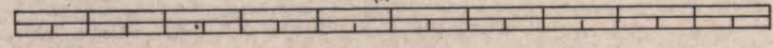


929060

CIRCULAR HEAD



Sample No.	STREAM SEDIMENTS													
	Cu	Pb	Zn	Bi	Ni	Br	Sb	As	Sn	W	Mg	Au	Mo	
119543	18	14	46	X	65	-	-	8	4	10	-	-	X	
594	38	10	920	X	1200	-	-	170	X	20	-	-	X	
599	55	6	110	X	100	-	-	7	X	X	-	-	X	
600	-	-	-	-	-	-	-	-	-	-	-	-	-	
601	20	6	90	X	100	-	-	7	4	X	-	-	4	X
602	20	6	36	X	25	-	-	7	X	X	-	-	4	X
626	26	26	380	X	440	-	-	7	4	X	-	-	4	X
627	26	6	90	X	60	-	-	6	2	X	-	-	8	



THREE HUMBCKA 7917		
WELCOME 7914	CIRCULAR HEAD 7916	TABLE CAPE 8016
WANDY CAPE 7915	ARTHUR RIVER 7915	HELLYER 8015

**02\_4819**  
 Tasmania - Regional Bulk Sampling - Inter-Office Memorandum  
 CSR Limited  
 Ellis, P.D.

BULK GOLD

0.01 Au  
1.00 Cu  
1.3 Ag

PERTH METALLURGICAL LAB

**CSR LIMITED - AMCD**

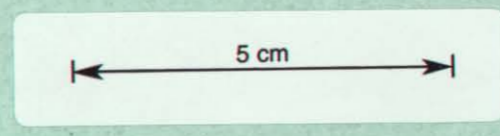
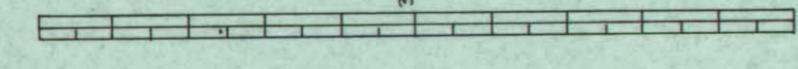
CIRCULAR HEAD

7916

SCALE 1:100 000  
 DRAWN T.D.E.  
 DATE 1-85 21/8/85



	STREAM SEDIMENTS												
	Cu	Pb	Zn	Bi	Ni	Br	Sb	As	Sn	W	Mg	Au	Nb
A119593	18	16	46	x	65	-	-	8	4	10	-	-	x
594	38	10	920	x	270	-	-	170	x	20	-	-	x
594	55	6	110	x	100	-	-	7	x	x	-	-	x
600	-	-	-	-	-	-	-	-	-	-	-	-	-
601	20	6	90	x	100	-	-	7	4	2	-	-	4
602	20	6	36	x	25	-	-	7	x	x	-	-	6
626	26	26	330	x	160	-	-	7	4	x	-	-	2
627	26	6	90	x	60	-	-	6	2	x	-	-	8



**02\_4819**  
 Tasmania - Regional Bulk Sampling - Inter-Office  
 Memorandum  
 CSR Limited  
 Ellis, P.D.

BULK GOLD  
 Au  
 Cu  
 Ag  
 P.P.M.  
 METALLURGICAL  
 LAB

**CSR LIMITED - AMCD**

CIRCULAR HEAD 7916

SCALE 1:100,000
DRAWN P.D.E.
DATE 7-85 21/8/85

THREE HUMARCA 7917		
WELCOME 7916	CIRCULAR HEAD 7916	TABLE CAPE 8016
WANDY CAPE 7915	ARTHUR RIVER 7915	HELLYER 8015

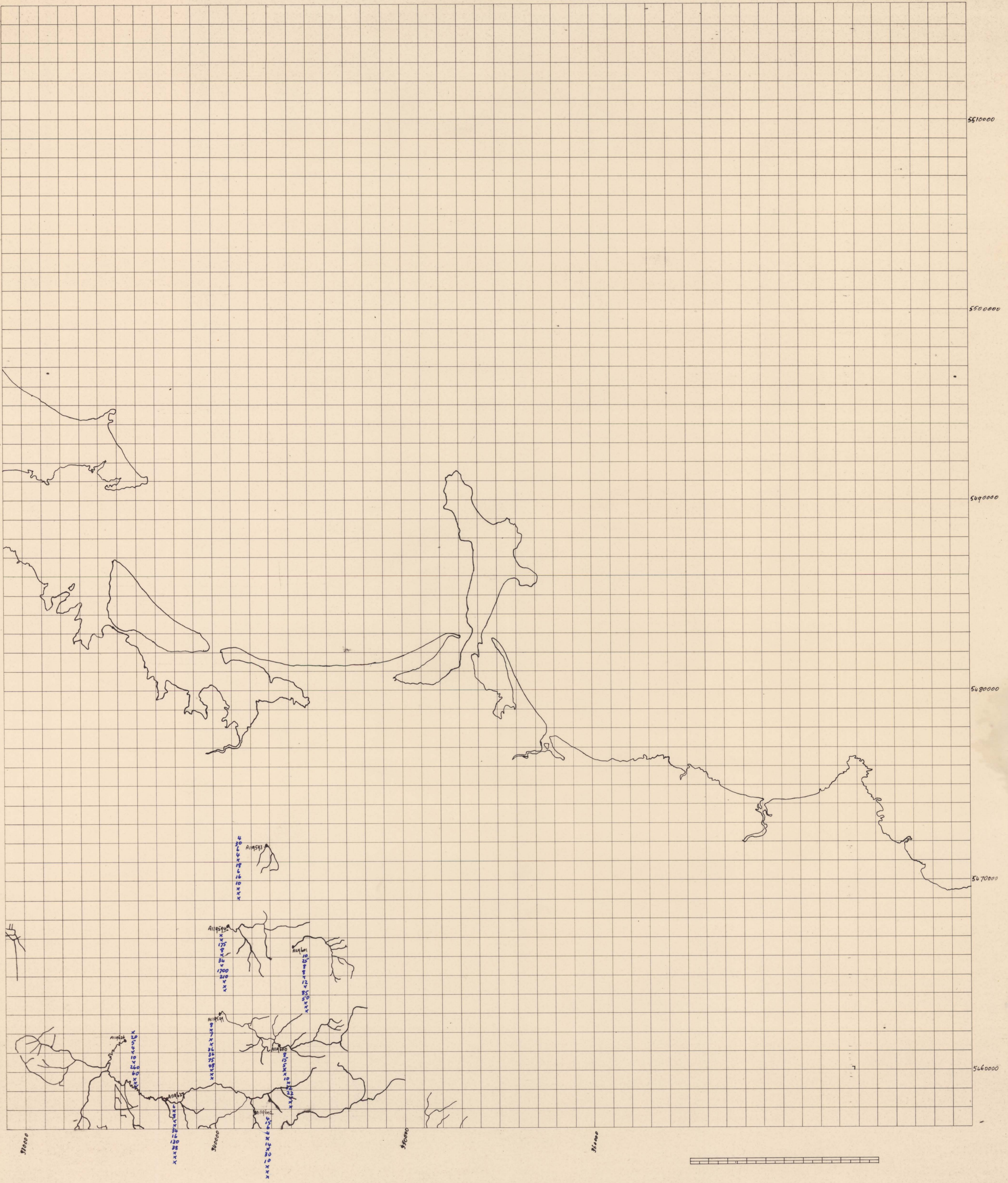
CIRCULAR HEAD

1: 100,000

929062

Panned Concentrates

Panned Concentrates CIRCULAR HEAD



Sn } XRF  
 W }  
 As }  
 Sb }  
 Au FAS  
 Cu }  
 Pb }  
 Zn } AAS  
 Ni }  
 Bi }  
 Ag }  
 Mo }

THREE NUMBER	CIRCULAR HEAD	TABLE CAPE
7817	7816	8016
WELCOME CAPE	ARTHAUR RIVER	PELLER
7815	7815	8015

5 cm

02\_4819  
 Tasmania - Regional Bulk Sampling - Inter-Office Memorandum  
 CSR Limited\*  
 Ellis, P.D.

**CSR LIMITED - AMCD**

CIRCULAR HEAD 7916

SCALE	
DRAWN	
DATE	

Circular HEAD

1:100,000 929063

STREAM SEDIMENT

Stream Sediment

CIRCULAR HEAD



Sn } -20+80# - XAF  
 W }  
 As }  
 Mo }  
 Cu }  
 Pb } -20# AM  
 Zn }  
 Ni }  
 Bi }

THREE		
HUMPHREY		
7917		
WELDON	CIRCULAR	TABLE
7916	HEAD	CAPE
	7916	8016
GRANDY	ARTHUR	HELMER
CAPE	RIVER	
7915	7915	8015

CSR LIMITED - AMCD

02\_4819

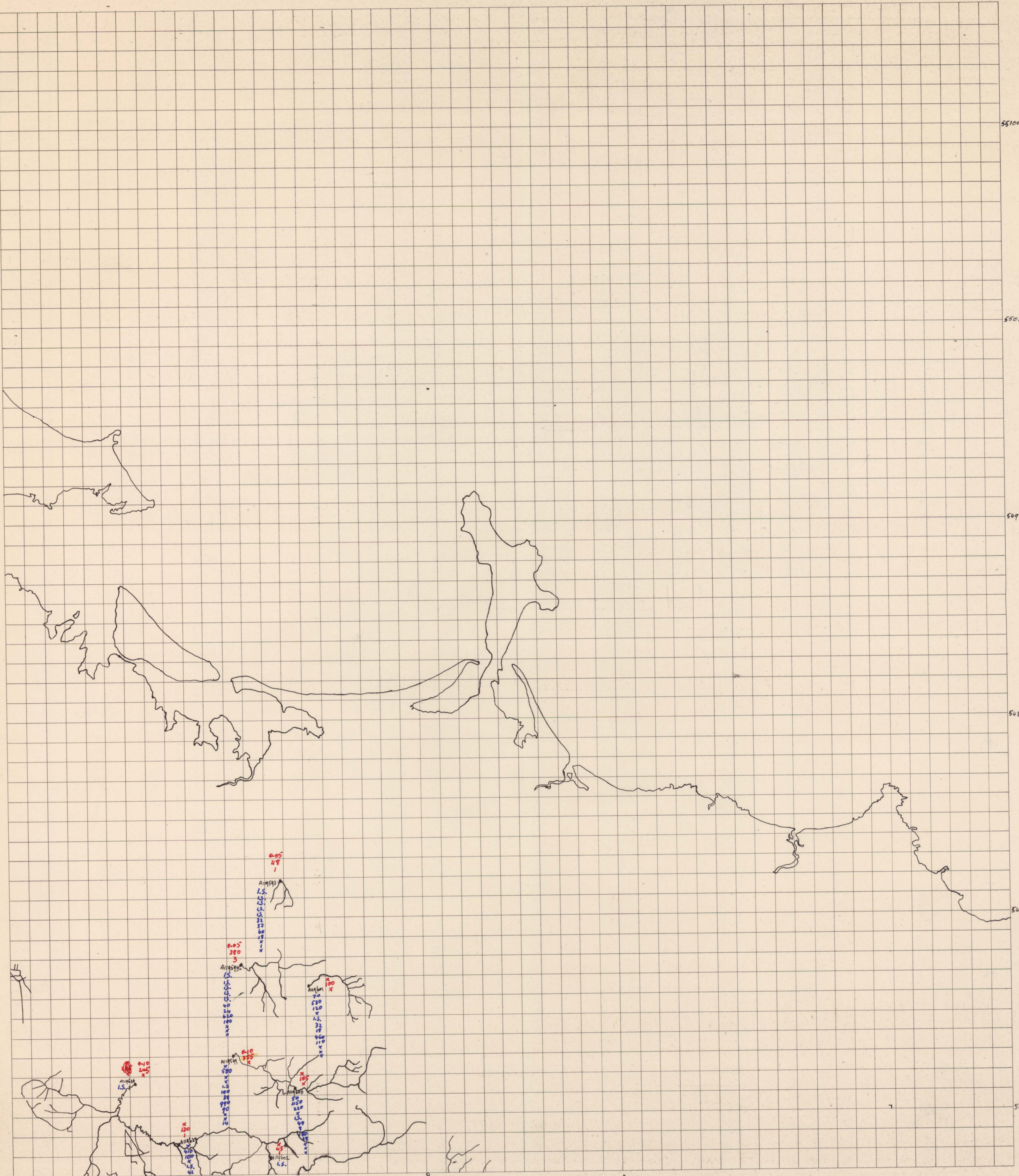
5 cm

Tasmania - Regional Bulk Sampling - Inter-Office Memorandum CSR Limited Ellis, P.D.

CIRCULAR HEAD

7916

SCALE DRAWN DATE



5510000  
5500000  
5490000  
5480000  
5470000  
5460000

Stone

Stone

Stone

Ferruginous Gravel  
Bulk Gold

Sn } XRF  
 W }  
 Pb }  
 Sb }  
 Au } FAS  
 Cu }  
 Zn } AAS  
 Ni }  
 B }  
 Ag }  
 Mo }

Au  
 Cu  
 Ag

THREE HUMBERG 7817	CIRCULAR TABLE HEAD CAPE 7816 8016
WELCH 7816	REYKUM RIVER 7815 8015

**CSR LIMITED - AMCD**

CIRCULAR HEAD 7916

SCALE \_\_\_\_\_  
DRAWN \_\_\_\_\_  
DATE \_\_\_\_\_

02\_4819

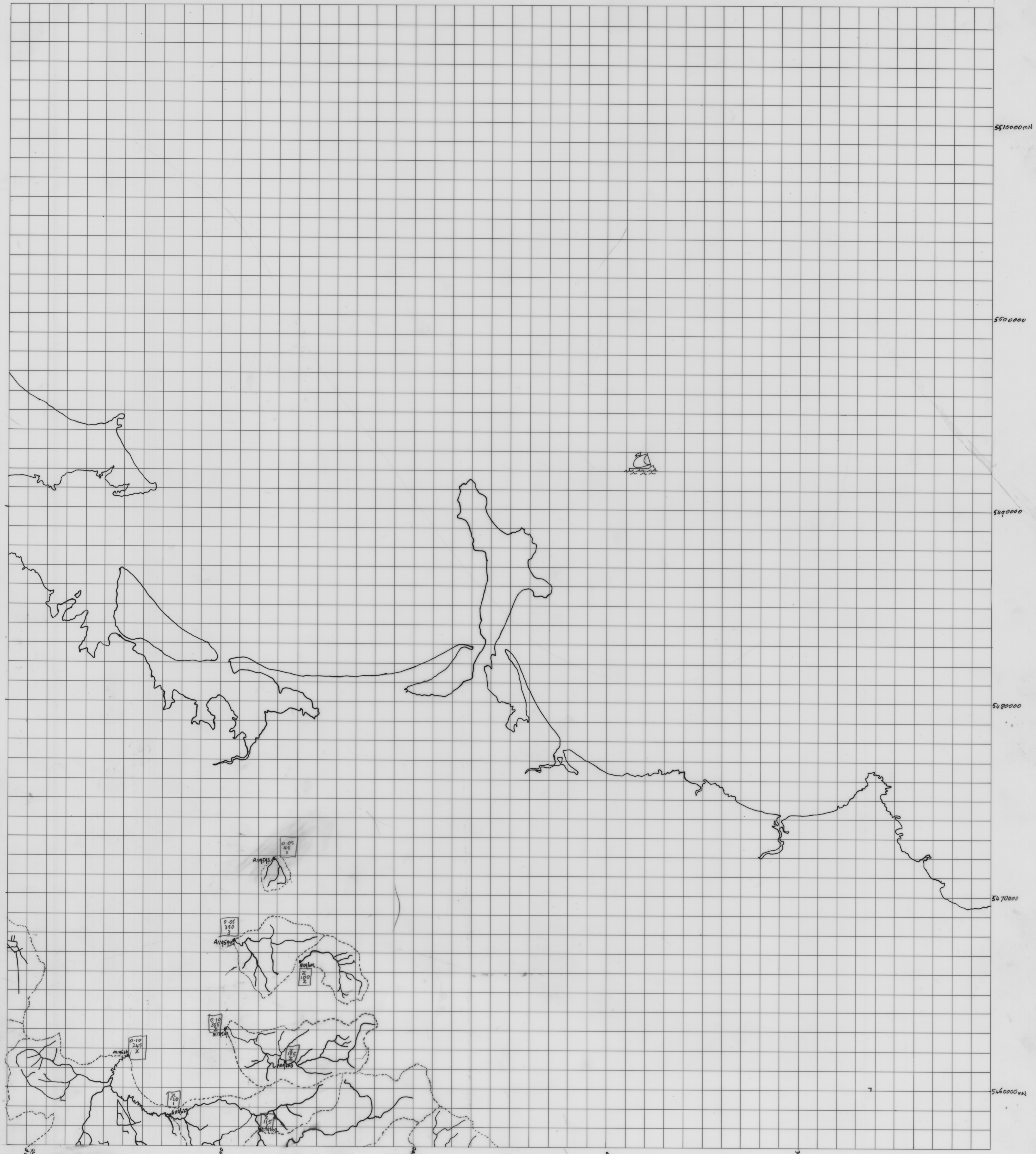
5 cm

Tasmania - Regional Bulk Sampling - Inter-Office  
Memorandum  
CSR Limited  
EHS, P.D.

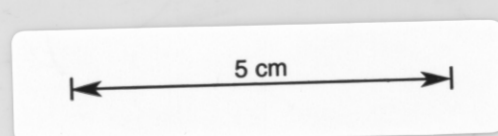
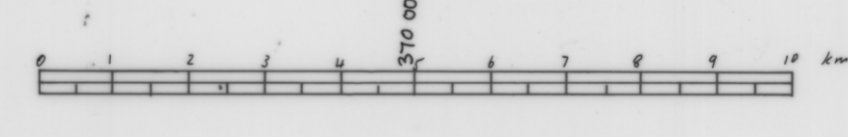
929065

CIRCULAR HEAD  
1:100 000  
SAMPLES

CIRCULAR HEAD



STREAM	SEDIMENTS													
	Cu	Pb	Zn	Bi	Ni	Ba	Sb	As	Sn	W	Ag	Au	Mo	
A19593	18	14	46	x	65	-	-	8	4	10	-	-	x	4
594	39	10	920	x	200	-	-	170	x	20	-	-	x	-
600	5.5	6	110	x	100	-	-	7	x	x	-	-	x	-
601	20	6	90	x	100	-	-	7	u	x	-	-	-	-
602	20	6	36	x	28	-	-	7	x	x	-	-	4	6
626	28	26	380	x	100	-	-	7	6	x	-	-	x	8
627	26	6	90	x	60	-	-	6	x	x	-	-	-	-



**02\_4819**  
Tasmania - Regional Bulk Sampling - Inter-Office Memorandum  
CSR Limited  
Ellis, P.D.

BULK GOLD  
Au  
Cu  
Ag  
PERRY METALLURGICAL LAB

THREE		
HUNDRED		
7917		
WELCOME	CIRCULAR	TABLE
7916	HEAD	CAPE
SANDY	ARTHUR	HELVETIA
CAPE	RIVER	8015
7915	7915	8015

**CSR LIMITED - AMCD**

CIRCULAR HEAD 7916

SCALE 1:100 000  
DRAWN P.D.E.  
DATE 7-85 22/85

929066

# D'ENTRE CASTEAUX 1:100 000 SAMPLES



5130 000 mN  
5120 000 mN  
5110 000 mN  
5100 000 mN  
5090 000 mN

500 000 mE 510 000 520 000 530 000 540 000 550 000

AREA	STREAM										SEDIMENT										
	Cu	Pb	Zn	Bi	Ni	Ba	Sb	As	Sn	W	Hg	Au	Mo	Hg	As	Sn	W	Hg	Au	Mo	Hg
118	20	20	45	x	28	370	12	9	8	x	x	x	-	x	x	x	x	x	x	x	x
120	20	20	45	x	28	370	12	9	8	x	x	x	-	x	x	x	x	x	x	x	x
132	40	15	25	x	30	380	8	12	12	x	x	x	-	x	x	x	x	x	x	x	x
140	20	20	200	x	16	150	12	9	40	10	x	x	-	x	x	x	x	x	x	x	x
486	20	18	26	x	10	80	x	7	10	x	x	x	-	x	x	x	x	x	x	x	x
488	26	26	48	8	180	12	3	6	1	x	x	x	-	x	x	x	x	x	x	x	x
490	26	26	75	12	24	380	x	12	6	x	x	x	-	x	x	x	x	x	x	x	x
492	26	26	70	26	24	110	8	8	10	x	x	x	-	x	x	x	x	x	x	x	x
494	12	22	20	x	14	380	x	7	4	x	x	x	-	x	x	x	x	x	x	x	x

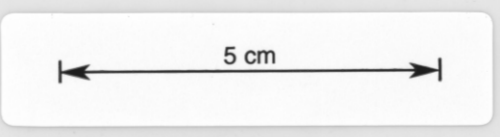
TYENNA	DERMONT	PROSSER
8212	8312	8412
8211	8311	8411
S.C.		
C.A.P.C.		
8210		

**CSR LIMITED - AMCO**

D'ENTRE CASTEAUX

9311

SCALE 1:100 000  
DRAWN BY: JFE  
DATE: 7-85



**02\_4819**  
Tasmania - Regional Bulk Sampling - Inter-Office  
Memorandum  
CSR Limited  
Eliza, P.D.

# D'ENTRECASTEAUX

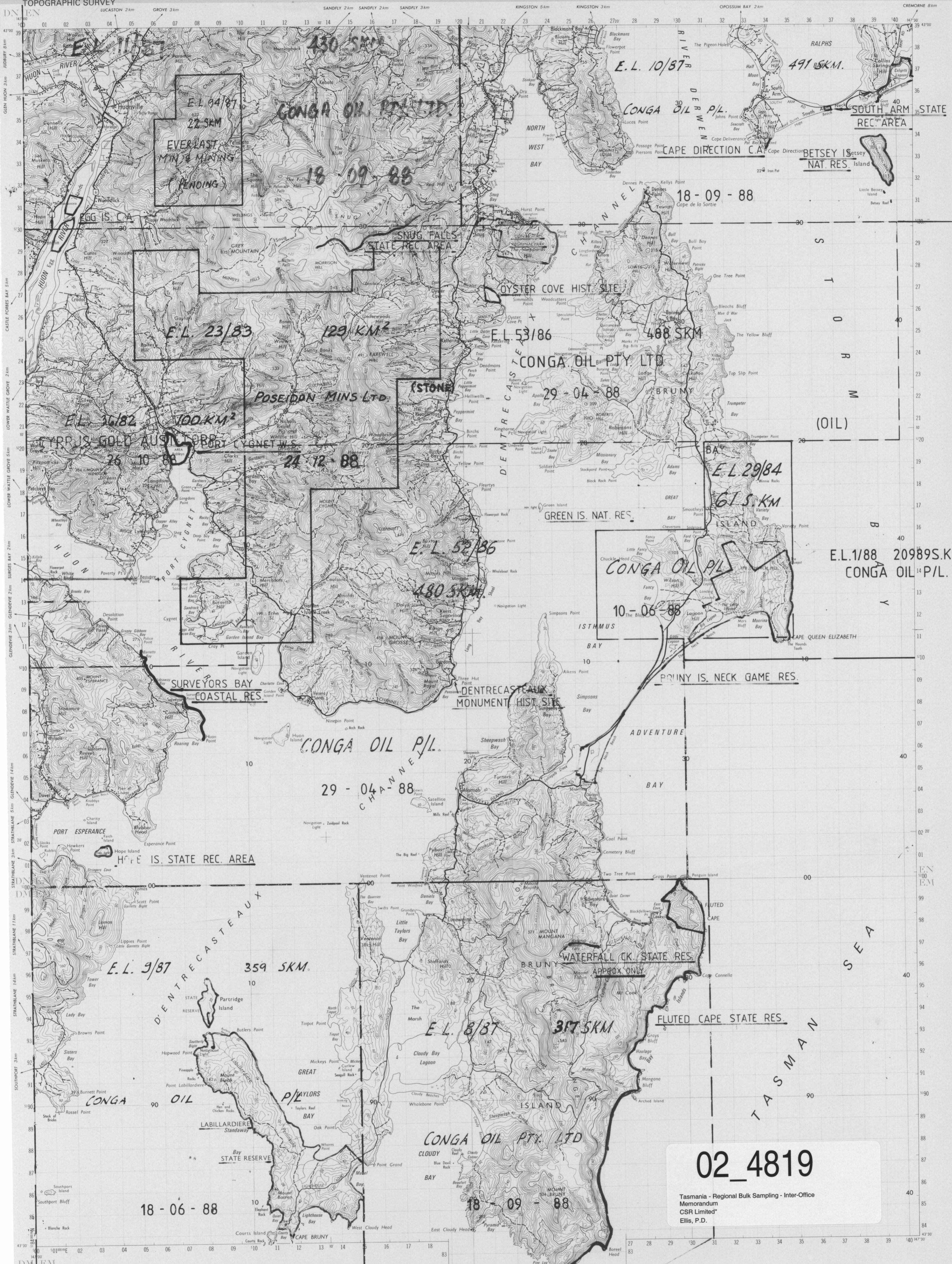
# 1:100,000

929067

TASMANIA 1:100 000  
TOPOGRAPHIC SURVEY

## D'ENTRECASTEAUX

REFER TO THIS MAP AS SHEET 8311 EDITION 3 1979



PRODUCED by the Survey Branch, Lands Department, Hobart, 1979  
 NOMENCLATURE: Topographic names on this map have been approved by the Nomenclature Board of Tasmania.  
 MAP ACCURACY: The average accuracy of this map is ± 25 metres in the horizontal position of well defined details and ± 5 metres in elevation.  
 MAP RELIABILITY: Topographic information shown on this map is correct to 1979.  
 ROAD CLASSIFICATION: Roads are classified according to their intended function as part of the national road system.  
 The representation of a road or track on this map is no evidence of the existence of a right of way.

UNIVERSAL GRID REFERENCE  
 BEFORE GIVING A GRID REFERENCE, CIVILIAN USERS  
 SHOULD STATE THE NUMBER AND NAME OF THIS MAP  
 8311 D'ENTRECASTEAUX

TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METRES

GRID ZONE DESIGNATION: 55G

100000 METRE SQUARE IDENTIFICATION

DN EN  
 00 00  
 00 00  
 00 00

EM EM  
 23 18  
 97 18

HONOR THE SMALLER figures of any grid number, these are for finding the full co-ordinates. Use ONLY THE LARGER figures of the grid number, example: 01100

SAMPLE REFERENCE: EM231978

If reporting beyond 10° in any direction, prefix Grid Zone Designation, as: 55GEM231978

SCALE 1:100000

Kilometres 2 1 0 1 2 3 4 5 6 Kilometres

CONTOUR INTERVAL 20 METRES  
 ELEVATIONS IN METRES

Built up area, National route marker  
 Principal road and highway, Cutting  
 Secondary road, Embankment  
 Minor road, Road bridge  
 Vehicular track  
 Road distance in kilometres  
 Railway, multiple track, Station, Railway bridge  
 Railway, single track, Railway tunnel  
 Light railway or tramway  
 Power transmission line

Fence, Levee or bank  
 Mine, Windmill, Yard, Quarry  
 Building's Church, Ruin, Drive-in theatre  
 Trig station, Bench mark, Spot elevation  
 Cliff, Contour with value, Depression contour  
 Forest dense  
 Forest medium  
 Pine plantation  
 Orchard  
 Windbreak

Lake, perennial, Stream, perennial  
 Lake, intermittent, Stream, intermittent  
 Lake, mainly dry, Stream, mainly dry  
 Swamp, perennial, intermittent  
 Land subject to inundation  
 Bare or well, Spring, Tank or small dam  
 Breakwater, Pier, Wharf  
 Wreck, exposed Lighthouse  
 Rock, bare or awash, Foreshore flat, Sand  
 Reef, Rock ledge

BLACK NUMBERED GRID LINES ARE 1000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID ZONE 55  
 GRID VALUES ARE SHOWN IN FULL ONLY AT THE SOUTH WEST CORNER OF THE MAP  
 HORIZONTAL DATUM: AUSTRALIAN GEODETIC DATUM 1966  
 VERTICAL DATUM: AUSTRALIAN HEIGHT DATUM  
 TRANSVERSE MERCATOR PROJECTION

5 cm

TASMAP publication

GRID CONVERGENCE 0.2°  
 GRID MAGNETIC ANGLE 14.2°

TRUE NORTH, GRID NORTH AND MAGNETIC NORTH ARE SHOWN DIAGRAMMATICALLY FOR THE CENTRE OF THE MAP. MAGNETIC NORTH IS CORRECT FOR 1979 AND MOVES EASTWARD BY 0.1° IN ABOUT THREE YEARS

INDEX TO ADJOINING MAPS

SHEET 8311  
 D'ENTRECASTEAUX  
 TASMANIA  
 EDITION 3 1979

GOVERNMENT PRINTER TASMANIA

929065



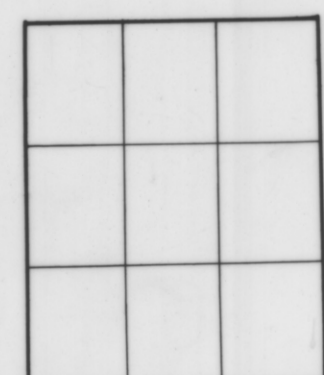
**KEY**

- Ts Tertiary : Dominantly clay, sand, gravel  
Low angle
- Ru Triassic : Kaogha Coal Measures - dominantly feldspathic and white sandstone with subordinate mudstone and thin workable coals  
Dominantly medium - coarse grained quartz sandstone with subordinate mudstone and major clay pebbled beds (Ss)
- Ru Permian : Dominantly feldspathic sandstone with subordinate mudstone with workable coals  
Rocks Bay Formation - silstone, sandy silstone, and micaceous sandstone beds with frequent drapenones and occasional fossil horizons.  
Rippon Sandstone - coarse grained feldspathic sandstone, gravel and pebble - conglomerate.  
Minnie Point Formation - interbedded highly fossiliferous, marine mudstone, silstone and sandstone - many drapenones. A thin lens of impure limestone (large shell)  
Horta Hill Limestone - highly fossiliferous marine bioclastic limestone with some drapenones.  
Hickman Formation - dark grey fossiliferous, marine mudstone and silstone layers usually rich in the brachiopod Chonetes.  
Bundella Mudstone - monotonous fossiliferous marine mudstone and silstone layers with numerous drapenones.  
Woody Island silstone - dark grey, sparsely bedded argillaceous fossiliferous, friable, glauconitic silstone.  
Truro Tillite - tillite with occasional beds of black pebbly fine mudstone.

**Igneous Rocks**

- C Cretaceous : Syenite
- Jd1 Jurassic : Diorite

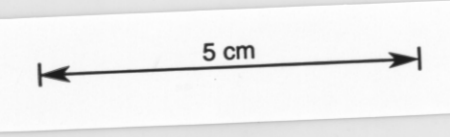
- Fault - position approximate
- - - Fault - inferred



**CSR LIMITED - QMCA**

**02\_4819**

Tasmania - Regional Bulk Sampling - Inter-Office Memorandum  
CSR Limited  
Ellis, P.D.



TYENNIS	DERBENT	PROSBR
8312	8312	8412
AVON	D'ENTRE	STORM
8211	8311	8411
S.E		
CAPE		
8210		

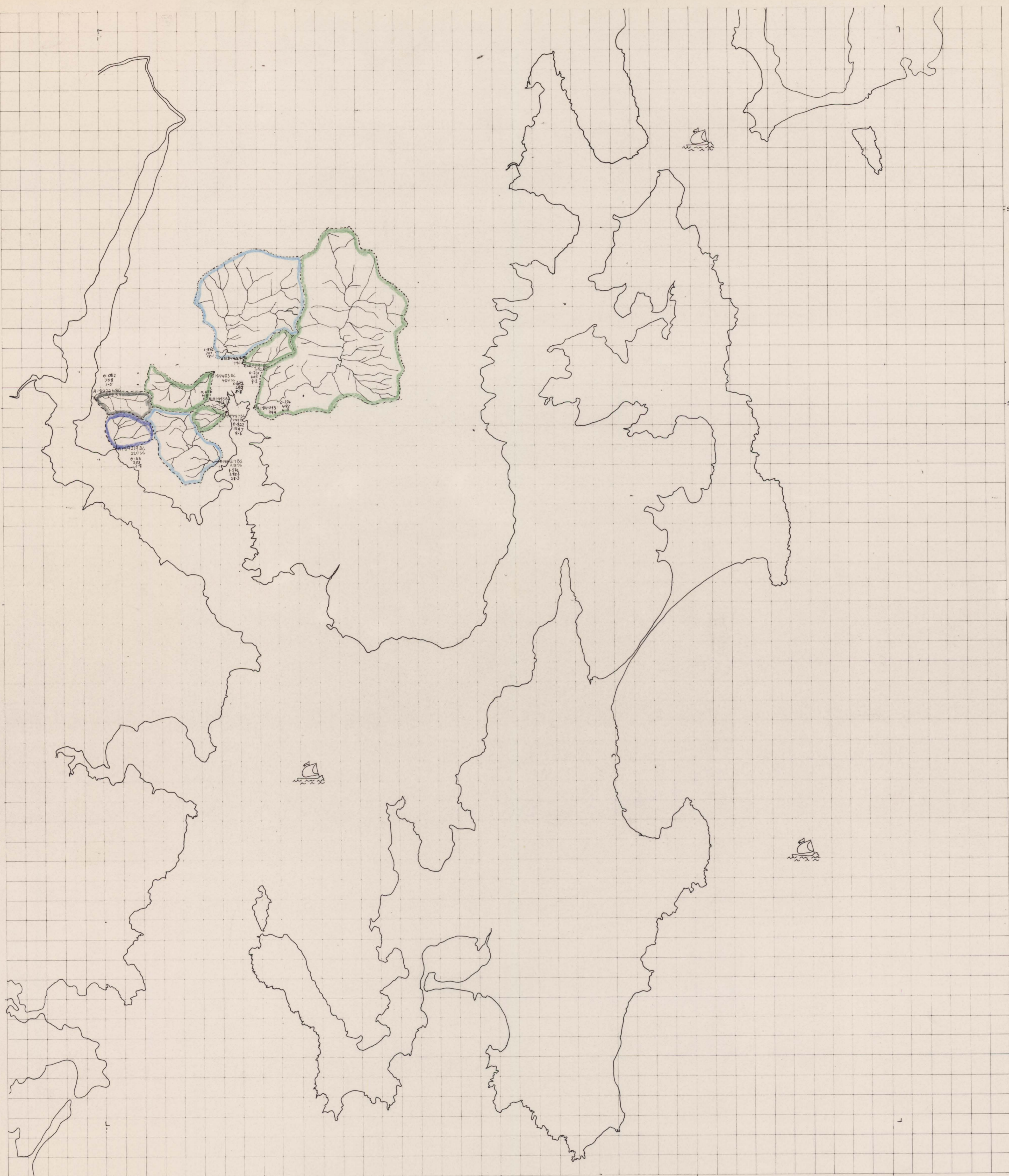
D'ENTRE CASTEAUX

SCALE 1:100 000  
DRAWN B.D.  
DATE 7-85

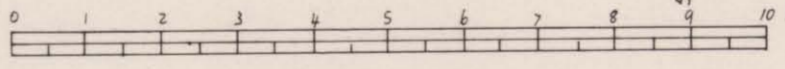
8311

SCALE  
DRAWN  
DATE

929069

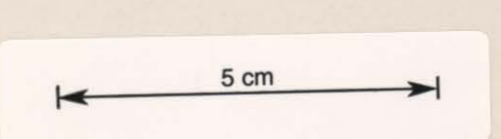


A194 19	STREAM SEDIMENT											
	Ca	Zn	Al	Si	As	Sn	W	Hg	Au	Pb	Ag	
20	24	46	2	28	170	12	0	8	20	X	X	-
220	46	46	2	10	860	2	0	10	10	X	X	-
232	64	12	25	30	780	8	12	10	10	X	X	-
481	20	80	X	16	640	12	0	10	10	X	X	-
484	20	18	24	X	820	X	7	10	10	X	X	-
485	26	16	41	18	1880	22	3	4	10	X	X	-
486	24	24	75	12	24	320	X	12	10	X	X	-
487	16	14	70	24	24	110	8	10	10	X	X	-
488	12	32	30	X	14	150	X	0	10	X	X	-



- 40-1
- 0.1-0.2
- 0.2-0.5
- 0.5-1.0
- 1.0-5.0
- 5.0-10
- 10-50
- 50-100
- 100-500
- 500-1000
- >1000

TYENNA	DERWENT	PROSPER
8212	8312	8412
AVON	D'ENTRE	STARM
8211	8311	8411
S.E.		
8210		



**02\_4819**  
 Tasmania - Regional Bulk Sampling - Inter-Office  
 Memorandum  
 CSR Limited  
 Ellis, P.D.

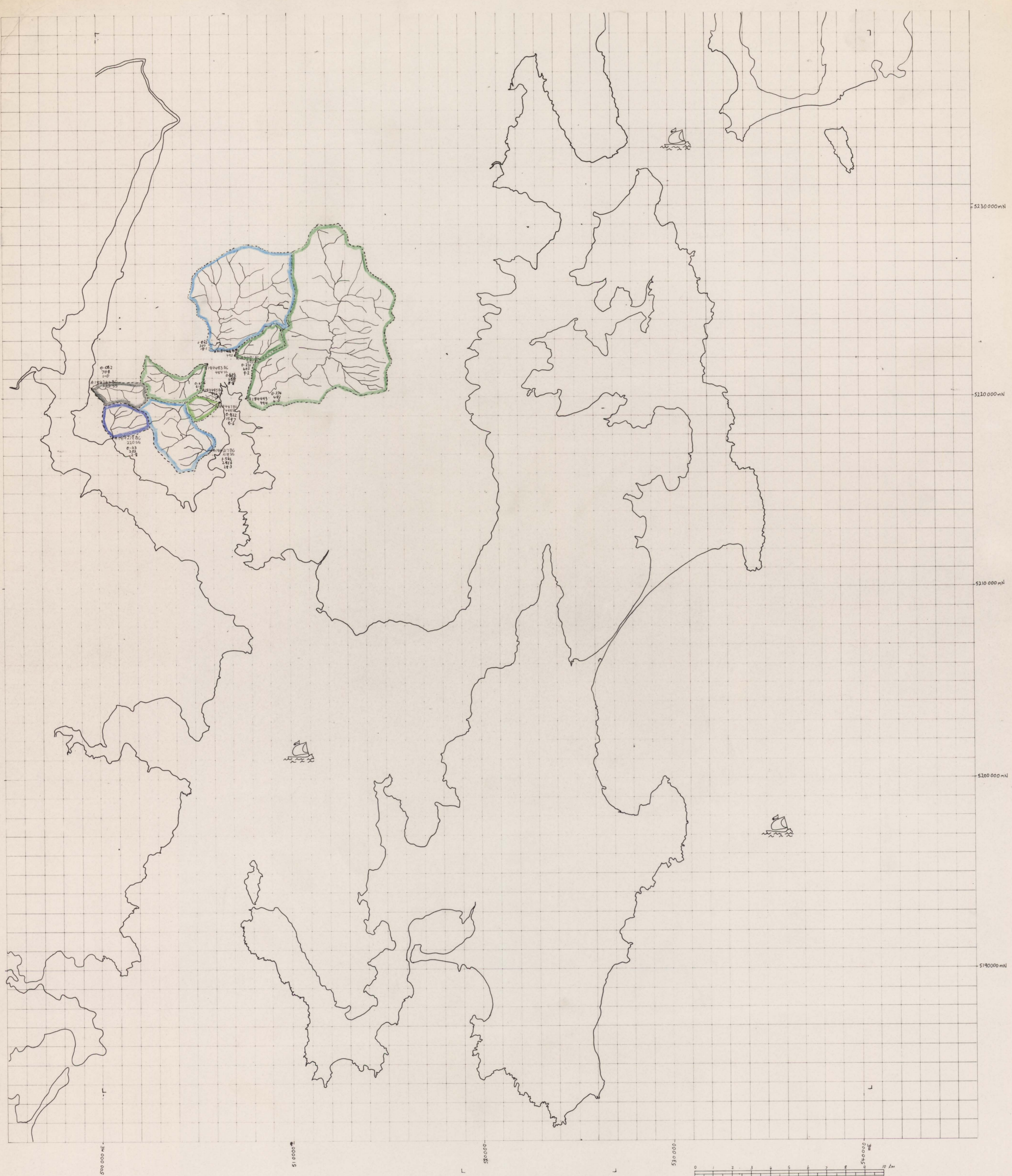
**CSR LIMITED - AMCD**

D'ENTRE CASTEAUX

9311

SCALE	1:100,000
DRAWN BY	PFE
DATE	7-85 2/4/88

929070



STREAM		SEDIMENT												
Alt	Code	Pb	Zn	Bi	Ni	Ba	Sb	As	Sn	W	Ag	Au	Mo	Hg
4184	118	20	26	45	2	28	170	12	8	8	x	x	-	x
210	14	16	45	1	12	880	2	8	14	10	x	x	-	x
132	42	12	15	2	30	380	6	12	12	10	x	x	-	x
484	26	80	200	2	16	150	11	8	40	10	x	x	-	x
466	20	18	24	2	10	880	x	7	10	x	x	x	-	x
480	24	16	43	18	8	1800	23	2	6	x	x	x	-	x
440	24	24	75	11	24	120	x	12	6	x	x	x	-	x
492	16	16	70	26	24	310	8	8	10	x	x	x	-	x
444	12	22	30	x	14	340	x	7	4	x	x	x	-	x

- 0.1
- 0.1 - 0.2
- 0.2 - 0.5
- 0.5 - 1.0
- 1.0 - 5.0
- 5.0 - 10
- 10 - 50
- 50 - 100
- 100 - 500
- 500 - 1000
- >1000

TRENCH	SEDIMENT	CROSSER
8212	8312	8412
8211	8311	8411
8210		

5 cm

**02\_4819**  
 Tasmania - Regional Bulk Sampling - Inter-Office  
 Memorandum  
 CSR Limited  
 Elms, P.D.

Bulk Gold  
 0.1 Au }  
 40 Cu }  
 1 Ag } TETCHEM

**CSR LIMITED - AMCD**

D'ENTRE CASTEAUX

8311

SCALE 1:100 000
DRAWN B.D.
DATE 7-95

929071

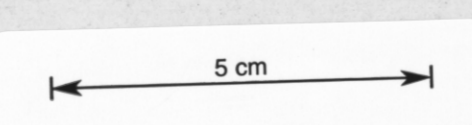
STREAM SEDIMENT

D'ENTRECASTEAUX



Be  
Sn  
W  
As  
Mo  
Cu  
Pb  
Zn  
Ni  
Bi

ITEM/NO	PERMIT	PROCESS
82/1	83/2	84/2
AUGN	D'ENTRE CASTEAUX	STORM DRY
82/1	83/1	84/1
S.E. CAMP		
82/10		



02\_4819

Tasmania - Regional Bulk Sampling - Inter-Office  
Memorandum  
CSR Limited\*  
Ellis, P.D.

CSR LIMITED - AMCD

D'ENTRE CASTEAUX  
STREAM SEDIMENT

8311

SCALE	
DRAWN	
DATE	



501000

510000

519000

528000

537000

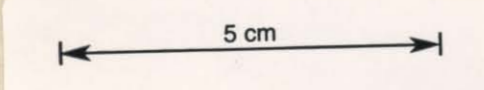
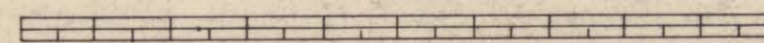
5130000

5110000

5100000

5120000

5190000



02\_4819

Tasmania - Regional Bulk Sampling - Inter-Office Memorandum  
CSR Limited  
Ellis, P.D.

Sn  
W  
As  
Sb  
Au  
Cu  
Pb  
Zn  
Ni  
Bi  
Ag  
Mo

TIENNA 8212	BERWENT 8312	PROSEK 8412
AVON 8211	D'ENTRE CASTEAUX 8311	STAM BAY 8411
S.E. CAPE 8210		

CSR LIMITED - AMCD

D'ENTRE CASTEAUX  
PANNED CONCENTRATES

9311

SCALE  
DRAWN  
DATE



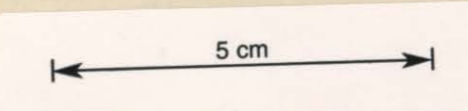
FERRUGINOUS GRAVEL

Bulk GOLD

- Sn
- W
- Sb
- Au
- Cu
- Pb
- Zn
- Ni
- Bi
- Ag
- Mo

Au (s)  
Cu  
Ag } Tetchom

THEMATIC	DEFINITION	PROCESSOR
8212	8312	8412
8211	8311	8411
8210		



02\_4819

Tasmania - Regional Bulk Sampling - Inter-Office  
Memorandum  
CSR Limited  
Ellis, P.D.

CSR LIMITED - AMCD

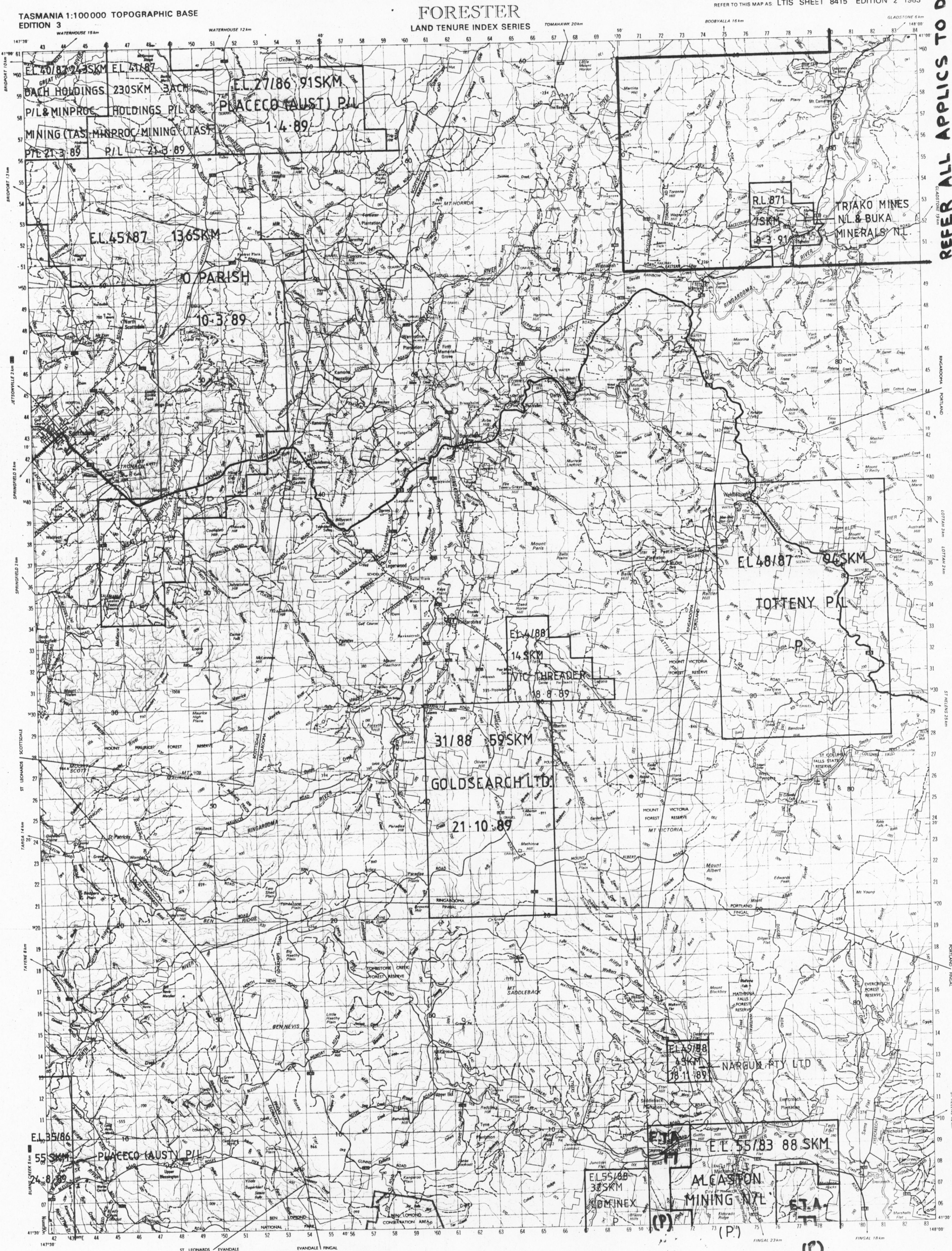
D'ENTRE CASTEAUX

Bulk Gold / Ferruginous Gravels

9311

SCALE  
DRAWN  
DATE

Q29074



REFER ALL APPLICS TO D.3.

PRODUCED by the Mapping Division, Lands Department, Hobart, 1983

UNIVERSAL GRID REFERENCE

BEFORE GIVING A GRID REFERENCE, CIVILIAN USERS SHOULD STATE THE NUMBER AND NAME OF THIS MAP

DATE FORFEIT

GRID ZONE DESIGNATION: 54Q

100000 METRE SQUARE IDENTIFICATION

1. Right before identifying 100 000 metre square to which you refer

2. Locate the VERTICAL grid line to LEFT of and the HORIZONTAL grid line to TOP of the square

3. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

4. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

5. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

6. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

7. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

8. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

9. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

10. Estimate the distance from the grid line to the right margin, and the distance from the grid line to the top margin

SCALE 1:100000

0 2 4 6 8 10 12 Kilometres

Black numbered grid lines are 1000 metre intervals of the Australian map grid zone 54Q <td>Other roads, bridges</td> <td>Lake perennial, stream perennial</td>	Other roads, bridges	Lake perennial, stream perennial
Vertical datum for Tasmania Mainland, Australian Height Datum (AHD) <td>Other roads, bridges</td> <td>Lake intermittent, stream intermittent</td>	Other roads, bridges	Lake intermittent, stream intermittent
Horizontal datum: Australian Geodetic Datum 1984 <td>Other roads, bridges</td> <td>Saving perennial, intermittent</td>	Other roads, bridges	Saving perennial, intermittent
Universal Transverse Mercator Projection <td>Other roads, bridges</td> <td>Land subject to inundation</td>	Other roads, bridges	Land subject to inundation
Contour interval 20 metres <td>Other roads, bridges</td> <td>Bare or well, Spring, Tank or small dam</td>	Other roads, bridges	Bare or well, Spring, Tank or small dam
Elevations in metres <td>Other roads, bridges</td> <td>Breakwater, Pier, Wharf</td>	Other roads, bridges	Breakwater, Pier, Wharf
	Other roads, bridges	Wharf, pier, Light house
	Other roads, bridges	Rail, sea or beach, Fish trap, Pier
	Other roads, bridges	Rail, Rock ledge

INDEX TO ADJOINING MAPS

GRID CONVERSION

GRID MAGNETIC ANGLE 13°

THIS MAP, GRID NORTH AND MAGNETIC NORTH ARE SHOWN TRANSPARENTLY FOR THE USER OF THE MAP. MAGNETIC NORTH IS CORRECT FOR THE YEAR 1983. EASTING BY 0° IN ABOUT 100 YEARS

LAND TENURE INDEX INFORMATION has been prepared by the Lands Department with assistance from the Planning Commission. Land tenure is correct to 31/12/83. Due to limitations of scale and the complexity of the land tenure system, the map does not show all land tenure. The information is intended to provide a general overview of the land tenure system. For detailed information, users are referred to the Registrar General's Office or the Lands Department.

Private Freehold Land

Forestry Commission State Forest, with Forest Reserve

State Forest

Leased or Uncommitted Crown Land

N.P.W.S. administered Conservation Area

N.P.W.S. administered State Reserve, etc.

Hydro Electric Commission

Commonwealth administered

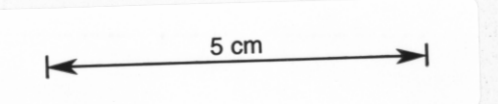
Municipality boundary

Boundary between unincorporated or unincorporated

Conservation Area boundary

LTIS SHEET 8415 FORESTER TASMANIA EDITION 2 1983

## 02\_4819



Tasmania - Regional Bulk Sampling - Inter-Office Memorandum

CSR Limited

Ellis, P.D.

# FORESTER

# 1:100,000

# LAND TENURE

929075

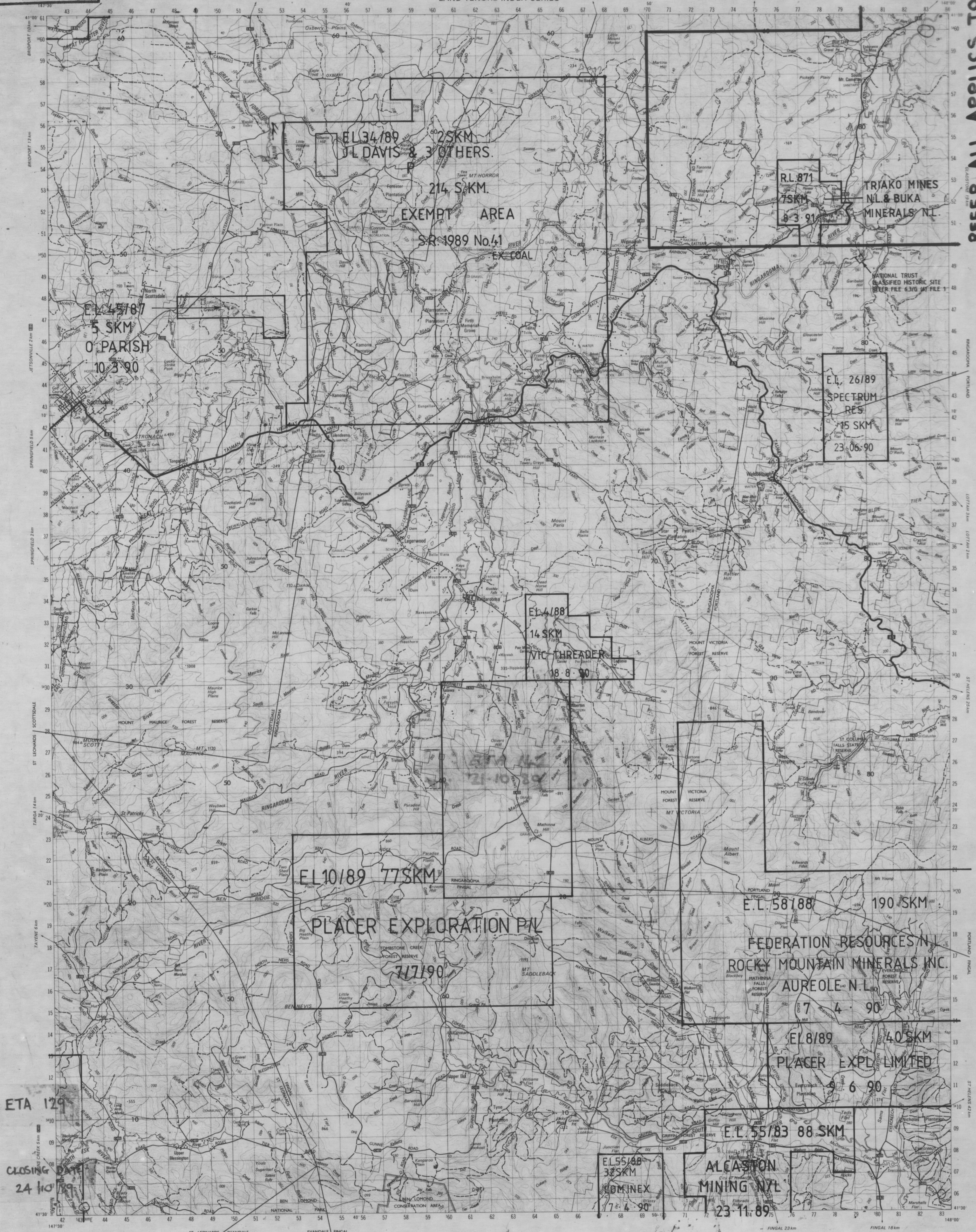
**MINES DRAFTING ROOM**  
Up to date as at  
**15 JANUARY 1983**  
EDITION 3  
for Mining Information only

TASMANIA 1:100 000 TOPOGRAPHIC BASE

## FORESTER LAND TENURE INDEX SERIES

REFER TO THIS MAP AS: LTIS SHEET 8415, EDITION 2, 1983

REFER ALL APPLICABLE TO D.J.J.



PRODUCED BY THE Mapping Division, Lands Department, Hobart, 1983  
**NOMENCLATURE** Topographic names on this map have been approved by the Nomenclature Board of Tasmania. The average accuracy of this map is ± 25 metres in the horizontal position of well defined points and ± 5 metres in elevation.  
**MAP RELIABILITY** Topographic information shown on this map is current to 1983.  
**PUBLIC RIGHT OF WAY** Roads or tracks on this map do not necessarily indicate a public right of way. To assist in correcting false notions of this map, where existing errors and omissions are limited to write to the Director of Mapping, GPO Box 444, Hobart, Tasmania, 7501.

**UNIVERSAL GRID REFERENCE**  
 BEFORE GIVING A GRID REFERENCE, CIVILIAN USERS SHOULD STATE THE NUMBER AND NAME OF THIS MAP.  
 8415 FORESTER

**GRID ZONE DESIGNATION** 55G  
**100 000 METRE SQUARE IDENTIFICATION** EG

**TO GIVE A STANDARD REFERENCE ON THIS SHEET TO NEAREST 100 METRES**  
**SAMPLE POINT** 732 Cuckoo Hill

1. Find letters identifying 100 000 metre square in which the point lies.
2. Locate first VERTICAL grid line to LEFT of point and read LARGE figures identifying the line in metres from the top or bottom margin, or on the line itself.
3. Estimate metres from grid line to point.
4. Locate first HORIZONTAL grid line BELOW point and read LARGE figures identifying the line in metres from the left or right margin, or on the line itself.
5. Estimate metres from grid line to point.

**SAMPLE REFERENCE** EG523245  
 If reporting beyond 1P in any direction, prefix with Grid Zone Designation, eg 55G EG523245

- Scale 1:100 000**  
 1 centimetre represents 1 kilometre
- BLACK NUMBERED GRID LINES** ARE 1000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID, ZONE 55  
 GRID VALUES ARE SHOWN IN FULL ONLY AT THE SOUTH WEST CORNER OF THE MAP  
**VERTICAL DATUM FOR TASMANIAN MAINLAND, AUSTRALIAN HEIGHT DATUM (TASMANIA)**  
**HORIZONTAL DATUM, AUSTRALIAN GEODETIC DATUM 1980**  
**UNIVERSAL TRANSVERSE MERCATOR PROJECTION**  
**CONTOUR INTERVAL 20 METRES**  
 ELEVATIONS IN METRES
- Built-up area, National route marker
  - Roads maintained for continuous public use
  - Primary road, Route number
  - Secondary road, Route number
  - Minor road, Route number
  - Roads of restricted use or access
  - Other roads: Bridge
  - felicular track, Gate
  - Walking track
  - Railway, Tunnel, Station, Bridge
  - Power transmission line
  - Levee or bank, Landmark area
  - Landmark object, Quarry, Mine
  - Building, Church, Rain, Drive-in theatre
  - Trig station, Spot elevation
  - CH, Contour with value, Depression contour
  - Lake perennial, Stream perennial
  - Lake intermittent, Stream intermittent
  - Swamp perennial, Intermittent
  - Land subject to inundation
  - Beach or reef, Spring, Tank or small dam

**LAND TENURE INDEX INFORMATION** has been compiled by the Lands Department with assistance from the Forestry Commission. Land tenure is current to Oct 1983. Due to limitations of scale, some small areas of land tenure within built-up areas or of less than two hectares are not depicted. Colours are designed to indicate the prime managing authority. The indication of a particular land use does not imply right of entry or use. Boundaries of Crown land extend to low water mark.

**Private Freehold Land**

**Forestry Commission:** State Forest, with Forest Reserve  
 Timber Reserve  
 Crown Reserve  
 Leased or Uncommitted Crown Land

**Lands Department:** State Forest, with Forest Reserve  
 Crown Reserve  
 Leased or Uncommitted Crown Land

**National Parks & Wildlife Service:** State Reserve, etc.  
**N.P.S.W. administered Conservation Area**  
**Hydro Electric Commission**  
 Commonwealth administered  
 Municipality boundary  
 boundary location uncertain or indefinite  
 observation Area boundary

**INDEX TO ADJOINING MAPS**

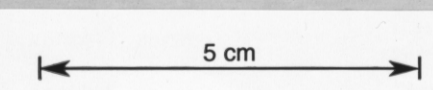
**GRID CONVERGENCE** 0.5°  
**GRID-MAGNETIC ANGLE** 13.5°

**TRUE NORTH, GRID NORTH AND MAGNETIC NORTH** ARE SHOWN DIAGONALLY FOR THE CENTRE OF THE MAP. MAGNETIC NORTH IS CORRECT FOR THIS AREA WESTERLY BY 6.1° IN ABOUT TWO YEARS.

**LTIS SHEET 8415 FORESTER TASMANIA EDITION 2 1983**

GOVERNMENT PRINTER TASMANIA

# 02\_4819



Tasmania - Regional Bulk Sampling - Inter-Office Memorandum CSR Limited, Ellis, P.D.