

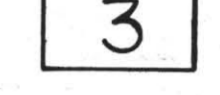
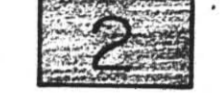

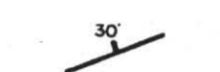
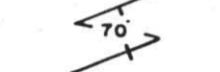











-  QUARTZ MONZONITE, GRANODIORITE, PEGMATITE, APLITE AND ALKALI DYKES AND MARGINAL PHASE OF UNIT FOUR.
-  GRANODIORITE AND GRANITE.
-  PORPHYRITIC ANDESITE, PYROCLASTIC TUFF AND BRECCIA.
-  META SILTSTONE AND SANDSTONE, ARGILLITE, PHYLITE AND SLATE.
-  DACITE, ANDESITE, ARGILLITE, META SILTSTONE AND SANDSTONE (MIXED UNIT).

SYMBOLS

-  BEDDING
-  FOLIATION - INCLINED, VERTICAL
-  JOINT - INCLINED, VERTICAL
-  DYKE WITH ATTITUDES
-  OUTCROP
-  SUB OUTCROP
-  FAULT - INFERRED
-  GEOLOGICAL CONTACT - DEFINED, INFERRED
-  STREAM
-  SWAMP
-  ACCESS ROAD

ARMCO MINERAL EXPLORATION LTD.

CHU PROJECT

GEOLOGY OF CHU PROPERTY

MAPPED BY: MATT URSOVA

SCALE: 1:6000

840192

