

**UNIDAD FUNCIONAL F-03**

<b>UNIDAD FUNCIONAL F-03</b>							<b>SUPERFICIE</b>			<b>8.701,42 m2</b>	
<b>LADO</b>	<b>LONGITUD</b>	<b>RUMBO</b>			<b>CUAD</b>	<b>VERT</b>	<b>ANGULO INTERNO</b>			<b>COORD Y</b>	<b>COORD X</b>
<b>800 - 532</b>	191.19 m	56	00	50	S-E	<b>800</b>	94	42	56	2542141.95136	6344655.18799
<b>532 - 533</b>	45.07 m	33	59	10	S-W	<b>532</b>	90	00	00	2542300.47712	6344548.31692
<b>533 - 799</b>	194.90 m	56	00	50	N-W	<b>533</b>	90	00	00	2542275.28073	6344510.94218
<b>799 - 800</b>	45.23 m	38	42	06	N-E	<b>799</b>	85	17	04	2542113.67203	6344619.89164

**UNIDAD FUNCIONAL F-04**

							SUPERFICIE			9.841,20 m <sup>2</sup>	
LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
799 - 533	194.90 m	56	00	50	S-E	799	94	42	56	2542113.67203	6344619.89164
533 - 534	49.96 m	33	59	10	S-W	533	90	00	00	2542275.28073	6344510.94218
534 - 798	199.02 m	56	00	50	N-W	534	90	00	00	2542247.35100	6344469.51300
798 - 799	50.13 m	38	42	06	N-E	798	85	17	04	2542082.32492	6344580.76630

**UNIDAD FUNCIONAL F-14**

							SUPERFICIE			9.619,66 m <sup>2</sup>	
LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
639 - 640	54.59 m	56	00	50	S-E	639	90	00	00	2542352.03549	6344338.56294
640 - 641	3.56 m	58	02	22	S-E	640	182	01	32	2542397.30262	6344308.04584
641 - 642	0.83 m	62	05	25	S-E	641	184	03	03	2542400.32552	6344306.15981
642 - 762	158.96 m	33	59	10	S-W	642	83	55	25	2542401.05472	6344305.77356
762 - 763	9.06 m	63	54	31	N-W	762	97	53	41	2542312.19613	6344173.96638
763 - 764	8.43 m	64	19	16	N-W	763	180	24	45	2542304.05526	6344177.95305
764 - 765	8.43 m	64	25	59	N-W	764	180	06	43	2542296.45486	6344181.60743
765 - 766	8.43 m	64	45	39	N-W	765	180	19	40	2542288.84760	6344185.24682
766 - 767	8.43 m	64	57	22	N-W	766	180	11	43	2542281.21938	6344188.84277
767 - 768	8.43 m	65	12	08	N-W	767	180	14	46	2542273.57888	6344192.41271
768 - 769	8.43 m	65	29	02	N-W	768	180	16	54	2542265.92334	6344195.94971
769 - 639	167.77 m	33	59	10	N-E	769	80	31	48	2542258.25091	6344199.44885

**UNIDAD FUNCIONAL F-15**

							SUPERFICIE			1 ha 0.574,50 m2	
LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
642 - 643	2.74 m	62	05	23	S-E	642	96	04	33	2542401.05472	6344305.77356
643 - 644	3.56 m	66	08	29	S-E	643	184	03	06	2542403.47405	6344304.49204
644 - 645	3.56 m	70	11	32	S-E	644	184	03	03	2542406.73261	6344303.05086
645 - 646	3.56 m	74	14	35	S-E	645	184	03	03	2542410.08481	6344301.84348
646 - 647	3.56 m	78	17	38	S-E	646	184	03	03	2542413.51392	6344300.87592
647 - 648	3.56 m	82	20	41	S-E	647	184	03	03	2542417.00281	6344300.15301
648 - 649	3.56 m	86	23	45	S-E	648	184	03	04	2542420.53406	6344299.67838
649 - 650	3.56 m	89	33	12	N-E	649	184	03	03	2542424.09001	6344299.45439
650 - 651	3.56 m	85	30	09	N-E	650	184	03	03	2542427.65291	6344299.48217
651 - 652	3.56 m	81	27	06	N-E	651	184	03	03	2542431.20494	6344299.76157
652 - 653	1.69 m	89	27	12	S-E	652	170	54	18	2542434.72835	6344300.29119
653 - 654	1.69 m	60	30	42	S-E	653	151	03	30	2542436.41942	6344300.27505
654 - 655	1.69 m	31	34	18	S-E	654	151	03	36	2542437.89145	6344299.44261
655 - 656	1.69 m	2	37	47	S-E	655	151	03	29	2542438.77689	6344298.00176
656 - 657	4.15 m	6	22	19	S-W	656	170	59	54	2542438.85448	6344296.31240
657 - 658	4.15 m	4	01	45	S-W	657	182	20	34	2542438.39442	6344292.19267
658 - 659	4.15 m	1	41	11	S-W	658	182	20	34	2542438.10315	6344288.05758
659 - 660	4.15 m	0	39	23	S-E	659	182	20	34	2542437.98115	6344283.91403
660 - 661	4.15 m	2	59	56	S-E	660	182	20	33	2542438.02863	6344279.76897
661 - 662	4.15 m	5	20	30	S-E	661	182	20	34	2542438.24550	6344275.62931
662 - 663	4.15 m	7	41	04	S-E	662	182	20	34	2542438.63142	6344271.50197

<b>663 - 664</b>	4.15 m	10	01	39	S-E	<b>663</b>	182	20	35	2542439.18572	6344267.39386
<b>664 - 665</b>	4.15 m	12	22	12	S-E	<b>664</b>	182	20	33	2542439.90750	6344263.31184
<b>665 - 666</b>	4.15 m	14	42	46	S-E	<b>665</b>	182	20	34	2542440.79552	6344259.26274
<b>666 - 667</b>	4.15 m	17	03	19	S-E	<b>666</b>	182	20	33	2542441.84833	6344255.25332
<b>667 - 668</b>	4.15 m	19	23	54	S-E	<b>667</b>	182	20	35	2542443.06414	6344251.29029
<b>668 - 754</b>	126.56 m	33	59	10	S-W	<b>668</b>	126	36	56	2542444.44094	6344247.38027
<b>754 - 755</b>	5.66 m	61	48	43	N-W	<b>754</b>	95	47	53	2542373.69698	6344142.44316
<b>755 - 756</b>	9.06 m	62	14	52	N-W	<b>755</b>	180	26	09	2542368.70811	6344145.11684
<b>756 - 757</b>	9.06 m	62	19	51	N-W	<b>756</b>	180	04	59	2542360.68594	6344149.33789
<b>757 - 758</b>	9.06 m	62	46	12	N-W	<b>757</b>	180	26	21	2542352.65778	6344153.54726
<b>758 - 759</b>	9.06 m	62	51	34	N-W	<b>758</b>	180	05	22	2542344.59793	6344157.69481
<b>759 - 760</b>	9.07 m	63	17	20	N-W	<b>759</b>	180	25	46	2542336.53143	6344161.82984
<b>760 - 761</b>	9.06 m	63	22	58	N-W	<b>760</b>	180	05	38	2542328.43374	6344165.90452
<b>761 - 762</b>	9.07 m	63	48	33	N-W	<b>761</b>	180	25	35	2542320.33053	6344169.96537
<b>762 - 642</b>	158.96 m	33	59	10	N-E	<b>762</b>	82	12	17	2542312.19613	6344173.96638