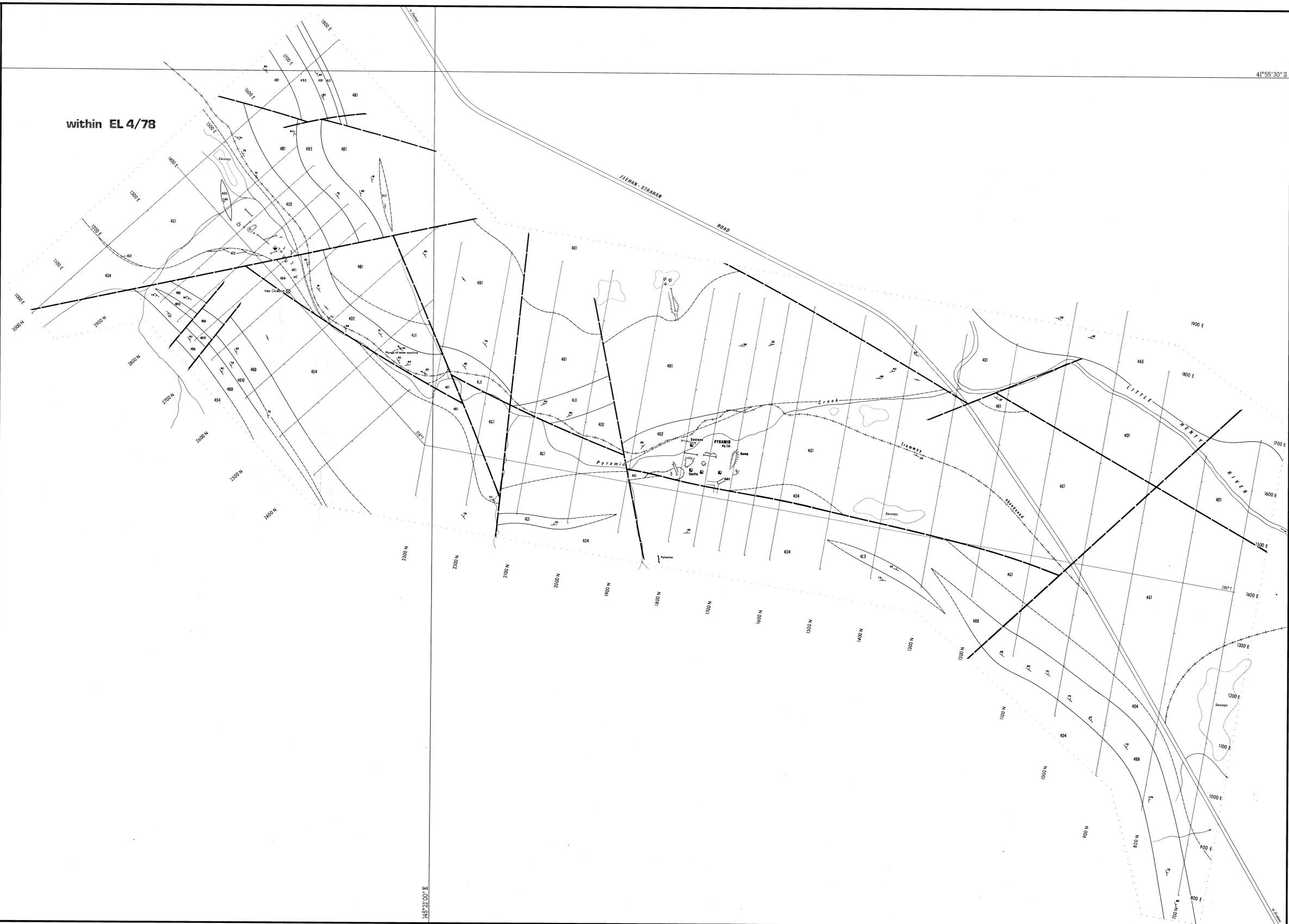


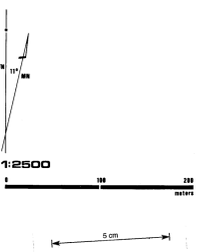
Legend

QUATERNARY		
Alluvium etc	ER	
TERTIARY		
Basalt	ZC	Z
DEVONIAN		
<u>Florence Quartzite</u>	4A	26
Undifferentiated quartzites, sandstones, siltstones		
SILURIAN		
<u>Kool Quartzite</u>	4A3	2
Undifferentiated quartzite, sandstone		
<u>Amber Slate</u>	401	28
Siltstone interbedded with shales		
<u>Crofty Quartzite</u>		
Undiff. sandstones, siltstones and grits	401	6
Sandstone, massive	402	6
Sandstone, cross bedded	403	1
Sandstone, tubular	404	14
Sandstone, white, friable	405	6
Siltstone	402	22
Conglomerate	411	6
Grits	411	6
ORDOVICIAN		
<u>Gordon Limestone</u>		
Sandstone	406	11
Sandstone, fossiliferous	407	11
Sandstone breccia	408	11
Siltstone	403	11
Shale	401	11
Claystone	4F	11
Limestone	401	11
Limestone, fossil breccia	402	11
Limestone, slumped	403	11
Dolomite, black	401	11
Dolomite breccia	402	11
Dolomite, silicified	403	11
Conglomerate	412	11
Ironstone	5	14
Mineralization	51	14
<u>Moira Formation</u>		
Sandstone, tubular	409	14
Sandstone	4010	14
Undifferentiated	404	14
Siltstone, tubular	405	14
Dolomite	404	14
Conglomerate	413	14
Grit	412	14
Ironstone	5	14
<u>Mt. Zeehan Conglomerate</u>		
Conglomerate	414	14
CAMBRIAN		
<u>Crisson Creek Formation</u>		
Undifferentiated	1E 1	15
Tuff, volcano lith-arenite	1E 2	15
Sandstone-tuff	4B 11	15
Shale	4E 2	15
Ironstone	5	14
Siltstone	406	15
PRECAMBRIAN		
<u>Donoh Quartzite</u>		
Undifferentiated	4A1	16
Micaceous quartzite	4A2	16
Sandstone, brown	4B12	16
Siltstone	407	16



41°55'30" S

within EL 4/78



AMOCO
Amoco Minerals Australia Company

Project	ZEEHAN	Nº A-78-60A
Project Partner	Pyramid	
FACTUAL GEOTECH		
Map Ref. ANZ	K-55-2	Latitude 41°55' S Longitude 145° 20' E
Surveyed	G. Kery	Date 1983 Scale 1:2500
Drawn	RSK	Date May 1983 Drawing Nº M83-2032

TOR 94-3618
 R. S. CO. AMOCO, ANOCO
 ZEEHAN