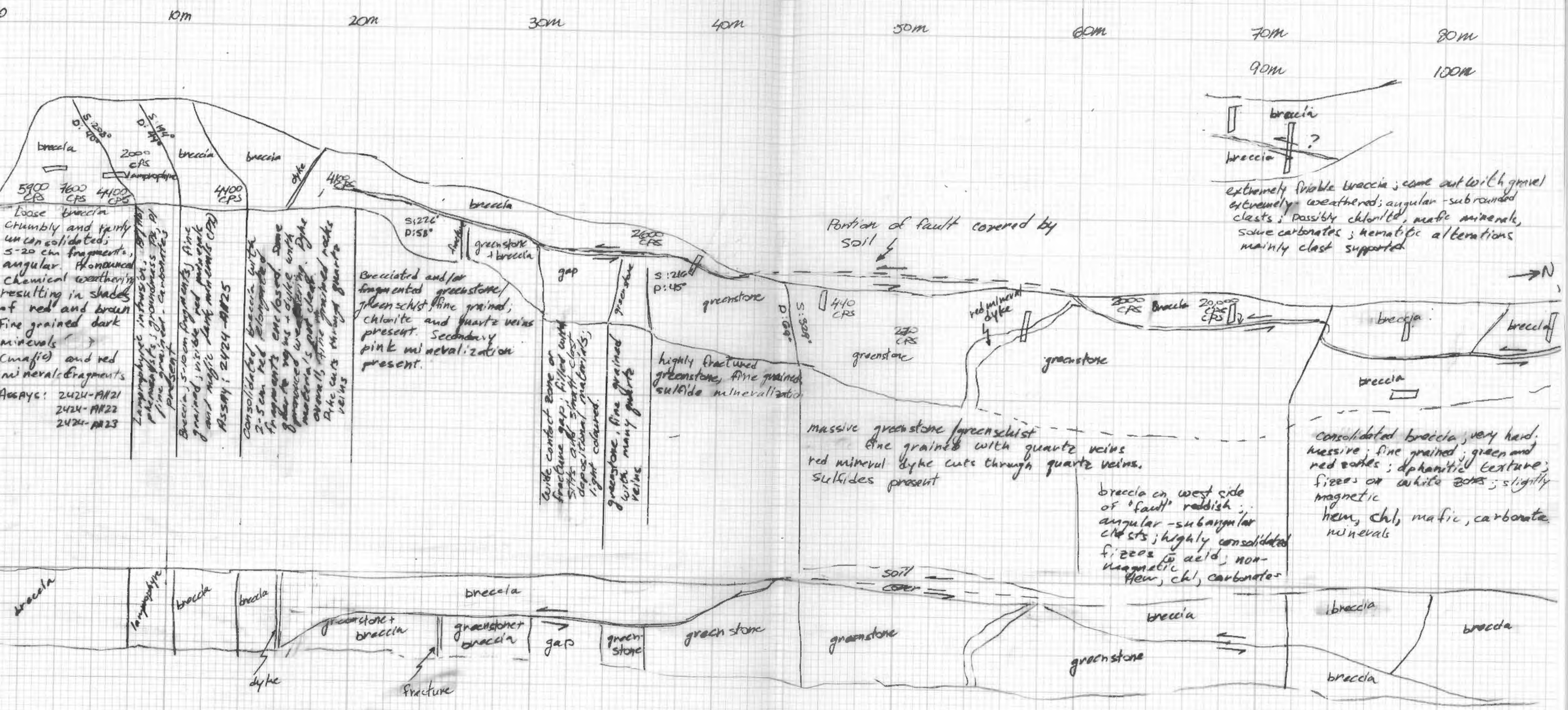


Name: Aree, Ben, Dasha
 Trench: TR-DHC-11-000
 Length 911m
 Azimuth: 320°

Start: TR-DHC-11-001
 UTM: 16U 0523525
 Elev.: 298m
 Error: ±2m

END TR-DHC-11-004
 UTM: 0523457
 Elev.: 302m
 Error: 7m

TR-DHC-11-001 OFFICE DRAFT



breccia
 breccia
 extremely friable breccia; come out with gravel
 extremely weathered; angular-subrounded
 clasts; possibly chlorite, mafic minerals,
 some carbonates; hematitic alterations
 mainly clast supported

Loose breccia
 chunky and fairly
 unconsolidated;
 5-20 cm fragments,
 angular. Pronounced
 chemical weathering
 resulting in shades
 of red and brown
 fine grained dark
 minerals
 (mafic) and red
 mineral fragments
 Assays: 2424-AN21
 2424-AN22
 2424-AN23

Lamprophyre intrusions
 fine grained, groundmass of
 fine grained, carbonate
 present
 Breccia, 5-10cm fragments, fine
 grained; visible red mineral
 and mafic dark minerals (CPS)
 Assay: 2424-AN25

Consolidated breccia with
 2-5cm red elongated
 fragments enclosed. Some
 dyke fragments + dyke with
 pronounced weathering. Dyke
 material's not clear.
 over 15 fine grained rocks
 dyke cuts through quartz
 veins

Brecciated and/or
 fragmented greenstone/
 gneiss, fine grained;
 chlorite and quartz veins
 present. Secondary
 pink mineralization
 present.

wide contact zone or
 fracture gap, filled with
 silt and siltstone clast
 depositional materials;
 light colored.
 greenstone, fine grained
 with many quartz
 veins

highly fractured
 greenstone, fine grained
 sulfide mineralized

massive greenstone/gneiss
 fine grained with quartz veins
 red mineral dyke cuts through quartz veins.
 sulfides present

breccia on west side
 of 'fault' reddish;
 angular-subangular
 clasts; highly consolidated
 fissures to acid; non-
 magnetic
 hem, chl, carbonate
 minerals

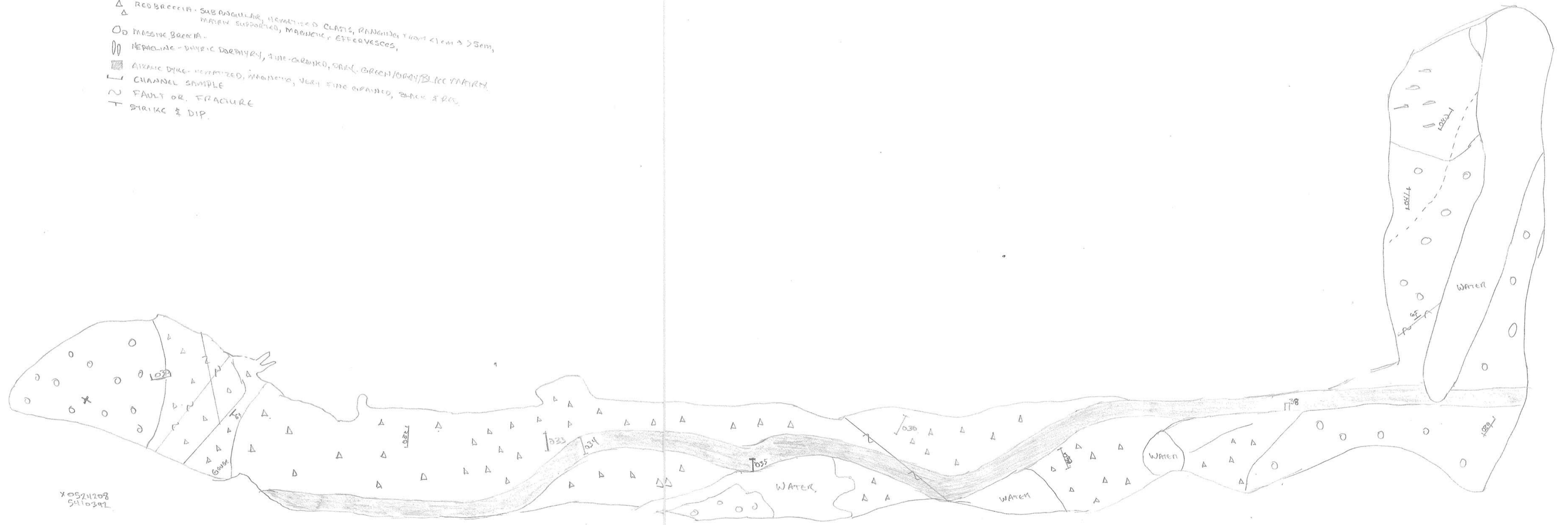
consolidated breccia, very hard.
 massive; fine grained; green and
 red spots; ophanitic texture;
 fissures or white zones; slightly
 magnetic
 hem, chl, mafic, carbonate
 minerals

Scale 1:200m

TR-DHC-11-002

LEGEND

- △ RED BRECCIA - SUBANGULAR, HEMATIZED CLASTS, RANCHED FROM CLAY TO SS, MAFIC SUPPORTE, MAELIC, EFFERVESCES.
- MASSIVE BAZZAL
- ▨ HEPHANE-DIHYDRO, FINE-GRAINED, ORN. GREEN/GRAY/BLACK MARTIN.
- ▨ ALKALIC DYKE - HEMATIZED, MAFIC, VERY FINE GRAINED, BLACK & RED.
- CHANNEL SAMPLE
- ~ FAULT OR FRACTURE
- T STRIKE & DIP.



5410327
8017525
x0521208

0 1 2m

N

TRONG-11-002 1 of 3

- Legend
- fault/fracture
- inferred fault/fracture
- geologic contact
- cliff/vertical drop
- cut hole
- GPS point
- measured point
- strike/slip

Scale: 1:100

