

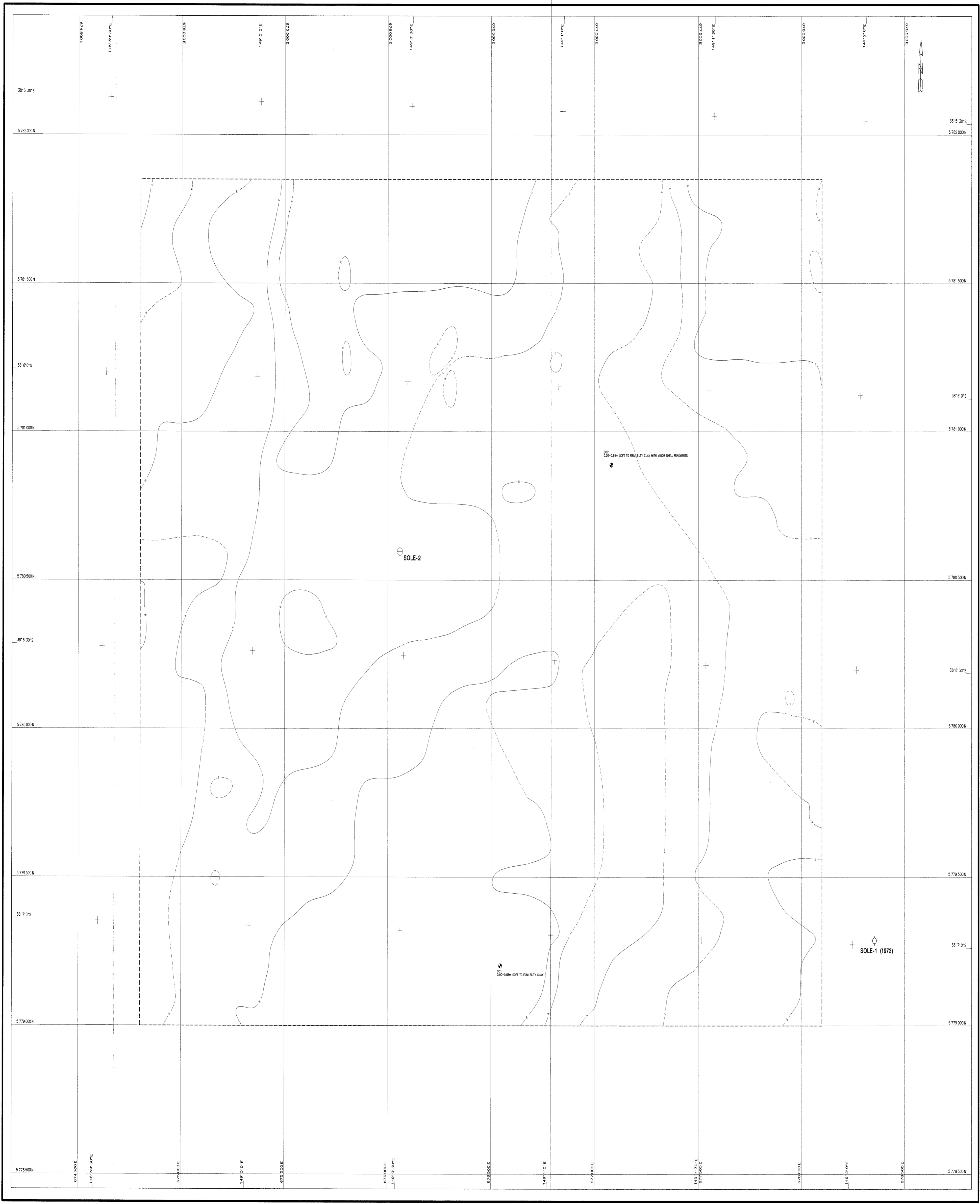
ENCLOSURE 19

SOLE-2

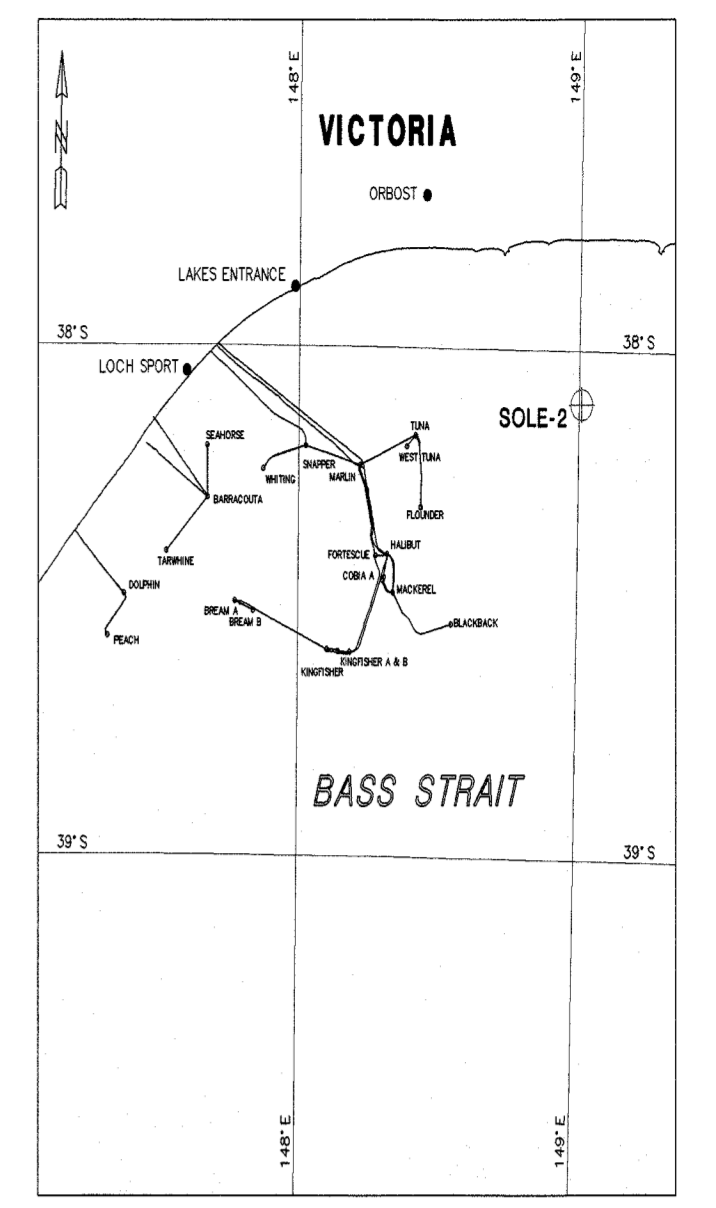
Isopach Drawing

-Thales-

[Back to Contents](#)



LOCATION DIAGRAM



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LEGEND

GENERAL

- PROPOSED SOLE-2 LOCATION (BY 02M, 5 780 596M)
- (AS SUPPLIED) SOLE-1 LOCATION (PROBLED 1973, WELLSHEAD REMOVED (BY 305.0M, 5 779 285.1M))
- LIMIT OF SURVEY AREA
- GRAVITY CORE LOCATION WITH DESIGNATOR AND DESCRIPTION

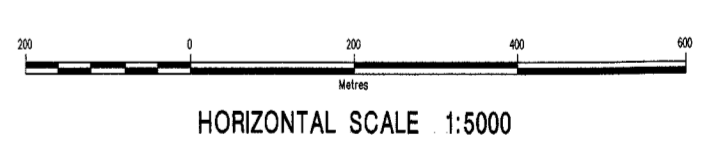
ISOPACH

- THICKNESS OF UNIT A (EASIED TO REFLECTOR #1) IN METRES (SHOWN WHERE APPLICABLE)

- NOTES:
1. WELLS POSITIONING SYSTEM: TALKER SHIP/1 / SHIP/1 SPOT DIFFERENTIAL GPS
 2. SBM-BOTTOM INTERPRETATION BASED ON BOOMER DATA
 3. SBM-BOTTOM INTERPRETATION BASED ON AN ASSUMED ACOUSTIC VELOCITY OF 1500M/S

GEODETTIC INFORMATION :

DATUM: AUSTRALIAN GEODETTIC DATUM 1986
 PROJECTION: AUSTRALIAN MAP GRID ZONE 56 CM 147° EAST



THALES

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OMV
 OMV Australia Pty. Ltd.

SOLE-2 SITE SURVEY
ISOPACH DRAWING

Party Chief C. Shuttleworth	Drawn L. McArthur	Title Drawing No. 3349C1-04	Sheet 04 of 05	REV 0
Checked Blairfin	Reviewed G. Marshall-Nell	Issue Date March 2002	Author A. Kerr	OMV Australia Pty. Ltd. PROPORTION
Approved for Issue	Date 18 April 2002	24020483		