

957234

C.R.A. EXPLORATION PTY. LIMITED
 DRILL CORE LOG
 TRIAL HARBOUR

SHEET No. 1 of 2
 No. EL 28/88

TENEMENT NAME ZEEHAN I
 PLAN - MAP REFERENCE TRIAL
 DEPTH 48.55 m
 HOLE No. DD93 Z I 7
 CASING LEFT -
 DPO No(s)

349255E
 CO-ORDINATES 5356050N AZIMUTH -
 DRILLERS N. POLLOCK COMMENCED 27/5/93
 RL COLLAR 38 m ASL INCLINATION -90°
 DRILL TYPE COMPLETED 31/5/93

DEPTH		Core Rec. (M)	Core Size	Graphic Log	CORE DESCRIPTION	SPECIAL FEATURES Weath, Alteration, Fracturing, Veining, Mineralization	Sample No.	From (M)	To (M)	Rec (M)	ASSAY VALUES (Analysed by.....)								
From (M)	To (M)										MAG SUS	N.I.	From	TO	REC	RD			
0	0.65	-	-		PRECOLLAR - No core. Weathered u/m outcrop nearby. Layering dip-str 18° 230 AMG.														
0.65	6.05	5.15	NQR		WEATHERED OLIVINE ULTRAMAFIC Mottled orange & light green. Weathered ol u/m with 1-2% mt as 2-5mm rounded aggregates. Strongly fractured & broken due to weathering. Sharp boundary with unweathered u/m at 6.05m.		3753607	0.65	6.05	5.15	0.7	.29							
6.05	31.9	24.9	NQR BR		BLADED OLIVINE ULTRAMAFIC Dark blueish grey when fresh, but quickly bleaches to light green (overnight!). Fine to med gls 0.2-0.5mm? ol u/m. 5-10% feathery Serpentine after 1-5mm bladed ol, developed along fractures? and possibly primary layering? Hard to tell if it is primary layering, but it is at low to c.A. - 0-30. 1-2% mt as 1-2mm rounded to wispy aggregates, rarely with intergrown sulphides (py). Meso-Adcumulate? Several puggy clay beccia zones, e.g. 9.8m, 12m, 13m. Reduce to BR at 22.0m.		608 609 610 611 612	6.05 11.0 16.0 22.0 27.0	11.0 16.0 22.0 27.0 31.9	4.7 4.9 6.05 4.25 4.9	1.5 1.5 1.0 1.5 1.5	.20 .19 .19 .19 .20							
							3530300	PET	19.4										
31.9	36.15	4.05	BR		FOLIATED BLADED OLIVINE ULTRAMAFIC. Dark blue-grey when fresh, quickly bleaching to light green. Similar to 6.05-31.9m but with strong preferred alignment of bladed serp after ol as bands at low to c.A., ~20°.		613	31.9	36.15	4.05	2	.19							

