

5 cm

178 m

100 m

Main Sea Level

RBE 32
372565E

372600E

372700E

372800E

CALCAREOUS SILT STONES + TUFFACEOUS SANDSTONES?

TUFFACEOUS SANDSTONE 70%
SILTSTONE 25%
BLACK SHALE 5%

MIXED TUFFACEOUS SANDSTONE 50%
SILTSTONE 45%
BLACK SHALE 5%

QUARTZ / PYRITE / CALCIFEROUS VEIN SYSTEM
MASSIVE PYRITE
80°
VEIN 1
VEIN 2
VEIN 3
MAIN TARGET ZONE
BANDS OF CALCAREOUS SILTSTONE

TRAC CARBONATE
ULTRA MAFIC?

150 m

REINFORCING

TRAC CARBONATE / ULTRA MAFIC?

Main Sea Level

372600E

372700E

372800E

AUSTRALIAN ANGLO AMERICAN LIMITED

RENISON BRID GTR
SECTION OF PROPOSED DRILL HOLE RBE 32*
COLLAR CO-ORDINATES: 5373080.6N 372565E
(LINE 5120N APPROX)

DRAWN	SPY
DATE	22.10.94
COMPILED	SPY/DB
SCALE	1:500