


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Date: 23/9/2009	<h3>2009 Prospecting Sample Locations and Traverses</h3>
Author: J.M.	
Office: T.Bay	
Drawing:	
Scale: 1:20000 Projection: UTM Zone 15 (NAD 83)	

439,200 mE

439,600 mE

440,000 mE

440,400 mE

440,800 mE

5,466,800 mN

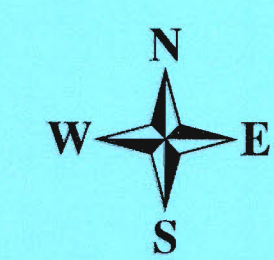
5,466,400 mN

5,466,000 mN








5,466,800 mN

5,466,400 mN

5,466,000 mN



Legend

-  Outcrop - Mafic Pillows
-  Skidder trails
-  Historic Shafts
-  Deformation Zones (Faults)
-  Deformation Zones (Shear)
-  Claim Boundary
-  Swamps

Flint/North site

4213381

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Flint Lake

Flint Minesite

Shaft

Shaft #2

3001241



Date: 22/9/2009

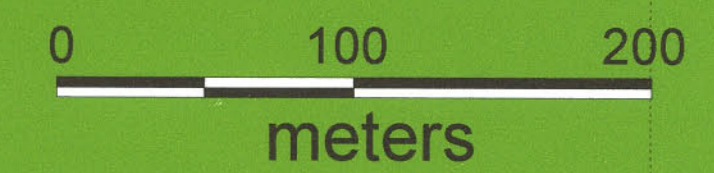
Author: J.M

Office: T.Bay

Drawing:

Scale: 1:3000 Projection: UTM Zone 15 (NAD 83)

Flint Lake Geology



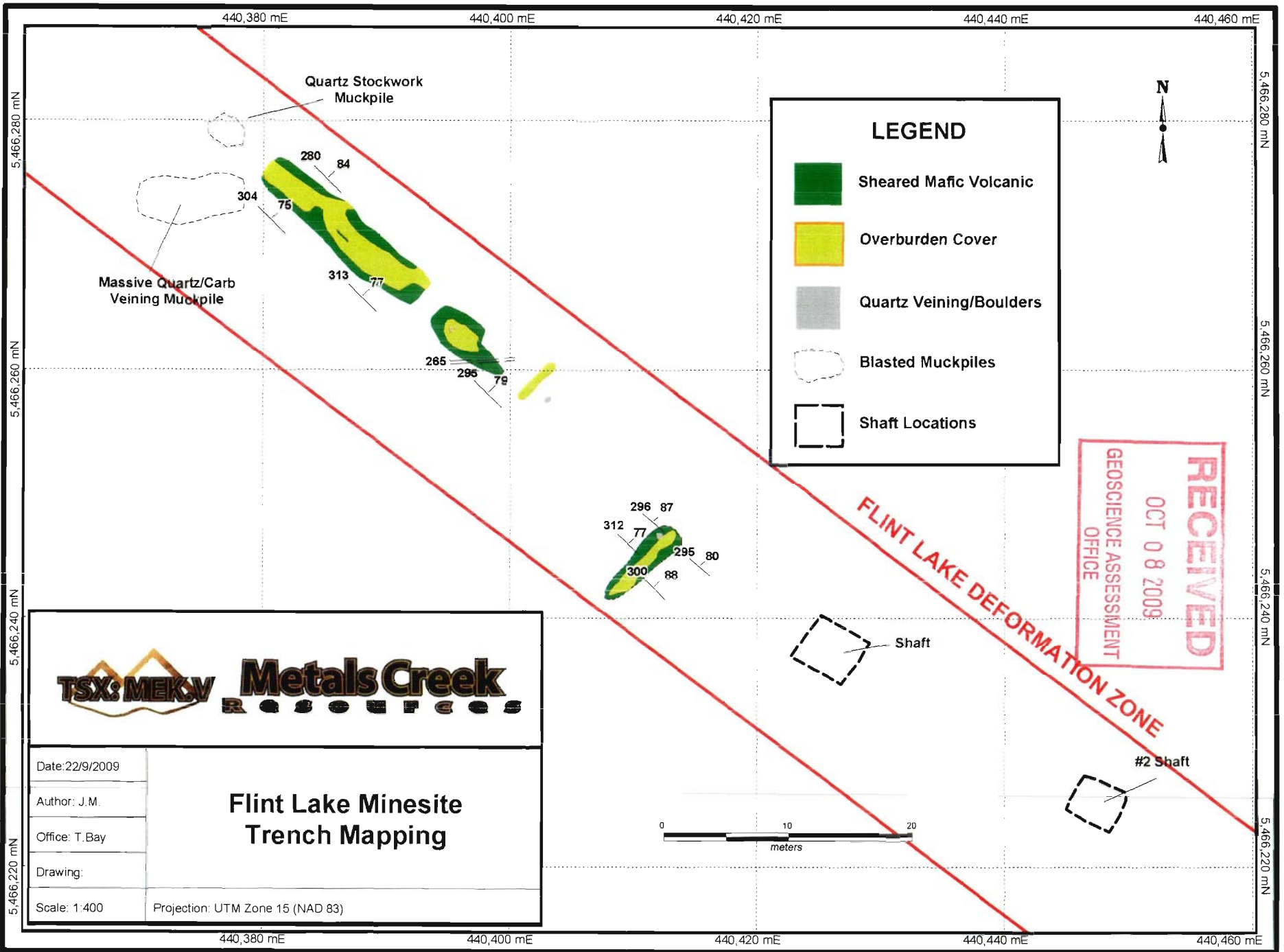
439,200 mE

439,600 mE

440,000 mE

440,400 mE

440,800 mE



TSX:MEK.V Metals Creek Resources

Date: 22/9/2009
 Author: J.M.
 Office: T. Bay
 Drawing:
 Scale: 1:400

**Flint Lake Minesite
 Trench Mapping**

Projection: UTM Zone 15 (NAD 83)

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FLINT LAKE DEFORMATION ZONE

430,560 mE 430,570 mE 430,580 mE 430,590 mE 430,600 mE

5,463,890 mN

5,463,880 mN

5,463,870 mN

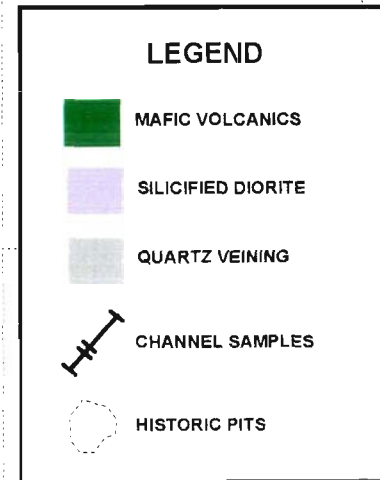
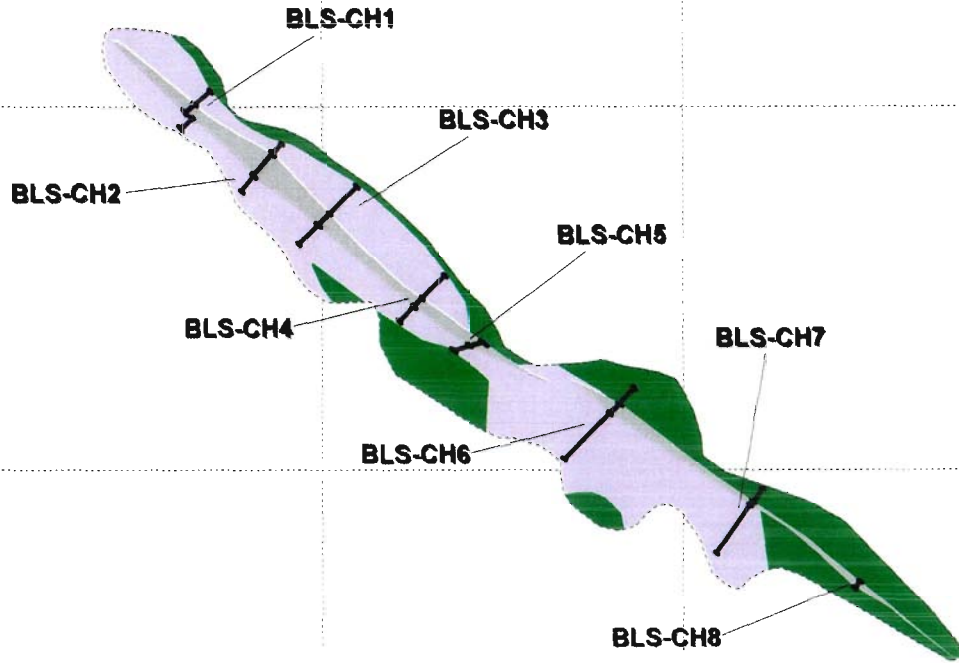
5,463,860 mN

5,463,890 mN

5,463,880 mN

5,463,870 mN

5,463,860 mN



Date: 21/9/2009

Author: J.M.

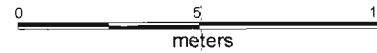
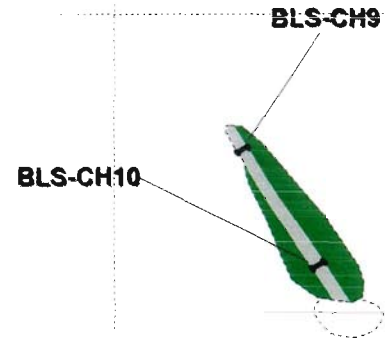
Office: T.Bay

Drawing:

Scale: 1:200

Projection: UTM Zone 15 (NAD 83)

Bag Lake South Trench Map



430,560 mE 430,570 mE 430,580 mE 430,590 mE 430,600 mE