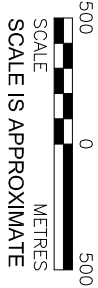


LEGEND

- (B) LOCATION OF PHOTOGRAPH
 - POLJE
 - BLOCK SUBSIDENCE, COLLAPSED SOLUTION CAVITY IN LIMESTONE
 - SMALL SINK HOLE DUE TO COLLAPSED SOLUTION CAVITY IN LIMESTONE AT DEPTH; MAY INCLUDE KETTLE HOLES
 - HEADSCARP OF HISTORIC SLOPE FAILURE IN GLACIAL SOILS & UNDERLYING SHALE/SILTSTONE
 - SLOPE FAILURE (CURRENT)
 - GLACIO-FLUVIAL TERRACE EDGE AND/OR CHANNEL EDGE
 - PROPOSED ROAD ALIGNMENT
 - SURFICIAL LINEAMENT
- REFERENCE
- AIR PHOTOS OBTAINED FROM CANADIAN ZINC DATED JUNE 16, 1994. ORIGINAL SCALE 1:20,000 FLIGHT LINE A28094 PHOTOS 219, 220, 222 AND 224



PROJECT CANADIAN ZINC CORPORATION
PRAIRIE CREEK MINE
NWT

TITLE

POLJE VALLEY TERRAIN INTERPRETATION

PROJECT 09.1376.1009.4000		FILE No. 09137610094000B001	
DESIGN	DP	13/09/2010	SCALE AS SHOWN
CADD	VI	13/09/2010	REV. 2
CHECK	DP	13/09/10	
REVIEW	DP	13/09/10	



FIGURE: II-2