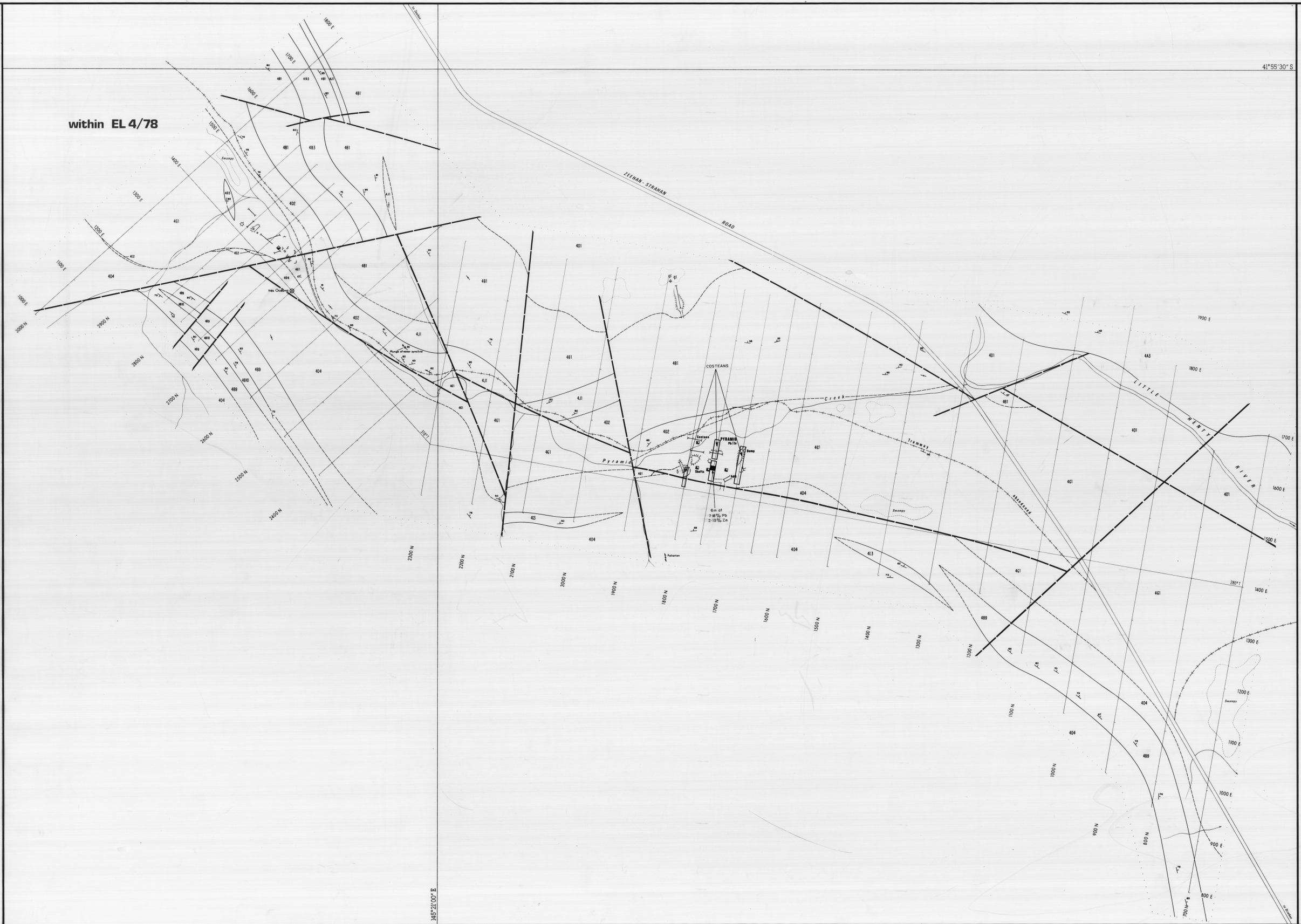
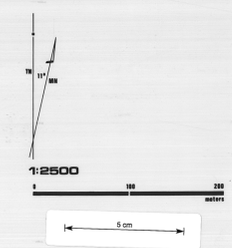


Legend

QUATERNARY	Alluvium etc.	GR
TERTIARY	Basalt	ZC Z
DEVONIAN	Florence Quartzite Undifferentiated quartzites, sandstones, siltstones	4A 28
SILURIAN	Keel Quartzite Undifferentiated quartzite, sandstone	4A3 11
	Amber Slate Siltstone interbedded with shales	401 01
	Crofty Quartzite Undiff. sandstones, siltstones and grits	401 1
	Sandstone, massive	402 1
	Sandstone, cross bedded	403 1
	Sandstone, tabular	404 1
	Sandstone, white, friable	405 1
	Siltstone	402 20
	Conglomerate	411 1
	Grits	411 1
ORDOVICIAN	Gordon Limestone Sandstone	406 01
	Sandstone, fossiliferous	407 01
	Sandstone breccia	408 01
	Siltstone	403 01
	Shale	4E1 01
	Claystone	4F 01
	Limestone	4G1 01
	Limestone, fossil breccia	4G2 01
	Limestone, stamped	4G3 01
	Dolomite, black	4H1 01
	Dolomite breccia	4H2 01
	Dolomite, silicified	4H3 01
	Conglomerate	4I2 01
	Ironstone	5 01
	Mineralization	51 01
	Molse Formation Sandstone, tabular	409 01
	Sandstone	4010 01
	Undifferentiated	404 01
	Siltstone, tabular	405 01
	Dolomite	4H4 01
	Conglomerate	4I3 01
	Grit	407 01
	Ironstone	5 01
	Mt. Zeehan Conglomerate Conglomerate	414 01
CAMBRIAN	Crinson Creek Formation Undifferentiated	1E 1 28
	Tuff, volcano lith-arenite	1E 2 28
	Sandstone-tuff	4B 11 28
	Shale	4E 2 28
	Ironstone	5 01
	Siltstone	406 01
PRECAMBRIAN	Oonah Quartzite Undifferentiated	4A1 01
	Micaceous quartzite	4A2 01
	Sandstone, brown	4B12 01
	Siltstone	407 01



41°55'30" S



Amoco Minerals Australia Company

Project	ZEEHAN	№ A-78-50A
Project Partner	Pyramid	
FACTUAL GEOLOGY & COSTEAN SUMMARY		
Map Ref. ANG	K-55-5	Latitude 41°55'S Longitude 145°20'E
Surveyed	G. Kory	Date 3-4-'84 Scale 1:2500
Drawn	R. S.K. & R. J.R.	Date 3-4-'84 Drawing № M83-2052
Report 383	P.LATE	12

AX-532-0062 Enclosure

TOR 34-3618
S. Z. CO. JOHNSON, AMOCO
ZEEHAN