

**UNIDAD FUNCIONAL A-02**

<b>UNIDAD FUNCIONAL A-02</b>							<b>SUPERFICIE</b>			<b>6.027,17 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>133 - 21</b>	0.46 m	74	19	56	S-E	<b>133</b>	99	45	56	2542254.72128	6345201.97517
<b>21 - 22</b>	18.04 m	74	39	51	S-E	<b>21</b>	180	19	55	2542255.16400	6345201.85100
<b>22 - 23</b>	18.04 m	74	59	38	S-E	<b>22</b>	180	19	47	2542272.56100	6345197.08000
<b>23 - 24</b>	18.04 m	75	19	33	S-E	<b>23</b>	180	19	55	2542289.98600	6345192.40900
<b>24 - 134</b>	10.14 m	75	39	26	S-E	<b>24</b>	180	19	53	2542307.43800	6345187.83900
<b>134 - 162</b>	100.75 m	25	26	00	S-W	<b>134</b>	78	54	34	2542317.26297	6345185.32683
<b>162 - 163</b>	63.63 m	64	34	00	N-W	<b>162</b>	90	00	00	2542273.99659	6345094.34470
<b>163 - 133</b>	88.92 m	25	26	00	N-E	<b>163</b>	90	00	00	2542216.53291	6345121.67125

**UNIDAD FUNCIONAL A-03**

<b>UNIDAD FUNCIONAL A-03</b>							<b>SUPERFICIE</b>			<b>5.506,71 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>132 - 18</b>	13.25 m	73	20	35	S-E	<b>132</b>	98	46	35	2542190.44529	6345220.56520
<b>18 - 19</b>	18.04 m	73	40	15	S-E	<b>18</b>	180	19	40	2542203.14000	6345216.76700
<b>19 - 20</b>	18.04 m	74	00	08	S-E	<b>19</b>	180	19	53	2542220.45200	6345211.69500
<b>20 - 133</b>	17.58 m	74	19	56	S-E	<b>20</b>	180	19	48	2542237.79400	6345206.72300
<b>133 - 163</b>	88.92 m	25	26	00	S-W	<b>133</b>	80	14	04	2542254.72128	6345201.97517
<b>163 - 164</b>	66.03 m	64	34	00	N-W	<b>163</b>	90	00	00	2542216.53291	6345121.67125
<b>164 - 132</b>	78.11 m	25	26	00	N-E	<b>164</b>	90	00	00	2542156.90172	6345150.02855

**UNIDAD FUNCIONAL A-04**

<b>UNIDAD FUNCIONAL A-04</b>							<b>SUPERFICIE</b>			<b>4.839,69 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>131 - 14</b>	7.78 m	72	01	08	S-E	<b>131</b>	97	27	08	2542126.78696	6345240.45400
<b>14 - 15</b>	18.04 m	72	20	58	S-E	<b>14</b>	180	19	50	2542134.19100	6345238.05100
<b>15 - 16</b>	18.04 m	72	40	44	S-E	<b>15</b>	180	19	46	2542151.38200	6345232.58100
<b>16 - 17</b>	18.04 m	73	00	30	S-E	<b>16</b>	180	19	46	2542168.60400	6345227.21000
<b>17 - 132</b>	4.79 m	73	20	35	S-E	<b>17</b>	180	20	05	2542185.85700	6345221.93800
<b>132 - 164</b>	78.11 m	25	26	00	S-W	<b>132</b>	81	13	25	2542190.44526	6345220.56521
<b>164 - 165</b>	66.03 m	64	34	00	N-W	<b>164</b>	90	00	00	2542156.90172	6345150.02855
<b>165 - 131</b>	68.73 m	25	26	00	N-E	<b>165</b>	90	00	00	2542097.27056	6345178.38582

**UNIDAD FUNCIONAL A-05**

<b>UNIDAD FUNCIONAL A-05</b>							<b>SUPERFICIE</b>			<b>4.267,60 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>130 - 10</b>	2.13 m	70	41	39	S-E	<b>130</b>	96	07	39	2542063.73848	6345261.62500
<b>10 - 11</b>	18.04 m	71	01	40	S-E	<b>10</b>	180	20	01	2542065.75100	6345260.92000
<b>11 - 12</b>	18.04 m	71	21	26	S-E	<b>11</b>	180	19	46	2542082.81100	6345255.05500
<b>12 - 13</b>	18.04 m	71	41	19	S-E	<b>12</b>	180	19	53	2542099.90500	6345249.28800
<b>13 - 131</b>	10.26 m	72	01	08	S-E	<b>13</b>	180	19	49	2542117.03200	6345243.62000
<b>131 - 165</b>	68.73 m	25	26	00	S-W	<b>131</b>	82	32	52	2542126.78696	6345240.45400
<b>165 - 166</b>	66.03 m	64	34	00	N-W	<b>165</b>	90	00	00	2542097.27056	6345178.38582
<b>166 - 130</b>	60.77 m	25	26	00	N-E	<b>166</b>	90	00	00	2542037.63948	6345206.74306

**UNIDAD FUNCIONAL A-06****SUPERFICIE****3.880,83 m<sup>2</sup>**

LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
<b>129 - 6</b>	2.18 m	69	22	23	S-E	<b>129</b>	94	48	23	2541995.82231	6345286.13026
<b>6 - 7</b>	18.04 m	69	42	10	S-E	<b>6</b>	180	19	47	2541997.85800	6345285.36400
<b>7 - 8</b>	18.04 m	70	02	03	S-E	<b>7</b>	180	19	53	2542014.77800	6345279.10600
<b>8 - 9</b>	18.04 m	70	21	57	S-E	<b>8</b>	180	19	54	2542031.73400	6345272.94600
<b>9 - 130</b>	15.91 m	70	41	39	S-E	<b>9</b>	180	19	42	2542048.72600	6345266.88400
<b>130 - 166</b>	60.77 m	25	26	00	S-W	<b>130</b>	83	52	21	2542063.73848	6345261.62500
<b>166 - 167</b>	45.63 m	64	34	00	N-W	<b>166</b>	90	00	00	2542037.63948	6345206.74306
<b>167 - 168</b>	4.03 m	45	41	41	N-W	<b>167</b>	161	07	41	2541996.43170	6345226.33920
<b>168 - 169</b>	3.98 m	21	49	49	N-W	<b>168</b>	156	08	08	2541993.54726	6345229.15454
<b>169 - 170</b>	4.02 m	15	04	53	N-W	<b>169</b>	173	15	04	2541992.06617	6345232.85183
<b>170 - 171</b>	4.02 m	24	42	04	N-W	<b>170</b>	189	37	11	2541991.01897	6345236.73796
<b>171 - 172</b>	4.02 m	34	19	15	N-W	<b>171</b>	189	37	11	2541989.33709	6345240.39444
<b>172 - 173</b>	4.02 m	43	56	25	N-W	<b>172</b>	189	37	10	2541987.06783	6345243.71846
<b>173 - 174</b>	4.02 m	53	33	36	N-W	<b>173</b>	189	37	11	2541984.27502	6345246.61653
<b>174 - 175</b>	2.59 m	63	10	48	N-W	<b>174</b>	189	37	12	2541981.03719	6345249.00715
<b>175 - 129</b>	39.81 m	25	26	00	N-E	<b>175</b>	91	23	12	2541978.72451	6345250.17639

**UNIDAD FUNCIONAL A-07****SUPERFICIE****4.220,93 m<sup>2</sup>**

LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
<b>1 - 2</b>	18.04 m	68	03	06	S-E	<b>1</b>	72	36	02	2541913.81500	6345318.11100
<b>2 - 3</b>	18.04 m	68	22	47	S-E	<b>2</b>	180	19	41	2541930.54800	6345311.36800
<b>3 - 4</b>	18.04 m	68	42	49	S-E	<b>3</b>	180	20	02	2541947.31900	6345304.72100
<b>4 - 5</b>	18.04 m	69	2	29	S-E	<b>4</b>	180	19	40	2541964.12800	6345298.17200
<b>5 - 129</b>	15.86 m	69	22	23	S-E	<b>5</b>	180	19	54	2541980.97500	6345291.71900
<b>129 - 175</b>	39.81 m	25	26	00	S-W	<b>129</b>	85	11	37	2541995.82231	6345286.13026
<b>175 - 176</b>	1.43 m	63	10	47	N-W	<b>175</b>	88	36	47	2541978.72451	6345250.17639
<b>176 - 177</b>	4.02 m	72	47	58	N-W	<b>176</b>	189	37	11	2541977.44540	6345250.82308
<b>177 - 178</b>	4.02 m	82	25	09	N-W	<b>177</b>	189	37	11	2541973.60065	6345252.01327
<b>178 - 179</b>	4.02 m	87	57	40	S-W	<b>178</b>	189	37	11	2541969.61108	6345252.54424
<b>179 - 180</b>	4.02 m	78	20	30	S-W	<b>179</b>	189	37	10	2541965.58888	6345252.40105
<b>180 - 181</b>	4.02 m	68	43	19	S-W	<b>180</b>	189	37	11	2541961.64716	6345251.58774
<b>181 - 182</b>	4.02 m	59	06	08	S-W	<b>181</b>	189	37	11	2541957.89678	6345250.12718
<b>182 - 183</b>	4.02 m	49	28	57	S-W	<b>182</b>	189	37	11	2541954.44321	6345248.06043
<b>183 - 184</b>	4.02 m	39	51	46	S-W	<b>183</b>	189	37	11	2541951.38356	6345245.44563
<b>184 - 185</b>	4.02 m	30	14	35	S-W	<b>184</b>	189	37	11	2541948.80389	6345242.35631
<b>185 - 229</b>	41.89 m	64	34	00	N-W	<b>185</b>	94	48	35	2541946.77672	6345238.87930
<b>229 - 1</b>	61.43 m	4	32	56	N-E	<b>229</b>	110	53	04	2541908.94264	6345256.87110

**UNIDAD FUNCIONAL A-08****SUPERFICIE****2.878,99 m<sup>2</sup>**

LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
<b>229 - 185</b>	41.89 m	64	34	00	S-E	<b>229</b>	69	06	56	2541908.94264	6345256.87110
<b>185 - 186</b>	4.02 m	20	37	25	S-W	<b>185</b>	94	48	35	2541946.77672	6345238.87930
<b>186 - 187</b>	4.02 m	11	00	14	S-W	<b>186</b>	189	37	11	2541945.35912	6345235.11252
<b>187 - 188</b>	4.02 m	1	23	02	S-W	<b>187</b>	189	37	12	2541944.59090	6345231.16177
<b>188 - 189</b>	4.02 m	8	14	08	S-E	<b>188</b>	189	37	10	2541944.49369	6345227.13819
<b>189 - 190</b>	4.02 m	17	51	19	S-E	<b>189</b>	189	37	11	2541945.07020	6345223.15495
<b>190 - 191</b>	4.02 m	27	28	30	S-E	<b>190</b>	189	37	11	2541946.30424	6345219.32406
<b>191 - 192</b>	4.02 m	37	05	41	S-E	<b>191</b>	189	37	11	2541948.16110	6345215.75325
<b>192 - 193</b>	4.02 m	46	42	51	S-E	<b>192</b>	189	37	10	2541950.58856	6345212.54294
<b>193 - 194</b>	4.02 m	56	20	02	S-E	<b>193</b>	189	37	11	2541953.51835	6345209.78342
<b>194 - 195</b>	1.43 m	65	57	13	S-E	<b>194</b>	189	37	11	2541956.86808	6345207.55230
<b>195 - 227</b>	40.95 m	25	26	00	S-W	<b>195</b>	88	36	47	2541958.17712	6345206.96821
<b>227 - 228</b>	44.33 m	55	34	58	N-W	<b>227</b>	81	00	58	2541940.59263	6345169.99090
<b>228 - 229</b>	62.02 m	4	32	56	N-E	<b>228</b>	119	52	06	2541904.02373	6345195.04619

**UNIDAD FUNCIONAL A-09****SUPERFICIE****4.127,28 m2**

LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
<b>195 - 196</b>	2.59 m	65	57	13	S-E	<b>195</b>	91	23	13	2541958.17712	6345206.96821
<b>196 - 197</b>	4.02 m	75	34	24	S-E	<b>196</b>	189	37	11	2541960.54354	6345205.91231
<b>197 - 198</b>	4.02 m	85	11	34	S-E	<b>197</b>	189	37	10	2541964.44138	6345204.90958
<b>198 - 199</b>	4.02 m	85	11	14	N-E	<b>198</b>	189	37	12	2541968.45197	6345204.57230
<b>199 - 200</b>	4.02 m	75	34	04	N-E	<b>199</b>	189	37	10	2541972.46253	6345204.90997
<b>200 - 201</b>	4.02 m	65	56	53	N-E	<b>200</b>	189	37	11	2541976.36027	6345205.91308
<b>201 - 202</b>	3.97 m	73	09	02	N-E	<b>201</b>	172	47	51	2541980.03558	6345207.55343
<b>202 - 203</b>	4.03 m	83	55	00	S-E	<b>202</b>	157	04	02	2541983.83622	6345208.70449
<b>203 - 204</b>	45.63 m	64	34	00	S-E	<b>203</b>	160	39	00	2541987.84256	6345208.27752
<b>204 - 226</b>	66.23 m	25	26	00	S-W	<b>204</b>	90	00	00	2542029.05030	6345188.68139
<b>226 - 227</b>	72.75 m	55	34	58	N-W	<b>226</b>	81	00	58	2542000.60775	6345128.87135
<b>227 - 195</b>	40.95 m	25	26	00	N-E	<b>227</b>	98	59	02	2541940.59263	6345169.99089

**UNIDAD FUNCIONAL A-10**

<b>UNIDAD FUNCIONAL A-10</b>							<b>SUPERFICIE</b>			<b>4.717,75 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>204 - 205</b>	66.03 m	64	34	00	S-E	<b>204</b>	90	00	00	2542029.05030	6345188.68139
<b>205 - 225</b>	76.67 m	25	26	00	S-W	<b>205</b>	90	00	00	2542088.68141	6345160.32412
<b>225 - 226</b>	66.85 m	55	34	58	N-W	<b>225</b>	81	0	58	2542055.75564	6345091.08656
<b>226 - 204</b>	66.23 m	25	26	00	N-E	<b>226</b>	98	59	2	2542000.60774	6345128.87135

**UNIDAD FUNCIONAL A-11**

<b>UNIDAD FUNCIONAL A-11</b>							<b>SUPERFICIE</b>			<b>5.407,06 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>205 - 206</b>	66.03 m	64	34	00	S-E	<b>205</b>	90	00	00	2542088.68141	6345160.32412
<b>206 - 224</b>	87.11 m	25	26	00	S-W	<b>206</b>	90	00	00	2542148.31261	6345131.96682
<b>224 - 225</b>	66.85 m	55	34	58	N-W	<b>224</b>	81	00	58	2542110.90361	6345053.30179
<b>225 - 205</b>	76.67 m	25	26	00	N-E	<b>225</b>	98	59	02	2542055.75564	6345091.08656

**UNIDAD FUNCIONAL A-12**

<b>UNIDAD FUNCIONAL A-12</b>							<b>SUPERFICIE</b>			<b>6.096,35 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>206 - 207</b>	66.03 m	64	34	00	S-E	<b>206</b>	90	00	00	2542148.31261	6345131.96682
<b>207 - 223</b>	97.55 m	25	26	00	S-W	<b>207</b>	90	00	00	2542207.94372	6345103.60953
<b>223 - 224</b>	66.85 m	55	34	58	N-W	<b>223</b>	81	00	58	2542166.05151	6345015.51704
<b>224 - 206</b>	87.11 m	25	26	00	N-E	<b>224</b>	98	59	02	2542110.90361	6345053.30179

**UNIDAD FUNCIONAL A-13**

<b>UNIDAD FUNCIONAL A-13</b>							<b>SUPERFICIE</b>			<b>6.785,66 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>207 - 208</b>	66.03 m	64	34	00	S-E	<b>207</b>	90	00	00	2542207.94372	6345103.60953
<b>208 - 222</b>	107.99 m	25	26	00	S-W	<b>208</b>	90	00	00	2542267.57488	6345075.25226
<b>222 - 223</b>	66.85 m	55	34	58	N-W	<b>222</b>	81	00	58	2542221.19943	6344977.73226
<b>223 - 207</b>	97.55 m	25	26	00	N-E	<b>223</b>	98	59	02	2542166.05151	6345015.51704

**UNIDAD FUNCIONAL A-14****SUPERFICIE****6.252,66 m2**

LADO	LONGITUD	RUMBO			CUAD	VERT	ANGULO INTERNO			COORD Y	COORD X
208 - 209	33.55 m	64	34	00	S-E	208	90	00	00	2542267.57488	6345075.25226
209 - 210	3.50 m	58	54	13	S-E	209	174	20	13	2542297.87545	6345060.84299
210 - 211	3.50 m	50	52	17	S-E	210	171	58	04	2542300.87403	6345059.03439
211 - 212	3.50 m	42	50	23	S-E	211	171	58	06	2542303.59048	6345056.82455
212 - 213	3.50 m	34	48	27	S-E	212	171	58	04	2542305.97152	6345054.25683
213 - 214	3.50 m	26	46	31	S-E	213	171	58	04	2542307.97041	6345051.38160
214 - 215	3.50 m	18	44	36	S-E	214	171	58	05	2542309.54794	6345048.25527
215 - 216	3.50 m	10	42	40	S-E	215	171	58	04	2542310.67316	6345044.93919
216 - 217	3.50 m	2	40	45	S-E	216	171	58	05	2542311.32400	6345041.49841
217 - 218	3.50 m	5	21	10	S-W	217	171	58	05	2542311.48768	6345038.00045
218 - 219	3.50 m	13	23	06	S-W	218	171	58	04	2542311.16100	6345034.51394
219 - 220	3.50 m	21	25	01	S-W	219	171	58	05	2542310.35035	6345031.10727
220 - 221	91.76 m	27	04	49	S-W	220	174	20	12	2542309.07134	6345027.84647
221 - 222	55.88 m	55	34	58	N-W	221	82	39	47	2542267.29913	6344946.14690
222 - 208	107.99 m	25	26	00	N-E	222	98	59	02	2542221.19943	6344977.73226