

AMG Co-ords: 5209 E 52562 N

Ref No 2321
40 288

Glenorchy Borehole - samples forwarded
to Prof. J.G.F. Wilkinson, Univ New England, Armidale
about mid-1972. All samples about 2" long approx

Footage

631		1211
633		1231
635		1251
637	Sediment	1271
639		1291
641		1311
643		1331

645' 9" - 661' 3" full core
(dolomite/sediment contact at 653' approx)

671		1352	
691		1371	
711		1391	Jd
731		1411	
751		1431	
771	Jd	1451	
791		1472	
8		1491	
831		1511	
851		1531	
871		1551	
		1571	
		1591	

889' 3" - 933' 3" full core

951
970
991
1011
1031
1051
1071
1091
1111
1131
1151
1171
1191

Jd

core held
M69

1608' 11" - 1623' 4"
(dol/sed contact at full core
1617' approx)

	1627	} Sediment
	1629	
poor recovery	{ 1631	
	{ 1636	
	1638	

1846' 6" - 1901' 10"
full core with
dol/sed contacts at
1851' - 1896' approx

Ref 2321
(4)

1908

all
pebbly silt

1937



PEL

40 232

2000

Rh-1760

2100

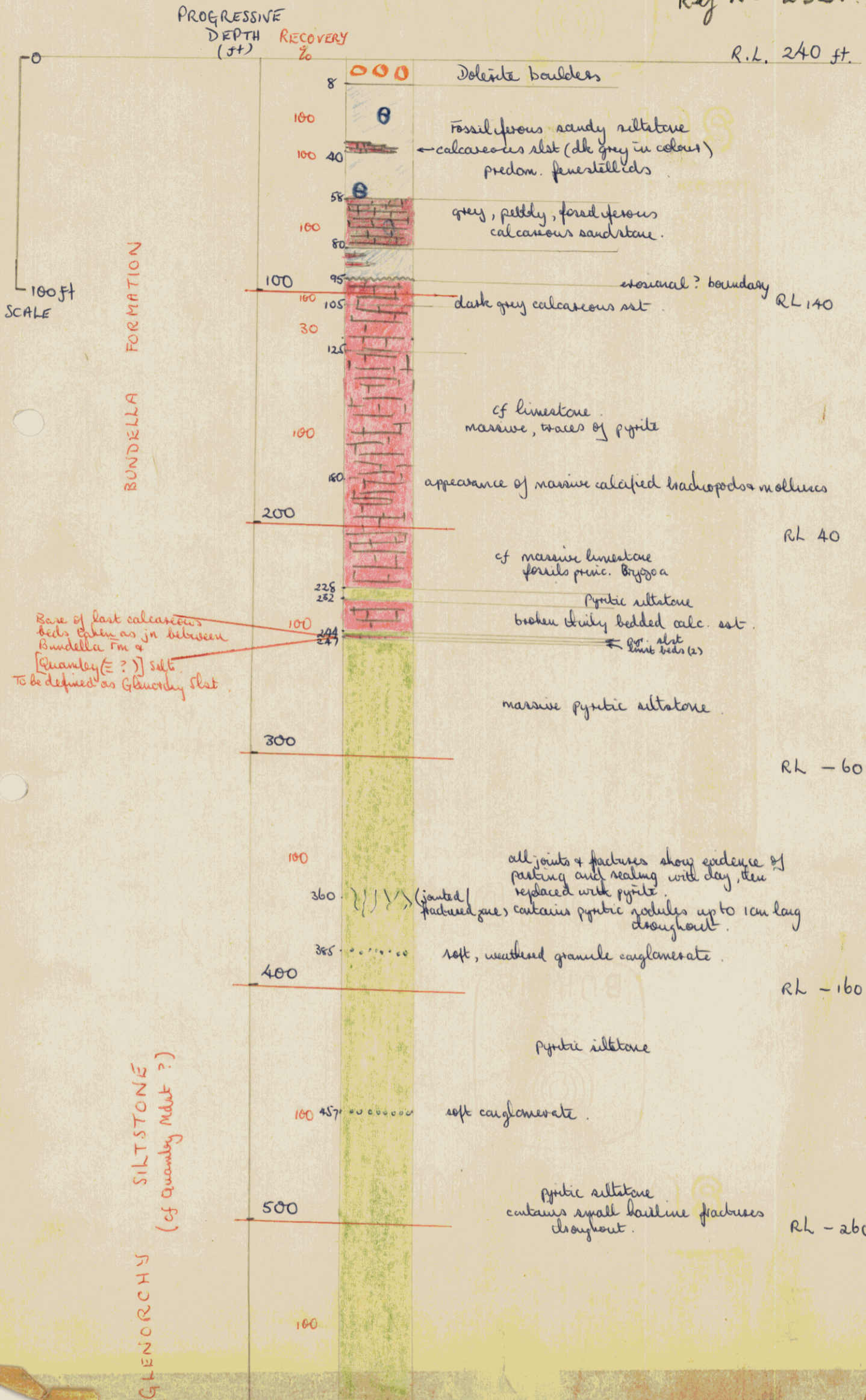
W.A.M.A. 1927

40 289

GLENORCHY BORE HOLE CHAPEL STREET.

Ref No 2321. ①

R.L. 240 ft.



Ref 2321

40 290

100

651

haked slab 10-15 feet flinty, 15 feet colour changes.
chilled dolomite
contact apparently concordant?

700

Rh - 460

many joints show movement.

medium-fine dolomite

100

800

medium-coarse dolomite.
very shattered fine-med dolomite

Rh - 560

DRILLINGS CONTAINING
(dolomite 1000 feet)

900

56 - 660

1000

Rh - 760

1100

Rh - 860

1200

Rh - 960

Ref. 2321
③

40 291

1300

RL - 1060

1400

RL - 1160

1500

RL - 1260

1600

RL - 1360

1618

fine-grained dolomite
Total thickness chilled dolomite
dolomite (967) baked silt.

1679

1688

Indurated silt
Pebbly mudstone / siltite / fault
Mudstone shales zone

1700

RL - 1460

Edwards
of Drayall.

1800

RL - 1560

1854

Concordant, baked,
chilled

1900 1898

RL - 1660