

Samples Taken, Athelstan-Jackpot

BCS13980		7+50W	2+75N ✓
13978		7+32W	1+25N ✓
13979		7+32W	1+25N ✓
✓ 13977	alt pyroxenite	6+54W	1+55N
✓ 13976		6+10W	4+75N
✓ 13981	alt serp	5+50W	1+12N
✓ 13982		5+40W	2+05N
✓ 13985		4+40W	7+20N
✓ 13983		5+10W	4+40N
✓ 13986		3+50W	2+80N
✓ 13987		3+06W	3+70N
✓ 13998	ands?	2+62W	7+20N
✓ 13997		2+40W	4+00N
✓ 13992		2+50W	BLO+00
✓ 13991		2+65W	0+36S
✓ 13989		2+62W	0+40S
✓ 13990		2+62W	0+40S
✓ 13993		2+00W	0+70S
✓ 13994		2+05W	0+50S
? 13999		1+50W	4+25S
✓ 13995		1+60W	0+25S
141001 ✓		0+65W	2+05N
13996 ✓		0+75W	1+25S
14000 ✓		0+50W	5+30N
14102 ✓	sil and flow?	0+45 W E	2+05S
14103 ✓		0+50E	1+80S
14104 ✓		0+50E	1+80S
14105 ✓		1+40E	0+00N

✓ 14106

1+75E

0+30N

Where we should sample

2✓ "Shear Zn"	4+50E	4+00N
L of "Triple Junction"	~ 0+90W	1+50N
Middle Rd from "Triple Junction"	0+50W	0+25S
"	0+50W	0+80N
1) ✓ Near explosives, bottom rd.	2+80W	3+75N ✓
✓ Side Rd off Normal Rd from "Triple Junction"	1+40E	0+50N
	2+10E	3+75N ✓