

**SAN-510-0.83 SOIL BORING LOCATION**

<b>BORING #</b>	<b>STATION</b>	<b>OFFSET</b>	<b>ELEVATION</b>	<b>LATITUDE</b>	<b>LONGITUDE</b>
B-001	42+75	3	656.57	41.31858829N	82.97478380W
B-002	50+64	-8	653.94	41.32075159N	82.97481813W
B-003	58+81	3	650.24	41.32299470N	82.97477298W
B-004	67+03	-13	651.71	41.32524948N	82.97482338W
B-005	74+96	3	649.86	41.32742711N	82.97475855W
B-006	82+82	-9	648.93	41.32958409N	82.97479105W
B-007	90+60	0	648.87	41.33172033N	82.97474649W
B-008	98+72	-8	646.42	41.33394752N	82.97476144W
B-009	106+68	6	645.61	41.33613252N	82.97469529W
B-010	114+30	-7	643.71	41.33822354N	82.97470896W
B-011	122+50	7	642.96	41.34047399N	82.97462454W
B-012	130+63	9	641.10	41.34270273N	82.97457913W
B-013	138+58	6	633.94	41.34481933N	82.97418172W
B-014	147+06	-5	630.24	41.34714789N	82.97418503W
B-015	154+92	6	626.70	41.34930362N	82.97411436W
B-016	163+01	-12	624.94	41.35152351N	82.97413558W
B-017	171+13	4	622.96	41.35375184N	82.97402663W
B-018	179+63	-3	623.39	41.35608556N	82.97399913W
B-019	186+94	6	617.76	41.35808905N	82.97392035W
B-020	194+54	-7	616.94	41.36017509N	82.97392722W
B-021	202+02	4	615.50	41.36222905N	82.97384706W
B-022	210+42	-8	614.31	41.36453219N	82.97384596W
B-023	217+99	8	611.20	41.36661124N	82.97374588W
B-024	224+73	-2	609.63	41.36845863N	82.97374178W
B-025	233+64	7	605.88	41.37090406N	82.97365761W
B-026	241+93	-6	604.85	41.37317894N	82.97365981W
B-027	249+61	8	603.49	41.37528646N	82.97356943W
B-028	257+13	-6	602.97	41.37734964N	82.97358320W
B-029	265+21	6	601.14	41.37956904N	82.97350006W
B-030	273+32	-2	596.86	41.38179382N	82.97349732W
B-031	280+97	9	593.82	41.38389298N	82.97342906W
B-032	288+95	-3	592.08	41.38608271N	82.97344228W
B-033	296+66	3	591.47	41.38819923N	82.97338204W
B-034	304+78	-9	588.18	41.39042761N	82.97338500W
B-035	312+84	1	587.01	41.39263726N	82.97330706W
B-036	320+76	-10	584.87	41.39481196N	82.97330486W
B-037	328+75	3	584.82	41.39700510N	82.97321880W
B-038	336+82	-4	584.96	41.39921811N	82.97320194W
B-039	344+59	9	582.16	41.40134919N	82.97311611W
B-040	352+61	0	581.61	41.40355082N	82.97312142W
B-041	360+79	12	581.07	41.40579479N	82.97304901W
B-042	367+27	-2	580.82	41.40757377N	82.97307810W