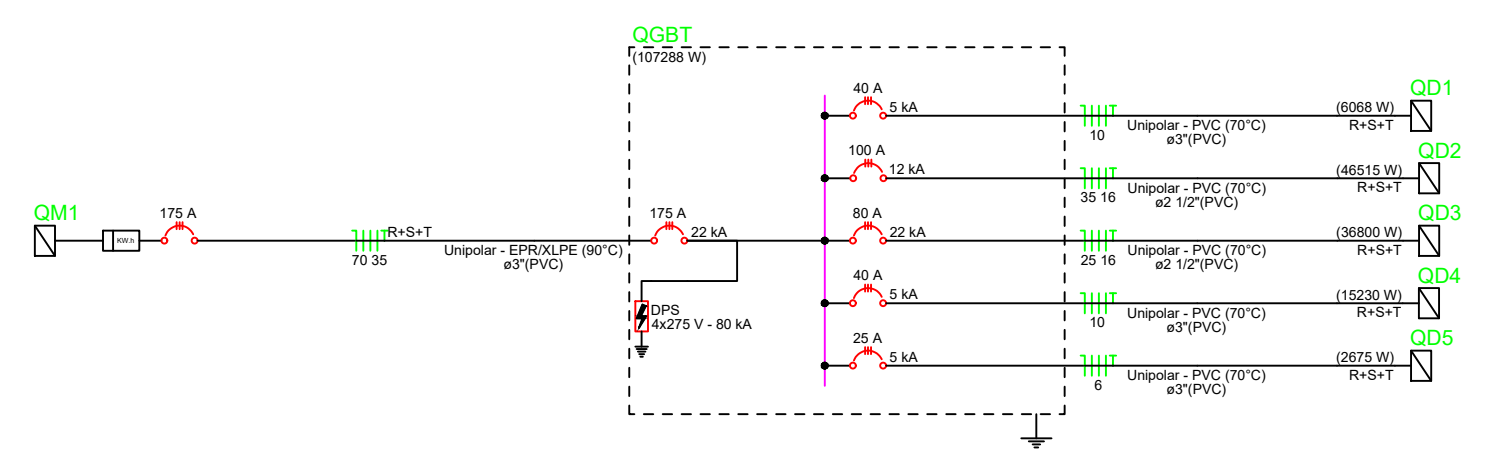
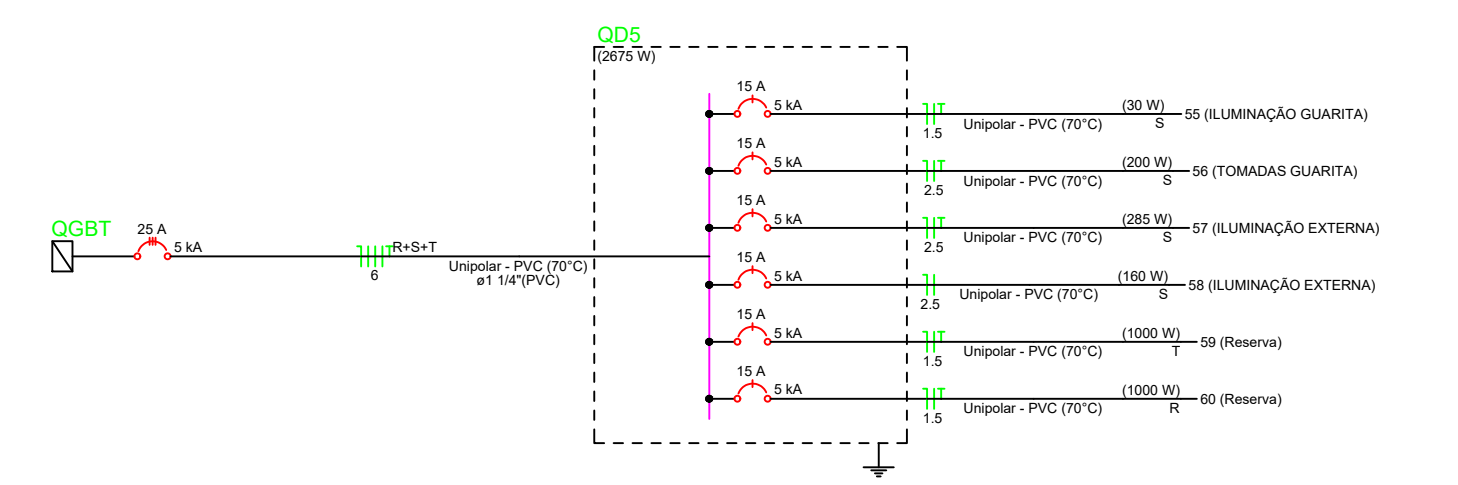
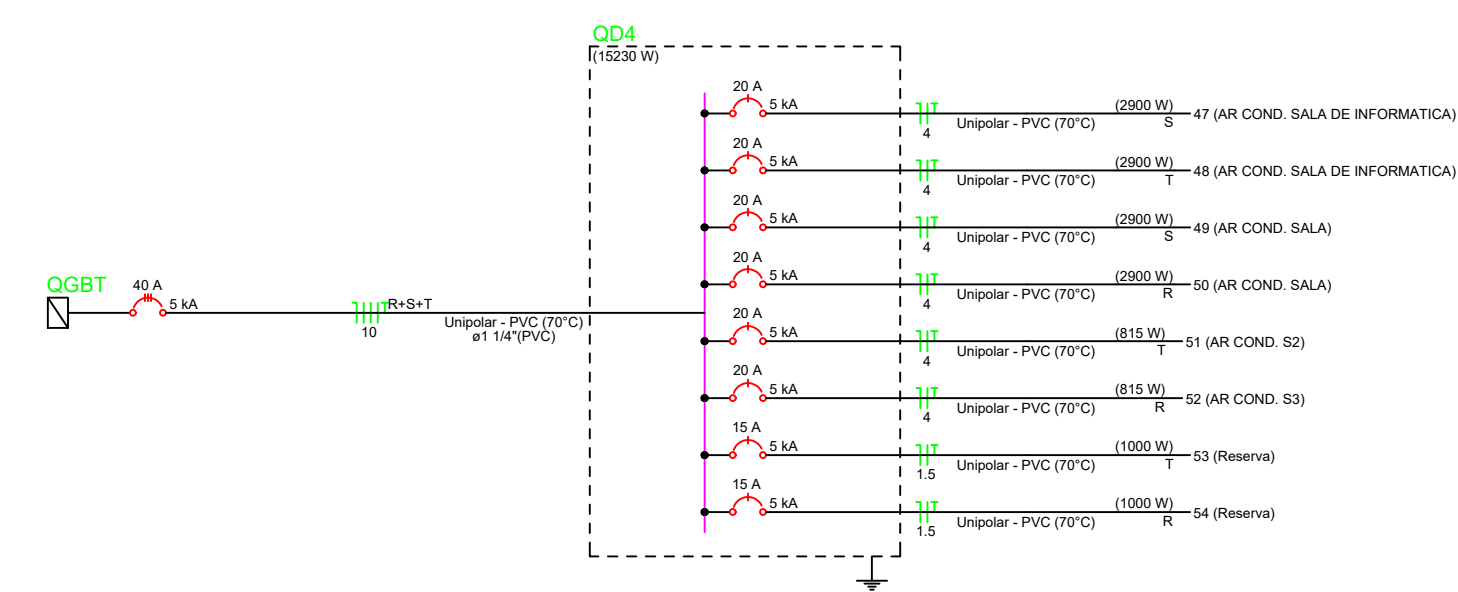
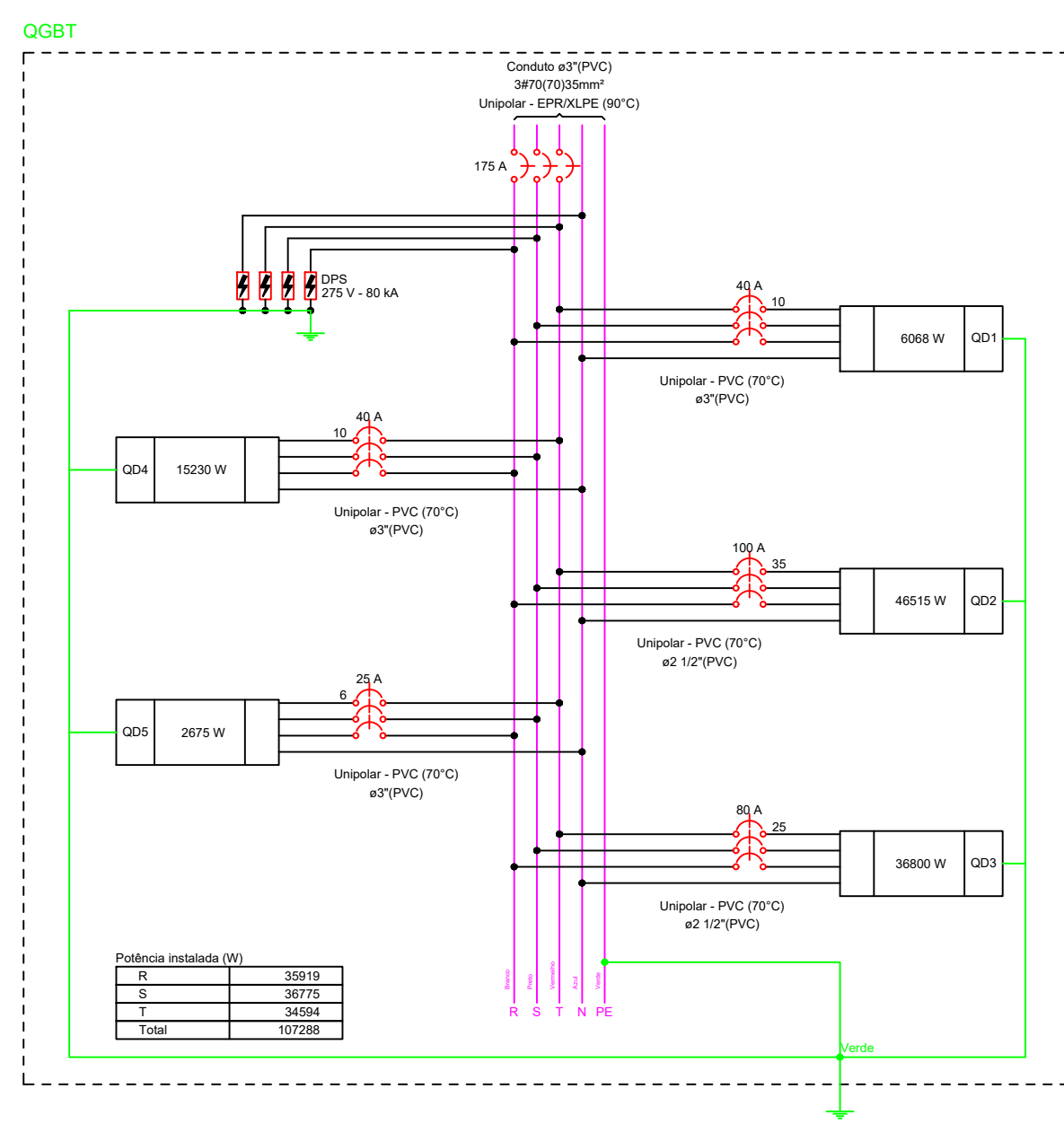
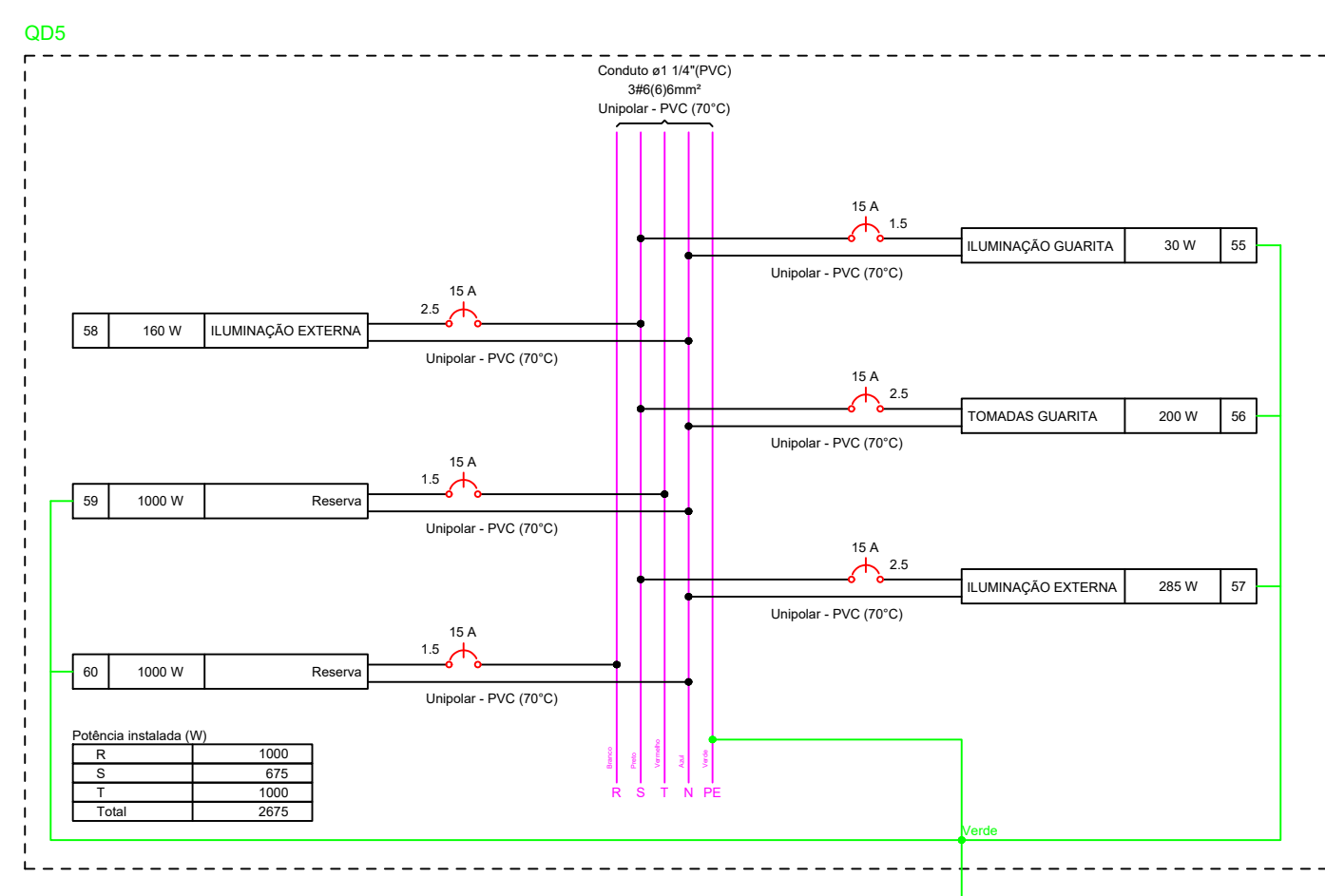
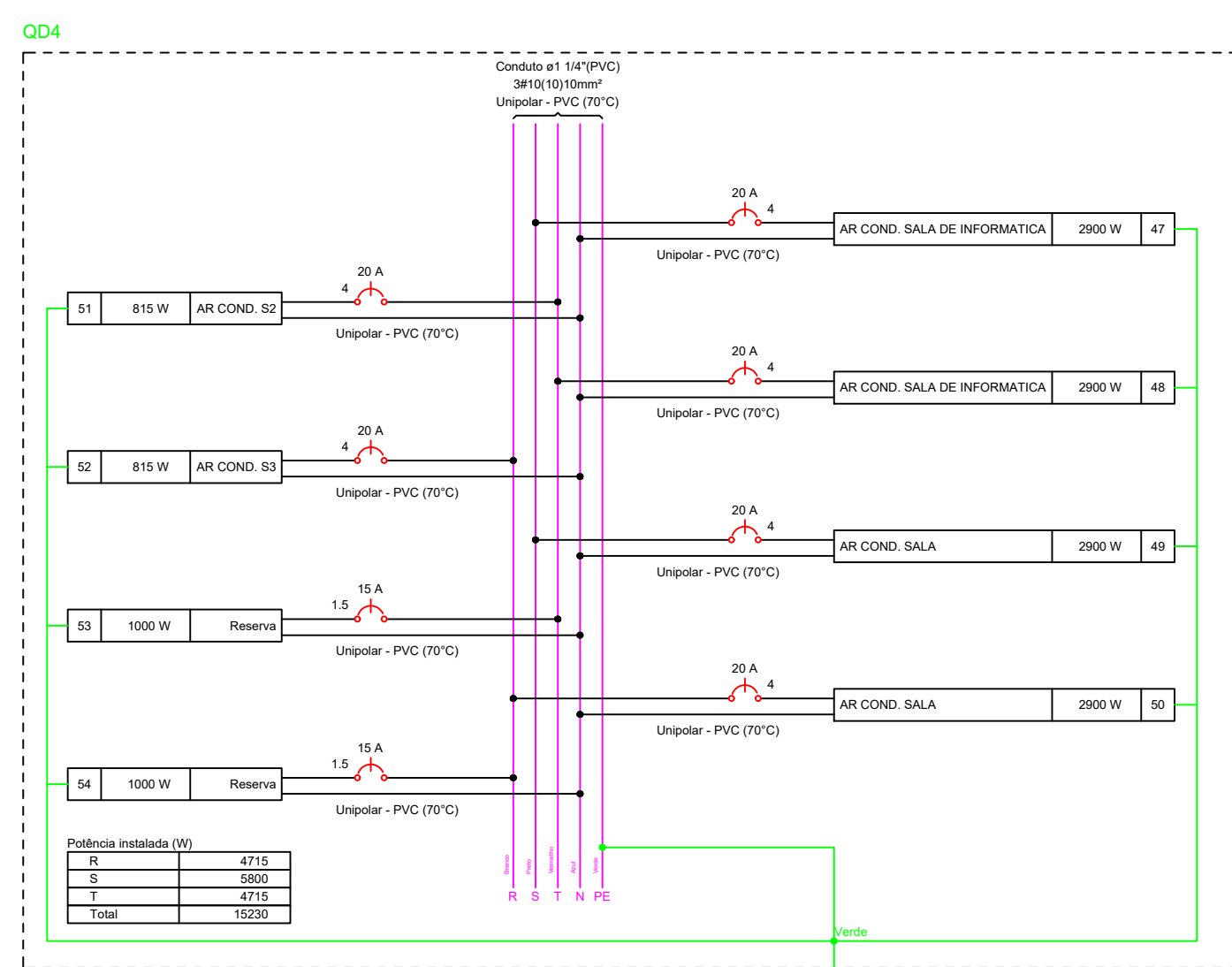


[illegible]

Orvosi	Leírás	Előzetes	Teljes	Terápiás	GBR 95 Cigány (LAK-1)	Ph. 1	Ph. 2	Ph. 3	Ph. 4	Ph. 5	Ph. 6	Ph. 7	Ph. 8	Ph. 9	Ph. 10	Ph. 11	Ph. 12	Ph. 13	Ph. 14	Ph. 15	Ph. 16	Ph. 17	Ph. 18	Ph. 19	Ph. 20	Ph. 21	Ph. 22	Ph. 23	Ph. 24	Ph. 25	Ph. 26	Ph. 27	Ph. 28	Ph. 29	Ph. 30	Ph. 31	Ph. 32	Ph. 33	Ph. 34	Ph. 35	Ph. 36	Ph. 37	Ph. 38	Ph. 39	Ph. 40	Ph. 41	Ph. 42	Ph. 43	Ph. 44	Ph. 45	Ph. 46	Ph. 47	Ph. 48	Ph. 49	Ph. 50	Ph. 51	Ph. 52	Ph. 53	Ph. 54	Ph. 55	Ph. 56	Ph. 57	Ph. 58	Ph. 59	Ph. 60	Ph. 61	Ph. 62	Ph. 63	Ph. 64	Ph. 65	Ph. 66	Ph. 67	Ph. 68	Ph. 69	Ph. 70	Ph. 71	Ph. 72	Ph. 73	Ph. 74	Ph. 75	Ph. 76	Ph. 77	Ph. 78	Ph. 79	Ph. 80	Ph. 81	Ph. 82	Ph. 83	Ph. 84	Ph. 85	Ph. 86	Ph. 87	Ph. 88	Ph. 89	Ph. 90	Ph. 91	Ph. 92	Ph. 93	Ph. 94	Ph. 95	Ph. 96	Ph. 97	Ph. 98	Ph. 99	Ph. 100	Ph. 101	Ph. 102	Ph. 103	Ph. 104	Ph. 105	Ph. 106	Ph. 107	Ph. 108	Ph. 109	Ph. 110	Ph. 111	Ph. 112	Ph. 113	Ph. 114	Ph. 115	Ph. 116	Ph. 117	Ph. 118	Ph. 119	Ph. 120	Ph. 121	Ph. 122	Ph. 123	Ph. 124	Ph. 125	Ph. 126	Ph. 127	Ph. 128	Ph. 129	Ph. 130	Ph. 131	Ph. 132	Ph. 133	Ph. 134	Ph. 135	Ph. 136	Ph. 137	Ph. 138	Ph. 139	Ph. 140	Ph. 141	Ph. 142	Ph. 143	Ph. 144	Ph. 145	Ph. 146	Ph. 147	Ph. 148	Ph. 149	Ph. 150	Ph. 151	Ph. 152	Ph. 153	Ph. 154	Ph. 155	Ph. 156	Ph. 157	Ph. 158	Ph. 159	Ph. 160	Ph. 161	Ph. 162	Ph. 163	Ph. 164	Ph. 165	Ph. 166	Ph. 167	Ph. 168	Ph. 169	Ph. 170	Ph. 171	Ph. 172	Ph. 173	Ph. 174	Ph. 175	Ph. 176	Ph. 177	Ph. 178	Ph. 179	Ph. 180	Ph. 181	Ph. 182	Ph. 183	Ph. 184	Ph. 185	Ph. 186	Ph. 187	Ph. 188	Ph. 189	Ph. 190	Ph. 191	Ph. 192	Ph. 193	Ph. 194	Ph. 195	Ph. 196	Ph. 197	Ph. 198	Ph. 199	Ph. 200	Ph. 201	Ph. 202	Ph. 203	Ph. 204	Ph. 205	Ph. 206	Ph. 207	Ph. 208	Ph. 209	Ph. 210	Ph. 211	Ph. 212	Ph. 213	Ph. 214	Ph. 215	Ph. 216	Ph. 217	Ph. 218	Ph. 219	Ph. 220	Ph. 221	Ph. 222	Ph. 223	Ph. 224	Ph. 225	Ph. 226	Ph. 227	Ph. 228	Ph. 229	Ph. 230	Ph. 231	Ph. 232	Ph. 233	Ph. 234	Ph. 235	Ph. 236	Ph. 237	Ph. 238	Ph. 239	Ph. 240	Ph. 241	Ph. 242	Ph. 243	Ph. 244	Ph. 245	Ph. 246	Ph. 247	Ph. 248	Ph. 249	Ph. 250	Ph. 251	Ph. 252	Ph. 253	Ph. 254	Ph. 255	Ph. 256	Ph. 257	Ph. 258	Ph. 259	Ph. 260	Ph. 261	Ph. 262	Ph. 263	Ph. 264	Ph. 265	Ph. 266	Ph. 267	Ph. 268	Ph. 269	Ph. 270	Ph. 271	Ph. 272	Ph. 273	Ph. 274	Ph. 275	Ph. 276	Ph. 277	Ph. 278	Ph. 279	Ph. 280	Ph. 281	Ph. 282	Ph. 283	Ph. 284	Ph. 285	Ph. 286	Ph. 287	Ph. 288	Ph. 289	Ph. 290	Ph. 291	Ph. 292	Ph. 293	Ph. 294	Ph. 295	Ph. 296	Ph. 297	Ph. 298	Ph. 299	Ph. 300	Ph. 301	Ph. 302	Ph. 303	Ph. 304	Ph. 305	Ph. 306	Ph. 307	Ph. 308	Ph. 309	Ph. 310	Ph. 311	Ph. 312	Ph. 313	Ph. 314	Ph. 315	Ph. 316	Ph. 317	Ph. 318	Ph. 319	Ph. 320	Ph. 321	Ph. 322	Ph. 323	Ph. 324	Ph. 325	Ph. 326	Ph. 327	Ph. 328	Ph. 329	Ph. 330	Ph. 331	Ph. 332	Ph. 333	Ph. 334	Ph. 335	Ph. 336	Ph. 337	Ph. 338	Ph. 339	Ph. 340	Ph. 341	Ph. 342	Ph. 343	Ph. 344	Ph. 345	Ph. 346	Ph. 347	Ph. 348	Ph. 349	Ph. 350	Ph. 351	Ph. 352	Ph. 353	Ph. 354	Ph. 355	Ph. 356	Ph. 357	Ph. 358	Ph. 359	Ph. 360	Ph. 361	Ph. 362	Ph. 363	Ph. 364	Ph. 365	Ph. 366	Ph. 367	Ph. 368	Ph. 369	Ph. 370	Ph. 371	Ph. 372	Ph. 373	Ph. 374	Ph. 375	Ph. 376	Ph. 377	Ph. 378	Ph. 379	Ph. 380	Ph. 381	Ph. 382	Ph. 383	Ph. 384	Ph. 385	Ph. 386	Ph. 387	Ph. 388	Ph. 389	Ph. 390	Ph. 391	Ph. 392	Ph. 393	Ph. 394	Ph. 395	Ph. 396	Ph. 397	Ph. 398	Ph. 399	Ph. 400	Ph. 401	Ph. 402	Ph. 403	Ph. 404	Ph. 405	Ph. 406	Ph. 407	Ph. 408	Ph. 409	Ph. 410	Ph. 411	Ph. 412	Ph. 413	Ph. 414	Ph. 415	Ph. 416	Ph. 417	Ph. 418	Ph. 419	Ph. 420	Ph. 421	Ph. 422	Ph. 423	Ph. 424	Ph. 425	Ph. 426	Ph. 427	Ph. 428	Ph. 429	Ph. 430	Ph. 431	Ph. 432	Ph. 433	Ph. 434	Ph. 435	Ph. 436	Ph. 437	Ph. 438	Ph. 439	Ph. 440	Ph. 441	Ph. 442	Ph. 443	Ph. 444	Ph. 445	Ph. 446	Ph. 447	Ph. 448	Ph. 449	Ph. 450	Ph. 451	Ph. 452	Ph. 453	Ph. 454	Ph. 455	Ph. 456	Ph. 457	Ph. 458	Ph. 459	Ph. 460	Ph. 461	Ph. 462	Ph. 463	Ph. 464	Ph. 465	Ph. 466	Ph. 467	Ph. 468	Ph. 469	Ph. 470	Ph. 471	Ph. 472	Ph. 473	Ph. 474	Ph. 475	Ph. 476	Ph. 477	Ph. 478	Ph. 479	Ph. 480	Ph. 481	Ph. 482	Ph. 483	Ph. 484	Ph. 485	Ph. 486	Ph. 487	Ph. 488	Ph. 489	Ph. 490	Ph. 491	Ph. 492	Ph. 493	Ph. 494	Ph. 495	Ph. 496	Ph. 497	Ph. 498	Ph. 499	Ph. 500	Ph. 501	Ph. 502	Ph. 503	Ph. 504	Ph. 505	Ph. 506	Ph. 507	Ph. 508	Ph. 509	Ph. 510	Ph. 511	Ph. 512	Ph. 513	Ph. 514	Ph. 515	Ph. 516	Ph. 517	Ph. 518	Ph. 519	Ph. 520	Ph. 521	Ph. 522	Ph. 523	Ph. 524	Ph. 525	Ph. 526	Ph. 527	Ph. 528	Ph. 529	Ph. 530	Ph. 531	Ph. 532	Ph. 533	Ph. 534	Ph. 535	Ph. 536	Ph. 537	Ph. 538	Ph. 539	Ph. 540	Ph. 541	Ph. 542	Ph. 543	Ph. 544	Ph. 545	Ph. 546	Ph. 547	Ph. 548	Ph. 549	Ph. 550	Ph. 551	Ph. 552	Ph. 553	Ph. 554	Ph. 555	Ph. 556	Ph. 557	Ph. 558	Ph. 559	Ph. 560	Ph. 561	Ph. 562	Ph. 563	Ph. 564	Ph. 565	Ph. 566	Ph. 567	Ph. 568	Ph. 569	Ph. 570	Ph. 571	Ph. 572	Ph. 573	Ph. 574	Ph. 575	Ph. 576	Ph. 577	Ph. 578	Ph. 579	Ph. 580	Ph. 581	Ph. 582	Ph. 583	Ph. 584	Ph. 585	Ph. 586	Ph. 587	Ph. 588	Ph. 589	Ph. 590	Ph. 591	Ph. 592	Ph. 593	Ph. 594	Ph. 595	Ph. 596	Ph. 597	Ph. 598	Ph. 599	Ph. 600	Ph. 601	Ph. 602	Ph. 603	Ph. 604	Ph. 605	Ph. 606	Ph. 607	Ph. 608	Ph. 609	Ph. 610	Ph. 611	Ph. 612	Ph. 613	Ph. 614	Ph. 615	Ph. 616	Ph. 617	Ph. 618	Ph. 619	Ph. 620	Ph. 621	Ph. 622	Ph. 623	Ph. 624	Ph. 625	Ph. 626	Ph. 627	Ph. 628	Ph. 629	Ph. 630	Ph. 631	Ph. 632	Ph. 633	Ph. 634	Ph. 635	Ph. 636	Ph. 637	Ph. 638	Ph. 639	Ph. 640	Ph. 641	Ph. 642	Ph. 643	Ph. 644	Ph. 645	Ph. 646	Ph. 647	Ph. 648	Ph. 649	Ph. 650	Ph. 651	Ph. 652	Ph. 653	Ph. 654	Ph. 655	Ph. 656	Ph. 657	Ph. 658	Ph. 659	Ph. 660	Ph. 661	Ph. 662	Ph. 663	Ph. 664	Ph. 665	Ph. 666	Ph. 667	Ph. 668	Ph. 669	Ph. 670	Ph. 671	Ph. 672	Ph. 673	Ph. 674	Ph. 675	Ph. 676	Ph. 677	Ph. 678	Ph. 679	Ph. 680	Ph. 681	Ph. 682	Ph. 683	Ph. 684	Ph. 685	Ph. 686	Ph. 687	Ph. 688	Ph. 689	Ph. 690	Ph. 691	Ph. 692	Ph. 693	Ph. 694	Ph. 695	Ph. 696	Ph. 697	Ph. 698	Ph. 699	Ph. 700	Ph. 701	Ph. 702	Ph. 703	Ph. 704	Ph. 705	Ph. 706	Ph. 707	Ph. 708	Ph. 709	Ph. 710	Ph. 711	Ph. 712	Ph. 713	Ph. 714	Ph. 715	Ph. 716	Ph. 717	Ph. 718	Ph. 719	Ph. 720	Ph. 721	Ph. 722	Ph. 723	Ph. 724	Ph. 725	Ph. 726	Ph. 727	Ph. 728	Ph. 729	Ph. 730	Ph. 731	Ph. 732	Ph. 733	Ph. 734	Ph. 735	Ph. 736	Ph. 737	Ph. 738	Ph. 739	Ph. 740	Ph. 741	Ph. 742	Ph. 743	Ph. 744	Ph. 745	Ph. 746	Ph. 747	Ph. 748	Ph. 749	Ph. 750	Ph. 751	Ph. 752	Ph. 753	Ph. 754	Ph. 755	Ph. 756	Ph. 757	Ph. 758	Ph. 759	Ph. 760	Ph. 761	Ph. 762	Ph. 763	Ph. 764	Ph. 765	Ph. 766	Ph. 767	Ph. 768	Ph. 769	Ph. 770	Ph. 771	Ph. 772	Ph. 773	Ph. 774	Ph. 775	Ph. 776	Ph. 777	Ph. 778	Ph. 779	Ph. 780	Ph. 781	Ph. 782	Ph. 783	Ph. 784	Ph. 785	Ph. 786	Ph. 787	Ph. 788	Ph. 789	Ph. 790	Ph. 791	Ph. 792	Ph. 793	Ph. 794	Ph. 795	Ph. 796	Ph. 797	Ph. 798	Ph. 799	Ph. 800	Ph. 801	Ph. 802	Ph. 803	Ph. 804	Ph. 805	Ph. 806	Ph. 807	Ph. 808	Ph. 809	Ph. 810	Ph. 811	Ph. 812	Ph. 813	Ph. 814	Ph. 815	Ph. 816	Ph. 817	Ph. 818	Ph. 819	Ph. 820	Ph. 821	Ph. 822	Ph. 823	Ph. 824	Ph. 825	Ph. 826	Ph. 827	Ph. 828	Ph. 829	Ph. 830	Ph. 831	Ph. 832	Ph. 833	Ph. 834	Ph. 835	Ph. 836	Ph. 837	Ph. 838	Ph. 839	Ph. 840	Ph. 841	Ph. 842	Ph. 843	Ph. 844	Ph. 845	Ph. 846	Ph. 847	Ph. 848	Ph. 849	Ph. 850	Ph. 851	Ph. 852	Ph. 853	Ph. 854	Ph. 855	Ph. 856	Ph. 857	Ph. 858	Ph. 859	Ph. 860	Ph. 861	Ph. 862	Ph. 863	Ph. 864	Ph. 865	Ph. 866	Ph. 867	Ph. 868	Ph. 869	Ph. 870	Ph. 871	Ph. 872	Ph. 873	Ph. 874	Ph. 875	Ph. 876	Ph. 877	Ph. 878	Ph. 879	Ph. 880	Ph. 881	Ph. 882	Ph. 883	Ph. 884	Ph. 885	Ph. 886	Ph. 887	Ph. 888	Ph. 889	Ph. 890	Ph. 891	Ph. 892	Ph. 893	Ph. 894	Ph. 895	Ph. 896	Ph. 897	Ph. 898	Ph. 899	Ph. 900	Ph. 901	Ph. 902	Ph. 903	Ph. 904	Ph. 905	Ph. 906	Ph. 907	Ph. 908	Ph. 909	Ph. 910	Ph. 911	Ph. 912	Ph. 913	Ph. 914	Ph. 915	Ph. 916	Ph. 917	Ph. 918	Ph. 919	Ph. 920	Ph. 921	Ph. 922	Ph. 923	Ph. 924	Ph. 925	Ph. 926	Ph. 927	Ph. 928	Ph. 929	Ph. 930	Ph. 931	Ph. 932	Ph. 933	Ph. 934	Ph. 935	Ph. 936	Ph. 937	Ph. 938	Ph. 939	Ph. 940	Ph. 941	Ph. 942	Ph. 943	Ph. 944	Ph. 945	Ph. 946	Ph. 947	Ph. 948	Ph. 949	Ph. 950	Ph. 951	Ph. 952	Ph. 953	Ph. 954	Ph. 955	Ph. 956	Ph. 957	Ph. 958	Ph. 959	Ph. 960	Ph. 961	Ph. 962	Ph. 963	Ph. 964	Ph. 965	Ph. 966	Ph. 967	Ph. 968	Ph. 969	Ph. 970	Ph. 971	Ph. 972	Ph. 973	Ph. 974	Ph. 975	Ph. 976	Ph. 977	Ph. 978	Ph. 979	Ph. 980	Ph. 981	Ph. 982	Ph. 983	Ph. 984	Ph. 985	Ph. 986	Ph. 987	Ph. 988	Ph. 989	Ph. 990	Ph. 991	Ph. 992	Ph. 993	Ph. 994	Ph. 995	Ph. 996	Ph. 997	Ph. 998	Ph. 999	Ph. 1000
--------	--------	----------	--------	----------	-----------------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------

[illegible][illegible]

Quantity & Quality Indicators - TRENDS												
Year	Demographic	Population	Women	Female	Female	Female	Female	Female	Female	Female	Female	Female
1990	Population	100,000	50,000	25,000	12,500	6,250	3,125	1,562	781	390	195	97
1995	Population	110,000	55,000	27,500	13,750	6,875	3,437	1,718	859	429	214	107
2000	Population	120,000	60,000	30,000	15,000	7,500	3,750	1,875	937	468	234	117
2005	Population	130,000	65,000	32,500	16,250	8,125	4,062	2,031	1,015	507	253	126
2010	Population	140,000	70,000	35,000	17,500	8,750	4,375	2,187	1,103	551	275	138
2015	Population	150,000	75,000	37,500	18,750	9,375	4,687	2,343	1,191	595	297	149
2020	Population	160,000	80,000	40,000	20,000	10,000	5,000	2,500	1,250	625	312	156
2025	Population	170,000	85,000	42,500	21,250	10,625	5,312	2,656	1,338	669	334	167
2030	Population	180,000	90,000	45,000	22,500	11,250	5,625	2,812	1,426	713	356	178
2035	Population	190,000	95,000	47,500	23,750	11,875	5,937	2,968	1,514	757	378	189
2040	Population	200,000	100,000	50,000	25,000	12,500	6,250	3,125	1,602	801	400	200
2045	Population	210,000	105,000	52,500	26,250	13,125	6,562	3,281	1,690	845	422	211
2050	Population	220,000	110,000	55,000	27,500	13,750	6,875	3,437	1,778	889	444	222
2055	Population	230,000	115,000	57,500	28,750	14,375	7,187	3,593	1,866	933	466	233
2060	Population	240,000	120,000	60,000	30,000	15,000	7,500	3,750	1,954	977	488	244
2065	Population	250,000	125,000	62,500	31,250	15,625	7,812	3,906	2,042	1,021	510	255
2070	Population	260,000	130,000	65,000	32,500	16,250	8,125	4,062	2,130	1,065	532	266
2075	Population	270,000	135,000	67,500	33,750	16,875	8,437	4,218	2,218	1,109	554	277
2080	Population	280,000	140,000	70,000	35,000	17,500	8,750	4,375	2,306	1,153	576	288
2085	Population	290,000	145,000	72,500	36,250	18,125	9,062	4,531	2,394	1,197	598	299
2090	Population	300,000	150,000	75,000	37,500	18,750	9,375	4,687	2,482	1,241	620	310
2095	Population	310,000	155,000	77,500	38,750	19,375	9,687	4,843	2,570	1,285	642	321
2100	Population	320,000	160,000	80,000	40,000	20,000	10,000	5,000	2,658	1,329	664	332
2105	Population	330,000	165,000	82,500	41,250	20,625	10,312	5,156	2,746	1,373	686	343
2110	Population	340,000	170,000	85,000	42,500	21,250	10,625	5,312	2,834	1,417	708	354
2115	Population	350,000	175,000	87,500	43,750	21,875	10,937	5,468	2,922	1,461	730	365
2120	Population	360,000	180,000	90,000	45,000	22,500	11,250	5,625	3,010	1,505	752	376
2125	Population	370,000	185,000	92,500	46,250	23,125	11,562	5,781	3,098	1,549	774	387
2130	Population	380,000	190,000	95,000	47,500	23,750	11,875	5,937	3,186	1,593	796	398
2135	Population	390,000	195,000	97,500	48,750	24,375	12,187	6,100	3,274	1,637	818	409
2140	Population	400,000	200,000	100,000	50,000	25,000	12,500	6,250	3,362	1,681	840	420
2145	Population	410,000	205,000	102,500	51,250	25,625	12,812	6,406	3,450	1,725	862	431
2150	Population	420,000	210,000	105,000	52,500	26,250	13,125	6,562	3,538	1,769	884	442
2155	Population	430,000	215,000	107,500	53,750	26,875	13,437	6,718	3,626	1,813	906	453
2160	Population	440,000	220,000	110,000	55,000	27,500	13,750	6,875	3,714	1,857	928	464
2165	Population	450,000	225,000	112,500	56,250	28,125	14,062	7,031	3,802	1,901	950	475
2170	Population	460,000	230,000	115,000	57,500	28,750	14,375	7,187	3,890	1,945	972	486
2175	Population	470,000	235,000	117,500	58,750	29,375	14,687	7,343	3,978	1,989	994	497
2180	Population	480,000	240,000	120,000	60,000	30,000	15,000	7,500	4,066	2,033	1,016	508
2185	Population	490,000	245,000	122,500	61,250	30,625	15,312	7,656	4,154	2,077	1,038	519
2190	Population	500,000	250,000	125,000	62,500	31,250	15,625	7,812	4,242	2,121	1,060	530
2195	Population	510,000	255,000	127,500	63,750	31,875	15,937	7,968	4,330	2,165	1,082	541
2200	Population	520,000	260,000	130,000	65,000	32,500	16,250	8,125	4,418	2,209	1,104	552
2205	Population	530,000	265,000	132,500	66,250	33,125	16,562	8,281	4,506	2,253	1,126	563
2210	Population	540,000	270,000	135,000	67,500	33,750	16,875	8,437	4,594	2,297	1,148	574
2215	Population	550,000	275,000	137,500	68,750	34,375	17,187	8,593	4,682	2,341	1,170	585
2220	Population	560,000	280,000	140,000	70,000	35,000	17,500	8,750	4,770	2,385	1,192	596
2225	Population	570,000	285,000	142,500	71,250	35,625	17,812	8,906	4,858	2,429	1,214	607
2230	Population	580,000	290,000	145,000	72,500	36,250	18,125	9,062	4,946	2,473	1,236	618
2235	Population	590,000	295,000	147,500	73,750	36,875	18,437	9,218	5,034	2,517	1,258	629
2240	Population	600,000	300,000	150,000	75,000	37,500	18,750	9,375	5,122	2,561	1,280	640
2245	Population	610,000	305,000	152,500	76,250	38,125	19,062	9,531	5,210	2,605	1,302	651
2250	Population	620,000	310,000	155,000	77,500	38,750	19,375	9,687	5,298	2,649	1,324	662
2255	Population	630,000	315,000	157,500	78,750	39,375	19,687	9,843	5,386	2,693	1,346	673
2260	Population	640,000	320,000	160,000	80,000	40,000	20,000	10,000	5,474	2,737	1,368	684
2265	Population	650,000	325,000	162,500	81,250	40,625	20,312	10,156	5,562	2,781	1,390	695
2270	Population	660,000	330,000	165,000	82,500	41,250	20,625	10,312	5,650	2,825	1,412	706
2275	Population	670,000	335,000	167,500	83,750	41,875	20,937	10,468	5,738	2,869	1,434	717
2280	Population	680,000	340,000	170,000	85,000	42,500	21,250	10,625	5,826	2,913	1,456	728
2285	Population	690,000	345,000	172,500	86,250	43,125	21,562	10,781	5,914	2,957	1,478	739
2290	Population	700,000	350,000	175,000	87,500	43,750	21,875	10,937	6,002	3,001	1,500	750
2295	Population	710,000	355,000	177,500	88,750	44,375	22,187	11,093	6,090	3,045	1,522	761
2300	Population	720,000	360,000	180,000	90,000	45,000	22,500	11,250	6,178	3,089	1,544	772
2305	Population	730,000	365,000	182,500	91,250	45,625	22,812	11,406	6,266	3,133	1,566	783
2310	Population	740,000	370,000	185,000	92,500	46,250	23,125	11,562	6,354	3,177	1,588	794
2315	Population	750,000	375,000	187,500	93,750	46,875	23,437	11,718	6,442	3,221	1,610	805
2320	Population	760,000	380,000	190,000	95,000	47,500	23,750	11,875	6,530	3,265	1,632	816
2325	Population	770,000	385,000	192,500	96,250	48,125	24,062	12,031	6,618	3,309	1,654	827
2330	Population	780,000	390,000	195,000	97,500	48,750	24,375	12,187	6,706	3,353	1,676	838
2335	Population	790,000	395,000	197,500	98,750	49,375	24,687	12,343	6,794	3,397	1,698	849
2340	Population	800,000	400,000	200,000	100,000	50,000	25,000	12,500	6,882	3,441	1,720	860
2345	Population	810,000	405,000	202,500	101,250	50,625	25,312	12,656	6,970	3,485	1,742	871
2350	Population	820,000	410,000	205,000	102,500	51,250	25,625	12,812	7,058	3,529	1,764	882
2355	Population	830,000	415,000	207,500	103,750	51,875	25,937	12,968	7,146	3,573	1,786	893
2360	Population	840,000	420,000	210,000	105,000	52,500	26,250	13,125	7,234	3,617	1,808	904
2365	Population	850,000	425,000	212,500	106,250	53,125	26,562	13,281	7,322	3,661	1,830	915
2370	Population	860,000	430,000	215,000	107,500	53,750	26,875	13,437	7,410	3,705	1,852	926
2375	Population	870,000	435,000	217,500	108,750	54,375	27,187	13,593	7,498	3,749	1,874	937
2380	Population	880,000	440,000	220,000	110,000	55,000	27,500	13,750	7,586	3,793	1,896	948
2385	Population	890,000	445,000	222,500	111,250	55,625	27,812	13,906	7,674	3,837	1,918	959
2390	Population	900,000	450,000	225,000	112,500	56,250	28,125	14,062	7,762	3,881	1,940	970
2395	Population	910,000	455,000	227,500	113,750	56,875	28,437	14,218	7,850	3,925	1,962	981
2400	Population	920,000	460,000	230,000	115,000	57,500	28,750	14,375	7,938	3,969	1,984	992
2405	Population	930,000	465,000	232,500	116,250	58,125	29,062	14,531	8,026	4,013	2,006	1,003
2410	Population	940,000	470,000	235,000	117,500	58,750	29,375	14,687	8,114	4,057	2,028	1,014
2415	Population	950,000	475,000	237,500	118,750	59,375	29,687	14,843	8,202	4,101	2,050	1,025
2420	Population	960,000	480,000	240,000	120,000	60,000	30,000	15,000	8,290	4,145	2,072	1,036
2425	Population	970,000	485,000	242,500	121,250	60,625	30,312	15,156	8,378	4,189	2,094	1,047
2430	Population	980,000	490,000	245,000	122,500	61,250	30,625	15,312	8,466	4,233	2,116	1,058
2435	Population	990,000	495,000	247,500	123,750	61,875	30,937	15,468	8,554	4,277	2,138	1,069
2440	Population	1,000,000	500,000	250,000	125,000	62,500	31,250					

[illegible]

NOTAS

Generalidades

Generalidades

- As instalações elétricas do estabelecimento devem ser executadas respeitando os padrões de qualidade e segurança estabelecidos nas normas brasileiras, em particular a NBR5410:2004, e não devem ser alteradas sem prévia autorização do engenheiro projetista responsável.

Conduttore:

- Condutores não cotados são de 2,5mm².
- Os condutores elétricos deverão ser de cobre, da classe de isolamento de 450/750V, com isolamento termoplástica de cloro de polivinila (PVC), com temperatura limite de 70°C em regime.
- Para o ramal de entrada, os condutores elétricos deverão ser de cobre, da classe de isolamento de 0,6/1kV, com isolamento termoplástica de cloro de polivinila (PVC), com temperatura limite de 70°C em regime.

Eletrodutos

- Eletrodutos não cotados são de 3/4", sendo este o valor mínimo em todo o projeto.
- Qualquer eletroduto embutido no solo é do tipo PEAD.
- Todos os eletrodutos estão dispostos conforme legenda apresentada, ou seja: Embutido no piso/teto ou aparente sob o teto e paredes.

Circuitos de Luz e força

- As alturas e especificações dos circuitos de luz e força obedecem à legenda, salvo indicação contrária em planta baixa.
- Os circuitos relativos à luz e força estão separados e expressos no quadro de carga.
- As tomadas de uso específico devem ser etiquetadas com suas respectivas potências e, se possível, com o nome do aparelho a ser ligado a fim de facilitar a sua instalação, evitando eventuais problemas de uso.

Equipamentos de proteção

- Os DPS (Dispositivo de Proteção contra Surto) estão dispostos conforme diagrama unifilar.
- O condutor neutro NUNCA poderá ser ligado ao condutor proteutor terra após passar pelo quadro geral de instalação. Semelhantemente, o condutor proteção NUNCA deverá ser ligado ao disjuntor DR.
- O condutor neutro de um referido circuito EM HIPÓTESE ALGUMA deverá ser compartilhado com outro circuito, ou seja, cada circuito deverá possuir seu próprio condutor neutro advindo do seu quadro de distribuição. Do contrário, será recorrente o disparo dos disjuntores DR.
- Os disjuntores DR utilizados são do tipo fase/neutro ou fase/fase, conforme especificado nos respectivos diagramas unifilares.

ADVERTÊNCIA

1. Quando um disjuntor atuar, desligando algum circuito ou a instalação inteira, a causa pode ser um sobrecarga ou um curto-circuito. Desligamentos frequentes são sinais de sobrecarga. Por isso, NUNCA desligue o disjuntor sem investigar a causa e corrigir a emergência imediatamente. Como regra, a troca de um disjuntor por outro de maior capacidade requer, antes, um redimensionamento do circuito através das trocas de fios e cabos por outros de maior seção (bitola).
2. De mesma forma, NUNCA desative ou remova a chave automática de proteção contra choques elétricos (Dispositivo DDA), mesmo que apresente defeito, pois a causa aparente se os desarmamentos forem frequentes e, principalmente, se as tentativas de religar a chave não tiverem êxito, isso significa, muito provavelmente, que a instalação elétrica precisa de uma revisão, que só podem ser identificadas e corrigidas por profissionais qualificados.
- A DESATIVAÇÃO OU REMOÇÃO DA CHAVE SIGNIFICA A DESATIVAÇÃO DA MEDIDA DE PROTEÇÃO CONTRA CHOQUES ELÉTRICOS, ALÉM DO RISCO DE VIDA DOS USUÁRIOS DA INSTALAÇÃO.**

U. E. JOAQUIM MALAQUIAS

PROJETO TIPO:	PROJETO DE INFRAESTRUTURA EDUCACIONAL
---------------	---------------------------------------

PROPRIETÁRIO: _____
NOME DO PROPRIETÁRIO

AUTOR DO PROJETO: _____

RESPONSÁVEL TÉCNICO: Kapiler Nélia Pereira Pacheco Junior
Engenheira Eletrônica
CREA: 1220294546

ENDEREÇO:	RUA NOE GOMES, CENTRO		
MUNICÍPIO:	JOÃO COSTA – PI	ZONA:	URBANA
CONTEÚDO:	PLANTA BAIXA, QUADROS DE CARGAS E DEMANDA, DIAGRAMAS UNIFILARES E MULTIFILARES		

KEPLER JUNIOR	100/150
---------------	---------

ELE
03/03