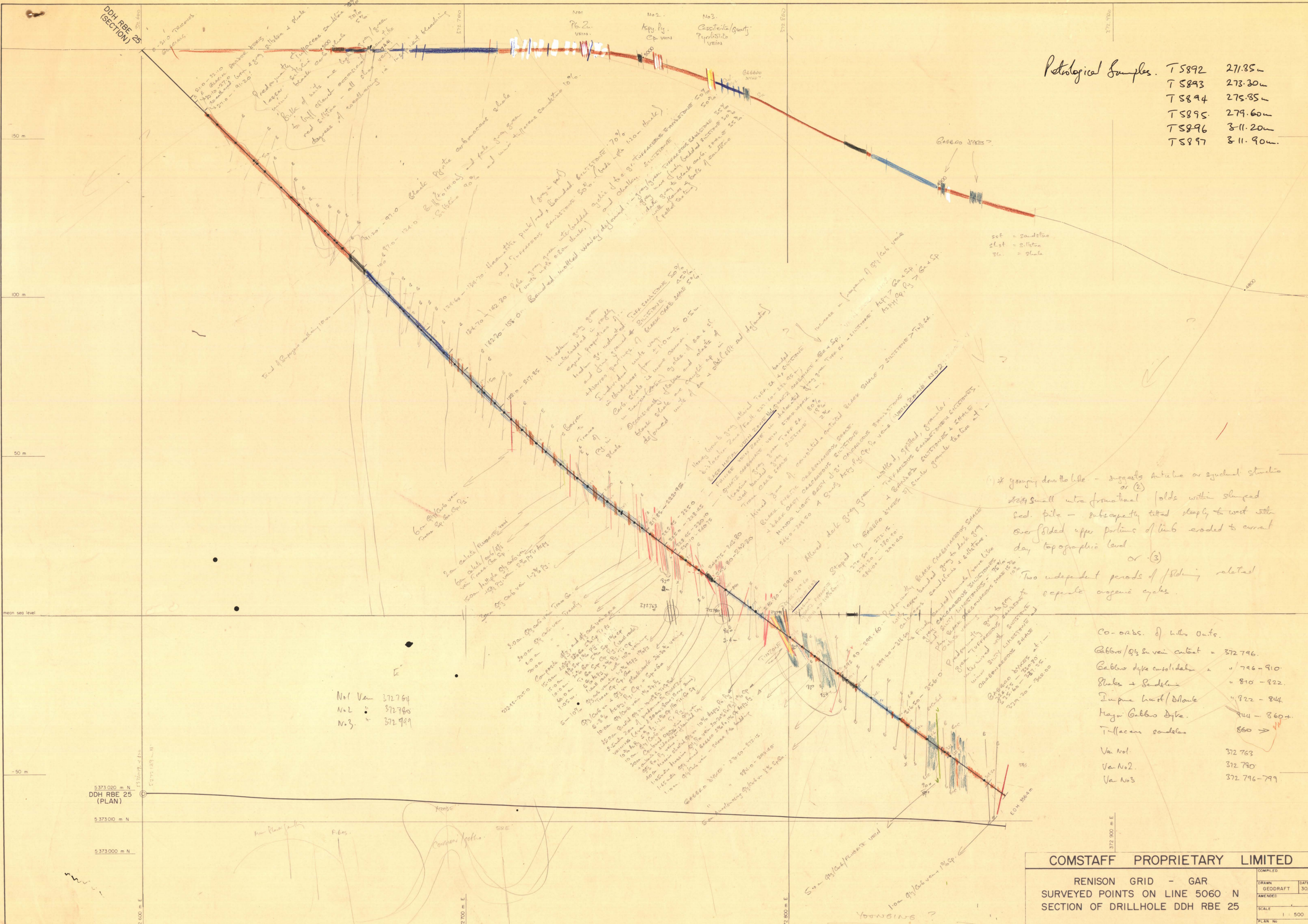


RBE 25
PROVISOIR

DDH RBE 25
(SECTION)



Petrological Samples.

T5892	271.85m
T5893	273.30m
T5894	275.85m
T5895	279.60m
T5896	311.20m
T5897	311.90m

set = sandstone
slst = siltstone
% = shale

No1 Ven 372764
No2 " 372780
No3 " 372799

(1) * younging due to tilt - suggests Anticline or synclinal structure or (2)
Small intra-formational folds within slumped bed. pits - subsequently tilted steeply to west with overfolded upper portions of limb eroded to current day topographic level.
or (3)
Two independent periods of folding related separate orogenic cycles.

Co-ords. of holes outc.

Gabbro/dyke vein contact	= 372 796.
Gabbro dyke consolidation	" 796-910.
Shales + Sandstone	" 810-822.
Impure limestone/shale	" 822-844.
Major Gabbro dyke	844-860+
Tuffaceous sandstone	860 >
Var No1	372 763
Var No2	372 780
Var No3	372 796-799

COMSTAFF PROPRIETARY LIMITED

RENISON GRID - GAR
SURVEYED POINTS ON LINE 5060 N
SECTION OF DRILLHOLE DDH RBE 25

COMPILED	DATE
DRAWN	30/7/91
GEO DRAFT	
AMENDED	
SCALE	1 : 500
PLAN No.	TAS/2/