

016042 *scale*
5000
for layer

1:5,000 MAP SHEET 6

Structural measurements from Pigage (1989) - 1988 mapping Faro NW

Station	Feature	Measurement
✓ LCP88-504	S2	154/17 SW ✓
✓ LCP88-504	L2	161/10
✓ LCP88-505	S2	042/22 NW - <i>222/22</i>
✓ LCP88-505	L2	027/06
✓ LCP88-506	S2	135/20 NE - <i>315/20</i>
✓ LCP88-507	S2	160/12 SW ✓
✓ LCP88-507	L2	340/04
✓ LCP88-508	S2	153/07 SW ✓
✓ LCP88-509	S2	047/10 SE ✓
✓ LCP88-509	L2	163/05
✓ LCP88-510	S2	005/30 W - <i>185/30</i>
✓ LCP88-511	S2	122/41 SW ✓
✓ LCP88-512	S2	146/77 SW ✓
✓ LCP88-512	S1	142/44 SW ✓
✓ LCP88-512	L2	315/06
✓ LCP88-513	S2	147/62 SW ✓
✓ LCP88-513	L2	325/04
✓ LCP88-514	S2	132/30 SW ✓
✓ LCP88-515	S2	172/38 W ✓
✓ LCP88-516	S2	160/31 W ✓
✓ LCP88-517	S2	155/41 SW ✓
✓ LCP88-517	L2	341/07
✓ LCP88-518	S2	131/29 SW ✓
✓ LCP88-518	L2	160/02
✓ LCP88-519	S2	146/28 SW ✓
✓ LCP88-519	S2	150/37 SW ✓
✓ LCP88-519	L2	170/03
✓ LCP88-520	S2	145/30 SW ✓
✓ LCP88-520	L2	153/10
✓ LCP88-521	S2	164/45 SW ✓
✓ LCP88-522	S2	158/32 SW ✓

1:5,0000 MAP SHEET 7

Structural measurements from Pigage (1989) - 1988 mapping Faro NW

Station	Feature	Measurement
✓LCP88-420	S2	136/28 SW ✓
✓LCP88-421	S2	147/35 SW ✓
✓LCP88-422	S2	129/20 SW ✓
✓LCP88-443	S2	151/33 SW ✓
✓LCP88-444	S2	144/24 SW ✓
✓LCP88-444	L2	152/02
✓LCP88-445	S2	138/24 SW ✓
✓LCP88-446	S2	110/27 S ✓
✓LCP88-447	S2	117/36 SW ✓
✓LCP88-467	S2	087/34 S ✓
✓LCP88-468	S2	136/31 SW ✓
✓LCP88-469	S2	015/35 W - 195/35
✓LCP88-471	S2	076/21 S ✓
✓LCP88-472	S2	169/58 W ✓
✓LCP88-472	L2	206/46
✓LCP88-472	S1	161/44 SW ✓
✓LCP88-472*	S2	174/31 W ✓
✓LCP88-472*	L2	208/33
✓LCP88-473	S2	146/24 SW ✓
✓LCP88-473	L2	237/30
✓LCP88-473*	S2	132/38 SW ✓
✓LCP88-476	S2	092/27 S ✓
✓LCP88-477	S2	149/66 SW ✓

* preferred structural measurement

✓ LCP88-372	L2	125/14
✓ LCP88-373	S2	144/24 SW ✓
✓ LCP88-373	L2	135/04
✓ LCP88-374	S2	006/26 W — 186/26
✓ LCP88-375	S2	131/33 SW ✓
✓ LCP88-376	S2	130/19 SW ✓
✓ LCP88-377	S2	141/20 SW ✓
✓ LCP88-377	L2	145/09
✓ LCP88-378	S2	120/15 SW ✓
✓ LCP88-379	S2	133/38 SW ✓
✓ LCP88-380	S2	125/30 SW ✓
✓ LCP88-381	S2	138/40 SW ✓
✓ LCP88-382	S2	145/25 SW ✓
LCP88-384	S2	070/05 S ✓
✓ LCP88-384*	S2	110/20 S ✓
✓ LCP88-385	S2	102/57 S ✓
✓ LCP88-386	S2	158/35 SW ✓
✓ LCP88-388	S2	113/42 S ✓
✓ LCP88-389	S2	115/20 S ✓
✓ LCP88-390	S2	127/22 S ✓
✓ LCP88-391	S2	103/43 S ✓
✓ LCP88-392	S2	145/40 SW ✓
LCP88-393	S2	170/13 W ✓
✓ LCP88-393*	S2	148/21 SW ✓
✓ LCP88-394 (location?) <small>↗ next to LCP88-381</small>	S2	055/24 S ✓
✓ LCP88-395	S2	045/18 NW — 225/18
✓ LCP88-395	S2	000/28 W — 180/28
✓ LCP88-396	S2	168/21 W ✓
✓ LCP88-396	S2	158/16 W ✓
✓ LCP88-397	S2	141/40 SW ✓
✓ LCP88-398	S2	146/18 SW ✓
✓ LCP88-399	S2	145/18 SW ✓
✓ LCP88-399	L2	156/03
✓ LCP88-399	S2	165/12 W ✓
✓ LCP88-400	S2	156/23 SW ✓
↔ LCP88-401	S2?	140/17 SW ✓
↔ LCP88-401	S2?	148/63 SW ✓
↔ LCP88-402	S2	165/24 W ✓
✓ LCP88-403	S2	095/35 S ✓
✓ LCP88-404	S2	128/20 SW ✓
✓ LCP88-406	S2	138/80 NE — 318/80
✓ LCP88-407	S2	150/55 SW ✓

1:5,000 MAP SHEET 8

Structural measurements from Pigage (1989) - 1988 mapping Faro NW

Station	Feature	Measurement
✓LCP88-258	S2	100/39 N - 280/39
✓LCP88-259	S2	168/36 W ✓
✓LCP88-260	S2	142/75 SW ✓
✓LCP88-261	S2	147/70 SW ✓
✓LCP88-264	S2	158/40 SW ✓
✓LCP88-265	S2	150/43 SW ✓
✓LCP88-266	S2	130/54 SW ✓
✓LCP88-267	S2	140/45 SW ✓
✓LCP88-267	S2	148/40 SW ✓
✓LCP88-268	S2	136/32 SW ✓
✓LCP88-347	S2	126/36 SW ✓
✓LCP88-348	S2	097/21 S ✓
✓LCP88-349*	S2	139/25 SW ✓
LCP88-349	S2	130/17 SW ✓
✓LCP88-353	S2	001/36 W - 181/36
✓LCP88-354	S2	146/30 SW ✓
✓LCP88-355	S2	065/30 S ✓
✓LCP88-357*	S2	104/41 S ✓
LCP88-357	S2	057/28 S ✓
✓LCP88-358	S2	087/22 S ✓
✓LCP88-359	S2	141/33 SW ✓
✓LCP88-360	S2	100/31 S ✓
✓LCP88-361	S2	136/28 SW ✓
✓LCP88-363	S2	130/60 SW ✓
✓LCP88-364	S2	117/40 S ✓
✓LCP88-364	L2	144/27
✓LCP88-365	S2	127/35 SW ✓
✓LCP88-365	L2	125/14
✓LCP88-366	S2	143/28 SW ✓
✓LCP88-367	S2	108/33 S ✓
✓LCP88-367	L2	154/23
✓LCP88-368	S2	120/33 SW ✓
✓LCP88-368	L2	142/15
✓LCP88-369	S2	137/35 SW ✓
✓LCP88-370	S2	128/35 SW ✓
✓LCP88-371	S2	090/17 S ✓
✓LCP88-372	S2	117/28 S ✓

✓LCP88-409	S2	178/34 W ✓
✓LCP88-410	S2	145/32 SW ✓
✓LCP88-411*	S2	158/30 SW ✓
✓LCP88-411	S2	161/38 SW ✓
✓LCP88-412	S2	160/26 SW ✓
✓LCP88-423	S2	108/37 S ✓
✓LCP88-424	S2	170/15 E - 350/15
✓LCP88-425	S2	112/33 S ✓
✓LCP88-427	S2	088/25 S ✓
✓LCP88-428	S2	173/30 SW ✓
✓LCP88-429	S2	157/25 SW ✓
✓LCP88-430	S2	155/37 SW ✓
✓LCP88-431	S2	130/30 SW ✓
✓LCP88-432	S2	150/36 SW ✓
✓LCP88-454	S2	118/24 SW ✓
✓LCP88-454	S2	129/17 SW ✓
✓LCP88-455	S2	093/20 S ✓
✓LCP88-456	S2	136/18 SW ✓
✓LCP88-457	S2	152/21 SW ✓
✓LCP88-458	S2	128/23 SW ✓
✓LCP88-459	S2	110/23 S ✓
✓LCP88-460	S2	148/24 SW ✓
✓LCP88-461	S2	148/27 SW ✓
✓LCP88-462	S2	150/22 SW ✓
✓LCP88-463	S2	164/26 W ✓
✓LCP88-464	S2	170/24 SW ✓
✓LCP88-464	S2	162/21 SW ✓
✓LCP88-465	S2	165/21 SW ✓
✓LCP88-475	S2?	146/54 SW ✓
✓LCP88-482	S2	173/25 W ✓
✓LCP88-483	S2	146/15 SW ✓
✓LCP88-483	S2	003/20 W - 183/20
LCP88-484	S2	150/24 SW ✓
✓LCP88-484*	S2	178/17 W ✓
✓LCP88-484	L2	359/10
✓LCP88-485	S2	166/36 SW ✓
✓LCP88-485	L2	316/12
✓LCP88-486	S2	179/17 SW ✓
✓LCP88-487	S2	098/27 S ✓
✓LCP88-487	L2	146/11
✓LCP88-488	S2	161/23 W ✓
✓LCP88-489	S2	156/48 SW ✓

✓ LCP88-491	S2	148/35 SW	✓
✓ LCP88-492	S2	132/35 SW	✓
✓ LCP88-493	S2	152/35 SW	✓
✓ LCP88-493	S2	156/42 SW	✓
✓ LCP88-494	S2	160/38 SW	✓
✓ LCP88-526	S2	140/59 SW	✓
✓ LCP88-527	S2	146/64 SW	✓
✓ LCP88-528	S2	128/58 SW	✓
✓ LCP88-528	L2	161/17	
✓ LCP88-530	S2	161/54 SW	✓
✓ LCP88-530	L2	152/10	
✓ LCP88-534	S2	145/23 SW	✓
✓ LCP88-534	L2	141/08	
✓ LCP88-535	S2	127/36 SW	✓
✓ LCP88-536	S2	165/22 W	✓
✓ LCP88-536	L2	336/06	
✓ LCP88-537	S2	173/34 W	✓
✓ LCP88-538	S2	160/28 SW	✓
✓ LCP88-539	S2	135/19 SW	✓
✓ LCP88-539	L2	298/04	
✓ LCP88-540	S2	158/21 SW	✓
LCP88-541	S2	167/85 W	✓
✓ LCP88-541 *	S2	155/31 SW	✓
✓ LCP88-542	S2	162/27 SW	✓
✓ LCP88-542	L2	300/23	
✓ LCP88-543	S2	148/30 SW	✓
✓ LCP88-544	S2	145/22 SW	✓
✓ LCP88-545	S2	152/26 SW	✓
✓ LCP88-546	S2	150/28 SW	✓
✓ LCP88-546	L2	177/17	
✓ LCP88-547 *	S2	174/37 W	✓
LCP88-547	S2	148/32 SW	✓

1:5,000 MAP SHEET D6-4 (E1/2)

Structural measurements from Pigage (1989) - 1988 mapping Faro NW

Station	Feature	Measurement
✓LCP88-344	S2	143/62 SW ✓
✓LCP88-345	S2	092/18 S ✓
LCP88-346	S2	107/18 S ✓
✓LCP88-346*	S2	133/35 S ✓
✓LCP88-479	S2	143/48 SW ✓
✓LCP88-479	L2	182/32
✓LCP88-480	S2	108/26 S ✓
✓LCP88-481*	S2	125/52 SW ✓
LCP88-481	S2	098/35 S ✓

* preferred structural measurement