



Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOITIA

Fecha: 24/6/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|-----------|-------|------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | LASCANO | 4615 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.617645349396994, -58.504773633295116 |
| 2 | LASCANO | 4641 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.61777707894557, -58.50500104678894 |
| 3 | LASCANO | 4638 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.61777859689464, -58.504826304459726 |
| 4 | LASCANO | 4551 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.617133983675295, -58.50397401980116 |
| 5 | LASCANO | 4469 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.61668385974561, -58.50296837562434 |
| 6 | ALCARAZ | 4233 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.616732859818526, -58.49899859096579 |
| 7 | ALCARAZ | 4611 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.6188870996065, -58.502075217953525 |
| 8 | ALCARAZ | 4757 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.619685276654394, -58.50389936213034 |
| 9 | ALCARAZ | 4768 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62006914820451, -58.50389821980092 |
| 10 | ALCARAZ | 4774 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62008298994874, -58.503912846788864 |
| 11 | ALCARAZ | 4964 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62129808269, -58.50630196397764 |
| 12 | ALCARAZ | 4982 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62140855379955, -58.506473419800884 |
| 13 | BERMUDEZ | 1550 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.6237132866254, -58.50405260445945 |
| 14 | BERMUDEZ | 1052 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62767428947168, -58.49878060445917 |
| 15 | BERMUDEZ | 1020 | LA | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62780130636978, -58.4985510445906 |
| 16 | BERMUDEZ | 1059 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62731269185347, -58.4988356774713 |
| 17 | MURATURE | 4741 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62678164634951, -58.4987914486359 |
| 18 | MURATURE | 4678 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.626636646118186, -58.49791291980063 |
| 19 | MURATURE | 4635 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62625116004131, -58.49754036212991 |
| 20 | MURATURE | 4601 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62612648830213, -58.49728621795312 |
| 21 | CAMARONES | 4452 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62336195450911, -58.49644324863622 |
| 22 | CAMARONES | 4359 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.6224658816824, -58.49563098911804 |
| 23 | CAMARONES | 4383 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62266705527173, -58.495928404459455 |
| 24 | CAMARONES | 4331 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62231162594477, -58.49557583514228 |
| 25 | CAMARONES | 4338 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62253322622765, -58.49538377562414 |
| 26 | CAMARONES | 4233 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62159129603873, -58.494575833294746 |
| 27 | CAMARONES | 4146 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.621052666250776, -58.49353533329486 |
| 28 | CAMARONES | 4145 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.620881120702364, -58.49371890445948 |



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PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 25/6/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|---------------------|-------|------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | JOAQUÍN V. GONZÁLEZ | 1664 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.61786363212075, -58.49124357747172 |
| 2 | JOAQUÍN V. GONZÁLEZ | 1674 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.61795353788742, -58.49136343329508 |
| 3 | JOAQUÍN V. GONZÁLEZ | 1516 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.61919623763546, -58.48974628318433 |
| 4 | JOAQUÍN V. GONZÁLEZ | 1356 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62048059825748, -58.48807371980087 |
| 5 | BERMÚDEZ | 414 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63291432283085, -58.494493133294185 |
| 6 | AV. RIVADAVIA | 9669 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63726079094546, -58.5007355909647 |
| 7 | AV. RIVADAVIA | 10065 | LA | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63784232754922, -58.505370804458565 |
| 8 | AV. RIVADAVIA | 10173 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.638307400783845, -58.50698143329388 |
| 9 | ECHENAGUCÍA | 43 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63806679159134, -58.507384819799924 |
| 10 | ECHENAGUCÍA | 20 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.638336809651484, -58.50761460445848 |
| 11 | AV. RIVADAVIA | 10283 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63861305546644, -58.50845674678786 |
| 12 | ESCALADA | 212 | LA | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63982929176474, -58.50144240445841 |
| 13 | ESCALADA | 212 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63982929176474, -58.50144240445841 |
| 14 | ESCALADA | 231 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63974984820676, -58.50144240445841 |
| 15 | BYRON | 132 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63927170180971, -58.50163547562324 |
| 16 | ESCALADA | 141 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.6393143018551, -58.502382875623084 |
| 17 | BACACAY | 5609 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63569918047675, -58.50540094863546 |
| 18 | BACACAY | 5375 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.635310590323584, -58.502097104458755 |
| 19 | CAMARONES | 5517 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63155790982119, -58.50848929096493 |
| 20 | CAMARONES | 5475 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.630987832954986, -58.507947475623645 |
| 21 | CAMARONES | 5418 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.631004693014425, -58.50736381980038 |
| 22 | CAMARONES | 5373 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.6302167641055, -58.506969433294415 |
| 23 | CAMARONES | 5289 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.6295854322094, -58.506288875623724 |
| 24 | CAMARONES | 5121 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62796585966436, -58.504410890965204 |
| 25 | CAMARONES | 5048 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62726463097542, -58.50330456212987 |
| 26 | BERMÚDEZ | 1414 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62466087225857, -58.502711946788565 |
| 27 | BERMÚDEZ | 1498 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62420351550001, -58.50340134678861 |
| 28 | BERMÚDEZ | 1885 | FTE. | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.621050263548426, -58.507592310001726 |
| 29 | BERMÚDEZ | 2334 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.617312696236475, -58.512422248636426 |



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PLANTACIONES 2024

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Fecha: 26/6/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|--------------------|-------|------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | BAGORRIA | 5559 | FTE | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62254510414651, -58.519467471929254 |
| 2 | BAGORRIA | 5571 | FTE | JACARANDA | JACARANDA MIMOSIFOLIA | -34.622637164159265, -58.51959621610605 |
| 3 | BAGORRIA | 5581 | FTE | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62266004852215, -58.51960937192923 |
| 4 | BAGORRIA | 5591 | FTE | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62273063287387, -58.5196826584353 |
| 5 | BAGORRIA | 5595 | FTE | JACARANDA | JACARANDA MIMOSIFOLIA | -34.6227461617436, -58.51969625843524 |
| 6 | MELINCUÉ | 5590 | LA | JACARANDA | JACARANDA MIMOSIFOLIA | -34.62138022784728, -58.521311736028281 |
| 7 | NAZARRE | 5392 | | TILO | TILIA MOLTKEI | -34.61916779741987, -58.52009516213032 |
| 8 | NAZARRE | 5365 | | TILO | TILIA MOLTKEI | -34.61888318508558, -58.52022176213034 |
| 9 | SIMBRÓN | 5910 | | TILO | TILIA MOLTKEI | -34.621540756932234, -58.52767843329488 |
| 10 | SIMBRÓN | 5947 | | TILO | TILIA MOLTKEI | -34.621608327968374, -58.52803310445943 |
| 11 | SIMBRÓN | 5980 | | TILO | TILIA MOLTKEI | -34.62200789923172, -58.52815544678883 |
| 12 | SIMBRÓN | 5934 | FTE | TILO | TILIA MOLTKEI | -34.62160905696117, -58.52776684678871 |
| 13 | TINOGASTA | 5910 | FTE | TILO | TILIA MOLTKEI | -34.622103438885, -58.526764350483575 |
| 14 | TINOGASTA | 5850 | | TILO | TILIA MOLTKEI | -34.62176521215804, -58.52560581795337 |
| 15 | BARRAGÁN | 888 | FTE. | TILO | TILIA MOLTKEI | -34.62878830355791, -58.52489133329437 |
| 16 | BARRAGÁN | 840 | FTE. | TILO | TILIA MOLTKEI | -34.62940817579278, -58.52467216212968 |
| 17 | BARRAGÁN | 848 | | TILO | TILIA MOLTKEI | -34.62944348845257, -58.52461851795296 |
| 18 | ROMA | 800 | LD3 | TILO | TILIA MOLTKEI | -34.503369482105406, -58.486616990972195 |
| 19 | LASCANO | 6065 | | TILO | TILIA MOLTKEI | -34.62873281646225, -58.519761762129754 |
| 20 | LASCANO | 5987 | | TILO | TILIA MOLTKEI | -34.6286243316984, -58.51854557562368 |
| 21 | LASCANO | 5966 | | TILO | TILIA MOLTKEI | -34.628733088226014, -58.51817233329437 |
| 22 | LASCANO | 5912 | | TILO | TILIA MOLTKEI | -34.62870660350581, -58.51819379096505 |
| 23 | DUPUY | 1154 | LA | TILO | TILIA MOLTKEI | -34.62996031672306, -58.519149704458975 |
| 24 | DUPUY | 1196 | | TILO | TILIA MOLTKEI | -34.629457203984735, -58.51980926212968 |
| 25 | DUPUY | 1174 | | TILO | TILIA MOLTKEI | -34.62963565090383, -58.51938548911761 |
| 26 | RUIZ DE LOS LLANOS | 897 | | TILO | TILIA MOLTKEI | -34.63078293284606, -58.51443716212968 |



Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 27/6/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|--------------------------|-------|------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | AV. RIVADAVIA | 8187 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.63284633939498, -58.47871246067536 |
| 2 | AV. RIVADAVIA | 7784 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.63209886142464, -58.47428433184001 |
| 3 | AV. RIVADAVIA | 7728 | LA | JACARANDA | JACARANDA MIMOSIFOLIA | -34.63221167293908, -58.4736387453339 |
| 4 | SANTIAGO DE LAS CARRERAS | 263 | LA | TILO | TILIA MOLTKEI | -34.63909866440179, -58.48876170300444 |
| 5 | SANTIAGO DE LAS CARRERAS | 263 | | TILO | TILIA MOLTKEI | -34.63913397293642, -58.48874024533363 |
| 6 | SANTIAGO DE LAS CARRERAS | 379 | LA | TILO | TILIA MOLTKEI | -34.640460764981285, -58.4884471741689 |
| 7 | SANTIAGO DE LAS CARRERAS | 378 | FTE. | TILO | TILIA MOLTKEI | -34.640595072936044, -58.488414268066435 |
| 8 | BASUALDO | 490 | | TILO | TILIA MOLTKEI | -34.642724219437945, -58.5011278606751 |
| 9 | PIZARRO | 5395 | | TILO | TILIA MOLTKEI | -34.64276827293525, -58.50092991649805 |
| 10 | PIZARRO | 5446 | | TILO | TILIA MOLTKEI | -34.64323005939879, -58.50123056067498 |
| 11 | ERCILLA | 5317 | | TILO | TILIA MOLTKEI | -34.64125533841767, -58.50364290300439 |
| 12 | GUARDIA NACIONAL | 283 | | TILO | TILIA MOLTKEI | -34.640332799940715, -58.50289413183966 |
| 13 | GUARDIA NACIONAL | 368 | | TILO | TILIA MOLTKEI | -34.64088831128252, -58.501771103004266 |
| 14 | CORVALAN | 474 | | TILO | TILIA MOLTKEI | -34.643100879780924, -58.50397096067506 |
| 15 | CORVALAN | 241 | | TILO | TILIA MOLTKEI | -34.64125591912591, -58.50685810300425 |
| 16 | CORVALAN | 179 | | TILO | TILIA MOLTKEI | -34.64060174596083, -58.50755274533341 |
| 17 | SAN BLAS | 5628 | | TILO | TILIA MOLTKEI | -34.63281547293889, -58.51114626067544 |
| 18 | SAN BLAS | 5590 | | TILO | TILIA MOLTKEI | -34.63252547293894, -58.51081663183998 |
| 19 | SAN BLAS | 5542 | | TILO | TILIA MOLTKEI | -34.632146917190155, -58.51045123184002 |
| 20 | SAN BLAS | 5716 | | TILO | TILIA MOLTKEI | -34.633312950958285, -58.51181640300459 |



Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 28/6/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|---------------------|-------|------|--------------|-------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | BENITO JUAREZ | 2505 | | TILO | TILIA MOLTKEI | -34.616386913842234, -58.50763036067614 |
| 2 | BENITO JUAREZ | 2485 | | TILO | TILIA MOLTKEI | -34.61663587294437, -58.50731076067611 |
| 3 | SANTO TOMÉ | 4702 | | TILO | TILIA MOLTKEI | -34.61670828439489, -58.50762568951154 |
| 4 | SANTO TOMÉ | 4730 | | TILO | TILIA MOLTKEI | -34.6167994442375, -58.50778794533445 |
| 5 | SANTO TOMÉ | 4911 | | TILO | TILIA MOLTKEI | -34.61779691414159, -58.51007497416979 |
| 6 | SANTO TOMÉ | 5014 | | TILO | TILIA MOLTKEI | -34.6186683436348, -58.5110463741697 |
| 7 | SANTO TOMÉ | 5081 | | TILO | TILIA MOLTKEI | -34.619203685190215, -58.51200596067595 |
| 8 | SANTO TOMÉ | 5135 | | TILO | TILIA MOLTKEI | -34.61964491453418, -58.512893974169664 |
| 9 | SANTO TOMÉ | 5239 | | TILO | TILIA MOLTKEI | -34.62101917294312, -58.5142752741696 |
| 10 | SANTO TOMÉ | 5238 | | TILO | TILIA MOLTKEI | -34.62116868581675, -58.513924560675804 |
| 11 | SANTO TOMÉ | 5592 | | TILO | TILIA MOLTKEI | -34.624440404247355, -58.51765046067581 |
| 12 | SANTO TOMÉ | 5726 | | TILO | TILIA MOLTKEI | -34.62537660138348, -58.51875343184025 |
| 13 | RUIZ DE LOS LLANOS | 1380 | | TILO | TILIA MOLTKEI | -34.62629198745023, -58.52012246067579 |
| 14 | RUIZ DE LOS LLANOS | 1366 | | TILO | TILIA MOLTKEI | -34.62645585838824, -58.519948145334055 |
| 15 | RUIZ DE LOS LLANOS | 1346 | | TILO | TILIA MOLTKEI | -34.62691131607772, -58.51959803184022 |
| 16 | RUIZ DE LOS LLANOS | 1322 | | TILO | TILIA MOLTKEI | -34.62696048766334, -58.51937963184022 |
| 17 | RUIZ DE LOS LLANOS | 841 | | TILO | TILIA MOLTKEI | -34.63114107293932, -58.51390166067549 |
| 18 | RUIZ DE LOS LLANOS | 809 | | TILO | TILIA MOLTKEI | -34.631365561112744, -58.51365964533376 |
| 19 | JUAN AGUSTÍN GARCÍA | 5869 | LA | TILO | TILIA MOLTKEI | -34.63202938927961, -58.51260766067533 |
| 20 | JUAN AGUSTÍN GARCÍA | 5869 | LA2 | TILO | TILIA MOLTKEI | -34.63210884023259, -58.512596931839916 |
| 21 | JUAN AGUSTÍN GARCÍA | 5839 | | TILO | TILIA MOLTKEI | -34.63195247293901, -58.51246033184002 |
| 22 | JUAN AGUSTÍN GARCÍA | 5776 | | TILO | TILIA MOLTKEI | -34.63161798914848, -58.51168297416928 |
| 23 | JUAN AGUSTÍN GARCÍA | 5573 | | TILO | TILIA MOLTKEI | -34.62970038853696, -58.509850387663015 |
| 24 | JUAN AGUSTÍN GARCÍA | 5367 | | TILO | TILIA MOLTKEI | -34.628073116324686, -58.508043903004776 |
| 25 | BAHÍA BLANCA | 1865 | | ACER | ACER SACCHARIUM | -34.61673969587349, -58.49411420300537 |
| 26 | BAHÍA BLANCA | 2249 | FTE. | ACER | ACER SACCHARIUM | -34.613479141737116, -58.49835465087809 |
| 27 | BAHÍA BLANCA | 2241 | | ACER | ACER SACCHARIUM | -34.61347057294584, -58.498042831840785 |
| 28 | BAHÍA BLANCA | 2317 | | ACER | ACER SACCHARIUM | -34.61255125311285, -58.498906231840856 |
| 29 | BAHÍA BLANCA | 2384 | LA | ACER | ACER SACCHARIUM | -34.61232383291678, -58.499362345334504 |
| 30 | AV. OLIVERA | 78 | | ACER | ACER SACCHARIUM | -34.6361789292377, -58.487186689510644 |
| 31 | AV. OLIVERA | 68 | | ACER | ACER SACCHARIUM | -34.6360073180105, -58.48725936067523 |
| 32 | AV. OLIVERA | 62 | | ACER | ACER SACCHARIUM | -34.63591029051711, -58.48726553183981 |
| 33 | AV. OLIVERA | 30 | | ACER | ACER SACCHARIUM | -34.6392123006036, -58.486375031839835 |



Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 1/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|-------------------|---------|--------|--------------|-------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | BENITO JUAREZ | 2047 | | TILO | TILIA MOLTKEI | -34.62070301475899, -58.50386160300496 |
| 2 | BENITO JUAREZ | 2116 | | TILO | TILIA MOLTKEI | -34.61997988543772, -58.50448027416967 |
| 3 | BENITO JUAREZ | 2131 | | TILO | TILIA MOLTKEI | -34.61978845618971, -58.50436443184043 |
| 4 | BENITO JUAREZ | 2214 | | TILO | TILIA MOLTKEI | -34.6190679558833, -58.50499007416976 |
| 5 | ALLENDE | 2420 EX | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.61770428471216, -58.50750573184075 |
| 6 | ALLENDE | 2321 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.618620997073634, -58.507099374169826 |
| 7 | ALLENDE | 2306 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.61887678508606, -58.50723181834689 |
| 8 | ALLENDE | 2263 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.61907357294372, -58.50658386067586 |
| 9 | ALLENDE | 2222 EX | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.619669385338845, -58.506322703005246 |
| 10 | ALLENDE | 2109 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62062187294327, -58.50552428951121 |
| 11 | ALLENDE | 2015 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62164711495938, -58.50503213184051 |
| 12 | ELPIDIO GONZÁLEZ | 4775 | | TILO | TILIA MOLTKEI | -34.622365857285544, -58.50298380300482 |
| 13 | AV. LOPE DE VEGA | 1070 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62941410110664, -58.505135089510915 |
| 14 | AV. LOPE DE VEGA | 1050 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62953332924878, -58.50494033184032 |
| 15 | AV. JUAN B. JUSTO | 7954 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63199847293926, -58.50016708951087 |
| 16 | BACACAY | 4804 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.634493075536156, -58.49423947791365 |
| 17 | CARDOSO | 216 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63385132832849, -58.4928077453336 |
| 18 | BACACAY | 4521 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63376706213405, -58.4904316741692 |
| 19 | BACACAY | 4516 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.633972372938395, -58.489791931840095 |
| 20 | PERGAMINO | 251 | LD2 | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63536384540522, -58.47333447416911 |
| 21 | PERGAMINO | 252 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63534786280637, -58.473007003004525 |
| 22 | PERGAMINO | 258 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.687561750945505, -58.34409897416696 |
| 23 | PERGAMINO | 252 | FTE LA | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.6353669034064, -58.47303918951078 |
| 24 | PERGAMINO | 266 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63546356285578, -58.4728135453368 |
| 25 | PERGAMINO | 266 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.635516527973415, -58.47318905457293 |
| 26 | PERGAMINO | 290 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.635762100428884, -58.4727797416913 |
| 27 | PERGAMINO | 244 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63528749031866, -58.47303357416901 |
| 28 | AV. JUAN B. JUSTO | 8320 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63423220703442, -58.50473300300462 |
| 29 | AV. JUAN B. JUSTO | 8240 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63378606214199, -58.50355083184 |
| 30 | AV. JUAN B. JUSTO | 8240 | FTE LA | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63360068021492, -58.503722493206524 |



Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 27/2024

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|----|---------------------|-------|------|--------------|-----------------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | FRANCISCO BAUZA | 2841 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61557024330631, -58.528303631840714 |
| 2 | FRANCISCO BAUZA | 2864 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.615571272944884, -58.52878876067605 |
| 3 | FRANCISCO BAUZA | 2822 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61589741373826, -58.52837193184072 |
| 4 | ESPRONCEDA | 2767 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61607014335933, -58.529504603005364 |
| 5 | ESPRONCEDA | 2770 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61620247294478, -58.529834031840686 |
| 6 | ESPRONCEDA | 2782 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61604544335669, -58.53003460300522 |
| 7 | ESPRONCEDA | 2791 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61584704335755, -58.529879774169835 |
| 8 | OSTENDE | 2488 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.618711272943855, -58.52846018951137 |
| 9 | OSTENDE | 2519 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.6181371023105, -58.52873610300514 |
| 10 | OSTENDE | 2523 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61806434357075, -58.52882811834699 |
| 11 | OSTENDE | 2526 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.618172896787705, -58.52895793184044 |
| 12 | LEONARDO DA VINCI | 2385 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61933547294367, -58.521447531840415 |
| 13 | LEONARDO DA VINCI | 2381 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61936128524054, -58.52138410300521 |
| 14 | BAHÍA | 1705 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62461200161935, -58.52029323184044 |
| 15 | PJE. BOLONIA | 5492 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62619864433245, -58.512924831840195 |
| 16 | PJE. BOLONIA | 5421 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.6256203443718, -58.512477460675704 |
| 17 | PJE. BOLONIA | 5400 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62540654434924, -58.512048989511136 |
| 18 | PJE. BOLONIA | 5387 | FTE | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62525220155105, -58.512109431840315 |
| 19 | PJE. BOLONIA | 5370 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62524280155205, -58.51166687416952 |
| 20 | PJE. BOLONIA | 5370 | FTE | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62508388641918, -58.5118702204226 |
| 21 | VICENTE FIDEL LÓPEZ | 2005 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.620886572942965, -58.512209474169524 |
| 22 | HILARIO DE ALMEIRA | 4850 | FTE | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61888048508718, -58.50771487416973 |
| 23 | HILARIO DE ALMEIRA | 4804 | FTE | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.618662044563045, -58.507418233740545 |
| 24 | ALEJANDRO MOHR | 2371 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61728458457861, -58.50557530300529 |
| 25 | ALEJANDRO MOHR | 2386 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61716511400738, -58.505860474169964 |
| 26 | ALEJANDRO MOHR | 2396 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61715417294446, -58.50584804533457 |
| 27 | ALEJANDRO MOHR | 2409 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61695877294457, -58.50637848951161 |
| 28 | ALEJANDRO MOHR | 2447 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.6166465138972, -58.50656086067603 |
| 29 | CANADÁ | 4957 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.620120202098875, -58.50803806067584 |
| 30 | BALTASAR DE UNQUERA | 1957 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.620721861362874, -58.501517091410996 |



Empresa: ___ MANTELECTRIC LC.S.A.

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Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 3/7/2024

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|----|---------------------|-------|------|--------------|-----------------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | JUAN AGUSTÍN GARCÍA | 5396 | | TILO | TILIA MOLTKEI | -34.62831220122441, -58.50800057416941 |
| 2 | JUAN AGUSTÍN GARCÍA | 5175 | | TILO | TILIA MOLTKEI | -34.625899972941376, -58.50580427416949 |
| 3 | JUAN AGUSTÍN GARCÍA | 5153 | | TILO | TILIA MOLTKEI | -34.62573038727106, -58.50548600300496 |
| 4 | JUAN AGUSTÍN GARCÍA | 5145 | | TILO | TILIA MOLTKEI | -34.62558734436865, -58.505546831840256 |
| 5 | ELPIDIO GONZÁLEZ | 5120 | | TILO | TILIA MOLTKEI | -34.625947915873084, -58.50710853184029 |
| 6 | ELPIDIO GONZÁLEZ | 5158 | | TILO | TILIA MOLTKEI | -34.62620965892009, -58.50753817416955 |
| 7 | ELPIDIO GONZÁLEZ | 5174 | FTE | TILO | TILIA MOLTKEI | -34.62645338817574, -58.5080239067007 |
| 8 | ELPIDIO GONZÁLEZ | 5186 | FTE | TILO | TILIA MOLTKEI | -34.62651554592739, -58.5081364355358 |
| 9 | ELPIDIO GONZÁLEZ | 5234 | | TILO | TILIA MOLTKEI | -34.62729830133261, -58.50862600300486 |
| 10 | ELPIDIO GONZÁLEZ | 5215 | | TILO | TILIA MOLTKEI | -34.626977172940805, -58.50868098951105 |
| 11 | ELPIDIO GONZÁLEZ | 5309 | | TILO | TILIA MOLTKEI | -34.627663901293644, -58.509543974169446 |
| 12 | ELPIDIO GONZÁLEZ | 5422 | | TILO | TILIA MOLTKEI | -34.628707774927854, -58.5102556257351 |
| 13 | VIGO | 1181 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.628924172940295, -58.510310874169306 |
| 14 | VIGO | 1161 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62904624473527, -58.51008091649838 |
| 15 | ELPIDIO GONZÁLEZ | 5490 | | TILO | TILIA MOLTKEI | -34.62925701657616, -58.51088993184013 |
| 16 | ELPIDIO GONZÁLEZ | 5556 | | TILO | TILIA MOLTKEI | -34.62988766048413, -58.51157400300481 |
| 17 | ELPIDIO GONZÁLEZ | 5615 | | TILO | TILIA MOLTKEI | -34.630245472939706, -58.512418803004515 |
| 18 | LAGRANGE | 1269 | FTE | CRISPÓN | LAGERSTROEMIA INDICA | -34.62751044572316, -58.51251013184033 |
| 19 | LAGRANGE | 1258 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.627744301285034, -58.51247774533397 |
| 20 | LAGRANGE | 1227 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.6278575579404, -58.51204083184013 |
| 21 | LAGRANGE | 1221 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.62785971627929, -58.51186554533405 |
| 22 | NEMESIO TREJO | 5260 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.624987544304844, -58.50952560300492 |
| 23 | NEMESIO TREJO | 5191 | FTE | CRISPÓN | LAGERSTROEMIA INDICA | -34.62408330283935, -58.50854241280295 |
| 24 | NEMESIO TREJO | 5158 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62371964417053, -58.50823633184037 |
| 25 | RENQUE CURA | 1715 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.622919401800154, -58.5062809741696 |
| 26 | RENQUE CURA | 1629 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.62348374414552, -58.50541497416938 |
| 27 | DELAMBRE | 4534 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.6238012154171, -58.498703874169586 |
| 28 | DELAMBRE | 4489 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62333817294233, -58.49823150300489 |
| 29 | DELAMBRE | 4640 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62433711553087, -58.50009233184038 |
| 30 | RUBENS | 4871 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.627391116179666, -58.5008367416946 |



Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 4/7/2024

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|----|---------------------|-------|------|--------------|-----------------------------------|---|
| | | | | Nombre común | Nombre científico | |
| 1 | DELAMBRE | 4644 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62435094423743, -58.50022523184035 |
| 2 | DELAMBRE | 4706 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.624706972941695, -58.50096797416968 |
| 3 | DELAMBRE | 4716 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62481353025503, -58.50108058951119 |
| 4 | DELAMBRE | 4745 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62474721561802, -58.50144246067571 |
| 5 | DELAMBRE | 4750 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62495034430098, -58.50139696067578 |
| 6 | CARLOS CARRANZA | 4930 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62676484449339, -58.50350684533406 |
| 7 | CARLOS CARRANZA | 4935 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62667105911605, -58.503742674169494 |
| 8 | CARLOS CARRANZA | 4993 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62731032922278, -58.50441823184026 |
| 9 | JOSE VERDI | 1722 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62366067294206, -58.511193103005034 |
| 10 | IRIGOYEN | 1365 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62785645962025, -58.51696690300489 |
| 11 | IRIGOYEN | 1434 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62772662963396, -58.517673203004925 |
| 12 | IRIGOYEN | 1566 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.61034374275242, -58.388560003005416 |
| 13 | FRAGUEIRO | 605 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.631828700848814, -58.5267025318401 |
| 14 | FRAGUEIRO | 630 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.63173308918518, -58.52702987416928 |
| 15 | NOGOYÁ | 6093 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62533780154187, -58.526723774169575 |
| 16 | NOGOYÁ | 6091 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62517288709325, -58.52674293184043 |
| 17 | MARCOS SASTRE | 6319 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62585838731178, -58.52593057416959 |
| 18 | NOGOYÁ | 5716 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62303101523524, -58.52181893184042 |
| 19 | NOGOYÁ | 5644 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.622518699560125, -58.52084810300499 |
| 20 | NOGOYÁ | 5647 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.6224502151301, -58.521019345334324 |
| 21 | NOGOYÁ | 5648 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.622574644049116, -58.52092846067582 |
| 22 | MARCOS SASTRE | 5782 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62503424430978, -58.520282003005036 |
| 23 | MARCOS SASTRE | 5720 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.6245424425903, -58.51984078951106 |
| 24 | MARCOS SASTRE | 5680 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62418104421921, -58.519400160675744 |
| 25 | MARCOS SASTRE | 5618 | LD | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62369827154452, -58.5189245741694 |
| 26 | EMILIO DE ALVEAR | 4817 | FTE | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.620767551142755, -58.50423294533409 |
| 27 | BAIGORRIA | 3930 | | JACARANDA | JACARANDA MIMOSIFOLIA | -34.60934411234656, -58.50040964533475 |
| 28 | JOAQUÍN V. GONZÁLEZ | 2588 | LA | JACARANDA | JACARANDA MIMOSIFOLIA | -34.60930098203374, -58.50015753184091 |



Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 5/7/2024

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|----|----------------|-------|---------|--------------|-------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | AZUL | 429 | | LIQUIDAMBAR | PELTOPHORUM | -34.636821618183355, -58.47395273183993 |
| 2 | AZUL | 367 | LA | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63597684547036, -58.47420780300449 |
| 3 | AZUL | 363 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63598647293759, -58.474176616498326 |
| 4 | AZUL | 349 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63587130041708, -58.474257460675474 |
| 5 | AZUL | 234 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.634794717752925, -58.474411174168914 |
| 6 | AZUL | 174 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63416238995982, -58.47466636067539 |
| 7 | DOLORES | 382 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.636517790711004, -58.47490570300449 |
| 8 | DOLORES | 480 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.637548618338, -58.4744905606752 |
| 9 | JOSÉ BONIFACIO | 3650 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63755641833958, -58.47633650300425 |
| 10 | FERNANDEZ | 281 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63850937293678, -58.48548244533347 |
| 11 | FERNANDEZ | 274 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63826117293679, -58.48528431839816 |
| 12 | FERNANDEZ | 196 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.637303654354554, -58.48555970300446 |
| 13 | FERNANDEZ | 158 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63719173625659, -58.48560976067532 |
| 14 | FERNANDEZ | 126 | FTE LD3 | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63703530315809, -58.48570424907757 |
| 15 | CAJARAVILLA | 4704 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.64047807293617, -58.49307503183974 |
| 16 | RAFAELA | 4970 | | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.639717664665135, -58.49701494533353 |
| 17 | LISBOA | 591 | | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.6305628168536, -58.519498074169206 |
| 18 | LISBOA | 608 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.63031001679988, -58.51984080300468 |
| 19 | LISBOA | 713 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.62874647294026, -58.520007103004794 |
| 20 | LISBOA | 713 | FTE LD | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.628737644702554, -58.520307510396194 |
| 21 | LISBOA | 725 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.62869532942742, -58.52035057971286 |
| 22 | LISBOA | 755 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.62835188606487, -58.52044447971291 |
| 23 | LISBOA | 749 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.628381601216844, -58.52037426621917 |
| 24 | LISBOA | 775 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.628100814481996, -58.5204943373838 |
| 25 | LISBOA | 795 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.62781714460492, -58.520547864371316 |



Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 8/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|---------------------|-------|------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | ASUNCIÓN | 5341 | | TILO | TILIA MOLTKEI | -34.61202944293102, -58.52874638951161 |
| 2 | PEDRO MORÁN | 5444 | | TILO | TILIA MOLTKEI | -34.61359816402696, -58.52874040300537 |
| 3 | PEDRO MORÁN | 5432 | | TILO | TILIA MOLTKEI | -34.61353798338423, -58.528550845334514 |
| 4 | PEDRO MORÁN | 5447 | | TILO | TILIA MOLTKEI | -34.61349527294581, -58.52896554533448 |
| 5 | JOSÉ LUIS CANTILLO | 5574 | FTE | IBIRA-PITÁ | PELTOPHORUM DUBIUM | -34.61515282779885, -58.5295309643711794 |
| 6 | CORTINA | 2569 | | TILO | TILIA MOLTKEI | -34.61813768485025, -58.527747031840576 |
| 7 | PEDRO VARELA | 5988 | | TILO | TILIA MOLTKEI | -34.62122284390573, -58.529247645334195 |
| 8 | PEDRO VARELA | 5958 | | TILO | TILIA MOLTKEI | -34.620882769448656, -58.52903407416954 |
| 9 | PEDRO VARELA | 5942 | | TILO | TILIA MOLTKEI | -34.620869385721214, -58.5288677741696 |
| 10 | PEDRO VARELA | 5865 | FTE | TILO | TILIA MOLTKEI | -34.620099272943364, -58.52852600300503 |
| 11 | PEDRO VARELA | 5760 | | TILO | TILIA MOLTKEI | -34.61941484371407, -58.527384818346654 |
| 12 | PEDRO VARELA | 5776 | | TILO | TILIA MOLTKEI | -34.61946061449489, -58.52741284533424 |
| 13 | PEDRO VARELA | 5755 | | TILO | TILIA MOLTKEI | -34.61928774370052, -58.52764437416979 |
| 14 | PEDRO VARELA | 5730 | FTE | TILO | TILIA MOLTKEI | -34.619433943716054, -58.52722473184043 |
| 15 | ARREGUI | 5724 | LD | TILO | TILIA MOLTKEI | -34.6263188444614, -58.517631374169476 |
| 16 | ARREGUI | 5728 | | TILO | TILIA MOLTKEI | -34.62631847294116, -58.51775570300489 |
| 17 | LASCANO | 5752 | | TILO | TILIA MOLTKEI | -34.62724067294078, -58.51679941649862 |
| 18 | LASCANO | 5485 | | TILO | TILIA MOLTKEI | -34.62485591564108, -58.51457878951122 |
| 19 | LASCANO | 5278 | | TILO | TILIA MOLTKEI | -34.62328827294225, -58.51228900300487 |
| 20 | LASCANO | 4835 | | TILO | TILIA MOLTKEI | -34.61902834367289, -58.50742573184059 |
| 21 | SANABRIA | 2221 | | TILO | TILIA MOLTKEI | -34.61599459539816, -58.50204518766374 |
| 22 | SANABRIA | 2219 | | TILO | TILIA MOLTKEI | -34.616023343354414, -58.50204587416982 |
| 23 | SANABRIA | 2245 | | TILO | TILIA MOLTKEI | -34.6157188137004, -58.5022226606761 |
| 24 | SANABRIA | 2236 | LD | TILO | TILIA MOLTKEI | -34.61601690253675, -58.50235730300523 |
| 25 | SANABRIA | 2236 | FTE | TILO | TILIA MOLTKEI | -34.61591977697291, -58.50220709930954 |
| 26 | SANABRIA | 2386 | FTE | TILO | TILIA MOLTKEI | -34.61446833492524, -58.50361861834706 |
| 27 | JOAQUÍN V. GONZÁLEZ | 610 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.626486701419275, -58.48209204533397 |
| 28 | JOAQUÍN V. GONZÁLEZ | 582 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.6268852445061, -58.48191354533403 |
| 29 | JOAQUÍN V. GONZÁLEZ | 572 | LD | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62698468767099, -58.48186654533393 |
| 30 | JOAQUÍN V. GONZÁLEZ | 541 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62716687294082, -58.48150693184021 |
| 31 | JOAQUÍN V. GONZÁLEZ | 357 | LD | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62929370388292, -58.4805843184019 |



Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 10/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|------------------|-------|------|--------------|-----------------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | OLIVIERI | 80 | LA | TILO | TILIA MOLTKEI | -34.63530830047731, -58.49150227416914 |
| 2 | MEDINA | 55 | | TILO | TILIA MOLTKEI | -34.63729546363475, -58.492995360675344 |
| 3 | MEDINA | 59 | | TILO | TILIA MOLTKEI | -34.637409972937114, -58.49308200300444 |
| 4 | MEDINA | 71 | | TILO | TILIA MOLTKEI | -34.63743299100298, -58.4928236318398 |
| 5 | MEDINA | 81 | | TILO | TILIA MOLTKEI | -34.637481181806145, -58.49290296067517 |
| 6 | MEDINA | 89 | | TILO | TILIA MOLTKEI | -34.63759806376353, -58.49262850300449 |
| 7 | MEDINA | 194 | | TILO | TILIA MOLTKEI | -34.63863789138737, -58.49095520300422 |
| 8 | MORETO | 155 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.638146327412535, -58.490731589510574 |
| 9 | MORETO | 106 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63763404564595, -58.49047914533351 |
| 10 | CARDOSO | 177 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63438083476179, -58.49245270300453 |
| 11 | CARDOSO | 136 | LD | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63463063489453, -58.49273393183995 |
| 12 | CARDOSO | 136 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.63463946250512, -58.492766118346175 |
| 13 | OLIVIERI | 219 | | TILO | TILIA MOLTKEI | -34.6337748729384, -58.491566374169345 |
| 14 | OLIVIERI | 385 | | TILO | TILIA MOLTKEI | -34.632103372939056, -58.49200610300474 |
| 15 | VIRREY MELO | 979 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.62811740124508, -58.49385377416939 |
| 16 | ELPIDIO GONZÁLEZ | 4978 | | TILO | TILIA MOLTKEI | -34.624272572941884, -58.505368803004885 |
| 17 | MARCOS SASTRE | 5647 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62373570033662, -58.519346018346695 |
| 18 | MARCOS SASTRE | 5556 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62321801529303, -58.518309645334284 |
| 19 | MARCOS SASTRE | 5516 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62293818638091, -58.518036703005 |
| 20 | MARCOS SASTRE | 5526 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62302644409702, -58.518138760675875 |
| 21 | MARCOS SASTRE | 5397 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.621596727964715, -58.51692647416941 |
| 22 | MARCOS SASTRE | 5387 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62162551495488, -58.516856889511224 |
| 23 | IRIGOYEN | 2313 | FTE | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62025268552482, -58.5268085453344 |
| 24 | IRIGOYEN | 2315 | | LIQUIDAMBAR | LIQUIDAMBAR STYRACIFLUA | -34.62016542720389, -58.526807331840544 |



Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024

Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 11/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|-----------------|-------|------|------------------|------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | SEGUROLA | 2367 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.61439007342293, -58.50578754908316 |
| 2 | SEGUROLA | 2472 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.6135526833889, -58.50697463184082 |
| 3 | SEGUROLA | 2252 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.615683502572374, -58.504852960676004 |
| 4 | SEGUROLA | 2051 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.617508172944305, -58.502779045334336 |
| 5 | SEGUROLA | 1876 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.619281743699915, -58.50103356067595 |
| 6 | SEGUROLA | 1856 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.61936274370844, -58.50092631649889 |
| 7 | SEGUROLA | 1848 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.619393772943376, -58.50087637416967 |
| 8 | SEGUROLA | 1405 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62286712864006, -58.496101131840504 |
| 9 | SEGUROLA | 735 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.628051044629764, -58.48939704533394 |
| 10 | SEGUROLA | 610 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.629301060234546, -58.48856247416927 |
| 11 | SEGUROLA | 541 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62945304477845, -58.48783686067557 |
| 12 | EMILIO CASTELAR | 711 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.630229472939654, -58.496372131840005 |
| 13 | EMILIO CASTELAR | 786 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.629932488610926, -58.49708320300461 |
| 14 | EMILIO CASTELAR | 842 | LD | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62938681660376, -58.49768967416935 |
| 15 | BERMUDEZ | 1145 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62683018762178, -58.49939036067549 |
| 16 | BERMUDEZ | 1571 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62344654414142, -58.504084203004886 |
| 17 | BERMUDEZ | 1668 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62282984407616, -58.50527396067571 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 12/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|----------------|-------|---------|------------------|-----------------------------------|---|
| | | | | Nombre común | Nombre científico | |
| 1 | CURUZU CUATIA | 2565 | FTE | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.618493043616354, -58.52993646067602 |
| 2 | CURUZU CUATIA | 2581 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.61838911426747, -58.53006380300523 |
| 3 | LOPE DE VEGA | 3336 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.61839794360618, -58.53007453184063 |
| 4 | LOPE DE VEGA | 3342 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.61283907294611, -58.526879403005395 |
| 5 | LOPE DE VEGA | 3392 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.6125733130321, -58.527302689511664 |
| 6 | LOPE DE VEGA | 3473 | FTE | CRISPÓN | LAGERSTROEMIA INDICA | -34.61202543320727, -58.52800169320731 |
| 7 | LOPE DE VEGA | 3430 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.61225075298506, -58.5277887895117 |
| 8 | LOPE DE VEGA | 3510 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.6117596729464, -58.52843230300541 |
| 9 | MADERO | 735 | | CEDRO MISIONERO | CEDRELLA FISSILIS | -34.629929201051716, -58.52649874533394 |
| 10 | MADERO | 752 | | CEDRO MISIONERO | CEDRELLA FISSILIS | -34.62971744789846, -58.526864760675565 |
| 11 | MADERO | 831 | | CEDRO MISIONERO | CEDRELLA FISSILIS | -34.62865665996073, -58.52684286067553 |
| 12 | MADERO | 978 | | CEDRO MISIONERO | CEDRELLA FISSILIS | -34.626588301408354, -58.52778843184027 |
| 13 | OLIVERA | 17 | FTE | ACER | ACER SACCHARIUM | -34.63563818296066, -58.48772690300458 |
| 14 | OLIVERA | 17 | FTE LD2 | ACER | ACER SACCHARIUM | -34.63559404542973, -58.48776981834621 |
| 15 | OLIVERA | 235 | | ACER | ACER SACCHARIUM | -34.63830623684926, -58.48699650300428 |
| 16 | HOMERO | 527 | | ACER | ACER SACCHARIUM | -34.64331461956337, -58.493902003004195 |
| 17 | HOMERO | 575 | | ACER | ACER SACCHARIUM | -34.643574499594656, -58.49387367416866 |
| 18 | SUECIA | 510 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.64338606622589, -58.50118445333266 |
| 19 | FELIPE VALLESE | 3287 | FTE LA | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62452400334522, -58.477862329992476 |
| 20 | FELIPE VALLESE | 3653 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62538662997958, -58.4819184030049 |
| 21 | FELIPE VALLESE | 3810 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62614440145584, -58.48400610300478 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 15/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|---------------------------|-------|------|--------------|-------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | MARCOS SASTRE | 5248 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.62048331470981, -58.515251533294894 |
| 2 | MARCOS SASTRE | 5237 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.62024481465903, -58.515205346788775 |
| 3 | MARCOS SASTRE | 5188 | LA | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61984346867253, -58.51424210445956 |
| 4 | MARCOS SASTRE | 5135 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61898192657225, -58.5137526329492 |
| 5 | MARCOS SASTRE | 5145 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61912301442072, -58.51387710445967 |
| 6 | MARCOS SASTRE | 5160 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61946111449259, -58.514017304459536 |
| 7 | MARCOS SASTRE | 5110 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61900281439531, -58.51332847562429 |
| 8 | MARCOS SASTRE | 5097 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.6185305849732, -58.51317190445963 |
| 9 | MARCOS SASTRE | 5085 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61844008494428, -58.51304100445978 |
| 10 | MARCOS SASTRE | 5066 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61851885564735, -58.512732604459615 |
| 11 | MARCOS SASTRE | 5012 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61773599650655, -58.51199537562439 |
| 12 | MARCOS SASTRE | 5022 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61788433172936, -58.5120142467889 |
| 13 | MARCOS SASTRE | 4955 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.617119983667116, -58.511474539008304 |
| 14 | MARCOS SASTRE | 4935 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61705991398266, -58.511200662130406 |
| 15 | MARCOS SASTRE | 4944 | | LJQUIDAMBAR | LJQUIDAMBAR STYRACIFLUA | -34.61727274348426, -58.51118013329515 |
| 16 | YERBAL | 4540 | FTE | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.63472877291248, -58.49035986582425 |
| 17 | YERBAL | 4546 | FTE | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.634872741979585, -58.490299817952724 |
| 18 | YERBAL | 4550 | FTE | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.63481102829744, -58.49033104863548 |
| 19 | YERBAL | 4629 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.6350032005074, -58.49168579096484 |
| 20 | AV. JUAN BAUTISTA ALBERDI | 4443 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.64131249223778, -58.488614290964414 |
| 21 | ZELADA | 5212 | LD | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.64325931954905, -58.499554033293734 |
| 22 | ZELADA | 5246 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.64333849961722, -58.4994844332936 |
| 23 | ZELADA | 5252 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.64344077293252, -58.49957183329358 |
| 24 | ZELADA | 5309 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.643813372932485, -58.50024207562288 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 16/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|------------------|-------|---------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | VIRGILIO | 2288 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.61958698531, -58.52030647562429 |
| 2 | VÍCTOR HUGO | 2207 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.62091375666559, -58.522214175624114 |
| 3 | MOLIERE | 2665 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.61767743177341, -58.52474100445973 |
| 4 | MOLIERE | 2681 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.61748261407241, -58.52490926213042 |
| 5 | PEDRO VARELA | 5480 | FTE | PLÁTANO | PLATANUS X ACERIFOLIA | -34.61714188453055, -58.52485800445973 |
| 6 | PEDRO VARELA | 5482 | FTE | PLÁTANO | PLATANUS X ACERIFOLIA | -34.61716837294195, -58.524847275624396 |
| 7 | PEDRO VARELA | 5414 | FTE | PLÁTANO | PLATANUS X ACERIFOLIA | -34.616729461493506, -58.52432396213035 |
| 8 | MOLIERE | 1951 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.621951543980465, -58.51834161980079 |
| 9 | MOLIERE | 1951 | LD | PLÁTANO | PLATANUS X ACERIFOLIA | -34.6219426521498, -58.51832018318345 |
| 10 | MOLIERE | 1951 | LD3 | PLÁTANO | PLATANUS X ACERIFOLIA | -34.62201328687415, -58.51836309852484 |
| 11 | VIRGILIO | 1657 | LD | TILO | TILIA MOLTKEI | -34.62369651539238, -58.51434104678857 |
| 12 | ARREGUI | 5254 | FTE LD | TILO | TILIA MOLTKEI | -34.621996567656275, -58.513373521648305 |
| 13 | SANABRIA | 1743 | FTE LD | TILO | TILIA MOLTKEI | -34.62015964379039, -58.49760041980094 |
| 14 | SANABRIA | 1743 | FTE | TILO | TILIA MOLTKEI | -34.62030973921903, -58.49769697931905 |
| 15 | SANABRIA | 1747 | FTE | TILO | TILIA MOLTKEI | -34.62026232268745, -58.49774742349582 |
| 16 | SANABRIA | 1753 | FTE | TILO | TILIA MOLTKEI | -34.62008266457818, -58.497948836989785 |
| 17 | ELPIDIO GONZÁLEZ | 4475 | FTE LA | TILO | TILIA MOLTKEI | -34.620091872940854, -58.49885923144753 |
| 18 | ELPIDIO GONZÁLEZ | 4473 | FTE LA2 | TILO | TILIA MOLTKEI | -34.62014177703302, -58.49873744309404 |
| 19 | ELPIDIO GONZÁLEZ | 4473 | FTE LA3 | TILO | TILIA MOLTKEI | -34.62019475193259, -58.49881254494148 |
| 20 | ELPIDIO GONZÁLEZ | 4500 | LD | TILO | TILIA MOLTKEI | -34.62046768559063, -58.49920743144748 |

Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 17/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|-------------------|-------|---------|--------------|-------------------------|---|
| | | | | Nombre común | Nombre científico | |
| 1 | AV. LOPE DE VEGA | 2836 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.616102483560134, -58.52250765435006 |
| 2 | PEDRO LOZANO | 5420 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.61911331441877, -58.52123904678897 |
| 3 | PEDRO LOZANO | 5426 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.61912094368035, -58.52139750445954 |
| 4 | PEDRO LOZANO | 5493 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.619556656088506, -58.5221496213031 |
| 5 | CALDEN | 985 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.62703671610201, -58.52920340445919 |
| 6 | CALDEN | 949 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.62729428776723, -58.52907533294524 |
| 7 | CALDEN | 931 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.62740644455892, -58.529053275623745 |
| 8 | CALDEN | 922 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.62740644455892, -58.52906400445909 |
| 9 | CALDEN | 904 | FTE | CRISPÓN | LAGERSTROEMIA INDICA | -34.6278104595982, -58.52895224309365 |
| 10 | CALDEN | 892 | FTE LA2 | CRISPÓN | LAGERSTROEMIA INDICA | -34.62814140314517, -58.52892002959953 |
| 11 | CALDEN | 826 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62896092936839, -58.52882430445908 |
| 12 | EL CRIOLLO | 1325 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62681274449593, -58.510794833294575 |
| 13 | EL CRIOLLO | 1345 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.626709316032326, -58.51096907562385 |
| 14 | AV. J. B. ALBERDI | 3282 | LA | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.5589847729628, -58.54040267562774 |
| 15 | AV. J. B. ALBERDI | 3472 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.55767480875672, -58.541999590969105 |
| 16 | AV. J. B. ALBERDI | 3527 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.55687703708617, -58.5424053329843 |

Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 18/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|---------------------|-------|------|--------------|-----------------------|---|
| | | | | Nombre común | Nombre científico | |
| 1 | SANABRIA | 1312 | | TILO | TILIA MOLTKEI | -34.62389231313323, -58.49322291201824 |
| 2 | SANABRIA | 1682 | | TILO | TILIA MOLTKEI | -34.62077188568772, -58.497110990965595 |
| 3 | ELPIDIO GONZALEZ | 4473 | LA5 | TILO | TILIA MOLTKEI | -34.62006231462028, -58.498909104459564 |
| 4 | JUAN AGUSTÍN GARCÍA | 4470 | | TILO | TILIA MOLTKEI | -34.62112574389284, -58.49780550445954 |
| 5 | JUAN AGUSTÍN GARCÍA | 4464 | | TILO | TILIA MOLTKEI | -34.62097253708065, -58.49787745048363 |
| 6 | JUAN AGUSTÍN GARCÍA | 4480 | FTE | TILO | TILIA MOLTKEI | -34.621069908196695, -58.49806126582509 |
| 7 | JUAN AGUSTÍN GARCÍA | 4478 | FTE | TILO | TILIA MOLTKEI | -34.62103827910078, -58.49794913514219 |
| 8 | JUAN AGUSTÍN GARCÍA | 4470 | FTE | TILO | TILIA MOLTKEI | -34.621019795248436, -58.49793425048373 |
| 9 | JUAN AGUSTÍN GARCÍA | 4444 | FTE | TILO | TILIA MOLTKEI | -34.620803591481675, -58.49770000815435 |
| 10 | JUAN AGUSTÍN GARCÍA | 4406 | FTE | TILO | TILIA MOLTKEI | -34.62063656563118, -58.49746285048363 |
| 11 | ALVAREZ JONTE | 4541 | | PLATANO | PLATANUS X ACERIFOLIA | -34.61814650230706, -58.5030172044597 |
| 12 | ALVAREZ JONTE | 4648 | | PLATANO | PLATANUS X ACERIFOLIA | -34.618984114391274, -58.50404717562444 |
| 13 | MARCOS PAZ | 2174 | | PLATANO | PLATANUS X ACERIFOLIA | -34.6189835729413, -58.50351757562424 |
| 14 | MARCOS PAZ | 2146 | | PLATANO | PLATANUS X ACERIFOLIA | -34.6192591729411, -58.503414604459586 |
| 15 | ALVAREZ JONTE | 4896 | | PLATANO | PLATANUS X ACERIFOLIA | -34.62044774382102, -58.506844804459554 |
| 16 | ALVAREZ JONTE | 4917 | | PLATANO | PLATANUS X ACERIFOLIA | -34.62041398557357, -58.50730789096566 |
| 17 | ALVAREZ JONTE | 5357 | | PLATANO | PLATANUS X ACERIFOLIA | -34.62466228692807, -58.51228200445935 |
| 18 | ALVAREZ JONTE | 5382 | | PLATANO | PLATANUS X ACERIFOLIA | -34.62491692972731, -58.51227904678861 |
| 19 | MOLIERE | 1921 | | PLATANO | PLATANUS X ACERIFOLIA | -34.62202325980207, -58.51796680445957 |
| 20 | MOLIERE | 1921 | LD | PLATANO | PLATANUS X ACERIFOLIA | -34.6219614571111, -58.51795607562422 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 19/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|------------------|-------|------|--------------|----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | EL CRIOLLO | 1350 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.6268954729384, -58.511307704459185 |
| 2 | EL CRIOLLO | 1371 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62647731598303, -58.51114000445936 |
| 3 | EL CRIOLLO | 1351 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.6266442160186, -58.51102440445917 |
| 4 | LA CONQUISTA | 1085 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62411633040112, -58.52339266212996 |
| 5 | LA CONQUISTA | 1079 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62422608678899, -58.52347749096531 |
| 6 | LA CONQUISTA | 1042 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62485097293918, -58.523474404459286 |
| 7 | LA CONQUISTA | 1014 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.62518501570849, -58.52327530445926 |
| 8 | PAUL GROUSSAC | 5310 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62158564394161, -58.51565449096558 |
| 9 | LAS COLONIAS | 2210 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.61927278992937, -58.51415067562433 |
| 10 | LAS COLONIAS | 2246 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.6191455729411, -58.51441534678901 |
| 11 | JOSÉ DE MATURANA | 4881 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.61917206071305, -58.514436804459706 |
| 12 | JOSÉ DE MATURANA | 4827 | LA | CRISPÓN | LAGERSTROEMIA INDICA | -34.61792117294165, -58.50890000445969 |
| 13 | JOSÉ DE MATURANA | 4796 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.617755084725935, -58.50811607562445 |
| 14 | JOSÉ DE MATURANA | 4761 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.617485084639895, -58.508166104459654 |
| 15 | JOSÉ DE MATURANA | 4776 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.617683472941756, -58.50776550445966 |
| 16 | RIO COLORADO | 4496 | LA | CRISPÓN | LAGERSTROEMIA INDICA | -34.61464603241946, -58.50541383329525 |
| 17 | RIO COLORADO | 4438 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.614140932527015, -58.50461213329523 |
| 18 | RIO COLORADO | 4436 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.614139843152174, -58.50449340445991 |
| 19 | ARRIBALZAGA L. | 4410 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.61499194324258, -58.503699233295144 |
| 20 | LAS ACACIAS | 1556 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62164911313578, -58.495536654348264 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 22/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|------------------------------|-------|------|--------------|----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | BOGOTÁ | 4064 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.63120867293695, -58.48516340445895 |
| 2 | BOGOTÁ | 3981 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.63120867293695, -58.485174133294294 |
| 3 | BOGOTÁ | 3768 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.63020925718628, -58.481283204458975 |
| 4 | BOGOTÁ | 3610 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.62975004480733, -58.47956280445903 |
| 5 | BOGOTÁ | 3610 | LD2 | CRISPÓN | LAGERSTROEMIA INDICA | -34.6297588729373, -58.479627177471116 |
| 6 | BOGOTÁ | 3512 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.62952978847991, -58.47862149096502 |
| 7 | VENANCIO FLORES | 3311 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.630469929046704, -58.47557877562363 |
| 8 | VENANCIO FLORES | 3211 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.63012970102775, -58.47449396212963 |
| 9 | CUENCA | 52 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62584678730577, -58.476107133294654 |
| 10 | MARIA ANTONIA PAZ Y FIGUEROA | 4536 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.625630601508064, -58.49650214678854 |
| 11 | MARIA ANTONIA PAZ Y FIGUEROA | 4524 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62549237293891, -58.49637643329472 |
| 12 | EL SAUCE | 1313 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62414498676308, -58.49353183329474 |
| 13 | EL SAUCE | 1312 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.624343559060684, -58.493613775623984 |
| 14 | EL SAUCE | 1312 | LD | CRISPÓN | LAGERSTROEMIA INDICA | -34.624352387765924, -58.49363523329467 |
| 15 | EL SAUCE | 1326 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62412637293942, -58.49374966213003 |
| 16 | EL SAUCE | 1392 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62367760171666, -58.494362804459456 |
| 17 | URUNDAY | 1387 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62379555560707, -58.49440732512206 |
| 18 | URUNDAY | 1357 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62400843042416, -58.4941217562399 |
| 19 | URUNDAY | 1321 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.624198844218725, -58.49373453329461 |
| 20 | LAS ACACIAS | 1335 | | CRISPÓN | LAGERSTROEMIA INDICA | -34.62342187293974, -58.49305306213006 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 23/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|------------------|-------|--------|------------------|-----------------------------------|---|
| | | | | Nombre común | Nombre científico | |
| 1 | SARACHAGA | 4388 | LA | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.63103267293694, -58.4890373329433 |
| 2 | SARACHAGA | 4375 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.63092360094298, -58.489303075623695 |
| 3 | SARACHAGA | 4366 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.63094780094039, -58.4890385756235 |
| 4 | SARACHAGA | 4465 | FTE | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.631481200883414, -58.4899936044589 |
| 5 | SARACHAGA | 4465 | FTE LA | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.631578308235085, -58.48983267192871 |
| 6 | SARACHAGA | 4469 | LA2 | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.63158667293678, -58.49003240445884 |
| 7 | SARACHAGA | 4539 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.63195574504144, -58.49062573144679 |
| 8 | SARACHAGA | 4565 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.63219405655183, -58.4907469467881 |
| 9 | GOMEZ DE FONSECA | 399 | FTE | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.63189519618407, -58.49020573329426 |
| 10 | GOMEZ DE FONSECA | 399 | FTE LD | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.63191285198654, -58.49024864863563 |
| 11 | SARACHAGA | 4677 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.632711813123024, -58.4916753543477 |
| 12 | SARACHAGA | 4730 | | LIGUSTRO | LIGUSTRUM LUCIDUM AUREO VARIEGATA | -34.633007745152945, -58.49227997562354 |
| 13 | YERBAL | 4941 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.635939500407375, -58.4959062621294 |
| 14 | YERBAL | 4965 | LA | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.63595860040543, -58.49607610445857 |
| 15 | YERBAL | 4965 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.635967427874704, -58.49609756212926 |
| 16 | DANTE | 40 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.638211427396115, -58.50060313329386 |
| 17 | DANTE | 32 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.63811842741606, -58.50071613329387 |
| 18 | EMILIO CASTRO | 4927 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.64273701943808, -58.494481833293634 |
| 19 | DONIZETTI | 414 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.6421601461238, -58.49548746212899 |
| 20 | DONIZETTI | 426 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.6422269252805, -58.49547966212906 |
| 21 | DONIZETTI | 454 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.642570819402785, -58.49539947562299 |
| 22 | EMILIO CASTRO | 5227 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.64398732616459, -58.49870597562282 |
| 23 | EMILIO CASTRO | 5313 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.644385346359776, -58.49961426212895 |
| 24 | GALLARDO | 427 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.63393076220124, -58.52423727562349 |
| 25 | GALLARDO | 508 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.63289320073272, -58.52478610445886 |
| 26 | GALLARDO | 518 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.632721445122506, -58.5248273756235 |
| 27 | GALLARDO | 575 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.63201764504788, -58.524568646788154 |
| 28 | GALLARDO | 577 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.63191451713825, -58.52475973329417 |
| 29 | GALLARDO | 581 | | PLÁTANO | PLATANUS X ACERIFOLIA | -34.60531094221642, -58.43901360446038 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 24/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|---------------------|-------|------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | RAMÓN LISTA | 5688 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.61795667294154, -58.52775330445966 |
| 2 | RAMÓN LISTA | 5631 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.617360302391, -58.527701119801044 |
| 3 | MELINCUÉ | 5405 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.619957043768956, -58.519772862130175 |
| 4 | MELINCUÉ | 5391 | LA | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.61975335617297, -58.519513304459615 |
| 5 | NAZARRE | 5739 | | TILO | TILIA MOLTKEI | -34.62215187294019, -58.52329017562404 |
| 6 | RUIZ DE LOS LLANOS | 1057 | | TILO | TILIA MOLTKEI | -34.6296560447974, -58.51586590445894 |
| 7 | ALCARAZ | 5811 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62960897293745, -58.51514093329435 |
| 8 | ALCARAZ | 5715 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62854375771851, -58.51464607562376 |
| 9 | ALCARAZ | 5022 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62184511499005, -58.5070430044595 |
| 10 | ALCARAZ | 5071 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62217484400412, -58.50791733294726 |
| 11 | ALCARAZ | 5065 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62228583079119, -58.50777387562407 |
| 12 | ALCARAZ | 5127 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62295815950346, -58.50844237562403 |
| 13 | ALCARAZ | 5136 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62310684410303, -58.5082535621301 |
| 14 | ALCARAZ | 5144 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62317977293967, -58.508260075623994 |
| 15 | SAN BLAS | 4542 | | TILO | TILIA MOLTKEI | -34.62321614411453, -58.49913886213009 |
| 16 | SAN BLAS | 4564 | | TILO | TILIA MOLTKEI | -34.623312872939735, -58.4992936467886 |
| 17 | SAN BLAS | 4584 | | TILO | TILIA MOLTKEI | -34.62345728654382, -58.49959143329473 |
| 18 | CAMARONES | 4646 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62445004424534, -58.49857580445933 |
| 19 | CAMARONES | 4041 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.620429317878305, -58.492655481728455 |
| 20 | CAMARONES | 4023 | FTE | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.62031218091747, -58.49251565658803 |
| 21 | MAGARIÑOS CERVANTES | 4045 | | TILO | TILIA MOLTKEI | -34.621208472940374, -58.49193858911811 |
| 22 | MAGARIÑOS CERVANTES | 4045 | LD3 | TILO | TILIA MOLTKEI | -34.6212702761922, -58.49212097931899 |
| 23 | MERCEDES | 1389 | | TILO | TILIA MOLTKEI | -34.6216811889037, -58.49176043329489 |
| 24 | MAGARIÑOS CERVANTES | 4045 | LD5 | TILO | TILIA MOLTKEI | -34.621208472940374, -58.49201369096553 |
| 25 | MAGARIÑOS CERVANTES | 4000 | LA3 | TILO | TILIA MOLTKEI | -34.61717691400746, -58.486928675624426 |
| 26 | MAGARIÑOS CERVANTES | 4112 | | TILO | TILIA MOLTKEI | -34.621818613135545, -58.492254883183352 |
| 27 | CÉSAR DIAZ | 4130 | | TILO | TILIA MOLTKEI | -34.62283763067369, -58.49138767562411 |
| 28 | CÉSAR DIAZ | 3987 | | TILO | TILIA MOLTKEI | -34.62149007294042, -58.490078233294916 |
| 29 | CÉSAR DIAZ | 3909 | FTE | TILO | TILIA MOLTKEI | -34.62105564388537, -58.48964086213016 |

Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTIA

Fecha: 25/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|---------------------|-------|--------|--------------|-------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | SANABRIA | 1835 | FTE | TILO | TILIA MOLTKEI | -34.61924483143934, -58.49845347562443 |
| 2 | SANABRIA | 1835 | FTE LA | TILO | TILIA MOLTKEI | -34.61947439157417, -58.49876461184945 |
| 3 | SANABRIA | 1982 | | TILO | TILIA MOLTKEI | -34.61833383163351, -58.50026073329506 |
| 4 | SANABRIA | 2017 | FTE | TILO | TILIA MOLTKEI | -34.61796712561836, -58.50059860815442 |
| 5 | SANABRIA | 2099 | FTE | TILO | TILIA MOLTKEI | -34.617527473402156, -58.50112169650806 |
| 6 | SANABRIA | 2119 | | TILO | TILIA MOLTKEI | -34.61703336658099, -58.50129423329506 |
| 7 | SANTO TOMÉ | 4050 | | TILO | TILIA MOLTKEI | -34.61240913289606, -58.499770146789295 |
| 8 | SANTO TOMÉ | 4089 | | TILO | TILIA MOLTKEI | -34.61228860293222, -58.500335217954 |
| 9 | ARREGUI | 4186 | | TILO | TILIA MOLTKEI | -34.61390567294307, -58.50053996213053 |
| 10 | ARREGUI | 4451 | | TILO | TILIA MOLTKEI | -34.61550670258873, -58.50360776213053 |
| 11 | ARREGUI | 4439 | | TILO | TILIA MOLTKEI | -34.6154014432859, -58.503402875624495 |
| 12 | ARREGUI | 4817 | FTE | TILO | TILIA MOLTKEI | -34.61828042763027, -58.50783628883728 |
| 13 | ARREGUI | 4821 | FTE | TILO | TILIA MOLTKEI | -34.618327648141964, -58.50788528542337 |
| 14 | ARREGUI | 4837 | FTE | TILO | TILIA MOLTKEI | -34.61842927177097, -58.50811745843556 |
| 15 | ARREGUI | 5137 | | TILO | TILIA MOLTKEI | -34.620511402054646, -58.511797419519894 |
| 16 | ARREGUI | 5138 | | TILO | TILIA MOLTKEI | -34.62087313351914, -58.511704396507774 |
| 17 | ARREGUI | 5142 | | TILO | TILIA MOLTKEI | -34.620940943873315, -58.511812604459564 |
| 18 | ARREGUI | 5183 | | TILO | TILIA MOLTKEI | -34.62113280198822, -58.512434246788786 |
| 19 | ELPIDIO GONZÁLEZ | 5906 | | TILO | TILIA MOLTKEI | -34.63248868942358, -58.51442533329421 |
| 20 | ELPIDIO GONZÁLEZ | 5964 | | TILO | TILIA MOLTKEI | -34.632786456362496, -58.51475124678825 |
| 21 | ELPIDIO GONZÁLEZ | 5981 | | TILO | TILIA MOLTKEI | -34.63271470075184, -58.51506490445877 |
| 22 | DUPUY | 915 | | TILO | TILIA MOLTKEI | -34.631934672936595, -58.516297404458854 |
| 23 | CORTINA | 651 | LD6 | TILO | TILIA MOLTKEI | -34.63334522843371, -58.507604133294244 |
| 24 | CORTINA | 651 | LD7 | TILO | TILIA MOLTKEI | -34.633203984347645, -58.5078723541779 |
| 25 | CORTINA | 501 | LA3 | TILO | TILIA MOLTKEI | -34.634266872935775, -58.5068279332941 |
| 26 | CÉSAR DIAZ | 5668 | | TILO | TILIA MOLTKEI | -34.63441785785574, -58.504963054344245 |
| 27 | CÉSAR DIAZ | 5507 | | TILO | TILIA MOLTKEI | -34.63316841740462, -58.50419267562358 |
| 28 | MAGARIÑOS CERVANTES | 5327 | | TILO | TILIA MOLTKEI | -34.631733400856454, -58.506670933294394 |
| 29 | MAGARIÑOS CERVANTES | 5364 | | TILO | TILIA MOLTKEI | -34.632102072936604, -58.5066520756236 |
| 30 | MAGARIÑOS CERVANTES | 5351 | | TILO | TILIA MOLTKEI | -34.631747117102634, -58.506742004458914 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 26/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|-----------------|-------|---------|------------------|-------------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | ECHEVARRIA | 5386 | | CRESPON | LAGERSTROEMIA INDICA | -34.613427272881104, -58.52770162551546 |
| 2 | ECHEVARRIA | 5375 | | CRESPON | LAGERSTROEMIA INDICA | -34.613221402832764, -58.52770927562454 |
| 3 | ECHEVARRIA | 5455 | | CRESPON | LAGERSTROEMIA INDICA | -34.613812862425355, -58.52874080445993 |
| 4 | ECHEVARRIA | 5591 | | CRESPON | LAGERSTROEMIA INDICA | -34.61488347294273, -58.52991110445981 |
| 5 | ECHEVARRIA | 5589 | | CRESPON | LAGERSTROEMIA INDICA | -34.61474705404376, -58.52982354678909 |
| 6 | ECHEVARRIA | 5589 | LD | CRESPON | LAGERSTROEMIA INDICA | -34.614827212101325, -58.52991141582545 |
| 7 | ECHEVARRIA | 5572 | | CRESPON | LAGERSTROEMIA INDICA | -34.61486017294276, -58.52964767562461 |
| 8 | ECHEVARRIA | 5554 | | CRESPON | LAGERSTROEMIA INDICA | -34.614755683769864, -58.52954623329529 |
| 9 | VIRGILIO | 2986 | | TILO | TILIA MOLTKEI | -34.61406110274315, -58.52752473329523 |
| 10 | VIRGILIO | 2727 | FTE | TILO | TILIA MOLTKEI | -34.616503479208205, -58.525341021056086 |
| 11 | PEDRO LOZANO | 5645 | | TULIPANERO | LIRIODENDRON TULIPIFERA | -34.6208038729406, -58.52343796213029 |
| 12 | AV. GRAL. PAZ | 9224 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62461735824047, -58.52978553144721 |
| 13 | AV. GRAL. PAZ | 9138 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.62373737293959, -58.5298429467887 |
| 14 | OPORTO | 6188 | | CRESPON | LAGERSTROEMIA INDICA | -34.63155492881538, -58.5180966329442 |
| 15 | OPORTO | 6260 | | CRESPON | LAGERSTROEMIA INDICA | -34.63210074505678, -58.51862367562359 |
| 16 | AV. GRAL. PAZ | 9850 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.631646089154856, -58.52942694678823 |
| 17 | AV. GRAL. PAZ | 9836 | LA | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.63156964500037, -58.529419190964944 |
| 18 | AV. GRAL. PAZ | 9836 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.63158730087213, -58.52936554678822 |
| 19 | AV. GRAL. PAZ | 9826 | LD | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.631492972936776, -58.52938269096497 |
| 20 | AV. GRAL. PAZ | 9826 | | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.63147531704495, -58.529329046788234 |
| 21 | AV. GRAL. PAZ | 9804 | LA | FRESNO AMERICANO | FRAXINUS PENNSYLVANICA | -34.6311426169743, -58.529508262129646 |
| 22 | VENANCIO FLORES | 4557 | | CRESPON | LAGERSTROEMIA INDICA | -34.63431722822651, -58.49073347562336 |
| 23 | VENANCIO FLORES | 4523 | FTE | CRESPON | LAGERSTROEMIA INDICA | -34.63463042933097, -58.49016243144657 |
| 24 | VENANCIO FLORES | 4509 | | CRESPON | LAGERSTROEMIA INDICA | -34.634262351763816, -58.49006709096479 |
| 25 | VENANCIO FLORES | 4485 | FTE LD2 | CRESPON | LAGERSTROEMIA INDICA | -34.63453237854833, -58.48952691610535 |
| 26 | VENANCIO FLORES | 4485 | FTE LD3 | CRESPON | LAGERSTROEMIA INDICA | -34.63432051536118, -58.48958056028209 |
| 27 | VENANCIO FLORES | 3969 | | CRESPON | LAGERSTROEMIA INDICA | -34.63286374677985, -58.482959979485265 |
| 28 | VENANCIO FLORES | 3841 | | CRESPON | LAGERSTROEMIA INDICA | -34.632424190730305, -58.48140211610543 |

Empresa: ___ MANTELECTRIC I.C.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOITIA

Fecha: 29/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|------------------------------------|-------|------|--------------|----------------------|---|
| | | | | Nombre común | Nombre científico | |
| 1 | REMEDIOS DE ESCALADA DE SAN MARTÍN | 4884 | LA | TILO | TILIA MOLTKEI | -34.62953011663165, -58.498727004459056 |
| 2 | REMEDIOS DE ESCALADA DE SAN MARTÍN | 4843 | | TILO | TILIA MOLTKEI | -34.62884697293778, -58.4982489756238 |
| 3 | CÉSAR DÍAZ | 5269 | | TILO | TILIA MOLTKEI | -34.63082927293693, -58.50167357562367 |
| 4 | HUNGRÍA | 935 | | CRESPÓN | LAGERSTROEMIA INDICA | -34.6305124488821, -58.501641562129706 |
| 5 | GALENO | 5349 | | CRESPÓN | LAGERSTROEMIA INDICA | -34.63141428908094, -58.50305307562364 |
| 6 | SAN BLAS | 4808 | | TILO | TILIA MOLTKEI | -34.62509637293911, -58.5025445756239 |
| 7 | SAN BLAS | 4882 | | TILO | TILIA MOLTKEI | -34.625769215832655, -58.50332523294646 |
| 8 | SAN BLAS | 4887 | | TILO | TILIA MOLTKEI | -34.625719730059174, -58.50353734678856 |
| 9 | MAGARIÑOS CERVANTES | 4642 | | TILO | TILIA MOLTKEI | -34.62558027293888, -58.49804097562388 |
| 10 | LAS ACACIAS | 1344 | | CRESPÓN | LAGERSTROEMIA INDICA | -34.62346863053922, -58.493226404459406 |
| 11 | LAS ACACIAS | 1488 | | CRESPÓN | LAGERSTROEMIA INDICA | -34.62225158615951, -58.49473276213015 |
| 12 | LAS ACACIAS | 1513 | LD | CRESPÓN | LAGERSTROEMIA INDICA | -34.62188328881761, -58.49499356213014 |
| 13 | ÑANDUTI | 1472 | | CRESPÓN | LAGERSTROEMIA INDICA | -34.62163430193477, -58.493717933294704 |

Empresa: ___ MANTELECTRIC LC.S.A.

PLANTACIONES 2024



Inspector: ___ JUAN IGNACIO IVARGURANGOTTIA

Fecha: 31/7/2024

| N° | Calle | Chapa | Ref. | Especie | | Coordenadas geográficas |
|----|------------------|-------|------|--------------|-----------------------|--|
| | | | | Nombre común | Nombre científico | |
| 1 | MARTINEZ CASTRO | 209 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63666290033012, -58.48107100445856 |
| 2 | MARTINEZ CASTRO | 210 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63671907293488, -58.48074847562332 |
| 3 | MARTINEZ CASTRO | 237 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63690771819924, -58.48105503329395 |
| 4 | MARTINEZ CASTRO | 245 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.637018463514515, -58.480858690964645 |
| 5 | MARTINEZ CASTRO | 269 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63732974561133, -58.480733962129264 |
| 6 | MARTINEZ CASTRO | 245 | LA | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63702729087098, -58.48081577562322 |
| 7 | OLMOS | 87 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.635014817797085, -58.48947257562334 |
| 8 | OLMOS | 60 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.635101362699075, -58.48968423329399 |
| 9 | OLMOS | 22 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63532197293538, -58.489415033293994 |
| 10 | AV. RIVADAVIA | 9670 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63767848583117, -58.500263696672434 |
| 11 | GUARDIA NACIONAL | 189 | | TILO | TILIA MOLTKEI | -34.63945925422961, -58.50401413329371 |
| 12 | ACASSUSO | 5151 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63907776439065, -58.50358153329377 |
| 13 | GUARDIA NACIONAL | 340 | | TILO | TILIA MOLTKEI | -34.64065406506102, -58.50186837562304 |
| 14 | GUARDIA NACIONAL | 463 | | TILO | TILIA MOLTKEI | -34.64173037293314, -58.50110759096423 |
| 15 | GUARDIA NACIONAL | 472 | | TILO | TILIA MOLTKEI | -34.64197965342397, -58.50048687562296 |
| 16 | PIZARRO | 5201 | | TILO | TILIA MOLTKEI | -34.641568972933044, -58.49970347562298 |
| 17 | ESCALADA | 430 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.64154507293316, -58.49920574678766 |
| 18 | ERCILLA | 5478 | | TILO | TILIA MOLTKEI | -34.64235009972284, -58.50453981795231 |
| 19 | ERCILLA | 5149 | | TILO | TILIA MOLTKEI | -34.623989638360231, -58.50239829096438 |
| 20 | VIRGILIO | 334 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.634862424695974, -58.5015436332941 |
| 21 | BACACAY | 5295 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63515513517101, -58.50119790445875 |
| 22 | VIRGILIO | 294 | | JACARANDÁ | JACARANDA MIMOSIFOLIA | -34.63554859039946, -58.50148751980008 |
| 23 | JUAN A. GARCÍA | 5961 | | TILO | TILIA MOLTKEI | -34.63272661731083, -58.51324947562354 |
| 24 | JUAN A. GARCÍA | 5950 | | TILO | TILIA MOLTKEI | -34.63292018411613, -58.512977446788106 |
| 25 | DUPUY | 963 | | TILO | TILIA MOLTKEI | -34.631563528813565, -58.516677756226 |
| 26 | ARREGUI | 6233 | | TILO | TILIA MOLTKEI | -34.62784220295421, -58.5225647562389 |
| 27 | BARRAGAN | 716 | FTE | TILO | TILIA MOLTKEI | -34.63108280916411, -58.52376829522188 |
| 28 | MARCELO GAMBOA | 6117 | FTE | TILO | TILIA MOLTKEI | -34.63049067293705, -58.519946575623656 |
| 29 | MARCELO GAMBOA | 6121 | FTE | TILO | TILIA MOLTKEI | -34.63038648875313, -58.52003451795295 |
| 30 | MARCELO GAMBOA | 6131 | FTE | TILO | TILIA MOLTKEI | -34.6305387729371, -58.52020374678835 |