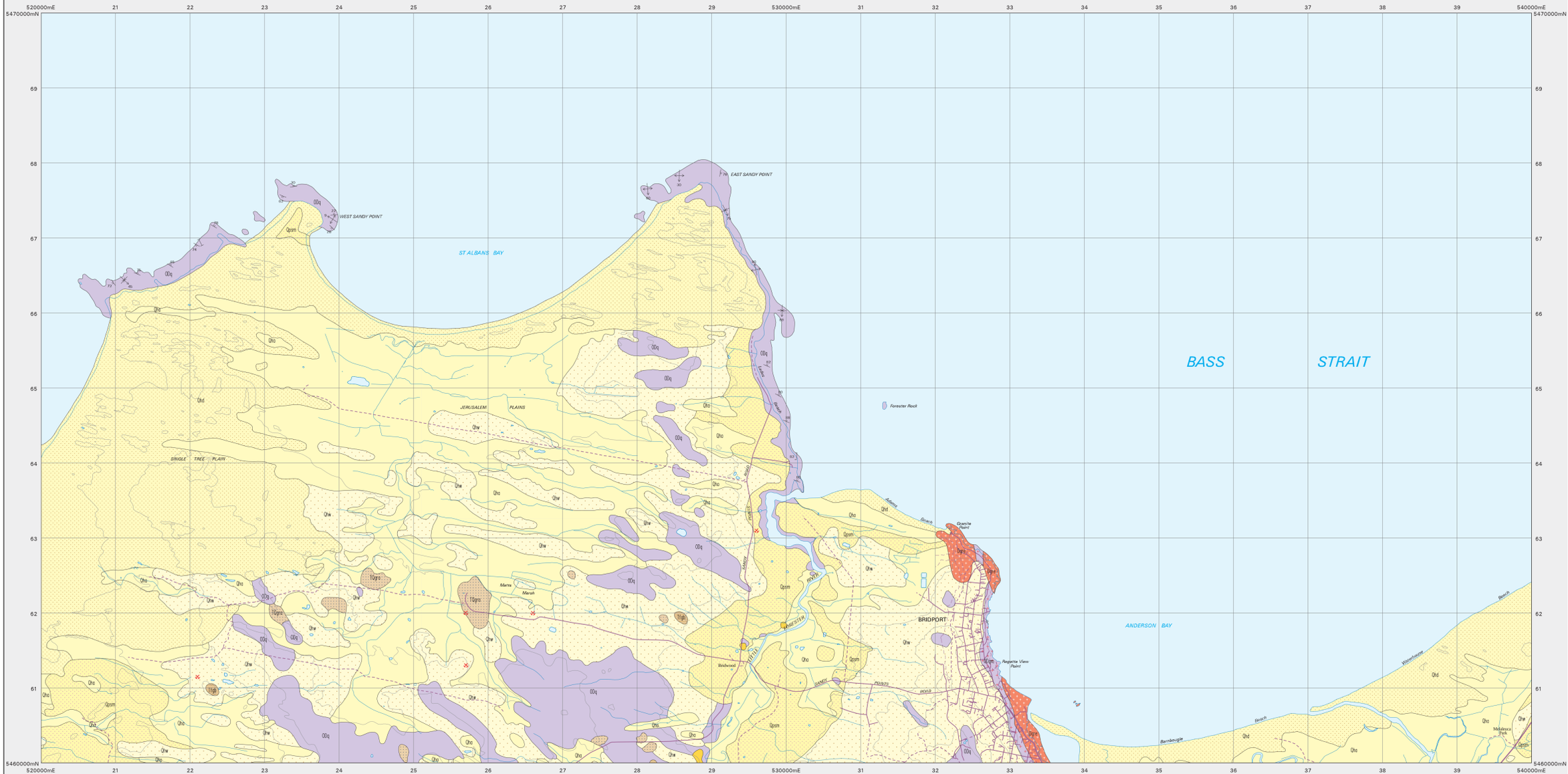


BRIDPORT

Scale: 1:25 000



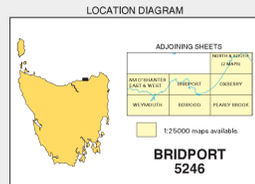
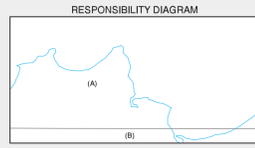
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5470000mN 69 68 67 66 65 64 63 62 61 5460000mN

Compiled by M.P. McChughan, 2006 from the following sources
(see responsibility diagram):
A JENNINGS, D.J. 1987. Geological Atlas 1:63 350 series, sheet 23 (B5165) Notland Bay.
B MARSHALL, B., BARTON, C.M., JENNINGS, D.J. 1985. Geological Atlas 1:63 350 series, sheet 31 (B5176) Pipers River.

CAINOZOIC	QUATERNARY	INDICENE	Qha	Stream alluvium, swamp and marsh deposits (Qha).
			Qhd	Dune sand (Qhd).
			Qhw	Windblown and locally derived sand (Qhw).
	PLEISTOCENE	Qpam	Marine terrace deposits of gravel, sand, clay, shells and organic material (Qpam).	
		T10gr	Rounded and angular gravel, mainly vein quartz (T10gr).	
	TERTIARY	Tb	Basalt (Tb).	
		Tfsg	Grey-billy and siltstone (Tfsg).	
			-----	Unconformity

PALAEOZOIC	ORDOVICIAN-SILURIAN (L) EARLY DEVONIAN	DDq	Quartzitic turbidite sequence of interbedded sandstone siltstone and mudstone with sandstone dominant (DDq); contact metamorphosed (DDqm).	
	CAINOZOIC	TERTIARY	Tb	Basalt (Tb).
	PALAEOZOIC	DEVONIAN	Dgr	Equigranular medium to coarse grained biotite-hornblende granodiorite (Dgr).
			-----	Geological boundary - position approximate

- Strike and dip of bedding, right way up.
- Strike and dip of bedding, facing unknown; dipping vertical.
- Strike of vertical cleavage of unspecified type and relative age.
- Strike and dip of cleavage of unspecified type and relative age.
- Trend and plunge of hinge line of minor antiform, unspecified relative age.
- Trend and plunge of hinge line of minor synform, unspecified relative age.
- Construction materials location - Data derived from Mineral Resources Tasmania (DEPOSIT) only bases. Data point position has not been verified in every case.



REFERENCE THIS MAP AS:
McCLERGHAN, M.P. 2006 (compiler). Digital Geological Atlas 1:25000 series, sheet 5246 Bridport. Mineral Resources Tasmania.

Base data from the LIST, Copyright State of Tasmania.
Map produced by the Data Management Branch of Mineral Resources Tasmania using GIS software.
AOD68 - AMG Zone 55. Contour Interval: 20 metres.

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