

Project No: 2730.02.01

Client: Tolko Industries Ltd.

Monitoring Well No: MW4











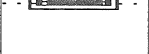
Monitoring Well Location: Area east of former PCB storage shed

Reference Point: Top of road box

Datum: Fire hydrant (100 m)

Monitoring Well Condition: Good

Elevation: 98.717 m

Depth/Elev.	Description	Symbol	Depth	Installation Sketch	Well Details	Notes
0	Ground Surface					
-0.2987	CONCRETE		0		0.00-0.30m: cement grout	road box sealed flush to surface; well capped with keyless lock cap
-0.762	SAND and GRAVEL moist, dark brown, SAND and GRAVEL, trace fines		0.30		0.30-0.90m: bentonite seal	
	ORGANICS moist to wet, ORGANICS (wood debris), trace to some fine to coarse sand, trace silt and clay fines, occasional fine to coarse gravel		1		0.90-5.75m: sand screen, 9 bags 10/20	very high tide at time of reading water level
			2		1.20-5.75m: well screen, schedule 40, #10 slot, 50mm diameter PVC	
			3			
			4			
-4.724	Silty SAND wet, brown, dense, silty SAND, fine to medium sand, trace coarse sand, trace organics		5			
-5.182	SAND wet, brown, medium density, SAND, medium to coarse sand, some fine sand, trace fine to medium gravel, trace silt fines		6		PVC cap	
-5.944	End of Borehole					

Depth to W.L. 0.83 m

Hole Drilled to: 5.94 m

Open to: 5.75 m

Depth Casing/Auger 5.94 m



Date: 12/02/97

Logged By: SP

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