



# FIGURES



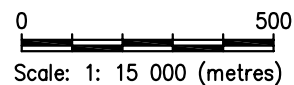


C:\Whitehorse\Drawings\Whitehorse\W14101171\Whistle Bend Subdivision\W14101171\_Fig\_1.dwg [FIGURE 1] August 03, 2009 - 10:43:12 am (BY: JAMES BUICK)



**LEGEND**

- ◆ BOREHOLE (SHOWN WHITE) RECENTLY COMPLETED (DEC. 2008)
- ◆ BOREHOLE (SHOWN WHITE) PREVIOUSLY COMPLETED
- ⊕ TESTPIT (SHOWN WHITE)



CLIENT  <b>AECOM</b>	<b>GEOTECHNICAL EVALUATION</b> <b>WHISTLE BEND SUBDIVISION - WHITEHORSE, YT</b>			
	<b>SITE PLAN SHOWING</b> <b>TESTHOLE LOCATIONS</b>			
EBA Engineering Consultants Ltd.	PROJECT NO. W14101171	DWN JSB	CKD MCP	REV 0
	OFFICE WHSE	DATE March 26, 2009		
				<b>Figure 1</b>

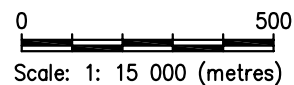


C:\Whitehorse\Drawings\Whitehorse\W14101171\Whistle Bend Subdivision\W14101171\Fig-2.dwg [FIGURE 2] August 03, 2009 - 10:47:35 am (BY: JAMES BUYSCK)



**LEGEND**

- ◆ BOREHOLE (SHOWN WHITE) RECENTLY COMPLETED (DEC. 2008)
  - ◆ BOREHOLE (SHOWN WHITE) PREVIOUSLY COMPLETED
  - ⊕ TESTPIT (SHOWN WHITE)
  - ▨ GREATER THAN 1.5 m OF EOLIAN SAND OVER GLACIOLACUSTRINE SILT.
- REMAINDER OF SITE HAS EOLIAN SAND VENEER OVERLYING GLACIOLACUSTRINE FINE GRAINED SOILS.



CLIENT		<b>GEOTECHNICAL EVALUATION WHISTLE BEND SUBDIVISION - WHITEHORSE, YT</b>			
AECOM		<b>SURFICIAL SOIL DELINEATION</b>			
EBA Engineering Consultants Ltd.		PROJECT NO. W14101171	DWN JSB	CKD MCP	REV 0
		OFFICE WHSE	DATE March 26, 2009		
					<b>Figure 2</b>