CENTRO CULTURAL ALDEIA DE ARCOZELO

PARCELA DESMEMBRADA DA FAZENDA DE ARCOZELLO E OUTRAS, CONSTANTE DOS REGISTROS DO LIVRO DE TRANSCRIÇÃO DAS TRANSMISSÕES Nº 3-F, FOLHA 051, NÚMERO DE ORDEM 576, DATADO DE 09 DE DEZEMBRO DE 1931, EM PÁGINAS 140, 152, 154, 175, 188, 189, E 190 DO LIVRO 3-C; AINDA AS PÁGINAS 2, 12, 20, 27, 33, 59, 61, 96, 97, 107, 110, 124, 131, 54, 164, 167, 169 E 189 DO LIVRO 3-D; E AS PÁGINAS 5, 10, 28, 50, 53, 67, 124, 126 E 147 DO LIVRO 3-E; E AINDA PÁGINA 62 DO LIVRO 3-L, TODOS DO 2º CARTÓRIO DO 2º OFÍCIO DE VASSOURAS, QUE JUNTAS TOTALIZAM UMA ÁREA DE 140 ALQUEIRES.

MEMORIAL DESCRITIVO SINTÉTICO LADOS AZIMUTE (UTM) DISTÂNCIA (UTM) Metros N metros N metros N metros N metros N motros V 001 V 002 95'57'55" 28.19 7521798.78 V 002 V 003 99'59'04" 8.48 7521797.31 V 003 V 004 121'16'21" 24.20 7521784.75 V 004 V 005 128'08'33" 13.15 7521776.63 V 005 V 006 139'12'24" 57.26 7521733.28 V 006 V 007 142'34'12" 57.27 7521687.80 V 007 V 008 107'41'04" 11.59 7521684.28 V 008 V 009 101'46'40" 12.49 7521681.73 V 009 V 010 134'06'19" 25.36 7521663.15 V 011 V 012 160'26'47" 9.23 7521654.45 V 012 V 013 214'40'05" 5.36 7521650.04 V 013 V 014 206'18'22" 28.70 7521607.01 V 015 V 016 222'29'50" 5.34 7521607.01 V 016 V 017 169'11'18" 2.93 752150.28 V 018 V 019 194'36'28" 9.24 7521551.34 V 019 V 020 180'00'00" 14.35 7521551.31 V 021 V 022 V 023 161'16'22" 42.17 7521437.33 V 023 V 024 243'58'16" 99.90 7521393.49	NADAS UTM E metros 662397.52 662405.87 662426.55 662436.89 662474.30 662509.11 662520.15 662532.38 662550.59 662582.93 662582.93 662582.97 662570.25 662564.20 662561.14 662543.81 662541.48 662541.48 662547.48
Vértices Vértices Azimota (ottal) metros N metros V 001 V 002 95*57*55" 28.19 7521798.78 V 002 V 003 99*59'04" 8.48 7521797.31 V 003 V 004 121*16'21" 24.20 7521784.75 V 004 V 005 128*08'33" 13.15 7521776.63 V 005 V 006 139*12'24" 57.26 7521733.28 V 006 V 007 142*34'12" 57.27 7521687.80 V 007 V 008 107*41'04" 11.59 7521684.28 V 008 V 009 101*46'40" 12.49 7521681.73 V 009 V 010 134*06'19" 25.36 7521664.08 V 010 V 011 91*38'50" 32.35 7521663.15 V 011 V 012 160*26'47" 9.23 7521654.45 V 012 V 013 214*40'05" 5.36 7521650.04 V 014 V 015 204*21'47" 14.67 7521610.95 V 015 <	E metros 662397.52 662405.87 662426.55 662436.89 662474.30 662509.11 662520.15 662532.38 662550.59 662582.93 662582.97 662570.25 662564.20 662560.59 662561.14 662541.48 662541.48
Vértices Vértices metros N metros V 001 V 002 95'57'55" 28.19 7521798.78 V 002 V 003 99'59'04" 8.48 7521797.31 V 003 V 004 121'16'21" 24.20 7521784.75 V 004 V 005 128'08'33" 13.15 7521776.63 V 005 V 006 139'12'24" 57.26 7521733.28 V 006 V 007 142'34'12" 57.27 7521687.80 V 007 V 008 107'41'04" 11.59 7521684.28 V 008 V 009 101'46'40" 12.49 7521681.73 V 009 V 010 134'06'19" 25.36 7521664.08 V 010 V 011 91'38'50" 32.35 7521663.15 V 011 V 012 160'26'47" 9.23 7521654.45 V 013 V 014 206'18'22" 28.70 7521624.31 V 014 V 015 204'21'47" 14.67 7521607.01 V 016 V 222'29'50"	662397.52 662405.87 662426.55 662436.89 662474.30 662509.11 662520.15 662532.38 662550.59 662582.93 662586.02 662582.97 662570.25 662564.20 662561.14 662543.81 662541.48 662547.48
V 002 V 003 99*59'04" 8.48 7521797.31 V 003 V 004 121*16'21" 24.20 7521784.75 V 004 V 005 128*08'33" 13.15 7521776.63 V 005 V 006 139*12'24" 57.26 7521733.28 V 006 V 007 142*34'12" 57.27 7521687.80 V 007 V 008 107*41'04" 11.59 7521684.28 V 008 V 009 101*46'40" 12.49 7521681.73 V 009 V 010 134*06'19" 25.36 7521664.08 V 010 V 011 91*38'50" 32.35 7521663.15 V 011 V 012 160*26'47" 9.23 7521650.04 V 013 V 014*40'05" 5.36 7521650.04 V 013 V 014*20'14'7" 14.67 7521610.95 V 015 204*21'47" 14.67 7521607.01 V 016 V 017 169*11'18" 2.93 7521600.28 V 017 V 018 201*33'52" 47	662405.87 662426.55 662436.89 662474.30 662509.11 662520.15 662532.38 662550.59 662582.93 662582.93 662582.97 662570.25 662564.20 662561.14 662543.81 662541.48 662541.48
V 003 V 004 121'16'21" 24.20 7521784.75 V 004 V 005 128'08'33" 13.15 7521776.63 V 005 V 006 139'12'24" 57.26 7521733.28 V 006 V 007 142'34'12" 57.27 7521687.80 V 007 V 008 107'41'04" 11.59 7521684.28 V 008 V 009 101'46'40" 12.49 7521681.73 V 009 V 010 134'06'19" 25.36 7521664.08 V 010 V 011 91'38'50" 32.35 7521664.08 V 011 V 012 160'26'47" 9.23 7521654.45 V 012 V 013 214'40'05" 5.36 7521650.04 V 013 V 014 206'18'22" 28.70 7521624.31 V 014 V 015 204'21'47" 14.67 7521607.01 V 015 V 016 222'29'50" 5.34 7521607.01 V 016 V 022'29'50" 5.34 7521560.28 V 017 V 018	662426.55 662436.89 662474.30 662509.11 662520.15 662532.38 662550.59 662582.93 662586.02 662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48
V 004 V 005 128'08'33" 13.15 7521776.63 V 005 V 006 139'12'24" 57.26 7521733.28 V 006 V 007 142'34'12" 57.27 7521687.80 V 007 V 008 107'41'04" 11.59 7521684.28 V 008 V 009 101'46'40" 12.49 7521681.73 V 009 V 010 134'06'19" 25.36 7521664.08 V 010 V 011 91'38'50" 32.35 7521663.15 V 011 V 012 160'26'47" 9.23 7521654.45 V 012 V 013 214'40'05" 5.36 7521650.04 V 013 V 014 206'18'22" 28.70 7521624.31 V 014 V 015 204'21'47" 14.67 7521610.95 V 015 V 016 222'29'50" 5.34 7521607.01 V 016 V 017 169'11'18" 2.93 7521604.13 V 017 V 018 201'33'52" 47.15 7521560.28 V 018 V 019 194'36'28" 9.24 7521551.34 V 019	662436.89 662474.30 662509.11 662520.15 662532.38 662550.59 662582.93 662586.02 662582.97 662570.25 662564.20 662561.14 662543.81 662541.48 662541.48
V 005 V 006 139°12'24" 57.26 7521733.28 V 006 V 007 142°34'12" 57.27 7521687.80 V 007 V 008 107°41'04" 11.59 7521684.28 V 008 V 009 101°46'40" 12.49 7521681.73 V 009 V 010 134°06'19" 25.36 7521664.08 V 010 V 011 91°38'50" 32.35 7521663.15 V 011 V 012 160°26'47" 9.23 7521654.45 V 012 V 013 214°40'05" 5.36 7521650.04 V 013 V 014 206°18'22" 28.70 7521624.31 V 014 V 015 204°21'47" 14.67 752160.04 V 015 V 016 222°29'50" 5.34 7521607.01 V 016 V 017 169°11'18" 2.93 7521604.13 V 017 V 018 201°33'52" 47.15 7521560.28 V 018 V 019 194°36'28" 9.24 7521551.34 V 019	662474.30 662509.11 662520.15 662532.38 662550.59 662582.93 662586.02 662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48
V 006 V 007 142°34′12″ 57.27 7521687.80 V 007 V 008 107°41′04″ 11.59 7521684.28 V 008 V 009 101°46′40″ 12.49 7521681.73 V 009 V 010 134°06′19″ 25.36 7521664.08 V 010 V 011 91°38′50″ 32.35 7521663.15 V 011 V 012 160°26′47″ 9.23 7521654.45 V 012 V 013 214°40′05″ 5.36 7521650.04 V 013 V 014 206°18′22″ 28.70 7521624.31 V 014 V 015 204°21′47″ 14.67 7521607.01 V 015 V 016 222°29′50″ 5.34 7521607.01 V 016 V 017 169°11′18″ 2.93 7521604.13 V 017 V 018 201°33′52″ 47.15 7521560.28 V 018 V 019 194°36′28″ 9.24 7521551.34 V 019 V 020 180°00′00″ 14.35 7521536.99 V 020	662509.11 662520.15 662532.38 662550.59 662582.93 662586.02 662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48
V 007 V 008 107°41′04" 11.59 7521684.28 V 008 V 009 101°46′40" 12.49 7521681.73 V 009 V 010 134°06′19" 25.36 7521664.08 V 010 V 011 91°38′50" 32.35 7521664.08 V 011 V 012 160°26′47" 9.23 7521653.15 V 012 V 013 214°40′05" 5.36 7521650.04 V 013 V 014 206°18′22" 28.70 7521624.31 V 014 V 015 204°21′47" 14.67 7521610.95 V 015 V 016 222°29′50" 5.34 7521607.01 V 016 V 017 169°11′18" 2.93 7521604.13 V 017 V 018 201°33′52" 47.15 7521560.28 V 018 V 019 194°36′28" 9.24 7521551.34 V 019 V 020 180°00′00" 14.35 7521536.99 V 020 V 021 164°39′55" 22.69 7521515.11 V 022	662520.15 662532.38 662532.38 662550.59 662582.93 662582.97 662570.25 662564.20 662564.20 662561.14 662543.81 662541.48 662541.48
V 008 V 009 101°46′40" 12.49 7521681.73 V 009 V 010 134°06′19" 25.36 7521664.08 V 010 V 011 91°38′50" 32.35 7521663.15 V 011 V 012 160°26′47" 9.23 7521654.45 V 012 V 013 214°40′05" 5.36 7521650.04 V 013 V 014 206°18′22" 28.70 7521624.31 V 014 V 015 204°21′47" 14.67 7521610.95 V 015 V 016 222°29′50" 5.34 7521607.01 V 016 V 017 169°11′18" 2.93 7521604.13 V 017 V 018 201°33′52" 47.15 7521560.28 V 018 V 019 194°36′28" 9.24 7521551.34 V 019 V 020 180°00′00" 14.35 7521536.99 V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521437.33	662532.38 662550.59 662582.93 662586.02 662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48
V 009 V 010 134°06′19" 25.36 7521664.08 V 010 V 011 91°38′50" 32.35 7521663.15 V 011 V 012 160°26′47" 9.23 7521654.45 V 012 V 013 214°40′05" 5.36 7521650.04 V 013 V 014 206°18′22" 28.70 7521624.31 V 014 V 015 204°21′47" 14.67 7521610.95 V 015 V 016 222°29′50" 5.34 7521607.01 V 016 V 017 169°11′18" 2.93 7521604.13 V 017 V 018 201°33′52" 47.15 7521560.28 V 018 V 019 194°36′28" 9.24 7521551.34 V 019 V 020 180°00′00" 14.35 7521536.99 V 020 V 021 164°39′55" 22.69 7521515.11 V 021 V 022 157°16′22" 41.03 7521477.27 V 022 V 023 161°16′22" 42.17 7521437.33	662550.59 662582.93 662586.02 662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48 662547.48
V 010 V 011 91°38′50" 32.35 7521663.15 V 011 V 012 160°26′47" 9.23 7521654.45 V 012 V 013 214°40′05" 5.36 7521650.04 V 013 V 014 206°18′22" 28.70 7521624.31 V 014 V 015 204°21′47" 14.67 7521610.95 V 015 V 016 222°29′50" 5.34 7521607.01 V 016 V 017 169°11′18" 2.93 7521604.13 V 017 V 018 201°33′52" 47.15 7521560.28 V 018 V 019 194°36′28" 9.24 7521551.34 V 019 V 020 180°00′00" 14.35 7521536.99 V 020 V 021 164°39′55" 22.69 7521515.11 V 021 V 022 157°16′22" 41.03 7521477.27 V 022 V 023 161°16′22" 42.17 7521437.33	662582.93 662586.02 662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48 662547.48
V 011 V 012 160°26'47" 9.23 7521654.45 V 012 V 013 214°40'05" 5.36 7521650.04 V 013 V 014 206°18'22" 28.70 7521624.31 V 014 V 015 204°21'47" 14.67 7521610.95 V 015 V 016 222°29'50" 5.34 7521607.01 V 016 V 017 169°11'18" 2.93 7521604.13 V 017 V 018 201°33'52" 47.15 7521560.28 V 018 V 019 194°36'28" 9.24 7521551.34 V 019 V 020 180°00'00" 14.35 7521536.99 V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521437.33	662586.02 662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48
V 012 V 013 214°40'05" 5.36 7521650.04 V 013 V 014 206°18'22" 28.70 7521624.31 V 014 V 015 204°21'47" 14.67 7521610.95 V 015 V 016 222°29'50" 5.34 7521607.01 V 016 V 017 169°11'18" 2.93 7521604.13 V 017 V 018 201°33'52" 47.15 7521560.28 V 018 V 019 194°36'28" 9.24 7521551.34 V 019 V 020 180°00'00" 14.35 7521536.99 V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521437.33 V 022 V 023 161°16'22" 42.17 7521437.33	662582.97 662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48 662547.48
V 013 V 014 206°18'22" 28.70 7521624.31 V 014 V 015 204°21'47" 14.67 7521610.95 V 015 V 016 222°29'50" 5.34 7521607.01 V 016 V 017 169°11'18" 2.93 7521604.13 V 017 V 018 201°33'52" 47.15 7521560.28 V 018 V 019 194°36'28" 9.24 7521551.34 V 019 V 020 180°00'00" 14.35 7521536.99 V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521477.27 V 022 V 023 161°16'22" 42.17 7521437.33	662570.25 662564.20 662560.59 662561.14 662543.81 662541.48 662541.48 662547.48
V 014 V 015 204°21′47" 14.67 7521610.95 V 015 V 016 222°29′50" 5.34 7521607.01 V 016 V 017 169°11′18" 2.93 7521604.13 V 017 V 018 201°33′52" 47.15 7521560.28 V 018 V 019 194°36′28" 9.24 7521551.34 V 019 V 020 180°00′00" 14.35 7521536.99 V 020 V 021 164°39′55" 22.69 7521515.11 V 021 V 022 157°16′22" 41.03 7521477.27 V 022 V 023 161°16′22" 42.17 7521437.33	662564.20 662560.59 662561.14 662543.81 662541.48 662541.48 662547.48
V 014 V 015 204°21′47" 14.67 7521610.95 V 015 V 016 222°29′50" 5.34 7521607.01 V 016 V 017 169°11′18" 2.93 7521604.13 V 017 V 018 201°33′52" 47.15 7521560.28 V 018 V 019 194°36′28" 9.24 7521551.34 V 019 V 020 180°00′00" 14.35 7521536.99 V 020 V 021 164°39′55" 22.69 7521515.11 V 021 V 022 157°16′22" 41.03 7521477.27 V 022 V 023 161°16′22" 42.17 7521437.33	662560.59 662561.14 662543.81 662541.48 662541.48 662547.48
V 016 V 017 169°11'18" 2.93 7521604.13 V 017 V 018 201°33'52" 47.15 7521560.28 V 018 V 019 194°36'28" 9.24 7521551.34 V 019 V 020 180°00'00" 14.35 7521536.99 V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521477.27 V 022 V 023 161°16'22" 42.17 7521437.33	662543.81 662541.48 662541.48 662547.48
V 017 V 018 201°33′52" 47.15 7521560.28 V 018 V 019 194°36′28" 9.24 7521551.34 V 019 V 020 180°00′00" 14.35 7521536.99 V 020 V 021 164°39′55" 22.69 7521515.11 V 021 V 022 157°16′22" 41.03 7521477.27 V 022 V 023 161°16′22" 42.17 7521437.33	662543.81 662541.48 662541.48 662547.48
V 018 V 019 194°36'28" 9.24 7521551.34 V 019 V 020 180°00'00" 14.35 7521536.99 V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521477.27 V 022 V 023 161°16'22" 42.17 7521437.33	662541.48 662541.48 662547.48
V 019 V 020 180°00'00" 14.35 7521536.99 V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521477.27 V 022 V 023 161°16'22" 42.17 7521437.33	662541.48 662547.48
V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521477.27 V 022 V 023 161°16'22" 42.17 7521437.33	662547.48
V 020 V 021 164°39'55" 22.69 7521515.11 V 021 V 022 157°16'22" 41.03 7521477.27 V 022 V 023 161°16'22" 42.17 7521437.33	
V 021 V 022 157°16'22" 41.03 7521477.27 V 022 V 023 161°16'22" 42.17 7521437.33	662563.33
	100200.001
	662576.87
1 020 1 024 1 240 00 10 1 33.30 1 7 02 10 30.43	662487.10
V 024 V 025 234°42'21" 51.72 7521363.61	662444.89
V 025 V 026 242°08'46" 6.16 7521360.73	662439.44
V 026 V 027 351°29'40" 20.28 7521380.79	662436.44
V 027 V 028 354°32'20" 20.80 7521401.50	662434.46
V 028 V 029 346°09'30" 41.42 7521441.72	662424.55
V 029 V 030 344°16'17" 25.05 7521465.83	662417.76
V 030 V 031 342°04'00" 32.15 7521496.42	662407.86
V 031 V 032 339°17'10" 56.06 7521548.86	662388.03
V 032 V 033 252°17'58" 1.48 7521548.41	662386.62
V 033 V 034 340°16'51" 10.02 7521557.84	662383.24
V 034 V 035 36°05'06" 1.46 7521559.02	662384.10
V 035 V 036 340°29'28" 12.49 7521570.79	662379.93
V 036 V 037 277°30'44" 0.92 7521570.91	662379.02
V 037 V 038 342°07'55" 8.31 7521578.82	662376.47
V 038 V 039 345°47'20" 12.71 7521591.14	662373.35
V 039 V 040 348°33'45" 17.60 7521608.39	662369.86
V 040 V 041 350°17'28" 23.30 7521631.36	662365.93
V 041 V 042 4°04'51" 76.30 7521707.47	662371.36
V 042 V 043 1°55'58" 43.58 7521751.03	662372.83
V 043 V 044 21°09'41" 2.99 7521753.82	662373.91
V 044 V 045 4°47′17" 9.70 7521763.49	662374.72
V 045 V 046 1°26'21" 15.93 7521779.41	662375.12
V 046 V 047 356°56′19" 6.18 7521785.58	662374.79
V 047 V 048 345°05'37" 7.35 7521792.68	662372.90
V 048 V 049 334°29'29" 6.55 7521798.59	662370.08
V 049 V 001 349°06′52" 3.18 7521801.71	662369.48

