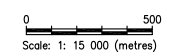
FIGURES



BOREHOLE (SHOWN WHITE) RECENTLY COMPLETED (DEC. 2008)

♦ BOREHOLE (SHOWN WHITE) PREVIOUSLY COMPLETED

TESTPIT (SHOWN WHITE)



GEOTECHNICAL EVALUATION WHISTLE BEND SUBDIVISION - WHITEHORSE, YT AECOM SITE PLAN SHOWING

TESTHOLE LOCATIONS

Figure 1

EBA Engineering Consultants Ltd.

 PROJECT NO.
 DWN
 CKD
 REV

 W14101171
 JSB
 MCP
 0

 OFFICE
 DATE

 WHSE
 March 26, 2009

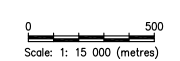
♦ BOREHOLE (SHOWN WHITE) RECENTLY COMPLETED (DEC. 2008)

♦ 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.



GEOTECHNICAL EVALUATION WHISTLE BEND SUBDIVISION - WHITEHORSE, YT AECOM

SURFICIAL SOIL DELINEATION

EBA Engineering Consultants Ltd.

ROJECT NO.	DWN	CKD	REV
/14101171	JSB	MCP	0
FFICE	DATE		
/HSE	March 26, 2009		
/	14101171 FICE	114101171 JSB FFICE DATE	14101171 JSB MCP FFICE DATE

Figure 2