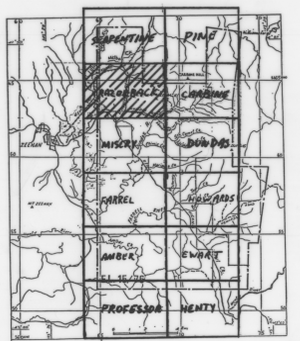


- Outcrop
- Fault
- Bedding - strike and dip (compass rose)
- Bedding - strike and dip (vertical)
- Change - strike and dip (vertical)

For details of Nevada Escarpment see Macrosson's 1:5000 mapping
 - - - - - Section data - - - - - 1:5000
 - - - - - Ridgeback (fault) data - - - - - 1:5000
 - - - - - Miscellaneous data - - - - - 1:5000



0.0 0.1 0.2 0.3 0.4 0.5 Km
 SCALE 1:5000

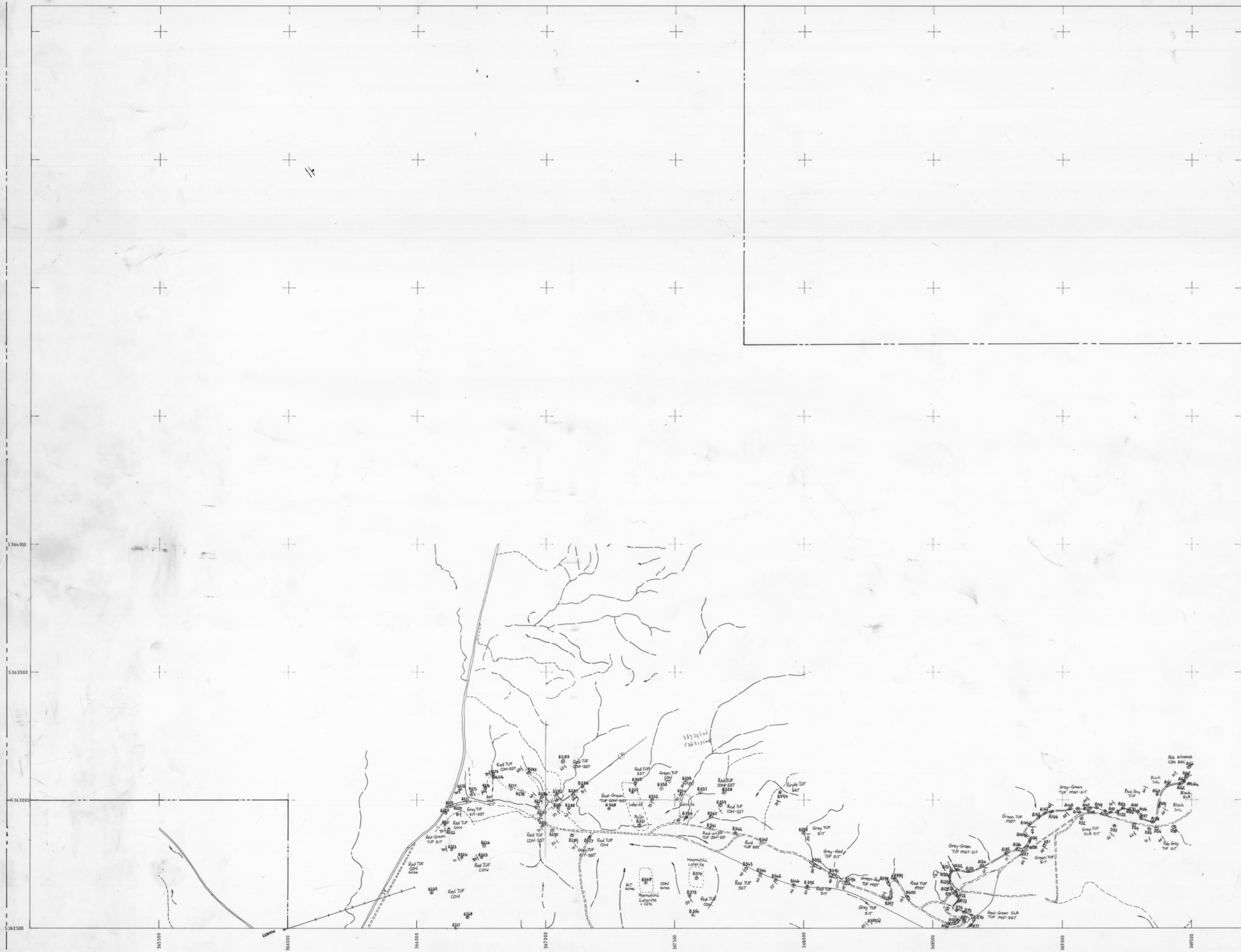
02_4820

Part Exploration within the area of EL 151976 - Dundas
 CSR Limited
 EL151976
 5 cm

CSR LIMITED
 MINERALS EXPLORATION & DEVELOPMENT GROUP

CSR LIMITED - MEDG
 EL151976-DUNDAS-RAZORBACK
 GEOLOGICAL FACT

SCALE 1:5000	DRG No.
AUTHOR	7602-45 B
DATE 15-JUL-85	
REVISED	



O Outcrop
 ○ Plot
 8292 Sample site and number (P. 2196)

TUF Tuff
 MST Mudstone
 SIT Shale
 SLA Slate
 SVA Shale
 CSH Carbonaceous Shale
 BRC Basalt
 SST Sandstone
 CON Conglomerate
 QTA Quartzite
 QZ Quartz

R1 Bedding - shale and dip
 R2 Tracks - shale and dip

02_4820

Part Exploration within the area of EL 151776 - Dundas
 CSR Limited
 EL 151776



CSR LIMITED - AM & C DIVISION

EL. 15176 DUNDAS

RAZORBACK (not correct listing)
GEOLOGICAL FACT

DATE: 22-JUN-85 PLAN NO. 7602-65 A

DUNDAS

RAZORBACK

1:5000

70222

Panned Concentrate
Anomaly Locations
Ag, Au, As, & Other



NOTES

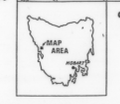
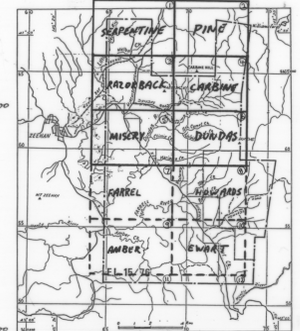
- Ag, Au, As, & Other Position of elements
- ⊕ Promoted value of Au
- Other elements may be indicated in place of usual element.
- CS = Smooth and thick anomaly (no Gold).

THICKNESS

- Ag > 1 ppm
- Au > 0.5 ppm
- As > 50 ppm
- CS > 50 ppm
- CR > 30%
- W > 100 ppm
- SI > 50 ppm
- NI > 1,000 ppm
- CO > 500 ppm

See plan for data source

6M/77
CONS



02_4820

Plan Exploration within the area of EL 151076 - Dundas
CSR Limited
Elis. P.D. EL151076

CSR LIMITED - AM & C DIVISION

EL 151076 DUNDAS

RAZORBACK
Panned Concentrate Anomaly Locations: Ag, Au, As, and Other

DATE: 22-JUN-85 PLAN NO. 7602-44

DUNDAS

RAZORBACK

1:5000

19078

Planned Concentrations Anomaly
Locations
Cu, Pb, Zn and Sn



NOTES

Position of elements.
 Anomalous value e.g. Pb.

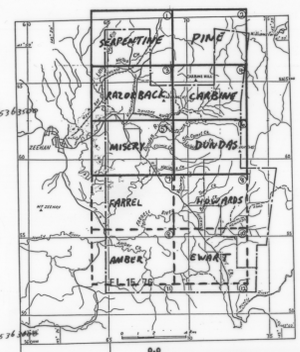
N.B.
 Other elements may be indicated
 in boxes on visual element.

eg
 = Tin and Cadmium
 anomaly (no Zn).

TRESHOLDS

Cu > 100 ppm Ni > 1,000 ppm
 Pb > 100 ppm Co > 100 ppm
 Zn > 500 ppm Cr > 30%
 Sn > 100 ppm W > 100 ppm

See plan for data source.



02_4820

CSR LIMITED - AM & C DIVISION

E.L.15/76 DUNDAS

RAZORBACK
Planned Concentrations Anomaly Locations: Cu, Pb, Zn and Sn

DATE: 22-JAN-85 PLAN NO. 7602-4.3

Razor Back

1:5000

STREAM SEDIMENT
L. CARBON

24



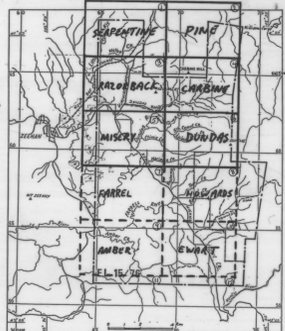
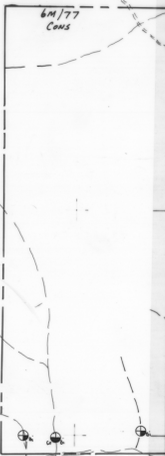
NOTES

Position of elements.
 Symbol: Anomalous value eg. Pb.
 N.B. Other elements may be indicated in case of visual element.
 e.g. Pb = South and Uranium anomaly (see Grid).

Thresholds

Rg > 2 ppm Bl > 10 ppm
 Ru > 0.1 ppm Ni > 500 ppm
 Rb > 10 ppm Cr > 100 ppm
 W > 50 ppm

See plan 10 for data source.



02_4820

Post Exploration within the area of EL 15/1976 - Dundas
 CSR Limited
 ERM, P.D. EL15/1976

CSR LIMITED - AM & C DIVISION

E.L. 15/76 DUNDAS

RAZORBACK
 Stream Sediment Anomaly Locations: Rg, Ru, Rb and Other.

DATE: 22-JUN-85 PLAN NO. 7602-42

1/30/85



NOTES.

○ - 360000
○ - 360000
○ - 360000

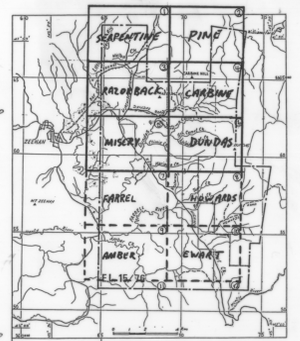
Direction of stream.

● - Anomalous value, e.g. Pb.

Thresholds

Cu > 35 ppm
Pb > 100 ppm
Zn > 150 ppm
Sn > 50 ppm

See plan for data source.



02_4820

Plan Exploration within the area of EL 15/1976 -
Dundas
CSR Limited
ESR, P.O.
EL15/1976

CSR LIMITED - AM & C DIVISION

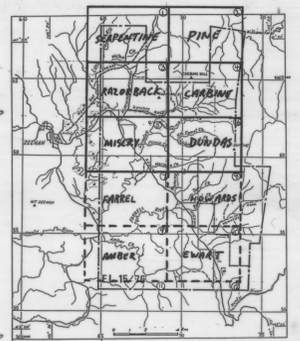
E.L. 15/76 DUNDAS

RAZORBACK
Stream Sediment Anomaly Locations: Cu, Pb, Zn, and Sn.

DATE: 22-JAN-85 PLAN NO. 7602-2/1



NOTES
○ Stream sediment site.
- Panneed Concentrate site.
See plan 1a for data source.



02_4820

CSR LIMITED - AM & C DIVISION

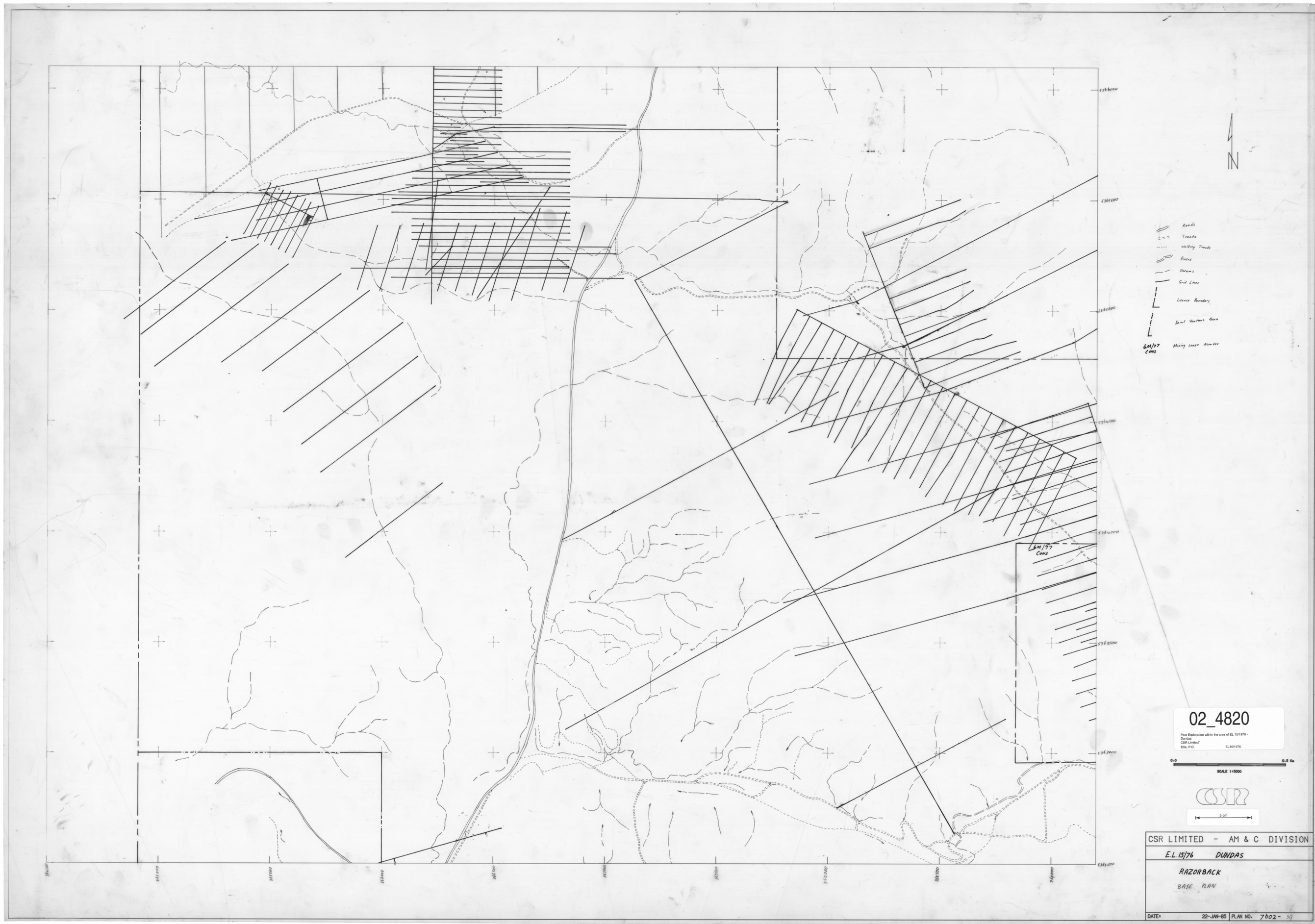
E.L. 15/76

RAZORBACK

Stream Sediment and Panneed Concentrate Sample Locations

DATE: 22-JAN-85 PLAN NO. 7602 - 20

9/20/27



- Roads
- Tracks
- Walking Tracks
- Rivers
- Streams
- Grid Lines
- Licence Boundary
- Split Water Area
- BM/77 Cons Mining Lease Number

02_4820

Post Exploration within the area of EL 151076 - Dundas CSR Limited EL 151076

0.0 0.5 Km SCALE 1:5000



5 cm

CSR LIMITED - AM & C DIVISION

E.L. 15176 DUNDAS

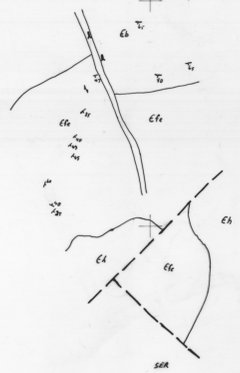
RAZORBACK

BASE PLAN

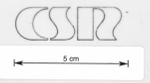
DATE: 22-JAN-85 PLAN NO. 7602 - 39



- O₂ Oxide Layer
- E_{cl} Clay Formation
- E_f Sandstone Formation
- E_{co} Coal Formation
- E_h Hardly Sandstone Formation
- E_h Heavy Sandstone Formation
- E_h Regional Conglomerate
- E_h Ridge Peak
- See Synonym



02_4820
 Part Exploration within the area of EL 151976 -
 Oxide
 CSR Limited
 ERM, P.O. EL 151976



CSR LIMITED - AM & C DIVISION
RAZORBACK (Not to Existing)
Geological Interpretation
DATE: 22-JUN-85 PLAN NO. _____