



atelier de arquitectura - arquitecto
paulo bernardo, lda



Cascais
Câmara Municipal

D P E
Departamento
de Planeamento
Estratégico



DORT

Divisão de Ordenamento de Território

Parceiros:



**VIA ORIENTAL NO CONCELHO DE CASCAIS - TROÇO 1
VALORIZAÇÃO E REABILITAÇÃO DA RIBEIRA DE SASSOEUROS**

PROJECTO DE EXECUÇÃO

VOLUME 9

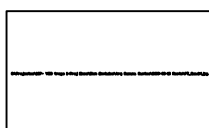
PROJECTO DE EXPROPRIAÇÕES

PEÇAS ESCRITAS

TOMO VI

POLIGONAL DE EXPROPRIAÇÃO

ABRIL 2009



**COORDENADAS DA POLIGONAL DE EXPROPRIAÇÃO
LADO DIREITO**

Vértice	M	P
'000',	-103633.51,	-106748.65
'000',	-103621.79,	-106748.92
'000',	-103643.06,	-106736.48
'000',	-103611.51,	-106736.30
'000',	-103627.22,	-106742.36
'002',	-104330.22,	-106984.89
'004',	-104329.24,	-106973.06
'006',	-104328.32,	-106959.58
'008',	-104327.43,	-106942.29
'010',	-104325.77,	-106905.14
'012',	-104324.44,	-106881.17
'014',	-104323.31,	-106859.05
'016',	-104322.09,	-106834.95
'018',	-104320.90,	-106811.33
'020',	-104320.72,	-106807.79
'022',	-104317.38,	-106807.69
'024',	-104315.87,	-106807.71
'026',	-104315.76,	-106807.30
'028',	-104314.91,	-106801.93
'030',	-104315.11,	-106798.89
'032',	-104316.27,	-106795.89
'034',	-104318.66,	-106793.07
'036',	-104323.31,	-106790.05
'038',	-104328.81,	-106787.81
'040',	-104332.23,	-106782.20
'042',	-104336.76,	-106778.60
'044',	-104342.34,	-106777.26
'046',	-104344.42,	-106766.47
'048',	-104345.89,	-106748.40
'050',	-104345.78,	-106742.21
'052',	-104342.49,	-106737.30
'054',	-104355.53,	-106697.54
'056',	-104359.98,	-106694.65
'058',	-104362.14,	-106687.57
'060',	-104362.50,	-106682.74
'062',	-104364.24,	-106680.19
'064',	-104365.99,	-106673.50
'066',	-104363.75,	-106668.17
'068',	-104363.59,	-106665.92
'070',	-104367.65,	-106658.98
'072',	-104367.59,	-106655.44
'074',	-104365.45,	-106634.17
'076',	-104365.80,	-106610.25
'078',	-104365.98,	-106587.46



Vértice	M	P
'080',	-104364.82,	-106583.35
'082',	-104366.52,	-106578.32
'084',	-104366.66,	-106576.65
'086',	-104367.44,	-106558.83
'088',	-104363.85,	-106547.88
'090',	-104358.66,	-106546.09
'092',	-104357.65,	-106543.42
'094',	-104358.07,	-106540.12
'096',	-104301.08,	-106475.53
'098',	-104288.48,	-106467.65
'100',	-104285.93,	-106464.27
'102',	-104283.12,	-106456.75
'104',	-104281.26,	-106454.26
'106',	-104273.22,	-106449.75
'108',	-104268.27,	-106440.92
'110',	-104265.59,	-106433.95
'112',	-104252.54,	-106417.10
'114',	-104249.41,	-106414.75
'116',	-104251.09,	-106295.85
'118',	-104251.92,	-106290.26
'120',	-104251.31,	-106285.35
'122',	-104246.38,	-106281.20
'124',	-104245.64,	-106279.96
'126',	-104245.62,	-106278.47
'128',	-104248.09,	-106276.37
'130',	-104250.75,	-106273.99
'132',	-104250.99,	-106268.19
'134',	-104252.67,	-106263.08
'136',	-104256.23,	-106259.38
'138',	-104257.81,	-106256.74
'140',	-104260.18,	-106253.37
'142',	-104262.42,	-106251.87
'144',	-104262.29,	-106248.26
'146',	-104264.41,	-106245.39
'148',	-104269.31,	-106237.11
'150',	-104271.48,	-106229.61
'152',	-104271.56,	-106222.13
'154',	-104269.54,	-106213.07
'156',	-104264.86,	-106200.40
'158',	-104262.91,	-106197.40
'160',	-104262.20,	-106194.32
'162',	-104177.43,	-105964.95
'164',	-104177.46,	-105964.30
'166',	-104176.45,	-105964.32
'168',	-104177.44,	-105954.07
'170',	-104181.83,	-105954.61
'172',	-104182.86,	-105955.81



Vértice	M	P
'174',	-104190.60,	-105956.24
'176',	-104410.00,	-106909.82
'178',	-104387.90,	-106907.25
'180',	-104392.15,	-106880.41
'182',	-104387.33,	-106879.36
'184',	-104387.89,	-106862.88
'186',	-104385.90,	-106847.97
'188',	-104385.05,	-106824.66
'190',	-104380.12,	-106808.10
'192',	-104378.50,	-106795.89
'194',	-104379.25,	-106769.55
'196',	-104378.66,	-106765.41
'198',	-104376.88,	-106761.62
'200',	-104372.81,	-106754.87
'202',	-104369.87,	-106748.81
'204',	-104363.65,	-106745.06
'206',	-104355.33,	-106743.45
'208',	-104331.18,	-106727.69
'210',	-104317.44,	-106711.83
'212',	-104299.17,	-106673.79
'214',	-104295.19,	-106663.97
'216',	-104289.09,	-106653.63
'218',	-104278.43,	-106631.83
'220',	-104271.05,	-106615.74
'222',	-104258.20,	-106593.20
'224',	-104239.61,	-106561.03
'226',	-104229.94,	-106541.80
'228',	-104222.88,	-106525.65
'230',	-104216.93,	-106514.50
'232',	-104207.83,	-106490.28
'234',	-104201.39,	-106467.31
'236',	-104200.16,	-106445.17
'238',	-104198.70,	-106433.36
'240',	-104198.76,	-106422.85
'242',	-104203.27,	-106403.34
'244',	-104211.38,	-106379.68
'246',	-104221.87,	-106358.02
'248',	-104224.47,	-106349.52
'250',	-104223.93,	-106341.93
'252',	-104222.65,	-106327.33
'254',	-104223.59,	-106311.04
'256',	-104231.52,	-106311.31
'258',	-104238.83,	-106303.56
'260',	-104247.66,	-106298.18
'262',	-104258.20,	-106283.63
'264',	-104299.77,	-106184.35
'266',	-104302.05,	-106164.19



Vértice	M	P
'268',	-104304.81,	-106136.42
'270',	-104304.74,	-106120.12
'272',	-104302.67,	-106102.63
'274',	-104303.51,	-106085.96
'276',	-104308.55,	-106070.22
'278',	-104310.61,	-106062.07
'280',	-104310.11,	-106057.53
'282',	-104306.53,	-106053.50
'284',	-104302.09,	-106044.59
'286',	-104295.54,	-106041.38
'288',	-104285.53,	-106042.27
'290',	-104272.67,	-106045.10
'292',	-104263.87,	-106045.91
'294',	-104252.53,	-106044.97
'296',	-104245.94,	-106044.64
'298',	-104228.12,	-106045.61
'300',	-104213.06,	-106046.31
'302',	-104195.15,	-106045.85



**COORDENADAS DA POLIGONAL DE EXPROPRIAÇÃO
LADO ESQUERDO**

Vértice	M	P
'001',	-104337.64,	-107012.12
'003',	-104338.41,	-107006.66
'005',	-104342.32,	-106996.01
'007',	-104342.15,	-106994.92
'009',	-104340.08,	-106981.00
'011',	-104334.68,	-106973.87
'013',	-104332.71,	-106935.58
'015',	-104330.52,	-106892.78
'017',	-104326.11,	-106807.00
'019',	-104327.98,	-106805.02
'021',	-104332.93,	-106801.98
'023',	-104334.58,	-106801.11
'025',	-104336.36,	-106804.80
'027',	-104346.61,	-106799.53
'029',	-104351.22,	-106796.11
'031',	-104352.64,	-106793.92
'033',	-104352.51,	-106791.86
'035',	-104363.32,	-106786.26
'037',	-104364.62,	-106789.83
'039',	-104372.78,	-106787.11
'041',	-104368.95,	-106775.86
'043',	-104367.71,	-106772.20
'045',	-104363.22,	-106760.83
'047',	-104363.49,	-106746.56
'049',	-104363.21,	-106742.23
'051',	-104361.78,	-106736.29
'053',	-104367.54,	-106715.96
'055',	-104370.07,	-106712.48
'057',	-104373.47,	-106707.56
'059',	-104376.06,	-106698.93
'061',	-104387.71,	-106664.70
'063',	-104388.91,	-106600.19
'065',	-104399.26,	-106550.63
'067',	-104396.35,	-106549.68
'069',	-104392.95,	-106565.60
'071',	-104392.25,	-106565.49
'073',	-104263.93,	-106383.01
'075',	-104268.20,	-106383.12
'077',	-104268.95,	-106379.54
'079',	-104272.69,	-106374.27
'081',	-104275.39,	-106369.02
'083',	-104276.22,	-106367.59
'085',	-104265.46,	-106297.21
'087',	-104266.33,	-106292.04



Vérice	M	P
'089',	-104267.78,	-106279.01
'091',	-104266.69,	-106276.91
'093',	-104270.90,	-106277.65
'095',	-104273.98,	-106263.88
'097',	-104283.18,	-106243.06
'099',	-104294.79,	-106216.54
'101',	-104289.88,	-106218.81
'103',	-104286.00,	-106218.13
'105',	-104279.24,	-106213.87
'107',	-104271.68,	-106196.77
'109',	-104271.43,	-106195.08
'111',	-104272.27,	-106179.33
'113',	-104282.19,	-106122.11
'115',	-104284.34,	-106116.85
'117',	-104285.11,	-106111.78
'119',	-104284.46,	-106107.22
'121',	-104284.09,	-106101.99
'123',	-104280.83,	-106084.70
'125',	-104273.97,	-106073.96
'127',	-104266.44,	-106068.03
'129',	-104255.71,	-106062.44
'131',	-104244.85,	-106062.14
'133',	-104229.44,	-106066.03
'135',	-104215.95,	-106070.31
'137',	-104210.11,	-106070.43
'139',	-104203.56,	-106059.38
'141',	-104203.04,	-106053.92
'143',	-104199.53,	-106046.19
'145',	-104188.31,	-106010.72
'147',	-104190.83,	-105993.95
'149',	-104192.41,	-105981.63
'151',	-104194.44,	-105974.63
'153',	-104199.28,	-105967.30
'155',	-104201.71,	-105961.56
'157',	-104202.25,	-105955.26
'159',	-104198.53,	-105957.13
'161',	-104455.72,	-106578.92
'163',	-104430.93,	-106574.55
'165',	-104423.19,	-106618.03
'167',	-104417.09,	-106645.34
'169',	-104407.53,	-106670.20
'171',	-104399.08,	-106687.67
'173',	-104390.37,	-106705.51
'175',	-104385.61,	-106711.24
'177',	-104380.48,	-106712.87
'179',	-104372.59,	-106710.49
'181',	-104365.45,	106703.33



Vértice	M	P
'183',	-104350.60,	-106693.14
'185',	-104343.68,	-106682.13
'187',	-104337.43,	-106669.27
'189',	-104328.81,	-106654.23
'191',	-104310.52,	-106616.03
'193',	-104280.50,	-106550.60
'195',	-104252.75,	-106489.07
'197',	-104247.76,	-106469.46
'199',	-104245.99,	-106455.87
'201',	-104246.19,	-106436.99
'203',	-104247.61,	-106422.41
'205',	-104250.51,	-106408.18
'207',	-104258.36,	-106388.29
'209',	-104280.51,	-106365.10
'211',	-104287.80,	-106358.45
'213',	-104295.92,	-106341.96
'215',	-104296.64,	-106330.56
'217',	-104295.69,	-106324.28
'219',	-104295.35,	-106314.91
'221',	-104298.03,	-106305.93
'223',	-104305.66,	-106291.49
'225',	-104316.82,	-106272.02
'227',	-104327.97,	-106252.23
'229',	-104334.65,	-106237.04
'231',	-104340.65,	-106220.24
'233',	-104343.52,	-106209.36
'235',	-104345.41,	-106194.17
'237',	-104345.47,	-106179.55
'239',	-104344.03,	-106161.23
'241',	-104343.35,	-106140.99
'243',	-104344.07,	-106119.61
'245',	-104344.37,	-106103.77
'247',	-104343.01,	-106089.14
'249',	-104343.60,	-106079.04
'251',	-104345.38,	-106069.05
'253',	-104346.75,	-106061.97
'255',	-104351.47,	-106056.67
'257',	-104356.63,	-106049.07
'259',	-104359.29,	-106039.13
'261',	-104524.68,	-106036.79
'263',	-104500.29,	-106019.92
'265',	-104356.16,	-106008.92
'267',	-104359.49,	-106029.34
'269',	-104511.05,	-106027.36
'271',	-104528.31,	-106027.14
'273',	-104503.75,	-106010.15
'275',	-104347.79,	-105997.92



Vértice	M	P
'277',	-104337.55,	-105993.19
'279',	-104329.25,	-105992.41
'281',	-104316.11,	-105995.76
'283',	-104313.87,	-105995.67
'285',	-104292.64,	-106005.67
'287',	-104281.57,	-106004.80
'289',	-104267.50,	-106005.36
'291',	-104249.96,	-106005.15
'293',	-104235.93,	-106006.67
'295',	-104224.59,	-106009.12
'297',	-104211.50,	-106013.62
'299',	-104200.36,	-106011.08
'301',	-103872.93,	-106015.29
'303',	-103870.59,	-106009.09
'305',	-103872.84,	-106000.91
'307',	-103880.35,	-105989.70
'309',	-103883.75,	-105983.63
'311',	-103885.67,	-105979.52