

GEOTECHNICS LTD.  
Sylvia Park Earthworks  
Phone: 021 378 383



JOB NO: 21432

TEST RESULT SUMMARY REPORT

Data Input By: TPG Date: 30/03/05  
Data Input Checked By: Date:

FILE/FOLDER: Sylvia Park Earthworks

Date / ID / Test No.	Zone	Location / Comments	Northing mN	Easting mE	EL. (m)	Nuclear Density Test			GEO	Average	Head	Lab	Status
						Field Bulk Density (kg/m <sup>3</sup> )	Moist. Density (kg/m <sup>3</sup> )	Water Content (%)					
8/03/2005	691	0.4 Pad F - North of SEART									230+	089/05	P
8/03/2005	692	0.6 Pad F - North of SEART									UTP	089/05	P
8/03/2005	693	0.2 Pad F - North of SEART									UTP	089/05	P
8/03/2005	694	0.4 Pad F - North of SEART									UTP	089/05	P
8/03/2005	695	0.6 Pad F - North of SEART									UTP	089/05	P
8/03/2005	696	0.2 Pad F - North of SEART									UTP	089/05	P
8/03/2005	697	0.4 Pad F - North of SEART									149	089/05	P
8/03/2005	698	0.6 Pad F - North of SEART									UTP	089/05	P
8/03/2005	699	1 Pad C - North of SEART				1970	1474	33.7	0			090/05	F
8/03/2005	700	2 Pad C - North of SEART				1951	1665	17.2	11.1			090/05	F
8/03/2005	701	3 REJECT OF TEST NO 2				1941	1548	25.4	4.6			090/05	RP
8/03/2005	702	4 Pad C - North of SEART				2003	1622	23.5	3.1			090/05	P
8/03/2005	703	1 Pad C - North of SEART									UTP	091/05	P
8/03/2005	704	0.4 Pad C - North of SEART									UTP	091/05	P
8/03/2005	705	0.6 Pad C - North of SEART									230+	091/05	P
8/03/2005	706	0.2 Pad C - North of SEART									230+	091/05	P
8/03/2005	707	0.4 Pad C - North of SEART									UTP	091/05	P
8/03/2005	708	0.6 Pad C - North of SEART									UTP	091/05	P
8/03/2005	709	3 Pad C - North of SEART									UTP	091/05	P
8/03/2005	710	0.4 Pad C - North of SEART									188	091/05	P
8/03/2005	711	0.6 Pad C - North of SEART									168	091/05	P
8/03/2005	712	0.2 Pad C - North of SEART									UTP	091/05	P
8/03/2005	713	0.4 Pad C - North of SEART									UTP	091/05	P
8/03/2005	714	0.6 Pad C - North of SEART									UTP	091/05	P
8/03/2005	715	0.2 Pad C - North of SEART									UTP	091/05	P
8/03/2005	716	1 PAD F - NORTH OF SEART				2141	1707	25.4	0			092/05	P
8/03/2005	717	2 PAD F - NORTH OF SEART				1870	1367	36.8	0.2			092/05	P
8/03/2005	718	3 PAD F - NORTH OF SEART				1851	1477	25.4	9			092/05	P
8/03/2005	719	4 PAD F - NORTH OF SEART				1814	1416	28.1	8.9			092/05	P
8/03/2005	720	5 PAD F - NORTH OF SEART				1964	1596	23.1	5.3			092/05	P



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Sylvia Park, Earthworks  
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Date: 30/03/05

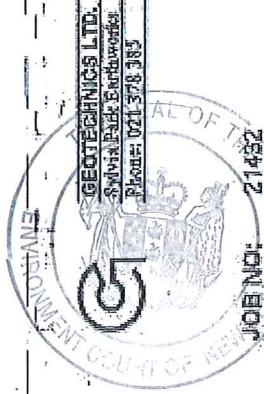
Data Input By: TPG

Data Input Checked By:

FILE/FOLDER: Sylvia Park Earthworks

TEST RESULT SUMMARY REPORT

Date	Test No.	Zone	Location / Comments	Northing mN	Easting mN	RL (m)	Nuclear Density Test			GEO	Average Scale (Blows/ 30cm)	Blade Shear Vane (kPa)	Lab Ref No SPE	Status
							Moist Bulk Density (kg/m <sup>3</sup> )	Dry Density (kg/m <sup>3</sup> )	Water Content (%)					
8/03/2005	721	1	PAD B- NORTH OF SEART				1928	1390	38.7	0		093/05	P	
8/03/2005	722	2	PAD B- NORTH OF SEART				1910	1495	27.8	4.4		093/05	P	
8/03/2005	723	3	PAD B- NORTH OF SEART				1884	1441	30.8	3.4		093/05	P	
8/03/2005	724	4	PAD B- NORTH OF SEART				1939	1517	27.8	2.8		093/05	P	
8/03/2005	725	5	PAD B- NORTH OF SEART				1894	1395	35.8	0		093/05	P	
8/03/2005	726	1	NORTH OF SEART				2059	1608	25	0		100/05	P	
8/03/2005	727	2	NORTH OF SEART				1964	1569	25.2	3.7		100/05	P	
8/03/2005	728	3	NORTH OF SEART				2023	1632	24.1	1.5		100/05	P	
9/03/2005	729	1	PAD D- NORTH OF SEART				1852	1408	31.5	4.6		094/05	P	
9/03/2005	730	2	PAD D- NORTH OF SEART				1834	1494	22.8	1.8		094/05	F	
9/03/2005	731	3	RETEST OF TEST NO 2				1766	1314	34.4	7.2		094/05	RP	
9/03/2005	732	4	PAD D- NORTH OF SEART				1888	1443	30.9	3.2		094/05	P	
9/03/2005	733	5	PAD D- NORTH OF SEART				1906	1465	30.1	2.9		094/05	P	
9/03/2005	734	1	NORTH OF SEART								178	096/05	P	
9/03/2005	735	2	NORTH OF SEART								139	096/05	P	
9/03/2005	736	3	NORTH OF SEART								UTP	096/05	P	
9/03/2005	737	4	NORTH OF SEART								155	096/05	F	
9/03/2005	738	5	NORTH OF SEART								142	096/05	P	
9/03/2005	739	6	NORTH OF SEART								224	096/05	P	
9/03/2005	740	7	NORTH OF SEART								UTP	096/05	P	
9/03/2005	741	8	NORTH OF SEART								UTP	096/05	P	
9/03/2005	742	9	NORTH OF SEART								185	096/05	P	
9/03/2005	743	10	NORTH OF SEART								208	096/05	P	
9/03/2005	744	11	NORTH OF SEART								191	096/05	P	
9/03/2005	745	12	NORTH OF SEART								155	096/05	P	
9/03/2005	746	13	NORTH OF SEART								168	096/05	P	
9/03/2005	747	14	NORTH OF SEART								182	096/05	P	
9/03/2005	748	15	NORTH OF SEART								152	096/05	P	
9/03/2005	749	16	NORTH OF SEART								215	096/05	P	
9/03/2005	750	17	NORTH OF SEART								230+	096/05	P	



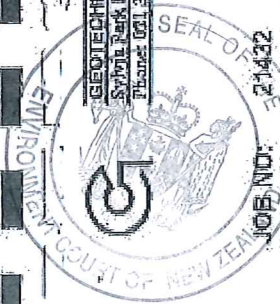
GEOTECHNICS LTD.  
 Sylvia Park Earthworks  
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JOB NO: 21482

TEST RESULT SUMMARY REPORT

Data Input By: TPG Date: 30/03/05  
 Data Input Checked By: Date:  
 FILE/FOLDER: SYLVIA PARK EARTHWORKS

Date	Test No.	Zone	Location / Comments	Northing mN	Easting mE	RL (m)	Nuclear Density Test			GEO	Average Scale (Blows/ 0.3m)	Hand Shear Vane (kPa)	Lab Ref No. SPE-	Status
							Solid Bulk Density (kg/m <sup>3</sup> )	Wet Density (kg/m <sup>3</sup> )	Water Content (%)					
9/03/2005	751	18	NORTH OF SEART								188	096/05	P	
9/03/2005	752	19	NORTH OF SEART								230+	096/05	P	
9/03/2005	753	20	NORTH OF SEART								155	096/05	P	
9/03/2005	754	21	NORTH OF SEART								UTP	096/05	P	
9/03/2005	755	22	NORTH OF SEART								182	096/05	P	
9/03/2005	756	23	NORTH OF SEART								230+	096/05	P	
9/03/2005	757	24	NORTH OF SEART								149	096/05	P	
9/03/2005	758	25	NORTH OF SEART								215	096/05	P	
9/03/2005	759	26	NORTH OF SEART								162	096/05	P	
9/03/2005	760	27	NORTH OF SEART								UTP	096/05	P	
9/03/2005	761	28	NORTH OF SEART								UTP	096/05	P	
9/03/2005	762	29	NORTH OF SEART								185	096/05	P	
9/03/2005	763	30	NORTH OF SEART								UTP	096/05	P	
9/03/2005	764	31	NORTH OF SEART								UTP	096/05	P	
9/03/2005	765	32	NORTH OF SEART								180	096/05	P	
9/03/2005	766	33	NORTH OF SEART								168	096/05	P	
9/03/2005	767	34	NORTH OF SEART								UTP	096/05	P	
9/03/2005	768	35	NORTH OF SEART								165	096/05	P	
9/03/2005	769	36	NORTH OF SEART								139	096/05	P	
9/03/2005	770	37	NORTH OF SEART								UTP	096/05	P	
9/03/2005	771	38	NORTH OF SEART								142	096/05	P	
9/03/2005	772	39	NORTH OF SEART								UTP	096/05	P	
9/03/2005	773	40	NORTH OF SEART								142	096/05	P	
9/03/2005	774	41	NORTH OF SEART								UTP	096/05	P	
9/03/2005	775	42	NORTH OF SEART								178	096/05	P	
9/03/2005	776	43	NORTH OF SEART								158	096/05	P	
9/03/2005	777	44	NORTH OF SEART								165	096/05	P	
9/03/2005	778	45	NORTH OF SEART								UTP	096/05	P	
9/03/2005	779	46	NORTH OF SEART								162	096/05	P	
9/03/2005	780	47	NORTH OF SEART								191	096/05	P	



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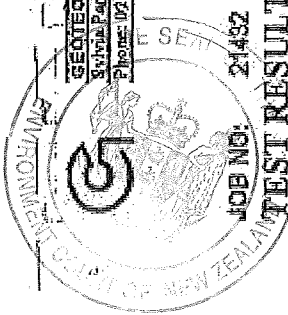
TEST RESULT SUMMARY REPORT

Data Input By: TPG Date: 30/03/05

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FILE FOLDER: Sylvia Park Earthworks

Date	Test No.	Zone	Location / Comments	Northing mm	Easting mm	RL (m)	Nuclear Density Test			GEO Impact Value CIV	Average Scale (Blows/0.2m)	Hard Shear Vane (kPa)	Lab Ref No. SPE	Status
							Field Bulk Density (kg/m <sup>3</sup> )	Over Water Content (%)	Over Air Voids (%)					
9/03/2005	781	48	NORTH OF SEART								230+	095/05	P	
9/03/2005	782	1	PAD D - NORTH OF SEART								230+	095/05	P	
9/03/2005	783	0.4	PAD D - NORTH OF SEART								230+	095/05	P	
9/03/2005	784	0.6	PAD D - NORTH OF SEART								178	095/05	P	
9/03/2005	785	2	PAD D - NORTH OF SEART								230+	095/05	P	
9/03/2005	786	0.4	PAD D - NORTH OF SEART								230+	095/05	P	
9/03/2005	787	0.6	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	788	3	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	789	0.4	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	790	0.6	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	791	4	PAD D - NORTH OF SEART								224	095/05	P	
9/03/2005	792	0.4	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	793	0.6	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	794	3	PAD D - NORTH OF SEART								129	095/05	P	
9/03/2005	795	0.4	PAD D - NORTH OF SEART								119	095/05	P	
9/03/2005	796	0.6	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	797	6	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	798	0.4	PAD D - NORTH OF SEART								145	095/05	P	
9/03/2005	799	0.6	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	800	7	PAD D - NORTH OF SEART								230+	095/05	P	
9/03/2005	801	0.4	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	802	0.6	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	803	8	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	804	0.4	PAD D - NORTH OF SEART								UTP	095/05	P	
9/03/2005	805	0.6	PAD D - NORTH OF SEART								UTP	095/05	P	
11/03/2005	806	1	NORTH OF SEART								UTP	098/05	P	
11/03/2005	807	2	NORTH OF SEART								UTP	098/05	P	
11/03/2005	808	3	NORTH OF SEART								230+	098/05	P	
11/03/2005	809	0.4	NORTH OF SEART								UTP	098/05	P	
11/03/2005	810	4	NORTH OF SEART								UTP	098/05	P	



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TEST RESULT SUMMARY REPORT

Data Input By: IPG Date: 30/03/05

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FILE/FOLDER: Sylvia Park Earthworks

Date	Test No.	Zone	Location / Comments	Moulding min	Heading min	RD (m)	Moisture Density Test			C/C/O	Average	Shear Vane (kPa)	Emul	Lab Ref No	Status
							Wet Density (kg/m <sup>3</sup> )	Dry Density (kg/m <sup>3</sup> )	Water Content (%)						
11/03/2005	811	0.4	NORTH OF SEART									230+	098/05	P	
11/03/2005	812	0.2	NORTH OF SEART									UTP	098/05	P	
11/03/2005	813	0.2	NORTH OF SEART									UTP	098/05	P	
11/03/2005	814	0.4	NORTH OF SEART									UTP	098/05	P	
11/03/2005	815	0.2	NORTH OF SEART									185	098/05	P	
11/03/2005	816	0.4	NORTH OF SEART									UTP	098/05	P	
11/03/2005	817	0.2	NORTH OF SEART									UTP	098/05	P	
11/03/2005	818	0.2	NORTH OF SEART									UTP	098/05	P	
11/03/2005	819	0.4	NORTH OF SEART									172	098/05	P	
11/03/2005	820	1	NORTH OF SEART									224	099/05	P	
11/03/2005	821	2	NORTH OF SEART									178	099/05	P	
11/03/2005	822	3	NORTH OF SEART									UTP	099/05	P	
11/03/2005	823	4	NORTH OF SEART									178	099/05	P	
11/03/2005	824	5	NORTH OF SEART									168	099/05	P	
11/03/2005	825	6	NORTH OF SEART									UTP	099/05	P	
11/03/2005	826	7	NORTH OF SEART									201	099/05	P	
11/03/2005	827	8	NORTH OF SEART									224	099/05	P	
11/03/2005	828	9	NORTH OF SEART									224	099/05	P	
11/03/2005	829	10	NORTH OF SEART									178	099/05	P	
11/03/2005	830	11	NORTH OF SEART									175	099/05	P	
11/03/2005	831	12	NORTH OF SEART									218	099/05	P	
11/03/2005	832	13	NORTH OF SEART									168	099/05	P	
11/03/2005	833	14	NORTH OF SEART									230+	099/05	P	
11/03/2005	834	15	NORTH OF SEART									188	099/05	P	
11/03/2005	835	16	NORTH OF SEART									224	099/05	P	
11/03/2005	836	1	NORTH OF SEART										097/05	P	
11/03/2005	837	2	NORTH OF SEART										097/05	P	
11/03/2005	838	3	NORTH OF SEART										097/05	P	
11/03/2005	839	4	NORTH OF SEART										097/05	P	
11/03/2005	840	5	NORTH OF SEART										097/05	P	



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JOB NO: 21432

**BEST RESULT SUMMARY REPORT**

Data Input By: TPG Date: 30/03/05  
Data Input Checked By: Date:  
FILE/FOLDER: Sylvia Park Earthworks

Date	Test No.	Zone	Location / Comments	Northing mN	Easting mN	RL (m)	Nuclear Density Test			GEO Impact Value CIV	Average Scale (Blows/0.3m)	Shear Vane (kPa)	Blind	Lab Ref No SPE-	Status
							Field Bulk Density (kg/m <sup>3</sup> )	Dry Density (kg/m <sup>3</sup> )	Moisture Content (%)						
11/03/2005	841	6	NORTH OF SEART				1949	1562	4.8	4.8			097/05	P	
11/03/2005	842	7	NORTH OF SEART				1814	1398	7.8	7.8			097/05	P	
11/03/2005	843	8	NORTH OF SEART				2001	1561	0	0			097/05	P	
11/03/2005	844	9	NORTH OF SEART				1979	1634	6.3	6.3			097/05	P	
15/03/2005	845	1	NORTH OF SEART								188	101/05	101/05	P	
15/03/2005	846	2	NORTH OF SEART								198	101/05	101/05	P	
15/03/2005	847	3	NORTH OF SEART								UTP	101/05	101/05	P	
15/03/2005	848	4	NORTH OF SEART										101/05	P	
15/03/2005	849	5	NORTH OF SEART								UTP	101/05	101/05	P	
15/03/2005	850	6	NORTH OF SEART								185	101/05	101/05	P	
15/03/2005	851	7	NORTH OF SEART								195	101/05	101/05	P	
15/03/2005	852	8	NORTH OF SEART								211	101/05	101/05	P	
15/03/2005	853	9	NORTH OF SEART								211	101/05	101/05	P	
23/03/2005	854	1	SOUTH OF SEART				1879	1478	27.1	6.4			104/05	P	
23/03/2005	855	2	SOUTH OF SEART				1939	1601	21.1	8.2			104/05	P	
23/03/2005	856	3	SOUTH OF SEART				2059	1683	22.3	1.5			104/05	P	
23/03/2005	857	1	NORTH OF SEART				1897	1567	31.6	2.3			102/05	P	
23/03/2005	858	2	NORTH OF SEART				2001	1642.9	27.9	0			102/05	P	
23/03/2005	859	3	NORTH OF SEART				1896	1499.4	29	4.1			102/05	P	
23/03/2005	860	4	NORTH OF SEART				1868	1537.3	29.5	5.2			102/05	P	
23/03/2005	861	1	0.2 SOUTH OF SEART								215	105/05	105/05	P	
23/03/2005	862	0.4	SOUTH OF SEART								230+	105/05	105/05	P	
23/03/2005	863	0.6	SOUTH OF SEART								UTP	105/05	105/05	P	
23/03/2005	864	2	0.2 SOUTH OF SEART								195	105/05	105/05	P	
23/03/2005	865	0.4	SOUTH OF SEART								UTP	105/05	105/05	P	
23/03/2005	866	3	0.2 SOUTH OF SEART								UTP	105/05	105/05	P	
23/03/2005	867	4	0.2 SOUTH OF SEART								230+	105/05	105/05	P	
23/03/2005	868	0.4	SOUTH OF SEART								UTP	105/05	105/05	P	
23/03/2005	869	1	0.2 NORTH OF SEART								218	103/05	103/05	P	
23/03/2005	870	0.4	NORTH OF SEART								230+	103/05	103/05	P	

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TEST RESULT SUMMARY REPORT

Data Input By: TPG Date: 26/06/05  
Data Input Checked By: Date: 21/04/05

FILE/FOLDER: Sylvia Park Earthworks

Date	Test No.	Zone	Location / Comments	Northing (m)	Easting (m)	RL (m)	Nuclear Density Test			GEO Impact Value CIV	Average Sca (Blows/0.3m)	Hand Shear Vane (kPa)	Lab Ref No. SPE-	Status
							Bulk Density (kg/m <sup>3</sup> )	Dry Density (kg/m <sup>3</sup> )	Water Content (%)					
23/03/2005	871	0.6	NORTH OF SEART								UTP	103/05	P	
23/03/2005	872	0.2	NORTH OF SEART								UTP	103/05	P	
23/03/2005	873	0.4	NORTH OF SEART								218	103/05	P	
23/03/2005	874	0.6	NORTH OF SEART								UTP	103/05	P	
23/03/2005	875	0.2	NORTH OF SEART								195	103/05	P	
23/03/2005	876	0.4	NORTH OF SEART								UTP	103/05	P	
23/03/2005	877	0.6	NORTH OF SEART								UTP	103/05	P	
23/03/2005	878	0.2	NORTH OF SEART								230+	103/05	P	
23/03/2005	879	0.4	NORTH OF SEART								230+	103/05	P	
23/03/2005	880	0.6	NORTH OF SEART								221	103/05	P	
23/03/2005	881	0.2	NORTH OF SEART								162	103/05	P	
23/03/2005	882	0.4	NORTH OF SEART								UTP	103/05	P	
23/03/2005	883	0.2	NORTH OF SEART								230+	103/05	P	
23/03/2005	884	0.4	NORTH OF SEART								UTP	103/05	P	
23/03/2005	885	0.2	NORTH OF SEART								230+	103/05	P	
23/03/2005	886	0.4	NORTH OF SEART								230+	103/05	P	
23/03/2005	887	0.6	NORTH OF SEART								UTP	103/05	P	
23/03/2005	888	0.2	NORTH OF SEART								172	103/05	P	
23/03/2005	889	0.4	NORTH OF SEART								195	103/05	P	
23/03/2005	890	0.6	NORTH OF SEART								230+	103/05	P	
13/04/2005	891	1	CARPARK 1- SOUTH OF SEART				1790	1106	61.9	0		107/05	P	
13/04/2005	892	2	CARPARK 1- SOUTH OF SEART				1806	1311	37.8	3		107/05	P	
13/04/2005	893	3	CARPARK 1- SOUTH OF SEART				1702	1070	59.1	0		107/05	P	
13/04/2005	894	4	CARPARK 1- SOUTH OF SEART				1913	1412	35.5	0		107/05	P	
13/04/2005	895	5	CARPARK 1- SOUTH OF SEART				1864	1378	35.3	1.5		107/05	P	
13/04/2005	896	1	CARPARK 1- SOUTH OF SEART								215	108/05		
13/04/2005	897	2	CARPARK 1- SOUTH OF SEART								UTP	108/05		
13/04/2005	898	3	CARPARK 1- SOUTH OF SEART								198	108/05		
13/04/2005	899	4	CARPARK 1- SOUTH OF SEART								132	108/05	F	
13/04/2005	900	5	CARPARK 1- SOUTH OF SEART								UTP	108/05		
13/04/2005	901	6	CARPARK 1- SOUTH OF SEART								92	108/05	F	



GEOTECHNICS LTD.  
Sylvia Park Earthworks  
Phone: 011 378 385



JOB NO: 21432

TEST RESULT SUMMARY REPORT

Data Input By: TPG Date:  
Data Input Checked By: Date:

FILE/FOLDER: Sylvia Park Earthworks

Date	Test No.	Zone	Location / Comments	Northing mN	Easting mE	RL (m)	Nuclear Density Test			GEO Impact Value CIV	Average Scale (Blows/0.2m)	Hand Shear Vane (kPa)	Lab Ref No SPE-	Status
							Bulk Density (kg/m <sup>3</sup> )	Dry Density (kg/m <sup>3</sup> )	Water Content (%)					
13/04/2005	902	7	0.2 CARPARK 1- SOUTH OF SEART									145	108/05	P
13/04/2005	903	8	0.2 CARPARK 1- SOUTH OF SEART									230+	108/05	P
13/04/2005	904	9	0.2 CARPARK 1- SOUTH OF SEART									162	108/05	P
18/04/2005	905	1	0.2 RETEST OF TEST NO 4-SPE108/05									201	109/05	RP
18/04/2005	906	2	0.2 RETEST OF TEST NO 6-SPE108/05									158	109/05	RP
28/04/2005	907	1	POND-NORTH OF SEART									201	110/05	P
28/04/2005	908	2	POND-NORTH OF SEART									228	110/05	P
28/04/2005	909	3	POND-NORTH OF SEART									198	110/05	P
28/04/2005	910	4	POND-NORTH OF SEART									178	110/05	P
28/04/2005	911	5	POND-NORTH OF SEART									211	110/05	P
28/04/2005	912	6	POND-NORTH OF SEART									utp	110/05	P
28/04/2005	913	7	POND-NORTH OF SEART									utp	110/05	P
28/04/2005	914	8	POND-NORTH OF SEART									165	110/05	P
28/04/2005	915	9	POND-NORTH OF SEART									165	110/05	P
28/04/2005	916	10	POND-NORTH OF SEART									135	110/05	P
28/04/2005	917	11	POND-NORTH OF SEART									149	110/05	P
28/04/2005	918	12	POND-NORTH OF SEART									178	110/05	P
28/04/2005	919	13	POND-NORTH OF SEART									γ soft	110/05	F
28/04/2005	920	14	POND-NORTH OF SEART									γ soft	110/05	F
28/04/2005	921	15	POND-NORTH OF SEART									195	110/05	F
28/04/2005	922	1	POND-NORTH OF SEART									230+	111/05	F
28/04/2005	923	2	POND-NORTH OF SEART									218	111/05	P
2/05/2005	924	1	RETEST TEST NO 13-SPE-110/05									152	112/05	RP
2/05/2005	925	2	RETEST TEST NO 14-SPE-110/05									218	112/05	RP
2/05/2005	926	1	POND-NORTH OF SEART									188	113/05	F
2/05/2005	927	2	POND-NORTH OF SEART									UTP	113/05	P
2/05/2005	928	3	POND-NORTH OF SEART									191	113/05	P
2/05/2005	929	4	POND-NORTH OF SEART									162	113/05	F
2/05/2005	930	5	POND-NORTH OF SEART									185	113/05	P
2/05/2005	931	6	POND-NORTH OF SEART									218	113/05	P
2/05/2005	932	7	POND-NORTH OF SEART									UTP	113/05	P







ZONE NAME  
**0A**

**LEGEND**  
 SITE  
 BULK EARTHWORKS  
 EXISTING CONTOURS  
 EXISTING BUILDINGS  
 EXISTING SERVICES  
 EXISTING UTILITIES

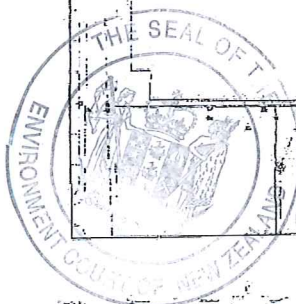
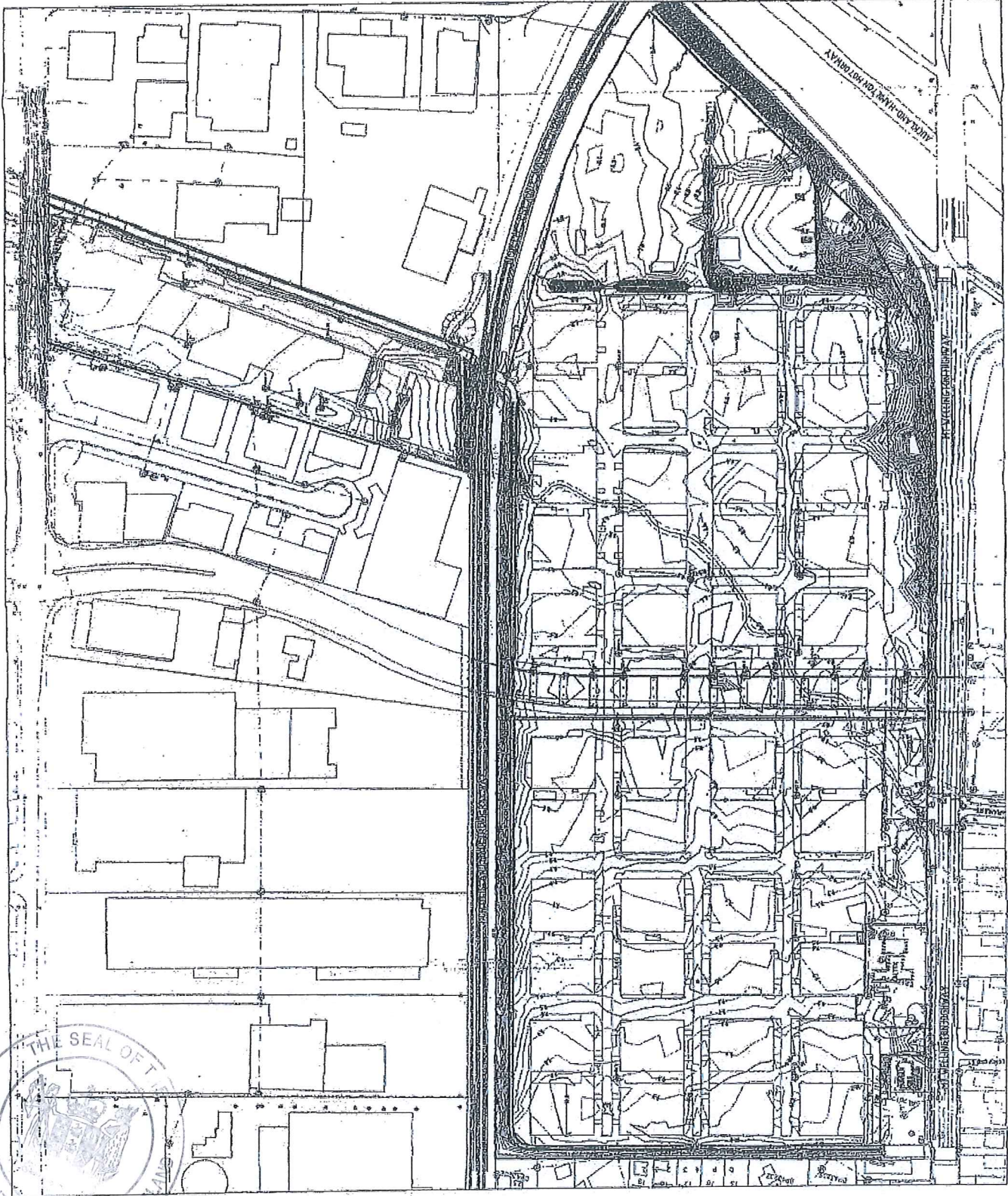
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 THE ENGINEER IS NOT A REGISTERED  
 PROFESSIONAL ENGINEER AND DOES NOT  
 HOLD A PROFESSIONAL ENGINEERING  
 LICENSE IN NEW ZEALAND.

GCR  
 GEOTECHNICAL COMPLETION  
 REPORT

**SKM**  
 25 Hume St, Pt. St. George  
 Auckland, New Zealand  
 Tel: 09 254 2222  
 Fax: 09 254 2221

**KIWI INCOME  
 PROPERTY TRUST**  
 CIVIL  
 SYLVIA PARK BUSINESS CENTRE LTD

**BLANK EARTHWORKS  
 EXISTING CONTOURS  
 OVERALL PLAN  
 SHEET 1**  
 SCALE (A3) 1:1250  
 DATE: 10/10/2011  
 DRAWN BY: [Name]  
 CHECKED BY: [Name]  
 APPROVED BY: [Name]  
 AN000667  
 FOR GCR  
 DA SK-248 (A)



ZONE NAME  
**0A**

**LEGEND**  
 SITE  
 FILL BALANCE  
 TOP OF LAUNCHING  
 EXISTING GRADE LEVEL  
 EXISTING SURFACE GRADE  
 CUT & FILL

CUT CONTOUR  
 FILL CONTOUR  
 GEOTECHNICAL COMPLETION  
 REPORT

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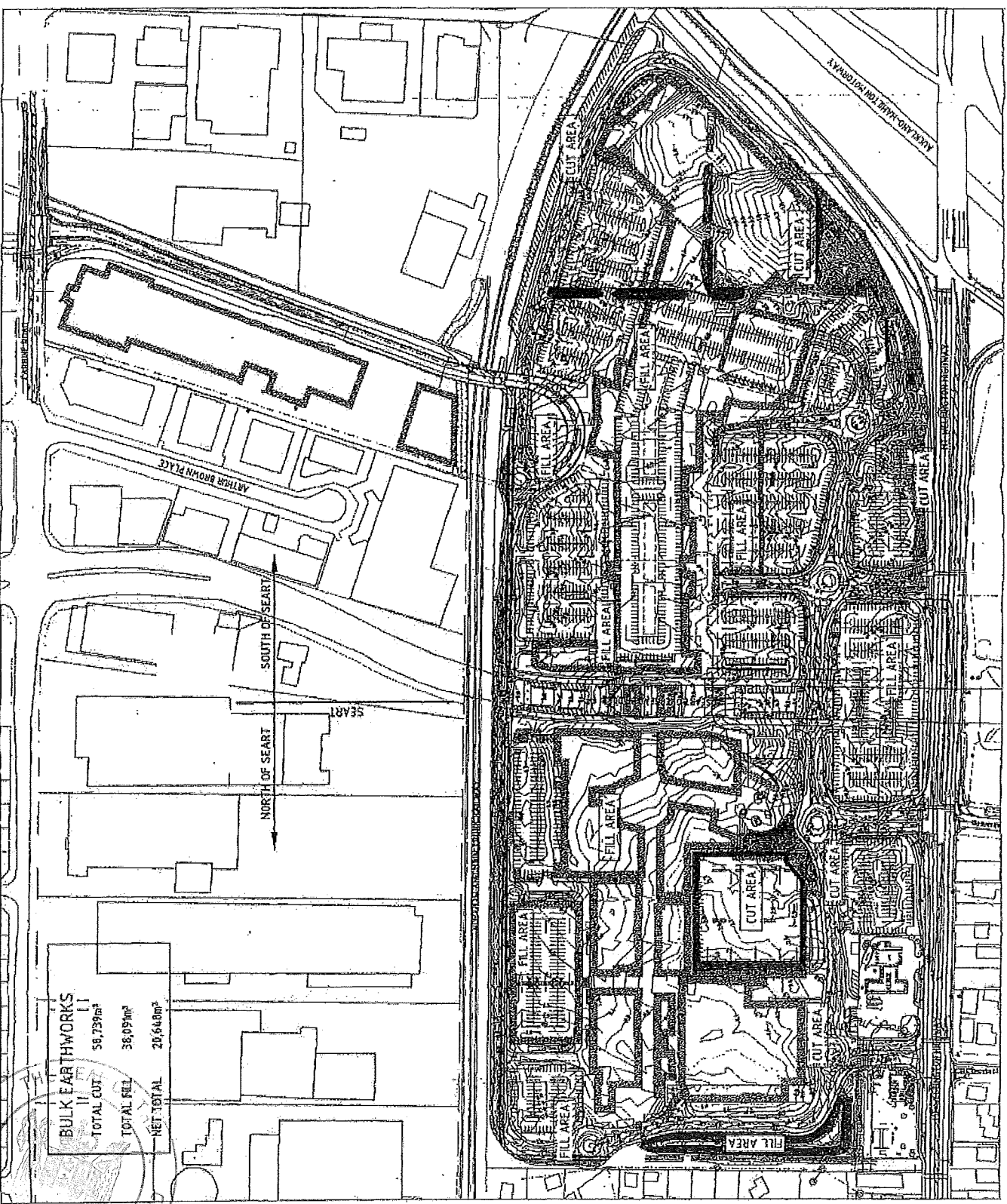
PROJECT TEAM  
 PROJECT MANAGER: JAMES BROWN  
 PROJECT ENGINEER: JAMES BROWN  
 PROJECT ARCHITECT: JAMES BROWN  
 PROJECT SURVEYOR: JAMES BROWN  
 PROJECT CONSULTANT: JAMES BROWN  
 PROJECT CONTRACTOR: JAMES BROWN  
 PROJECT CLIENT: JAMES BROWN  
 PROJECT ADDRESS: JAMES BROWN  
 PROJECT PHONE: JAMES BROWN  
 PROJECT FAX: JAMES BROWN  
 PROJECT EMAIL: JAMES BROWN

SYLVIA PARK BUSINESS CENTRE LTD  
**KIWI INCOME  
 PROPERTY TRUST**

CIVIL  
 BULK EARTHWORKS  
 CUT & FILL DEPTHS  
 OVERALL PLAN

SCALE: 1:1000  
 DATE: 15/03/2011  
 DRAWN BY: JAMES BROWN  
 CHECKED BY: JAMES BROWN  
 APPROVED BY: JAMES BROWN

PROJECT NUMBER: 10A SK-247  
 FOR GCR



<b>BULK EARTHWORKS</b>		
TOTAL CUT	58,739m <sup>3</sup>	11
TOTAL FILL	38,059m <sup>3</sup>	11
NET TOTAL	20,680m <sup>3</sup>	

