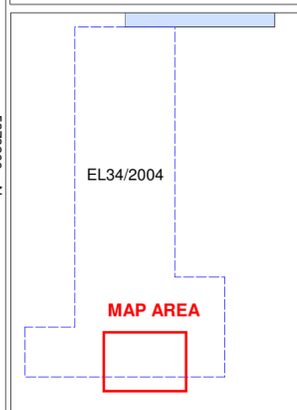


Lithology Tree		2.COMPOSITION	3. ROCK CODE
1. TYPE		Felsic	F
V Volcanic		Rhyolitic	R
C Volcaniclastic		Dacitic	D
I Intrusive		Intermediate	I
S Sedimentary		Andesitic	N
M Metamorphic		Mafic	M
X Undifferentiated		Basaltic	B
COLOUR		Ultramafic	U
pk Pink	or Orange	Mixed	E
bn Brown	yl Yellow	Polymict	P
gy Grey	bk Black	Siliclastic	S
rd Red	gn Green	Calcareous	C
GRAINSIZE		Granulite	G
fg Fine	mg Medium	Amphibolite	A
cg Course	peb Pebble	Greenschist	T
MINERALS		Undifferentiated	X
qtz Quartz	fsp Feldspar	Unconsolidated	Z
mic Mica	ser Sericite	Carbonaceous	O
chl Chlorite	bar Barite	Lava	L
Mn Manganese	Fe Geothite		
dol Dolomitic	car Carbonate		
pyr Pyrite	gal Galena		
sph Sphalerite	sil Silicification		
OTHER			
mag Magnetic	pum Pumiceous		
bed Bedded	lam Laminated		
int Interbedded	fol Foliated		
clvd Cleaved	shd Sheared		
alt Altered			



Author: MS/AMcN
 Date: July 2006
 Plan: 2
 Drawn: Mick Skirka
 Ref:
 Projection: AMG66_55

EL34/2004 McKimmie Creek
 Outcrop Geology
 D2 Anomaly area

Scale: 1 : 2,500