Geology Matters 2014

Experts on the ground



Opportunities on the ground

Geoscience and Mines Branch

1.2 trench depth



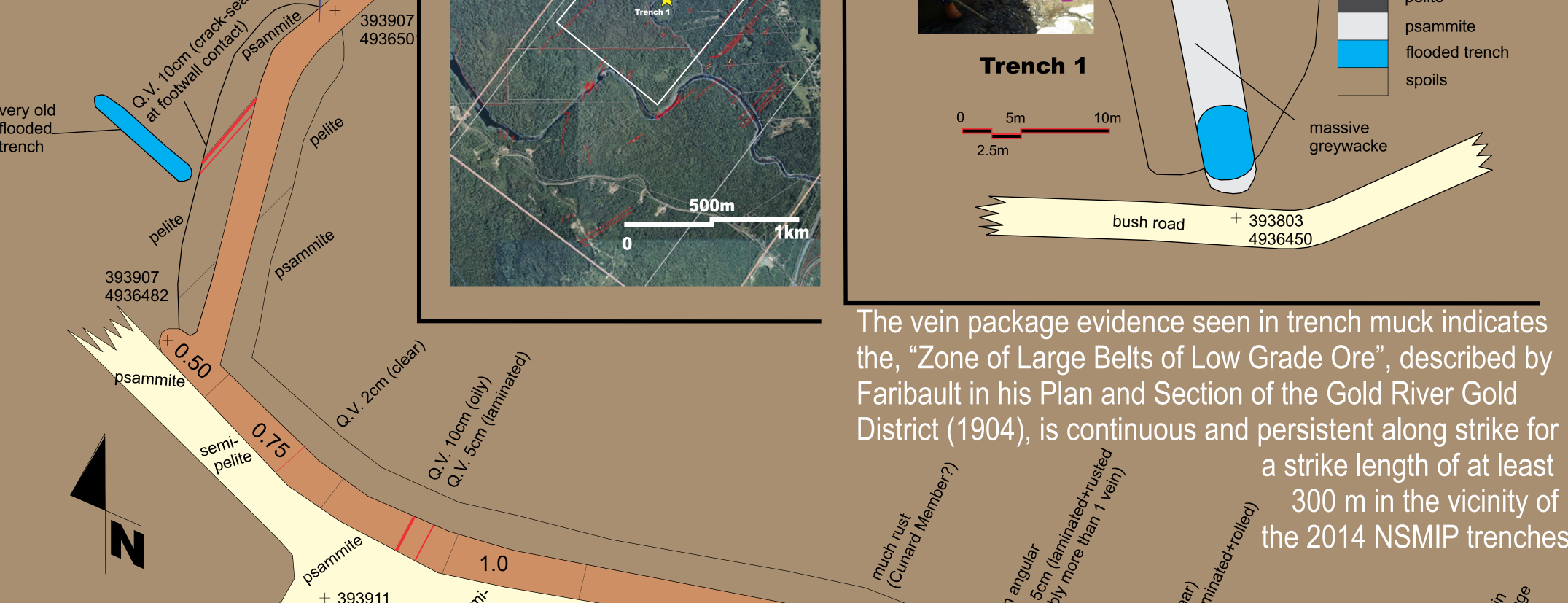
Nova Scotia Mineral Incentive Project - Exploration Assistance **Onsite Assistance and Safety Monitoring**

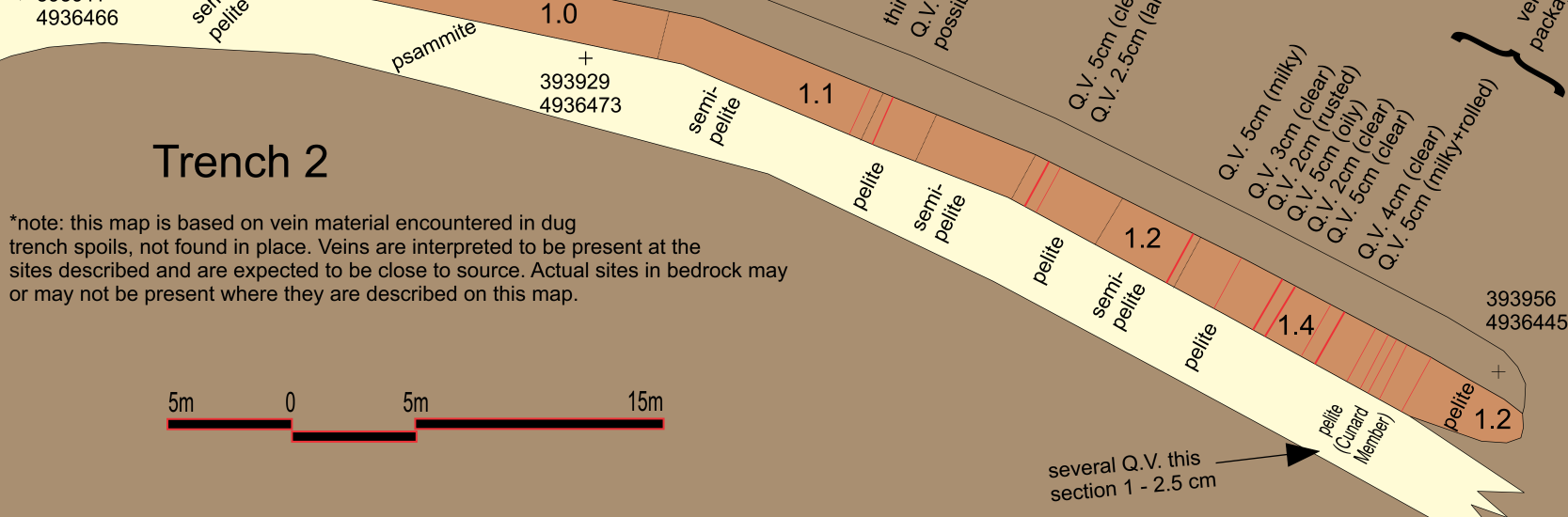
thickness. Well laminated.

Nova Scotia Mineral Incentive Program Onsite Exploration Assistance

GOLD RIVER A trenching project to locate and evaluate down-dip extensions of known







Trench Depth

The drill site was checked for safety, landowner consent, sign posting, etc. The site was found to be compliant, well organized and controlled.

Core from the site is currently undergoing further work and evaluation by prospector Perry Bezanson. Shown are the first 70 m of the hole, cutting 61 veins, of which 21 were twinned or composite veins in metapelite (slate) and metapsammite (greywacke). Some of these were sampled and assayed but many were not.

Hole depth was 120 m. The rest of the hole intersected many more veins.

Opportunities exist for developers to enter the project through further analysis of core, further drilling and /or other work. Excellent products currently exist with which to promote the ground.

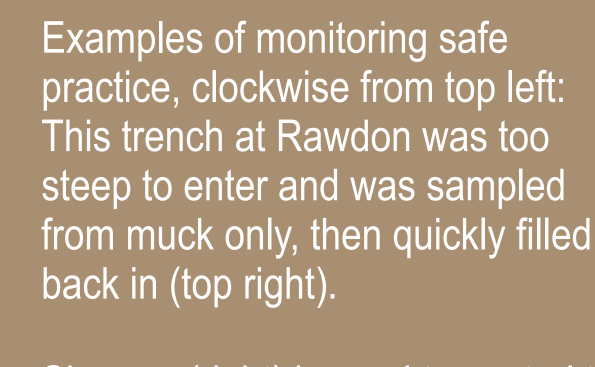
70 m

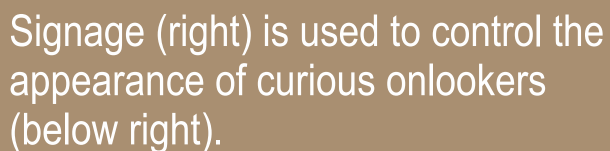
MOSEHEAD











(Below Left) A trench close to a bush road is separated from the road by snow fencing.

Personal protective equipmen enter the site



