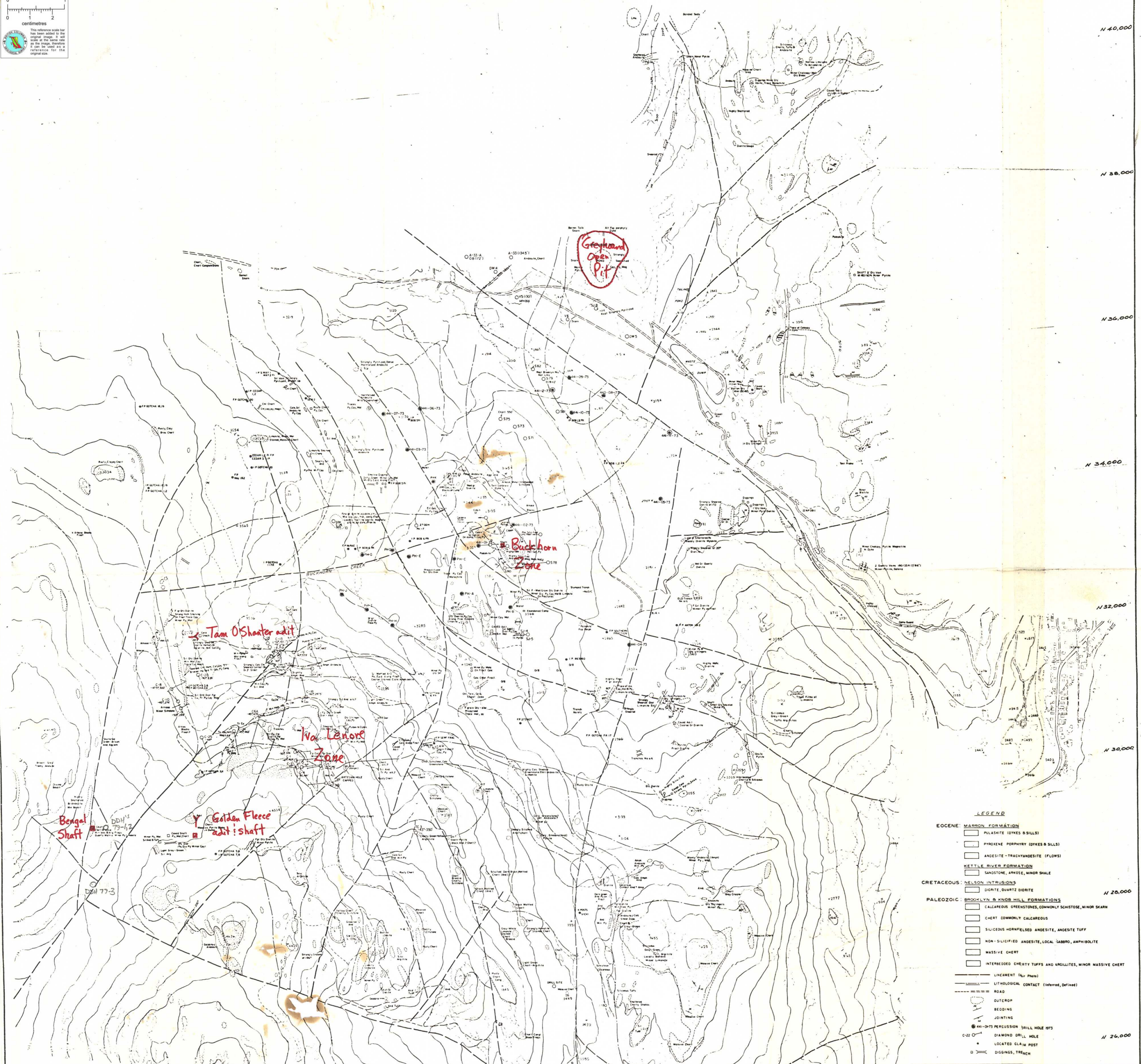


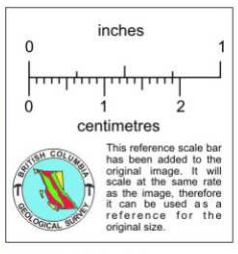
N 40,000
N 38,000
N 36,000
N 34,000
N 32,000
N 30,000
N 28,000



LEGEND

EOCENE: MARRON FORMATION	□ PULASKITE (DYNES & HILLS)
	□ PYROXENE PORPHYRY (DYNES & HILLS)
	□ ANDESITE-TRACHYANDESITE (FLOWS)
KETTLE RIVER FORMATION	□ SANDSTONE, ARGOSSE, MINOR SHALE
CRETACEOUS: NELSON INTRUSIONS	□ DIORITE, QUARTZ DIORITE
PALEOZOIC: BROOKLYN & KNOB HILL FORMATIONS	□ CALCAREOUS GREENSTONES, COMMONLY SCHISTOSE, MINOR SKARN
	□ CHERT COMMONLY CALCAREOUS
	□ SILICEOUS HORNfelsED ANDESITE, ANDESITE TUFF
	□ NON-SILICIFIED ANDESITE, LOCAL SABBRO, AMPHIBOLITE
	□ MASSIVE CHERT
	□ INTERBEDDED CHERTY TUFFS AND ARGILLITES, MINOR MASSIVE CHERT
— LINEAMENT (see notes)	
— LITHOLOGICAL CONTACT (interflow, Deline)	
— ROAD	
— OUTCROP	
— BEDDING	
— JOINTING	
● 44-073 PERCUSSION DRILL HOLE 973	
○ 22 DRILL HOLE	
● LOCATED CLAIM POST	
□ DIGGINGS, TRINCH	

MAPLE TREE EXPLORATION CORPORATION
GREENWOOD PROJECT
 GREENWOOD MINING DIVISION B.C.
 824760 GEOLOGY: 8114
 1:50,000
 1" = 400' = 1250 M
 1:25,000
 1" = 200' = 625 M
 1:12,500
 1" = 100' = 312.5 M



o/c of dior
qtz dior
qd



LEGEND

Eocene: MARRON FORMATION	
[Symbol]	PULASKITE (DYKES & SILLS)
[Symbol]	PHYROXENE PORPHYRY (DYKES & SILLS)
[Symbol]	ANDESITE - TRACHYANDESITE (FLOWS)
KETTLE RIVER FORMATION	
[Symbol]	SANDSTONE, ARGILL. MINOR SHALE
CRETACEOUS: NELSON INTRUSIONS	
[Symbol]	DIORITE, QUARTZ DIORITE
PALEOZOIC: BROOKLYN & KNOB HILL FORMATIONS	
[Symbol]	CALCAREOUS GREENSTONES, COMMONLY SCHISTOSE, MINOR SKARN
[Symbol]	CHERT COMMONLY CALCAREOUS
[Symbol]	SILICEOUS HORNFELSED ANDESITE, ANDESITE TUFF
[Symbol]	NON-SILICIFIED ANDESITE, LOCAL SABBRO, AMPHIBOLITE
[Symbol]	MASSIVE CHERT
[Symbol]	INTERBEDDED CHERTY TUFFS AND ARGILLITES, MINOR MASSIVE CHERT
[Symbol]	LINEMENT (See Plans)
[Symbol]	LITHOLOGICAL CONTACT (Implied, Dotted)
[Symbol]	ROAD
[Symbol]	OUTCROP
[Symbol]	BEDDING
[Symbol]	JOINTING
[Symbol]	44-D73 PERCUSSION DRILL HOLE 973
[Symbol]	DIAMOND DRILL HOLE
[Symbol]	LOCATED CLAIM POST
[Symbol]	DIGGINGS, TRENCH

MAPLE TREE EXPLORATION CORPORATION
 GREENWOOD PROJECT
 GREENWOOD MINING DIVISION B.C.
GEOLOGY
 1:25,000
 1" = 2000 FEET
 2