



GEOLOGICAL UNITS	
QUATERNARY	Qrs OLDER ALLUVIAL MARSH DEPOSITS, DOWNWASH etc. Qpm MORAINE
SILURIAN	Sa AMBER SLATE Sc CRULLY QUARTZITE
ORDOVICIAN	Og GORDON LIMESTONE Om MOINA SANDSTONE
CAMBRIAN	Ed DUNDAS GROUP (UNASSIGNED) Ec CONNOR CREEK FORMATION
PROTEROZOIC	Puo OONAH QUARTZITE AND SLATE
INTRUSIVES	Eg GABBRO, NORITE, DOLERITE etc. ES SERPENTINITE AND PYROXENITE

REFERENCED LITHOLOGIES	
CL	Colluvium scree
AL	Alluvium
RS	Residual soil
TL	Tillite (cover)
SL	Slate
Cs	Carbonaceous Shale
ST	Siltstone
SH	Shale
GS	Greywacke siltstone
MG	Subgreywacke
LG	Lithic greywacke
FG	Felspathic greywacke
TF	Tuff
DT	"Doleritic" tuff
FL	Felsite
DL	Dolerite
SP	Serpentine

FAULTS	
WATERCOURSE	ROADS - TRACKS
GEOLOGICAL BOUNDARY	DIP AND STRIKE OF BEDDING
DRAINAGE MID-SAMPLE SERIES 42101-920 (1918-8)	" " " " 1440 00-20 (1922)
PANNED CONCENTRATE SAMPLE	ROCKCHIP SAMPLE
Augered soil sample with higher gold value in - 20 mesh in ppm.	0.02 ppm Au in siltstone (237) at location

MAIN GEOLOGICAL UNITS AS PER MINES DEPT GEOLOGICAL SHEET "ZEEHAN" 1:63,360 (1 MILE)	
<b>CSR LIMITED-MD</b>	
<b>GEOLOGY and SAMPLE LOCATIONS</b>	
<b>HOWARDS ROAD GRID</b>	
E.L. 15/76	DUNDAS TASMANIA
SCALE 1:8000	DRAWN D.M.M./C.C.L.
DATE DEC 1982	REVIEWED K 555 - 40

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