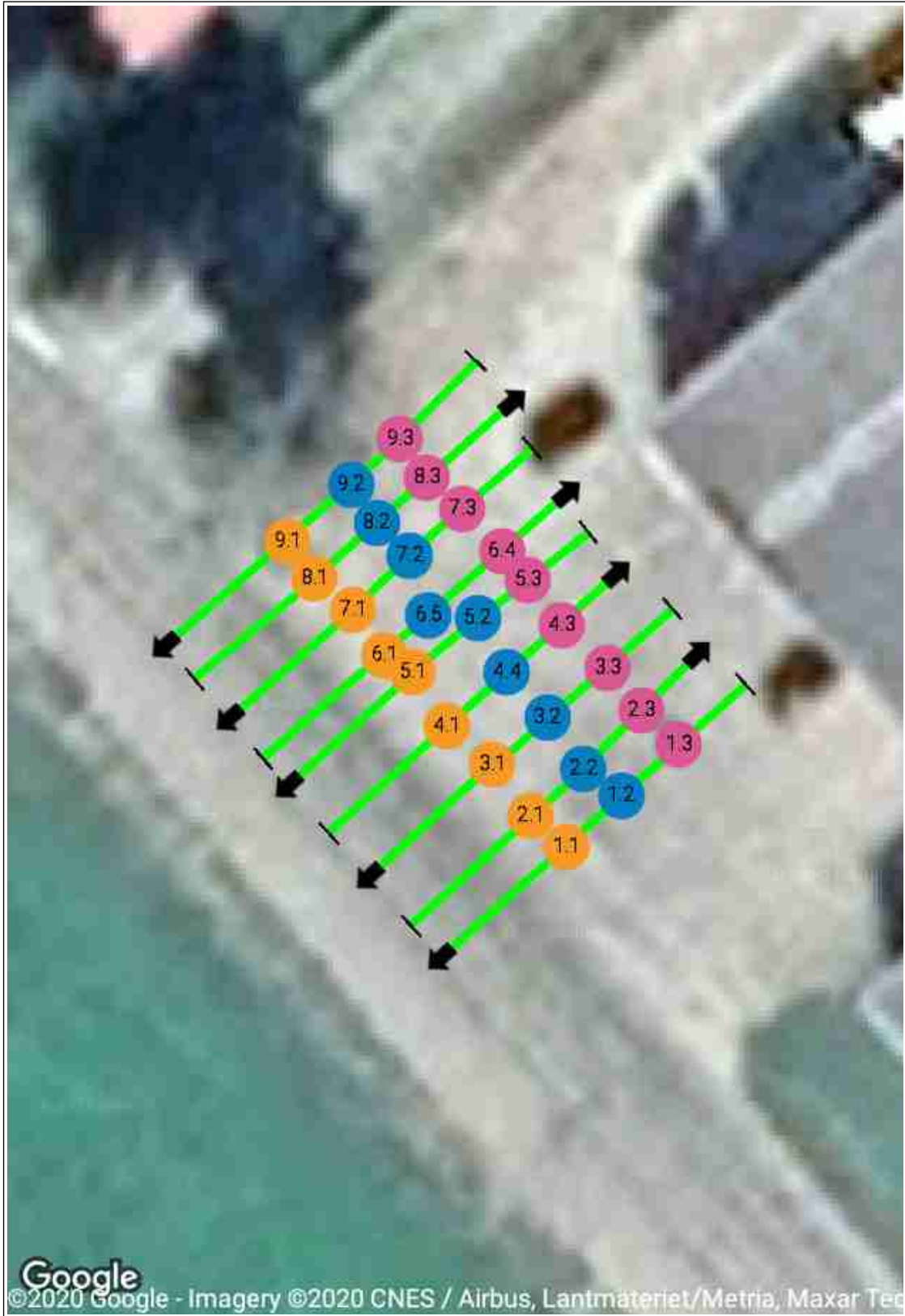
Time: Fri Jun 12 09:23:51 GMT+02:00 2020

ImpulseRadar Disclaimer

Subsurface utilities in the attached report were designated by the Operator of the PinPointR/CrossOver GPR system. The report generated is for field sketch and demonstrative purposes only and is not a replacement or supplement to any report or deliverable contractually agreed to by and between the Operator and their respective Professional-In-Responsible Charge and their Client. ImpulseRadar does not make any representations in this report as to the accuracy of the information or the skill level of the operator. Accuracy of utilities detected and designated is subject to the accuracy of the GPS system, the received GPS constellation, and skill level of the Operator.

The ability to Detect and Designate utilities and other underground objects are subject to the limitations of the GPR method.

Project Map



ML_Project GPR parking office nr2

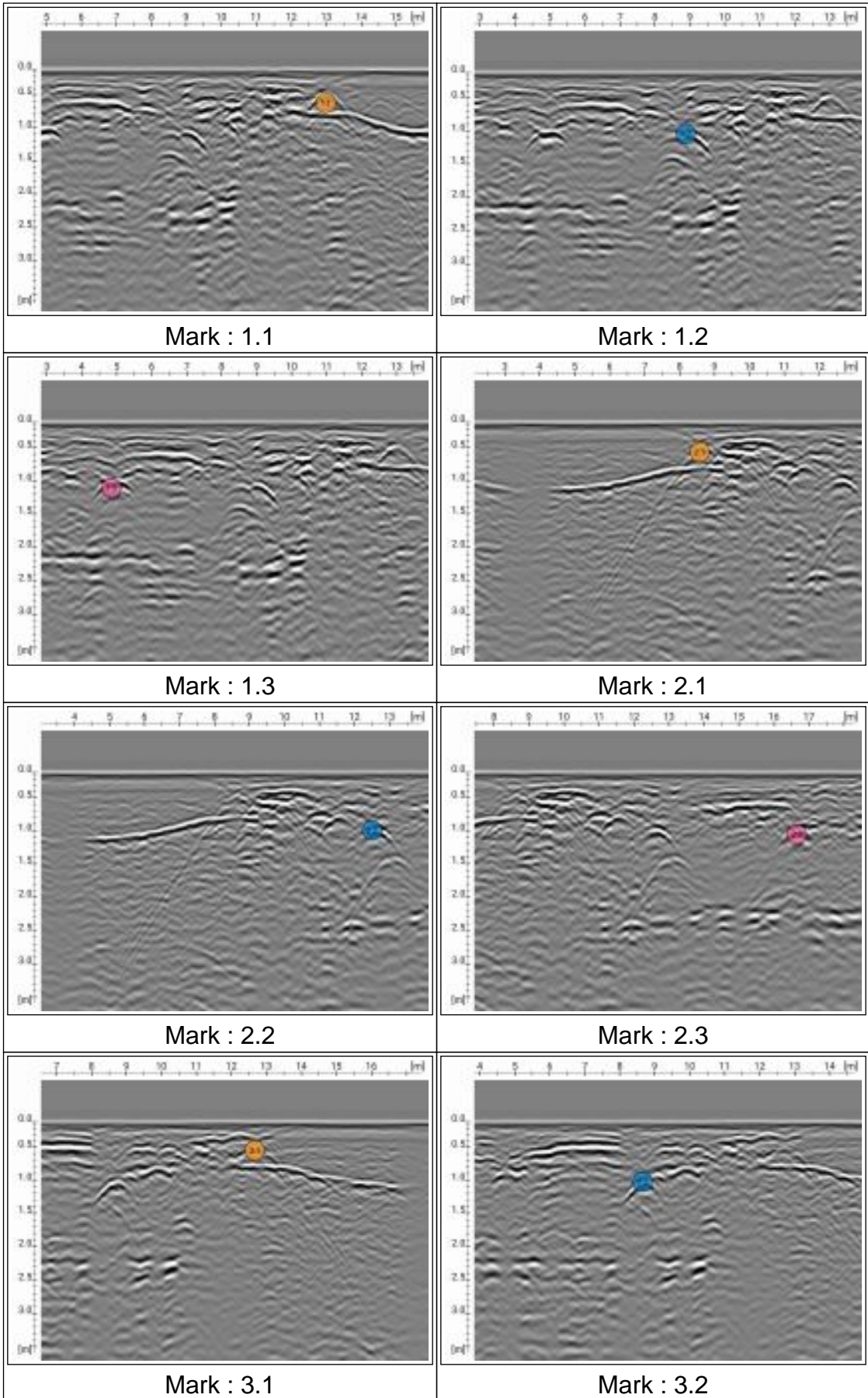
Markers

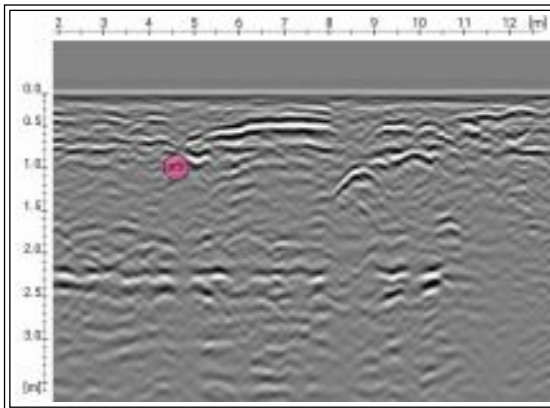
"Temporary Survey Markings" (Pink) (APWA)			
ID	Latitude	Longitude	Target Depth [m]
1.3	65.1898419655N	18.7293304353E	1.11
2.3	65.1898581493N	18.7292895600E	1.05
3.3	65.1898783610N	18.7292512518E	1.00
4.3	65.1898981672N	18.7291997582E	1.05
5.3	65.1899197715N	18.7291617932E	1.15
6.4	65.1899333235N	18.7291330842E	2.32
7.3	65.1899532102N	18.7290886520E	1.14
8.3	65.1899677667N	18.7290495037E	0.85
9.3	65.1899859080N	18.7290184938E	0.82

"Communication, Alarm or Signal Lines, Cables or Conduit" (Orange) (APWA)			
ID	Latitude	Longitude	Target Depth [m]
1.1	65.1897938450N	18.7292055765E	0.63
2.1	65.1898087340N	18.7291651513E	0.57
3.1	65.1898322515N	18.7291221673E	0.55
4.1	65.1898510133N	18.7290711342E	0.60
5.1	65.1898760958N	18.7290331182E	0.74
6.1	65.1898845272N	18.7290003920E	0.69
7.1	65.1899056423N	18.7289655608E	0.70
8.1	65.1899203965N	18.7289228237E	0.75
9.1	65.1899376897N	18.7288918510E	0.59

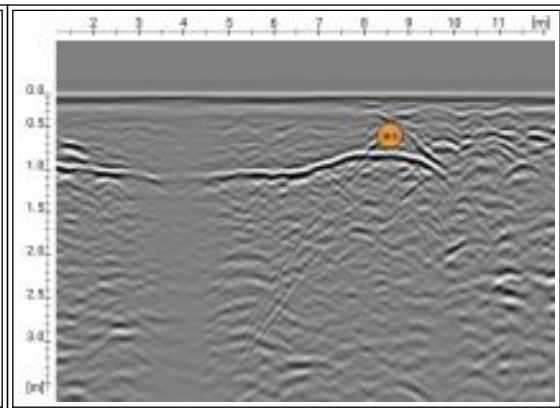
"Potable Water" (Blue) (APWA)			
ID	Latitude	Longitude	Target Depth [m]
1.2	65.1898177432N	18.7292675085E	1.05
2.2	65.1898306650N	18.7292243043E	1.00
3.2	65.1898546493N	18.7291850297E	1.03
4.4	65.1898759070N	18.7291387252E	1.11
5.2	65.1899013590N	18.7291060208E	0.94
6.5	65.1899026467N	18.7290503788E	1.13
7.2	65.1899309600N	18.7290289488E	1.04
8.2	65.1899465917N	18.7289930822E	0.85
9.2	65.1899648123N	18.7289645553E	0.81

Marker Screenshots

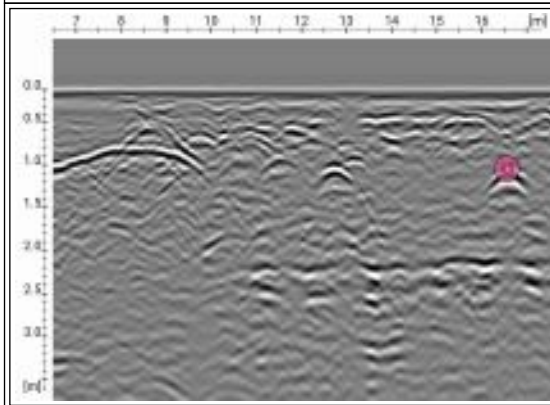




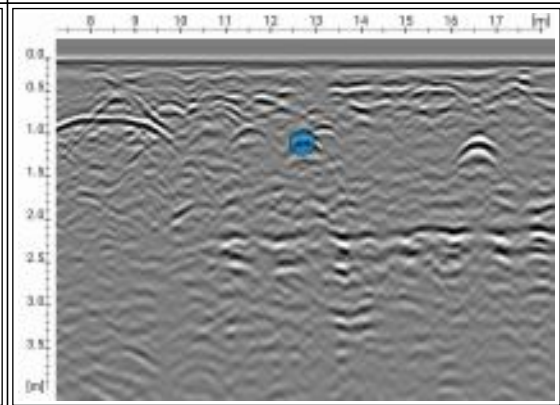
Mark : 3.3



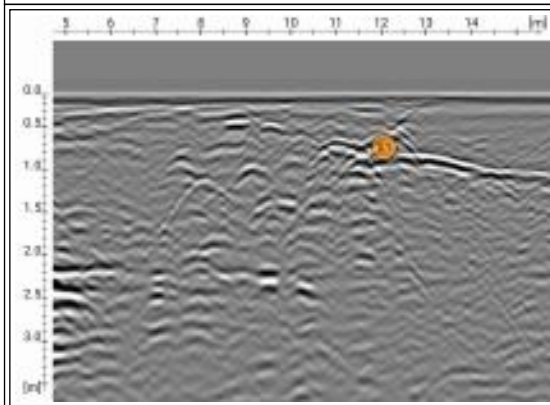
Mark : 4.1



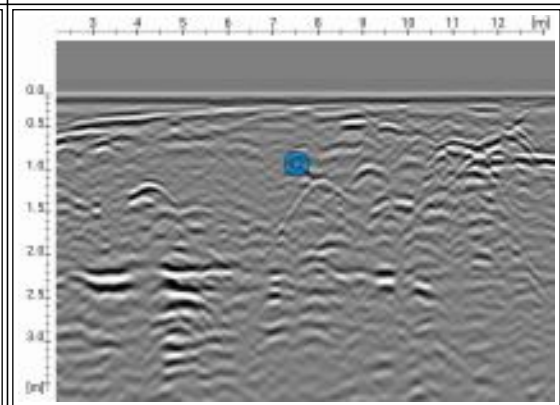
Mark : 4.3



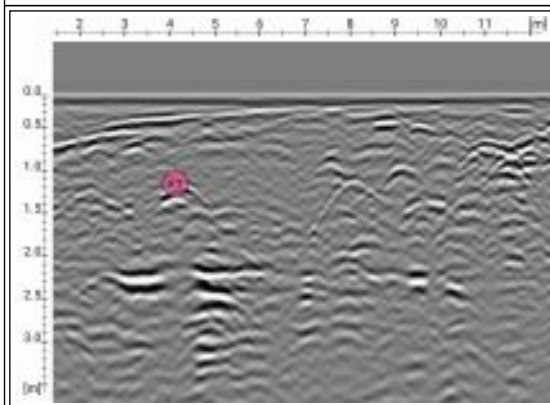
Mark : 4.4



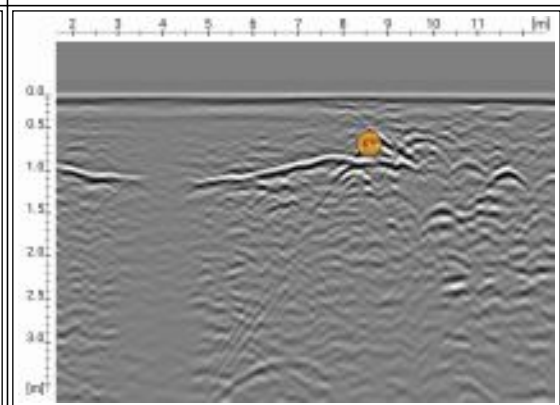
Mark : 5.1



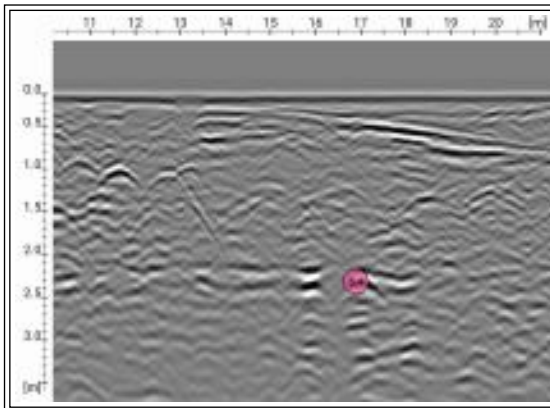
Mark : 5.2



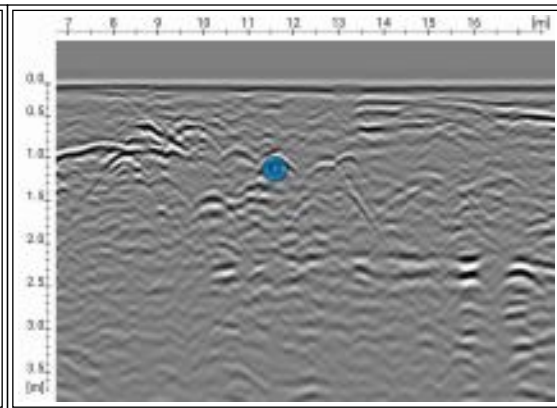
Mark : 5.3



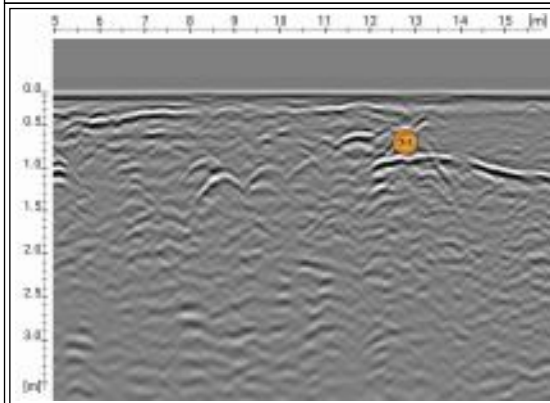
Mark : 6.1



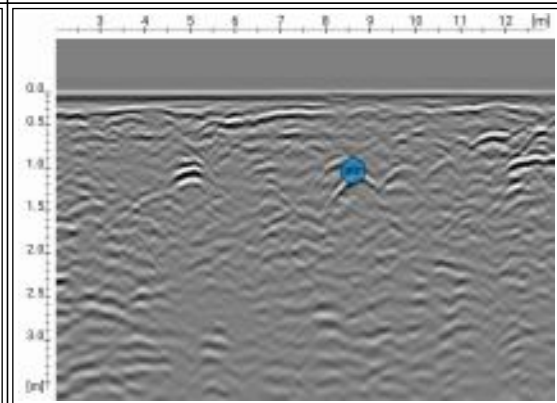
Mark : 6.4



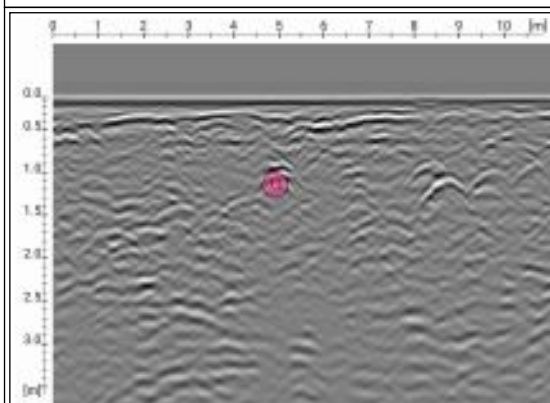
Mark : 6.5



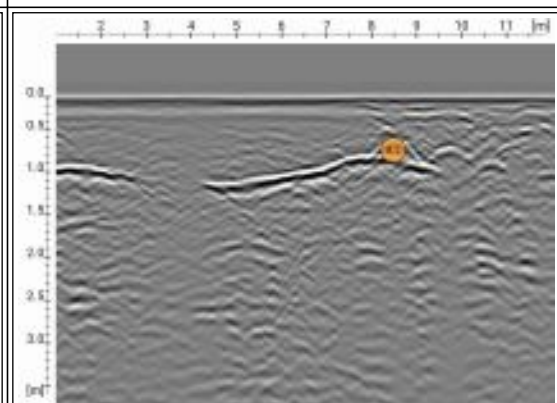
Mark : 7.1



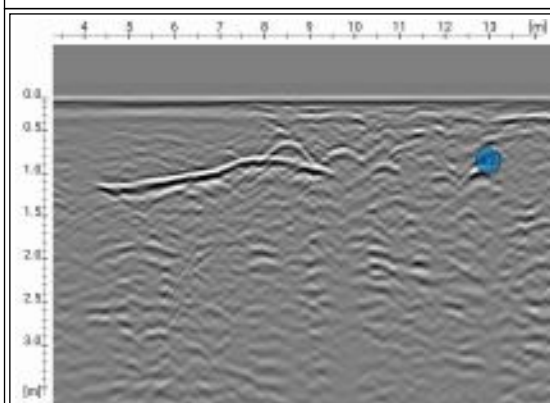
Mark : 7.2



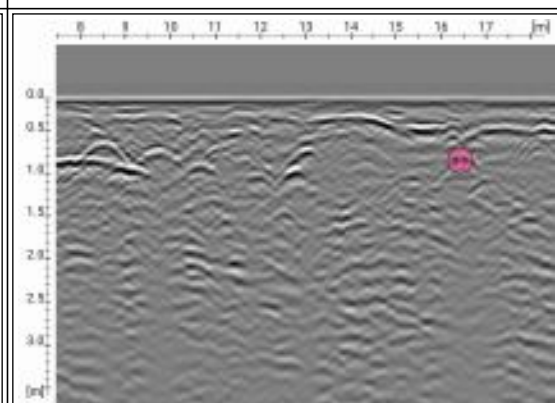
Mark : 7.3



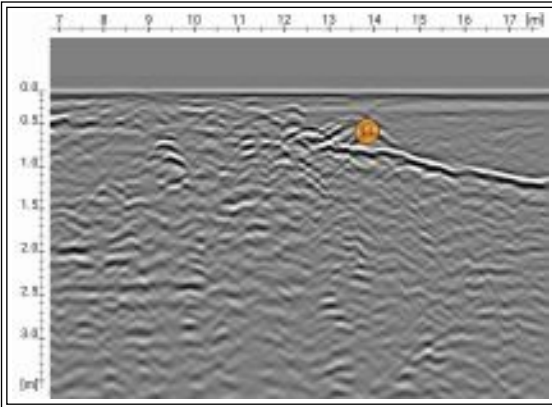
Mark : 8.1



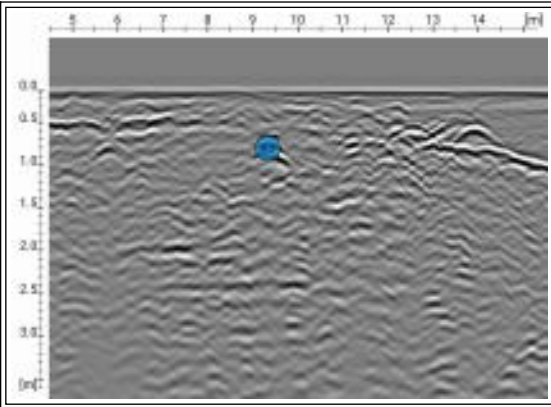
Mark : 8.2



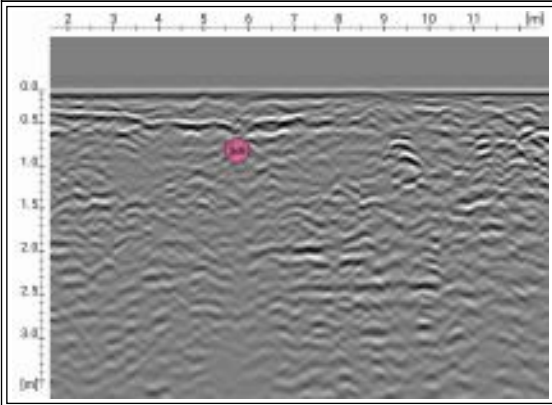
Mark : 8.3



Mark : 9.1

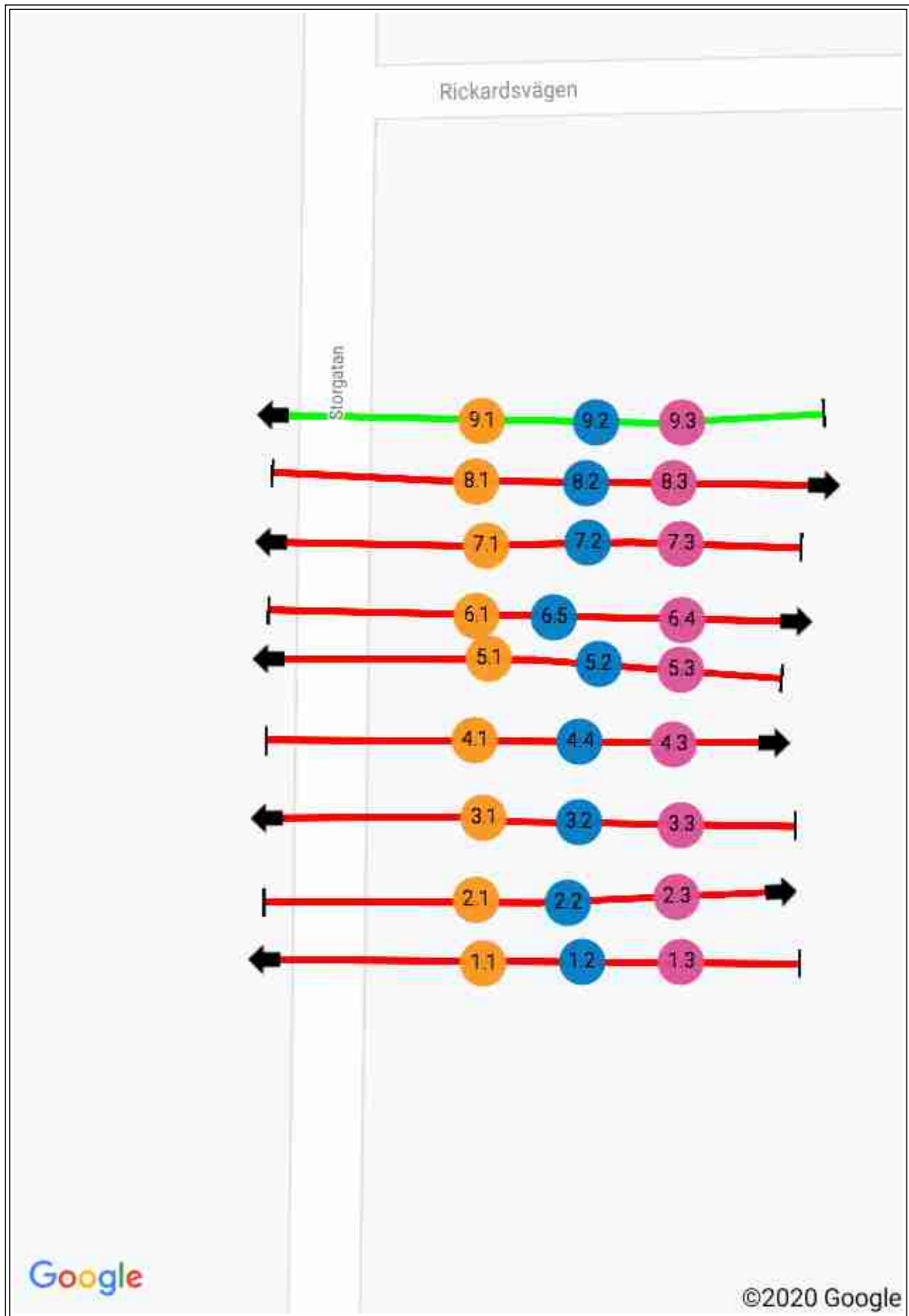


Mark : 9.2



Mark : 9.3

Operator's Screenshots of Map



Operator's Screenshots of Radargrams

