

1001583

TRAVERSE STATION

L001

COORDINATES

NORTH EAST

ELEVATION

PLUNGE TREND

BENCH

4030

LENGTH

NO. OF OBS.

Trav. No.	Dist.	Rock Tp.	Hdn.	Struc	Jn.Spcg.	No. of J/S	Strike	Dip	Dir.	Infilling	DISC LENGTH	CUG LENGTH
L001	0	MST	R4	FL	DIR DIR	DIR	008	69	W	G	30	1
				JN			112	60	S			
	8			FN	234	22	144	22	W			
	12						110	37	S			
	20			FN	230	46	140	46	W			
	23			JN			109	65	S			
	28			FN	234	16	144	16	W			
	32			JN			107	47	N			
				FN	221	31	131	31	S			
				JN			112	59	S			
				FL			030	44	W	G	30	1
	37			JN			087	76	N			
	40			FN	222	35	132	35	S			
	44			JN			103	57	W		20	
	50			FN	214	29	124	29	S			
	58			JN			099	79	S			
	60		R5	JN	1		204	07	W			
				JN	1		105	04	S		30	
				JN			121	86	S			
				FN	241	12	151	12	W			
	70		R4	JN	1		114	03	W			
	74			FN	227	31	137	31	W			
	76			JN			103	06	E			
	80			JN			104	68	N			
				FN	240	8	150	8	W			
	90			FN	252	15	162	15	W			
				JN			121	72	N			
	100			FL			063	66	N	G	30	1

TRAVERSE STATION

4002

COORDINATES

NORTH

EAST

ELEVATION

PLUNGE TREND

BENCH

4030

LENGTH

100

NO. OF OBS.

Trav. No.	Dist.	Rock Tp.	Hdn.	Struc	Jn.Spcg.	No. of J/S	Strike	Dip	Dir.	Infilling	DISC. LENGTH	CUG DISTN
4002	5	MST	R4	JN	1	4	092	85	N		20	
				FN	260	15	170	15	W			
	12			FN	222	19	132	19	S			
				JN	1	3	132	19	S			
	22			FN	235	11	145	11	W			
				JN		1	020	53	E			
	27			JN			052	82	N			
	30		R3	FN	206	19	116	19	S			
				JN	1	2	116	19	S			
	35		R4	FL			085	79	S	BG	30	1
	38		R3	FN	230	15	140	15	W			
	48		R4	JN	3	4	107	82	N		30	
				FN	227	15	137	15	W			
				JN	3	3	137	15	W			
	59			FN	204	22	114	22	S			
				JN	3	3	114	22	S			
	74			FN	206	13	116	13	S			
				JN		1	116	13	S			
	78			JN		1	086	75	S			
				JN	4	3	009	55	W			
	91			JN			033	78	W			
	95			FN	020	25	110	25	N			
				JN		1	110	25	N			
	00			JN		1	131	48	S			

TRAVERSE STATION

4003

COORDINATES

NORTH

EAST

ELEVATION

PLUNGE TREND

BENCH

4030

LENGTH

100

NO. OF OBS.

Trav. No.	Dist.	Rock Tp.	Hdn.	Struc	Jn.Spcg.	No. of J/S	Strike	Dip	Dir.	Infilling	DISC LENGTH	CUC DISTN
L003	4	MST	R4	FN	200	12	110	12	S			
	12			JN			063	74	N			
				JN			145	41	W		20	
	10			FN	248	9	158	9	W			
	34			FL			019	80	E			
	40			FN	217	36	127	36	S			
	50			JN			175	90	W			
	67			JN			127	43	S			
				JN			092	57	N			
	79			FN	113	19	023	19	E			
	86			JN			070	60	S			
	92			JN	1	3	000	54	W			
				FN	088	20	178	20	E			
				JN			178	20	E			
	100			FL			091	66	NG		30	1
				FN	096	16	006	16	E			
				JN			006	16	E			

TRAVERSE STATION

L004

COORDINATES

NORTH
EAST

ELEVATION

PLUNGE TREND

BENCH

4030

LENGTH

NO. OF OBS.

Trav. No.	Dist.	Rock Tp.	Hdn.	Struc	Jn.Spcg.	No. of J/S	Strike	Dip	Dir.	Infilling	DISC LENGTH	GUC LENGTH
L004	5	MST	R4	FN	106	10	016	10	E			
				JN	4		2016	10	E			
				JN			1088	62	N			
	11						1082	73	N			
				FN	135	17	4045	17	S			
				JN	1		4045	17	S			
	16			FN	148	22	058	22	S			
				JN			1113	50	S		20	
	26			JN	1		4085	76	N			
				FN	180	16	100	16	S			
				JN			1100	16	S			
	31			JN			1027	70	E			
	39			FN	225	25	135	25	S			
	44			JN			1087	68	N			
	44			FN	166	26	076	26	S			
				JN			1004	64	W			
	47			JN	2		2086	77	N		20	
	55			FN	198	20	108	20	S			
				JN			1108	20	S			
	88			FL			170	69	W	BQG	30	30
	92			FL			017	76	W	G	30	1
	98			JN			1089	69	N			

TRAVERSE STATION

COORDINATES

NORTH

EAST

ELEVATION

PLUNGE TREND

BENCH

LENGTH

NO. OF OBS.

L005	4	M	S	T	24	FN	18017	09017	S						
	7					JN		109017	S						
	18					JN		116350	W						
	23					FN	20727	11727	S						
	29					FL		06780	S	G		30		1	
						FN	17816	08816	S						
						JN		116770	W						
								108166	N						
	35						4	201986	E						
						FN	18133	09133	S						
						JN		109133	S			26			
	47					FN	18537	09537	S						
						JN		09537	S						
						JN		102287	E						
	59					FN	14810	05810	S						
						JN	1	305810	S						
						JN	1	401077	W						
	66					JN	3	408561	N						
	69					FN	18719	09719	S						
						JN	4	209719	S						
						JN		100378	W						
	73					FL		02890	W						
	85					JN		110459	N						
						FN	19622	10622	S						
						JN	4	210622	S						
								111357	N						
	89						2	208561	N						
	95							08759	N						
	98					FN	18516	09516	S						
						JN		109516	S						

TRAVERSE STATION

L006

COORDINATES

NORTH

EAST

ELEVATION

PLUNGE TREND

BENCH

4030

LENGTH

64

NO. OF OBS.

Trav. No.	Dist.	Rock Tp	Hdn.	Struc	Jn.Spcg.	No. of J/S	Strike	Dip	Dir.	Infilling	DISC. LENGTH	CUG. LENGTH
L006	3	MST	R4	FL			016	77	E	BGQ	50	10
	7			FN	132	45	042	45	E			
				JN	1		042	45	E			
	16			FN	134	42	044	42	E			
				JN	1		044	42	E			
				JN			107	48	N			
	29			FN	147	39	057	39	S			
				JN			105	39	S			
							150	64	W			
	39			FN	144	40	054	40	S			
				JN	1		054	40	S			
				JN			109	58	N			
	46			FN	195	25	105	25	S			
				JN	1		105	25	S			
				JN	3		309	71	N			
	64			FN	161	20	071	20	S			
				JN	2		307	120	S			
				JN			116	54	W			

TRAVERSE STATION

L007

COORDINATES

NORTH
EAST

ELEVATION

PLUNGE TREND

BENCH

H030

LENGTH

NO. OF OBS.

Trav. No.	Dist.	Rock Tp.	Hdn.	Struc	Jn.Spcg	No. of J/S	Strike	Dip	Dir.	Infilling	DISC. LENGTH	GIVE WIDTH
L007	0	MST	R3	FN	171	17	081	17	S			
	9			JN			108	76	S			
	11			JN			108	58	N			
	20			FN	193	10	103	10	S			
				FL			125	57	N	G	50	1
				FN	116	15	026	15	E			
	24			JN	2		308	36	S			
	34			FN	172	16	208	21	S			
				JN	2		208	21	S			
				JN			103	55	S			
	43			FN	143	25	053	25	S			
				JN			105	32	S			
							114	16	E			
							103	77	W			
	53			FN	145	14	055	14	S			
	58			JN			179	74	W			
				FN	136	8	046	8	S			
				JN			104	68	S			
	65			JN			108	86	S			
	67			FN	170	19	080	19	S			
	72			JN			115	15	E			
				JN			108	01	S			
	73			JN			109	86	S			
	78			FN	156	23	066	23	S			
				JN	3		206	62	S			
				JN			145	65	E			
	85			FN	171	25	081	25	S			
				JN			108	12	S			
	98			FN	177	26	087	26	S			
				JN			107	87	S			

TRAVERSE STATION

4008

COORDINATES

NORTH
EAST

ELEVATION

PLUNGE TREND

BENCH

4030

LENGTH

NO. OF OBS.

NO DATA
FOR 0009.

Trav. No.	Dist.	Rock Tp.	Hdn.	Struc	Jn.Spcg.	No. of J/S	Strike	Dip	Dir.	Infilling	DISC LENGTH	GUG WIDTH	
4008	8	MST	R3	FN	197	21	107	21	S				21
				JN			107	21	S				
				JN			154	61	E				
				JN			107	73	N				
	16			JN			106	278	S				
	18			FN	200	28	110	28	S				28
				JN	1		110	28	S				
				JN			140	62	E				
	31			FN	186	15	096	15	S				15
				JN			171	71	E				
	41			FN	216	26	126	26	S				26
				JN			126	26	S				
	95			JN			100	88	W				
				FN	181	23	091	23	S				23
				JN			109	23	S				
	103			JN	2		132	78	N				
	107			FN	192	16	102	16	S				16
	117			FN	178	11	088	11	S				11
				JN			173	80	W				
				JN	2		088	11	S				
	124			JN			100	51	S				
				JN			101	58	W				
	134			FN	184	23	094	23	S				23
	136			JN			109	23	S				
				JN	1		010	78	E				
	138			JN			108	070	S				

TRAVERSE STATION

L010

COORDINATES

NORTH

EAST

ELEVATION

PLUNGE TREND

BENCH

4030

LENGTH

NO. OF OBS.

No DATA FOR
L011

Trav. No.	Dist.	Rock Tp.	Hdn.	Struc	Jn.Spcg.	No. of J/S	Strike	Dip	Dir.	Infilling	DISC. L.C. 1/4	CUG 10' 1/2" 1/4
L010		2	RST	R2	FN	168	16	078	16	S		
				JN				012	76	W		
	13		R3	FN	194	23	104	23	S			
	23			FN	190	25	100	25	S			
				JN				127	69	N		
	42			FN	164	15	074	15	S			
	55			FN	190	27	100	27	S			
				JN				020	82	W		
	68			FN	195	30	105	30	S			
	92			JN				086	60	N		
	100			JN				114	38	S		
	104			FN	196	19	106	19	S			
	126			FN	212	30	122	30	S			
				JN				123	51	S		
	133			JN				083	71	N		
	143			FN	209	37	119	37	S			
				JN				119	37	S		
				JN				116	50	S		
	123			JN				127	57	S		20'