



GSC ArcInfo Symbolset - Markers

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	1	71934	gsc5.ttf	34	Bedding, top known (inclined)		Bedding, facing unknown (inclined)
	2	71934	gsc5.ttf	52	Bedding, top known		Bedding, top known
	3	71934	gsc5.ttf	53	Bedding, top overturned		Bedding, top overturned
	4	71934	gsc5.ttf	67	Bedding, top known (dip unknown)		Pillow, top unknown
	5	71934	gsc5.ttf	70	Pillow lava, top known (inclined)		Pillowed flows: facing unknown (inclined)
	6	71934	gsc5.ttf	71	Pillow lava, top known (overturned)		Pillow, top overturned
	7	71934	gsc5.ttf	73	Igneous layering, top unknown		Layering: in lavas, tuffs (inclined)
	8	71934	gsc5.ttf	79	Igneous layering, top known		Layering: primary flow in igneous rock (inclined)
	9	71934	gsc5.ttf	80	Igneous layering (overturned)		Igneous layering, top overturned
	10	71934	gsc5.ttf	58	Cleavage or crenulation cleavage, inclined (1st generation)		Flow contact, top unknown
	11	71934	gsc5.ttf	60	Flow contact (top known)		Lithological layering or gneissosity (inclined)
	12	71934	gsc5.ttf	61	Flow contact, top known (overturned)		Flow contact, top overturned

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	13	71934	gsc5.ttf	102	Foliation, generation unknown		Foliation, generation unknown
	14	71934	gsc5.ttf	97	Foliation, first generation		Foliation, first generation
	15	71934	gsc5.ttf	119	Spaced cleavage / strain slip, generation unknown		
	16	71934	gsc5.ttf	108	Fault, sense unknown		Fault, unknown sense
	17	71935	gsc6.ttf	55	Gneissosity, cleavage, foliation (inclined)		
	18	71934	gsc5.ttf	201			
	19	71934	gsc5.ttf	200	Schistosity, gneissosity, cleavage, foliation (inclined)		
	20	71934	gsc5.ttf	205	Schistosity, gneissosity, cleavage, foliation (vertical)		
	21	71935	gsc6.ttf	167			
	22	71938	gsc9.ttf	64		Roche moutonnée	
	23	71938	gsc9.ttf	72			
	24	71935	gsc6.ttf	69			
	25	71935	gsc6.ttf	66			
	26	71935	gsc6.ttf	60			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	27	71935	gsc6.ttf	63			
	28	71935	gsc6.ttf	68			
	29	71935	gsc6.ttf	65			
	30	71935	gsc6.ttf	59			
	31	71935	gsc6.ttf	62			
	32	71934	gsc5.ttf	164	Axial surface, inclined, first generation		Vein
	34	71934	gsc5.ttf	82			
	35	71932	gsc3.ttf	40	Rock outcrop	Small bedrock outcrop	Outcrop
	36	71935	gsc6.ttf	88			
	37	71935	gsc6.ttf	89			
	38	71935	gsc6.ttf	108	Gossan		
	39	71932	gsc3.ttf	39	Mineral occurrence (projected)		
	40	71938	gsc9.ttf	66	Intersection lineation (first generation), neutral vergence		
	41	71935	gsc6.ttf	92	Shearing and dip		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	42	71935	gsc6.ttf	74		Striae (ice flow direction known)	
	44	71934	gsc5.ttf	33	Bedding, top unknown (dip unknown)	Drumlinoid ridges, grooves, flutings, parallel to ice flow, undifferentiated	
	45	71935	gsc6.ttf	85			
	46	71935	gsc6.ttf	87			
	47	71934	gsc5.ttf	165	Axial surface, vertical, first generation		
	48	71932	gsc3.ttf	66		Delta	
	49	71934	gsc5.ttf	196			Shear zone, sinistral sense
	50	71934	gsc5.ttf	36	Bedding, facing unknown (vertical)		Bedding, facing unknown (vertical)
	51	71934	gsc5.ttf	62	Primary rock flow structure in igneous rock (vertical)		Lithological layering or gneissosity (vertical)
	52	71938	gsc9.ttf	94	L fabric, generation unknown		
	53	71935	gsc6.ttf	35			
	54	71935	gsc6.ttf	36			
	55	71935	gsc6.ttf	37			
	56	71932	gsc3.ttf	48		Peat extraction site	

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	57	71932	gsc3.ttf	52			
	58	71935	gsc6.ttf	39			
	59	71935	gsc6.ttf	38			
	60	71937	gsc8.ttf	88			
	61	71937	gsc8.ttf	87		Drumlin (ice flow direction known)	
	62	71937	gsc8.ttf	90		Drumlin (ice flow direction known)	
	63	71937	gsc8.ttf	89		Drumlin (ice flow direction unknown)	
	64	71934	gsc5.ttf	74			
	66	71934	gsc5.ttf	194	Fault, dextral sense		Fault, sinistral sense
	67	71935	gsc6.ttf	41	Fault, normal sense		Fault, normal sense
	68	71935	gsc6.ttf	42	Fault, reverse sense		Fault, reverse sense
	69	71937	gsc8.ttf	75			
	70	71937	gsc8.ttf	74			
	71	71938	gsc9.ttf	53	Intersection lineation (fourth generation), neutral vergence		Fold axis, fourth generation

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	72	71938	gsc9.ttf	51	Intersection lineation (fourth generation), right vergence		
	73	71938	gsc9.ttf	52	Intersection lineation (fourth generation), left vergence		
	74	71934	gsc5.ttf	47	Eutaxitic foliation		
	75	71934	gsc5.ttf	179	Kink band (sinistral), inclined, third generation		
	76	71934	gsc5.ttf	180	Kink band (dextral), inclined, third generation		
	77	71934	gsc5.ttf	48	Foliation, vertical (3rd generation)		
	78	71934	gsc5.ttf	182	Kink band (sinistral), vertical, third generation		
	79	71934	gsc5.ttf	181	Kink band (dextral), vertical, third generation		
	80	71934	gsc5.ttf	168	Axial surface, inclined, third generation		
	81	71934	gsc5.ttf	169	Axial surface, vertical, third generation		
	82	71938	gsc9.ttf	49	Intersection lineation (third generation), neutral vergence		Fold axis, third generation
	83	71938	gsc9.ttf	48	Intersection lineation (third generation), left vergence		
	84	71938	gsc9.ttf	47	Intersection lineation (third generation), right vergence		

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	85	71938	gsc9.ttf	61			
	86	71938	gsc9.ttf	36			
	87	71934	gsc5.ttf	45	Bedding, top unknown (inclined)		Second (crenulation) cleavage or foliation, inclined
	88	71934	gsc5.ttf	177	Kink band (sinistral), inclined, second generation		
	89	71934	gsc5.ttf	46	Bedding, top unknown (vertical)		Second (crenulation) cleavage or foliation, vertical
	90	71934	gsc5.ttf	178	Kink band (sinistral), vertical, second generation		
	91	71934	gsc5.ttf	166	Axial surface, inclined, second generation		
	92	71934	gsc5.ttf	167	Axial surface, vertical, second generation		
	93	71938	gsc9.ttf	45	Intersection lineation (second generation), neutral vergence		Fold axis, second generation
	94	71938	gsc9.ttf	44	Intersection lineation (second generation), left vergence		
	95	71938	gsc9.ttf	43	Intersection lineation (second generation), right vergence		
	96	71938	gsc9.ttf	60			
	97	71938	gsc9.ttf	35			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	98	71934	gsc5.ttf	59	Foliation, vertical (1st generation)		
	99	71934	gsc5.ttf	170	Axial surface, inclined, generation unknown		
	100	71934	gsc5.ttf	171	Axial surface, vertical, generation unknown		
	101	71938	gsc9.ttf	40	Intersection lineation (first generation), neutral vergence		Fold axis, first generation
	102	71938	gsc9.ttf	39	Intersection lineation (first generation), left vergence		
	103	71938	gsc9.ttf	38	Intersection lineation (first generation), right vergence		
	104	71938	gsc9.ttf	59			
	105	71935	gsc6.ttf	109			
	106	71935	gsc6.ttf	110			
	107	71934	gsc5.ttf	43	Dyke (inclined)		Dyke
	108	71934	gsc5.ttf	44	Dyke (vertical)		
	110	71934	gsc5.ttf	172			
	111	71934	gsc5.ttf	225			
	112	71938	gsc9.ttf	77			L fabric, first generation

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	113	71938	gsc9.ttf	76			
	114	71938	gsc9.ttf	75			
	115	71938	gsc9.ttf	92			
	116	71938	gsc9.ttf	102	Intersection lineation (first generation), neutral vergence		Intersection lineation, first generation
	117	71938	gsc9.ttf	101	Intersection lineation (first generation), left vergence		
	118	71938	gsc9.ttf	100	Intersection lineation (first generation), right vergence		
	119	71938	gsc9.ttf	108			
	120	71934	gsc5.ttf	93	Axial plane, first generation		
	121	71935	gsc6.ttf	61			
	122	71937	gsc8.ttf	78			
	123	71937	gsc8.ttf	77		Drumlin (ice flow direction known)	
	124	71937	gsc8.ttf	80		Drumlin (ice flow direction known)	
	125	71937	gsc8.ttf	79		Drumlin (ice flow direction unknown)	
	126	71938	gsc9.ttf	33		Flow direction	Fold axis, generation unknown

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	127	71938	gsc9.ttf	73	L fabric, generation unknown		L fabric, generation unknown
	128	71938	gsc9.ttf	99	Intersection lineation, generation unknown		Intersection lineation, generation unknown
	129	71934	gsc5.ttf	63			
	130	71934	gsc5.ttf	64			
	131	71938	gsc9.ttf	93			
	132	71934	gsc5.ttf	191	Oblique shear (sinistral)		
	133	71934	gsc5.ttf	187	Oblique shear (dextral)		
	134	71934	gsc5.ttf	218	Shear (reverse)		
	135	71934	gsc5.ttf	219			
	136	71934	gsc5.ttf	193			Fault, dextral sense
	137	71934	gsc5.ttf	192	Shear (sinistral), vertical		
	138	71937	gsc8.ttf	48			
	139	71934	gsc5.ttf	51			Bedding, facing known (inclined)
	141	71935	gsc6.ttf	169			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	142	71935	gsc6.ttf	166			
	143	71933	gsc4.ttf	39			
	144	71935	gsc6.ttf	113			
	145	71934	gsc5.ttf	162			
	146	71938	gsc9.ttf	65	Intersection lineation (first generation), left vergence		
	147	71938	gsc9.ttf	68	Intersection lineation (second generation), left vergence		
	148	71938	gsc9.ttf	67	Intersection lineation (second generation), right vergence		
	149	71938	gsc9.ttf	95	L fabric, first generation		
	150	71938	gsc9.ttf	96	L fabric, second generation		
	151	71935	gsc6.ttf	100	Pillowed flows, facing known (inclined)		Pillowed flows: facing known (inclined)
	152	71935	gsc6.ttf	101			
	153	71932	gsc3.ttf	51			Foliation: eutaxitic (horizontal)
	154	71933	gsc4.ttf	35		Fossil locality	
	155	71932	gsc3.ttf	49		Kettle hole (small)	

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	156	71933	gsc4.ttf	36	Gossan		
	157	71932	gsc3.ttf	33	Sample site	Sample site	
	158	71932	gsc3.ttf	53			Ice wedge polygon
	159	71935	gsc6.ttf	76			Striae (ice flow direction unknown)
	160	71935	gsc6.ttf	80			Striae (ice flow direction unknown, poorly defined)
	161	71935	gsc6.ttf	71			Drumlin (ice flow direction unknown)
	162	71935	gsc6.ttf	73			Crag and tail
	167	71934	gsc5.ttf	98	Foliation, second generation		Foliation, second generation
	168	71934	gsc5.ttf	99	Foliation, third generation		Foliation, third generation
	169	71934	gsc5.ttf	100	Foliation, fourth generation		Foliation, fourth generation
	170	71934	gsc5.ttf	101	Foliation, fifth generation		Foliation, fifth generation
	171	71934	gsc5.ttf	114	Spaced cleavage / strain slip, first generation		
	172	71934	gsc5.ttf	115	Spaced cleavage / strain slip, second generation		
	173	71934	gsc5.ttf	116	Spaced cleavage / strain slip, third generation		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	174	71934	gsc5.ttf	117	Spaced cleavage / strain slip, fourth generation		
	175	71934	gsc5.ttf	118	Spaced cleavage / strain slip, fifth generation		
	176	71938	gsc9.ttf	81	L fabric, second generation		L fabric, second generation
	177	71938	gsc9.ttf	84	L fabric, third generation		L fabric, third generation
	178	71938	gsc9.ttf	86			L fabric, fourth generation
	179	71938	gsc9.ttf	88	L fabric, fifth generation		L fabric, fifth generation
	180	71938	gsc9.ttf	103	Intersection lineation, second generation		Intersection lineation, second generation
	181	71938	gsc9.ttf	104	Intersection lineation, third generation		Intersection lineation, third generation
	182	71938	gsc9.ttf	105	Intersection lineation, fourth generation		Intersection lineation, fourth generation
	183	71938	gsc9.ttf	106	Intersection lineation, fifth generation		Intersection lineation, fifth generation
	184	71937	gsc8.ttf	55	Z fold, generation unknown		Z fold, generation unknown
	185	71937	gsc8.ttf	59	Z fold, first generation		Z fold, first generation
	186	71937	gsc8.ttf	60	Z fold, second generation		Z fold, second generation
	187	71937	gsc8.ttf	61	Z fold, third generation		Z fold, third generation

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	188	71937	gsc8.ttf	62	Z fold, fourth generation		Z fold, fourth generation
	189	71937	gsc8.ttf	63	Z fold, fifth generation		Z fold, fifth generation
	190	71937	gsc8.ttf	33	S fold, generation unknown		S fold, generation unknown
	191	71937	gsc8.ttf	37	S fold, first generation		S fold, first generation
	192	71937	gsc8.ttf	38	S fold, second generation		S fold, second generation
	193	71937	gsc8.ttf	39	S fold, third generation		S fold, third generation
	194	71937	gsc8.ttf	40	S fold, fourth generation		S fold, fourth generation
	195	71937	gsc8.ttf	41	S fold, fifth generation		S fold, fifth generation
	196	71937	gsc8.ttf	42	U fold, generation unknown		U fold, generation unknown
	197	71937	gsc8.ttf	43	U fold, first generation		U fold, first generation
	198	71937	gsc8.ttf	44	U fold, second generation		U fold, second generation
	199	71937	gsc8.ttf	45	U fold third generation		U fold, third generation
	200	71937	gsc8.ttf	46	U fold, fourth generation		U fold, fourth generation
	201	71937	gsc8.ttf	47	U fold, fifth generation		U fold, fifth generation

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	202	71934	gsc5.ttf	198			
	203	71934	gsc5.ttf	197			Shear zone, dextral sense
	204	71935	gsc6.ttf	44			Shear zone, reverse sense
	205	71935	gsc6.ttf	43			Shear zone, normal sense
	206	71934	gsc5.ttf	109			Shear zone, sense unknown
	207	71934	gsc5.ttf	96	Joint, or inclined vein		Joint, dip unknown / Joint, dip known
	208	71937	gsc8.ttf	70			Slicken striae
	209	71937	gsc8.ttf	71			
	210	71934	gsc5.ttf	84	Axial plane, generation unknown		Axial plane, unknown generation
	211	71934	gsc5.ttf	85	Axial plane, first generation		Axial plane, first generation
	212	71934	gsc5.ttf	86	Axial plane, second generation		Axial plane, second generation
	213	71934	gsc5.ttf	87	Axial plane, third generation		Axial plane, third generation
	214	71934	gsc5.ttf	88	Axial plane, fourth generation		Axial plane, fourth generation
	215	71934	gsc5.ttf	89	Axial plane, fifth generation		Axial plane, fifth generation

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	216	71934	gsc5.ttf	161	Foliation and layering (gneissosity), generation unknown		
	217	71934	gsc5.ttf	121	Foliation and layering (gneissosity), first generation		
	218	71934	gsc5.ttf	122	Foliation and layering (gneissosity), second generation		
	219	71934	gsc5.ttf	123	Foliation and layering (gneissosity), third generation		
	220	71934	gsc5.ttf	124	Foliation and layering (gneissosity), fourth generation		
	221	71934	gsc5.ttf	125	Foliation and layering (gneissosity), fifth generation		
	222	71932	gsc3.ttf	56		Pingo	
	223	71932	gsc3.ttf	41		Conival gravel hill, kame	
	224	71932	gsc3.ttf	43			
	225	71932	gsc3.ttf	63			
	226	71932	gsc3.ttf	38	Mineral occurrence (surface)		
	227	71932	gsc3.ttf	34	Sample site	Sinkhole (small)	
	228	71932	gsc3.ttf	35	Sample site	Sample site	

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	229	71935	gsc6.ttf	72		Drumlin (ice flow direction known)	
	230	71932	gsc3.ttf	65		Kame moraine	
	231	71932	gsc3.ttf	64		Rock glacier (small)	
	232	71937	gsc8.ttf	49			
	233	71934	gsc5.ttf	37	Bedding, top known (horizontal)		Bedding, facing unknown (horizontal)
	234	71932	gsc3.ttf	46		Castellated outcrop, tor	
	235	71939	gsc10.ttf	46	Breccia		
	236	71939	gsc10.ttf	47			
	237	71934	gsc5.ttf	81			
	238	71935	gsc6.ttf	178			
	239	71935	gsc6.ttf	175			
	240	71935	gsc6.ttf	172			
	241	71935	gsc6.ttf	170			
	242	71935	gsc6.ttf	164			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	243	71935	gsc6.ttf	185			
	244	71935	gsc6.ttf	117			
	245	71935	gsc6.ttf	118			
	246	71934	gsc5.ttf	163	Vein		
	247	71934	gsc5.ttf	189	Kink band (dextral), inclined, generation unknown		
	248	71934	gsc5.ttf	190	Kink band (sinistral), inclined, generation unknown		
	249	71938	gsc9.ttf	74	Boudinage axis, generation unknown		Boudinage axis, generation unknown
	250	71938	gsc9.ttf	78			Boudinage axis, first generation
	251	71938	gsc9.ttf	82			Boudinage axis, second generation
	252	71938	gsc9.ttf	85			Boudinage axis, third generation
	253	71938	gsc9.ttf	87	Boudinage axis, fourth generation		Boudinage axis, fourth generation
	254	71938	gsc9.ttf	89	Boudinage axis, fifth generation		Boudinage axis, fifth generation
	255	71935	gsc6.ttf	163			
	256	71932	gsc3.ttf	44			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	257	71935	gsc6.ttf	179			
	258	71935	gsc6.ttf	105		Moraine ridge (minor)	
	259	71935	gsc6.ttf	106			
	260	71938	gsc9.ttf	69	Intersection lineation (second generation), neutral vergence		
	261	71938	gsc9.ttf	70	Intersection lineation (third generation), neutral vergence		
	262	71938	gsc9.ttf	71	Intersection lineation (fourth generation), neutral vergence		
	263	71938	gsc9.ttf	97	L fabric, third generation		
	264	71938	gsc9.ttf	98			
	265	71932	gsc3.ttf	37		Ice-contact delta	
	266	71932	gsc3.ttf	36		Delta	
	267	71934	gsc5.ttf	203	Schistosity, gneissosity, cleavage, foliation (inclined)		
	268	71934	gsc5.ttf	206	Schistosity, gneissosity, cleavage, foliation (inclined), second generation		
	269	71935	gsc6.ttf	54	Gneissosity, cleavage, foliation (inclined)		
	270	71935	gsc6.ttf	56	Gneissosity, cleavage, foliation (vertical)		

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	271	71934	gsc5.ttf	83			
	272	71934	gsc5.ttf	78			Layering: primary flow (vertical)
	273	71934	gsc5.ttf	106	Joint (dip unknown)		
	274	71935	gsc6.ttf	116			
	275	71939	gsc10.ttf	44	Breccia		
	276	71939	gsc10.ttf	45			
	277	71935	gsc6.ttf	78			Striae (ice flow direction known, poorly defined)
	278	71933	gsc4.ttf	33			Thermokarst depression (small)
	279	71934	gsc5.ttf	40			
	280	71932	gsc3.ttf	55			Palsa
	281	71935	gsc6.ttf	93			Lineation caused by floating ice
	282	71932	gsc3.ttf	54			Hummock
	283	71934	gsc5.ttf	77			
	284	71934	gsc5.ttf	68			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	285	71934	gsc5.ttf	69			
	286	71934	gsc5.ttf	91	Schistosity, gneissosity, cleavage, foliation; second generation (inclined)		
	287	71938	gsc9.ttf	34			
	288	71934	gsc5.ttf	55	Bedding, top known (overturned)		
	289	71934	gsc5.ttf	56	Bedding, top known (overturned)		Bedding, facing known (overturned)
	290	71934	gsc5.ttf	54			
	291	71934	gsc5.ttf	41			
	292	71932	gsc3.ttf	45		Location of stratigraphic section of special interest	
	293	71932	gsc3.ttf	42	Fault displacement into section (on cross-section only)		
	294	71932	gsc3.ttf	50	Fault displacement out of section (on cross-section only)		
	295	71933	gsc4.ttf	38			
	296	71933	gsc4.ttf	37			
	297	71938	gsc9.ttf	41			
	298	71934	gsc5.ttf	222			

Symbol	Symbol Number	Arclnfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	299	71935	gsc6.ttf	40			
	300	71935	gsc6.ttf	107			
	301	71934	gsc5.ttf	94			
	303	71934	gsc5.ttf	104			
	304	71938	gsc9.ttf	79			
	305	71934	gsc5.ttf	207	Schistosity, gneissosity, cleavage, foliation (inclined), second generation		
	306	71935	gsc6.ttf	47			
	307	71935	gsc6.ttf	45			
	308	71935	gsc6.ttf	46			
	309	71938	gsc9.ttf	107			
	310	71938	gsc9.ttf	90			
	311	71937	gsc8.ttf	76			
	312	71934	gsc5.ttf	209			
	313	71934	gsc5.ttf	210	Schistosity, gneissosity, cleavage, foliation (vertical), second generation		

Symbol	Symbol Number	Arclnfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	314	71937	gsc8.ttf	73			
	315	71937	gsc8.ttf	72			
	316	71934	gsc5.ttf	199	Schistosity, gneissosity, cleavage, foliation (dip unknown)		
	317	71934	gsc5.ttf	213	Schistosity, gneissosity, cleavage, foliation (inclined), third generation		
	318	71934	gsc5.ttf	105			
	319	71932	gsc3.ttf	57		Pingo (open system)	
	320	71932	gsc3.ttf	58		Pingo (collapsed open system)	
	321	71934	gsc5.ttf	107			
	322	71935	gsc6.ttf	181			
	323	71935	gsc6.ttf	184		Palsa	
	324	71937	gsc8.ttf	67			
	325	71937	gsc8.ttf	69			
	326	71934	gsc5.ttf	195	Fault, sinistral sense		
	327	71938	gsc9.ttf	56			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	328	71935	gsc6.ttf	58			
	329	71934	gsc5.ttf	204	Schistosity, gneissosity, cleavage, foliation (vertical)		
	330	71934	gsc5.ttf	208			
	331	71934	gsc5.ttf	214	Schistosity, gneissosity, cleavage, foliation (vertical), third generation		
	332	71934	gsc5.ttf	216	Schistosity, gneissosity, cleavage, foliation (vertical), fourth generation		
	333	71938	gsc9.ttf	37			
	334	71937	gsc8.ttf	50	W fold, generation unknown		
	335	71937	gsc8.ttf	51			
	336	71937	gsc8.ttf	52			
	337	71937	gsc8.ttf	53			
	338	71937	gsc8.ttf	34			
	339	71937	gsc8.ttf	35			
	340	71937	gsc8.ttf	36			
	341	71937	gsc8.ttf	56			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	342	71937	gsc8.ttf	57			
	343	71937	gsc8.ttf	58			
	344	71937	gsc8.ttf	65			
	345	71937	gsc8.ttf	66			
	346	71938	gsc9.ttf	80			
	347	71938	gsc9.ttf	83			
	348	71935	gsc6.ttf	111			
	349	71935	gsc6.ttf	112			
	350	71937	gsc8.ttf	91	Crag and tail		
	351	71937	gsc8.ttf	81	Crag and tail		
	352	71932	gsc3.ttf	59			
	353	71932	gsc3.ttf	60			
	354	71932	gsc3.ttf	61			
	355	71932	gsc3.ttf	62			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	356	71935	gsc6.ttf	119	Shear zone		
	357	71935	gsc6.ttf	120	Shear zone		
	358	71935	gsc6.ttf	121	Shear zone		
	359	71935	gsc6.ttf	122	Shear zone with sense of movement		
	360	71935	gsc6.ttf	123	Shear zone with sense of movement		
	361	71935	gsc6.ttf	124	Shear zone with sense of movement		
	362	71935	gsc6.ttf	125	Shear zone with sense of movement		
	363	71935	gsc6.ttf	161	Shear zone with sense of movement		
	364	71935	gsc6.ttf	162	Shear zone with sense of movement		
	365	71935	gsc6.ttf	168			
	366	71935	gsc6.ttf	174			
	367	71934	gsc5.ttf	112			
	368	71934	gsc5.ttf	113			
	369	71934	gsc5.ttf	174			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	370	71934	gsc5.ttf	175			
	371	71935	gsc6.ttf	102			
	372	71935	gsc6.ttf	104			
	373	71934	gsc5.ttf	38	Bedding, other than crossbedding or grain gradation (inclined)		
	374	71934	gsc5.ttf	57			
	375	71935	gsc6.ttf	186			
	376	71935	gsc6.ttf	171	Schistosity, gneissosity, cleavage, foliation (inclined), second generation		
	377	71937	gsc8.ttf	82			
	378	71937	gsc8.ttf	83			
	379	71934	gsc5.ttf	42	Dyke (horizontal)		
	380	71935	gsc6.ttf	90			
	381	71935	gsc6.ttf	91			
	382	71938	gsc9.ttf	62			
	383	71935	gsc6.ttf	83		Striae (ice flow direction known)	

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	384	71935	gsc6.ttf	52			
	385	71934	gsc5.ttf	215	Schistosity, gneissosity, cleavage, foliation (inclined), fourth generation		
	386	71934	gsc5.ttf	217	Shear (normal)		
	387	71934	gsc5.ttf	220			
	388	71934	gsc5.ttf	224			
	389	71935	gsc6.ttf	165		Fold axis, fifth generation	
	390	71935	gsc6.ttf	33			
	391	71934	gsc5.ttf	225			
	392	71935	gsc6.ttf	34			
	393	71937	gsc8.ttf	93			
	394	71937	gsc8.ttf	92			
	395	71935	gsc6.ttf	53			
	396	71935	gsc6.ttf	182			
	397	71935	gsc6.ttf	183			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	398	71938	gsc9.ttf	54	Fold axis, sixth generation		
	399	71938	gsc9.ttf	55	Fold axis, sixth generation		
	400	71930	gsc1.ttf	33		Buried organic (plant) locality	
	401	71930	gsc1.ttf	34			
	402	71930	gsc1.ttf	35			
	403	71930	gsc1.ttf	36			
	404	71930	gsc1.ttf	37			
	405	71930	gsc1.ttf	38	Shaft		
	406	71930	gsc1.ttf	39			
	407	71930	gsc1.ttf	40			
	408	71930	gsc1.ttf	41			
	409	71930	gsc1.ttf	42			
	410	71930	gsc1.ttf	43			
	411	71930	gsc1.ttf	44			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	412	71930	gsc1.ttf	45	Winze		
	413	71930	gsc1.ttf	46			
	414	71930	gsc1.ttf	47			
	415	71930	gsc1.ttf	48	Raise		
	416	71930	gsc1.ttf	49	Calc-silicate		
	417	71930	gsc1.ttf	50	Show of oil (abandoned)		
	418	71930	gsc1.ttf	51			
	419	71930	gsc1.ttf	52			
	420	71930	gsc1.ttf	53			
	421	71930	gsc1.ttf	54			
	422	71930	gsc1.ttf	55			
	423	71930	gsc1.ttf	56			
	424	71930	gsc1.ttf	57			
	425	71930	gsc1.ttf	58	Dolomite	Site of observation from air	

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	426	71930	gsc1.ttf	59			
	427	71930	gsc1.ttf	60			
	428	71930	gsc1.ttf	61			
	429	71930	gsc1.ttf	62			
	430	71930	gsc1.ttf	63	Conglomerate		
	431	71930	gsc1.ttf	64			
	432	71930	gsc1.ttf	65	Basalt		
	433	71930	gsc1.ttf	66			
	434	71930	gsc1.ttf	67	Felsic volcaniclastic rock		
	435	71930	gsc1.ttf	68			
	436	71930	gsc1.ttf	69	Amphibolized mafic volcanic rock		
	437	71930	gsc1.ttf	70	Gabbro		
	438	71930	gsc1.ttf	71			
	439	71930	gsc1.ttf	72			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	440	71930	gsc1.ttf	73			
	441	71930	gsc1.ttf	74			
	442	71930	gsc1.ttf	75	Granodiorite		
	443	71930	gsc1.ttf	76			
	444	71930	gsc1.ttf	77			
	445	71930	gsc1.ttf	78			
	446	71930	gsc1.ttf	79			
	447	71930	gsc1.ttf	80			
	448	71930	gsc1.ttf	81			
	449	71930	gsc1.ttf	82			
	450	71930	gsc1.ttf	83	Intermediate volcanic rock		
	451	71930	gsc1.ttf	84	Ironstone		
	452	71930	gsc1.ttf	85			
	453	71930	gsc1.ttf	86			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	454	71930	gsc1.ttf	87			
	455	71930	gsc1.ttf	88	Amphibolized intermediate volcanic rock		
	456	71930	gsc1.ttf	89	Breccia		
	457	71930	gsc1.ttf	90			
	500	71937	gsc8.ttf	84			
	501	71937	gsc8.ttf	85			
	502	71937	gsc8.ttf	64	Z fold, sixth generation		
	503	71935	gsc6.ttf	114			
	504	71937	gsc8.ttf	68			
	505	71934	gsc5.ttf	103			
	506	71934	gsc5.ttf	35			
	507	71934	gsc5.ttf	95			
	508	71935	gsc6.ttf	57	Gneissosity, cleavage, foliation (vertical)		
	509	71935	gsc6.ttf	48			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	510	71935	gsc6.ttf	49			
	511	71935	gsc6.ttf	50			
	512	71935	gsc6.ttf	51			
	513	71934	gsc5.ttf	92	Axial plane, generation unknown		
	514	71935	gsc6.ttf	180			
	515	71934	gsc5.ttf	221			
	516	71934	gsc5.ttf	223			
	517	71934	gsc5.ttf	183	Kink band (dextral), inclined, fourth generation		
	518	71934	gsc5.ttf	184	Kink band (sinistral), inclined, fourth generation		
	519	71934	gsc5.ttf	110			
	520	71934	gsc5.ttf	111			
	521	71934	gsc5.ttf	75		Foliation: eutaxitic (inclined)	
	522	71934	gsc5.ttf	76		Foliation: eutaxitic (vertical)	
	523	71934	gsc5.ttf	49			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	524	71934	gsc5.ttf	50			
	525	71934	gsc5.ttf	120			
	526	71938	gsc9.ttf	63			
	527	71934	gsc5.ttf	212	Schistosity, gneissosity, cleavage, foliation (inclined), third generation		
	528	71935	gsc6.ttf	103			
	529	71935	gsc6.ttf	86			
	530	71935	gsc6.ttf	94			
	531	71935	gsc6.ttf	95			
	532	71935	gsc6.ttf	96			
	533	71935	gsc6.ttf	97			
	534	71932	gsc3.ttf	67		Ice flow direction	
	535	71935	gsc6.ttf	98			
	536	71935	gsc6.ttf	99			
	537	71938	gsc9.ttf	50	Intersection lineation, third generation		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	538	71934	gsc5.ttf	202	Schistosity, gneissosity, cleavage, foliation (inclined)		
	539	71934	gsc5.ttf	211	Schistosity, gneissosity, cleavage, foliation (vertical), second generation		
	540	71933	gsc4.ttf	34		Radiometric age	
	541	71934	gsc5.ttf	65	Pillow, top known		
	542	71934	gsc5.ttf	66	Pillow, top unknown		
	543	71938	gsc9.ttf	57			
	544	71938	gsc9.ttf	58			
	545	71937	gsc8.ttf	86		Retrogressive thaw flow slide	
	546	71932	gsc3.ttf	47	Dry or abandoned well or drillhole		Bedding, facing known (horizontal)
	547	71938	gsc9.ttf	91			
	548	71935	gsc6.ttf	82		Striae (ice flow direction known)	
	549	71935	gsc6.ttf	75		Striae (ice flow direction known)	
	550	71935	gsc6.ttf	77		Striae (ice flow direction unknown)	
	551	71935	gsc6.ttf	79		Striae (ice flow direction known, poorly defined)	

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	552	71935	gsc6.ttf	81		Striae (ice flow direction unknown, poorly defined)	
	553	71934	gsc5.ttf	185			
	554	71934	gsc5.ttf	186			
	555	71934	gsc5.ttf	72	Pillow lava, top known (overturned)		Pillowed flows: facing known (overturned)
	556	71934	gsc5.ttf	39	Bedding, other than crossbedding or grain gradation (vertical)		
	557	71938	gsc9.ttf	42			
	558	71938	gsc9.ttf	46			
	559	71935	gsc6.ttf	64			
	560	71935	gsc6.ttf	70			
	561	71935	gsc6.ttf	67			
	562	71935	gsc6.ttf	115			
	564	71935	gsc6.ttf	176	Schistosity, gneissosity, cleavage, foliation (inclined), third generation		
	565	71935	gsc6.ttf	177	Schistosity, gneissosity, cleavage, foliation (vertical), third generation		

Symbol	Symbol Number	ArclInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	567	71935	gsc6.ttf	84		Altiplanation terrace	
	568	71934	gsc5.ttf	90	Rock glacier (small)		
	569	71934	gsc5.ttf	176			
	570	71937	gsc8.ttf	54	W fold, second generation		
	571	71935	gsc6.ttf	187	Axial surface, inclined, fourth generation		
	572	71932	gsc3.ttf	68		Delta	
	573	71932	gsc3.ttf	69		Ice-contact delta	
	574	71935	gsc6.ttf	188			
	575				Photo site	Photo site	
	576	71935	gsc6.ttf	189	Schistosity, gneissosity, cleavage, foliation (horizontal)		
	577	71935	gsc6.ttf	190			
	578	71935	gsc6.ttf	191			
	579	71935	gsc6.ttf	192	Bedding, top known (overturned)		
	580	71935	gsc6.ttf	193	Pillow lava, top known (horizontal)		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	581	71932	gsc3.ttf	70	Photo site	Photo site	
	582						
	583						
	584						
	585						
	586				M fold, generation unknown		
	587				M fold, first generation		
	588				M fold, second generation		
	589						
	590				Dyke		
	591						
	592						
	593						
	594						

Symbol Number	Symbol Font	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
595							
596							
597							
598							
599					Schistosity, gneissosity, cleavage, foliation (vertical), third generation		
600							
601							
602							
700			gsc7.ttf				
701			gsc7.ttf				
702			gsc7.ttf				
703			gsc7.ttf				
704			gsc7.ttf				
705			gsc7.ttf				

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
(6)	706			gsc7.ttf			
(7)	707			gsc7.ttf			
(8)	708			gsc7.ttf			
(9)	709			gsc7.ttf			
(A)	710			gsc7.ttf			
(B)	711			gsc7.ttf			
(C)	712			gsc7.ttf			
(D)	713			gsc7.ttf			
(E)	714			gsc7.ttf			
(F)	715			gsc7.ttf			
(G)	716			gsc7.ttf	Gravel occurrence		
(H)	717			gsc7.ttf			
(I)	718			gsc7.ttf			
(J)	719			gsc7.ttf			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	720			gsc7.ttf			
	721			gsc7.ttf			
	722			gsc7.ttf			
	723			gsc7.ttf			
	724			gsc7.ttf			
	725			gsc7.ttf			
	726			gsc7.ttf			
	727			gsc7.ttf			
	728			gsc7.ttf			
	729			gsc7.ttf			
	730			gsc7.ttf			
	731			gsc7.ttf			
	732			gsc7.ttf			
	733			gsc7.ttf			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	734				gsc7.ttf		
	735				gsc7.ttf		
	736				gsc7.ttf		
	737				gsc7.ttf		
	738				gsc7.ttf		
	739				gsc7.ttf		
	740				gsc7.ttf		
	741				gsc7.ttf		
	742				gsc7.ttf		
	743				gsc7.ttf		
	744				gsc7.ttf		
	745				gsc7.ttf		
	746				gsc7.ttf		
	747				gsc7.ttf		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	748			gsc7.ttf			
	749			gsc7.ttf			
	750			gsc7.ttf			
	751			gsc7.ttf			
	752			gsc7.ttf			
	753			gsc7.ttf			
	754			gsc7.ttf			
	755			gsc7.ttf			
	756			gsc7.ttf			
	757			gsc7.ttf			
	758			gsc7.ttf			
	759			gsc7.ttf			
	760			gsc7.ttf			
	761			gsc7.ttf			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	762			gsc7.ttf			
	763			gsc7.ttf			
	764			gsc7.ttf			
	765			gsc7.ttf			
	766			gsc7.ttf			
	767			gsc7.ttf			
	768			gsc7.ttf			
	769			gsc7.ttf			
	770			gsc7.ttf			
	771			gsc7.ttf			
	800	71939	gsc10.ttf	33	Layering (in intrusive rock)		
	801	71939	gsc10.ttf	34	Line ornament		
	802	71939	gsc10.ttf	35	Line ornament		
	803	71939	gsc10.ttf	36	Line ornament		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	804	71939	gsc10.ttf	37	Line ornament		
	805	71939	gsc10.ttf	38	Line ornament		
	806	71939	gsc10.ttf	56		Line ornament	
	807	71939	gsc10.ttf	39	Line ornament		
	808	71939	gsc10.ttf	40	Line ornament		
	809	71939	gsc10.ttf	41	Line ornament		
	810	71939	gsc10.ttf	42	Line ornament		
	811	71939	gsc10.ttf	43	Line ornament		
	812	71939	gsc10.ttf	82	Line ornament		
	813	71939	gsc10.ttf	83	Line ornament		
	814	71939	gsc10.ttf	84	Line ornament		
	815	71939	gsc10.ttf	85	Line ornament		
	816	71939	gsc10.ttf	86	Line ornament		
	817	71939	gsc10.ttf	87	Line ornament		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	818	71939	gsc10.ttf	48	Line ornament		
	819	71939	gsc10.ttf	49	Line ornament		
	820	71939	gsc10.ttf	50	Line ornament		
	821	71939	gsc10.ttf	51	Line ornament		
	822	71939	gsc10.ttf	52	Line ornament		
	823	71939	gsc10.ttf	53	Line ornament		
	824	71939	gsc10.ttf	54			
	825	71939	gsc10.ttf	58		Line ornament	
	826	71939	gsc10.ttf	57		Line ornament	
	827	71939	gsc10.ttf	60		Line ornament	
	828	71939	gsc10.ttf	64		Line ornament	
	829	71939	gsc10.ttf	65		Line ornament	
	830	71930	gsc1.ttf	161			
	831	71930	gsc1.ttf	162			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	832	71930	gsc1.ttf	163			
	833	71930	gsc1.ttf	164			
	834	71930	gsc1.ttf	165			
	835	71930	gsc1.ttf	166			
	836	71930	gsc1.ttf	167			
	837	71930	gsc1.ttf	168			
	838	71930	gsc1.ttf	168			
	839	71930	gsc1.ttf	168			
	840	71930	gsc1.ttf	168			
	841	71939	gsc10.ttf	66	Line ornament		
	842	71939	gsc10.ttf	67	Line ornament		
	843	71939	gsc10.ttf	68	Line ornament		
	844	71939	gsc10.ttf	69	Line ornament		
	845	71939	gsc10.ttf	70	Line ornament		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	846	71939	gsc10.ttf	71	Line ornament		
	847	71939	gsc10.ttf	72	Line ornament		
	848	71939	gsc10.ttf	73	Line ornament		
	849	71939	gsc10.ttf	74	Line ornament		
	850	71939	gsc10.ttf	55			
	851	71939	gsc10.ttf	80	Line ornament		
	852	71939	gsc10.ttf	81	Line ornament		
	853	71939	gsc10.ttf	75	Line ornament		
	854	71939	gsc10.ttf	76	Line ornament		
	855	71939	gsc10.ttf	77	Line ornament		
	856	71939	gsc10.ttf	78	Line ornament		
	857	71939	gsc10.ttf	63		Line ornament	
	858	71930	gsc1.ttf	172			
	859	71930	gsc1.ttf	172			

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	860	71930	gsc1.ttf	172			
	861	71930	gsc1.ttf	172			
	862	71930	gsc1.ttf	176			
	863	71930	gsc1.ttf	176			
	864	71930	gsc1.ttf	176			
	865	71930	gsc1.ttf	176			
	866	71930	gsc1.ttf	180			
	867	71930	gsc1.ttf	180			
	868	71930	gsc1.ttf	180			
	870	71930	gsc1.ttf	183			
	871	71930	gsc1.ttf	183			
	872	71930	gsc1.ttf	183		Ice-contact delta	
	873	71930	gsc1.ttf	183			
	874	71939	gsc10.ttf	79	Line ornament		

Symbol	Symbol Number	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	875	71939	gsc10.ttf	62		Line ornament	
	876	71939	gsc10.ttf	61		Line ornament	
	877	71939	gsc10.ttf	59		Line ornament	
	878					Line ornament	
	879				Line ornament		
	880				Line ornament		
	881				Line ornament		
	882				Line ornament		
	883				Line ornament		
	884				Line ornament		
	885				Line ornament		
	886				Line ornament		
	900	71931	gsc2.ttf	33		Swamp or marsh	
	901	71931	gsc2.ttf	34	Quarry, mine, or mineral prospect	Quarry, mine, or mineral prospect	

Symbol	Symbol Number	Arclnfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	902	71931	gsc2.ttf	35	Quarry, mine, or mineral prospect (abandoned)	Quarry, mine, or mineral prospect (abandoned)	
	903	71931	gsc2.ttf	36	Gravel pit (active)	Gravel pit (active)	
	904	71931	gsc2.ttf	37	Gravel pit (abandoned)	Gravel pit (abandoned)	
	905	71931	gsc2.ttf	38		Airstrip	
	906	71931	gsc2.ttf	39		Aerodrome, airport	
	907	71931	gsc2.ttf	40			
	908	71931	gsc2.ttf	41			
	909	71931	gsc2.ttf	42			
	910	71931	gsc2.ttf	43			
	911	71931	gsc2.ttf	44			
	912	71931	gsc2.ttf	45			
	913	71931	gsc2.ttf	45			
	914	71931	gsc2.ttf	45			
	915	71931	gsc2.ttf	48			

Symbol Number	Symbol Font	ArcInfo Font	TrueType Font	Pattern	Suggested Bedrock Description	Suggested Surficial Description	Suggested NATMAP Description
	916	71931	gsc2.ttf	48			
	917	71931	gsc2.ttf	48			