



TAB COORD.SONDAGEM LOCADA-TRADO				TAB COORD.SONDAGEM LOCADA-PERCUSSÃO				TAB COORD.SONDAGEM LOCADA-PERCUSSÃO			
PONTO	COORDENADA		COTA	PONTO	COORDENADA		COTA	PONTO	COORDENADA		COTA
	NORTE	ESTE			NORTE	ESTE			NORTE	ESTE	
ST-1	7.503.488,376	250.499,803	645,478	SPT-1	7.503.471,977	250.287,089	647,610	SPT-46	7.503.918,334	250.170,426	624,579
ST-2	7.503.548,609	250.518,132	643,634	SPT-2	7.503.558,426	250.341,241	644,463	SPT-47	7.503.929,875	250.101,776	623,024
ST-3	7.503.531,209	250.419,745	645,134	SPT-3	7.503.555,156	250.309,258	644,476	SPT-48	7.503.949,095	250.142,809	622,524
ST-4	7.503.511,001	250.321,700	645,942	SPT-4	7.503.544,872	250.255,255	644,820	SPT-49	7.503.947,556	250.216,507	623,008
ST-5	7.503.493,749	250.224,044	647,019	SPT-5	7.503.545,294	250.146,681	643,247	SPT-50	7.504.009,305	250.200,636	619,992
ST-6	7.503.542,126	250.136,531	643,994	SPT-6	7.503.593,803	250.336,156	643,060	SPT-51	7.504.043,371	250.222,419	617,329
ST-7	7.503.585,080	250.065,220	640,882	SPT-7	7.503.601,856	250.29,847	639,920	SPT-52	7.504.041,681	250.178,436	617,013
ST-8	7.503.614,763	250.023,290	639,575	SPT-8	7.503.601,557	250.237,557	639,861	SPT-53	7.504.033,157	250.143,101	617,189
ST-9	7.503.652,822	249.973,073	637,040	SPT-9	7.503.601,645	250.107,112	641,021	SPT-54	7.504.044,428	250.113,261	616,243
ST-10	7.503.686,616	249.985,574	634,567	SPT-10	7.503.626,797	250.086,643	634,567	SPT-55	7.504.081,871	250.177,518	614,308
ST-11	7.503.689,090	250.028,384	635,561	SPT-11	7.503.630,943	250.299,154	639,440	SPT-56	7.504.081,574	250.218,425	614,629
ST-12	7.503.782,327	249.990,213	629,875	SPT-12	7.503.647,988	250.305,363	639,390	SPT-57	7.504.137,068	250.370,328	612,281
ST-13	7.503.883,443	250.004,027	624,748	SPT-13	7.503.637,317	250.344,001	641,527	SPT-58	7.504.140,880	250.303,785	611,450
ST-14	7.503.978,521	250.032,934	618,507	SPT-14	7.503.655,408	250.382,513	640,673	SPT-59	7.504.139,782	250.183,645	610,861
ST-15	7.504.107,519	250.065,264	611,520	SPT-15	7.503.644,810	250.422,108	641,058	SPT-60	7.504.157,947	250.416,264	611,682
ST-16	7.504.131,670	250.046,556	610,013	SPT-16	7.503.685,718	250.442,427	639,190	SPT-61	7.504.159,484	250.338,896	610,770
ST-17	7.504.138,013	250.129,867	610,553	SPT-17	7.504.683,267	250.339,584	639,279	SPT-62	7.504.169,875	250.282,142	609,562
ST-18	7.504.160,390	250.091,687	608,991	SPT-18	7.503.688,481	250.293,177	638,975	SPT-63	7.504.164,794	250.224,035	610,201
ST-19	7.504.170,364	250.048,432	607,662	SPT-19	7.503.672,218	250.248,645	638,956	SPT-64	7.504.186,861	250.181,320	608,086
ST-20	7.504.184,702	250.117,910	607,706	SPT-20	7.503.707,608	250.238,099	638,624	SPT-65	7.504.191,694	250.225,803	608,233
ST-21	7.504.120,762	250.168,590	612,178	SPT-21	7.503.738,456	250.231,258	635,981	SPT-66	7.504.184,517	250.346,174	608,948
ST-22	7.504.116,367	250.298,058	613,065	SPT-22	7.503.745,074	250.294,483	635,529	SPT-67	7.504.178,434	250.388,468	610,108
ST-23	7.504.083,703	250.388,482	615,644	SPT-23	7.503.715,894	250.383,130	637,743	SPT-68	7.504.211,062	250.355,005	607,805
ST-24	7.504.093,594	250.432,820	615,554	SPT-24	7.503.736,354	250.421,641	635,183	SPT-69	7.504.218,073	250.285,043	608,601
ST-25	7.504.033,848	250.430,641	618,862	SPT-25	7.503.783,684	250.292,970	633,534	SPT-70	7.504.218,667	250.249,384	606,244
ST-26	7.503.977,669	250.438,685	622,704	SPT-26	7.503.775,285	250.239,003	633,301	SPT-71	7.504.236,063	250.391,721	606,591
ST-27	7.503.883,852	250.475,519	628,508	SPT-27	7.503.800,650	250.228,138	632,115	SPT-72	7.504.240,083	250.324,825	605,650
ST-28	7.503.875,498	250.533,920	629,870	SPT-28	7.503.816,816	250.305,355	631,744	SPT-73	7.504.259,434	250.290,930	604,348
ST-29	7.503.816,558	250.544,201	633,067	SPT-29	7.503.784,115	250.453,865	633,505	SPT-74	7.504.257,879	250.225,771	604,001
ST-30	7.503.784,201	250.519,440	634,045	SPT-30	7.503.816,881	250.426,480	632,440	SPT-75	7.504.238,423	250.164,463	604,312
ST-31	7.503.751,735	250.586,616	634,941	SPT-31	7.503.841,654	250.379,189	630,502	SPT-76	7.504.275,131	250.184,680	602,015
ST-32	7.503.839,098	250.555,355	636,184	SPT-32	7.503.839,756	250.337,597	630,669	SPT-77	7.504.288,230	250.127,612	600,829
ST-33	7.503.892,088	250.567,836	638,159	SPT-33	7.503.860,120	250.376,788	628,028	SPT-78	7.504.313,785	250.167,602	599,544
ST-34	7.503.892,088	250.567,836	638,159	SPT-34	7.503.902,814	250.339,990	626,418	SPT-79	7.504.309,616	250.231,342	599,986
ST-35	7.503.858,670	250.282,710	628,885	SPT-35	7.503.858,670	250.282,710	628,885	SPT-80	7.504.301,323	250.266,999	600,888
SPT-36	7.503.852,701	250.243,341	628,561	SPT-36	7.503.852,701	250.243,341	628,561	SPT-81	7.504.295,358	250.314,290	601,892
SPT-37	7.503.815,482	250.210,602	630,109	SPT-37	7.503.815,482	250.210,602	630,109	SPT-82	7.504.281,011	250.347,299	603,336
SPT-38	7.503.854,640	250.188,201	628,223	SPT-38	7.503.854,640	250.188,201	628,223	SPT-83	7.504.320,612	250.342,042	600,286
SPT-39	7.503.835,611	250.140,740	628,411	SPT-39	7.503.835,611	250.140,740	628,411	SPT-84	7.504.341,955	250.305,663	599,249
SPT-40	7.503.818,944	250.094,606	628,921	SPT-40	7.503.818,944	250.094,606	628,921	SPT-85	7.504.367,888	250.328,853	597,245
SPT-41	7.503.868,046	250.087,768	626,855	SPT-41	7.503.868,046	250.087,768	626,855	SPT-86	7.504.352,572	250.244,510	597,082
SPT-42	7.503.872,922	250.160,143	626,762	SPT-42	7.503.872,922	250.160,143	626,762	SPT-87	7.504.346,993	250.194,562	596,696
SPT-43	7.503.885,933	250.100,188	626,446	SPT-43	7.503.885,933	250.100,188	626,446	SPT-88	7.504.358,255	250.149,640	594,805
SPT-44	7.503.899,917	250.142,995	626,238	SPT-44	7.503.899,917	250.142,995	626,238	SPT-89	7.504.384,652	250.204,332	594,143
SPT-45	7.503.909,596	250.215,440	625,210	SPT-45	7.503.909,596	250.215,440	625,210	SPT-90	7.503.558,638	250.343,403	644,268

LEGENDA DAS SONDAGENS	
TIPO	QUANTIDADE
SONDAGEM A PERCUSSÃO, SPT, PREVISTA	89 FUROS
SONDAGEM A TRADO, ST, PREVISTA	35 FUROS

COORDENADAS TOPOGRÁFICAS LOCAL			
PONTO	NORTE(m)	ESTE(m)	NIV.GEOM.(m)
MC01	7.503.495,135	250.408,262	646,240
MC02	7.503.582,674	250.145,638	642,459
MC03	7.503.757,031	250.488,262	635,959

UNICAMP - UNIVERSIDADE ESTADUAL DE CAMPINAS

OBRA: NOVO CAMPUS – LIMEIRA – SP

REFERENCIA: IMPLANTAÇÃO GERAL
LOCAÇÃO – PONTOS DE SONDAGEM

AREA DO TERRENO:	484.855,00 m2	DATA:	5/07/2007	ESCALA:	1:200
RESPONSÁVEL TÉCNICO:		IDENTIFICAÇÃO:	REVISÃO:	ARQUIVO:	
		FOLHA ÚNICA	00		