



Planta de Localização dos Moinhos  
 Mapa 1 ArcGIS (SIG)  
 Freguesia de Sanfins, Concelho de VALPAÇOS

"O Moinho do meu avô!"

Reabilitação dos Moinhos Hidráulicos em Habitações de Turismo Rural"

Moinho/Nº Mapa	LONGIT.	LATITUDE	Moinho/Nº Mapa	LONGIT.	LATITUDE
1/M1	-7,198111	41,753583	17/M12	-7,382167	41,645778
2/M1	-7,198111	41,753583	18/M12	-7,382167	41,645500
3/M1	-7,196083	41,751972	19/M12	-7,382167	41,645222
4/M1	-7,184500	41,750917	20/M12	-7,380444	41,644917
5/M1	-7,176667	41,753278	21/M12	-7,380972	41,642694
6/M1	-7,211083	41,736167	22/M12	-7,378056	41,635639
7/M1	-7,204889	41,734111	23/M12	-7,371833	41,627000
1/M2	-7,222917	41,714722	24/M12	-7,373278	41,619444
2/M2	-7,222722	41,714722	25/M12	-7,374139	41,618167
3/M2	-7,220889	41,713722	26/M12	-7,373694	41,616111
1/M3	-7,277778	41,700111	27/M12	-7,373694	41,616111
2/M3	-7,266306	41,681278	30/M13	-7,356944	41,608361
3/M3	-7,266500	41,715944	31/M13	-7,354306	41,605139
6/M3	-7,251722	41,681528	32/M13	-7,353278	41,605361
7/M3	-7,252306	41,669583	33/M13	-7,351111	41,605083
1/M5	-7,280972	41,771917	34/M13	-7,348667	41,604722
2/M5	-7,281194	41,771833	35/M13	-7,349333	41,602833
3/M5	-7,281417	41,770250	36/M13	-7,350083	41,600556
4/M5	-7,279639	41,769028	37/M13	-7,345528	41,597778
5/M5	-7,279944	41,763778	39/M13	-7,336139	41,590389
6/M6	-7,321722	41,736472	40/M13	-7,334528	41,586694
7/M6	-7,318417	41,731750	41/M13	-7,333806	41,587167
8/M6	-7,315972	41,728556	42/M13	-7,334139	41,583056
9/M6	-7,307722	41,715667	44/M14	-7,393250	41,586472
10/M6	-7,309361	41,711639	45/M14	-7,392556	41,585556
11/M6	-7,309528	41,711222	46/M14	-7,391750	41,585000
12/M6	-7,310250	41,710389	47/M14	-7,375556	41,567000
13/M6	-7,311389	41,703639	48/M14	-7,374333	41,569167
14/M6	-7,311333	41,702222	49/M15	-7,312833	41,552528
15/M6	-7,311139	41,702333	50/M15	-7,290278	41,560417
16/M6	-7,310778	41,701194	1/M16	-7,352639	41,489611
17/M6	-7,310778	41,701194	3/M16	-7,357639	41,490278
18/M6	-7,310861	41,699806	4/M16	-7,336833	41,515083
19/M6	-7,303500	41,691500	5/M16	-7,282944	41,517694
20/M6	-7,301778	41,689000	6/M16	-7,311389	41,516806
21/M6	-7,301778	41,689000	7/M16	-7,286833	41,521583
22/M6	-7,301111	41,688722	1/M17	-7,324278	41,487500
23/M6	-7,301111	41,688722	2/M17	-7,324167	41,487778
24/M6	-7,299944	41,688167	3/M17	-7,324111	41,488056
25/M6	-7,299944	41,688167	4/M17	-7,324056	41,488333
26/M6	-7,297056	41,683611	5/M17	-7,324000	41,488611
27/M6	-7,321250	41,675083	6/M17	-7,324972	41,488222
28/M6	-7,321250	41,675083	7/M17	-7,328139	41,489222
29/M6	-7,316389	41,673778	8/M17	-7,326611	41,492694
30/M6	-7,310889	41,675389	9/M17	-7,313417	41,500028
31/M6	-7,310889	41,675389	3/M19	-7,473944	41,567028
32/M6	-7,310278	41,676417	4/M19	-7,473417	41,566944
33/M6	-7,310278	41,676417	5/M19	-7,453667	41,576833
34/M6	-7,288944	41,678583	6/M19	-7,454972	41,577194
37/M7	-7,279139	41,645917	8/M19	-7,454361	41,578750
38/M7	-7,279139	41,645917	9/M19	-7,454222	41,578417
39/M7	-7,278667	41,645917	10/M19	-7,453667	41,578556
40/M7	-7,278139	41,643222	11/M19	-7,453167	41,578667
41/M7	-7,271944	41,639611	12/M19	-7,452139	41,578500
42/M7	-7,268667	41,629056	13/M19	-7,451750	41,578639
43/M7	-7,263000	41,625111	14/M19	-7,451389	41,578639
44/M7	-7,257306	41,620528	15/M19	-7,448778	41,578500
1/M8	-7,277583	41,571694	16/M19	-7,446556	41,577250
2/M8	-7,275833	41,568056	17/M19	-7,445639	41,571500
3/M8	-7,268417	41,569861	18/M19	-7,443944	41,566139
4/M8	-7,267417	41,569083	19/M19	-7,443944	41,566139
2/M9	-7,208694	41,712472	20/M19	-7,441833	41,563306
3/M9	-7,213972	41,692222	21/M19	-7,442556	41,566028
4/M9	-7,213556	41,689389	22/M20	-7,441917	41,564556
5/M10	-7,236083	41,650361	23/M20	-7,436111	41,553917
6/M10	-7,255222	41,602056	24/M20	-7,435556	41,561833
7/M10	-7,255861	41,599861	25/M20	-7,434083	41,545833
1/M11	-7,386444	41,674139	26/M20	-7,434583	41,543500
2/M11	-7,385889	41,669917	27/M20	-7,434167	41,543167
3/M11	-7,385889	41,669917	29/M20	-7,433722	41,539722
4/M11	-7,384333	41,668861	30/M20	-7,433361	41,539000
5/M11	-7,385361	41,665278	31/M20	-7,435472	41,536250
6/M11	-7,384861	41,662583	32/M20	-7,437417	41,536000
7/M11	-7,383028	41,659611	33/M20	-7,480778	41,543778
8/M11	-7,383250	41,657889	34/M20	-7,479639	41,544417
9/M11	-7,383250	41,657889	35/M20	-7,472944	41,546306
10/M11	-7,382250	41,650722	36/M20	-7,471167	41,549528
11/M11	-7,380583	41,650722	37/M20	-7,470056	41,560417
12/M11	-7,382222	41,649556	40/M20	-7,444500	41,538194
13/M11	-7,382806	41,649417	41/M20	-7,442444	41,538028
14/M11	-7,382833	41,647861	42/M20	-7,442250	41,537194
15/M11	-7,380833	41,647806	43/M20	-7,439750	41,536333
16/M12	-7,381028	41,647417	44/M20	-7,440667	41,533972
			47/M20	-7,456528	41,512806
			48/M20	-7,474111	41,532111
			49/M20	-7,461750	41,498750
			50/M20	-7,461889	41,497361

1:70.000

UNIVERSIDADE DA BEIRA INTERIOR  
 Mestrado Arquitetura - 2015/2016

César Miguel do Adro Tacheiro, nº24266



PROJETO/1.1