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400-6000-040-01-0009-00067ΣH

ON DWG

CHEVRONS - PORT (S) TO MINE (N)

CHAINAGE	CURVE NO.	LENGTH	RADIUS	QTY.	POST TYPE
					B
1+040	C1	85	60	18	9
3+238	C12	180	160	22	11
5+256	C22	90	160	16	8
6+056	C24	215	160	24	12
6+604	C26	235	160	26	13
7+198	C28	95	160	16	8
8+542	C36	70	60	18	9
9+055	C39	85	160	16	8
9+769	C42	95	160	16	8
10+695	C46	110	160	18	9

13+848=STA 20+000

22+755	C75	190	130	30	15
25+562	C88	85	160	16	8
25+882	C90	130	300	18	9
27+569	C102	160	200	20	10
28+633	C109	90	80	20	10
32+532	C129	95	160	16	8

33+601=STA 40+000

40+594	C137	105	160	18	9
41+084	C139	85	160	16	8
42+054	C145	105	160	18	9
49+232	C173	135	160	20	10
51+405	C181	145	160	20	10
54+336	C197	165	250	22	11
58+276	C214	105	160	18	9
60+434	C224	165	160	22	11
61+333	C228	110	160	18	9
62+762	C236	100	160	16	8
63+446	C239	340	210	32	16

66+908=STA 80+000

80+366	C258	65	100	16	8
81+188	C261	65	55	16	8
85+794	C272	85	160	16	8
89+458	C287	105	160	18	9
90+140	C290	95	160	16	8
90+699	C293	95	160	16	8
91+150	C295	145	160	20	10
92+571	C298	100	160	16	8
97+525	C315	85	160	16	8
98+129	C319	95	160	16	8
99+209	C323	55	80	16	8
100+665	C328	160	130	26	13
101+122	C330	85	120	18	9
103+311	C337	110	160	18	9

106+699=STA 150+000

151+278	C352	85	160	16	8
152+064	C357	90	160	16	8
152+442	C359	50	90	16	8
152+700	C361	75	90	18	9
153+700	C367	90	160	16	8
154+766	C372	130	160	18	9
155+503	C376	140	160	20	10
158+966	C393	120	160	18	9
161+326	C407	215	220	24	12
161+750	C408	110	160	18	9
162+434	C410	130	160	18	9
163+291	C413	110	160	18	9
164+682	C419	105	75	20	10
166+781	C429	185	160	22	11
169+212	C436	90	160	16	8

CHEVRONS - MINE (N) TO PORT (S)

CHAINAGE	CURVE NO.	LENGTH	RADIUS	QTY.	POST TYPE
					B
1+289	C2	80	80	18	9
2+917	C10	70	160	14	7
3+126	C11	120	160	18	9
5+157	C21	120	160	18	9
6+510	C25	125	60	22	11
7+083	C27	85	80	18	9
8+457	C35	145	90	24	12
9+667	C41	165	160	22	11

13+848=STA 20+000

20+468	C60	120	200	18	9
22+337	C71	55	55	16	8
22+482	C72	75	90	18	9
27+250	C99	115	250	18	9
28+160	C105	105	160	18	9

33+601=STA 40+000

40+418	C136	95	160	16	8
40+862	C138	80	160	16	8
41+355	C140	105	160	18	9
43+124	C146	75	160	16	8
45+306	C155	110	200	18	9
49+648	C174	170	260	22	11
51+316	C180	90	160	16	8
53+860	C195	110	160	18	9
58+606	C215	130	160	18	9
60+857	C225	170	160	22	11
62+673	C235	85	160	16	8
66+204	C252	95	160	16	8

66+908=STA 80+000

80+956	C260	120	80	22	11
82+597	C266	115	160	18	9
90+047	C289	125	120	22	11
90+608	C292	80	160	16	8
91+055	C294	90	160	16	8
93+979	C302	130	200	18	9
94+186	C303	100	160	16	8
94+883	C305	80	160	16	8
97+775	C316	65	100	16	8
100+542	C327	55	55	16	8
101+386	C331	90	160	16	8
104+681	C341	165	160	22	11

106+699=STA 150+000

150+938	C350	85	160	16	8
152+618	C360	45	90	14	7
152+927	C362	75	80	18	9
153+547	C366	110	160	18	9
155+130	C373	130	160	18	9
156+466	C379	90	160	16	8
157+579	C384	155	300	20	10
159+233	C394	65	160	14	7
162+156	C409	215	160	24	12
163+209	C412	115	160	18	9
163+658	C415	55	55	16	8
164+988	C420	50	70	16	8
166+699	C428	105	160	18	9
167+369	C430	320	210	32	16
169+130	C435	110	160	18	9
171+193	C440	45	80	14	7
171+554	C441	90	160	16	8

CHEVRONS POINT TOWARDS:

*INSIDE OF CURVE

*SPACING 30m

*AT BC & EC

*PLACED ON OUTSIDE OF CURVE

*POST SHALL BE "U-CHANNEL"

*ALL CHEVRONS SHALL BE Wa-9

*CHEVRONS PLACED ON POST FACING BOTH DIRECTIONS

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8+542	C36	70	60	18	9
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25+562	C88	85	160	16	8
25+882	C90	130	300	18	9
27+569	C102	160	200	20	10
28+633	C109	90	80	20	10
32+532	C129	95	160	16	8

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41+084	C139	85	160	16	8
42+054	C145	105	160	18	9
49+232	C173	135	160	20	10
51+405	C181	145	160	20	10
54+336	C197	165	250	22	11
58+276	C214	105	160	18	9
60+434	C224	165	160	22	11
61+333	C228	110	160	18	9
62+762	C236	100	160	16	8
63+446	C239	340	210	32	16

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80+366	C258	65	100	16	8
81+188	C261	65	55	16	8
85+794	C272	85	160	16	8
89+458	C287	105	160	18	9
90+140	C290	95	160	16	8
90+699	C293	95	160	16	8
91+150	C295	145	160	20	10
92+571	C298	100	160	16	8
97+525	C315	85	160	16	8
98+129	C319	95	160	16	8
99+209	C323	55	80	16	8
100+665	C328	160	130	26	13
101+122	C330	85	120	18	9
103+311	C337	110	160	18	9

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152+442	C359	50	90	16	8
152+700	C361	75	90	18	9
153+700	C367	90	160	16	8
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155+503	C376	140	160	20	10
158+966	C393	120	160	18	9
161+326	C407	215	220	24	12
161+750	C408	110	160	18	9
162+434	C410	130	160	18	9
163+291	C413	110	160	18	9
164+682	C419	105	75	20	10
166+781	C429	185	160	22	11
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53+860	C195	110	160	18	9
58+606	C215	130	160	18	9
60+857	C225	170	160	22	11
62+673	C235	85	160	16	8
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157+579	C384	155	300	20	10
159+233	C394	65	160	14	7
162+156	C409	215	160	24	12
163+209	C412	115	160	18	9
163+658	C415	55	55	16	8
164+988	C420	50	70	16	8
166+699	C428	105	160	18	9
167+369	C430				