

841015
King-Courte
1981

KC

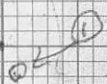
PF

14 May

- ① 0030 platy fractured
flow banded andesite?
~~andesite?~~
- ② ~~0100~~ flow banded rhyolite?
platy fracture, horizontal
KC-PF-(27)
- ③ highly fractured rhyol. tuff
flow banding, float
- ④ ac(3) in outcrop
- ⑤ flow banded dacite float
- ⑥ 0500 very vesicular rhyolite
almost pumice,
some large quartz crystals
- ⑦ ~~0590~~ orange rhyolite tuff
int. fract.
- ⑧ 0620 rusty int. fractured rhy. tuff
large purple flow banded dasts
- ⑨ 0690 int. fract. rhy-dacite tuff
- ⑩ 0710 med. fract. dacite tuff
KC-PF-(28) rusty
- ⑪ 0750 med fract. dacite tuff
- ⑫ 0790 rusty flow banded
dacite tuff int.-med fract.
- ⑬ 0830 flow banded and. rusty
~ 60/20 NW KC-PF-(29)
Fault 0°/90

N

160°

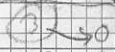


clearing

60°

170°

heading directly
towards peak



0200

0400

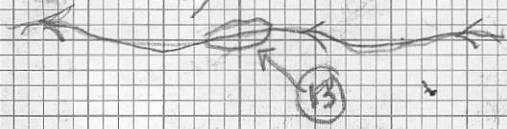


steep



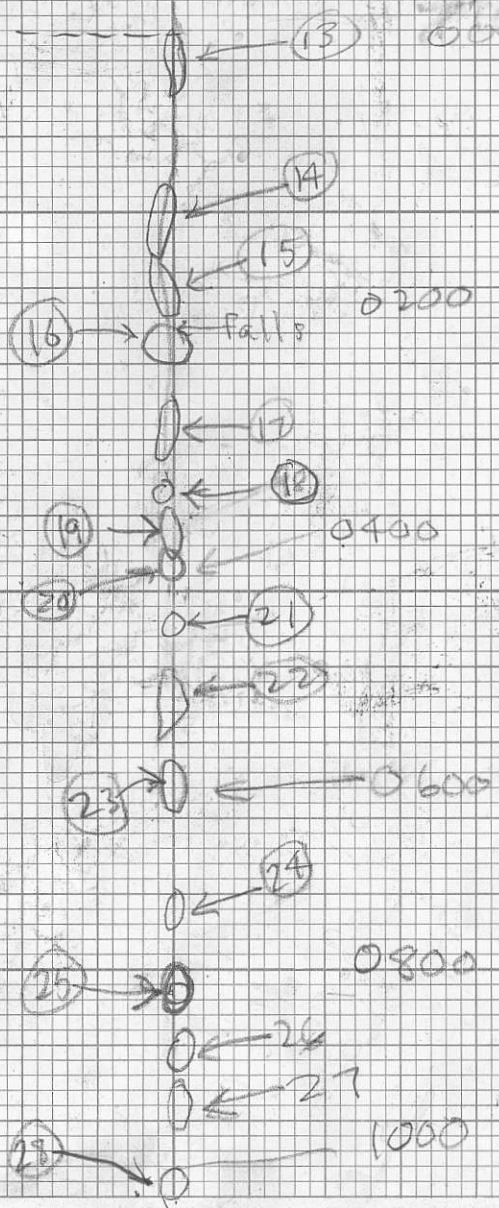
0650

0800



PF King-Courte Regional May 14 '81

- (14) 0160 flow banded andesite -
dacite $0^{\circ}/70^{\circ} E$
weak fract.
- (15) 0200 horizontal flow banded
andesite with dacite-looking
veins. Could be dykes.
- (16) fine grained and, flow banding
horizontal KC-PF-(30)
- (17) and-dacite, local heavy veining
with some purple in veins -
fracture $160^{\circ}/45^{\circ} E$
- (18) flow banded and, tuff
med-fine grained
- (19) as (17)
- (20) andesite weak fracture
fine grained.
- (21) Dacite dyke cutting massive
fine grained andesite
KC-PF-(31)
- (22) massive and.
- (23) very coarse dacite tuff
- (24) med. fine dacite-and, tuff.
KC-PF-(32)
- (25) porphyritic andesite -
weak fracture
- (26) Amygdaloidal andesite
- (27) As (26)
- (28) Rhyolite some purple
KC-PF-(33)



P.F. King-Courte Regional May 14, '81

R. D. PENHALL LTD. MADE IN VANCOUVER, CANADA
DUSBRK WVA TEPHOC

METRIC
FIELD (S)

KC

DH

14 May

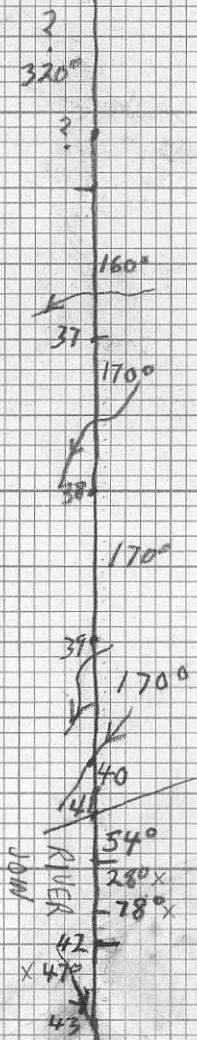
MAY 14 1981

KC - ON 37-

DEC	NO	ACT	DESCRIPTION
34°	37	1740	LIGHT OR. CLAY °
17°	38	1570	MED BR SILT °
38°	39	1340	ORANGE SILT °
42°	40	1080	MED OR ORANGE SILT X
17°	41	1060	MED BR SILT X
35°	42	960	MED OR SILT X
12°	43	940	MED OR SILT X
27°	44	810	MED OR SILT X
26°	45	680	MED OR SILT X
8°	46	580	ORANGE SILT °
6°	47	480	MED BR SILT X
4°	48	460	MED BR SILT X

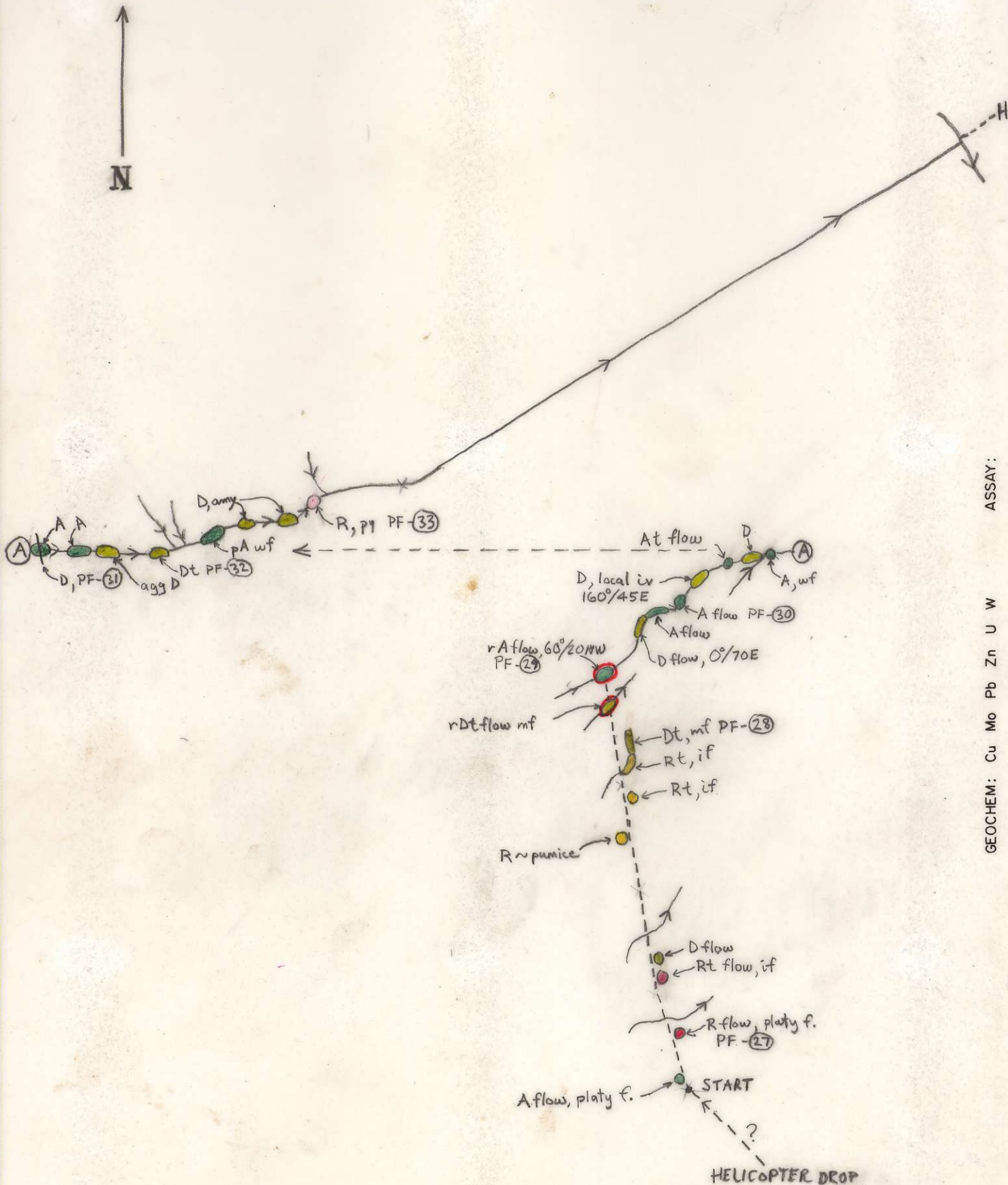
MAY 14, 81

HEL. DROP

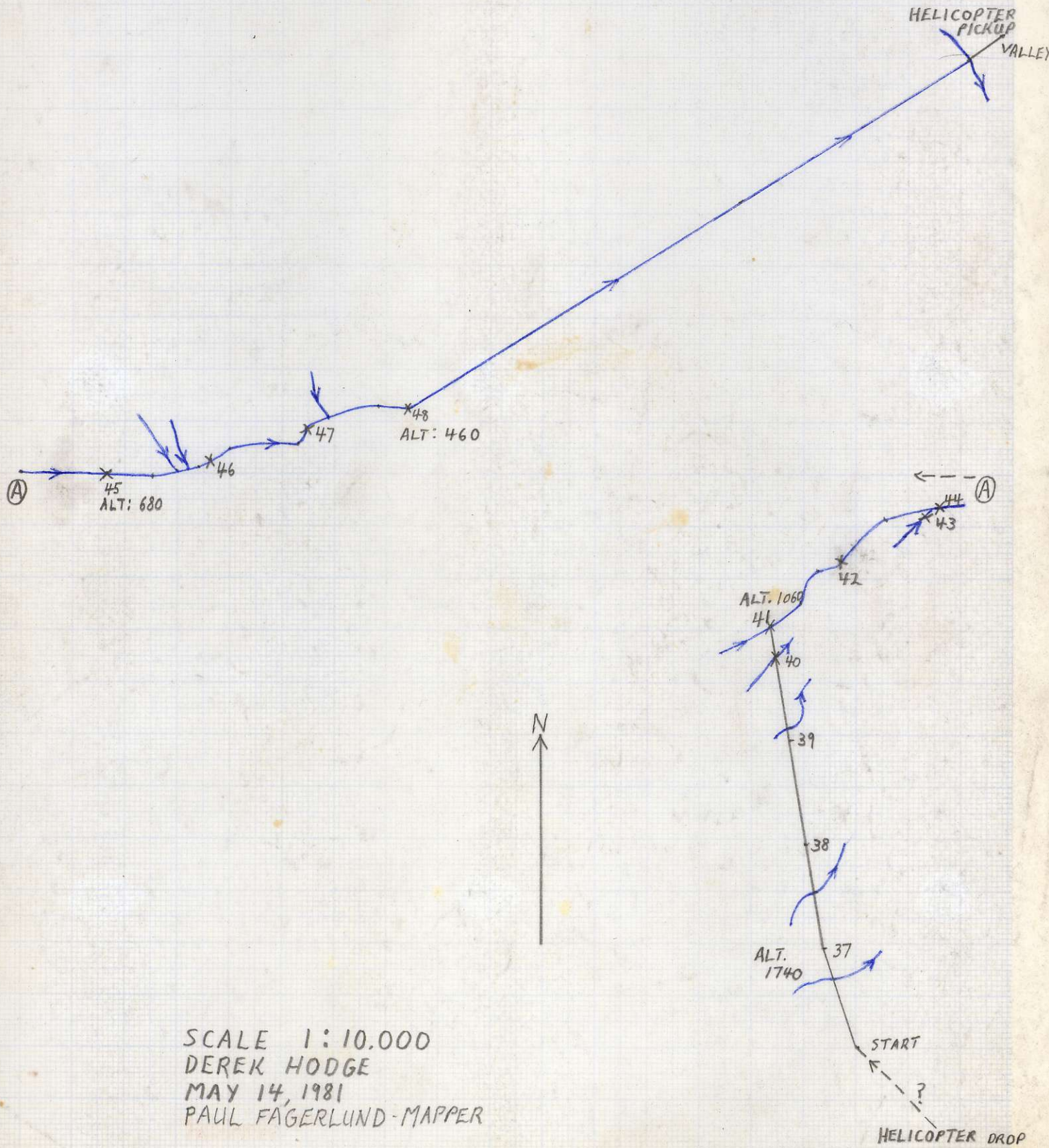


Project P. Fagerlund	NTS	Scale 1:10,000	Page 1 of 1	Traverse
Sampler D. Hodge	Location, Target (words) King - Courte Regional		Sample Nos KC-PF-27 to 33	
Date May 14, 1981	photo no.	Cert. Nos		

- WML 66622-a-C5M
ATTITUDES
(100/40 N)
- SANDSTONE
SILTSTONE
- CONGLOMERATE
- VOLCANIC
- CHERT
- SHALE
- LIMESTONE
DOLOMITE
- INTRUSIVE
- GOSSAN,
MINERALS
- DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS
- DEFINED --- INFERRED --- ASSUMED.....
- SILT X SOIL ● ROCK ■ PAN △ WATER O
- DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY:



ASSAY: GEOCHEM: Cu Mo Pb Zn U W



SCALE 1:10,000
DEREK HODGE
MAY 14, 1981
PAUL FAGERLUND-MAPPER