

BY 6. TETH DATE JUNE 26/75 SUBJECT DDH #1 0-90'

SHEET NO. 1 OF 6

CHKD. BY DATE L-12 +80 W

ELEVATION - 2,495' 35 + 30 S

JOB NO.

footage 0'

TEST PIT.

10'

20'

30'

OVERBURDEN GLACIAL TILL AND SAND

40'

50'

60'

BANDED CHL. SCH. LOCAL BROKEN (++)  
fol - 80°

70'

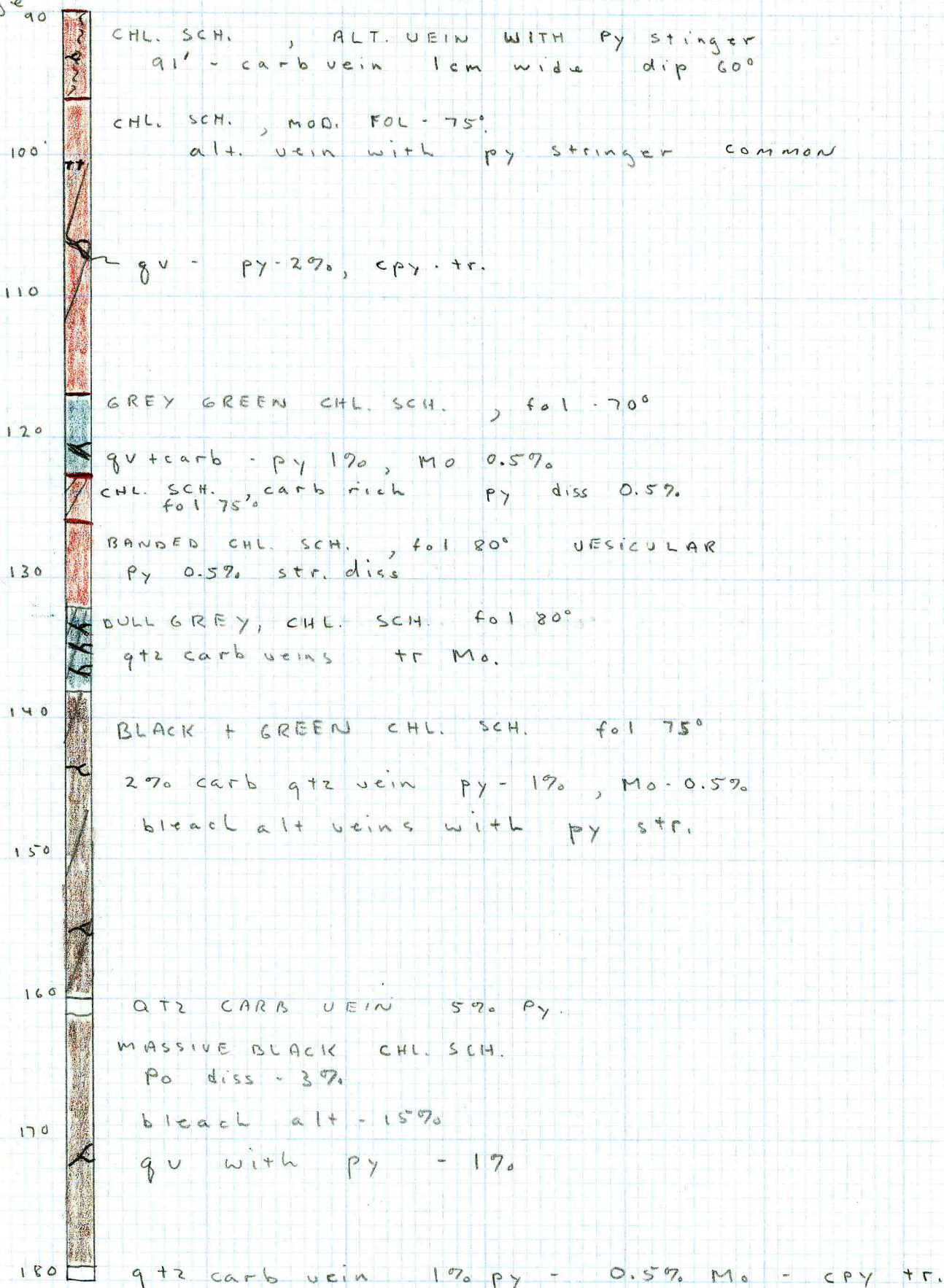
80'

BANDED CHL. SCH.  
Py - 17°

90'

BROKEN CHL. SCH.

Footage





footage  
180

BLACK CHL. SCH. BROKEN  
 po diss 27%

190

GREEN CHL. SCH. SALT PEPPER  
 fol 20° bleach alt common  
 5% carb-gtz vein - py diss

200

CARB- QTZ. VEIN Mo 37%, Py 27%, CPY Tr.

210

GREEN CHL. SCH. SALT + PEPPER  
 po diss 17.  
 common bleach alt

220

BLACK CHL. SCH. fol. 80° lin 10°

bleach alt vein with py common  
 2-3% carb-gtz vein py- + tr. Mo

230

240

250

BLACK CHL. SCH. SALT PEPPER WELL FOL. 80°  
 carb gtz vein py + tr cpy  
 common bleach alt. vein

260

LIGHT BUFF COLOUR CARB CHL. SCH. , carb-gtz vein py 0-57%  
 BLACK CHL. SCH. po -17% BLEACH ALT COMMON

270



Footage  
270

friable broken chl. sch. 5% carb qtz vein, 3% py

BLACK CHL. SCH. fol 80°, lin 0°

QTZ-CARB VEIN RARE

bleach alt veins common

po diss - 1%

280

BLACK CHL. SCH. fol 80° lin 5°

po diss 2%

carb - qtz veins tr cpy, tr Mo

290

300

GREEN BUFF CARB-CHL. ROCK

common CARB-QTZ VEINS py 2%, cpy tr. Mo tr.

310

BLACK CHL. SCH. POOR FOL 80°

po diss 2%

320

2% qtz-carb vein py 1%, 0.5% Mo, tr cpy

330

BUFF CARB-CHL. ROCK po 1%

GREEN-BLACK CHL. SCH., fol 80°

po diss 2%

2% qtz-carb veins Mo 0.5%, cpy-tr, 1% py

340

GREEN BLACK CHL. AMYGDALOIDAL

BLACK CHL. SCH.

MASSIVE DARK GREEN CHL. SCH. po 2% Bleach alt common

BLACK CHL. SCH. SALT PEPPER

common BLEACH ALT.

350

po - tr, carb qtz vein 0.5% cpy tr Mo



360

PALE GREEN AND MAUVE CHL. SCH.

carb alt common po diss 1%  
 qtz with 1% py

370

MAUVE CHL. SCH. , carb alt common , mod fol 65°  
 5% bleack alt po diss 1%

380

BLACK CHL. SCH. BROKEN

RHYOLITE FLOW BRECCIA

MASSIVE BLACK + GREEN CHL. SCH.

390

LAPILLI SIZE FRAG.  
 MINOR PY.

GREEN CHL. SCH. po. 0.5% , bleack alt 10%  
 2% py po diss

400

GREEN - BLACK CHL. SCH. CRUDE FOL 80° LIN 0°  
 Py. po. - 2%

GREEN CHL. SCH. po. diss. 0.5% , bleack alt common 5%  
 carb - qtz vein 2% - Py 1% , Mo 0.5% , tr. cpy

410

GREEN - BLUE CHL. SCH. po - 1% , bleack alt 5%  
 fol 80° py str diss

420

MAUVE CHL. SCH. crude fol 80° , lin 0° , py - po. diss 2%  
 bleack alt.

BLUE - GREEN CHL. SCH. , po - 1%

430

bleack alt 10%  
 carb qtz vein - tr. cpy and Mo

MAUVE + GREEN CHL. SCH. fol 75° , lin 15°  
 po. diss 1%  
 2% carb - qtz vein - 0.5% py

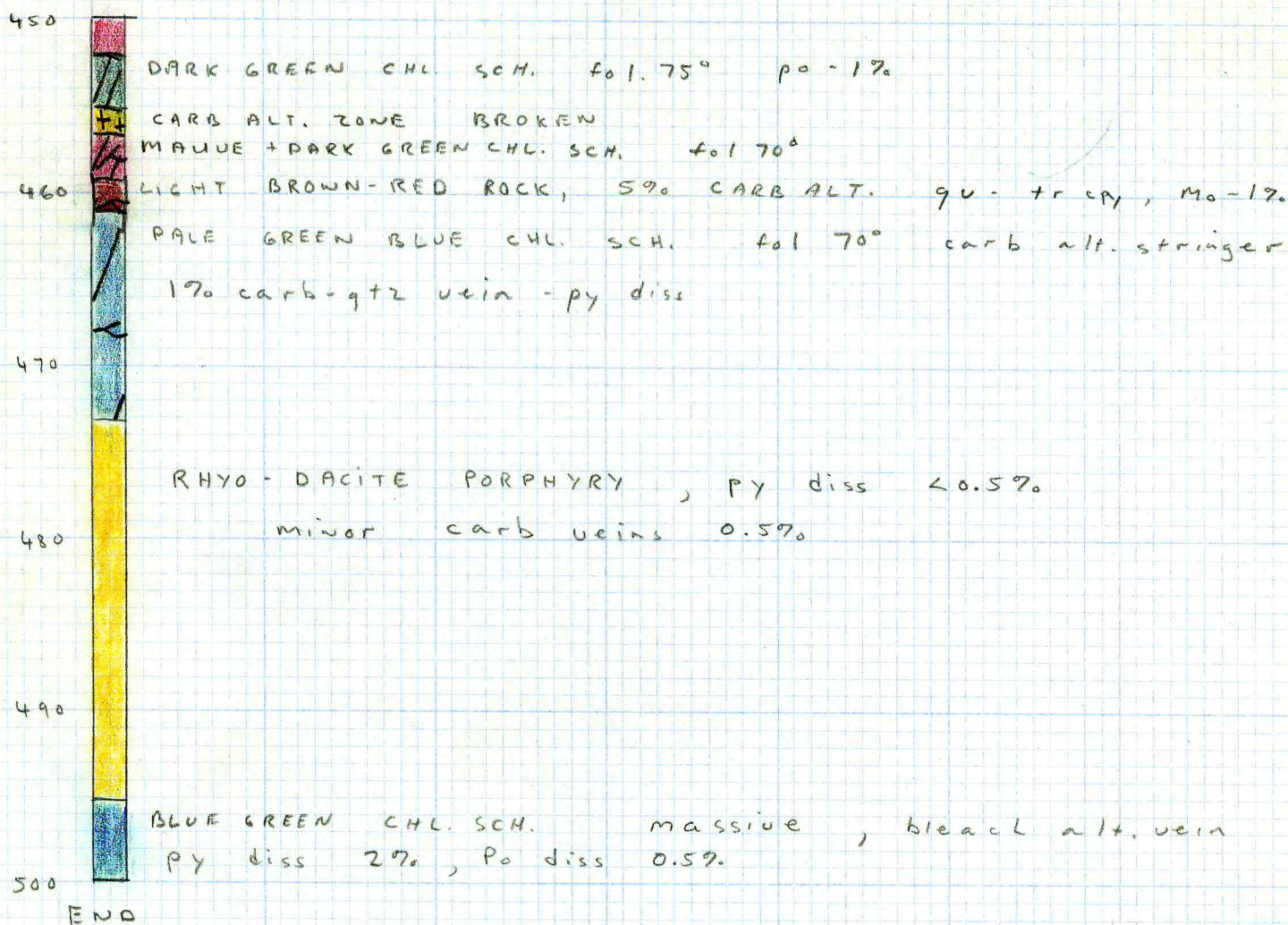
440

DARK GREEN CHL. SCH. fol 75° , lin 15°  
 2% carb - qtz vein 0.5% py , tr cpy. + Mo

450

MAUVE DARK GREEN CHL. SCH fol 70°  
 carb alt common po - 1%





## LEGEND

SCALE 1" = 10'

/ foliation

/ foliation with lineation

+ + broken, strongly fractured

~ carb-gtz vein

S fault.

CONTACT BETWEEN UNITS GRADATIONAL  
 OR CHOSEN ARBITRARILY