

DRILL HOLE LOCATIONS					
HOLE	Nad27 East	Nad27 North	Azimuth	Dip	EOH (m)
SCD-001	537,191	3,365,139	234	-45	372.75
SCD-002	537,029	3,365,418	236	-45	401.2
SCD-003	536,830	3,365,510	238	-45	383.1
SCD-004	536,900	3,364,980	237	-45	50.4
SCD-005	537,261	3,365,414	237	-45	105.5
SCD-006	537,061	3,364,695	237	-50	52
SCD-007	537,064	3,364,694	0	-90	63.15
SCD-008	536,117	3,364,514	157	-67	140
SCD-009	536,075	3,365,024	275	-42	25
SCD-010	536,065	3,365,067	234	-44	24.15
SCD-011	537,108	3,365,826	235	-50	221.2
SCD-012	536,878	3,365,174	54	-45	62.5
SCD-013	536,807	3,365,187	50	-45	50
SCD-014	536,862	3,365,127	55	-45	100
SCD-015	536,987	3,365,978	219	-45	260.4
SCD-016	536,188	3,364,645	199	-45	221.5
SCD-017	538,250	3,365,537	234	-45	224.2
SCD-018	536,242	3,366,695	245	-45	110.2
SCD-019	536,269	3,366,663	235	-45	101.1
SCD-020	536,302	3,366,546	55	-45	106.8
SCD-021	536,342	3,366,455	55	-45	158.1
SCD-022	536,405	3,365,253	222	-45	60.25
SCD-023	536,151	3,364,464	226	-74	101.85
SCD-024	536,162	3,364,523	158	-84	116.6
SCD-025	536,199	3,364,515	194	-62	100.15
SCD-026	536,173	3,364,466	225	-73	89.85
SCD-027	536,173	3,364,448	188	-60	103.1
SCD-028	536,142	3,364,583	218	-77	143.4
SCD-029	535,981	3,365,198	260	-45	90.5
SCD-030	536,099	3,365,253	240	-45	90.2
SCD-031	536,108	3,365,304	295	-45	109.95
SCD-032	537,094	3,365,741	235	-60	149.1
SCD-033	536,982	3,365,838	235	-65	85.3
SCD-034	537,027	3,365,753	235	-55	87.9
SCD-035	536,899	3,365,897	241	-70	101.1
SCD-036	536,530	3,366,204	57	-45	100.6
SCD-037	536,745	3,366,213	57	-45	104.5
SCD-038	536,730	3,366,111	237	-45	100.2
SCD-039	536,959	3,366,022	55	-45	119
SCD-040	536,432	3,366,401	56	-45	130.2
SCD-041	536,538	3,366,351	55	-45	104
SCD-042	536,635	3,366,290	56	-45	100.1
SCD-043	536,811	3,366,156	54	-45	98.2
SCD-044	536,880	3,366,095	56	-45	101
SCD-045	536,531	3,366,185	206	-45	76.6

DRILL HOLE LOCATIONS					
HOLE	Nad27 East	Nad27 North	Azimuth	Dip	EOH (m)
SCD-046	536,256	3,366,993	58	-45	122.2
SCD-047	536,665	3,367,009	56	-45	80.4
SCD-048	536,446	3,366,749	57	-45	115.4
SCR-096	536,555	3,365,086	226	-45	163.07
SCR-097	536,544	3,365,054	238	-45	126.49
SCR-098	536,432	3,365,201	236	-45	134.11
SCR-099	536,839	3,365,320	57	-45	152.4
SCR-100	537,002	3,365,509	239	-45	100.58
SCR-101	536,967	3,365,599	236	-45	106.68
SCR-102	536,794	3,365,644	235	-45	301.75
SCR-103	536,697	3,365,695	236	-45	313.94
SCR-104	536,721	3,365,325	235	-45	201.17
SCR-105	536,839	3,365,318	237	-60	301.75
SCR-106	536,738	3,365,411	232	-45	252.98
SCR-107	536,811	3,365,455	237	-50	170.69
SCR-108	536,857	3,365,426	231	-45	170.69
SCR-109	536,410	3,365,256	229	-45	184.4
SCR-110	536,648	3,365,347	247	-45	140.21
SCR-111	536,734	3,365,524	233	-45	91.44
SCR-112	536,607	3,365,409	245	-45	128.02
SCR-113	536,657	3,365,441	237	-45	91.44
SCR-114	536,679	3,365,288	232	-45	131.06
SCR-115	536,663	3,365,230	236	-45	82.3
SCR-116	536,660	3,365,177	234	-45	67.06
SCR-117	536,694	3,365,156	232	-45	82.3
SCR-118	536,715	3,365,121	233	-45	82.3
SCR-119	537,216	3,364,488	203	-45	100.58
SCR-120	537,246	3,364,451	220	-45	82.3
SCR-121	537,196	3,364,600	238	-45	82.3
SCR-122	537,222	3,364,556	238	-45	82.3
SCR-123	537,183	3,364,672	229	-45	82.3
SCR-124	536,544	3,365,014	234	-45	100.58
SCR-125	536,575	3,364,992	231	-45	146.3
SCR-126	536,466	3,365,173	234	-45	91.44
SCR-127	536,494	3,365,144	234	-45	91.44
SCR-128	536,504	3,365,108	231	-45	82.3
SCR-129	538,672	3,364,935	266	-45	121.92
SCR-130	538,676	3,364,936	85	-45	131.06
SCR-131	538,660	3,364,982	264	-60	100.58
SCR-132	538,763	3,365,009	261	-45	201.17
SCR-133	536,794	3,365,240	235	-45	91.44
SCR-134	536,747	3,365,186	231	-45	100.58
SCR-135	536,772	3,365,075	234	-45	121.92
SCR-136	536,749	3,365,062	235	-45	88.39
SCR-137	536,750	3,365,100	233	-45	100.58

DRILL HOLE LOCATIONS					
HOLE	Nad27 East	Nad27 North	Azimuth	Dip	EOH (m)
SCR-138	536,780	3,365,040	231	-45	82.3
SCR-139	536,812	3,365,063	234	-45	115.82
SCR-140	536,749	3,365,249	234	-48	161.54
SCR-141	536,575	3,365,023	232	-45	170.69
SCR-142	536,543	3,364,987	228	-45	131.06
SCR-143	536,543	3,364,951	230	-45	121.92
SCR-144	536,789	3,365,286	232	-50	97.54
SCR-145	536,733	3,365,290	232	-48	170.69
SCR-146	536,714	3,365,347	243	-45	140.21
SCR-147	536,757	3,365,377	232	-45	140.21
SCR-148	536,422	3,365,281	250	-45	121.92
SCR-149	536,394	3,365,325	246	-45	134.11
SCR-150	536,808	3,365,019	233	-45	82.3
SCR-151	536,843	3,365,034	234	-45	106.68
SCR-152	536,859	3,365,068	234	-45	131.06
SCR-153	536,584	3,365,438	234	-45	97.54
SCR-154	536,643	3,365,469	233	-45	94.49
SCR-155	536,884	3,365,101	235	-45	121.92
SCR-156	537,197	3,365,549	237	-50	100.58
SCR-157	537,181	3,365,632	233	-45	131.06
SCR-158	536,511	3,364,861	233	-45	100.58
SCR-159	536,581	3,364,881	237	-45	100.58
SCR-160	536,587	3,364,802	237	-45	100.58
SCR-161	536,648	3,364,841	237	-45	106.68
SCR-162	536,661	3,364,766	233	-45	115.82
SCR-163	536,730	3,364,877	234	-45	112.78
SCR-164	536,565	3,364,725	238	-45	109.73
SCR-165	536,515	3,364,677	232	-45	100.58
SCR-166	536,800	3,364,781	238	-45	100.58
SCR-167	536,717	3,364,695	236	-45	121.92
SCR-168	536,661	3,364,682	237	-45	121.92
SCR-169	535,963	3,366,034	57	-45	103.63
SCR-170	536,096	3,365,931	237	-45	100.58
SCR-171	536,162	3,365,794	233	-45	137.16
SCR-172	536,426	3,365,616	237	-45	100.58
SCR-173	536,279	3,365,694	238	-45	100.58
SCR-174	536,208	3,366,651	62	-50	109.73
SCR-175	536,160	3,366,706	52	-45	112.78
SCR-176	536,398	3,365,551	234	-45	100.58
SCR-177	536,307	3,365,580	261	-45	106.68
SCR-178	536,466	3,365,557	247	-45	100.58
SCR-179	536,349	3,365,650	234	-45	70.1
SCR-180	536,239	3,365,615	268	-45	100.58
SCR-181	535,905	3,365,664	52	-45	100.58
SCR-182	536,653	3,366,544	36	-45	100.58

DRILL HOLE LOCATIONS					
HOLE	Nad27 East	Nad27 North	Azimuth	Dip	EOH (m)
SCR-183	536,712	3,366,516	58	-45	100.58
SCR-184	536,470	3,365,280	250	-45	140.21
SCR-185	536,427	3,364,970	235	-45	100.58
SCR-186	536,467	3,365,293	266	-45	129.54
SCR-187	536,431	3,364,973	50	-45	103.63
SCR-188	536,761	3,365,010	229	-45	60.96
SCR-189	536,838	3,365,133	231	-45	100.58
SCR-190	536,790	3,364,991	237	-45	60.96
SCR-191	536,438	3,365,344	232	-45	91.44
SCR-192	536,874	3,364,996	233	-45	82.3
SCR-193	536,401	3,365,355	240	-52	51.82
SCR-194	536,474	3,365,215	236	-45	100.58
SCR-195	536,393	3,365,380	251	-45	60.96
SCR-196	536,631	3,365,258	240	-45	73.15
SCR-197	536,618	3,365,206	241	-45	48.77
SCR-198	536,599	3,365,233	238	-45	42.67
SCR-199	536,647	3,365,140	241	-45	41.15
SCR-200	536,661	3,365,105	234	-45	42.67
SCR-201	536,491	3,365,201	232	-45	121.92
SCR-202	536,693	3,365,081	233	-45	64.01
SCR-203	536,517	3,365,184	233	-45	131.06
SCR-204	536,719	3,365,061	235	-45	71.63
SCR-205	536,528	3,365,148	232	-45	121.92
SCR-206	536,741	3,365,031	239	-45	73.15
SCR-207	536,465	3,365,257	234	-45	121.92
SCR-208	536,814	3,364,958	235	-45	51.82
SCR-209	536,592	3,364,932	234	-45	100.58
SCR-210	536,849	3,364,979	238	-45	76.2
SCR-211	536,626	3,364,869	236	-45	131.06
SCR-212	536,860	3,364,944	238	-45	54.86
SCR-213	536,602	3,364,755	237	-45	100.58
SCR-214	536,881	3,364,964	238	-45	68.58
SCR-215	536,867	3,364,904	235	-45	42.67
SCR-216	536,976	3,364,926	242	-45	94.49
SCR-217	536,466	3,364,915	236	-45	100.58
SCR-218	536,587	3,365,266	235	-45	60.96
SCR-219	536,539	3,364,798	235	-45	121.92
SCR-220	536,618	3,365,283	234	-45	82.3
SCR-221	536,627	3,364,699	235	-45	140.21
SCR-222	536,597	3,365,313	235	-45	91.44
SCR-223	536,379	3,365,175	39	-45	115.82
SCR-224	536,582	3,365,358	216	-45	64.01
SCR-225	536,095	3,364,551	221	-72	170.69
SCR-226	536,571	3,365,380	234	-45	51.82
SCR-227	536,720	3,365,485	234	-45	100.58

DRILL HOLE LOCATIONS					
HOLE	Nad27 East	Nad27 North	Azimuth	Dip	EOH (m)
SCR-228	536,559	3,365,421	232	-45	39.62
SCR-229	536,194	3,364,654	202	-73	173.74
SCR-230	536,562	3,365,463	235	-45	54.86
SCR-231	536,601	3,365,485	229	-45	94.49
SCR-232	536,678	3,365,650	278	-45	64.01
SCR-233	536,678	3,365,627	233	-45	67.06
SCR-234	536,103	3,364,453	266	-56	121.92
SCR-235	536,728	3,365,624	233	-45	103.63
SCR-236	536,115	3,364,416	229	-67	91.44
SCR-237	536,683	3,365,588	235	-45	33.53
SCR-238	536,699	3,365,556	236	-45	88.39
SCR-239	536,269	3,364,491	251	-55	70.1
SCR-240	536,109	3,364,656	220	-55	192.02
SCR-241	536,763	3,365,599	233	-50	143.26
SCR-242	536,709	3,365,533	235	-50	60.96
SCR-243	536,085	3,364,632	229	-45	192.02
SCR-244	536,626	3,365,171	234	-45	67.06
SCR-245	536,111	3,365,357	258	-45	91.44
SCR-246	536,125	3,364,696	260	-45	152.4
SCR-247	536,560	3,365,296	0	-90	51.82
SCR-248	536,111	3,365,281	291	-65	109.73
SCR-249	536,121	3,365,259	260	-55	100.58
SCR-250	536,246	3,364,414	228	-45	51.82
SCR-251	536,148	3,365,191	276	-52	140.21
SCR-252	536,291	3,364,646	203	-48	143.26
SCR-253	536,088	3,365,145	246	-73	94.49
SCR-254	536,556	3,365,285	237	-45	70.1
SCR-255	536,509	3,365,293	237	-45	70.1
SCR-256	536,083	3,365,112	253	-50	64.01
SCR-257	536,684	3,365,055	236	-45	82.3
SCR-258	536,630	3,365,029	232	-45	91.44
SCR-259	536,582	3,365,145	235	-45	82.3
SCR-260	536,534	3,365,113	236	-45	88.39
SCR-261	536,491	3,365,087	235	-45	19.81
SCR-261B	536,495	3,365,089	234	-45	82.3
SCR-262	536,572	3,365,214	234	-45	91.44
SCR-263	536,628	3,365,095	235	-45	82.3
SCR-264	536,586	3,365,073	234	-45	163.07
SCD-001	537,191	3,365,139	234	-45	372.75
SCD-002	537,029	3,365,418	236	-45	401.2
SCD-003	536,830	3,365,510	238	-45	383.1
SCD-004	536,900	3,364,980	237	-45	50.4
SCD-005	537,261	3,365,414	237	-45	105.5
SCD-006	537,061	3,364,695	237	-50	52
SCD-007	537,064	3,364,694	0	-90	63.15

DRILL HOLE LOCATIONS					
HOLE	Nad27 East	Nad27 North	Azimuth	Dip	EOH (m)
SCD-008	536,117	3,364,514	157	-67	140
SCD-009	536,075	3,365,024	275	-42	25
SCD-010	536,065	3,365,067	234	-44	24.15
SCD-011	537,108	3,365,826	235	-50	221.2
SCD-012	536,878	3,365,174	54	-45	62.5
SCD-013	536,807	3,365,187	50	-45	50
SCD-014	536,862	3,365,127	55	-45	100
SCD-015	536,987	3,365,978	219	-45	260.4
SCD-016	536,188	3,364,645	199	-45	221.5
SCD-017	538,250	3,365,537	234	-45	224.2
SCD-018	536,242	3,366,695	245	-45	110.2
SCD-019	536,269	3,366,663	235	-45	101.1
SCD-020	536,302	3,366,546	55	-45	106.8
SCD-021	536,342	3,366,455	55	-45	158.1
SCD-022	536,405	3,365,253	222	-45	60.25
SCD-023	536,151	3,364,464	226	-74	101.85
SCD-024	536,162	3,364,523	158	-84	116.6
SCD-025	536,199	3,364,515	194	-62	100.15
SCD-026	536,173	3,364,466	225	-73	89.85
SCD-027	536,173	3,364,448	188	-60	103.1
SCD-028	536,142	3,364,583	218	-77	143.4
SCD-029	535,981	3,365,198	260	-45	90.5
SCD-030	536,099	3,365,253	240	-45	90.2
SCD-031	536,108	3,365,304	295	-45	109.95
SCD-032	537,094	3,365,741	235	-60	149.1
SCD-033	536,982	3,365,838	235	-65	85.3
SCD-034	537,027	3,365,753	235	-55	87.9
SCD-035	536,899	3,365,897	241	-70	101.1
SCD-036	536,530	3,366,204	57	-45	100.6
SCD-037	536,745	3,366,213	57	-45	104.5
SCD-038	536,730	3,366,111	237	-45	100.2
SCD-039	536,959	3,366,022	55	-45	119
SCD-040	536,432	3,366,401	56	-45	130.2
SCD-041	536,538	3,366,351	55	-45	104
SCD-042	536,635	3,366,290	56	-45	100.1
SCD-043	536,811	3,366,156	54	-45	98.2
SCD-044	536,880	3,366,095	56	-45	101
SCD-045	536,531	3,366,185	206	-45	76.6
SCD-046	536,256	3,366,993	58	-45	122.2
SCD-047	536,665	3,367,009	56	-45	80.4
SCD-048	536,446	3,366,749	57	-45	115.4