



LacBond's Del  
Drill Hole-  
20.5m: .742opt Au,  
4.35opt Ag

LacBond's  
RED Mtn  
933,000 Tons  
.370opt Au

### LEGEND

- JURASSIC**
- HAZELTON GROUP**
- UPPER JURASSIC**
- NASS FORMATION**
- 17 SILTSTONE, GREYWACKE, SANDSTONE, SOME CALCARENITE, ARGILLITE, CONGLOMERATE, MINOR LIMESTONE, MINOR COAL (INCLUDING EQUIVALENT SHALE, PHYLLITE, AND SCHIST)
- MIDDLE JURASSIC**
- SALMON RIVER FORMATION**
- 16 SILTSTONE, GREYWACKE, SANDSTONE, SOME CALCARENITE, MINOR LIMESTONE, ARGILLITE, CONGLOMERATE, LITTORAL DEPOSITS
- 15 RHYOLITE, RHYOLITE BRECCIA, CRYSTAL AND LITHIC TUFF
- BETTY CREEK FORMATION**
- 14 PILLOW LAVA, BROKEN PILLOW BRECCIA (a); ANDESITIC AND BASALTIC FLOWS (b)
- 13 GREEN, RED, PURPLE, AND BLACK VOLCANIC BRECCIA, CONGLOMERATE, SANDSTONE, AND SILTSTONE (a); CRYSTAL AND LITHIC TUFF (b); SILTSTONE (c); MINOR CHERT AND LIMESTONE (14) (INCLUDES SOME LAVA (14)) (d)
- LOWER JURASSIC**
- UNUK RIVER FORMATION**
- 12 GREEN, RED, AND PURPLE VOLCANIC BRECCIA, CONGLOMERATE, SANDSTONE, AND SILTSTONE (a); CRYSTAL AND LITHIC TUFF (b); SANDSTONE (c); CONGLOMERATE (d); LIMESTONE (e); CHERT (f); MINOR COAL (g)
- 11 PILLOW LAVA (a); VOLCANIC FLOWS (b)
- TRIASSIC**
- UPPER TRIASSIC**
- TAKLA GROUP (?)**
- 10 SILTSTONE, SANDSTONE, CONGLOMERATE (a); VOLCANIC SILTSTONE, SANDSTONE, CONGLOMERATE (b); AND SOME BRECCIA (c); CRYSTAL AND LITHIC TUFF (d); LIMESTONE (e)
- PLUTONIC ROCKS**
- OLIGOCENE AND YOUNGER**
- 9 DYKES AND SILLS (SWARMS), DIORITE (a); QUARTZ DIORITE (b); GRANDDIORITE (c); BASALT (d)
- EOCENE (STOCKS, ETC.) AND OLDER**
- 8 QUARTZ DIORITE (a); GRANDDIORITE (b); MONZONITE (c); QUARTZ MONZONITE (d); AUGITE DIORITE (e); FELDSPAR PORPHYRY (?)
- 7 COAST PLUTONIC COMPLEX: GRANDDIORITE (a); QUARTZ DIORITE (b); QUARTZ MONZONITE, SOME GRANITE (c); MICMATITE - AGMATITE (d)
- JURASSIC**
- MIDDLE JURASSIC AND YOUNGER ?**
- 6 GRANDDIORITE (a); DIORITE (b); SYENODIORITE (c); MONZONITE (d); ALASKITE (e)

## NORTHAIR GROUP

# CAMBRIA

DRAWN BY: D.V.	NTS 103 P 13
DATE: APRIL/90	FIGURE NO:

521105