



alt apar 1.60		Z BASE -0.88		COORD		ANG. HOR		ANGULO VERTICAL		DESIV			
Nº	DIST	ANG HORIZ	ANG HORIZ	ANG	ALT	X	Y	Z	ANG. HOR	ANGULO VERTICAL	DESIV		
pto	GEOM	REDU	LIBRETA	CÁLCULO	VERT	PRI			RADIAN	100-AV	AV-RADIA	ANGULAR	
1	4.83	4.19	35,7134	364,2866	133,2110	0.07	3.65	-2.67	0.00	5.72220053	-33,2110	-0,52167717	-2.41
2	4.17	3.49	40,1813	359,8187	136,8307	0.07	2.82	-2.46	0.13	5.65201892	-36,8307	-0,57853528	-2.28
3	3.46	2.82	47,7495	352,2505	139,3700	0.07	2.06	-2.36	0.40	5.53313791	-39,3700	-0,61842251	-2.01
4	3.12	2.53	52,4834	347,5166	139,8897	0.07	1.72	-2.29	0.58	5.45877799	-39,8897	-0,62658594	-1.83
5	2.80	2.27	57,4436	342,5564	139,8397	0.07	1.41	-2.20	0.77	5.38086335	-39,8397	-0,62580054	-1.64
6	2.50	2.03	65,3990	334,6010	139,8385	0.07	1.05	-2.14	0.95	5.25590022	-39,8385	-0,62578169	-1.46
7	2.15	1.66	140,6841	259,3159	144,0311	0.07	-0.99	-1.73	1.04	4.07332483	-44,0311	-0,6916389	-1.37
8	3.98	3.78	182,1176	217,8824	120,3017	0.07	-3.63	-1.10	1.16	3.42248874	-20,3017	-0,31889836	-1.25
9	5.94	5.83	193,3366	206,6634	112,2329	0.07	-5.80	-0.62	1.28	3.2462611	-12,2329	-0,19215394	-1.13
10	8.36	8.30	199,2288	200,7712	107,7787	0.07	-8.30	-0.10	1.39	3.15370683	-7,7787	-0,12215612	-1.02
11	10.83	10.79	201,6348	198,3652	105,4781	0.07	-10.79	0.28	1.48	3.11591327	-5,4781	-0,08604979	-0.93
12	10.51	10.47	222,3423	177,6577	105,6260	0.07	-9.83	3.61	1.48	2.79064063	-5,6260	-0,088373	-0.93
13	8.06	8.00	214,2186	185,7814	107,9574	0.07	-7.80	1.79	1.41	2.91824741	-7,9574	-0,12499455	-1.00
14	6.57	6.48	224,8490	175,1510	110,3870	0.07	-6.00	2.60	1.34	2.75126547	-10,3870	-0,16315861	-1.07
15	4.25	4.08	209,0162	190,9838	117,9833	0.07	-4.04	0.60	1.23	2.99996651	-17,9833	-0,28248102	-1.18
16	3.76	3.56	243,5698	156,4302	120,6837	0.07	-2.76	2.38	1.21	2.45719984	-20,6837	-0,3248988	-1.20
17	2.32	1.92	210,2246	189,7754	137,7177	0.07	-1.90	0.37	1.11	2.98098501	-37,7177	-0,59246825	-1.30
18	2.88	2.44	333,8447	66,1553	135,5524	0.00	1.24	2.48	0.95	1.03916502	-35,5524	-0,55845579	-1.53
19	3.07	2.59	340,9951	59,0049	136,1088	0.07	1.65	2.46	0.76	0.9266468	-36,1088	-0,5671957	-1.65
20	3.34	2.80	347,1380	52,8620	136,8349	0.07	1.89	2.47	0.58	0.83035435	-36,8349	-0,57860126	-1.83
21	3.26	2.55	367,3309	32,6691	142,7461	0.07	2.22	1.60	0.38	0.51316502	-42,7461	-0,67145417	-2.03
22	2.93	2.13	7,4983	392,5017	148,2288	0.07	2.11	-0.34	0.40	6.16540229	-48,2288	-0,75757622	-2.01
23	4.65	4.12	382,5564	17,4436	130,6526	0.07	3.97	1.26	0.26	0.27400343	-30,6526	-0,48148991	-2.15
24	6.48	6.11	379,4844	20,5156	121,6282	0.07	6.80	2.05	0.25	0.32225829	-21,6282	-0,33973497	-2.16
25	9.37	9.12	387,5392	12,4608	114,8514	0.07	8.94	1.82	0.24	0.19573379	-14,8514	-0,23328525	-2.17
26	8.56	8.26	397,9782	2,0218	116,9741	0.07	8.25	0.27	0.15	0.03175836	-16,9741	-0,26662854	-2.26
27	9.70	9.44	3,8078	396,1922	114,9131	0.07	9.42	-0.68	0.16	6.22337252	-14,9131	-0,23425443	-2.25
28	7.03	6.66	11,0367	388,9633	120,6770	0.07	6.56	-1.21	0.17	6.10982123	-20,6770	-0,32479356	-2.24
29	6.65	6.24	15,4308	384,5692	122,4320	0.07	6.06	-1.60	0.11	6.04079887	-22,4320	-0,35236103	-2.30
30	5.44	4.89	2,6306	397,3694	128,9210	0.07	4.88	-0.22	0.02	6.24186394	-28,9210	-0,45429001	-2.39
31	4.68	4.04	20,6708	379,3292	133,7010	0.07	3.83	-1.49	0.05	5.95848914	-33,7010	-0,52937407	-2.36
32	5.39	4.87	6,5357	393,4643	128,1871	0.07	4.84	-0.55	0.10	6.18052277	-28,1871	-0,44276193	-2.31
33	4.50	3.89	398,2807	1,7193	133,5425	0.07	3.89	0.12	0.15	0.0270067	-33,5425	-0,52888436	-2.26
34	3.81	3.14	392,8560	7,1440	138,3309	0.04	3.12	0.43	0.28	0.11221769	-38,3309	-0,60210037	-2.16
35	4.05	3.54	361,1541	38,8459	132,2355	0.07	2.90	2.32	0.45	0.61018997	-32,2355	-0,50635405	-1.96
36	3.89	3.29	378,0816	21,9184	135,7351	0.07	3.10	1.31	0.34	0.34429342	-35,7351	-0,56132564	-2.07
37	5.14	4.60	394,6057	5,3943	129,3366	0.07	4.59	0.44	0.12	0.08473347	-29,3366	-0,46081824	-2.29
38	5.93	5.48	398,0754	1,9246	124,9954	0.07	5.48	0.18	0.14	0.03023155	-24,9954	-0,39262683	-2.27
39	7.79	7.46	392,5959	7,4041	118,6475	0.07	7.41	0.90	0.16	0.11630333	-18,6475	-0,29291425	-2.25

PLANO Num	11	 CONSORCIO CACERES CIUDAD HISTORICA
FECHA		
ACTUALIZACION		ACCESIBILIDAD EN LA PLAZA DE SAN JORGE
ESCALA	1:100	
PROYECTISTAS	JOSE LUIS SANCHEZ DE LA CALLE ARQUITECTOS TECNICOS - INGENIEROS DE EDIFICACION	JAVIER SELLERS BERMEJO ARQUITECTOS TECNICOS - INGENIEROS DE EDIFICACION