

L979
350
EOL

es

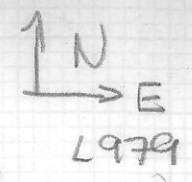
351
• •

352 rhyolites?
ash to FR?
s/c
~~352~~

353
•

road 354
|
• ob

1:2500
355
• ob



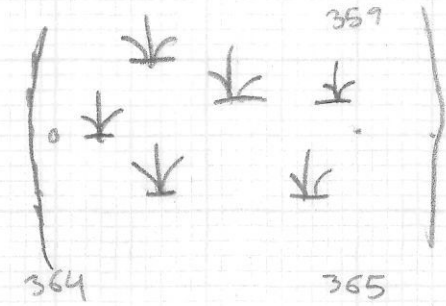
093F/03
Wolf
Trenching
+ Mapping

356
•

ob

357
•

road
|



ob

360
•

ob

361
•

ob

362
•

362
•

ob

363
•

ob

364
•

ob

365
•

road to
NE zone
|

366
•

ob

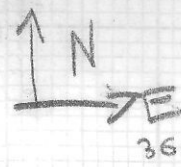
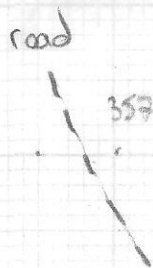
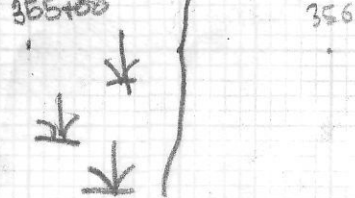
367
•

ob

EOL
358
•

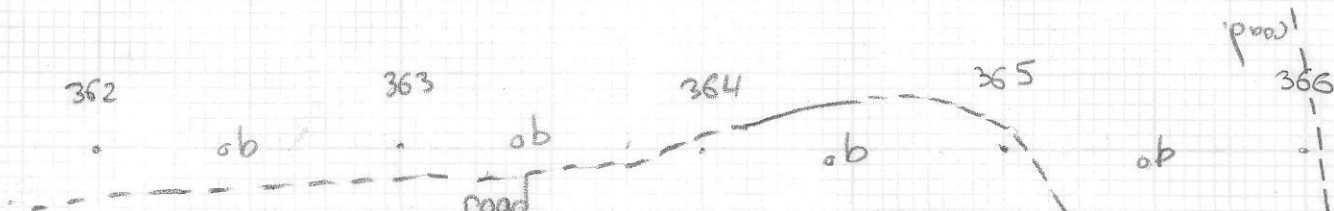
821332

L977
355+00 355+50



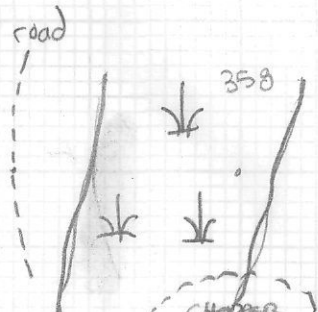
356 358 359 360 361

361 ob 362 ob 363 ob 364 ob 365 ob 366 ob 368 EOL



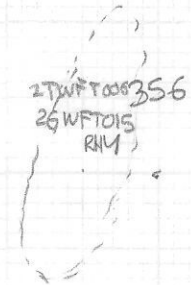
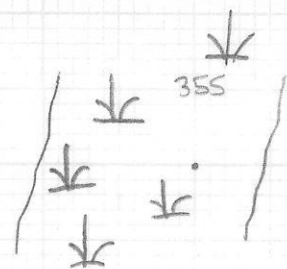
362 363 364 365 366 367 L978 368 EOL

356 357 358 359 360 361 362 L978

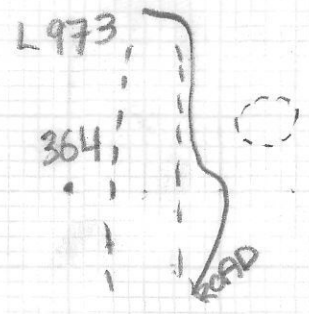


350 EOL ob 351 ob 353 ob 354 355 356 (21 WFT 000 26 WFT 015 RHM)

BR4



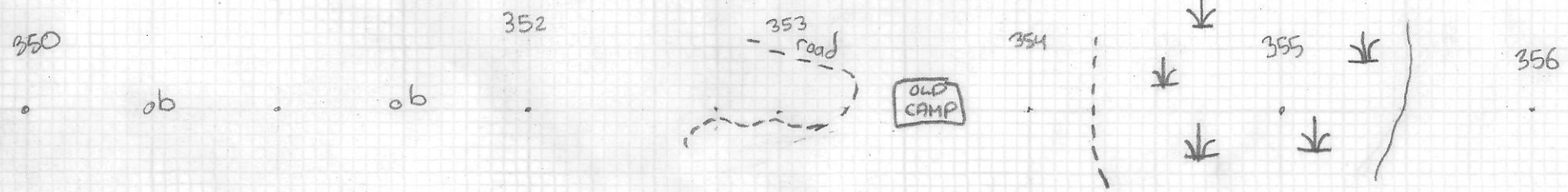
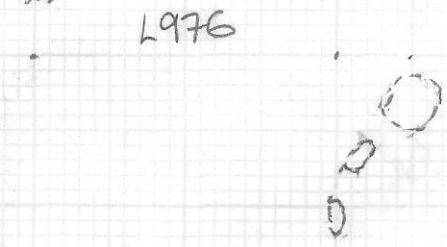
1:2500



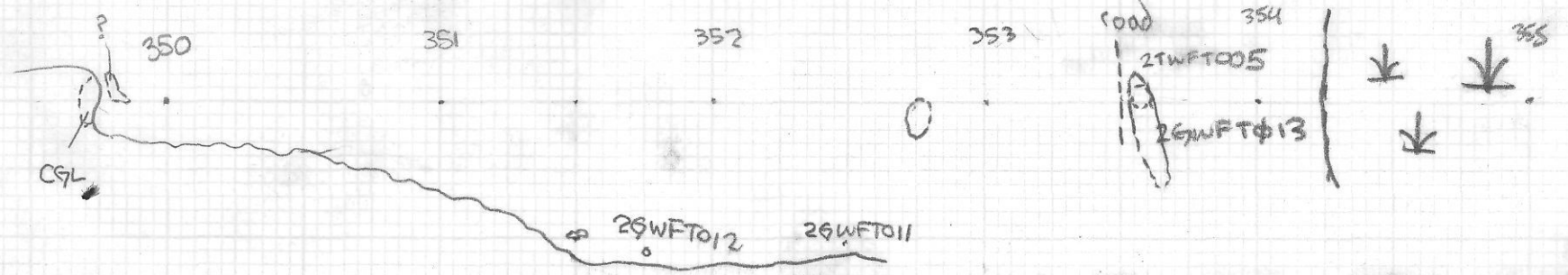
high road

main road

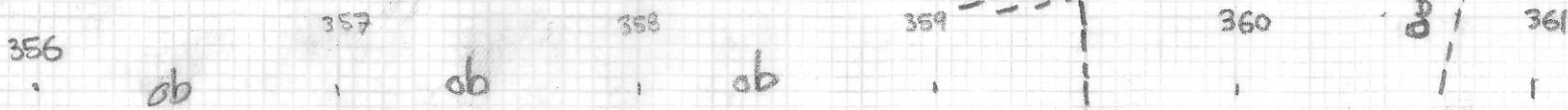
368
EOL



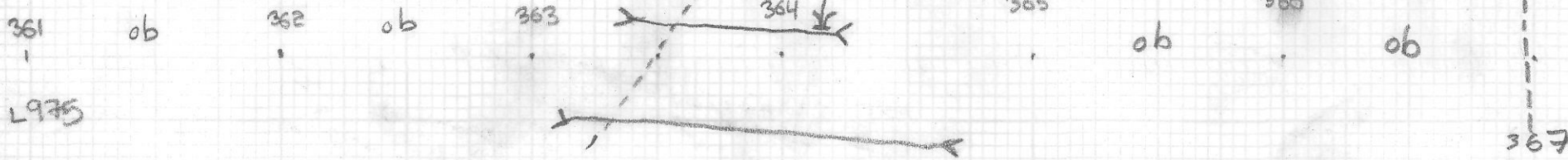
L977



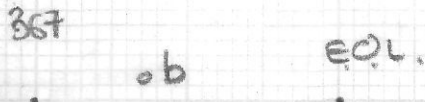
L975



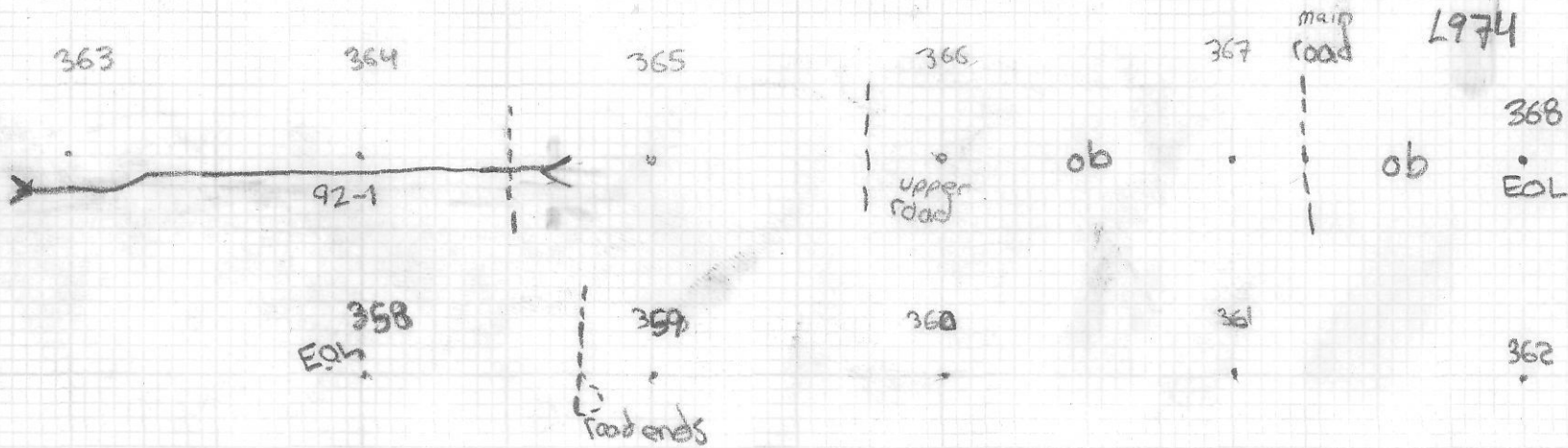
L975



L975



362



L973



L972

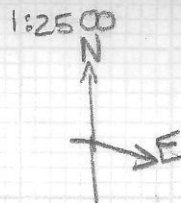
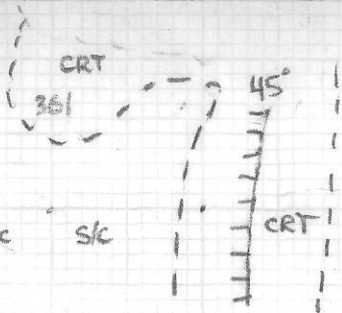
358+00

EOL ob ob

359
CRT
ob

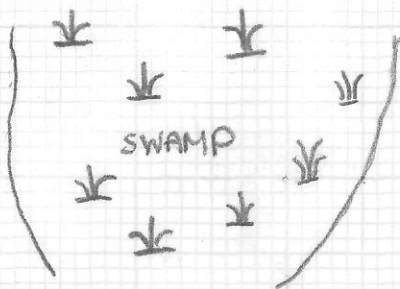
360 slc
ob slc
slc

slc
slc slc
slc



353

ROAD



L973

358

EOL ob



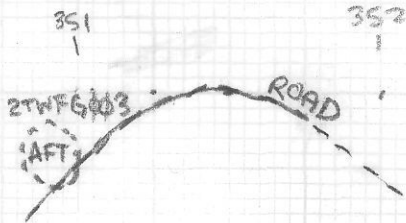
L973

352

L975

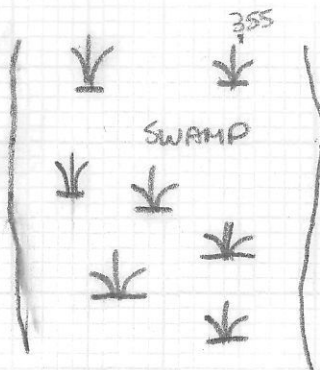
350

EOL ob

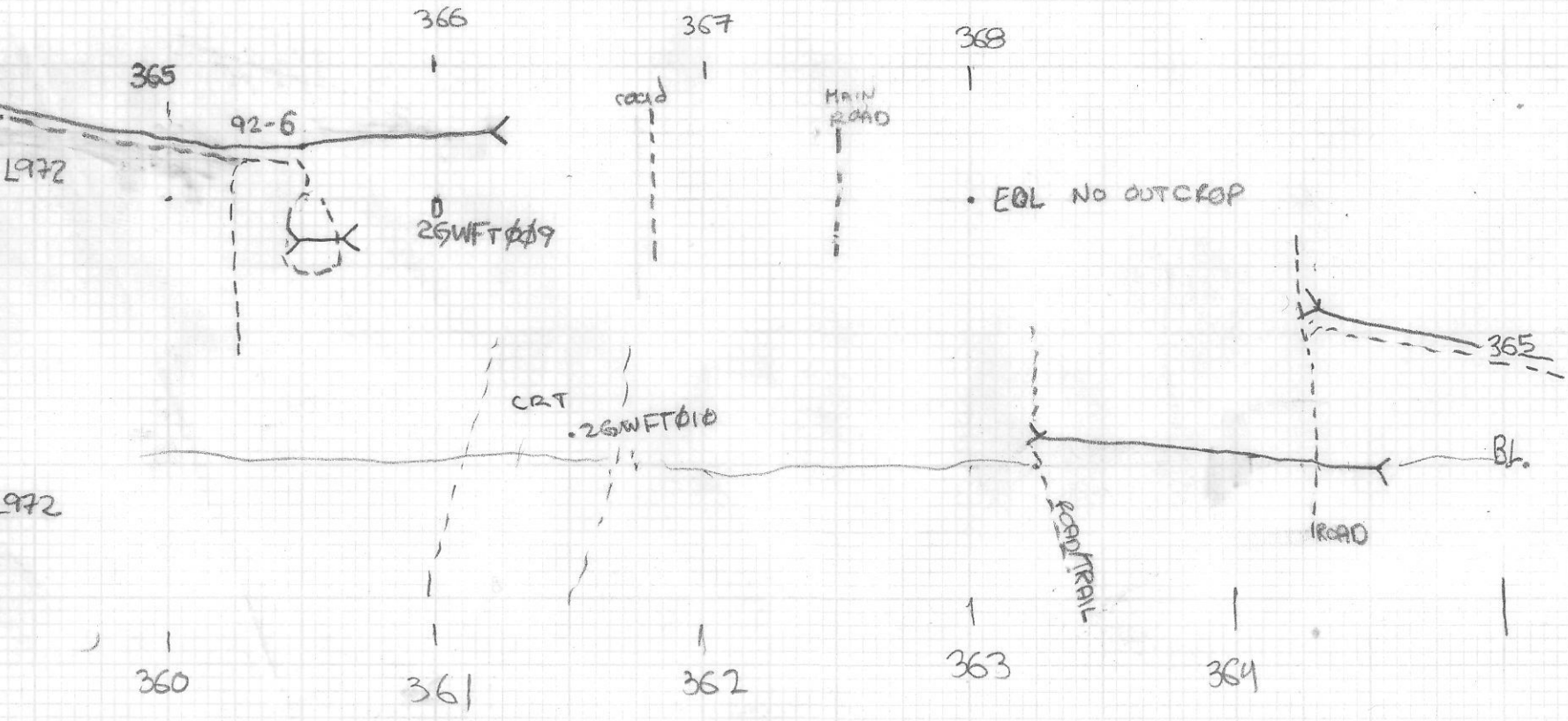
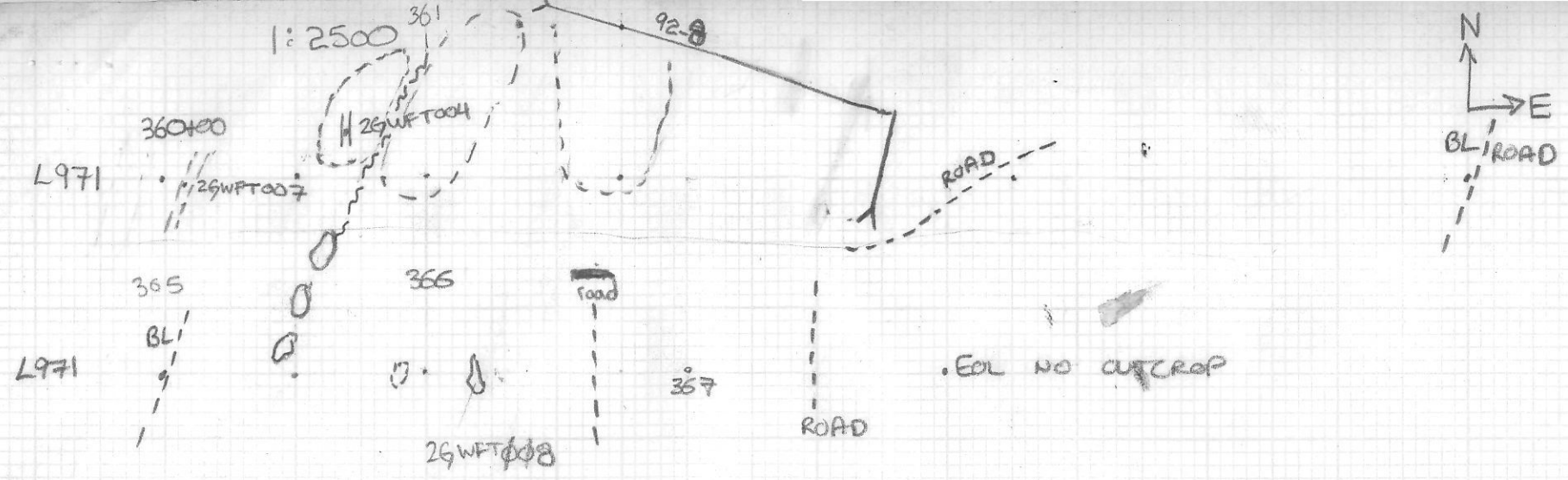


353

354



356



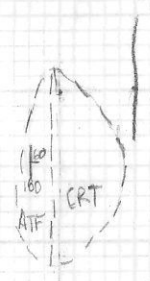
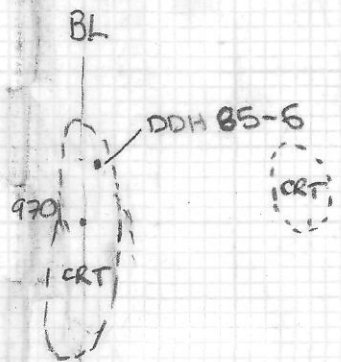
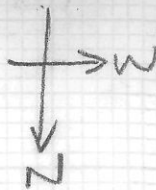
1:2500

BL 365

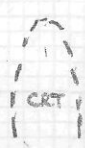
L 970400

1cm = 25m

361



096



658