

1 LEVEL

2 LEVEL

3 LEVEL

4 LEVEL

5 LEVEL

6 LEVEL

7 LEVEL

8 LEVEL

9 LEVEL

10 LEVEL

11 LEVEL

12 LEVEL

14 LEVEL

1600 E

1400 E

1200 E

1000 E

42N
 41N
 40N
 39N
 38N
 37N
 36N
 35N
 34N
 33N
 32N
 31N
 30N
 29N
 28N
 27N
 26N
 25N
 24N
 23N
 22N
 21N
 20N
 19N
 18N
 17N
 16N
 15N
 14N
 13N
 12N
 11N
 10N
 9N
 8N
 7N
 6N
 5N
 4N
 3N
 2N
 1N
 0N
 42S
 41S
 40S
 39S
 38S
 37S
 36S
 35S
 34S
 33S
 32S
 31S
 30S
 29S
 28S
 27S
 26S
 25S
 24S
 23S
 22S
 21S
 20S
 19S
 18S
 17S
 16S
 15S
 14S
 13S
 12S
 11S
 10S
 9S
 8S
 7S
 6S
 5S
 4S
 3S
 2S
 1S
 0S
 42N
 41N
 40N
 39N
 38N
 37N
 36N
 35N
 34N
 33N
 32N
 31N
 30N
 29N
 28N
 27N
 26N
 25N
 24N
 23N
 22N
 21N
 20N
 19N
 18N
 17N
 16N
 15N
 14N
 13N
 12N
 11N
 10N
 9N
 8N
 7N
 6N
 5N
 4N
 3N
 2N
 1N
 0N
 42S
 41S
 40S
 39S
 38S
 37S
 36S
 35S
 34S
 33S
 32S
 31S
 30S
 29S
 28S
 27S
 26S
 25S
 24S
 23S
 22S
 21S
 20S
 19S
 18S
 17S
 16S
 15S
 14S
 13S
 12S
 11S
 10S
 9S
 8S
 7S
 6S
 5S
 4S
 3S
 2S
 1S
 0S



ABERFOYLE LTD.
 ABERFOYLE MINE.
VEIN GEOLOGY-FACT.
 CROSS SECTION 4400N.

SURVEY	-	-	/	/
GEOLOGY	-	-	/	/
ENGINEERING	-	-	/	/
DRAWN	-	BRJ	/	/
TRACED	-	-	/	/
REFERENCE	-	-	/	/
PRINT No.	-	-	/	/
DRAWING No.	-	-	-	-

DRAWER: