

**ANEXO IV – TABELA DE COORDENADAS UTM (UNIVERSAL TRANSVERSA DE
MERCATOR) DO PERÍMETRO URBANO DA SEDE**

Ponto	N	E		Ponto	N	E
PT001	7104190,42	329906,80		PT040	7098740,08	335324,184
PT002	7104282,907	330639,826		PT041	7098743,940	335291,523
PT003	7104294,466	330810,036		PT042	7098456,943	335291,259
PT004	7104140,073	332013,445		PT043	7097961,059	335291,259
PT005	7104148,950	332038,819		PT044	7097896,051	335291,259
PT006	7104186,237	332145,403		PT045	7097855,668	335291,259
PT007	7103899,438	332920,650		PT046	7097778,510	335291,259
PT008	7103813,853	332907,743		PT047	7097751,713	335296,902
PT009	7103872,513	333777,555		PT048	7097542,638	335340,931
PT010	7103768,591	333789,491		PT049	7097367,211	335377,874
PT011	7103782,995	334071,479		PT050	7096900,797	335476,096
PT012	7104134,975	334719,544		PT051	7096865,164	335402,862
PT013	7104163,682	334763,425		PT052	7096865,164	335199,364
PT014	7104220,572	334897,036		PT053	7096739,161	335200,965
PT015	7104064,294	334895,495		PT054	7096460,695	335204,503
PT016	7103689,410	334894,416		PT055	7096430,977	335204,880
PT017	7103651,258	334894,753		PT056	7096429,777	335191,918
PT018	7103566,530	334889,863		PT057	7096407,355	334995,530
PT019	7103022,677	334860,802		PT058	7096406,670	335001,930
PT020	7103022,327	334867,736		PT059	7095898,224	334998,556
PT021	7102533,342	334854,271		PT060	7095898,224	334353,870
PT022	7102546,796	335251,583		PT061	7095717,967	334364,757
PT023	7102221,701	335593,665		PT062	7095701,312	334365,072
PT024	7102118,860	335596,160		PT063	7095561,971	334371,562
PT025	7102016,824	335392,374		PT064	7095544,917	334372,356
PT026	7101826,215	335425,183		PT065	7095536,921	334372,853
PT027	7101629,477	335421,485		PT066	7095458,511	334377,729
PT028	7101508,180	335394,859		PT067	7095373,614	334390,408
PT029	7101382,445	335315,720		PT068	7094908,713	334408,596
PT030	7101204,558	335310,003		PT069	7094814,498	334413,477
PT031	7101153,604	335318,826		PT070	7094816,479	334387,164
PT032	7101021,791	335350,230		PT071	7094896,058	334236,874
PT033	7100687,355	335368,206		PT072	7094924,688	334166,654
PT034	7100503,695	335371,823		PT073	7094914,785	333857,177
PT035	7100496,240	335312,801		PT074	7094902,621	333814,207
PT036	7100421,550	335300,450		PT075	7094795,514	333423,191
PT037	7100010,049	335447,888		PT076	7094623,098	333134,784
PT038	7100021,839	335497,353		PT077	7094542,844	333089,117
PT039	7099549,271	335627,909		PT078	7094416,695	332999,505
PT079	7094375,342	332854,810		PT121	7093243,419	329073,643

PT080	7094372,713	332853,432		PT122	7093227,619	328991,233
PT081	7094003,039	332629,925		PT123	7093213,995	328955,482
PT082	7093975,139	332702,407		PT124	7093501,625	328975,588
PT083	7093969,736	332732,556		PT125	7093753,187	328993,772
PT084	7093440,788	332939,174		PT126	7093760,059	328983,965
PT085	7093422,372	332945,444		PT127	7093767,982	328981,631
PT086	7093414,102	332960,222		PT128	7093823,984	329012,696
PT087	7093399,683	332968,821		PT129	7093977,471	329009,444
PT088	7093393,088	332967,594		PT130	7094359,442	328567,058
PT089	7093386,718	332971,070		PT131	7094591,557	328257,803
PT090	7093381,294	332971,467		PT132	7094599,872	328242,125
PT091	7093376,267	332973,980		PT133	7094753,732	328209,899
PT092	7093371,901	332974,377		PT134	7094750,219	328198,915
PT093	7093365,012	332969,122		PT135	7094776,215	327656,017
PT094	7093266,865	332972,890		PT136	7095273,161	327637,733
PT095	7093254,169	332733,251		PT137	7095281,100	327642,910
PT096	7092871,277	332753,719		PT138	7095350,343	327653,295
PT097	7092870,823	332708,732		PT139	7095506,378	327842,025
PT098	7092852,030	332537,680		PT140	7095495,206	327889,181
PT099	7092815,136	332523,816		PT141	7095494,231	327935,822
PT100	7092742,798	332261,669		PT142	7095504,117	327957,661
PT101	7092735,658	332240,923		PT143	7095688,246	328275,719
PT102	7092689,966	332241,938		PT144	7095710,986	328286,595
PT103	7092701,070	332063,417		PT145	7095760,597	328285,388
PT104	7093079,849	331627,409		PT146	7095860,243	328274,505
PT105	7093216,360	331596,111		PT147	7095993,642	328261,084
PT106	7093249,456	331594,355		PT148	7096038,419	328772,889
PT107	7093373,173	331591,910		PT149	7096043,035	328873,992
PT108	7093377,065	331587,479		PT150	7096088,906	328860,564
PT109	7093408,610	331535,674		PT151	7096305,214	328848,875
PT110	7093422,314	331497,618		PT152	7096326,551	328841,227
PT111	7093548,908	331065,226		PT153	7096353,536	328816,508
PT112	7093563,683	330874,734		PT154	7097012,861	328335,834
PT113	7093605,107	330117,961		PT155	7097016,292	328333,333
PT114	7093552,000	329866,777		PT156	7097076,334	328289,560
PT115	7093497,880	329758,217		PT157	7098331,039	328186,857
PT116	7093429,508	329623,570		PT158	7098302,831	328409,315
PT117	7093323,721	329410,919		PT159	7098342,180	328403,326
PT118	7093257,437	329269,479		PT160	7098390,905	328396,176
PT119	7093254,075	329260,790		PT161	7098406,160	328578,483
PT120	7093241,814	329123,631		PT162	7098415,258	328687,361
PT163	7098428,447	328845,207		PT175	7099276,135	329742,958
PT164	7098316,403	328857,213		PT176	7099391,638	329772,064
PT165	7098310,744	328853,036		PT177	7099714,988	329707,074



PT166	7098318,430	329032,355		PT178	7099728,340	329698,534
PT167	7098390,503	329185,390		PT179	7100060,954	329667,091
PT168	7098431,045	329634,198		PT180	7100539,639	329664,585
PT169	7098487,142	329720,304		PT181	7101144,140	329624,955
PT170	7098543,501	329715,345		PT182	7102301,810	329413,965
PT171	7099122,622	329871,282		PT183	7102427,370	329450,273
PT172	7099109,123	329729,488		PT184	7102749,420	329409,175
PT173	7099113,878	329730,064		PT185	7103290,540	329416,685
PT174	7099135,415	329731,399		PT186	7103418,884	329463,303