



Easting	Northing	Point ID	Depth (m)	Date
230626	824546	PP2785	0.49	29/11/2023
230630	824555	PP2786	0.39	29/11/2023
230633	824565	PP2787	0.79	29/11/2023
230637	824574	PP2788	0.57	29/11/2023
230640	824583	PP2789	0.59	29/11/2023
230644	824593	PP2790	0.57	29/11/2023
230648	824602	PP2791	0.57	29/11/2023
230651	824611	PP2792	0.29	29/11/2023
230655	824621	PP2793	0.39	29/11/2023
230658	824630	PP2794	0.2	29/11/2023
230662	824639	PP2795	0.08	29/11/2023
230665	824649	PP2796	0.39	29/11/2023
230669	824658	PP2797	0.34	29/11/2023
230673	824667	PP2798	0.35	29/11/2023
230676	824677	PP2799	0.36	29/11/2023
230680	824686	PP2800	0.57	29/11/2023
230683	824695	PP2801	0.54	29/11/2023
230687	824705	PP2802	0.31	29/11/2023
230691	824714	PP2803	0.31	29/11/2023
230694	824723	PP2804	0.71	29/11/2023
230698	824733	PP2805	1.34	29/11/2023
230701	824742	PP2806	beyond deer fence	29/11/2023
230705	824751	PP2807	beyond deer fence	29/11/2023
230708	824761	PP2808	beyond deer fence	29/11/2023
230712	824770	PP2809	beyond deer fence	29/11/2023
230716	824779	PP2810	beyond deer fence	29/11/2023
230719	824789	PP2811	beyond deer fence	29/11/2023
230723	824798	PP2812	beyond deer fence	29/11/2023
230726	824807	PP2813	beyond deer fence	29/11/2023
230730	824817	PP2814	beyond deer fence	29/11/2023
230734	824826	PP2815	beyond deer fence	29/11/2023
230737	824835	PP2816	beyond deer fence	29/11/2023
230378	823872	PP2817	0.44	17/11/2023
230381	823881	PP2818	0.6	17/11/2023
230385	823891	PP2819	0.74	17/11/2023
230389	823900	PP2820	0.85	17/11/2023
230392	823909	PP2821	0.72	17/11/2023
230396	823919	PP2822	0.51	17/11/2023
230399	823928	PP2823	0.38	17/11/2023
230403	823937	PP2824	0.56	17/11/2023
230407	823947	PP2825	0.44	17/11/2023
230410	823956	PP2826	0.49	17/11/2023
230414	823965	PP2827	0.87	17/11/2023
230417	823975	PP2828	1.59	17/11/2023
230421	823984	PP2829	2.03	17/11/2023
230424	823993	PP2830	2.17	17/11/2023
230428	824003	PP2831	1.76	17/11/2023
230432	824012	PP2832	1.29	17/11/2023
230435	824021	PP2833	0.93	17/11/2023
230439	824031	PP2834	0.77	17/11/2023
230442	824040	PP2835	0.91	17/11/2023
230446	824049	PP2836	0.96	17/11/2023
230450	824059	PP2837	0.63	17/11/2023
230453	824068	PP2838	0.49	17/11/2023
230457	824077	PP2839	0.89	17/11/2023
230460	824087	PP2840	0.57	17/11/2023
230464	824096	PP2841	0.52	17/11/2023
230467	824105	PP2842	0.5	17/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230471	824115	PP2843	0.61	17/11/2023
230475	824124	PP2844	0.69	17/11/2023
230478	824133	PP2845	0.77	17/11/2023
230482	824143	PP2846	0.56	17/11/2023
230485	824152	PP2847	0.68	17/11/2023
230489	824161	PP2848	0.44	17/11/2023
230493	824171	PP2849	0.6	17/11/2023
230496	824180	PP2850	0.69	17/11/2023
230500	824189	PP2851	0.62	17/11/2023
230503	824199	PP2852	0.69	17/11/2023
230507	824208	PP2853	0.88	17/11/2023
230510	824217	PP2854	1.25	17/11/2023
230514	824227	PP2855	1.42	17/11/2023
230518	824236	PP2856	1.02	17/11/2023
230521	824245	PP2857	1.91	17/11/2023
230525	824255	PP2858	2.47	17/11/2023
230528	824264	PP2859	2.89	17/11/2023
230532	824273	PP2860	2.7	17/11/2023
230536	824283	PP2861	2.64	17/11/2023
230539	824292	PP2862	2.64	17/11/2023
230543	824301	PP2863	2.16	17/11/2023
230546	824311	PP2864	1.18	17/11/2023
230550	824320	PP2865	1.1	17/11/2023
230553	824329	PP2866	0.75	17/11/2023
230557	824339	PP2867	0.49	17/11/2023
230561	824348	PP2868	0.1	17/11/2023
230564	824357	PP2869	0.51	17/11/2023
230568	824367	PP2870	0.26	17/11/2023
230571	824376	PP2871	0.29	23/11/2023
230575	824386	PP2872	0.19	23/11/2023
230579	824395	PP2873	1.76	23/11/2023
230582	824404	PP2874	1.66	23/11/2023
230586	824414	PP2875	2.38	23/11/2023
230589	824423	PP2876	2.26	23/11/2023
230593	824432	PP2877	2.37	23/11/2023
230596	824442	PP2878	0.78	23/11/2023
230600	824451	PP2879	0.36	23/11/2023
230604	824460	PP2880	0.45	23/11/2023
230607	824470	PP2881	0.37	23/11/2023
230611	824479	PP2882	0.27	23/11/2023
230614	824488	PP2883	0.27	23/11/2023
230618	824498	PP2884	0.57	23/11/2023
230622	824507	PP2885	0.42	23/11/2023
230625	824516	PP2886	0.37	23/11/2023
230629	824526	PP2887	0.36	23/11/2023
230632	824535	PP2888	0.38	23/11/2023
230636	824544	PP2889	0.38	23/11/2023
230639	824554	PP2890	0.55	23/11/2023
230643	824563	PP2891	0.24	23/11/2023
230647	824572	PP2892	0.55	23/11/2023
230650	824582	PP2893	0.75	23/11/2023
230654	824591	PP2894	0.32	23/11/2023
230657	824600	PP2895	0.51	23/11/2023
230661	824610	PP2896	0.37	23/11/2023
230665	824619	PP2897	0.1	23/11/2023
230668	824628	PP2898	0.42	23/11/2023
230672	824638	PP2899	0.35	23/11/2023
230675	824647	PP2900	0.16	23/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230679	824656	PP2901	0.3	23/11/2023
230682	824666	PP2902	0.45	23/11/2023
230686	824675	PP2903	0.47	23/11/2023
230690	824684	PP2904	0.2	23/11/2023
230693	824694	PP2905	0.35	23/11/2023
230697	824703	PP2906	0.46	23/11/2023
230700	824712	PP2907	0.62	23/11/2023
230704	824722	PP2908	0.67	23/11/2023
230708	824731	PP2909	0.36	23/11/2023
230711	824740	PP2910	0.7	23/11/2023
230715	824750	PP2911	beyond deer fence	23/11/2023
230718	824759	PP2912	beyond deer fence	23/11/2023
230722	824768	PP2913	beyond deer fence	23/11/2023
230725	824778	PP2914	beyond deer fence	23/11/2023
230729	824787	PP2915	beyond deer fence	23/11/2023
230733	824796	PP2916	beyond deer fence	23/11/2023
230736	824806	PP2917	beyond deer fence	23/11/2023
230740	824815	PP2918	beyond deer fence	23/11/2023
230743	824824	PP2919	beyond deer fence	23/11/2023
230747	824834	PP2920	beyond deer fence	23/11/2023
230751	824843	PP2921	beyond deer fence	23/11/2023
230388	823870	PP2922	1.4	14/11/2023
230391	823880	PP2923	0.46	14/11/2023
230395	823889	PP2924	0.52	14/11/2023
230398	823898	PP2925	0.63	14/11/2023
230402	823908	PP2926	0.55	14/11/2023
230406	823917	PP2927	0.44	14/11/2023
230409	823926	PP2928	0.14	14/11/2023
230413	823936	PP2929	0.3	14/11/2023
230416	823945	PP2930	0.38	14/11/2023
230420	823954	PP2931	0.87	15/11/2023
230424	823964	PP2932	1.9	15/11/2023
230427	823973	PP2933	1.2	15/11/2023
230431	823982	PP2934	1.12	15/11/2023
230434	823992	PP2935	0.95	15/11/2023
230438	824001	PP2936	0.3	15/11/2023
230441	824010	PP2937	0.44	15/11/2023
230445	824020	PP2938	0.49	15/11/2023
230449	824029	PP2939	0.54	15/11/2023
230452	824038	PP2940	0.79	15/11/2023
230456	824048	PP2941	0.59	15/11/2023
230459	824057	PP2942	0.55	15/11/2023
230463	824066	PP2943	0.46	15/11/2023
230467	824076	PP2944	0.71	15/11/2023
230470	824085	PP2945	0.71	15/11/2023
230474	824094	PP2946	0.57	15/11/2023
230477	824104	PP2947	0.18	15/11/2023
230481	824113	PP2948	0.61	15/11/2023
230484	824122	PP2949	0.39	15/11/2023
230488	824132	PP2950	0.49	15/11/2023
230492	824141	PP2951	0.49	15/11/2023
230495	824150	PP2952	0.37	15/11/2023
230499	824160	PP2953	0.18	15/11/2023
230502	824169	PP2954	0.37	15/11/2023
230506	824178	PP2955	0.46	15/11/2023
230510	824188	PP2956	0.92	15/11/2023
230513	824197	PP2957	0.97	15/11/2023
230517	824206	PP2958	1.46	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230520	824216	PP2959	1.17	15/11/2023
230524	824225	PP2960	0.92	15/11/2023
230527	824234	PP2961	0.82	15/11/2023
230531	824244	PP2962	1.3	15/11/2023
230535	824253	PP2963	1.66	15/11/2023
230538	824262	PP2964	2.8	15/11/2023
230542	824272	PP2965	2.24	15/11/2023
230545	824281	PP2966	2.32	15/11/2023
230549	824290	PP2967	2.4	15/11/2023
230553	824300	PP2968	1.74	15/11/2023
230556	824309	PP2969	1.98	15/11/2023
230560	824318	PP2970	1.8	15/11/2023
230563	824328	PP2971	0.35	15/11/2023
230567	824337	PP2972	0.41	15/11/2023
230570	824346	PP2973	0.36	15/11/2023
230574	824356	PP2974	0.34	15/11/2023
230578	824365	PP2975	0.22	23/11/2023
230581	824374	PP2976	0.11	23/11/2023
230585	824384	PP2977	0.21	23/11/2023
230588	824393	PP2978	1.84	23/11/2023
230592	824403	PP2979	2.43	23/11/2023
230596	824412	PP2980	2.64	23/11/2023
230599	824421	PP2981	2.43	23/11/2023
230603	824431	PP2982	2.18	23/11/2023
230606	824440	PP2983	2.12	23/11/2023
230610	824449	PP2984	0.07	23/11/2023
230613	824459	PP2985	0.07	23/11/2023
230617	824468	PP2986	0.06	23/11/2023
230621	824477	PP2987	0.02	23/11/2023
230624	824487	PP2988	0.28	23/11/2023
230628	824496	PP2989	0.36	23/11/2023
230631	824505	PP2990	0.15	23/11/2023
230635	824515	PP2991	0.09	23/11/2023
230639	824524	PP2992	0.19	23/11/2023
230642	824533	PP2993	0.25	23/11/2023
230646	824543	PP2994	0.28	23/11/2023
230649	824552	PP2995	0.27	23/11/2023
230653	824561	PP2996	0.58	23/11/2023
230656	824571	PP2997	0.37	23/11/2023
230660	824580	PP2998	0.32	23/11/2023
230664	824589	PP2999	0.73	23/11/2023
230667	824599	PP3000	0.56	23/11/2023
230671	824608	PP3001	0.48	23/11/2023
230674	824617	PP3002	0.32	23/11/2023
230678	824627	PP3003	0.35	23/11/2023
230682	824636	PP3004	0.33	23/11/2023
230685	824645	PP3005	0.19	23/11/2023
230689	824655	PP3006	0.4	23/11/2023
230692	824664	PP3007	0.24	23/11/2023
230696	824673	PP3008	0.53	23/11/2023
230700	824683	PP3009	0.36	23/11/2023
230703	824692	PP3010	0.12	23/11/2023
230707	824701	PP3011	0.13	23/11/2023
230710	824711	PP3012	0.66	23/11/2023
230714	824720	PP3013	0.27	23/11/2023
230717	824729	PP3014	0.41	23/11/2023
230721	824739	PP3015	0.8	23/11/2023
230725	824748	PP3016	0.72	23/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230728	824757	PP3017	beyond deer fence	23/11/2023
230732	824767	PP3018	beyond deer fence	23/11/2023
230735	824776	PP3019	beyond deer fence	23/11/2023
230739	824785	PP3020	beyond deer fence	23/11/2023
230743	824795	PP3021	beyond deer fence	23/11/2023
230746	824804	PP3022	beyond deer fence	23/11/2023
230750	824813	PP3023	beyond deer fence	23/11/2023
230753	824823	PP3024	beyond deer fence	23/11/2023
230757	824832	PP3025	beyond deer fence	23/11/2023
230760	824841	PP3026	beyond deer fence	23/11/2023
230398	823869	PP3027	0.62	14/11/2023
230401	823878	PP3028	0.58	14/11/2023
230405	823887	PP3029	0.7	14/11/2023
230408	823897	PP3030	0.96	14/11/2023
230412	823906	PP3031	1.13	14/11/2023
230416	823915	PP3032	0.62	14/11/2023
230419	823925	PP3033	0.56	14/11/2023
230423	823934	PP3034	0.63	14/11/2023
230426	823943	PP3035	1.01	14/11/2023
230430	823953	PP3036	1.7	15/11/2023
230433	823962	PP3037	0.22	15/11/2023
230437	823971	PP3038	0.18	15/11/2023
230441	823981	PP3039	0.28	15/11/2023
230444	823990	PP3040	0.42	15/11/2023
230448	823999	PP3041	0.33	15/11/2023
230451	824009	PP3042	0.58	15/11/2023
230455	824018	PP3043	0.22	15/11/2023
230459	824027	PP3044	0.39	15/11/2023
230462	824037	PP3045	0.3	15/11/2023
230466	824046	PP3046	0.43	15/11/2023
230469	824055	PP3047	0.18	15/11/2023
230473	824065	PP3048	0.5	15/11/2023
230476	824074	PP3049	0.5	15/11/2023
230480	824083	PP3050	0.63	15/11/2023
230484	824093	PP3051	0.54	15/11/2023
230487	824102	PP3052	0.57	15/11/2023
230491	824111	PP3053	0.27	15/11/2023
230494	824121	PP3054	0.2	15/11/2023
230498	824130	PP3055	0.38	15/11/2023
230502	824139	PP3056	0.19	15/11/2023
230505	824149	PP3057	0.28	15/11/2023
230509	824158	PP3058	0.33	15/11/2023
230512	824167	PP3059	0.34	15/11/2023
230516	824177	PP3060	0.53	15/11/2023
230519	824186	PP3061	0.38	15/11/2023
230523	824195	PP3062	0.64	15/11/2023
230527	824205	PP3063	0.77	15/11/2023
230530	824214	PP3064	1.08	15/11/2023
230534	824223	PP3065	1.09	15/11/2023
230537	824233	PP3066	0.98	15/11/2023
230541	824242	PP3067	0.37	15/11/2023
230545	824251	PP3068	0.33	15/11/2023
230548	824261	PP3069	1.42	15/11/2023
230552	824270	PP3070	1.59	15/11/2023
230555	824279	PP3071	2.65	15/11/2023
230559	824289	PP3072	1.49	15/11/2023
230562	824298	PP3073	2.41	15/11/2023
230566	824307	PP3074	2.01	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230570	824317	PP3075	1.87	15/11/2023
230573	824326	PP3076	0.48	15/11/2023
230577	824335	PP3077	0.14	15/11/2023
230580	824345	PP3078	0.29	15/11/2023
230584	824354	PP3079	0.36	15/11/2023
230588	824363	PP3080	0.31	25/11/2023
230591	824373	PP3081	0.31	25/11/2023
230595	824382	PP3082	0.88	25/11/2023
230598	824392	PP3083	0.99	25/11/2023
230602	824401	PP3084	2	25/11/2023
230605	824410	PP3085	2.24	25/11/2023
230609	824420	PP3086	3.34	25/11/2023
230613	824429	PP3087	3.34	25/11/2023
230616	824438	PP3088	3.37	25/11/2023
230620	824448	PP3089	3.58	25/11/2023
230623	824457	PP3090	3.46	25/11/2023
230627	824466	PP3091	0.53	25/11/2023
230631	824476	PP3092	0.34	25/11/2023
230634	824485	PP3093	0.33	25/11/2023
230638	824494	PP3094	0.52	25/11/2023
230641	824504	PP3095	0.28	25/11/2023
230645	824513	PP3096	0.33	25/11/2023
230648	824522	PP3097	0.2	25/11/2023
230652	824532	PP3098	0.26	25/11/2023
230656	824541	PP3099	0.33	25/11/2023
230659	824550	PP3100	0.22	25/11/2023
230663	824560	PP3101	0.39	25/11/2023
230666	824569	PP3102	0.25	25/11/2023
230670	824578	PP3103	0.6	25/11/2023
230674	824588	PP3104	0.63	25/11/2023
230677	824597	PP3105	0.94	25/11/2023
230681	824606	PP3106	1.07	25/11/2023
230684	824616	PP3107	0.57	25/11/2023
230688	824625	PP3108	0.37	25/11/2023
230691	824634	PP3109	0.4	25/11/2023
230695	824644	PP3110	0.32	25/11/2023
230699	824653	PP3111	0.24	25/11/2023
230702	824662	PP3112	0.38	25/11/2023
230706	824672	PP3113	0.46	25/11/2023
230709	824681	PP3114	0.5	25/11/2023
230713	824690	PP3115	0.38	25/11/2023
230717	824700	PP3116	0.5	25/11/2023
230720	824709	PP3117	0.5	25/11/2023
230724	824718	PP3118	0.67	25/11/2023
230727	824728	PP3119	0.39	25/11/2023
230731	824737	PP3120	0.39	25/11/2023
230734	824746	PP3121	0.82	25/11/2023
230738	824756	PP3122	beyond deer fence	25/11/2023
230742	824765	PP3123	beyond deer fence	25/11/2023
230745	824774	PP3124	beyond deer fence	25/11/2023
230749	824784	PP3125	beyond deer fence	25/11/2023
230752	824793	PP3126	beyond deer fence	25/11/2023
230756	824802	PP3127	beyond deer fence	25/11/2023
230760	824812	PP3128	beyond deer fence	25/11/2023
230763	824821	PP3129	beyond deer fence	25/11/2023
230767	824830	PP3130	beyond deer fence	25/11/2023
230770	824840	PP3131	beyond deer fence	25/11/2023
230774	824849	PP3132	beyond deer fence	25/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230407	823867	PP3133	0.3	14/11/2023
230411	823876	PP3134	0.48	14/11/2023
230415	823886	PP3135	0.85	14/11/2023
230418	823895	PP3136	1	14/11/2023
230422	823904	PP3137	0.83	14/11/2023
230425	823914	PP3138	1.51	14/11/2023
230429	823923	PP3139	1.54	14/11/2023
230433	823932	PP3140	1.78	14/11/2023
230436	823942	PP3141	1.68	14/11/2023
230440	823951	PP3142	0.89	15/11/2023
230443	823960	PP3143	0.34	15/11/2023
230447	823970	PP3144	0.35	15/11/2023
230450	823979	PP3145	0.17	15/11/2023
230454	823988	PP3146	0.33	15/11/2023
230458	823998	PP3147	0.55	15/11/2023
230461	824007	PP3148	0.39	15/11/2023
230465	824016	PP3149	0.37	15/11/2023
230468	824026	PP3150	0.85	15/11/2023
230472	824035	PP3151	0.8	15/11/2023
230476	824044	PP3152	0.54	15/11/2023
230479	824054	PP3153	0.34	15/11/2023
230483	824063	PP3154	0.49	15/11/2023
230486	824072	PP3155	0.5	15/11/2023
230490	824082	PP3156	0.51	15/11/2023
230493	824091	PP3157	0.52	15/11/2023
230497	824100	PP3158	0.46	15/11/2023
230501	824110	PP3159	0.36	15/11/2023
230504	824119	PP3160	0.35	15/11/2023
230508	824128	PP3161	0.29	15/11/2023
230511	824138	PP3162	0.44	15/11/2023
230515	824147	PP3163	0.18	15/11/2023
230519	824156	PP3164	0.37	15/11/2023
230522	824166	PP3165	0.56	15/11/2023
230526	824175	PP3166	0.37	15/11/2023
230529	824184	PP3167	0.28	15/11/2023
230533	824194	PP3168	0.55	15/11/2023
230536	824203	PP3169	0.84	15/11/2023
230540	824212	PP3170	1.12	15/11/2023
230544	824222	PP3171	0.79	15/11/2023
230547	824231	PP3172	0.53	15/11/2023
230551	824240	PP3173	0.35	15/11/2023
230554	824250	PP3174	1.14	15/11/2023
230558	824259	PP3175	2.68	15/11/2023
230562	824268	PP3176	2.04	15/11/2023
230565	824278	PP3177	2.7	15/11/2023
230569	824287	PP3178	1.6	15/11/2023
230572	824296	PP3179	1.3	15/11/2023
230576	824306	PP3180	2.2	15/11/2023
230579	824315	PP3181	1.86	15/11/2023
230583	824324	PP3182	0.45	15/11/2023
230587	824334	PP3183	0.5	15/11/2023
230590	824343	PP3184	0.27	15/11/2023
230594	824352	PP3185	0.26	15/11/2023
230597	824362	PP3186	0.27	25/11/2023
230601	824371	PP3187	0.6	25/11/2023
230605	824381	PP3188	0.25	25/11/2023
230608	824390	PP3189	0.61	25/11/2023
230612	824399	PP3190	0.28	25/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230615	824409	PP3191	1.46	25/11/2023
230619	824418	PP3192	1.36	25/11/2023
230622	824427	PP3193	1.3	25/11/2023
230626	824437	PP3194	2.42	25/11/2023
230630	824446	PP3195	3.43	25/11/2023
230633	824455	PP3196	3.9	25/11/2023
230637	824465	PP3197	3.43	25/11/2023
230640	824474	PP3198	1.36	25/11/2023
230644	824483	PP3199	0.31	25/11/2023
230648	824493	PP3200	0.28	25/11/2023
230651	824502	PP3201	0.35	25/11/2023
230655	824511	PP3202	0.6	25/11/2023
230658	824521	PP3203	0.28	25/11/2023
230662	824530	PP3204	0.31	25/11/2023
230665	824539	PP3205	0.38	25/11/2023
230669	824549	PP3206	0.25	25/11/2023
230673	824558	PP3207	0.6	25/11/2023
230676	824567	PP3208	0.33	25/11/2023
230680	824577	PP3209	0.5	25/11/2023
230683	824586	PP3210	0.7	25/11/2023
230687	824595	PP3211	1.07	25/11/2023
230691	824605	PP3212	1.44	25/11/2023
230694	824614	PP3213	1.56	25/11/2023
230698	824623	PP3214	1.8	25/11/2023
230701	824633	PP3215	1.63	25/11/2023
230705	824642	PP3216	0.49	25/11/2023
230708	824651	PP3217	0.32	25/11/2023
230712	824661	PP3218	0.5	25/11/2023
230716	824670	PP3219	0.39	25/11/2023
230719	824679	PP3220	0.33	25/11/2023
230723	824689	PP3221	0.55	25/11/2023
230726	824698	PP3222	0.77	25/11/2023
230730	824707	PP3223	0.3	25/11/2023
230734	824717	PP3224	0.31	25/11/2023
230737	824726	PP3225	0.46	25/11/2023
230741	824735	PP3226	0.91	25/11/2023
230744	824745	PP3227	1.64	25/11/2023
230748	824754	PP3228	1.94	25/11/2023
230751	824763	PP3229	1.94	25/11/2023
230755	824773	PP3230	beyond deer fence	25/11/2023
230759	824782	PP3231	beyond deer fence	25/11/2023
230762	824791	PP3232	beyond deer fence	25/11/2023
230766	824801	PP3233	beyond deer fence	25/11/2023
230769	824810	PP3234	beyond deer fence	25/11/2023
230773	824819	PP3235	beyond deer fence	25/11/2023
230777	824829	PP3236	beyond deer fence	25/11/2023
230780	824838	PP3237	beyond deer fence	25/11/2023
230784	824847	PP3238	beyond deer fence	25/11/2023
230787	824857	PP3239	beyond deer fence	25/11/2023
230417	823865	PP3240	0.18	14/11/2023
230421	823875	PP3241	0.34	14/11/2023
230424	823884	PP3242	0.49	14/11/2023
230428	823893	PP3243	0.49	14/11/2023
230432	823903	PP3244	0.61	14/11/2023
230435	823912	PP3245	1.09	14/11/2023
230439	823921	PP3246	0.72	14/11/2023
230442	823931	PP3247	0.98	14/11/2023
230446	823940	PP3248	0.96	14/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230450	823949	PP3249	0.38	15/11/2023
230453	823959	PP3250	0.29	15/11/2023
230457	823968	PP3251	0.28	15/11/2023
230460	823977	PP3252	0.33	15/11/2023
230464	823987	PP3253	0.4	15/11/2023
230467	823996	PP3254	0.49	15/11/2023
230471	824005	PP3255	0.39	15/11/2023
230475	824015	PP3256	0.43	15/11/2023
230478	824024	PP3257	0.46	15/11/2023
230482	824033	PP3258	0.55	15/11/2023
230485	824043	PP3259	0.53	15/11/2023
230489	824052	PP3260	0.58	15/11/2023
230493	824061	PP3261	0.45	15/11/2023
230496	824071	PP3262	0.42	15/11/2023
230500	824080	PP3263	0.63	15/11/2023
230503	824089	PP3264	0.37	15/11/2023
230507	824099	PP3265	0.55	15/11/2023
230510	824108	PP3266	0.77	15/11/2023
230514	824117	PP3267	0.18	15/11/2023
230518	824127	PP3268	0.45	15/11/2023
230521	824136	PP3269	0.43	15/11/2023
230525	824145	PP3270	0.24	15/11/2023
230528	824155	PP3271	0.68	15/11/2023
230532	824164	PP3272	0.46	15/11/2023
230536	824173	PP3273	0.47	15/11/2023
230539	824183	PP3274	0.4	15/11/2023
230543	824192	PP3275	0.46	15/11/2023
230546	824201	PP3276	0.32	15/11/2023
230550	824211	PP3277	0.4	15/11/2023
230553	824220	PP3278	0.4	15/11/2023
230557	824229	PP3279	0.36	15/11/2023
230561	824239	PP3280	0.43	15/11/2023
230564	824248	PP3281	0.2	15/11/2023
230568	824257	PP3282	0.49	15/11/2023
230571	824267	PP3283	0.98	15/11/2023
230575	824276	PP3284	0.89	15/11/2023
230579	824285	PP3285	2.15	15/11/2023
230582	824295	PP3286	2.36	15/11/2023
230586	824304	PP3287	2.5	15/11/2023
230589	824313	PP3288	1.8	15/11/2023
230593	824323	PP3289	1.46	15/11/2023
230596	824332	PP3290	0.56	15/11/2023
230600	824341	PP3291	0.3	15/11/2023
230604	824351	PP3292	0.26	15/11/2023
230607	824360	PP3293	0.37	25/11/2023
230611	824370	PP3294	0.38	25/11/2023
230614	824379	PP3295	0.35	25/11/2023
230618	824388	PP3296	0.18	25/11/2023
230622	824398	PP3297	0.63	25/11/2023
230625	824407	PP3298	0.69	25/11/2023
230629	824416	PP3299	0.55	25/11/2023
230632	824426	PP3300	0.54	25/11/2023
230636	824435	PP3301	0.37	25/11/2023
230639	824444	PP3302	0.69	25/11/2023
230643	824454	PP3303	1.09	25/11/2023
230647	824463	PP3304	3.66	25/11/2023
230650	824472	PP3305	3.6	25/11/2023
230654	824482	PP3306	2.03	25/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230657	824491	PP3307	1.01	25/11/2023
230661	824500	PP3308	0.68	25/11/2023
230665	824510	PP3309	0.9	25/11/2023
230668	824519	PP3310	0.68	25/11/2023
230672	824528	PP3311	0.55	25/11/2023
230675	824538	PP3312	0.67	25/11/2023
230679	824547	PP3313	0.41	25/11/2023
230682	824556	PP3314	0.71	25/11/2023
230686	824566	PP3315	0.39	25/11/2023
230690	824575	PP3316	0.63	25/11/2023
230693	824584	PP3317	0.51	25/11/2023
230697	824594	PP3318	0.67	25/11/2023
230700	824603	PP3319	1.17	25/11/2023
230704	824612	PP3320	2.17	25/11/2023
230708	824622	PP3321	2.17	25/11/2023
230711	824631	PP3322	1.27	25/11/2023
230715	824640	PP3323	0.86	25/11/2023
230718	824650	PP3324	0.68	25/11/2023
230722	824659	PP3325	0.6	25/11/2023
230726	824668	PP3326	0.18	25/11/2023
230729	824678	PP3327	0.83	25/11/2023
230733	824687	PP3328	0.26	25/11/2023
230736	824696	PP3329	0.62	25/11/2023
230740	824706	PP3330	0.67	25/11/2023
230743	824715	PP3331	0.46	25/11/2023
230747	824724	PP3332	0.51	25/11/2023
230751	824734	PP3333	1.2	25/11/2023
230754	824743	PP3334	0.66	25/11/2023
230758	824752	PP3335	1.18	25/11/2023
230761	824762	PP3336	2.67	25/11/2023
230765	824771	PP3337	2.18	25/11/2023
230769	824780	PP3338	2.11	25/11/2023
230772	824790	PP3339	2.24	25/11/2023
230776	824799	PP3340	2.57	25/11/2023
230779	824808	PP3341	2.29	25/11/2023
230783	824818	PP3342	1.49	25/11/2023
230786	824827	PP3343	1.24	25/11/2023
230790	824836	PP3344	beyond deer fence	25/11/2023
230794	824846	PP3345	beyond deer fence	25/11/2023
230797	824855	PP3346	beyond deer fence	25/11/2023
230801	824864	PP3347	beyond deer fence	25/11/2023
230427	823864	PP3348	0.46	14/11/2023
230431	823873	PP3349	0.39	14/11/2023
230434	823882	PP3350	0.33	14/11/2023
230438	823892	PP3351	0.35	14/11/2023
230441	823901	PP3352	0.22	14/11/2023
230445	823910	PP3353	0.27	14/11/2023
230449	823920	PP3354	0.18	14/11/2023
230452	823929	PP3355	0.38	14/11/2023
230456	823938	PP3356	0.28	14/11/2023
230459	823948	PP3357	0.3	16/11/2023
230463	823957	PP3358	0.25	16/11/2023
230467	823966	PP3359	0.32	16/11/2023
230470	823976	PP3360	0.36	16/11/2023
230474	823985	PP3361	0.43	16/11/2023
230477	823994	PP3362	0.44	16/11/2023
230481	824004	PP3363	0.33	16/11/2023
230485	824013	PP3364	0.41	16/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230488	824022	PP3365	0.51	16/11/2023
230492	824032	PP3366	0.35	16/11/2023
230495	824041	PP3367	0.47	16/11/2023
230499	824050	PP3368	0.82	16/11/2023
230502	824060	PP3369	0.45	16/11/2023
230506	824069	PP3370	0.52	16/11/2023
230510	824078	PP3371	0.71	16/11/2023
230513	824088	PP3372	1.24	16/11/2023
230517	824097	PP3373	0.43	16/11/2023
230520	824106	PP3374	0.29	16/11/2023
230524	824116	PP3375	0.42	16/11/2023
230528	824125	PP3376	0.46	16/11/2023
230531	824134	PP3377	0.45	16/11/2023
230535	824144	PP3378	0.63	16/11/2023
230538	824153	PP3379	0.45	16/11/2023
230542	824162	PP3380	0.43	16/11/2023
230545	824172	PP3381	0.39	16/11/2023
230549	824181	PP3382	0.5	16/11/2023
230553	824190	PP3383	0.56	16/11/2023
230556	824200	PP3384	0.41	16/11/2023
230560	824209	PP3385	0.48	16/11/2023
230563	824218	PP3386	0.38	16/11/2023
230567	824228	PP3387	0.34	16/11/2023
230571	824237	PP3388	0.43	16/11/2023
230574	824246	PP3389	0.82	16/11/2023
230578	824256	PP3390	0.64	16/11/2023
230581	824265	PP3391	0.82	16/11/2023
230585	824274	PP3392	1.47	16/11/2023
230588	824284	PP3393	2.45	16/11/2023
230592	824293	PP3394	2.36	16/11/2023
230596	824302	PP3395	2.52	16/11/2023
230599	824312	PP3396	1.84	16/11/2023
230603	824321	PP3397	0.83	16/11/2023
230606	824330	PP3398	0.38	16/11/2023
230610	824340	PP3399	0.32	16/11/2023
230614	824349	PP3400	0.43	25/11/2023
230617	824359	PP3401	0.22	25/11/2023
230621	824368	PP3402	0.26	25/11/2023
230624	824377	PP3403	0.24	25/11/2023
230628	824387	PP3404	0.5	25/11/2023
230631	824396	PP3405	0.2	25/11/2023
230635	824405	PP3406	0.5	25/11/2023
230639	824415	PP3407	0.41	25/11/2023
230642	824424	PP3408	1.29	25/11/2023
230646	824433	PP3409	0.27	25/11/2023
230649	824443	PP3410	0.27	25/11/2023
230653	824452	PP3411	0.2	25/11/2023
230657	824461	PP3412	0.56	25/11/2023
230660	824471	PP3413	0.85	25/11/2023
230664	824480	PP3414	1.6	25/11/2023
230667	824489	PP3415	0.89	25/11/2023
230671	824499	PP3416	0.97	25/11/2023
230674	824508	PP3417	0.75	25/11/2023
230678	824517	PP3418	0.63	25/11/2023
230682	824527	PP3419	0.42	25/11/2023
230685	824536	PP3420	0.81	25/11/2023
230689	824545	PP3421	0.77	25/11/2023
230692	824555	PP3422	0.7	25/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230696	824564	PP3423	0.21	25/11/2023
230700	824573	PP3424	0.14	25/11/2023
230703	824583	PP3425	0.76	25/11/2023
230707	824592	PP3426	0.65	25/11/2023
230710	824601	PP3427	1.38	25/11/2023
230714	824611	PP3428	1.9	26/11/2023
230717	824620	PP3429	2.44	26/11/2023
230721	824629	PP3430	2.07	26/11/2023
230725	824639	PP3431	2.5	26/11/2023
230728	824648	PP3432	1.25	26/11/2023
230732	824657	PP3433	0.78	26/11/2023
230735	824667	PP3434	0.39	26/11/2023
230739	824676	PP3435	0.5	26/11/2023
230743	824685	PP3436	0.32	26/11/2023
230746	824695	PP3437	0.4	26/11/2023
230750	824704	PP3438	1.32	26/11/2023
230753	824713	PP3439	1.37	26/11/2023
230757	824723	PP3440	1.38	26/11/2023
230760	824732	PP3441	0.96	26/11/2023
230764	824741	PP3442	1.74	26/11/2023
230768	824751	PP3443	3.44	26/11/2023
230771	824760	PP3444	3.11	26/11/2023
230775	824769	PP3445	2.7	26/11/2023
230778	824779	PP3446	1.84	26/11/2023
230782	824788	PP3447	1.87	26/11/2023
230786	824797	PP3448	2.9	26/11/2023
230789	824807	PP3449	2.61	26/11/2023
230793	824816	PP3450	2.56	26/11/2023
230796	824825	PP3451	1.64	26/11/2023
230800	824835	PP3452	1.04	26/11/2023
230803	824844	PP3453	beyond deer fence	26/11/2023
230807	824853	PP3454	beyond deer fence	26/11/2023
230811	824863	PP3455	beyond deer fence	26/11/2023
230814	824872	PP3456	beyond deer fence	26/11/2023
230441	823871	PP3457	0.49	14/11/2023
230444	823881	PP3458	0.34	14/11/2023
230448	823890	PP3459	0.28	14/11/2023
230451	823899	PP3460	0.3	14/11/2023
230455	823909	PP3461	0.35	14/11/2023
230459	823918	PP3462	0.2	14/11/2023
230462	823927	PP3463	0.49	14/11/2023
230466	823937	PP3464	0.39	14/11/2023
230469	823946	PP3465	0.28	21/11/2023
230473	823955	PP3466	0.51	21/11/2023
230476	823965	PP3467	0.25	21/11/2023
230480	823974	PP3468	0.42	21/11/2023
230484	823983	PP3469	0.42	21/11/2023
230487	823993	PP3470	0.62	21/11/2023
230491	824002	PP3471	0.48	21/11/2023
230494	824011	PP3472	0.56	21/11/2023
230498	824021	PP3473	0.56	21/11/2023
230502	824030	PP3474	0.4	21/11/2023
230505	824039	PP3475	0.45	16/11/2023
230509	824049	PP3476	0.72	16/11/2023
230512	824058	PP3477	0.51	16/11/2023
230516	824067	PP3478	0.82	16/11/2023
230519	824077	PP3479	0.9	16/11/2023
230523	824086	PP3480	0.67	16/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230527	824095	PP3481	0.47	16/11/2023
230530	824105	PP3482	0.39	16/11/2023
230534	824114	PP3483	0.29	16/11/2023
230537	824123	PP3484	0.94	16/11/2023
230541	824133	PP3485	0.65	16/11/2023
230545	824142	PP3486	0.47	16/11/2023
230548	824151	PP3487	0.35	16/11/2023
230552	824161	PP3488	0.64	16/11/2023
230555	824170	PP3489	0.21	16/11/2023
230559	824179	PP3490	0.64	16/11/2023
230562	824189	PP3491	0.48	16/11/2023
230566	824198	PP3492	0.47	16/11/2023
230570	824207	PP3493	0.33	16/11/2023
230573	824217	PP3494	0.22	16/11/2023
230577	824226	PP3495	0.38	16/11/2023
230580	824235	PP3496	0.32	16/11/2023
230584	824245	PP3497	0.45	16/11/2023
230588	824254	PP3498	0.19	16/11/2023
230591	824263	PP3499	0.53	16/11/2023
230595	824273	PP3500	1.32	16/11/2023
230598	824282	PP3501	1.94	16/11/2023
230602	824291	PP3502	0.61	16/11/2023
230605	824301	PP3503	1.79	16/11/2023
230609	824310	PP3504	2.04	16/11/2023
230613	824319	PP3505	1.65	16/11/2023
230616	824329	PP3506	1.41	16/11/2023
230620	824338	PP3507	0.65	16/11/2023
230623	824347	PP3508	0.54	26/11/2023
230627	824357	PP3509	0.39	26/11/2023
230631	824366	PP3510	0.35	26/11/2023
230634	824376	PP3511	0.42	26/11/2023
230638	824385	PP3512	0.56	26/11/2023
230641	824394	PP3513	0.5	26/11/2023
230645	824404	PP3514	0.31	26/11/2023
230648	824413	PP3515	0.77	26/11/2023
230652	824422	PP3516	0.81	26/11/2023
230656	824432	PP3517	0.2	26/11/2023
230659	824441	PP3518	0.38	26/11/2023
230663	824450	PP3519	0.33	26/11/2023
230666	824460	PP3520	0.39	26/11/2023
230670	824469	PP3521	0.34	26/11/2023
230674	824478	PP3522	0.31	26/11/2023
230677	824488	PP3523	0.25	26/11/2023
230681	824497	PP3524	0.14	26/11/2023
230684	824506	PP3525	0.33	26/11/2023
230688	824516	PP3526	0.38	26/11/2023
230691	824525	PP3527	0.57	26/11/2023
230695	824534	PP3528	0.4	26/11/2023
230699	824544	PP3529	0.79	26/11/2023
230702	824553	PP3530	1.41	26/11/2023
230706	824562	PP3531	0.98	26/11/2023
230709	824572	PP3532	0.43	26/11/2023
230713	824581	PP3533	0.48	26/11/2023
230717	824590	PP3534	0.66	26/11/2023
230720	824600	PP3535	1.34	26/11/2023
230724	824609	PP3536	1.17	26/11/2023
230727	824618	PP3537	2.01	26/11/2023
230731	824628	PP3538	2.3	26/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230734	824637	PP3539	2.57	26/11/2023
230738	824646	PP3540	1.5	26/11/2023
230742	824656	PP3541	0.64	26/11/2023
230745	824665	PP3542	0.9	26/11/2023
230749	824674	PP3543	0.32	26/11/2023
230752	824684	PP3544	0.38	26/11/2023
230756	824693	PP3545	0.38	26/11/2023
230760	824702	PP3546	0.52	26/11/2023
230763	824712	PP3547	2	26/11/2023
230767	824721	PP3548	2.59	26/11/2023
230770	824730	PP3549	1.99	26/11/2023
230774	824740	PP3550	2.95	26/11/2023
230777	824749	PP3551	3.98	26/11/2023
230781	824758	PP3552	4.26	26/11/2023
230785	824768	PP3553	4.01	26/11/2023
230788	824777	PP3554	2.79	26/11/2023
230792	824786	PP3555	2.28	26/11/2023
230795	824796	PP3556	2.79	26/11/2023
230799	824805	PP3557	2.97	26/11/2023
230803	824814	PP3558	3.52	26/11/2023
230806	824824	PP3559	3.01	26/11/2023
230810	824833	PP3560	2.68	26/11/2023
230813	824842	PP3561	1.55	26/11/2023
230817	824852	PP3562	on road	26/11/2023
230820	824861	PP3563	on road	26/11/2023
230824	824870	PP3564	on road	26/11/2023
230828	824880	PP3565	on road	26/11/2023
230454	823879	PP3566	on road	14/11/2023
230458	823888	PP3567	0.48	14/11/2023
230461	823898	PP3568	0.25	14/11/2023
230465	823907	PP3569	0.3	14/11/2023
230468	823916	PP3570	0.25	14/11/2023
230472	823926	PP3571	0.42	14/11/2023
230476	823935	PP3572	0.29	14/11/2023
230479	823944	PP3573	0.52	16/11/2023
230483	823954	PP3574	0.29	16/11/2023
230486	823963	PP3575	0.25	16/11/2023
230490	823972	PP3576	0.19	16/11/2023
230493	823982	PP3577	0.17	16/11/2023
230497	823991	PP3578	0.49	16/11/2023
230501	824000	PP3579	0.34	16/11/2023
230504	824010	PP3580	0.29	16/11/2023
230508	824019	PP3581	0.26	16/11/2023
230511	824028	PP3582	0.43	16/11/2023
230515	824038	PP3583	0.43	16/11/2023
230519	824047	PP3584	0.67	16/11/2023
230522	824056	PP3585	0.49	16/11/2023
230526	824066	PP3586	0.86	16/11/2023
230529	824075	PP3587	0.35	16/11/2023
230533	824084	PP3588	0.51	16/11/2023
230536	824094	PP3589	0.33	16/11/2023
230540	824103	PP3590	0.74	16/11/2023
230544	824112	PP3591	0.68	16/11/2023
230547	824122	PP3592	0.59	16/11/2023
230551	824131	PP3593	0.33	16/11/2023
230554	824140	PP3594	0.74	16/11/2023
230558	824150	PP3595	0.32	16/11/2023
230562	824159	PP3596	0.18	16/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230565	824168	PP3597	0.54	16/11/2023
230569	824178	PP3598	0.64	16/11/2023
230572	824187	PP3599	0.54	16/11/2023
230576	824196	PP3600	0.44	16/11/2023
230579	824206	PP3601	0.59	16/11/2023
230583	824215	PP3602	0.3	16/11/2023
230587	824224	PP3603	0.32	16/11/2023
230590	824234	PP3604	0.44	16/11/2023
230594	824243	PP3605	0.43	16/11/2023
230597	824252	PP3606	1.51	16/11/2023
230601	824262	PP3607	1.09	16/11/2023
230605	824271	PP3608	1.02	16/11/2023
230608	824280	PP3609	1.04	16/11/2023
230612	824290	PP3610	1.32	16/11/2023
230615	824299	PP3611	0.82	16/11/2023
230619	824308	PP3612	1.55	16/11/2023
230622	824318	PP3613	1.64	16/11/2023
230626	824327	PP3614	1.55	16/11/2023
230630	824336	PP3615	0.95	16/11/2023
230633	824346	PP3616	0.54	26/11/2023
230637	824355	PP3617	0.48	26/11/2023
230640	824365	PP3618	0.43	26/11/2023
230644	824374	PP3619	0.41	26/11/2023
230648	824383	PP3620	0.38	26/11/2023
230651	824393	PP3621	0.26	26/11/2023
230655	824402	PP3622	0.3	26/11/2023
230658	824411	PP3623	0.4	26/11/2023
230662	824421	PP3624	1.81	26/11/2023
230665	824430	PP3625	0.57	26/11/2023
230669	824439	PP3626	0.36	26/11/2023
230673	824449	PP3627	0.47	26/11/2023
230676	824458	PP3628	0.33	26/11/2023
230680	824467	PP3629	0.3	26/11/2023
230683	824477	PP3630	0.16	26/11/2023
230687	824486	PP3631	0.1	26/11/2023
230691	824495	PP3632	0.15	26/11/2023
230694	824505	PP3633	0.39	26/11/2023
230698	824514	PP3634	0.37	26/11/2023
230701	824523	PP3635	0.67	26/11/2023
230705	824533	PP3636	0.77	26/11/2023
230708	824542	PP3637	1.08	26/11/2023
230712	824551	PP3638	1.42	26/11/2023
230716	824561	PP3639	2.1	26/11/2023
230719	824570	PP3640	1.33	26/11/2023
230723	824579	PP3641	0.96	26/11/2023
230726	824589	PP3642	0.8	26/11/2023
230730	824598	PP3643	1.47	26/11/2023
230734	824607	PP3644	1.47	26/11/2023
230737	824617	PP3645	1.57	26/11/2023
230741	824626	PP3646	2.04	26/11/2023
230744	824635	PP3647	2.05	26/11/2023
230748	824645	PP3648	1.92	26/11/2023
230751	824654	PP3649	2.01	26/11/2023
230755	824663	PP3650	2.08	26/11/2023
230759	824673	PP3651	1.2	26/11/2023
230762	824682	PP3652	0.74	26/11/2023
230766	824691	PP3653	1.26	26/11/2023
230769	824701	PP3654	1.56	26/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230773	824710	PP3655	1.53	26/11/2023
230777	824719	PP3656	1.95	26/11/2023
230780	824729	PP3657	4.56	26/11/2023
230784	824738	PP3658	3.89	26/11/2023
230787	824747	PP3659	4.45	26/11/2023
230791	824757	PP3660	4.37	26/11/2023
230795	824766	PP3661	2.74	26/11/2023
230798	824775	PP3662	4.13	26/11/2023
230802	824785	PP3663	3.2	26/11/2023
230805	824794	PP3664	2.63	26/11/2023
230809	824803	PP3665	3.05	26/11/2023
230812	824813	PP3666	2.08	26/11/2023
230816	824822	PP3667	2	26/11/2023
230820	824831	PP3668	0.74	26/11/2023
230823	824841	PP3669	1.5	26/11/2023
230827	824850	PP3670	0.83	26/11/2023
230830	824859	PP3671	beyond deer fence	26/11/2023
230834	824869	PP3672	beyond deer fence	26/11/2023
230838	824878	PP3673	beyond deer fence	26/11/2023
230841	824887	PP3674	beyond deer fence	26/11/2023
230467	823887	PP3675	0.21	14/11/2023
230471	823896	PP3676	0.45	14/11/2023
230475	823905	PP3677	0.26	14/11/2023
230478	823915	PP3678	0.23	14/11/2023
230482	823924	PP3679	0.36	14/11/2023
230485	823933	PP3680	0.4	14/11/2023
230489	823943	PP3681	0.34	16/11/2023
230493	823952	PP3682	0.32	16/11/2023
230496	823961	PP3683	0.24	16/11/2023
230500	823971	PP3684	0.24	16/11/2023
230503	823980	PP3685	0.13	16/11/2023
230507	823989	PP3686	0.278	16/11/2023
230510	823999	PP3687	0.54	16/11/2023
230514	824008	PP3688	0.28	16/11/2023
230518	824017	PP3689	0.57	16/11/2023
230521	824027	PP3690	0.65	16/11/2023
230525	824036	PP3691	0.59	16/11/2023
230528	824045	PP3692	0.51	16/11/2023
230532	824055	PP3693	0.45	16/11/2023
230536	824064	PP3694	0.49	16/11/2023
230539	824073	PP3695	0.54	16/11/2023
230543	824083	PP3696	0.44	16/11/2023
230546	824092	PP3697	0.73	16/11/2023
230550	824101	PP3698	0.92	16/11/2023
230554	824111	PP3699	0.43	16/11/2023
230557	824120	PP3700	0.83	16/11/2023
230561	824129	PP3701	0.4	16/11/2023
230564	824139	PP3702	0.54	16/11/2023
230568	824148	PP3703	0.46	16/11/2023
230571	824157	PP3704	0.4	16/11/2023
230575	824167	PP3705	0.6	16/11/2023
230579	824176	PP3706	0.47	16/11/2023
230582	824185	PP3707	0.14	16/11/2023
230586	824195	PP3708	0.12	16/11/2023
230589	824204	PP3709	0.6	16/11/2023
230593	824213	PP3710	0.25	16/11/2023
230597	824223	PP3711	0.6	16/11/2023
230600	824232	PP3712	0.47	16/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230604	824241	PP3713	0.45	16/11/2023
230607	824251	PP3714	0.34	16/11/2023
230611	824260	PP3715	0.3	16/11/2023
230614	824269	PP3716	0.46	16/11/2023
230618	824279	PP3717	0.99	16/11/2023
230622	824288	PP3718	1.42	16/11/2023
230625	824297	PP3719	1.64	16/11/2023
230629	824307	PP3720	1.39	16/11/2023
230632	824316	PP3721	1.27	16/11/2023
230636	824325	PP3722	1.43	16/11/2023
230640	824335	PP3723	1.12	16/11/2023
230643	824344	PP3724	0.43	27/11/2023
230647	824354	PP3725	0.59	27/11/2023
230650	824363	PP3726	0.29	27/11/2023
230654	824372	PP3727	0.43	27/11/2023
230657	824382	PP3728	0.33	27/11/2023
230661	824391	PP3729	0.42	27/11/2023
230665	824400	PP3730	0.57	27/11/2023
230668	824410	PP3731	0.36	27/11/2023
230672	824419	PP3732	2.35	27/11/2023
230675	824428	PP3733	1.04	27/11/2023
230679	824438	PP3734	0.82	27/11/2023
230683	824447	PP3735	0.63	27/11/2023
230686	824456	PP3736	0.7	27/11/2023
230690	824466	PP3737	0.45	27/11/2023
230693	824475	PP3738	0.26	27/11/2023
230697	824484	PP3739	0.27	27/11/2023
230700	824494	PP3740	0.36	27/11/2023
230704	824503	PP3741	0.37	27/11/2023
230708	824512	PP3742	0.69	27/11/2023
230711	824522	PP3743	0.43	27/11/2023
230715	824531	PP3744	0.94	27/11/2023
230718	824540	PP3745	1.51	27/11/2023
230722	824550	PP3746	1.63	27/11/2023
230726	824559	PP3747	1.75	27/11/2023
230729	824568	PP3748	2.05	27/11/2023
230733	824578	PP3749	2.15	27/11/2023
230736	824587	PP3750	1.43	27/11/2023
230740	824596	PP3751	1.72	27/11/2023
230743	824606	PP3752	1.63	27/11/2023
230747	824615	PP3753	1.52	27/11/2023
230751	824624	PP3754	1.57	27/11/2023
230754	824634	PP3755	1.58	27/11/2023
230758	824643	PP3756	1.42	27/11/2023
230761	824652	PP3757	1.26	27/11/2023
230765	824662	PP3758	1.39	27/11/2023
230769	824671	PP3759	2.66	27/11/2023
230772	824680	PP3760	2.2	27/11/2023
230776	824690	PP3761	2.08	27/11/2023
230779	824699	PP3762	2.19	27/11/2023
230783	824708	PP3763	2.14	27/11/2023
230786	824718	PP3764	2.98	27/11/2023
230790	824727	PP3765	3.75	27/11/2023
230794	824736	PP3766	3.82	27/11/2023
230797	824746	PP3767	4.46	27/11/2023
230801	824755	PP3768	3.76	27/11/2023
230804	824764	PP3769	5.07	27/11/2023
230808	824774	PP3770	4.62	27/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230812	824783	PP3771	3.85	26/11/2023
230815	824792	PP3772	2.39	26/11/2023
230819	824802	PP3773	2.78	26/11/2023
230822	824811	PP3774	1.98	26/11/2023
230826	824820	PP3775	0.21	26/11/2023
230829	824830	PP3776	0.23	26/11/2023
230833	824839	PP3777	0.58	26/11/2023
230837	824848	PP3778	0.59	26/11/2023
230840	824858	PP3779	0.74	26/11/2023
230844	824867	PP3780	beyond deer fence	26/11/2023
230847	824876	PP3781	beyond deer fence	26/11/2023
230851	824886	PP3782	beyond deer fence	26/11/2023
230855	824895	PP3783	beyond deer fence	26/11/2023
230477	823885	PP3784	0.28	14/11/2023
230481	823894	PP3785	0.47	14/11/2023
230485	823904	PP3786	0.34	14/11/2023
230488	823913	PP3787	0.34	14/11/2023
230492	823922	PP3788	0.23	14/11/2023
230495	823932	PP3789	0.33	14/11/2023
230499	823941	PP3790	0.23	17/11/2023
230502	823950	PP3791	0.2	17/11/2023
230506	823960	PP3792	0.24	17/11/2023
230510	823969	PP3793	0.24	17/11/2023
230513	823978	PP3794	0.35	17/11/2023
230517	823988	PP3795	0.21	17/11/2023
230520	823997	PP3796	0.15	17/11/2023
230524	824006	PP3797	0.38	17/11/2023
230528	824016	PP3798	0.59	17/11/2023
230531	824025	PP3799	0.76	17/11/2023
230535	824034	PP3800	0.63	17/11/2023
230538	824044	PP3801	0.44	17/11/2023
230542	824053	PP3802	0.46	17/11/2023
230545	824062	PP3803	0.47	17/11/2023
230549	824072	PP3804	0.42	17/11/2023
230553	824081	PP3805	0.8	17/11/2023
230556	824090	PP3806	0.48	17/11/2023
230560	824100	PP3807	0.73	17/11/2023
230563	824109	PP3808	0.44	17/11/2023
230567	824118	PP3809	0.49	17/11/2023
230571	824128	PP3810	0.69	17/11/2023
230574	824137	PP3811	0.6	17/11/2023
230578	824146	PP3812	0.43	17/11/2023
230581	824156	PP3813	0.44	17/11/2023
230585	824165	PP3814	0.52	17/11/2023
230588	824174	PP3815	0.48	17/11/2023
230592	824184	PP3816	0.58	17/11/2023
230596	824193	PP3817	0.14	17/11/2023
230599	824202	PP3818	0.48	17/11/2023
230603	824212	PP3819	0.25	17/11/2023
230606	824221	PP3820	0.22	17/11/2023
230610	824230	PP3821	0.08	17/11/2023
230614	824240	PP3822	0.48	17/11/2023
230617	824249	PP3823	0.36	17/11/2023
230621	824258	PP3824	0.28	17/11/2023
230624	824268	PP3825	0.42	17/11/2023
230628	824277	PP3826	0.69	17/11/2023
230631	824286	PP3827	1.45	17/11/2023
230635	824296	PP3828	2.7	17/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230639	824305	PP3829	1.83	17/11/2023
230642	824314	PP3830	1.42	17/11/2023
230646	824324	PP3831	1.64	17/11/2023
230649	824333	PP3832	1.42	17/11/2023
230653	824343	PP3833	0.99	28/11/2023
230657	824352	PP3834	0.49	28/11/2023
230660	824361	PP3835	0.42	28/11/2023
230664	824371	PP3836	0.55	28/11/2023
230667	824380	PP3837	0.59	28/11/2023
230671	824389	PP3838	0.81	28/11/2023
230674	824399	PP3839	0.62	28/11/2023
230678	824408	PP3840	0.6	28/11/2023
230682	824417	PP3841	1	28/11/2023
230685	824427	PP3842	1.27	28/11/2023
230689	824436	PP3843	1.12	28/11/2023
230692	824445	PP3844	0.71	28/11/2023
230696	824455	PP3845	0.78	28/11/2023
230700	824464	PP3846	0.19	28/11/2023
230703	824473	PP3847	0.23	28/11/2023
230707	824483	PP3848	0.38	28/11/2023
230710	824492	PP3849	0.33	28/11/2023
230714	824501	PP3850	0.34	28/11/2023
230717	824511	PP3851	0.37	28/11/2023
230721	824520	PP3852	0.38	28/11/2023
230725	824529	PP3853	0.38	28/11/2023
230728	824539	PP3854	0.46	28/11/2023
230732	824548	PP3855	0.79	28/11/2023
230735	824557	PP3856	1.05	28/11/2023
230739	824567	PP3857	1.96	28/11/2023
230743	824576	PP3858	1.27	28/11/2023
230746	824585	PP3859	1.31	28/11/2023
230750	824595	PP3860	1.71	28/11/2023
230753	824604	PP3861	1.33	28/11/2023
230757	824613	PP3862	1.19	28/11/2023
230760	824623	PP3863	1.27	28/11/2023
230764	824632	PP3864	1.62	28/11/2023
230768	824641	PP3865	1.62	28/11/2023
230771	824651	PP3866	1.64	28/11/2023
230775	824660	PP3867	1.58	28/11/2023
230778	824669	PP3868	2.92	28/11/2023
230782	824679	PP3869	2.66	28/11/2023
230786	824688	PP3870	2.85	28/11/2023
230789	824697	PP3871	2.06	28/11/2023
230793	824707	PP3872	2.74	28/11/2023
230796	824716	PP3873	2.48	28/11/2023
230800	824725	PP3874	3.43	28/11/2023
230803	824735	PP3875	3.73	28/11/2023
230807	824744	PP3876	4.21	28/11/2023
230811	824753	PP3877	4.37	28/11/2023
230814	824763	PP3878	4.78	28/11/2023
230818	824772	PP3879	5.06	28/11/2023
230821	824781	PP3880	5.01	28/11/2023
230825	824791	PP3881	4.32	28/11/2023
230829	824800	PP3882	2.72	28/11/2023
230832	824809	PP3883	1.58	28/11/2023
230836	824819	PP3884	0.38	28/11/2023
230839	824828	PP3885	0.26	28/11/2023
230843	824837	PP3886	0.27	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230846	824847	PP3887	0.2	28/11/2023
230850	824856	PP3888	0.59	28/11/2023
230854	824865	PP3889	0.72	28/11/2023
230857	824875	PP3890	beyond deer fence	28/11/2023
230861	824884	PP3891	beyond deer fence	28/11/2023
230864	824893	PP3892	beyond deer fence	28/11/2023
230491	823893	PP3893	0.65	14/11/2023
230494	823902	PP3894	0.44	14/11/2023
230498	823911	PP3895	0.23	14/11/2023
230502	823921	PP3896	0.25	17/11/2023
230505	823930	PP3897	0.29	17/11/2023
230509	823939	PP3898	0.65	17/11/2023
230512	823949	PP3899	0.2	17/11/2023
230516	823958	PP3900	0.37	17/11/2023
230519	823967	PP3901	0.34	17/11/2023
230523	823977	PP3902	0.36	17/11/2023
230527	823986	PP3903	0.28	17/11/2023
230530	823995	PP3904	0.45	17/11/2023
230534	824005	PP3905	0.64	17/11/2023
230537	824014	PP3906	0.71	17/11/2023
230541	824023	PP3907	0.53	17/11/2023
230545	824033	PP3908	0.69	17/11/2023
230548	824042	PP3909	0.61	17/11/2023
230552	824051	PP3910	0.42	17/11/2023
230555	824061	PP3911	0.58	17/11/2023
230559	824070	PP3912	0.44	17/11/2023
230562	824079	PP3913	0.48	17/11/2023
230566	824089	PP3914	0.56	17/11/2023
230570	824098	PP3915	0.49	17/11/2023
230573	824107	PP3916	0.43	17/11/2023
230577	824117	PP3917	0.41	17/11/2023
230580	824126	PP3918	0.56	17/11/2023
230584	824135	PP3919	0.36	17/11/2023
230588	824145	PP3920	0.45	17/11/2023
230591	824154	PP3921	0.64	17/11/2023
230595	824163	PP3922	0.47	17/11/2023
230598	824173	PP3923	0.46	17/11/2023
230602	824182	PP3924	0.37	17/11/2023
230605	824191	PP3925	0.42	17/11/2023
230609	824201	PP3926	0.26	17/11/2023
230613	824210	PP3927	0.25	17/11/2023
230616	824219	PP3928	0.09	17/11/2023
230620	824229	PP3929	0.33	17/11/2023
230623	824238	PP3930	0.4	17/11/2023
230627	824247	PP3931	0.26	17/11/2023
230631	824257	PP3932	0.29	17/11/2023
230634	824266	PP3933	0.37	17/11/2023
230638	824275	PP3934	0.47	17/11/2023
230641	824285	PP3935	0.49	17/11/2023
230645	824294	PP3936	1.89	17/11/2023
230648	824303	PP3937	1.86	17/11/2023
230652	824313	PP3938	1.77	17/11/2023
230656	824322	PP3939	1.52	17/11/2023
230659	824331	PP3940	1.19	28/11/2023
230663	824341	PP3941	0.62	28/11/2023
230666	824350	PP3942	0.86	28/11/2023
230670	824360	PP3943	0.63	28/11/2023
230674	824369	PP3944	0.71	28/11/2023



Eastings	Northing	Point ID	Depth (m)	Date
230677	824378	PP3945	0.35	28/11/2023
230681	824388	PP3946	0.31	28/11/2023
230684	824397	PP3947	0.66	28/11/2023
230688	824406	PP3948	0.84	28/11/2023
230691	824416	PP3949	1.13	28/11/2023
230695	824425	PP3950	1.49	28/11/2023
230699	824434	PP3951	1.42	28/11/2023
230702	824444	PP3952	1.36	28/11/2023
230706	824453	PP3953	0.79	28/11/2023
230709	824462	PP3954	0.34	28/11/2023
230713	824472	PP3955	0.37	28/11/2023
230717	824481	PP3956	0.49	28/11/2023
230720	824490	PP3957	0.77	28/11/2023
230724	824500	PP3958	0.66	28/11/2023
230727	824509	PP3959	0.47	28/11/2023
230731	824518	PP3960	0.36	28/11/2023
230734	824528	PP3961	0.4	28/11/2023
230738	824537	PP3962	0.89	28/11/2023
230742	824546	PP3963	1.04	28/11/2023
230745	824556	PP3964	1.75	28/11/2023
230749	824565	PP3965	2.21	28/11/2023
230752	824574	PP3966	1.9	28/11/2023
230756	824584	PP3967	1.89	28/11/2023
230760	824593	PP3968	1.28	28/11/2023
230763	824602	PP3969	0.78	28/11/2023
230767	824612	PP3970	0.69	28/11/2023
230770	824621	PP3971	0.85	28/11/2023
230774	824630	PP3972	0.87	28/11/2023
230777	824640	PP3973	1.06	28/11/2023
230781	824649	PP3974	1.62	28/11/2023
230785	824658	PP3975	2.5	28/11/2023
230788	824668	PP3976	2.88	28/11/2023
230792	824677	PP3977	3.48	28/11/2023
230795	824686	PP3978	3.41	28/11/2023
230799	824696	PP3979	3.23	28/11/2023
230803	824705	PP3980	3.41	28/11/2023
230806	824714	PP3981	4.13	28/11/2023
230810	824724	PP3982	4.27	28/11/2023
230813	824733	PP3983	3.94	28/11/2023
230817	824742	PP3984	4.96	28/11/2023
230820	824752	PP3985	4.83	28/11/2023
230824	824761	PP3986	5.02	28/11/2023
230828	824770	PP3987	4.71	28/11/2023
230831	824780	PP3988	4.96	28/11/2023
230835	824789	PP3989	4.22	28/11/2023
230838	824798	PP3990	1.38	28/11/2023
230842	824808	PP3991	0.53	28/11/2023
230846	824817	PP3992	0.21	28/11/2023
230849	824826	PP3993	0.41	28/11/2023
230853	824836	PP3994	0.26	28/11/2023
230856	824845	PP3995	0.26	28/11/2023
230860	824854	PP3996	0.57	28/11/2023
230864	824864	PP3997	0.39	28/11/2023
230867	824873	PP3998	0.55	28/11/2023
230871	824882	PP3999	1.11	28/11/2023
230874	824892	PP4000	beyond deer fence	28/11/2023
230878	824901	PP4001	beyond deer fence	28/11/2023
230504	823900	PP4002	0.95	14/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230508	823910	PP4003	0.49	14/11/2023
230511	823919	PP4004	0.68	14/11/2023
230515	823928	PP4005	0.28	14/11/2023
230519	823938	PP4006	0.24	14/11/2023
230522	823947	PP4007	0.22	14/11/2023
230526	823956	PP4008	0.23	14/11/2023
230529	823966	PP4009	0.16	14/11/2023
230533	823975	PP4010	0.25	14/11/2023
230536	823984	PP4011	0.48	14/11/2023
230540	823994	PP4012	0.52	14/11/2023
230544	824003	PP4013	0.45	14/11/2023
230547	824012	PP4014	0.62	14/11/2023
230551	824022	PP4015	0.76	14/11/2023
230554	824031	PP4016	0.7	14/11/2023
230558	824040	PP4017	0.65	14/11/2023
230562	824050	PP4018	0.68	14/11/2023
230565	824059	PP4019	0.53	14/11/2023
230569	824068	PP4020	0.99	14/11/2023
230572	824078	PP4021	0.68	14/11/2023
230576	824087	PP4022	0.6	14/11/2023
230580	824096	PP4023	0.58	14/11/2023
230583	824106	PP4024	0.65	14/11/2023
230587	824115	PP4025	0.5	14/11/2023
230590	824124	PP4026	0.52	14/11/2023
230594	824134	PP4027	0.49	14/11/2023
230597	824143	PP4028	0.5	14/11/2023
230601	824152	PP4029	0.69	14/11/2023
230605	824162	PP4030	0.85	14/11/2023
230608	824171	PP4031	0.57	14/11/2023
230612	824180	PP4032	0.57	14/11/2023
230615	824190	PP4033	0.6	14/11/2023
230619	824199	PP4034	0.27	14/11/2023
230623	824208	PP4035	0.26	14/11/2023
230626	824218	PP4036	0.27	14/11/2023
230630	824227	PP4037	0.75	14/11/2023
230633	824236	PP4038	0.44	14/11/2023
230637	824246	PP4039	0.43	14/11/2023
230640	824255	PP4040	0.43	14/11/2023
230644	824264	PP4041	0.57	14/11/2023
230648	824274	PP4042	0.53	14/11/2023
230651	824283	PP4043	0.47	14/11/2023
230655	824292	PP4044	0.76	14/11/2023
230658	824302	PP4045	2.85	14/11/2023
230662	824311	PP4046	2.54	14/11/2023
230666	824320	PP4047	1.62	14/11/2023
230669	824330	PP4048	0.64	28/11/2023
230673	824339	PP4049	0.7	28/11/2023
230676	824349	PP4050	0.72	28/11/2023
230680	824358	PP4051	1.06	28/11/2023
230683	824367	PP4052	0.54	28/11/2023
230687	824377	PP4053	0.31	28/11/2023
230691	824386	PP4054	0.35	28/11/2023
230694	824395	PP4055	0.48	28/11/2023
230698	824405	PP4056	1.27	28/11/2023
230701	824414	PP4057	1.59	28/11/2023
230705	824423	PP4058	1.76	28/11/2023
230709	824433	PP4059	1.53	28/11/2023
230712	824442	PP4060	0.87	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230716	824451	PP4061	0.39	28/11/2023
230719	824461	PP4062	0.33	28/11/2023
230723	824470	PP4063	0.32	28/11/2023
230726	824479	PP4064	0.15	28/11/2023
230730	824489	PP4065	0.72	28/11/2023
230734	824498	PP4066	0.35	28/11/2023
230737	824507	PP4067	0.43	28/11/2023
230741	824517	PP4068	0.31	28/11/2023
230744	824526	PP4069	0.66	28/11/2023
230748	824535	PP4070	0.77	28/11/2023
230752	824545	PP4071	0.7	28/11/2023
230755	824554	PP4072	0.36	28/11/2023
230759	824563	PP4073	1.02	28/11/2023
230762	824573	PP4074	0.14	28/11/2023
230766	824582	PP4075	1.33	28/11/2023
230769	824591	PP4076	0.9	28/11/2023
230773	824601	PP4077	0.78	28/11/2023
230777	824610	PP4078	0.45	28/11/2023
230780	824619	PP4079	0.67	28/11/2023
230784	824629	PP4080	0.9	28/11/2023
230787	824638	PP4081	1.23	28/11/2023
230791	824647	PP4082	2.01	28/11/2023
230795	824657	PP4083	2.35	28/11/2023
230798	824666	PP4084	2.93	28/11/2023
230802	824675	PP4085	2.94	28/11/2023
230805	824685	PP4086	3.13	28/11/2023
230809	824694	PP4087	2.97	28/11/2023
230812	824703	PP4088	3.24	28/11/2023
230816	824713	PP4089	3.66	28/11/2023
230820	824722	PP4090	3.88	28/11/2023
230823	824731	PP4091	4.57	28/11/2023
230827	824741	PP4092	4.83	28/11/2023
230830	824750	PP4093	5.02	28/11/2023
230834	824759	PP4094	4.77	28/11/2023
230838	824769	PP4095	4.81	28/11/2023
230841	824778	PP4096	4.41	28/11/2023
230845	824787	PP4097	4.07	28/11/2023
230848	824797	PP4098	3.43	28/11/2023
230852	824806	PP4099	0.2	28/11/2023
230855	824815	PP4100	0.19	28/11/2023
230859	824825	PP4101	0.47	28/11/2023
230863	824834	PP4102	0.42	28/11/2023
230866	824843	PP4103	0.34	28/11/2023
230870	824853	PP4104	0.47	28/11/2023
230873	824862	PP4105	0.34	28/11/2023
230877	824871	PP4106	0.31	28/11/2023
230881	824881	PP4107	0.39	28/11/2023
230884	824890	PP4108	0.32	28/11/2023
230888	824899	PP4109	0.79	28/11/2023
230891	824909	PP4110	1.29	28/11/2023
230514	823899	PP4111	0.25	15/11/2023
230518	823908	PP4112	0.37	15/11/2023
230521	823917	PP4113	0.28	15/11/2023
230525	823927	PP4114	0.47	15/11/2023
230528	823936	PP4115	0.31	15/11/2023
230532	823945	PP4116	0.29	15/11/2023
230536	823955	PP4117	0.37	15/11/2023
230539	823964	PP4118	0.21	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230543	823973	PP4119	0.34	15/11/2023
230546	823983	PP4120	0.28	15/11/2023
230550	823992	PP4121	0.35	15/11/2023
230554	824001	PP4122	0.46	15/11/2023
230557	824011	PP4123	0.59	15/11/2023
230561	824020	PP4124	0.7	15/11/2023
230564	824029	PP4125	0.59	15/11/2023
230568	824039	PP4126	1.02	15/11/2023
230571	824048	PP4127	1.47	15/11/2023
230575	824057	PP4128	0.82	15/11/2023
230579	824067	PP4129	0.44	15/11/2023
230582	824076	PP4130	0.36	15/11/2023
230586	824085	PP4131	0.6	15/11/2023
230589	824095	PP4132	0.29	15/11/2023
230593	824104	PP4133	0.43	15/11/2023
230597	824113	PP4134	0.33	15/11/2023
230600	824123	PP4135	0.47	15/11/2023
230604	824132	PP4136	0.49	15/11/2023
230607	824141	PP4137	0.32	15/11/2023
230611	824151	PP4138	0.42	15/11/2023
230614	824160	PP4139	0.64	15/11/2023
230618	824169	PP4140	0.76	15/11/2023
230622	824179	PP4141	0.86	15/11/2023
230625	824188	PP4142	0.54	15/11/2023
230629	824197	PP4143	0.53	15/11/2023
230632	824207	PP4144	0.23	15/11/2023
230636	824216	PP4145	0.49	15/11/2023
230640	824225	PP4146	0.41	15/11/2023
230643	824235	PP4147	0.35	15/11/2023
230647	824244	PP4148	0.49	15/11/2023
230650	824253	PP4149	0.29	15/11/2023
230654	824263	PP4150	0.37	15/11/2023
230657	824272	PP4151	0.69	15/11/2023
230661	824281	PP4152	0.56	15/11/2023
230665	824291	PP4153	0.38	15/11/2023
230668	824300	PP4154	1.71	15/11/2023
230672	824309	PP4155	1.78	15/11/2023
230675	824319	PP4156	0.82	15/11/2023
230679	824328	PP4157	0.51	28/11/2023
230683	824338	PP4158	0.34	28/11/2023
230686	824347	PP4159	0.63	28/11/2023
230690	824356	PP4160	0.83	28/11/2023
230693	824366	PP4161	0.47	28/11/2023
230697	824375	PP4162	0.07	28/11/2023
230700	824384	PP4163	0.33	29/11/2023
230704	824394	PP4164	0.31	29/11/2023
230708	824403	PP4165	0.92	29/11/2023
230711	824412	PP4166	1.24	29/11/2023
230715	824422	PP4167	1.67	29/11/2023
230718	824431	PP4168	1.23	29/11/2023
230722	824440	PP4169	0.79	29/11/2023
230726	824450	PP4170	0.58	29/11/2023
230729	824459	PP4171	0.61	29/11/2023
230733	824468	PP4172	0.31	29/11/2023
230736	824478	PP4173	0.38	29/11/2023
230740	824487	PP4174	0.58	29/11/2023
230743	824496	PP4175	0.28	29/11/2023
230747	824506	PP4176	0.28	29/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230751	824515	PP4177	0.37	29/11/2023
230754	824524	PP4178	0.59	29/11/2023
230758	824534	PP4179	0.85	29/11/2023
230761	824543	PP4180	1.07	29/11/2023
230765	824552	PP4181	0.34	29/11/2023
230769	824562	PP4182	0.35	29/11/2023
230772	824571	PP4183	0.31	29/11/2023
230776	824580	PP4184	0.24	29/11/2023
230779	824590	PP4185	0.43	29/11/2023
230783	824599	PP4186	0.87	29/11/2023
230786	824608	PP4187	1.32	29/11/2023
230790	824618	PP4188	0.59	29/11/2023
230794	824627	PP4189	0.85	29/11/2023
230797	824636	PP4190	1.25	29/11/2023
230801	824646	PP4191	2.11	29/11/2023
230804	824655	PP4192	2.09	29/11/2023
230808	824664	PP4193	2.46	29/11/2023
230812	824674	PP4194	2.61	29/11/2023
230815	824683	PP4195	3.44	29/11/2023
230819	824692	PP4196	3.63	29/11/2023
230822	824702	PP4197	3.7	29/11/2023
230826	824711	PP4198	4.57	29/11/2023
230829	824720	PP4199	5.01	29/11/2023
230833	824730	PP4200	4.76	29/11/2023
230837	824739	PP4201	3.89	29/11/2023
230840	824748	PP4202	4.11	29/11/2023
230844	824758	PP4203	4.58	29/11/2023
230847	824767	PP4204	4.87	29/11/2023
230851	824776	PP4205	3.88	29/11/2023
230855	824786	PP4206	3.61	29/11/2023
230858	824795	PP4207	2.81	29/11/2023
230862	824804	PP4208	0.37	29/11/2023
230865	824814	PP4209	0.22	29/11/2023
230869	824823	PP4210	0.38	29/11/2023
230872	824832	PP4211	0.39	29/11/2023
230876	824842	PP4212	0.18	29/11/2023
230880	824851	PP4213	0.37	29/11/2023
230883	824860	PP4214	0.53	29/11/2023
230887	824870	PP4215	0.35	29/11/2023
230890	824879	PP4216	0.38	29/11/2023
230894	824888	PP4217	0.37	29/11/2023
230898	824898	PP4218	0.48	29/11/2023
230901	824907	PP4219	0.87	29/11/2023
230905	824916	PP4220	1.29	29/11/2023
230528	823906	PP4221	0.23	15/11/2023
230531	823916	PP4222	0.17	15/11/2023
230535	823925	PP4223	0.33	15/11/2023
230538	823934	PP4224	0.22	15/11/2023
230542	823944	PP4225	0.22	15/11/2023
230545	823953	PP4226	0.16	15/11/2023
230549	823962	PP4227	0.17	15/11/2023
230553	823972	PP4228	0.14	15/11/2023
230556	823981	PP4229	0.29	15/11/2023
230560	823990	PP4230	0.69	15/11/2023
230563	824000	PP4231	0.57	15/11/2023
230567	824009	PP4232	0.7	15/11/2023
230571	824018	PP4233	0.73	15/11/2023
230574	824028	PP4234	0.75	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230578	824037	PP4235	0.86	15/11/2023
230581	824046	PP4236	1.21	15/11/2023
230585	824056	PP4237	1.04	15/11/2023
230588	824065	PP4238	0.62	15/11/2023
230592	824074	PP4239	0.47	15/11/2023
230596	824084	PP4240	0.31	15/11/2023
230599	824093	PP4241	0.39	15/11/2023
230603	824102	PP4242	0.52	15/11/2023
230606	824112	PP4243	0.51	15/11/2023
230610	824121	PP4244	0.52	15/11/2023
230614	824130	PP4245	0.79	15/11/2023
230617	824140	PP4246	0.78	15/11/2023
230621	824149	PP4247	0.96	15/11/2023
230624	824158	PP4248	0.9	15/11/2023
230628	824168	PP4249	1.06	15/11/2023
230631	824177	PP4250	1.14	15/11/2023
230635	824186	PP4251	1.51	15/11/2023
230639	824196	PP4252	0.74	15/11/2023
230642	824205	PP4253	0.22	15/11/2023
230646	824214	PP4254	0.49	15/11/2023
230649	824224	PP4255	0.37	15/11/2023
230653	824233	PP4256	0.41	15/11/2023
230657	824242	PP4257	0.46	15/11/2023
230660	824252	PP4258	0.21	15/11/2023
230664	824261	PP4259	0.61	15/11/2023
230667	824270	PP4260	0.54	15/11/2023
230671	824280	PP4261	0.62	15/11/2023
230674	824289	PP4262	0.8	15/11/2023
230678	824298	PP4263	0.9	15/11/2023
230682	824308	PP4264	1.1	15/11/2023
230685	824317	PP4265	1.07	15/11/2023
230689	824327	PP4266	1.11	24/11/2023
230692	824336	PP4267	1.33	24/11/2023
230696	824345	PP4268	1.91	24/11/2023
230700	824355	PP4269	1.54	24/11/2023
230703	824364	PP4270	0.67	24/11/2023
230707	824373	PP4271	0.38	24/11/2023
230710	824383	PP4272	0.57	24/11/2023
230714	824392	PP4273	0.84	24/11/2023
230717	824401	PP4274	1.31	24/11/2023
230721	824411	PP4275	1.1	24/11/2023
230725	824420	PP4276	1.2	24/11/2023
230728	824429	PP4277	1.01	24/11/2023
230732	824439	PP4278	0.77	24/11/2023
230735	824448	PP4279	0.33	24/11/2023
230739	824457	PP4280	0.57	24/11/2023
230743	824467	PP4281	0.69	24/11/2023
230746	824476	PP4282	0.55	24/11/2023
230750	824485	PP4283	0.56	24/11/2023
230753	824495	PP4284	0.6	24/11/2023
230757	824504	PP4285	0.64	24/11/2023
230760	824513	PP4286	0.5	24/11/2023
230764	824523	PP4287	0.67	24/11/2023
230768	824532	PP4288	0.58	24/11/2023
230771	824541	PP4289	0.69	24/11/2023
230775	824551	PP4290	0.49	24/11/2023
230778	824560	PP4291	0.06	24/11/2023
230782	824569	PP4292	0.48	24/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230786	824579	PP4293	0.73	24/11/2023
230789	824588	PP4294	0.31	24/11/2023
230793	824597	PP4295	0.41	24/11/2023
230796	824607	PP4296	0.31	24/11/2023
230800	824616	PP4297	0.38	24/11/2023
230803	824625	PP4298	0.59	24/11/2023
230807	824635	PP4299	1.31	24/11/2023
230811	824644	PP4300	1.09	24/11/2023
230814	824653	PP4301	1.62	24/11/2023
230818	824663	PP4302	1.41	24/11/2023
230821	824672	PP4303	2.69	24/11/2023
230825	824681	PP4304	3.15	24/11/2023
230829	824691	PP4305	4.11	24/11/2023
230832	824700	PP4306	3.67	24/11/2023
230836	824709	PP4307	3.78	24/11/2023
230839	824719	PP4308	3.86	24/11/2023
230843	824728	PP4309	3.91	24/11/2023
230846	824737	PP4310	3.94	24/11/2023
230850	824747	PP4311	4.07	24/11/2023
230854	824756	PP4312	4.3	24/11/2023
230857	824765	PP4313	3.82	24/11/2023
230861	824775	PP4314	3.74	24/11/2023
230864	824784	PP4315	3.72	24/11/2023
230868	824793	PP4316	3.29	24/11/2023
230872	824803	PP4317	0.42	24/11/2023
230875	824812	PP4318	0.47	24/11/2023
230879	824821	PP4319	0.43	24/11/2023
230882	824831	PP4320	0.44	24/11/2023
230886	824840	PP4321	0.54	24/11/2023
230889	824849	PP4322	0.4	24/11/2023
230893	824859	PP4323	0.41	24/11/2023
230897	824868	PP4324	0.51	24/11/2023
230900	824877	PP4325	0.52	24/11/2023
230904	824887	PP4326	0.53	24/11/2023
230907	824896	PP4327	0.83	24/11/2023
230911	824905	PP4328	0.74	24/11/2023
230915	824915	PP4329	0.44	24/11/2023
230918	824924	PP4330	1.62	24/11/2023
230537	823905	PP4331	0.09	15/11/2023
230541	823914	PP4332	0.45	15/11/2023
230545	823923	PP4333	0.75	15/11/2023
230548	823933	PP4334	0.33	15/11/2023
230552	823942	PP4335	0.09	15/11/2023
230555	823951	PP4336	0.39	15/11/2023
230559	823961	PP4337	0.25	15/11/2023
230562	823970	PP4338	0.45	15/11/2023
230566	823979	PP4339	0.3	15/11/2023
230570	823989	PP4340	0.38	15/11/2023
230573	823998	PP4341	0.18	15/11/2023
230577	824007	PP4342	0.48	15/11/2023
230580	824017	PP4343	0.23	15/11/2023
230584	824026	PP4344	1.15	15/11/2023
230588	824035	PP4345	0.2	15/11/2023
230591	824045	PP4346	1.06	15/11/2023
230595	824054	PP4347	0.7	15/11/2023
230598	824063	PP4348	0.51	15/11/2023
230602	824073	PP4349	0.39	15/11/2023
230605	824082	PP4350	0.32	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230609	824091	PP4351	0.67	15/11/2023
230613	824101	PP4352	0.33	15/11/2023
230616	824110	PP4353	0.17	15/11/2023
230620	824119	PP4354	0.47	15/11/2023
230623	824129	PP4355	0.55	15/11/2023
230627	824138	PP4356	0.22	15/11/2023
230631	824147	PP4357	1.02	15/11/2023
230634	824157	PP4358	1	15/11/2023
230638	824166	PP4359	0.92	15/11/2023
230641	824175	PP4360	1.14	15/11/2023
230645	824185	PP4361	1.66	15/11/2023
230649	824194	PP4362	1.05	15/11/2023
230652	824203	PP4363	1.02	15/11/2023
230656	824213	PP4364	0.39	15/11/2023
230659	824222	PP4365	0.55	15/11/2023
230663	824231	PP4366	0.48	15/11/2023
230666	824241	PP4367	0.37	15/11/2023
230670	824250	PP4368	0.29	15/11/2023
230674	824259	PP4369	0.34	15/11/2023
230677	824269	PP4370	0.44	15/11/2023
230681	824278	PP4371	0.43	15/11/2023
230684	824287	PP4372	0.58	15/11/2023
230688	824297	PP4373	1.7	15/11/2023
230692	824306	PP4374	1.04	15/11/2023
230695	824315	PP4375	1.21	24/11/2023
230699	824325	PP4376	1.19	24/11/2023
230702	824334	PP4377	1.13	24/11/2023
230706	824344	PP4378	1.21	24/11/2023
230709	824353	PP4379	1.25	24/11/2023
230713	824362	PP4380	0.5	24/11/2023
230717	824372	PP4381	0.38	24/11/2023
230720	824381	PP4382	0.25	24/11/2023
230724	824390	PP4383	0.5	24/11/2023
230727	824400	PP4384	0.4	24/11/2023
230731	824409	PP4385	0.34	24/11/2023
230735	824418	PP4386	0.23	24/11/2023
230738	824428	PP4387	0.26	24/11/2023
230742	824437	PP4388	0.54	24/11/2023
230745	824446	PP4389	0.46	24/11/2023
230749	824456	PP4390	0.24	24/11/2023
230752	824465	PP4391	0.16	24/11/2023
230756	824474	PP4392	0.45	24/11/2023
230760	824484	PP4393	0.37	24/11/2023
230763	824493	PP4394	0.39	24/11/2023
230767	824502	PP4395	0.54	24/11/2023
230770	824512	PP4396	0.24	24/11/2023
230774	824521	PP4397	0.38	24/11/2023
230778	824530	PP4398	0.34	24/11/2023
230781	824540	PP4399	0.4	24/11/2023
230785	824549	PP4400	0.59	24/11/2023
230788	824558	PP4401	0.49	24/11/2023
230792	824568	PP4402	0.7	24/11/2023
230795	824577	PP4403	1.04	24/11/2023
230799	824586	PP4404	1.38	24/11/2023
230803	824596	PP4405	0.23	24/11/2023
230806	824605	PP4406	0.37	24/11/2023
230810	824614	PP4407	0.41	24/11/2023
230813	824624	PP4408	1.02	24/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230817	824633	PP4409	0.54	24/11/2023
230821	824642	PP4410	0.27	24/11/2023
230824	824652	PP4411	0.26	24/11/2023
230828	824661	PP4412	0.48	24/11/2023
230831	824670	PP4413	1.05	24/11/2023
230835	824680	PP4414	2.32	24/11/2023
230838	824689	PP4415	3.12	24/11/2023
230842	824698	PP4416	4.4	24/11/2023
230846	824708	PP4417	5	24/11/2023
230849	824717	PP4418	5.1	24/11/2023
230853	824726	PP4419	5.7	24/11/2023
230856	824736	PP4420	5.5	24/11/2023
230860	824745	PP4421	5.64	24/11/2023
230864	824754	PP4422	6.2	24/11/2023
230867	824764	PP4423	5.82	24/11/2023
230871	824773	PP4424	6.25	24/11/2023
230874	824782	PP4425	5.6	24/11/2023
230878	824792	PP4426	4.33	24/11/2023
230881	824801	PP4427	0.16	24/11/2023
230885	824810	PP4428	0.22	24/11/2023
230889	824820	PP4429	0.26	24/11/2023
230892	824829	PP4430	0.53	24/11/2023
230896	824838	PP4431	0.19	24/11/2023
230899	824848	PP4432	0.15	24/11/2023
230903	824857	PP4433	0.32	24/11/2023
230907	824866	PP4434	0.13	24/11/2023
230910	824876	PP4435	0.14	24/11/2023
230914	824885	PP4436	0.31	24/11/2023
230917	824894	PP4437	0.29	24/11/2023
230921	824904	PP4438	0.5	24/11/2023
230924	824913	PP4439	0.65	24/11/2023
230928	824922	PP4440	0.45	24/11/2023
230932	824932	PP4441	0.87	24/11/2023
230547	823903	PP4442	0.21	15/11/2023
230551	823912	PP4443	0.37	15/11/2023
230554	823922	PP4444	0.37	15/11/2023
230558	823931	PP4445	0.62	15/11/2023
230562	823940	PP4446	0.51	15/11/2023
230565	823950	PP4447	0.75	15/11/2023
230569	823959	PP4448	0.62	15/11/2023
230572	823968	PP4449	0.58	15/11/2023
230576	823978	PP4450	0.4	15/11/2023
230580	823987	PP4451	0.46	15/11/2023
230583	823996	PP4452	0.43	15/11/2023
230587	824006	PP4453	0.46	15/11/2023
230590	824015	PP4454	0.57	15/11/2023
230594	824024	PP4455	0.6	15/11/2023
230597	824034	PP4456	0.66	15/11/2023
230601	824043	PP4457	0.69	15/11/2023
230605	824052	PP4458	0.55	15/11/2023
230608	824062	PP4459	0.33	15/11/2023
230612	824071	PP4460	0.29	15/11/2023
230615	824080	PP4461	0.24	15/11/2023
230619	824090	PP4462	0.34	15/11/2023
230623	824099	PP4463	0.29	15/11/2023
230626	824108	PP4464	0.59	15/11/2023
230630	824118	PP4465	0.59	15/11/2023
230633	824127	PP4466	0.57	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230637	824136	PP4467	0.74	15/11/2023
230640	824146	PP4468	0.88	15/11/2023
230644	824155	PP4469	0.88	15/11/2023
230648	824164	PP4470	0.98	15/11/2023
230651	824174	PP4471	1.63	15/11/2023
230655	824183	PP4472	0.96	15/11/2023
230658	824192	PP4473	1.97	15/11/2023
230662	824202	PP4474	2.38	15/11/2023
230666	824211	PP4475	1.65	15/11/2023
230669	824220	PP4476	0.95	15/11/2023
230673	824230	PP4477	0.6	15/11/2023
230676	824239	PP4478	0.57	15/11/2023
230680	824248	PP4479	1.34	15/11/2023
230683	824258	PP4480	1	15/11/2023
230687	824267	PP4481	0.98	15/11/2023
230691	824276	PP4482	0.76	15/11/2023
230694	824286	PP4483	0.76	15/11/2023
230698	824295	PP4484	0.38	15/11/2023
230701	824304	PP4485	0.87	15/11/2023
230705	824314	PP4486	1.39	25/11/2023
230709	824323	PP4487	1.2	25/11/2023
230712	824333	PP4488	1.65	25/11/2023
230716	824342	PP4489	2.15	25/11/2023
230719	824351	PP4490	1.3	25/11/2023
230723	824361	PP4491	1	25/11/2023
230726	824370	PP4492	0.35	25/11/2023
230730	824379	PP4493	0.5	25/11/2023
230734	824389	PP4494	0.3	25/11/2023
230737	824398	PP4495	0.25	25/11/2023
230741	824407	PP4496	0.27	25/11/2023
230744	824417	PP4497	0.32	25/11/2023
230748	824426	PP4498	0.26	25/11/2023
230752	824435	PP4499	0.21	25/11/2023
230755	824445	PP4500	0.58	25/11/2023
230759	824454	PP4501	0.24	25/11/2023
230762	824463	PP4502	0.35	25/11/2023
230766	824473	PP4503	0.29	25/11/2023
230769	824482	PP4504	0.29	25/11/2023
230773	824491	PP4505	0.4	25/11/2023
230777	824501	PP4506	0.26	25/11/2023
230780	824510	PP4507	0.3	25/11/2023
230784	824519	PP4508	0.31	25/11/2023
230787	824529	PP4509	0.35	25/11/2023
230791	824538	PP4510	0.39	25/11/2023
230795	824547	PP4511	0.13	25/11/2023
230798	824557	PP4512	0.25	25/11/2023
230802	824566	PP4513	0.29	25/11/2023
230805	824575	PP4514	0.99	25/11/2023
230809	824585	PP4515	1.4	25/11/2023
230812	824594	PP4516	1.39	25/11/2023
230816	824603	PP4517	1.02	25/11/2023
230820	824613	PP4518	0.73	25/11/2023
230823	824622	PP4519	0.4	25/11/2023
230827	824631	PP4520	0.22	25/11/2023
230830	824641	PP4521	0.37	25/11/2023
230834	824650	PP4522	0.36	25/11/2023
230838	824659	PP4523	0.24	25/11/2023
230841	824669	PP4524	1.26	25/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230845	824678	PP4525	1.86	25/11/2023
230848	824687	PP4526	2.86	25/11/2023
230852	824697	PP4527	1.96	25/11/2023
230855	824706	PP4528	3.5	25/11/2023
230859	824715	PP4529	4.87	25/11/2023
230863	824725	PP4530	5.32	25/11/2023
230866	824734	PP4531	5.42	25/11/2023
230870	824743	PP4532	5.58	25/11/2023
230873	824753	PP4533	5.34	25/11/2023
230877	824762	PP4534	5.35	25/11/2023
230881	824771	PP4535	5.8	25/11/2023
230884	824781	PP4536	5.18	25/11/2023
230888	824790	PP4537	5.5	25/11/2023
230891	824799	PP4538	1.34	25/11/2023
230895	824809	PP4539	0.71	25/11/2023
230898	824818	PP4540	0.29	25/11/2023
230902	824827	PP4541	0.28	25/11/2023
230906	824837	PP4542	0.42	25/11/2023
230909	824846	PP4543	0.28	25/11/2023
230913	824855	PP4544	0.47	25/11/2023
230916	824865	PP4545	0.31	25/11/2023
230920	824874	PP4546	0.29	25/11/2023
230924	824883	PP4547	0.25	25/11/2023
230927	824893	PP4548	0.74	25/11/2023
230931	824902	PP4549	0.28	25/11/2023
230934	824911	PP4550	0.66	25/11/2023
230938	824921	PP4551	0.53	25/11/2023
230941	824930	PP4552	0.96	25/11/2023
230945	824939	PP4553	0.74	25/11/2023
230561	823911	PP4554	0.29	15/11/2023
230564	823920	PP4555	0.58	15/11/2023
230568	823929	PP4556	0.9	15/11/2023
230571	823939	PP4557	0.81	15/11/2023
230575	823948	PP4558	0.95	15/11/2023
230579	823957	PP4559	0.99	15/11/2023
230582	823967	PP4560	1.14	15/11/2023
230586	823976	PP4561	0.89	15/11/2023
230589	823985	PP4562	0.5	15/11/2023
230593	823995	PP4563	0.57	15/11/2023
230597	824004	PP4564	0.46	15/11/2023
230600	824013	PP4565	0.56	15/11/2023
230604	824023	PP4566	0.57	15/11/2023
230607	824032	PP4567	0.53	15/11/2023
230611	824041	PP4568	0.62	15/11/2023
230614	824051	PP4569	0.57	15/11/2023
230618	824060	PP4570	0.29	15/11/2023
230622	824069	PP4571	0.38	15/11/2023
230625	824079	PP4572	0.38	15/11/2023
230629	824088	PP4573	0.54	15/11/2023
230632	824097	PP4574	0.42	15/11/2023
230636	824107	PP4575	0.32	15/11/2023
230640	824116	PP4576	0.42	15/11/2023
230643	824125	PP4577	0.46	15/11/2023
230647	824135	PP4578	0.47	15/11/2023
230650	824144	PP4579	0.4	15/11/2023
230654	824153	PP4580	0.51	15/11/2023
230657	824163	PP4581	0.98	15/11/2023
230661	824172	PP4582	1.31	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230665	824181	PP4583	1.47	15/11/2023
230668	824191	PP4584	1.39	15/11/2023
230672	824200	PP4585	1.41	15/11/2023
230675	824209	PP4586	1.85	15/11/2023
230679	824219	PP4587	1.96	15/11/2023
230683	824228	PP4588	1.32	15/11/2023
230686	824237	PP4589	1.62	15/11/2023
230690	824247	PP4590	1.67	15/11/2023
230693	824256	PP4591	0.51	15/11/2023
230697	824265	PP4592	1.09	15/11/2023
230700	824275	PP4593	0.34	15/11/2023
230704	824284	PP4594	0.44	15/11/2023
230708	824293	PP4595	0.26	15/11/2023
230711	824303	PP4596	0.91	15/11/2023
230715	824312	PP4597	1.2	25/11/2023
230718	824322	PP4598	1.29	25/11/2023
230722	824331	PP4599	2.15	25/11/2023
230726	824340	PP4600	2.14	25/11/2023
230729	824350	PP4601	1.56	25/11/2023
230733	824359	PP4602	0.9	25/11/2023
230736	824368	PP4603	0.98	25/11/2023
230740	824378	PP4604	0.28	25/11/2023
230743	824387	PP4605	0.31	25/11/2023
230747	824396	PP4606	0.34	25/11/2023
230751	824406	PP4607	0.4	25/11/2023
230754	824415	PP4608	0.4	25/11/2023
230758	824424	PP4609	0.32	25/11/2023
230761	824434	PP4610	0.73	25/11/2023
230765	824443	PP4611	0.49	25/11/2023
230769	824452	PP4612	0.27	25/11/2023
230772	824462	PP4613	0.38	25/11/2023
230776	824471	PP4614	0.29	25/11/2023
230779	824480	PP4615	0.36	25/11/2023
230783	824490	PP4616	0.28	25/11/2023
230786	824499	PP4617	0.47	25/11/2023
230790	824508	PP4618	0.49	25/11/2023
230794	824518	PP4619	0.31	25/11/2023
230797	824527	PP4620	0.52	25/11/2023
230801	824536	PP4621	0.57	25/11/2023
230804	824546	PP4622	0.47	25/11/2023
230808	824555	PP4623	0.51	25/11/2023
230812	824564	PP4624	0.61	25/11/2023
230815	824574	PP4625	0.9	25/11/2023
230819	824583	PP4626	0.73	25/11/2023
230822	824592	PP4627	0.37	25/11/2023
230826	824602	PP4628	0.36	25/11/2023
230829	824611	PP4629	0.57	25/11/2023
230833	824620	PP4630	0.36	25/11/2023
230837	824630	PP4631	0.26	25/11/2023
230840	824639	PP4632	0.24	25/11/2023
230844	824648	PP4633	0.59	25/11/2023
230847	824658	PP4634	0.52	25/11/2023
230851	824667	PP4635	1.21	25/11/2023
230855	824676	PP4636	1.85	25/11/2023
230858	824686	PP4637	1.84	25/11/2023
230862	824695	PP4638	2.34	25/11/2023
230865	824704	PP4639	3.7	25/11/2023
230869	824714	PP4640	6.3	25/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230872	824723	PP4641	5.86	25/11/2023
230876	824732	PP4642	6.37	25/11/2023
230880	824742	PP4643	6.35	25/11/2023
230883	824751	PP4644	6.44	25/11/2023
230887	824760	PP4645	6.23	25/11/2023
230890	824770	PP4646	6.39	25/11/2023
230894	824779	PP4647	6.18	25/11/2023
230898	824788	PP4648	5.67	25/11/2023
230901	824798	PP4649	3.24	25/11/2023
230905	824807	PP4650	1.34	25/11/2023
230908	824816	PP4651	0.26	25/11/2023
230912	824826	PP4652	0.25	25/11/2023
230915	824835	PP4653	0.23	25/11/2023
230919	824844	PP4654	0.15	25/11/2023
230923	824854	PP4655	0.29	25/11/2023
230926	824863	PP4656	0.36	25/11/2023
230930	824872	PP4657	0.18	25/11/2023
230933	824882	PP4658	0.49	25/11/2023
230937	824891	PP4659	0.39	25/11/2023
230941	824900	PP4660	0.39	25/11/2023
230944	824910	PP4661	0.3	25/11/2023
230948	824919	PP4662	0.27	25/11/2023
230951	824928	PP4663	0.21	25/11/2023
230955	824938	PP4664	0.51	25/11/2023
230571	823909	PP4665	0.24	15/11/2023
230574	823918	PP4666	0.42	15/11/2023
230578	823928	PP4667	0.96	15/11/2023
230581	823937	PP4668	1.63	15/11/2023
230585	823946	PP4669	1.72	15/11/2023
230588	823956	PP4670	1.81	15/11/2023
230592	823965	PP4671	1.74	15/11/2023
230596	823974	PP4672	0.88	15/11/2023
230599	823984	PP4673	0.68	15/11/2023
230603	823993	PP4674	0.51	15/11/2023
230606	824002	PP4675	0.4	15/11/2023
230610	824012	PP4676	0.26	15/11/2023
230614	824021	PP4677	0.47	15/11/2023
230617	824030	PP4678	0.51	15/11/2023
230621	824040	PP4679	0.67	15/11/2023
230624	824049	PP4680	0.8	15/11/2023
230628	824058	PP4681	0.48	15/11/2023
230631	824068	PP4682	0.38	15/11/2023
230635	824077	PP4683	0.51	15/11/2023
230639	824086	PP4684	0.51	15/11/2023
230642	824096	PP4685	0.42	15/11/2023
230646	824105	PP4686	0.31	15/11/2023
230649	824114	PP4687	0.38	15/11/2023
230653	824124	PP4688	0.48	15/11/2023
230657	824133	PP4689	0.66	15/11/2023
230660	824142	PP4690	0.37	15/11/2023
230664	824152	PP4691	0.47	15/11/2023
230667	824161	PP4692	1.04	15/11/2023
230671	824170	PP4693	1.32	15/11/2023
230674	824180	PP4694	1.06	15/11/2023
230678	824189	PP4695	1.51	15/11/2023
230682	824198	PP4696	1.99	15/11/2023
230685	824208	PP4697	1.1	15/11/2023
230689	824217	PP4698	2.1	15/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230692	824226	PP4699	2.47	15/11/2023
230696	824236	PP4700	1.88	15/11/2023
230700	824245	PP4701	1.84	15/11/2023
230703	824254	PP4702	1.71	15/11/2023
230707	824264	PP4703	1.11	15/11/2023
230710	824273	PP4704	0.49	15/11/2023
230714	824282	PP4705	0.39	15/11/2023
230718	824292	PP4706	0.58	15/11/2023
230721	824301	PP4707	0.94	15/11/2023
230725	824311	PP4708	1.22	25/11/2023
230728	824320	PP4709	1.37	25/11/2023
230732	824329	PP4710	1.62	25/11/2023
230735	824339	PP4711	1.23	25/11/2023
230739	824348	PP4712	1.25	25/11/2023
230743	824357	PP4713	1.23	25/11/2023
230746	824367	PP4714	1.11	25/11/2023
230750	824376	PP4715	0.91	25/11/2023
230753	824385	PP4716	0.73	25/11/2023
230757	824395	PP4717	0.34	25/11/2023
230761	824404	PP4718	0.37	25/11/2023
230764	824413	PP4719	0.49	25/11/2023
230768	824423	PP4720	0.11	25/11/2023
230771	824432	PP4721	0.31	25/11/2023
230775	824441	PP4722	0.32	25/11/2023
230778	824451	PP4723	0.51	25/11/2023
230782	824460	PP4724	0.59	25/11/2023
230786	824469	PP4725	0.35	25/11/2023
230789	824479	PP4726	0.34	25/11/2023
230793	824488	PP4727	0.37	25/11/2023
230796	824497	PP4728	0.42	25/11/2023
230800	824507	PP4729	0.39	25/11/2023
230804	824516	PP4730	0.3	25/11/2023
230807	824525	PP4731	0.33	25/11/2023
230811	824535	PP4732	0.31	25/11/2023
230814	824544	PP4733	0.37	25/11/2023
230818	824553	PP4734	0.31	25/11/2023
230821	824563	PP4735	0.1	25/11/2023
230825	824572	PP4736	0.2	25/11/2023
230829	824581	PP4737	0.89	25/11/2023
230832	824591	PP4738	0.47	25/11/2023
230836	824600	PP4739	0.37	25/11/2023
230839	824609	PP4740	0.22	25/11/2023
230843	824619	PP4741	0.39	25/11/2023
230847	824628	PP4742	0.19	25/11/2023
230850	824637	PP4743	0.54	25/11/2023
230854	824647	PP4744	0.5	25/11/2023
230857	824656	PP4745	0.17	25/11/2023
230861	824665	PP4746	0.23	25/11/2023
230864	824675	PP4747	0.64	25/11/2023
230868	824684	PP4748	2.3	25/11/2023
230872	824693	PP4749	2.07	25/11/2023
230875	824703	PP4750	3.03	25/11/2023
230879	824712	PP4751	4.92	25/11/2023
230882	824721	PP4752	6.06	25/11/2023
230886	824731	PP4753	6.2	25/11/2023
230890	824740	PP4754	6.58	25/11/2023
230893	824749	PP4755	6.4	25/11/2023
230897	824759	PP4756	6.3	25/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230900	824768	PP4757	6.15	25/11/2023
230904	824777	PP4758	5.8	25/11/2023
230907	824787	PP4759	4.1	25/11/2023
230911	824796	PP4760	1.4	25/11/2023
230915	824805	PP4761	1.35	25/11/2023
230918	824815	PP4762	1.13	25/11/2023
230922	824824	PP4763	0.25	25/11/2023
230925	824833	PP4764	0.27	25/11/2023
230929	824843	PP4765	0.37	25/11/2023
230933	824852	PP4766	0.4	25/11/2023
230936	824861	PP4767	0.34	25/11/2023
230940	824871	PP4768	0.19	25/11/2023
230943	824880	PP4769	0.34	25/11/2023
230947	824889	PP4770	0.48	25/11/2023
230950	824899	PP4771	0.29	25/11/2023
230954	824908	PP4772	0.55	25/11/2023
230958	824917	PP4773	0.49	25/11/2023
230961	824927	PP4774	0.53	25/11/2023
230580	823907	PP4775	0.34	16/11/2023
230584	823917	PP4776	0.26	16/11/2023
230588	823926	PP4777	1.21	16/11/2023
230591	823935	PP4778	1.46	16/11/2023
230595	823945	PP4779	1.96	16/11/2023
230598	823954	PP4780	1.96	16/11/2023
230602	823963	PP4781	1.87	16/11/2023
230606	823973	PP4782	1.57	16/11/2023
230609	823982	PP4783	0.68	16/11/2023
230613	823991	PP4784	0.68	16/11/2023
230616	824001	PP4785	0.48	16/11/2023
230620	824010	PP4786	0.48	16/11/2023
230623	824019	PP4787	0.7	16/11/2023
230627	824029	PP4788	0.52	16/11/2023
230631	824038	PP4789	0.79	16/11/2023
230634	824047	PP4790	0.68	16/11/2023
230638	824057	PP4791	0.64	16/11/2023
230641	824066	PP4792	0.32	16/11/2023
230645	824075	PP4793	0.46	16/11/2023
230649	824085	PP4794	0.58	16/11/2023
230652	824094	PP4795	0.31	16/11/2023
230656	824103	PP4796	0.39	16/11/2023
230659	824113	PP4797	0.52	16/11/2023
230663	824122	PP4798	0.49	16/11/2023
230666	824131	PP4799	0.44	16/11/2023
230670	824141	PP4800	0.49	16/11/2023
230674	824150	PP4801	0.76	16/11/2023
230677	824159	PP4802	0.57	16/11/2023
230681	824169	PP4803	0.85	16/11/2023
230684	824178	PP4804	0.85	16/11/2023
230688	824187	PP4805	0.92	16/11/2023
230692	824197	PP4806	1.21	16/11/2023
230695	824206	PP4807	1.79	16/11/2023
230699	824215	PP4808	2.17	16/11/2023
230702	824225	PP4809	2.32	16/11/2023
230706	824234	PP4810	1.87	16/11/2023
230709	824243	PP4811	1.71	16/11/2023
230713	824253	PP4812	1.48	16/11/2023
230717	824262	PP4813	2.24	16/11/2023
230720	824271	PP4814	1.27	16/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230724	824281	PP4815	2.06	16/11/2023
230727	824290	PP4816	2.36	16/11/2023
230731	824299	PP4817	0.58	16/11/2023
230735	824309	PP4818	0.7	26/11/2023
230738	824318	PP4819	0.58	26/11/2023
230742	824328	PP4820	1.62	26/11/2023
230745	824337	PP4821	1.32	26/11/2023
230749	824346	PP4822	1.68	26/11/2023
230752	824356	PP4823	1.1	26/11/2023
230756	824365	PP4824	0.67	26/11/2023
230760	824374	PP4825	0.24	26/11/2023
230763	824384	PP4826	0.39	26/11/2023
230767	824393	PP4827	0.44	26/11/2023
230770	824402	PP4828	0.33	26/11/2023
230774	824412	PP4829	0.53	26/11/2023
230778	824421	PP4830	0.62	26/11/2023
230781	824430	PP4831	0.31	26/11/2023
230785	824440	PP4832	0.47	26/11/2023
230788	824449	PP4833	0.43	26/11/2023
230792	824458	PP4834	0.59	26/11/2023
230795	824468	PP4835	0.51	26/11/2023
230799	824477	PP4836	0.37	26/11/2023
230803	824486	PP4837	0.35	26/11/2023
230806	824496	PP4838	0.43	26/11/2023
230810	824505	PP4839	0.34	26/11/2023
230813	824514	PP4840	0.29	26/11/2023
230817	824524	PP4841	0.24	26/11/2023
230821	824533	PP4842	0.21	26/11/2023
230824	824542	PP4843	0.36	26/11/2023
230828	824552	PP4844	0.28	26/11/2023
230831	824561	PP4845	0.14	26/11/2023
230835	824570	PP4846	0.14	26/11/2023
230838	824580	PP4847	0.19	26/11/2023
230842	824589	PP4848	0.61	26/11/2023
230846	824598	PP4849	0.19	26/11/2023
230849	824608	PP4850	0.37	26/11/2023
230853	824617	PP4851	1.07	26/11/2023
230856	824626	PP4852	1.13	26/11/2023
230860	824636	PP4853	0.54	26/11/2023
230864	824645	PP4854	0.34	26/11/2023
230867	824654	PP4855	0.31	26/11/2023
230871	824664	PP4856	0.24	26/11/2023
230874	824673	PP4857	0.42	26/11/2023
230878	824682	PP4858	1.93	26/11/2023
230881	824692	PP4859	2.32	26/11/2023
230885	824701	PP4860	3.79	26/11/2023
230889	824710	PP4861	5.42	26/11/2023
230892	824720	PP4862	5.9	26/11/2023
230896	824729	PP4863	6.1	26/11/2023
230899	824738	PP4864	6.04	26/11/2023
230903	824748	PP4865	6.72	26/11/2023
230907	824757	PP4866	7.14	26/11/2023
230910	824766	PP4867	6.13	26/11/2023
230914	824776	PP4868	4.8	26/11/2023
230917	824785	PP4869	5.8	26/11/2023
230921	824794	PP4870	0.84	26/11/2023
230924	824804	PP4871	0.17	26/11/2023
230928	824813	PP4872	0.51	26/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230932	824822	PP4873	0.22	26/11/2023
230935	824832	PP4874	0.52	26/11/2023
230939	824841	PP4875	0.29	26/11/2023
230942	824850	PP4876	0.21	26/11/2023
230946	824860	PP4877	0.21	26/11/2023
230950	824869	PP4878	0.39	26/11/2023
230953	824878	PP4879	0.2	26/11/2023
230957	824888	PP4880	0.6	26/11/2023
230960	824897	PP4881	0.49	26/11/2023
230964	824906	PP4882	0.54	26/11/2023
230594	823915	PP4883	0.12	16/11/2023
230597	823924	PP4884	1.11	16/11/2023
230601	823934	PP4885	1.21	16/11/2023
230605	823943	PP4886	1.12	16/11/2023
230608	823952	PP4887	1.72	16/11/2023
230612	823962	PP4888	1.95	16/11/2023
230615	823971	PP4889	1.39	16/11/2023
230619	823980	PP4890	1.3	16/11/2023
230623	823990	PP4891	0.66	16/11/2023
230626	823999	PP4892	0.54	16/11/2023
230630	824008	PP4893	0.43	16/11/2023
230633	824018	PP4894	0.59	16/11/2023
230637	824027	PP4895	0.72	16/11/2023
230640	824036	PP4896	0.41	16/11/2023
230644	824046	PP4897	0.43	16/11/2023
230648	824055	PP4898	0.27	16/11/2023
230651	824064	PP4899	0.39	16/11/2023
230655	824074	PP4900	0.39	16/11/2023
230658	824083	PP4901	0.48	16/11/2023
230662	824092	PP4902	0.37	16/11/2023
230666	824102	PP4903	0.32	16/11/2023
230669	824111	PP4904	0.38	16/11/2023
230673	824120	PP4905	0.31	16/11/2023
230676	824130	PP4906	0.48	16/11/2023
230680	824139	PP4907	0.65	16/11/2023
230683	824148	PP4908	0.34	16/11/2023
230687	824158	PP4909	0.44	16/11/2023
230691	824167	PP4910	0.63	16/11/2023
230694	824176	PP4911	0.89	16/11/2023
230698	824186	PP4912	0.94	16/11/2023
230701	824195	PP4913	1.24	16/11/2023
230705	824204	PP4914	1.55	16/11/2023
230709	824214	PP4915	1.99	16/11/2023
230712	824223	PP4916	1.28	16/11/2023
230716	824232	PP4917	1.02	16/11/2023
230719	824242	PP4918	0.78	16/11/2023
230723	824251	PP4919	0.52	16/11/2023
230726	824260	PP4920	0.58	16/11/2023
230730	824270	PP4921	0.91	16/11/2023
230734	824279	PP4922	0.89	16/11/2023
230737	824288	PP4923	0.33	16/11/2023
230741	824298	PP4924	0.48	26/11/2023
230744	824307	PP4925	0.46	26/11/2023
230748	824317	PP4926	0.94	26/11/2023
230752	824326	PP4927	1.38	26/11/2023
230755	824335	PP4928	1.42	26/11/2023
230759	824345	PP4929	0.89	26/11/2023
230762	824354	PP4930	0.92	26/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230766	824363	PP4931	1.2	26/11/2023
230769	824373	PP4932	0.81	26/11/2023
230773	824382	PP4933	0.34	26/11/2023
230777	824391	PP4934	0.49	26/11/2023
230780	824401	PP4935	0.29	26/11/2023
230784	824410	PP4936	0.37	26/11/2023
230787	824419	PP4937	0.41	26/11/2023
230791	824429	PP4938	0.28	26/11/2023
230795	824438	PP4939	0.41	26/11/2023
230798	824447	PP4940	0.59	26/11/2023
230802	824457	PP4941	0.47	26/11/2023
230805	824466	PP4942	0.61	26/11/2023
230809	824475	PP4943	0.98	26/11/2023
230812	824485	PP4944	0.95	26/11/2023
230816	824494	PP4945	0.73	26/11/2023
230820	824503	PP4946	0.72	26/11/2023
230823	824513	PP4947	0.62	26/11/2023
230827	824522	PP4948	0.75	26/11/2023
230830	824531	PP4949	0.72	26/11/2023
230834	824541	PP4950	0.7	26/11/2023
230838	824550	PP4951	0.56	26/11/2023
230841	824559	PP4952	0.63	26/11/2023
230845	824569	PP4953	0.52	26/11/2023
230848	824578	PP4954	0.43	26/11/2023
230852	824587	PP4955	0.53	26/11/2023
230855	824597	PP4956	0.93	26/11/2023
230859	824606	PP4957	0.48	26/11/2023
230863	824615	PP4958	0.89	26/11/2023
230866	824625	PP4959	1.2	26/11/2023
230870	824634	PP4960	0.64	26/11/2023
230873	824643	PP4961	0.65	26/11/2023
230877	824653	PP4962	0.64	26/11/2023
230881	824662	PP4963	0.23	26/11/2023
230884	824671	PP4964	0.4	26/11/2023
230888	824681	PP4965	1.86	26/11/2023
230891	824690	PP4966	2.88	26/11/2023
230895	824699	PP4967	3.83	26/11/2023
230898	824709	PP4968	3.89	26/11/2023
230902	824718	PP4969	5.15	26/11/2023
230906	824727	PP4970	6.03	26/11/2023
230909	824737	PP4971	6.54	26/11/2023
230913	824746	PP4972	6.91	26/11/2023
230916	824755	PP4973	7.05	26/11/2023
230920	824765	PP4974	5.93	26/11/2023
230924	824774	PP4975	4.72	26/11/2023
230927	824783	PP4976	4.3	26/11/2023
230931	824793	PP4977	1.32	26/11/2023
230934	824802	PP4978	0.25	26/11/2023
230938	824811	PP4979	0.38	26/11/2023
230941	824821	PP4980	0.37	26/11/2023
230945	824830	PP4981	0.26	26/11/2023
230949	824839	PP4982	0.31	26/11/2023
230952	824849	PP4983	0.06	26/11/2023
230956	824858	PP4984	0.22	26/11/2023
230959	824867	PP4985	0.24	26/11/2023
230963	824877	PP4986	0.08	26/11/2023
230967	824886	PP4987	0.19	26/11/2023
230970	824895	PP4988	0.71	26/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230604	823913	PP4989	0.23	16/11/2023
230607	823923	PP4990	1.01	16/11/2023
230611	823932	PP4991	1.09	16/11/2023
230614	823941	PP4992	1.89	16/11/2023
230618	823951	PP4993	1.94	16/11/2023
230622	823960	PP4994	2.02	16/11/2023
230625	823969	PP4995	1.53	16/11/2023
230629	823979	PP4996	0.91	16/11/2023
230632	823988	PP4997	0.71	16/11/2023
230636	823997	PP4998	0.53	16/11/2023
230640	824007	PP4999	0.37	16/11/2023
230643	824016	PP5000	0.42	16/11/2023
230647	824025	PP5001	0.51	16/11/2023
230650	824035	PP5002	0.57	16/11/2023
230654	824044	PP5003	0.39	16/11/2023
230657	824053	PP5004	0.41	16/11/2023
230661	824063	PP5005	0.4	16/11/2023
230665	824072	PP5006	0.48	16/11/2023
230668	824081	PP5007	0.47	16/11/2023
230672	824091	PP5008	0.42	16/11/2023
230675	824100	PP5009	0.49	16/11/2023
230679	824109	PP5010	0.32	16/11/2023
230683	824119	PP5011	0.43	16/11/2023
230686	824128	PP5012	0.46	16/11/2023
230690	824137	PP5013	0.58	16/11/2023
230693	824147	PP5014	0.41	16/11/2023
230697	824156	PP5015	0.39	16/11/2023
230700	824165	PP5016	0.71	16/11/2023
230704	824175	PP5017	0.57	16/11/2023
230708	824184	PP5018	1	16/11/2023
230711	824193	PP5019	1.37	16/11/2023
230715	824203	PP5020	1.67	16/11/2023
230718	824212	PP5021	1.87	16/11/2023
230722	824221	PP5022	1.14	16/11/2023
230726	824231	PP5023	0.82	16/11/2023
230729	824240	PP5024	0.41	16/11/2023
230733	824249	PP5025	0.19	16/11/2023
230736	824259	PP5026	0.47	16/11/2023
230740	824268	PP5027	0.76	16/11/2023
230744	824277	PP5028	0.35	16/11/2023
230747	824287	PP5029	0.26	16/11/2023
230751	824296	PP5030	0.6	30/11/2023
230754	824306	PP5031	0.21	30/11/2023
230758	824315	PP5032	0.37	30/11/2023
230761	824324	PP5033	0.59	30/11/2023
230765	824334	PP5034	1.06	30/11/2023
230769	824343	PP5035	0.59	30/11/2023
230772	824352	PP5036	1.32	30/11/2023
230776	824362	PP5037	0.61	30/11/2023
230779	824371	PP5038	0.3	30/11/2023
230783	824380	PP5039	0.5	30/11/2023
230787	824390	PP5040	0.39	30/11/2023
230790	824399	PP5041	0.51	30/11/2023
230794	824408	PP5042	0.43	30/11/2023
230797	824418	PP5043	0.47	30/11/2023
230801	824427	PP5044	0.53	30/11/2023
230804	824436	PP5045	0.3	30/11/2023
230808	824446	PP5046	0.52	30/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230812	824455	PP5047	0.32	30/11/2023
230815	824464	PP5048	0.38	30/11/2023
230819	824474	PP5049	0.41	30/11/2023
230822	824483	PP5050	0.82	30/11/2023
230826	824492	PP5051	0.49	30/11/2023
230830	824502	PP5052	1.16	30/11/2023
230833	824511	PP5053	1.28	30/11/2023
230837	824520	PP5054	1.75	30/11/2023
230840	824530	PP5055	1.2	30/11/2023
230844	824539	PP5056	1.11	30/11/2023
230847	824548	PP5057	0.8	30/11/2023
230851	824558	PP5058	0.7	30/11/2023
230855	824567	PP5059	0.87	30/11/2023
230858	824576	PP5060	0.95	30/11/2023
230862	824586	PP5061	0.91	30/11/2023
230865	824595	PP5062	0.89	30/11/2023
230869	824604	PP5063	0.62	30/11/2023
230873	824614	PP5064	0.42	30/11/2023
230876	824623	PP5065	0.31	30/11/2023
230880	824632	PP5066	0.53	30/11/2023
230883	824642	PP5067	0.57	30/11/2023
230887	824651	PP5068	0.77	30/11/2023
230890	824660	PP5069	0.69	30/11/2023
230894	824670	PP5070	0.6	30/11/2023
230898	824679	PP5071	1.6	30/11/2023
230901	824688	PP5072	2.26	30/11/2023
230905	824698	PP5073	4.13	30/11/2023
230908	824707	PP5074	5.27	30/11/2023
230912	824716	PP5075	5.61	30/11/2023
230916	824726	PP5076	6.22	30/11/2023
230919	824735	PP5077	6.52	30/11/2023
230923	824744	PP5078	7.82	30/11/2023
230926	824754	PP5079	7.63	30/11/2023
230930	824763	PP5080	5.47	30/11/2023
230933	824772	PP5081	5.3	30/11/2023
230937	824782	PP5082	4.23	30/11/2023
230941	824791	PP5083	1.86	30/11/2023
230944	824800	PP5084	0.33	26/11/2023
230948	824810	PP5085	0.22	26/11/2023
230951	824819	PP5086	0.09	26/11/2023
230955	824828	PP5087	0.29	26/11/2023
230959	824838	PP5088	0.41	26/11/2023
230962	824847	PP5089	0.33	26/11/2023
230966	824856	PP5090	0.12	26/11/2023
230969	824866	PP5091	0.31	26/11/2023
230973	824875	PP5092	0.23	26/11/2023
230976	824884	PP5093	0.21	26/11/2023
230614	823912	PP5094	0.31	16/11/2023
230617	823921	PP5095	0.84	16/11/2023
230621	823930	PP5096	0.74	16/11/2023
230624	823940	PP5097	1.34	16/11/2023
230628	823949	PP5098	1.26	16/11/2023
230632	823958	PP5099	1.12	16/11/2023
230635	823968	PP5100	1.24	16/11/2023
230639	823977	PP5101	0.58	16/11/2023
230642	823986	PP5102	0.46	16/11/2023
230646	823996	PP5103	0.53	16/11/2023
230649	824005	PP5104	0.41	16/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230653	824014	PP5105	0.42	16/11/2023
230657	824024	PP5106	0.56	16/11/2023
230660	824033	PP5107	0.58	16/11/2023
230664	824042	PP5108	0.55	16/11/2023
230667	824052	PP5109	0.38	16/11/2023
230671	824061	PP5110	0.28	16/11/2023
230675	824070	PP5111	0.42	16/11/2023
230678	824080	PP5112	0.52	16/11/2023
230682	824089	PP5113	0.54	16/11/2023
230685	824098	PP5114	0.66	16/11/2023
230689	824108	PP5115	0.39	16/11/2023
230692	824117	PP5116	0.38	16/11/2023
230696	824126	PP5117	0.3	16/11/2023
230700	824136	PP5118	0.37	16/11/2023
230703	824145	PP5119	0.34	16/11/2023
230707	824154	PP5120	0.29	16/11/2023
230710	824164	PP5121	0.39	16/11/2023
230714	824173	PP5122	0.51	16/11/2023
230718	824182	PP5123	1.38	16/11/2023
230721	824192	PP5124	0.89	16/11/2023
230725	824201	PP5125	1.77	16/11/2023
230728	824210	PP5126	1.94	16/11/2023
230732	824220	PP5127	0.94	16/11/2023
230735	824229	PP5128	0.71	16/11/2023
230739	824238	PP5129	0.42	16/11/2023
230743	824248	PP5130	0.44	16/11/2023
230746	824257	PP5131	0.56	16/11/2023
230750	824266	PP5132	0.3	16/11/2023
230753	824276	PP5133	0.35	16/11/2023
230757	824285	PP5134	0.37	16/11/2023
230761	824295	PP5135	0.4	30/11/2023
230764	824304	PP5136	0.3	30/11/2023
230768	824313	PP5137	0.32	30/11/2023
230771	824323	PP5138	0.49	30/11/2023
230775	824332	PP5139	0.49	30/11/2023
230778	824341	PP5140	0.58	30/11/2023
230782	824351	PP5141	1.29	30/11/2023
230786	824360	PP5142	0.92	30/11/2023
230789	824369	PP5143	0.3	30/11/2023
230793	824379	PP5144	0.42	30/11/2023
230796	824388	PP5145	0.23	30/11/2023
230800	824397	PP5146	0.23	30/11/2023
230804	824407	PP5147	0.47	30/11/2023
230807	824416	PP5148	0.77	30/11/2023
230811	824425	PP5149	0.64	30/11/2023
230814	824435	PP5150	0.89	30/11/2023
230818	824444	PP5151	0.26	30/11/2023
230821	824453	PP5152	0.42	30/11/2023
230825	824463	PP5153	0.22	30/11/2023
230829	824472	PP5154	0.27	30/11/2023
230832	824481	PP5155	0.39	30/11/2023
230836	824491	PP5156	0.46	30/11/2023
230839	824500	PP5157	0.59	30/11/2023
230843	824509	PP5158	1	30/11/2023
230847	824519	PP5159	1.26	30/11/2023
230850	824528	PP5160	1.19	30/11/2023
230854	824537	PP5161	1.28	30/11/2023
230857	824547	PP5162	1.47	30/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230861	824556	PP5163	1.42	30/11/2023
230864	824565	PP5164	1.28	30/11/2023
230868	824575	PP5165	1.18	30/11/2023
230872	824584	PP5166	1.04	30/11/2023
230875	824593	PP5167	1.19	30/11/2023
230879	824603	PP5168	0.67	30/11/2023
230882	824612	PP5169	0.79	30/11/2023
230886	824621	PP5170	0.42	30/11/2023
230890	824631	PP5171	0.94	30/11/2023
230893	824640	PP5172	1.3	30/11/2023
230897	824649	PP5173	1.23	30/11/2023
230900	824659	PP5174	1.2	30/11/2023
230904	824668	PP5175	0.85	30/11/2023
230907	824677	PP5176	1.77	30/11/2023
230911	824687	PP5177	2.62	30/11/2023
230915	824696	PP5178	3.33	30/11/2023
230918	824705	PP5179	5.02	30/11/2023
230922	824715	PP5180	6.1	30/11/2023
230925	824724	PP5181	5.83	30/11/2023
230929	824733	PP5182	5.64	30/11/2023
230933	824743	PP5183	7.07	30/11/2023
230936	824752	PP5184	7.42	30/11/2023
230940	824761	PP5185	5	30/11/2023
230943	824771	PP5186	3.62	30/11/2023
230947	824780	PP5187	3.43	30/11/2023
230950	824789	PP5188	0.92	30/11/2023
230954	824799	PP5189	0.2	30/11/2023
230958	824808	PP5190	0.2	30/11/2023
230961	824817	PP5191	0.1	30/11/2023
230965	824827	PP5192	0.05	30/11/2023
230968	824836	PP5193	0.5	30/11/2023
230972	824845	PP5194	0.59	30/11/2023
230976	824855	PP5195	0.24	30/11/2023
230979	824864	PP5196	0.34	30/11/2023
230627	823919	PP5197	0.18	17/11/2023
230631	823929	PP5198	0.57	17/11/2023
230634	823938	PP5199	0.54	17/11/2023
230638	823947	PP5200	1.03	17/11/2023
230641	823957	PP5201	1.11	17/11/2023
230645	823966	PP5202	0.77	17/11/2023
230649	823975	PP5203	0.9	17/11/2023
230652	823985	PP5204	0.62	17/11/2023
230656	823994	PP5205	0.71	17/11/2023
230659	824003	PP5206	0.42	17/11/2023
230663	824013	PP5207	0.44	17/11/2023
230666	824022	PP5208	0.58	17/11/2023
230670	824031	PP5209	0.51	17/11/2023
230674	824041	PP5210	0.43	17/11/2023
230677	824050	PP5211	0.44	17/11/2023
230681	824059	PP5212	0.64	17/11/2023
230684	824069	PP5213	0.54	17/11/2023
230688	824078	PP5214	0.64	17/11/2023
230692	824087	PP5215	0.45	17/11/2023
230695	824097	PP5216	0.55	17/11/2023
230699	824106	PP5217	0.39	17/11/2023
230702	824115	PP5218	0.49	17/11/2023
230706	824125	PP5219	0.54	17/11/2023
230709	824134	PP5220	0.33	17/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230713	824143	PP5221	0.48	17/11/2023
230717	824153	PP5222	0.6	17/11/2023
230720	824162	PP5223	0.75	17/11/2023
230724	824171	PP5224	1.54	17/11/2023
230727	824181	PP5225	1.88	17/11/2023
230731	824190	PP5226	1.94	17/11/2023
230735	824199	PP5227	2.07	17/11/2023
230738	824209	PP5228	1.88	17/11/2023
230742	824218	PP5229	1.77	17/11/2023
230745	824227	PP5230	1.54	17/11/2023
230749	824237	PP5231	0.55	17/11/2023
230752	824246	PP5232	0.48	17/11/2023
230756	824255	PP5233	0.51	17/11/2023
230760	824265	PP5234	0.48	17/11/2023
230763	824274	PP5235	0.4	17/11/2023
230767	824283	PP5236	0.46	17/11/2023
230770	824293	PP5237	0.6	30/11/2023
230774	824302	PP5238	0.61	30/11/2023
230778	824312	PP5239	0.5	30/11/2023
230781	824321	PP5240	0.66	30/11/2023
230785	824330	PP5241	0.53	30/11/2023
230788	824340	PP5242	0.94	30/11/2023
230792	824349	PP5243	1.22	30/11/2023
230795	824358	PP5244	1.34	30/11/2023
230799	824368	PP5245	0.67	30/11/2023
230803	824377	PP5246	0.54	30/11/2023
230806	824386	PP5247	0.32	30/11/2023
230810	824396	PP5248	0.59	30/11/2023
230813	824405	PP5249	0.38	30/11/2023
230817	824414	PP5250	0.84	30/11/2023
230821	824424	PP5251	1.18	30/11/2023
230824	824433	PP5252	1.19	30/11/2023
230828	824442	PP5253	1.16	30/11/2023
230831	824452	PP5254	0.56	30/11/2023
230835	824461	PP5255	0.42	30/11/2023
230838	824470	PP5256	0.49	30/11/2023
230842	824480	PP5257	0.51	30/11/2023
230846	824489	PP5258	0.35	30/11/2023
230849	824498	PP5259	0.45	30/11/2023
230853	824508	PP5260	0.45	30/11/2023
230856	824517	PP5261	0.42	30/11/2023
230860	824526	PP5262	0.75	30/11/2023
230864	824536	PP5263	0.36	30/11/2023
230867	824545	PP5264	0.71	30/11/2023
230871	824554	PP5265	1.22	30/11/2023
230874	824564	PP5266	1.42	30/11/2023
230878	824573	PP5267	1.19	30/11/2023
230881	824582	PP5268	0.9	30/11/2023
230885	824592	PP5269	0.34	30/11/2023
230889	824601	PP5270	0.54	30/11/2023
230892	824610	PP5271	0.29	30/11/2023
230896	824620	PP5272	0.42	30/11/2023
230899	824629	PP5273	0.66	30/11/2023
230903	824638	PP5274	0.62	30/11/2023
230907	824648	PP5275	0.96	30/11/2023
230910	824657	PP5276	0.24	30/11/2023
230914	824666	PP5277	0.93	30/11/2023
230917	824676	PP5278	1.83	30/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230921	824685	PP5279	3.71	30/11/2023
230924	824694	PP5280	4.39	30/11/2023
230928	824704	PP5281	5.68	30/11/2023
230932	824713	PP5282	5.24	30/11/2023
230935	824722	PP5283	5.42	30/11/2023
230939	824732	PP5284	5.51	30/11/2023
230942	824741	PP5285	6.94	30/11/2023
230946	824750	PP5286	7.64	30/11/2023
230950	824760	PP5287	7.47	30/11/2023
230953	824769	PP5288	5.82	30/11/2023
230957	824778	PP5289	4.74	30/11/2023
230960	824788	PP5290	1.4	30/11/2023
230964	824797	PP5291	0.5	30/11/2023
230967	824806	PP5292	0.41	30/11/2023
230971	824816	PP5293	0.62	30/11/2023
230975	824825	PP5294	0.5	30/11/2023
230978	824834	PP5295	0.25	30/11/2023
230982	824844	PP5296	0.19	30/11/2023
230985	824853	PP5297	0.27	30/11/2023
230637	823918	PP5298	0.87	17/11/2023
230640	823927	PP5299	0.66	17/11/2023
230644	823936	PP5300	0.72	17/11/2023
230648	823946	PP5301	0.58	17/11/2023
230651	823955	PP5302	0.73	17/11/2023
230655	823964	PP5303	1.13	17/11/2023
230658	823974	PP5304	0.99	17/11/2023
230662	823983	PP5305	0.84	17/11/2023
230666	823992	PP5306	0.64	17/11/2023
230669	824002	PP5307	0.37	17/11/2023
230673	824011	PP5308	0.48	17/11/2023
230676	824020	PP5309	0.47	17/11/2023
230680	824030	PP5310	0.52	17/11/2023
230683	824039	PP5311	0.49	17/11/2023
230687	824048	PP5312	0.42	17/11/2023
230691	824058	PP5313	0.57	17/11/2023
230694	824067	PP5314	0.49	17/11/2023
230698	824076	PP5315	0.47	17/11/2023
230701	824086	PP5316	0.66	17/11/2023
230705	824095	PP5317	0.55	17/11/2023
230709	824104	PP5318	0.47	17/11/2023
230712	824114	PP5319	0.56	17/11/2023
230716	824123	PP5320	0.57	17/11/2023
230719	824132	PP5321	0.5	17/11/2023
230723	824142	PP5322	0.74	17/11/2023
230726	824151	PP5323	0.77	17/11/2023
230730	824160	PP5324	1.31	17/11/2023
230734	824170	PP5325	1.63	17/11/2023
230737	824179	PP5326	1.87	17/11/2023
230741	824188	PP5327	2.23	17/11/2023
230744	824198	PP5328	2.11	17/11/2023
230748	824207	PP5329	2.19	17/11/2023
230752	824216	PP5330	1.95	17/11/2023
230755	824226	PP5331	1.74	17/11/2023
230759	824235	PP5332	0.77	17/11/2023
230762	824244	PP5333	0.55	17/11/2023
230766	824254	PP5334	0.73	17/11/2023
230769	824263	PP5335	0.46	17/11/2023
230773	824272	PP5336	0.41	17/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230777	824282	PP5337	0.4	28/11/2023
230780	824291	PP5338	0.31	28/11/2023
230784	824301	PP5339	0.33	28/11/2023
230787	824310	PP5340	0.73	28/11/2023
230791	824319	PP5341	0.37	28/11/2023
230795	824329	PP5342	0.52	28/11/2023
230798	824338	PP5343	0.95	28/11/2023
230802	824347	PP5344	1.23	28/11/2023
230805	824357	PP5345	1.34	28/11/2023
230809	824366	PP5346	0.77	28/11/2023
230813	824375	PP5347	0.62	28/11/2023
230816	824385	PP5348	0.16	28/11/2023
230820	824394	PP5349	0.4	28/11/2023
230823	824403	PP5350	0.36	28/11/2023
230827	824413	PP5351	0.43	28/11/2023
230830	824422	PP5352	1.47	28/11/2023
230834	824431	PP5353	1.52	28/11/2023
230838	824441	PP5354	1.25	28/11/2023
230841	824450	PP5355	1.46	28/11/2023
230845	824459	PP5356	1.05	28/11/2023
230848	824469	PP5357	0.25	28/11/2023
230852	824478	PP5358	0.48	28/11/2023
230856	824487	PP5359	0.51	28/11/2023
230859	824497	PP5360	0.34	28/11/2023
230863	824506	PP5361	0.3	28/11/2023
230866	824515	PP5362	0.18	28/11/2023
230870	824525	PP5363	0.25	28/11/2023
230873	824534	PP5364	0.1	28/11/2023
230877	824543	PP5365	0.49	28/11/2023
230881	824553	PP5366	1.08	28/11/2023
230884	824562	PP5367	1.24	28/11/2023
230888	824571	PP5368	0.55	28/11/2023
230891	824581	PP5369	0.91	28/11/2023
230895	824590	PP5370	0.33	28/11/2023
230899	824599	PP5371	0.43	28/11/2023
230902	824609	PP5372	0.48	28/11/2023
230906	824618	PP5373	0.27	28/11/2023
230909	824627	PP5374	0.09	28/11/2023
230913	824637	PP5375	0.77	28/11/2023
230916	824646	PP5376	0.24	28/11/2023
230920	824655	PP5377	0.11	28/11/2023
230924	824665	PP5378	0.28	28/11/2023
230927	824674	PP5379	0.74	28/11/2023
230931	824683	PP5380	1.66	28/11/2023
230934	824693	PP5381	3.3	28/11/2023
230938	824702	PP5382	5.05	28/11/2023
230942	824711	PP5383	6.33	28/11/2023
230945	824721	PP5384	6.3	28/11/2023
230949	824730	PP5385	6.17	28/11/2023
230952	824739	PP5386	6.34	28/11/2023
230956	824749	PP5387	6.72	28/11/2023
230959	824758	PP5388	6.66	28/11/2023
230963	824767	PP5389	6.42	28/11/2023
230967	824777	PP5390	4.92	28/11/2023
230970	824786	PP5391	2.53	28/11/2023
230974	824795	PP5392	1	28/11/2023
230977	824805	PP5393	0.45	28/11/2023
230981	824814	PP5394	0.69	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230985	824823	PP5395	0.76	28/11/2023
230988	824833	PP5396	0.5	28/11/2023
230647	823916	PP5397	0.25	20/11/2023
230650	823925	PP5398	0.49	20/11/2023
230654	823935	PP5399	0.32	20/11/2023
230658	823944	PP5400	0.46	20/11/2023
230661	823953	PP5401	0.83	20/11/2023
230665	823963	PP5402	0.95	20/11/2023
230668	823972	PP5403	1.33	20/11/2023
230672	823981	PP5404	1.12	20/11/2023
230675	823991	PP5405	0.48	20/11/2023
230679	824000	PP5406	0.17	20/11/2023
230683	824009	PP5407	0.05	20/11/2023
230686	824019	PP5408	0.21	20/11/2023
230690	824028	PP5409	0.67	20/11/2023
230693	824037	PP5410	0.57	20/11/2023
230697	824047	PP5411	0.37	20/11/2023
230701	824056	PP5412	0.23	20/11/2023
230704	824065	PP5413	0.38	20/11/2023
230708	824075	PP5414	0.72	20/11/2023
230711	824084	PP5415	0.5	20/11/2023
230715	824093	PP5416	0.43	20/11/2023
230718	824103	PP5417	0.48	20/11/2023
230722	824112	PP5418	0.56	20/11/2023
230726	824121	PP5419	0.44	20/11/2023
230729	824131	PP5420	0.36	20/11/2023
230733	824140	PP5421	0.41	20/11/2023
230736	824149	PP5422	0.14	20/11/2023
230740	824159	PP5423	0.69	20/11/2023
230744	824168	PP5424	1.09	20/11/2023
230747	824177	PP5425	2	20/11/2023
230751	824187	PP5426	2.66	20/11/2023
230754	824196	PP5427	1.2	20/11/2023
230758	824205	PP5428	2.39	20/11/2023
230761	824215	PP5429	2.44	20/11/2023
230765	824224	PP5430	1.47	20/11/2023
230769	824233	PP5431	0.76	20/11/2023
230772	824243	PP5432	0.11	20/11/2023
230776	824252	PP5433	0.36	20/11/2023
230779	824261	PP5434	0.28	20/11/2023
230783	824271	PP5435	0.31	20/11/2023
230787	824280	PP5436	0.37	28/11/2023
230790	824290	PP5437	0.35	28/11/2023
230794	824299	PP5438	0.21	28/11/2023
230797	824308	PP5439	0.5	28/11/2023
230801	824318	PP5440	0.48	28/11/2023
230804	824327	PP5441	0.29	28/11/2023
230808	824336	PP5442	0.77	28/11/2023
230812	824346	PP5443	1.06	28/11/2023
230815	824355	PP5444	2.74	28/11/2023
230819	824364	PP5445	1.49	28/11/2023
230822	824374	PP5446	0.95	28/11/2023
230826	824383	PP5447	0.66	28/11/2023
230830	824392	PP5448	0.58	28/11/2023
230833	824402	PP5449	0.46	28/11/2023
230837	824411	PP5450	0.62	28/11/2023
230840	824420	PP5451	1.24	28/11/2023
230844	824430	PP5452	1.56	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230847	824439	PP5453	1.5	28/11/2023
230851	824448	PP5454	1.43	28/11/2023
230855	824458	PP5455	1.28	28/11/2023
230858	824467	PP5456	1.37	28/11/2023
230862	824476	PP5457	0.22	28/11/2023
230865	824486	PP5458	0.13	28/11/2023
230869	824495	PP5459	0.4	28/11/2023
230873	824504	PP5460	0.44	28/11/2023
230876	824514	PP5461	0.35	28/11/2023
230880	824523	PP5462	0.29	28/11/2023
230883	824532	PP5463	0.4	28/11/2023
230887	824542	PP5464	0.38	28/11/2023
230890	824551	PP5465	0.21	28/11/2023
230894	824560	PP5466	0.34	28/11/2023
230898	824570	PP5467	0.77	28/11/2023
230901	824579	PP5468	1.32	28/11/2023
230905	824588	PP5469	1	28/11/2023
230908	824598	PP5470	0.95	28/11/2023
230912	824607	PP5471	0.59	28/11/2023
230916	824616	PP5472	0.39	28/11/2023
230919	824626	PP5473	0.3	28/11/2023
230923	824635	PP5474	0.25	28/11/2023
230926	824644	PP5475	0.3	28/11/2023
230930	824654	PP5476	0.46	28/11/2023
230933	824663	PP5477	0.52	28/11/2023
230937	824672	PP5478	0.15	28/11/2023
230941	824682	PP5479	0.08	28/11/2023
230944	824691	PP5480	0.15	28/11/2023
230948	824700	PP5481	1.91	28/11/2023
230951	824710	PP5482	6.19	28/11/2023
230955	824719	PP5483	6.23	28/11/2023
230959	824728	PP5484	6.26	28/11/2023
230962	824738	PP5485	6.97	28/11/2023
230966	824747	PP5486	7.39	28/11/2023
230969	824756	PP5487	6.5	28/11/2023
230973	824766	PP5488	6.73	28/11/2023
230976	824775	PP5489	6.62	28/11/2023
230980	824784	PP5490	5.7	28/11/2023
230984	824794	PP5491	1.92	28/11/2023
230987	824803	PP5492	0.06	28/11/2023
230991	824812	PP5493	0.11	28/11/2023
230994	824822	PP5494	0.16	28/11/2023
230660	823924	PP5495	0.11	20/11/2023
230664	823933	PP5496	0.51	20/11/2023
230667	823942	PP5497	0.43	20/11/2023
230671	823952	PP5498	0.68	20/11/2023
230675	823961	PP5499	1.49	20/11/2023
230678	823970	PP5500	1.84	20/11/2023
230682	823980	PP5501	1.83	20/11/2023
230685	823989	PP5502	1.14	20/11/2023
230689	823998	PP5503	1.05	20/11/2023
230692	824008	PP5504	0.45	20/11/2023
230696	824017	PP5505	0.4	20/11/2023
230700	824026	PP5506	0.12	20/11/2023
230703	824036	PP5507	0.53	20/11/2023
230707	824045	PP5508	0.16	20/11/2023
230710	824054	PP5509	0.65	20/11/2023
230714	824064	PP5510	0.62	20/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230718	824073	PP5511	0.33	20/11/2023
230721	824082	PP5512	0.44	20/11/2023
230725	824092	PP5513	0.56	20/11/2023
230728	824101	PP5514	0.18	20/11/2023
230732	824110	PP5515	0.5	20/11/2023
230735	824120	PP5516	0.48	20/11/2023
230739	824129	PP5517	0.77	20/11/2023
230743	824138	PP5518	0.61	20/11/2023
230746	824148	PP5519	0.86	20/11/2023
230750	824157	PP5520	0.73	20/11/2023
230753	824166	PP5521	1.72	20/11/2023
230757	824176	PP5522	2.54	20/11/2023
230761	824185	PP5523	2.72	20/11/2023
230764	824194	PP5524	2.69	20/11/2023
230768	824204	PP5525	2.47	20/11/2023
230771	824213	PP5526	2.45	20/11/2023
230775	824222	PP5527	1.94	20/11/2023
230778	824232	PP5528	1.15	20/11/2023
230782	824241	PP5529	0.91	20/11/2023
230786	824250	PP5530	0.17	20/11/2023
230789	824260	PP5531	0.11	20/11/2023
230793	824269	PP5532	0.05	20/11/2023
230796	824279	PP5533	0.52	28/11/2023
230800	824288	PP5534	0.61	28/11/2023
230804	824297	PP5535	0.32	28/11/2023
230807	824307	PP5536	0.15	28/11/2023
230811	824316	PP5537	0.24	28/11/2023
230814	824325	PP5538	0.34	28/11/2023
230818	824335	PP5539	0.45	28/11/2023
230821	824344	PP5540	0.98	28/11/2023
230825	824353	PP5541	1.26	28/11/2023
230829	824363	PP5542	1.63	28/11/2023
230832	824372	PP5543	1.3	28/11/2023
230836	824381	PP5544	0.95	28/11/2023
230839	824391	PP5545	0.83	28/11/2023
230843	824400	PP5546	0.78	28/11/2023
230847	824409	PP5547	0.7	28/11/2023
230850	824419	PP5548	0.51	28/11/2023
230854	824428	PP5549	0.36	28/11/2023
230857	824437	PP5550	0.29	28/11/2023
230861	824447	PP5551	1.24	28/11/2023
230864	824456	PP5552	1.67	28/11/2023
230868	824465	PP5553	1.42	28/11/2023
230872	824475	PP5554	1.3	28/11/2023
230875	824484	PP5555	1.1	28/11/2023
230879	824493	PP5556	0.84	28/11/2023
230882	824503	PP5557	0.6	28/11/2023
230886	824512	PP5558	0.31	28/11/2023
230890	824521	PP5559	0.28	28/11/2023
230893	824531	PP5560	0.38	28/11/2023
230897	824540	PP5561	0.42	28/11/2023
230900	824549	PP5562	0.45	28/11/2023
230904	824559	PP5563	0.5	28/11/2023
230907	824568	PP5564	0.36	28/11/2023
230911	824577	PP5565	0.25	28/11/2023
230915	824587	PP5566	0.66	28/11/2023
230918	824596	PP5567	0.95	28/11/2023
230922	824605	PP5568	0.87	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230925	824615	PP5569	0.35	28/11/2023
230929	824624	PP5570	0.49	28/11/2023
230933	824633	PP5571	0.46	28/11/2023
230936	824643	PP5572	0.29	28/11/2023
230940	824652	PP5573	0.73	28/11/2023
230943	824661	PP5574	0.41	28/11/2023
230947	824671	PP5575	0.32	28/11/2023
230950	824680	PP5576	0.27	28/11/2023
230954	824689	PP5577	0.4	28/11/2023
230958	824699	PP5578	1.89	28/11/2023
230961	824708	PP5579	4.45	28/11/2023
230965	824717	PP5580	6.2	28/11/2023
230968	824727	PP5581	7.03	28/11/2023
230972	824736	PP5582	7.12	28/11/2023
230976	824745	PP5583	6.96	28/11/2023
230979	824755	PP5584	7.05	28/11/2023
230983	824764	PP5585	6.28	28/11/2023
230986	824773	PP5586	6.33	28/11/2023
230990	824783	PP5587	5.12	28/11/2023
230993	824792	PP5588	2.85	28/11/2023
230997	824801	PP5589	1.85	28/11/2023
231001	824811	PP5590	0.47	28/11/2023
230670	823922	PP5591	on track	17/11/2023
230674	823931	PP5592	dense vegetation	17/11/2023
230677	823941	PP5593	0.42	17/11/2023
230681	823950	PP5594	0.77	17/11/2023
230684	823959	PP5595	0.63	17/11/2023
230688	823969	PP5596	1.85	17/11/2023
230692	823978	PP5597	1.96	17/11/2023
230695	823987	PP5598	1.92	17/11/2023
230699	823997	PP5599	1.28	17/11/2023
230702	824006	PP5600	1	17/11/2023
230706	824015	PP5601	0.83	17/11/2023
230709	824025	PP5602	0.26	17/11/2023
230713	824034	PP5603	0.05	17/11/2023
230717	824043	PP5604	0.48	17/11/2023
230720	824053	PP5605	0.41	17/11/2023
230724	824062	PP5606	0.39	17/11/2023
230727	824071	PP5607	0.6	17/11/2023
230731	824081	PP5608	0.45	17/11/2023
230735	824090	PP5609	0.94	17/11/2023
230738	824099	PP5610	0.69	17/11/2023
230742	824109	PP5611	0.52	17/11/2023
230745	824118	PP5612	0.37	17/11/2023
230749	824127	PP5613	0.29	17/11/2023
230752	824137	PP5614	0.71	17/11/2023
230756	824146	PP5615	0.91	17/11/2023
230760	824155	PP5616	1.22	17/11/2023
230763	824165	PP5617	1.91	17/11/2023
230767	824174	PP5618	2.74	17/11/2023
230770	824183	PP5619	2.23	17/11/2023
230774	824193	PP5620	2.02	17/11/2023
230778	824202	PP5621	2.87	17/11/2023
230781	824211	PP5622	2.81	17/11/2023
230785	824221	PP5623	2.68	21/11/2023
230788	824230	PP5624	1.43	21/11/2023
230792	824239	PP5625	0.75	21/11/2023
230795	824249	PP5626	0.39	21/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230799	824258	PP5627	0.33	21/11/2023
230803	824267	PP5628	0.26	21/11/2023
230806	824277	PP5629	0.55	28/11/2023
230810	824286	PP5630	0.41	28/11/2023
230813	824296	PP5631	0.49	28/11/2023
230817	824305	PP5632	0.43	28/11/2023
230821	824314	PP5633	0.78	28/11/2023
230824	824324	PP5634	0.65	28/11/2023
230828	824333	PP5635	0.65	28/11/2023
230831	824342	PP5636	0.8	28/11/2023
230835	824352	PP5637	1.24	28/11/2023
230838	824361	PP5638	1.9	28/11/2023
230842	824370	PP5639	1.37	28/11/2023
230846	824380	PP5640	1.49	28/11/2023
230849	824389	PP5641	0.74	28/11/2023
230853	824398	PP5642	0.46	28/11/2023
230856	824408	PP5643	0.5	28/11/2023
230860	824417	PP5644	0.67	28/11/2023
230864	824426	PP5645	0.56	28/11/2023
230867	824436	PP5646	0.27	28/11/2023
230871	824445	PP5647	0.83	28/11/2023
230874	824454	PP5648	1.03	28/11/2023
230878	824464	PP5649	1.26	28/11/2023
230882	824473	PP5650	1.43	28/11/2023
230885	824482	PP5651	1.38	28/11/2023
230889	824492	PP5652	1.4	28/11/2023
230892	824501	PP5653	1.16	28/11/2023
230896	824510	PP5654	1.02	28/11/2023
230899	824520	PP5655	0.69	28/11/2023
230903	824529	PP5656	0.53	28/11/2023
230907	824538	PP5657	0.45	28/11/2023
230910	824548	PP5658	0.56	28/11/2023
230914	824557	PP5659	0.6	28/11/2023
230917	824566	PP5660	0.65	28/11/2023
230921	824576	PP5661	0.53	28/11/2023
230925	824585	PP5662	0.39	28/11/2023
230928	824594	PP5663	0.42	28/11/2023
230932	824604	PP5664	0.5	28/11/2023
230935	824613	PP5665	0.34	28/11/2023
230939	824622	PP5666	0.06	28/11/2023
230942	824632	PP5667	0.16	28/11/2023
230946	824641	PP5668	0.23	28/11/2023
230950	824650	PP5669	0.21	28/11/2023
230953	824660	PP5670	0.12	28/11/2023
230957	824669	PP5671	0.22	28/11/2023
230960	824678	PP5672	0.31	28/11/2023
230964	824688	PP5673	0.27	28/11/2023
230968	824697	PP5674	0.1	28/11/2023
230971	824706	PP5675	1.02	28/11/2023
230975	824716	PP5676	3.81	28/11/2023
230978	824725	PP5677	6.11	28/11/2023
230982	824734	PP5678	6.78	28/11/2023
230985	824744	PP5679	6.94	28/11/2023
230989	824753	PP5680	6.5	28/11/2023
230993	824762	PP5681	6.62	28/11/2023
230996	824772	PP5682	6.41	28/11/2023
231000	824781	PP5683	5.8	28/11/2023
231003	824790	PP5684	3.23	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230816	824275	PP5685	0.44	04/12/2023
230820	824285	PP5686	0.47	04/12/2023
230823	824294	PP5687	0.44	04/12/2023
230827	824303	PP5688	0.42	04/12/2023
230830	824313	PP5689	0.46	04/12/2023
230834	824322	PP5690	0.4	04/12/2023
230838	824331	PP5691	0.55	04/12/2023
230841	824341	PP5692	0.32	04/12/2023
230845	824350	PP5693	1.83	04/12/2023
230848	824359	PP5694	0.27	04/12/2023
230852	824369	PP5695	0.76	04/12/2023
230856	824378	PP5696	1.56	04/12/2023
230859	824387	PP5697	1.33	04/12/2023
230863	824397	PP5698	0.56	04/12/2023
230866	824406	PP5699	0.42	04/12/2023
230870	824415	PP5700	0.43	04/12/2023
230873	824425	PP5701	0.68	04/12/2023
230877	824434	PP5702	0.37	04/12/2023
230881	824443	PP5703	0.29	04/12/2023
230884	824453	PP5704	0.37	04/12/2023
230888	824462	PP5705	0.84	04/12/2023
230891	824471	PP5706	0.73	04/12/2023
230895	824481	PP5707	1.58	04/12/2023
230899	824490	PP5708	1.9	04/12/2023
230902	824499	PP5709	1.74	04/12/2023
230906	824509	PP5710	1.76	04/12/2023
230909	824518	PP5711	1.52	04/12/2023
230913	824527	PP5712	1.36	04/12/2023
230916	824537	PP5713	0.97	04/12/2023
230920	824546	PP5714	0.26	04/12/2023
230924	824555	PP5715	0.83	04/12/2023
230927	824565	PP5716	0.42	04/12/2023
230931	824574	PP5717	0.31	04/12/2023
230934	824583	PP5718	0.11	04/12/2023
230938	824593	PP5719	0.12	04/12/2023
230942	824602	PP5720	0.16	04/12/2023
230945	824611	PP5721	0.38	04/12/2023
230949	824621	PP5722	0.22	04/12/2023
230952	824630	PP5723	0.17	04/12/2023
230956	824639	PP5724	0.24	04/12/2023
230959	824649	PP5725	0.31	04/12/2023
230963	824658	PP5726	0.33	04/12/2023
230967	824667	PP5727	0.48	04/12/2023
230970	824677	PP5728	0.31	04/12/2023
230974	824686	PP5729	0.33	04/12/2023
230977	824695	PP5730	0.13	04/12/2023
230981	824705	PP5731	0.82	04/12/2023
230985	824714	PP5732	2.31	04/12/2023
230988	824723	PP5733	4.11	04/12/2023
230992	824733	PP5734	4.62	04/12/2023
230995	824742	PP5735	4.71	04/12/2023
230999	824751	PP5736	4.93	04/12/2023
231002	824761	PP5737	5.19	04/12/2023
231006	824770	PP5738	5.22	04/12/2023
231010	824779	PP5739	5.83	04/12/2023
230830	824283	PP5740	0.36	05/12/2023
230833	824292	PP5741	0.53	05/12/2023
230837	824302	PP5742	0.39	05/12/2023



Easting	Northing	Point ID	Depth (m)	Date
230840	824311	PP5743	0.76	05/12/2023
230844	824320	PP5744	0.81	05/12/2023
230847	824330	PP5745	0.64	05/12/2023
230851	824339	PP5746	0.75	05/12/2023
230855	824348	PP5747	2.13	05/12/2023
230858	824358	PP5748	0.68	05/12/2023
230862	824367	PP5749	0.58	05/12/2023
230865	824376	PP5750	1.72	05/12/2023
230869	824386	PP5751	1.11	05/12/2023
230873	824395	PP5752	0.38	05/12/2023
230876	824404	PP5753	0.35	05/12/2023
230880	824414	PP5754	0.36	05/12/2023
230883	824423	PP5755	0.26	05/12/2023
230887	824432	PP5756	0.36	05/12/2023
230890	824442	PP5757	0.43	05/12/2023
230894	824451	PP5758	0.4	05/12/2023
230898	824460	PP5759	0.47	05/12/2023
230901	824470	PP5760	0.29	05/12/2023
230905	824479	PP5761	0.39	05/12/2023
230908	824488	PP5762	1.1	05/12/2023
230912	824498	PP5763	1.93	05/12/2023
230916	824507	PP5764	1.09	05/12/2023
230919	824516	PP5765	1.83	05/12/2023
230923	824526	PP5766	1.82	05/12/2023
230926	824535	PP5767	1.71	05/12/2023
230930	824544	PP5768	1.83	05/12/2023
230933	824554	PP5769	1.83	05/12/2023
230937	824563	PP5770	1.22	05/12/2023
230941	824572	PP5771	0.59	05/12/2023
230944	824582	PP5772	0.19	05/12/2023
230948	824591	PP5773	0.21	05/12/2023
230951	824600	PP5774	0.5	05/12/2023
230955	824610	PP5775	0.27	05/12/2023
230959	824619	PP5776	0.4	05/12/2023
230962	824628	PP5777	0.41	05/12/2023
230966	824638	PP5778	0.37	05/12/2023
230969	824647	PP5779	0.23	05/12/2023
230973	824656	PP5780	0.36	05/12/2023
230976	824666	PP5781	0.38	05/12/2023
230980	824675	PP5782	0.14	05/12/2023
230984	824684	PP5783	0.28	05/12/2023
230987	824694	PP5784	0.51	05/12/2023
230991	824703	PP5785	0.37	05/12/2023
230994	824712	PP5786	1.19	05/12/2023
230998	824722	PP5787	4.2	05/12/2023
231002	824731	PP5788	5.63	05/12/2023
231005	824740	PP5789	6.17	05/12/2023
231009	824750	PP5790	7.12	05/12/2023
231012	824759	PP5791	6.88	05/12/2023
231016	824768	PP5792	6.31	05/12/2023
230847	824300	PP5793	0.53	05/12/2023
230850	824309	PP5794	0.48	05/12/2023
230854	824319	PP5795	0.79	05/12/2023
230857	824328	PP5796	0.61	05/12/2023
230861	824337	PP5797	0.51	05/12/2023
230864	824347	PP5798	1.84	05/12/2023
230868	824356	PP5799	1.39	05/12/2023
230872	824365	PP5800	0.23	05/12/2023



Easting	Northing	Point ID	Depth (m)	Date
230875	824375	PP5801	2.07	05/12/2023
230879	824384	PP5802	0.19	05/12/2023
230882	824393	PP5803	0.31	05/12/2023
230886	824403	PP5804	0.23	05/12/2023
230890	824412	PP5805	0.18	05/12/2023
230893	824421	PP5806	0.33	05/12/2023
230897	824431	PP5807	0.45	05/12/2023
230900	824440	PP5808	0.42	05/12/2023
230904	824449	PP5809	0.35	05/12/2023
230908	824459	PP5810	0.42	05/12/2023
230911	824468	PP5811	0.5	05/12/2023
230915	824477	PP5812	0.36	05/12/2023
230918	824487	PP5813	0.41	05/12/2023
230922	824496	PP5814	0.29	05/12/2023
230925	824505	PP5815	0.54	05/12/2023
230929	824515	PP5816	0.87	05/12/2023
230933	824524	PP5817	0.54	05/12/2023
230936	824533	PP5818	0.72	05/12/2023
230940	824543	PP5819	0.76	05/12/2023
230943	824552	PP5820	1.79	05/12/2023
230947	824561	PP5821	1.85	05/12/2023
230951	824571	PP5822	1.91	05/12/2023
230954	824580	PP5823	0.33	05/12/2023
230958	824589	PP5824	0.77	05/12/2023
230961	824599	PP5825	0.18	05/12/2023
230965	824608	PP5826	0.28	05/12/2023
230968	824617	PP5827	0.27	05/12/2023
230972	824627	PP5828	0.31	05/12/2023
230976	824636	PP5829	0.37	05/12/2023
230979	824645	PP5830	0.41	05/12/2023
230983	824655	PP5831	0.49	05/12/2023
230986	824664	PP5832	0.37	05/12/2023
230990	824673	PP5833	0.46	05/12/2023
230994	824683	PP5834	0.11	05/12/2023
230997	824692	PP5835	0.36	05/12/2023
231001	824701	PP5836	0.66	05/12/2023
231004	824711	PP5837	0.71	05/12/2023
231008	824720	PP5838	1.43	05/12/2023
231011	824729	PP5839	2.66	05/12/2023
231015	824739	PP5840	6.03	05/12/2023
231019	824748	PP5841	6.13	05/12/2023
230860	824308	PP5842	0.53	08/12/2023
230864	824317	PP5843	1.01	08/12/2023
230867	824326	PP5844	0.89	08/12/2023
230871	824336	PP5845	1.02	08/12/2023
230874	824345	PP5846	1.35	08/12/2023
230878	824354	PP5847	0.68	08/12/2023
230882	824364	PP5848	0.82	08/12/2023
230885	824373	PP5849	2.01	08/12/2023
230889	824382	PP5850	0.8	08/12/2023
230892	824392	PP5851	0.35	08/12/2023
230896	824401	PP5852	0.36	08/12/2023
230899	824410	PP5853	0.33	08/12/2023
230903	824420	PP5854	0.48	08/12/2023
230907	824429	PP5855	0.42	08/12/2023
230910	824438	PP5856	0.52	08/12/2023
230914	824448	PP5857	0.6	08/12/2023
230917	824457	PP5858	0.43	08/12/2023



Easting	Northing	Point ID	Depth (m)	Date
230921	824466	PP5859	0.42	08/12/2023
230925	824476	PP5860	0.46	08/12/2023
230928	824485	PP5861	0.58	08/12/2023
230932	824494	PP5862	0.4	08/12/2023
230935	824504	PP5863	0.29	08/12/2023
230939	824513	PP5864	0.3	08/12/2023
230942	824522	PP5865	0.3	08/12/2023
230946	824532	PP5866	0.33	08/12/2023
230950	824541	PP5867	0.28	08/12/2023
230953	824550	PP5868	0.32	08/12/2023
230957	824560	PP5869	0.27	08/12/2023
230960	824569	PP5870	1.95	08/12/2023
230964	824578	PP5871	1.8	08/12/2023
230968	824588	PP5872	1.85	08/12/2023
230971	824597	PP5873	0.62	08/12/2023
230975	824606	PP5874	0.62	08/12/2023
230978	824616	PP5875	0.32	08/12/2023
230982	824625	PP5876	0.39	08/12/2023
230985	824634	PP5877	0.44	08/12/2023
230989	824644	PP5878	0.42	08/12/2023
230993	824653	PP5879	0.42	08/12/2023
230996	824662	PP5880	0.68	08/12/2023
231000	824672	PP5881	0.63	08/12/2023
231003	824681	PP5882	0.38	08/12/2023
231007	824690	PP5883	0.33	08/12/2023
231011	824700	PP5884	1.17	08/12/2023
231014	824709	PP5885	0.58	08/12/2023
231018	824718	PP5886	0.21	08/12/2023
231021	824728	PP5887	1.02	08/12/2023
231025	824737	PP5888	1.98	08/12/2023
230877	824325	PP5889	0.32	08/12/2023
230881	824334	PP5890	0.87	08/12/2023
230884	824343	PP5891	1.56	08/12/2023
230888	824353	PP5892	1.98	08/12/2023
230891	824362	PP5893	0.51	08/12/2023
230895	824371	PP5894	0.37	08/12/2023
230899	824381	PP5895	0.72	08/12/2023
230902	824390	PP5896	0.43	08/12/2023
230906	824399	PP5897	0.08	08/12/2023
230909	824409	PP5898	0.41	08/12/2023
230913	824418	PP5899	0.31	08/12/2023
230916	824427	PP5900	0.3	08/12/2023
230920	824437	PP5901	0.46	08/12/2023
230924	824446	PP5902	0.24	08/12/2023
230927	824455	PP5903	0.28	08/12/2023
230931	824465	PP5904	0.42	08/12/2023
230934	824474	PP5905	0.37	08/12/2023
230938	824483	PP5906	0.24	08/12/2023
230942	824493	PP5907	0.52	08/12/2023
230945	824502	PP5908	0.4	08/12/2023
230949	824511	PP5909	0.29	08/12/2023
230952	824521	PP5910	0.34	08/12/2023
230956	824530	PP5911	0.24	08/12/2023
230959	824539	PP5912	0.32	08/12/2023
230963	824549	PP5913	0.43	08/12/2023
230967	824558	PP5914	0.4	08/12/2023
230970	824567	PP5915	0.21	08/12/2023
230974	824577	PP5916	0.23	08/12/2023



Easting	Northing	Point ID	Depth (m)	Date
230977	824586	PP5917	1.23	08/12/2023
230981	824595	PP5918	1.93	08/12/2023
230985	824605	PP5919	0.87	08/12/2023
230988	824614	PP5920	1.8	08/12/2023
230992	824623	PP5921	0.63	08/12/2023
230995	824633	PP5922	0.41	08/12/2023
230999	824642	PP5923	0.32	08/12/2023
231002	824651	PP5924	0.37	08/12/2023
231006	824661	PP5925	0.58	08/12/2023
231010	824670	PP5926	0.41	08/12/2023
231013	824679	PP5927	0.48	08/12/2023
231017	824689	PP5928	0.61	08/12/2023
231020	824698	PP5929	0.59	08/12/2023
231024	824707	PP5930	0.5	08/12/2023
231028	824717	PP5931	0.4	08/12/2023
231031	824726	PP5932	0.32	08/12/2023
230890	824332	PP5933	1.08	11/12/2023
230894	824342	PP5934	1.3	11/12/2023
230898	824351	PP5935	1.32	11/12/2023
230901	824360	PP5936	0.44	11/12/2023
230905	824370	PP5937	0.44	11/12/2023
230908	824379	PP5938	1.43	11/12/2023
230912	824388	PP5939	0.82	11/12/2023
230916	824398	PP5940	0.42	11/12/2023
230919	824407	PP5941	0.15	11/12/2023
230923	824416	PP5942	0.38	11/12/2023
230926	824426	PP5943	0.26	11/12/2023
230930	824435	PP5944	0.31	11/12/2023
230933	824444	PP5945	0.28	11/12/2023
230937	824454	PP5946	0.4	11/12/2023
230941	824463	PP5947	0.48	11/12/2023
230944	824472	PP5948	0.44	11/12/2023
230948	824482	PP5949	0.33	11/12/2023
230951	824491	PP5950	0.34	11/12/2023
230955	824500	PP5951	0.41	11/12/2023
230959	824510	PP5952	0.23	11/12/2023
230962	824519	PP5953	0.37	11/12/2023
230966	824528	PP5954	0.23	11/12/2023
230969	824538	PP5955	0.09	11/12/2023
230973	824547	PP5956	0.23	11/12/2023
230977	824556	PP5957	0.14	11/12/2023
230980	824566	PP5958	0.63	11/12/2023
230984	824575	PP5959	0.41	11/12/2023
230987	824584	PP5960	0.6	11/12/2023
230991	824594	PP5961	1.14	11/12/2023
230994	824603	PP5962	1.82	11/12/2023
230998	824612	PP5963	1.74	11/12/2023
231002	824622	PP5964	1.04	11/12/2023
231005	824631	PP5965	0.98	11/12/2023
231009	824640	PP5966	0.8	11/12/2023
231012	824650	PP5967	0.75	11/12/2023
231016	824659	PP5968	0.3	11/12/2023
231020	824668	PP5969	0.39	11/12/2023
231023	824678	PP5970	0.39	11/12/2023
231027	824687	PP5971	0.49	11/12/2023
231030	824696	PP5972	0.49	11/12/2023
231034	824706	PP5973	0.53	11/12/2023
231037	824715	PP5974	0.44	11/12/2023



Easting	Northing	Point ID	Depth (m)	Date
230904	824340	PP5975	1.35	28/11/2023
230908	824349	PP5976	2.24	28/11/2023
230911	824359	PP5977	0.87	28/11/2023
230915	824368	PP5978	0.81	28/11/2023
230918	824377	PP5979	1.14	28/11/2023
230922	824387	PP5980	0.62	28/11/2023
230925	824396	PP5981	0.67	28/11/2023
230929	824405	PP5982	0.48	28/11/2023
230933	824415	PP5983	0.59	28/11/2023
230936	824424	PP5984	0.64	28/11/2023
230940	824433	PP5985	0.65	28/11/2023
230943	824443	PP5986	0.59	28/11/2023
230947	824452	PP5987	0.62	28/11/2023
230951	824461	PP5988	0.37	28/11/2023
230954	824471	PP5989	0.5	28/11/2023
230958	824480	PP5990	0.09	28/11/2023
230961	824489	PP5991	0.51	28/11/2023
230965	824499	PP5992	0.48	28/11/2023
230968	824508	PP5993	0.6	28/11/2023
230972	824517	PP5994	0.59	28/11/2023
230976	824527	PP5995	0.19	28/11/2023
230979	824536	PP5996	0.47	28/11/2023
230983	824545	PP5997	0.49	28/11/2023
230986	824555	PP5998	0.57	28/11/2023
230990	824564	PP5999	0.37	28/11/2023
230994	824573	PP6000	0.47	28/11/2023
230997	824583	PP6001	0.38	28/11/2023
231001	824592	PP6002	0.71	28/11/2023
231004	824601	PP6003	1.28	28/11/2023
231008	824611	PP6004	2.7	28/11/2023
231011	824620	PP6005	2.14	28/11/2023
231015	824629	PP6006	2.21	28/11/2023
231019	824639	PP6007	1.82	28/11/2023
231022	824648	PP6008	1.16	28/11/2023
231026	824657	PP6009	0.96	28/11/2023
231029	824667	PP6010	0.92	28/11/2023
231033	824676	PP6011	0.8	28/11/2023
231037	824685	PP6012	0.88	28/11/2023
231040	824695	PP6013	0.74	28/11/2023
230921	824357	PP6014	1.28	28/11/2023
230925	824366	PP6015	0.9	28/11/2023
230928	824376	PP6016	2.14	28/11/2023
230932	824385	PP6017	0.71	28/11/2023
230935	824394	PP6018	0.82	28/11/2023
230939	824404	PP6019	0.89	28/11/2023
230942	824413	PP6020	0.27	28/11/2023
230946	824422	PP6021	0.7	28/11/2023
230950	824432	PP6022	0.73	28/11/2023
230953	824441	PP6023	0.69	28/11/2023
230957	824450	PP6024	0.9	28/11/2023
230960	824460	PP6025	0.72	28/11/2023
230964	824469	PP6026	0.69	28/11/2023
230968	824478	PP6027	0.7	28/11/2023
230971	824488	PP6028	0.38	28/11/2023
230975	824497	PP6029	0.48	28/11/2023
230978	824506	PP6030	0.79	28/11/2023
230982	824516	PP6031	0.37	28/11/2023
230985	824525	PP6032	0.64	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230989	824534	PP6033	0.46	28/11/2023
230993	824544	PP6034	0.39	28/11/2023
230996	824553	PP6035	0.32	28/11/2023
231000	824562	PP6036	0.49	28/11/2023
231003	824572	PP6037	0.48	28/11/2023
231007	824581	PP6038	0.52	28/11/2023
231011	824590	PP6039	0.41	28/11/2023
231014	824600	PP6040	0.55	28/11/2023
231018	824609	PP6041	0.91	28/11/2023
231021	824618	PP6042	3.61	28/11/2023
231025	824628	PP6043	2.8	28/11/2023
231028	824637	PP6044	2.75	28/11/2023
231032	824646	PP6045	3.11	28/11/2023
231036	824656	PP6046	3.09	28/11/2023
231039	824665	PP6047	2.67	28/11/2023
231043	824674	PP6048	1.1	28/11/2023
231046	824684	PP6049	2.11	28/11/2023
230934	824365	PP6050	1.05	28/11/2023
230938	824374	PP6051	1.01	28/11/2023
230942	824383	PP6052	1.11	28/11/2023
230945	824393	PP6053	0.61	28/11/2023
230949	824402	PP6054	0.43	28/11/2023
230952	824411	PP6055	0.61	28/11/2023
230956	824421	PP6056	0.74	28/11/2023
230959	824430	PP6057	0.39	28/11/2023
230963	824439	PP6058	0.62	28/11/2023
230967	824449	PP6059	0.76	28/11/2023
230970	824458	PP6060	0.28	28/11/2023
230974	824467	PP6061	0.69	28/11/2023
230977	824477	PP6062	0.42	28/11/2023
230981	824486	PP6063	0.48	28/11/2023
230985	824495	PP6064	0.48	28/11/2023
230988	824505	PP6065	0.31	28/11/2023
230992	824514	PP6066	0.4	28/11/2023
230995	824523	PP6067	0.42	28/11/2023
230999	824533	PP6068	0.5	28/11/2023
231002	824542	PP6069	0.52	28/11/2023
231006	824551	PP6070	0.46	28/11/2023
231010	824561	PP6071	0.4	28/11/2023
231013	824570	PP6072	0.09	28/11/2023
231017	824579	PP6073	0.11	28/11/2023
231020	824589	PP6074	0.18	28/11/2023
231024	824598	PP6075	0.29	28/11/2023
231028	824607	PP6076	0.1	28/11/2023
231031	824617	PP6077	1.01	28/11/2023
231035	824626	PP6078	3.2	28/11/2023
231038	824635	PP6079	3.82	28/11/2023
231042	824645	PP6080	3.12	28/11/2023
231046	824654	PP6081	3.84	28/11/2023
231049	824663	PP6082	3.91	28/11/2023
230951	824382	PP6083	1.61	28/11/2023
230955	824391	PP6084	1.06	28/11/2023
230959	824400	PP6085	0.74	28/11/2023
230962	824410	PP6086	0.55	28/11/2023
230966	824419	PP6087	0.59	28/11/2023
230969	824428	PP6088	0.83	28/11/2023
230973	824438	PP6089	0.89	28/11/2023
230977	824447	PP6090	1.28	28/11/2023



Easting	Northing	Point ID	Depth (m)	Date
230980	824456	PP6091	1.15	28/11/2023
230984	824466	PP6092	1.24	28/11/2023
230987	824475	PP6093	0.34	28/11/2023
230991	824484	PP6094	0.38	28/11/2023
230994	824494	PP6095	0.43	28/11/2023
230998	824503	PP6096	0.44	28/11/2023
231002	824512	PP6097	0.39	28/11/2023
231005	824522	PP6098	0.69	28/11/2023
231009	824531	PP6099	0.51	28/11/2023
231012	824540	PP6100	0.33	28/11/2023
231016	824550	PP6101	0.53	28/11/2023
231020	824559	PP6102	0.54	28/11/2023
231023	824568	PP6103	0.5	28/11/2023
231027	824578	PP6104	0.57	28/11/2023
231030	824587	PP6105	0.36	28/11/2023
231034	824596	PP6106	0.46	28/11/2023
231037	824606	PP6107	0.58	28/11/2023
231041	824615	PP6108	0.55	28/11/2023
231045	824624	PP6109	0.35	28/11/2023
231048	824634	PP6110	1.93	28/11/2023
231052	824643	PP6111	1.49	28/11/2023
231055	824652	PP6112	2.74	28/11/2023
230965	824389	PP6113	1.11	28/11/2023
230968	824399	PP6114	0.75	28/11/2023
230972	824408	PP6115	0.72	28/11/2023
230976	824417	PP6116	0.91	28/11/2023
230979	824427	PP6117	0.98	28/11/2023
230983	824436	PP6118	4.11	28/11/2023
230986	824445	PP6119	1.65	28/11/2023
230990	824455	PP6120	1.2	28/11/2023
230994	824464	PP6121	1.06	28/11/2023
230997	824473	PP6122	0.38	28/11/2023
231001	824483	PP6123	0.32	28/11/2023
231004	824492	PP6124	0.33	28/11/2023
231008	824501	PP6125	0.31	28/11/2023
231011	824511	PP6126	0.45	28/11/2023
231015	824520	PP6127	0.45	28/11/2023
231019	824529	PP6128	0.49	28/11/2023
231022	824539	PP6129	0.45	28/11/2023
231026	824548	PP6130	0.32	28/11/2023
231029	824557	PP6131	0.38	28/11/2023
231033	824567	PP6132	0.38	28/11/2023
231037	824576	PP6133	0.51	28/11/2023
231040	824585	PP6134	0.36	28/11/2023
231044	824595	PP6135	0.64	28/11/2023
231047	824604	PP6136	0.47	28/11/2023
231051	824613	PP6137	0.55	28/11/2023
231054	824623	PP6138	0.61	28/11/2023
231058	824632	PP6139	0.64	28/11/2023
231062	824641	PP6140	0.39	28/11/2023
230978	824397	PP6141	0.96	29/11/2023
230982	824406	PP6142	1.11	29/11/2023
230985	824416	PP6143	1.08	29/11/2023
230989	824425	PP6144	1.18	29/11/2023
230993	824434	PP6145	1.02	29/11/2023
230996	824444	PP6146	1.22	29/11/2023
231000	824453	PP6147	1.27	29/11/2023
231003	824462	PP6148	1.14	29/11/2023



Easting	Northing	Point ID	Depth (m)	Date
231007	824472	PP6149	1.37	29/11/2023
231011	824481	PP6150	0.82	29/11/2023
231014	824490	PP6151	0.46	29/11/2023
231018	824500	PP6152	0.32	29/11/2023
231021	824509	PP6153	0.28	29/11/2023
231025	824518	PP6154	0.33	29/11/2023
231028	824528	PP6155	0.24	29/11/2023
231032	824537	PP6156	0.27	29/11/2023
231036	824546	PP6157	0.49	29/11/2023
231039	824556	PP6158	0.55	29/11/2023
231043	824565	PP6159	0.47	29/11/2023
231046	824574	PP6160	0.33	29/11/2023
231050	824584	PP6161	0.47	29/11/2023
231054	824593	PP6162	0.35	29/11/2023
231057	824602	PP6163	0.57	29/11/2023
231061	824612	PP6164	0.41	29/11/2023
231064	824621	PP6165	0.44	29/11/2023
231068	824630	PP6166	0.59	29/11/2023
230995	824414	PP6167	1.04	29/11/2023
230999	824423	PP6168	1.09	29/11/2023
231003	824433	PP6169	1.03	29/11/2023
231006	824442	PP6170	0.43	29/11/2023
231010	824451	PP6171	0.84	29/11/2023
231013	824461	PP6172	0.69	29/11/2023
231017	824470	PP6173	1.38	29/11/2023
231020	824479	PP6174	1.41	29/11/2023
231024	824489	PP6175	1.1	29/11/2023
231028	824498	PP6176	1.2	29/11/2023
231031	824507	PP6177	0.59	29/11/2023
231035	824517	PP6178	0.35	29/11/2023
231038	824526	PP6179	0.69	29/11/2023
231042	824535	PP6180	0.75	29/11/2023
231046	824545	PP6181	0.39	29/11/2023
231049	824554	PP6182	0.19	29/11/2023
231053	824563	PP6183	0.74	29/11/2023
231056	824573	PP6184	0.79	29/11/2023
231060	824582	PP6185	0.62	29/11/2023
231063	824591	PP6186	0.69	29/11/2023
231067	824601	PP6187	0.66	29/11/2023
231071	824610	PP6188	0.59	29/11/2023
231009	824422	PP6189	1.07	01/12/2023
231012	824431	PP6190	1.04	01/12/2023
231016	824440	PP6191	1.17	01/12/2023
231020	824450	PP6192	0.74	01/12/2023
231023	824459	PP6193	0.84	01/12/2023
231027	824468	PP6194	1.1	01/12/2023
231030	824478	PP6195	1.2	01/12/2023
231034	824487	PP6196	1.19	01/12/2023
231037	824496	PP6197	0.84	01/12/2023
231041	824506	PP6198	0.63	01/12/2023
231045	824515	PP6199	1.05	01/12/2023
231048	824524	PP6200	1.11	01/12/2023
231052	824534	PP6201	0.64	01/12/2023
231055	824543	PP6202	0.46	01/12/2023
231059	824552	PP6203	0.83	01/12/2023
231063	824562	PP6204	0.33	01/12/2023
231066	824571	PP6205	0.27	01/12/2023
231070	824580	PP6206	0.52	01/12/2023



Easting	Northing	Point ID	Depth (m)	Date
231073	824590	PP6207	0.92	01/12/2023
231077	824599	PP6208	0.39	01/12/2023
231026	824439	PP6209	1.17	01/12/2023
231029	824448	PP6210	1.17	01/12/2023
231033	824457	PP6211	1.37	01/12/2023
231037	824467	PP6212	1.25	01/12/2023
231040	824476	PP6213	1.13	01/12/2023
231044	824485	PP6214	1.13	01/12/2023
231047	824495	PP6215	0.72	01/12/2023
231051	824504	PP6216	1.32	01/12/2023
231054	824513	PP6217	1.12	01/12/2023
231058	824523	PP6218	0.45	01/12/2023
231062	824532	PP6219	0.87	01/12/2023
231065	824541	PP6220	1.11	01/12/2023
231069	824551	PP6221	0.78	01/12/2023
231072	824560	PP6222	0.25	01/12/2023
231076	824569	PP6223	0.37	01/12/2023
231080	824579	PP6224	0.33	01/12/2023
231083	824588	PP6225	0.46	01/12/2023
231039	824446	PP6226	1.2	01/12/2023
231043	824456	PP6227	1.3	01/12/2023
231046	824465	PP6228	1.13	01/12/2023
231050	824474	PP6229	0.67	01/12/2023
231054	824484	PP6230	0.97	01/12/2023
231057	824493	PP6231	0.94	01/12/2023
231061	824502	PP6232	0.95	01/12/2023
231064	824512	PP6233	1.32	01/12/2023
231068	824521	PP6234	1.16	01/12/2023
231072	824530	PP6235	1.19	01/12/2023
231075	824540	PP6236	1.2	01/12/2023
231079	824549	PP6237	0.85	01/12/2023
231082	824558	PP6238	0.5	01/12/2023
231086	824568	PP6239	0.47	01/12/2023
231053	824454	PP6240	1.16	01/12/2023
231056	824463	PP6241	0.99	01/12/2023
231060	824473	PP6242	1.1	01/12/2023
231063	824482	PP6243	0.89	01/12/2023
231067	824491	PP6244	0.72	01/12/2023
231071	824501	PP6245	0.68	01/12/2023
231074	824510	PP6246	0.43	01/12/2023
231078	824519	PP6247	0.65	01/12/2023
231081	824529	PP6248	0.59	01/12/2023
231085	824538	PP6249	0.6	01/12/2023
231089	824547	PP6250	1.03	01/12/2023
231092	824557	PP6251	0.27	01/12/2023
231070	824471	PP6252	0.9	01/12/2023
231073	824480	PP6253	0.93	01/12/2023
231077	824490	PP6254	0.8	01/12/2023
231080	824499	PP6255	0.54	01/12/2023
231084	824508	PP6256	0.39	01/12/2023
231088	824518	PP6257	0.38	01/12/2023
231091	824527	PP6258	0.39	01/12/2023
231095	824536	PP6259	0.39	01/12/2023
231098	824546	PP6260	0.33	01/12/2023
231083	824479	PP6261	0.41	01/12/2023
231087	824488	PP6262	0.07	01/12/2023
231090	824497	PP6263	0.5	01/12/2023
231094	824507	PP6264	0.66	01/12/2023



Easting	Northing	Point ID	Depth (m)	Date
231098	824516	PP6265	0.65	01/12/2023
231101	824525	PP6266	0.56	01/12/2023
231100	824496	PP6267	0.24	01/12/2023
231104	824505	PP6268	0.41	01/12/2023
231107	824514	PP6269	0.86	01/12/2023
231114	824503	PP6270	0.4	01/12/2023



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

APPENDIX C
PHOTOS





Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH02



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:43:34 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM	Title: PHOTOGRAPHS OF ROCK CORE		Fig No:
Chk & App	Status			C1
FMR	FINAL			



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH03



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:43:35 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	FMR
Status	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C2
---------	----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH04



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:43:37 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C3
---------	----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH04



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:43:37 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C3
---------	----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH08



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:43:40 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C4
---------	----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH09



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:43:44 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C5
---------	----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH11



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:43:47 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C6
---------	----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH12



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:01 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C7
---------	----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH13



Style: CORE PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 17/03/2024 13:46:13 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator JM	Title: PHOTOGRAPHS OF ROCK CORE		Fig No:
Chk & App FMR			Status Final



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH13



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 17/03/2024 13:46:13 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	Final

Title: PHOTOGRAPHS OF ROCK CORE

Fig No: C8



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH14



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:09 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator JM	Title: PHOTOGRAPHS OF ROCK CORE		Fig No:
Chk & App FMR	Status FINAL			C9



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH15



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:13 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C10
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH15



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:13 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C10
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH16



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:20 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C11
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Borehole No.
BH16**



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:20 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF ROCK CORE**

Fig No: **C11**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH17



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:23 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No: C12
Chk & App	Status		
FMR	FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH18



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:28 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C13
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH19



Style: CORE PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:32 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C14
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH20



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:37 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C15
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH21



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:41 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No: C16



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH22



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:46 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C17
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH22



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:45:46 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No: C17



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH23



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:14 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No: C18



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH23



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:14 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator
JM

Title:

PHOTOGRAPHS OF ROCK CORE

Fig No:



C18

Chk & App
FMR

Status
FINAL



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH24



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:19 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C19
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH25



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:23 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM	Title: PHOTOGRAPHS OF ROCK CORE	Fig No:  C20
Chk & App	Status		
FMR	FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH25



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:23 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C20
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH26



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:27 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C21
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH27



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:32 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C22
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH27



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:32 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C22
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Borehole No.
BH28



Style: CORE PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:46:38 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	JM
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF ROCK CORE

Fig No:	C23
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP01**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:54:24 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS	Fig No:  C24
Chk & App FMR	Status FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP01**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:54:24 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS	 Fig No: C24
Chk & App FMR	Status FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP02**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:54:34 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No: **C25**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP02**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:54:34 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	PHOTOGRAPHS OF TRIAL PITS
Chk & App	Status	
FMR	FINAL	

	Fig No:
	C25



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP03**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:54:45 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title:	PHOTOGRAPHS OF TRIAL PITS
--------	----------------------------------

Fig No:	 C26
---------	--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP03**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:54:45 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS
Chk & App FMR	Status FINAL	

	Fig No: C26
--	---------------------------



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP04**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:54:57 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	PHOTOGRAPHS OF TRIAL PITS
Chk & App	Status	
FMR	FINAL	

	Fig No:
	C27



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP04**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:54:58 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS	 Fig No: C27
Chk & App FMR	Status FINAL		



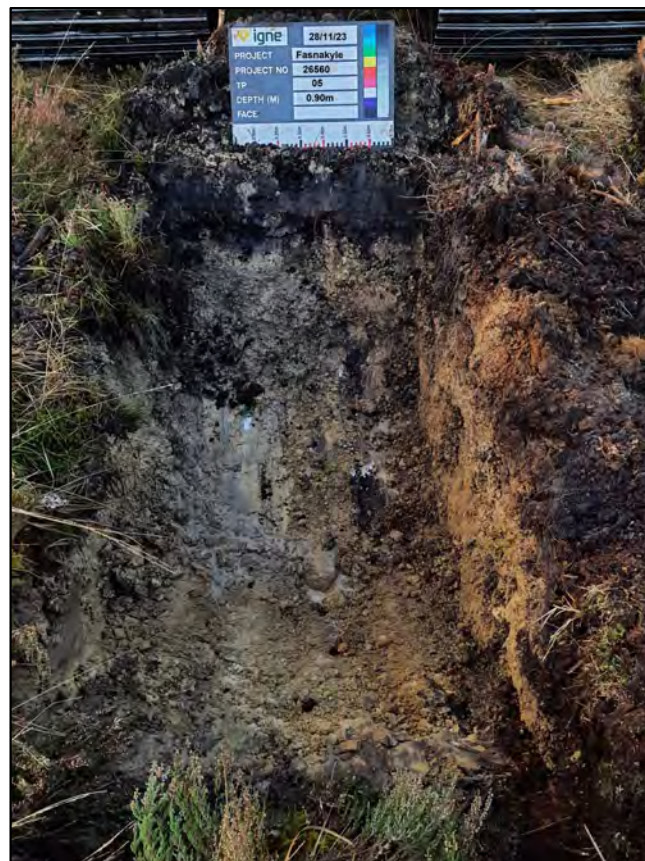
Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP05**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:55:10 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No:	C28
---------	------------



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP05**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:55:10 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	
Chk & App	Status	PHOTOGRAPHS OF TRIAL PITS
FMR	FINAL	

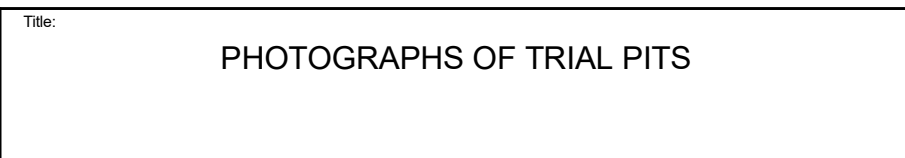


	Fig No:
	C28



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

Trial Pit No.
TP06



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:55:24 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF TRIAL PITS

Fig No:	C29
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP06**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:55:24 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No: **C29**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP07**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:55:36 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No: **C30**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP07**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:55:36 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	PHOTOGRAPHS OF TRIAL PITS
Chk & App	Status	
FMR	FINAL	

	Fig No:
	C30



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP08**



Style: TP PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:55:47 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No:	C31
---------	------------



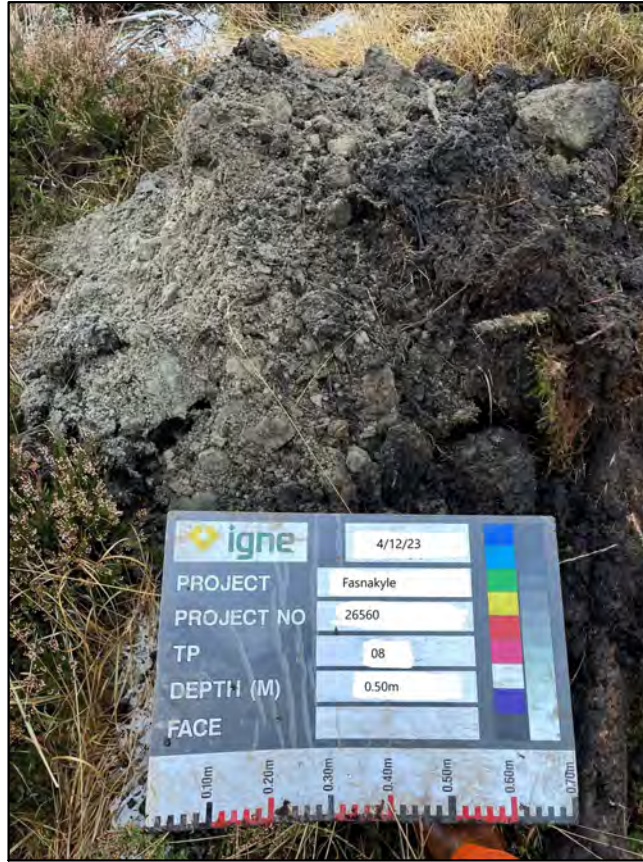
Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP08**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:55:47 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No: **C31**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP09**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:55:56 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP
Chk & App FMR	Status FINAL

Title:
PHOTOGRAPHS OF TRIAL PITS

Fig No:
 **C32**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP10**



Style: TP PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:56:05 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No: **C33**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP10**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:56:05 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	
Chk & App	Status	PHOTOGRAPHS OF TRIAL PITS
FMR	FINAL	

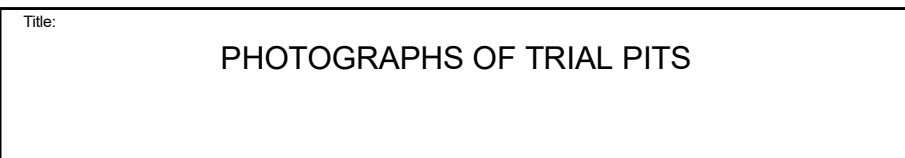


	Fig No:
	C33



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP11**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:57:22 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No: **C34**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP11**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:57:22 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No: **C34**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP12**



Style: TP PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:57:35 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title:	PHOTOGRAPHS OF TRIAL PITS
--------	----------------------------------

Fig No:	 C35
---------	--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP12**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:57:35 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS
Chk & App FMR	Status FINAL	

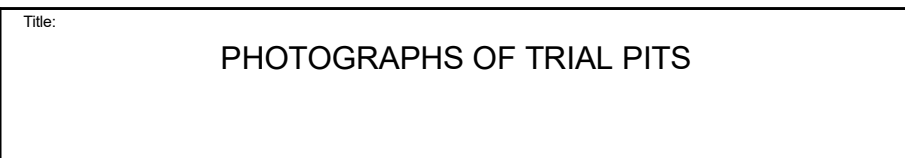



Fig No:  C35
--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP13**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:57:49 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No:	 C36
---------	--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP13**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:57:49 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS	Fig No:  C36
Chk & App FMR	Status FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP14**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:58:04 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: PHOTOGRAPHS OF TRIAL PITS

Fig No:	C37
---------	-----



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP14**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:58:04 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	
Chk & App	Status	
FMR	FINAL	

PHOTOGRAPHS OF TRIAL PITS



Fig No:
C37



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP15**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:58:18 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title:	PHOTOGRAPHS OF TRIAL PITS
--------	----------------------------------

Fig No:	 C38
---------	--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP15**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:58:18 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	
Chk & App	Status	PHOTOGRAPHS OF TRIAL PITS
FMR	FINAL	

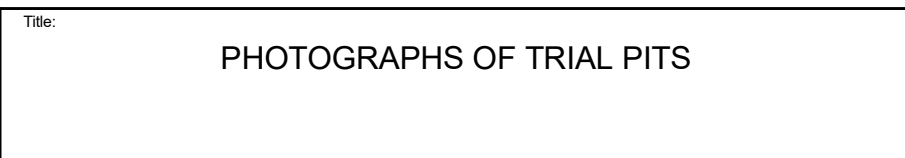


	Fig No:
	C38



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP16**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:58:32 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No:	 C39
---------	--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP16**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:58:32 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS	Fig No:  C39
Chk & App FMR	Status FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP17**



Style: TP PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:58:38 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	PHOTOGRAPHS OF TRIAL PITS
Chk & App	Status	
FMR	FINAL	

	Fig No:
	C40



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP17**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:58:38 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP
Chk & App FMR	Status FINAL

Title:
PHOTOGRAPHS OF TRIAL PITS

Fig No:
 **C40**



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

Trial Pit No.
TP18



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:58:50 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS	Fig No:  C41
Chk & App FMR	Status FINAL		



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP18**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:58:50 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator	Title:
	FP	PHOTOGRAPHS OF TRIAL PITS
Chk & App	Status	
FMR	FINAL	

	Fig No:
	C41



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP19**



Style: TP PHOTOS File: P:\GINTWP\PROJECTS\26560.GPJ Printed: 07/03/2024 08:59:04 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title:	PHOTOGRAPHS OF TRIAL PITS
--------	----------------------------------

Fig No:	 C42
---------	--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP19**



Style: TP PHOTOS File: P:\GINTW\PROJECTS\26560.GPJ Printed: 07/03/2024 08:59:04 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS
Chk & App FMR	Status FINAL	

	Fig No: C42
--	---------------------------



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560

Client: SSEN Transmission

Engineer: Jacobs


**Trial Pit No.
TP20**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:59:18 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

Originator	FP
Chk & App	Status
FMR	FINAL

Title: **PHOTOGRAPHS OF TRIAL PITS**

Fig No:	 C43
---------	--



Site: LT521 FASNAKYLE 400KV SUBSTATION

Contract No: 26560


Client: SSEN Transmission

Engineer: Jacobs

**Trial Pit No.
TP20**



Style: TP PHOTOS File: P:\GINTWPROJECTS\26560.GPJ Printed: 07/03/2024 08:59:18 Raeburn Drilling and Geotechnical, Whistleberry Rd, Hamilton ML3 0HP Tel: 01698-711177 E-mail: enquiries@raeburndrilling.com

	Originator FP	Title: PHOTOGRAPHS OF TRIAL PITS		Fig No: C43
Chk & App FMR	Status FINAL			