



1	(677833.33; 4405759.21)	52	(677907.41; 4406023.91)	103	(677712.07; 4406266.57)	153	(678124.34; 4406100.21)	203	(677467.83; 4406094.31)
2	(677894.31; 4405770.21)	53	(677897.72; 4406023.82)	104	(677693.81; 4406277.85)	154	(678128.34; 4406079.21)	204	(677476.87; 4406092.99)
3	(677899.55; 4405775.20)	54	(677898.04; 4406018.59)	105	(677698.58; 4406287.72)	155	(678200.34; 4406087.21)	205	(677491.34; 4406101.21)
4	(677915.14; 4405779.45)	55	(677887.57; 4406017.20)	106	(677699.87; 4406293.50)	156	(678158.34; 4406238.21)	206	(677464.34; 4406124.21)
5	(677913.05; 4405788.12)	56	(677894.47; 4406016.08)	107	(677707.36; 4406308.40)	157	(678093.34; 4406220.21)	207	(677430.34; 4406145.21)
6	(677941.34; 4405815.21)	57	(677878.29; 4406015.28)	108	(677710.20; 4406316.89)	158	(678112.34; 4406149.21)	208	(677421.34; 4406132.21)
7	(677904.34; 4405854.21)	58	(677867.76; 4406009.17)	109	(677699.53; 4406319.40)	159	(677502.78; 4406140.61)	209	(677481.34; 4406121.21)
8	(677903.25; 4405853.04)	59	(677854.93; 4406006.95)	110	(677699.13; 4406318.12)	160	(677489.69; 4406149.98)	210	(677449.69; 4406142.80)
9	(677866.67; 4405844.98)	60	(677855.46; 4406013.00)	111	(677671.34; 4406321.21)	161	(677478.75; 4406157.36)	211	(677453.78; 4406148.09)
10	(677866.45; 4405870.20)	61	(677844.97; 4406015.36)	112	(677570.34; 4406294.21)	162	(677472.39; 4406161.06)	212	(677456.94; 4406153.82)
11	(677874.60; 4405870.20)	62	(677845.88; 4406023.25)	113	(677560.34; 4406253.21)	163	(677469.52; 4406163.17)	213	(677459.12; 4406157.41)
12	(677876.47; 4405884.37)	63	(677853.42; 4406021.66)	114	(677570.93; 4406250.38)	164	(677464.66; 4406166.57)	214	(677462.47; 4406161.85)
13	(677874.67; 4405898.44)	64	(677861.82; 4406032.11)	115	(677570.24; 4406247.78)	165	(677454.72; 4406173.03)	215	(677470.25; 4406161.18)
14	(677865.97; 4405896.44)	65	(677865.71; 4406036.24)	116	(677601.35; 4406237.98)	166	(677450.83; 4406175.77)	216	(677850.61; 4406164.51)
15	(677864.40; 4405903.97)	66	(677872.89; 4406041.57)	117	(677604.13; 4406236.61)	167	(677446.45; 4406179.60)	217	(677857.21; 4406164.51)
16	(677862.61; 4405916.53)	67	(677872.97; 4406043.84)	118	(677602.92; 4406231.38)	168	(677432.77; 4406168.93)	218	(677858.56; 4406163.54)
17	(677862.62; 4405924.66)	68	(677880.25; 4406059.96)	119	(677603.53; 4406228.21)	169	(677430.52; 4406167.17)	219	(677876.70; 4406162.49)
18	(677861.12; 4405936.91)	69	(677885.50; 4406070.37)	120	(677603.05; 4406226.14)	170	(677426.92; 4406164.92)	220	(677878.69; 4406160.65)
19	(677885.20; 4405938.12)	70	(677893.06; 4406072.65)	121	(677603.25; 4406222.59)	171	(677425.95; 4406164.58)	221	(677879.61; 4406160.20)
20	(677890.69; 4405939.39)	71	(677900.82; 4406070.21)	122	(677603.01; 4406220.55)	172	(677424.92; 4406164.09)	222	(677878.06; 4406160.38)
21	(677890.65; 4405939.92)	72	(677904.15; 4406070.24)	123	(677603.84; 4406208.14)	173	(677424.28; 4406163.53)	223	(677875.22; 440598.83)
22	(677899.33; 4405941.73)	73	(677906.09; 4406072.36)	124	(677590.34; 4406187.27)	174	(677424.10; 4406163.04)	224	(677873.42; 440599.47)
23	(677899.34; 4405941.60)	74	(677911.47; 4406075.97)	125	(677590.34; 4406170.21)	175	(677424.13; 4406162.35)	225	(677871.43; 440599.34)
24	(677901.95; 4405941.78)	75	(677923.78; 4406076.80)	126	(677585.60; 4406165.89)	176	(677384.34; 4406203.21)	226	(677871.43; 4405981.24)
25	(677901.92; 4405942.18)	76	(677924.52; 4406082.95)	127	(677580.40; 4406164.03)	177	(677366.34; 4406236.21)	227	(677870.53; 4405978.61)
26	(677906.49; 4405943.15)	77	(677927.76; 4406083.73)	128	(677568.44; 4406155.77)	178	(677326.34; 4406284.21)	228	(677874.06; 4405977.41)
27	(677907.34; 4405932.21)	78	(677927.71; 4406086.00)	129	(677572.98; 4406151.88)	179	(677316.34; 4406334.21)	229	(677873.99; 4405977.21)
28	(677944.34; 4405932.21)	79	(677948.56; 4406094.28)	130	(677570.22; 4406148.60)	180	(677318.34; 4406349.21)	230	(677877.65; 4405975.88)
29	(677946.44; 4405943.86)	80	(677948.90; 4406094.82)	131	(677570.10; 4406148.10)	181	(677324.34; 4406362.21)	231	(677869.78; 4405959.79)
30	(677939.72; 4405961.95)	81	(677952.63; 4406096.19)	132	(677572.52; 4406146.08)	182	(677262.34; 4406390.21)	232	(677861.21; 4405942.18)
31	(677935.14; 4405974.27)	82	(677948.90; 4406106.68)	133	(677563.46; 4406134.28)	183	(677255.34; 4406373.21)	233	(677850.33; 4405917.90)
32	(677931.55; 4405989.01)	83	(677943.47; 4406104.27)	134	(677562.37; 4406133.25)	184	(677221.34; 4406387.21)	234	(677836.81; 4405877.72)
33	(677930.96; 4405991.77)	84	(677899.34; 4406160.21)	135	(677558.98; 4406128.50)	185	(677191.34; 4406312.21)	235	(677835.30; 4405883.63)
34	(677945.33; 4405997.32)	85	(677857.34; 4406171.21)	136	(677565.52; 4406120.27)	186	(677216.34; 4406290.21)	236	(677824.67; 4405848.70)
35	(677947.40; 4405998.42)	86	(677890.34; 4406268.21)	137	(677553.63; 4406113.22)	187	(677216.34; 4406283.21)	237	(677808.69; 4405848.26)
36	(677947.21; 4405998.76)	87	(677904.04; 4406289.31)	138	(677533.82; 4406100.84)	188	(677230.34; 4406266.21)	238	(677808.71; 4405848.41)
37	(677954.97; 4406003.37)	88	(677900.85; 4406298.35)	139	(677524.97; 4406110.53)	189	(677271.34; 4406236.21)	239	(677807.38; 4405848.57)
38	(677978.31; 4406019.34)	89	(677889.49; 4406295.64)	140	(677521.34; 4406107.21)	190	(677300.34; 4406237.21)	240	(677807.38; 4405848.36)
39	(677978.94; 4406018.09)	90	(677878.34; 4406291.21)	141	(677513.34; 4406097.21)	191	(677315.34; 4406248.21)	241	(677795.79; 4405848.93)
40	(677986.10; 4406021.62)	91	(677819.34; 4406312.21)	142	(677509.34; 4406091.21)	192	(677363.34; 4406182.21)	242	(677796.22; 4405849.86)
41	(678001.03; 4406031.13)	92	(677791.34; 4406243.21)	143	(677498.81; 4406078.20)	193	(677358.34; 4406177.21)	243	(677795.09; 4405806.31)
42	(678000.34; 4406032.21)	93	(677749.34; 4406224.21)	144	(677530.23; 4406051.39)	194	(677394.34; 4406137.21)	244	(677799.40; 4405821.16)
43	(677996.48; 4406037.10)	94	(677720.80; 4406233.09)	145	(677562.30; 4406025.59)	195	(677416.34; 4406121.21)	245	(677804.97; 4405819.32)
44	(678004.71; 4406043.59)	95	(677721.32; 4406235.50)	146	(677592.77; 4406008.74)	196	(677423.34; 4406130.21)	246	(677806.90; 4405821.94)
45	(677994.45; 4406055.96)	96	(677712.73; 4406237.28)	147	(677637.24; 4405989.30)	197	(677432.45; 4406119.10)	247	(677818.52; 4405856.98)
46	(677993.54; 4406055.21)	97	(677716.07; 4406250.85)	148	(677657.15; 4405981.81)	198	(677436.43; 4406114.19)	248	(677831.82; 4405894.62)
47	(677992.55; 4406056.43)	98	(677717.55; 4406259.02)	149	(677664.07; 4405976.72)	199	(677443.66; 4406106.04)	249	(677831.45; 4405908.00)
48	(677985.92; 4406050.49)	99	(677719.20; 4406259.00)	150	(677682.34; 4405966.21)	200	(677447.15; 4406102.82)	250	(677833.06; 4405837.68)
49	(677975.64; 4406063.51)	100	(677719.43; 4406263.38)	151	(677702.34; 4405964.21)	201	(677462.63; 4406090.47)	251	(677834.47; 4405837.63)
50	(677922.35; 4406027.18)	101	(677719.94; 4406263.53)	152	(677815.34; 4405856.21)	202	(677462.99; 4406090.50)	252	(677835.32; 4405839.09)
51	(677912.37; 4406026.80)	102	(677717.65; 4406268.73)					253	(677846.99; 4405835.36)

LEYENDA:

- - - - LÍMITE DEL TÉRMINO MUNICIPAL
- LÍMITE DEL SUELO URBANO
- LÍMITE DEL SUELO URBANIZABLE - (SUB)
- ÁREA DE SUELO URBANO
De acuerdo con el planeamiento, exceptuando algunas edificaciones que superan el nº de plantas
- LÍMITE DEL SUELO URBANO CONSOLIDADO - (SUC)
- ÁREA DE SUELO URBANO CONSOLIDADO - (SUC)
- LÍMITE DEL SUELO URBANO NO CONSOLIDADO - (SUNC)
- ÁREA DE SUELO URBANO NO CONSOLIDADO - (SUNC)
- ÁREA DE SUELO URBANIZABLE - (SUB)
- ÁREA DE SUELO URBANIZABLE - (SUB)

Equipo Redactor:
Irene Calle Izquierdo
REIA Arquitectura & Ingeniería, S.L.
Calle Talavera nº30/4ºB/C.P. 10600/01
Plasencia/Cáceres/1927 42 71 20
irene@estudioraja.com

Base Cartográfica: 2008 ED50 / HUSO 29N / EPGS:25829

Fecha Redacción Avance: Febrero 2013

Aprobación Inicial:

Aprobación Definitiva:

AVANCE PLAN GENERAL DE PIEDRAS ALBAS - CÁCERES

PLANO: **A.O.4.**

CLASIFICACIÓN SUELO URBANO Y URBANIZABLE

ESCALA: 1:2.000

Junta de Extremadura