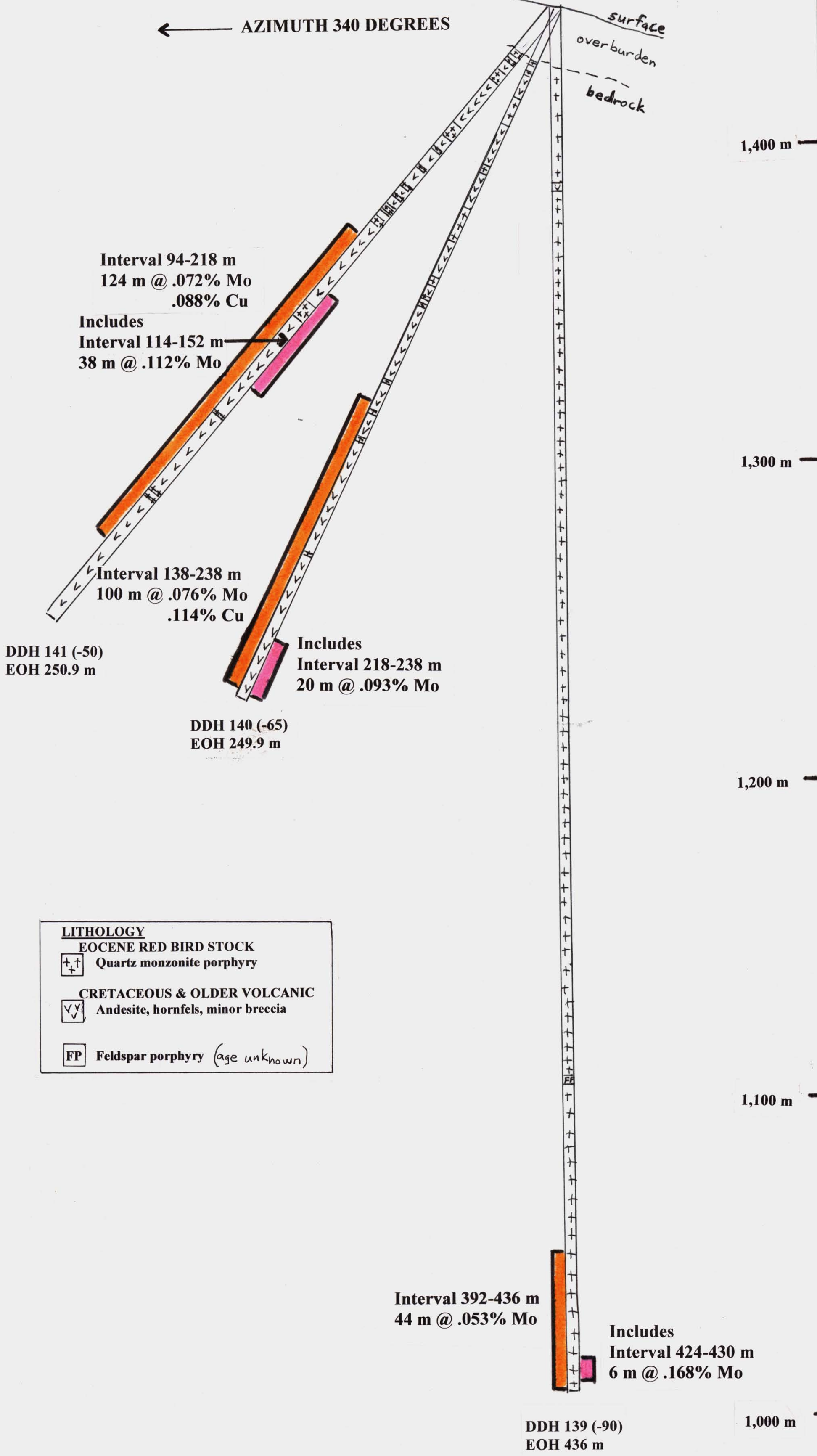


TORCH RIVER RESOURCES LTD. RED BIRD PROJECT 2007
 CORE DRILLING X-SECTION: WEST EXTENSION MAIN ZONE
 PAD 1: GRID REFERENCE 9850 E, 10300 N. ELEVATION 1445 m

DDH X-SECTION LOOKING 070

DDH 139, 140, & 141

← AZIMUTH 340 DEGREES

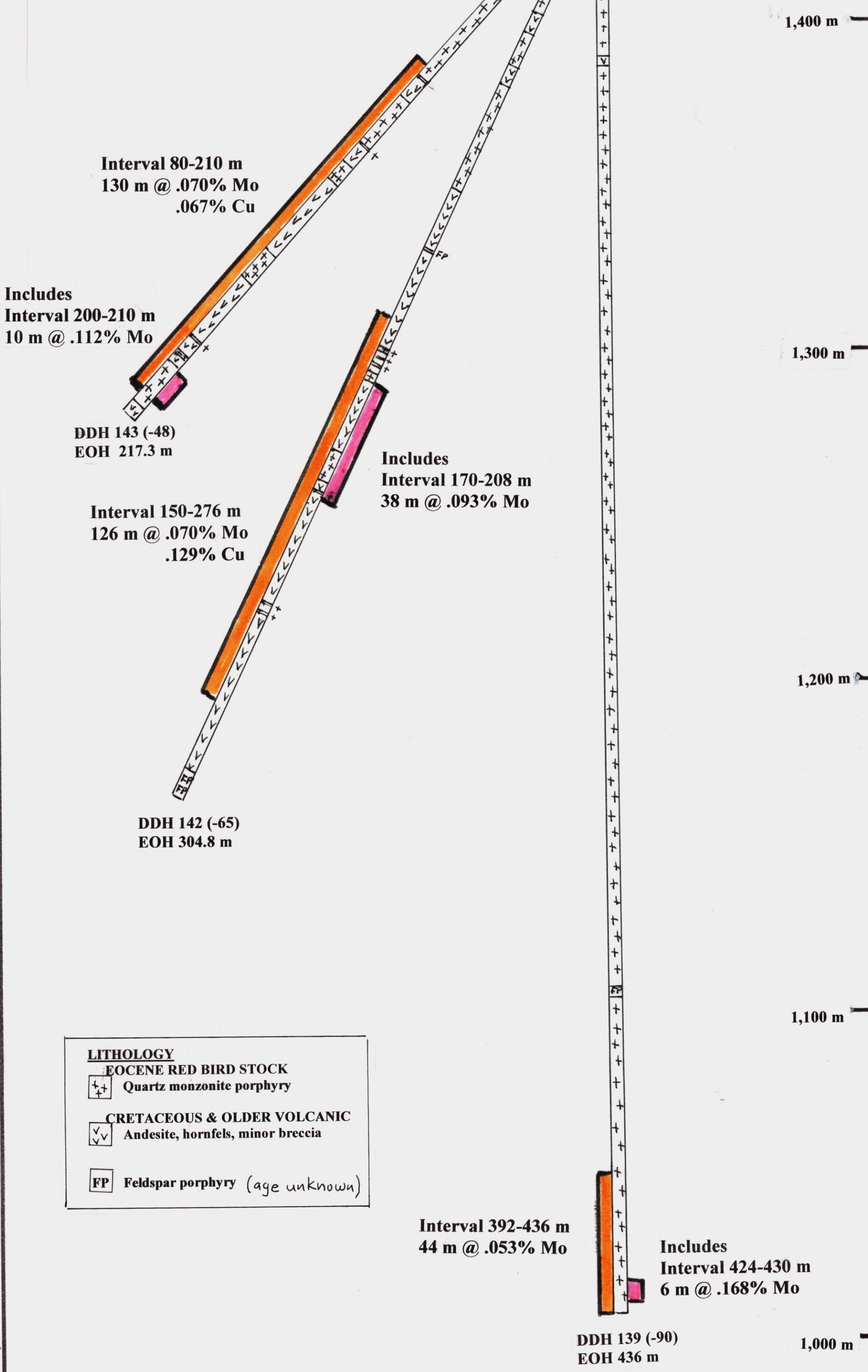


**TORCH RIVER RESOURCES LTD. RED BIRD PROJECT 2007
 CORE DRILLING X-SECTION: WEST EXTENSION MAIN ZONE
 PAD 1: GRID REFERENCE 9850 E, 10300 N. ELEVATION 1445 m**

DDH X-SECTION LOOKING 110 DDH 139, 142, & 143

← AZIMUTH 020 DEGREES

surface
 overburden
 bedrock

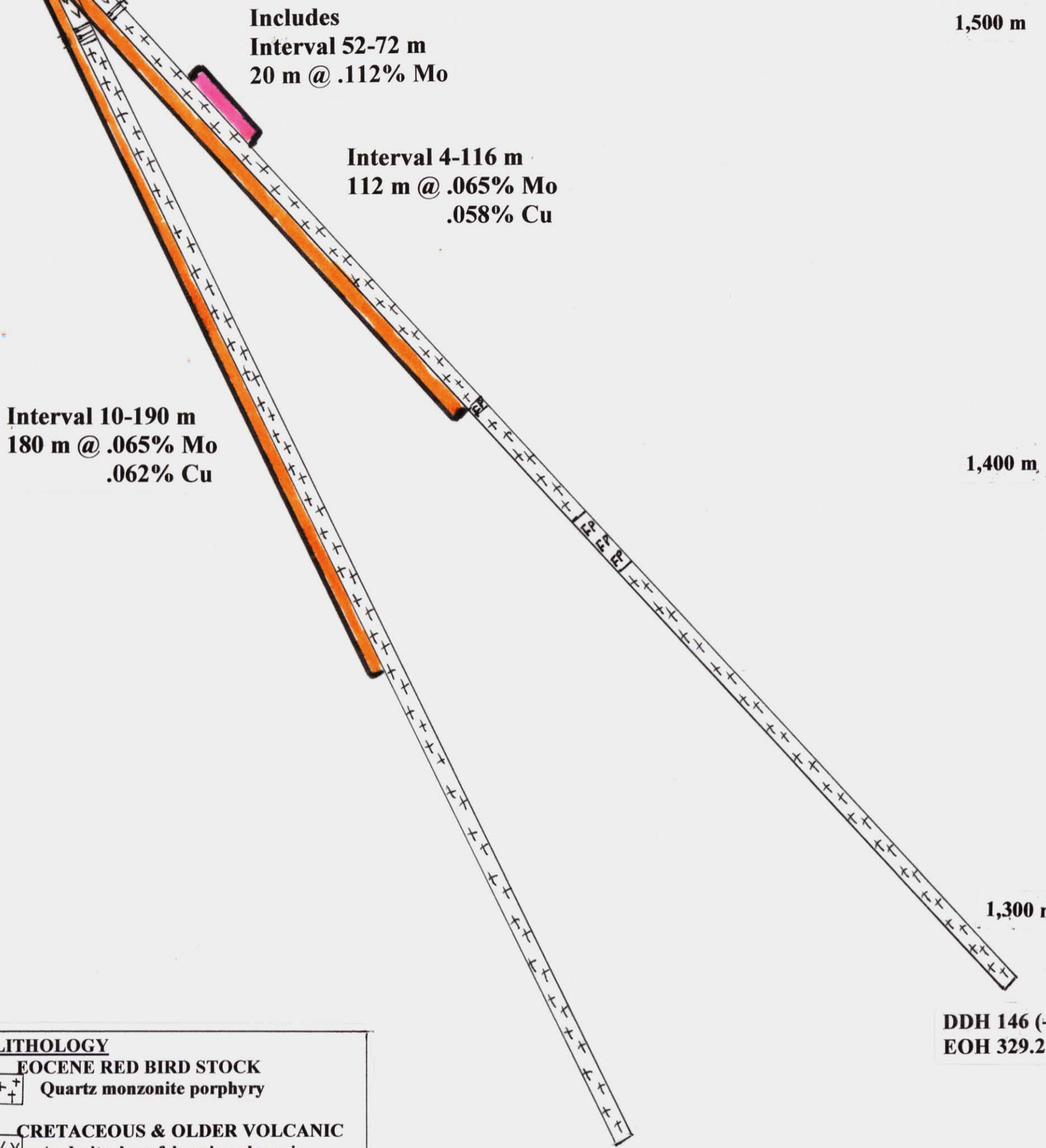


LITHOLOGY	
EOCENE RED BIRD STOCK	
	Quartz monzonite porphyry
CRETACEOUS & OLDER VOLCANIC	
	Andesite, hornfels, minor breccia
	Feldspar porphyry (age unknown)

TORCH RIVER RESOURCES LTD. RED BIRD PROJECT 2007
 CORE DRILLING X-SECTION: WEST EXTENSION MAIN ZONE
 PAD 2: GRID REFERENCE 9911 E, 10490 N. ELEVATION 1525 m

DDH 146, & 147 DDH X-SECTION LOOKING 070

overburden surface
 bedrock AZIMUTH 160 DEGREES →



Interval 10-190 m
 180 m @ .065% Mo
 .062% Cu

Includes
 Interval 52-72 m
 20 m @ .112% Mo

Interval 4-116 m
 112 m @ .065% Mo
 .058% Cu

LITHOLOGY	
EOCENE RED BIRD STOCK	
+	Quartz monzonite porphyry
CRETACEOUS & OLDER VOLCANIC	
V	Andesite, hornfels, minor breccia
FP	Feldspar porphyry (age unknown)

DDH 147 (-65)
 EOH 307.9 m

DDH 146 (-50)
 EOH 329.2 m

1,200 m

1,100 m

1,500 m

1,400 m

1,300 m