

DFAG survey of WWII anti invasion posts.

Post no.	GPS – grid ref	Height	Photo	Notes
101	79780 87858		N	Broken at 5cm
102	79855 87818		N	“
103	79863 87844		N	“
104	800600 87801		N	Cut at 15cm by axe 6in strainer type post 0.5 m onto mocher
105	80108 87720		N	? Cut at 15cm by axe 6in strainer type post 0.5 m, by issue
106	80176 87603		N	Cut at 15cm by axe 6in strainer type post 0.5 m, on island of gray
107	80192 87581		N	Cut at 5cm by axe 6in strainer type post 0.5 m, mid outlet channel
108	80233 87472		N	Cut at 10cm by axe 6in strainer type post 0.5m,edge of mocher
109	80210 87449		N	Cut at 10cm by axe 6in strainer type post 0.5 m, leaning over before cut
110	80204 87424		N	Cut at 5cm by axe 6in strainer type post 0.5 m, in
111	80045 87260		N	Cut with saw 30cm, force post sq cut, lost to east angled to east
112	80065 87326		N	Cut with saw 30cm, force post sq cut
113	80086 87347		N	Round cut at 10cm, sawn. Heading 294 line of about 20 posts.
114	80025 87369		N	Cut at 15cm, 6in strainer type post
115	79968 87319		N	Cut at 20cmby axe. On heading 020 to land at least 8.
116	79922 87368		N	Cut at 6in round
117	79892 87376		N	Cut at 6in round
118	79948 87394		N	Cut at 6in round. On heading 300 line of posts to 8.
119	79916 87412		N	Cut at 6in round. On line heading 300 line of post to 8.
120	79904 87285		N	Cut at 6in round. Furthest out.
121	79883 87294		N	Cut at 6in round. Furthest out.
122	79998 87411		N	Cut at 6in round.
123	80012 87435		N	Cut at 6in round. On heading 020 to land
124	80026 87485		N	Cut at 6in round. On heading 020 to land
125	80060 87503		N	Cut at 6in round. On heading 118 line of 6, 1 to west 124.
201	79659 87686	12 “	N	Wood – 90 degree angle
202	79687 87763	12 “	N	Wood – 45 degree angle to south
203	79714 87837	4 “	N	Wood – 90 degree angle
204	79685 87887	2 “	N	Wood – 45 degree angle to north
205	79675 88007	10 “	N	Wood – 90 degree angle, eroded to crescent profile

Post no.	GPS – grid ref	Height	Photo	Notes
206	79649 87993	30 “	N	Wood – 90 degree angle
207	79639 78953	12 “	N	Wood – 90 degree angle
208	79621 87820	12 “	N	Wood – 90 degree angle
209	79593 87770	10 “	N	Wood – 90 degree angle
210	79574 87690	18 “	P3	Wood – 90 degree angle, eroded at base
211	79549 87617	15 “	P1	Wood – 90 degree angle, eroded at base
212	79549 87701	15 “	P2	Wood – 90 degree angle
213	79477 87582	3 “	P5	Wood – 90 degree angle
214	79502 87572	3 “	P4	Wood – 90 degree angle
215	79485 87602	3 “	P6	Wood – 90 degree angle
216	79494 87632	2 “	P7	Wood – 90 degree angle
217	79504 87658	10 “	P8	Wood – 90 degree angle
218	79523 87711	12 “	N	Wood – 90 degree angle
219	79531 87736	12 “	N	Wood – 90 degree angle
220	79541 87763	12 “	N	Wood – 90 degree angle
221	79552 87787	10 “	N	Wood – 90 degree angle
222	79560 87814	12 “	N	Wood – 90 degree angle
223	79570 87841	18 “	N	Wood – 90 degree angle
224	79596 87831	15 “	N	Wood – 90 degree angle
225	79579 87863	12 “	N	Wood – 90 degree angle
226	79586 87885	12 “	N	Wood – 90 degree angle
227	79604 87938	8 “	N	Wood – 90 degree angle
228	79614 87963	6 “	N	Wood – 90 degree angle
228	79607 88052	12 “	N	Metal pipe 1/3 buried
230	79561 88074	30 “	N	Wood – 90 degree angle
231	79563 88027	30 “	N	H beam – 80 degree angle
232	79554 87954	2 “	N	Wood – 90 degree angle
233	79551 87907	1 “	N	Wood – 90 degree angle
234	79543 87850	15 “	N	Wood – 90 degree angle
235	79497 87721	10 “	N	Wood – 90 degree angle
236	79449 87590	3 “	N	Wood – 90 degree angle
237	79466 87556	3 “	N	Wood – 90 degree angle
238	79423 87603	2 “	N	Wood – 90 degree angle
239	79398 87611	2 “	N	Wood – 90 degree angle
240	79431 87682	4 “	N	Wood – 90 degree angle - ? no pic
241	79472 87728	12 “	N	Wood – 90 degree angle - “
242	79444 87739	12 “	N	Wood – 90 degree angle,eroded at base. No pic
243	79498 87786	12 “	N	Wood – 90 degree angle - no pic
244	79496 87779	12 “	N	Wood – 90 degree angle - “
245	79419 87751	15 “	N	Wood – 90 degree angle
246	79393 87760	8 “	N	Wood – 90 degree angle
247	79366 87771	1 “	N	Wood – 90 degree angle
248	79339 87781	15 “	N	Wood – 90 degree angle, ?eroded both sides
249	79315 87790	1 “	N	Wood – 90 degree angle
250	79264 87810	12 “	N	Wood – 90 degree angle
251	79247 87817	12 “	N	Wood – 90 degree angle. Cross over to dunes
252	79227 87824	12 “	N	Wood – 90 degree angle

Post no.	GPS – grid ref	Height	Photo	Notes
253	79207 87831	3 “	N	Wood – 90 degree angle
254	79136 87859	3 “	N	Wood – 90 degree angle
255	79118 87866	3 “	N	Wood – 90 degree angle
256	79096 87873	15 “	N	Wood – 90 degree angle
257	79051 87890	12 “	N	Wood – 90 degree angle
258	79029 87898	1 “	N	Wood – 90 degree angle
259	79007 87907	2 “	N	Wood – 90 degree angle, cross over
260	78982 87916	15 “	N	Wood – 90 degree angle,? eroded both sides
261	78956 87925	10 “	N	Wood – 90 degree angle
262	78932 87935	3 “	N	Wood – 90 degree angle
263	78907 87944	2 “	N	Wood – 90 degree angle
264	78880 87955	10 “	N	Wood – 90 degree angle
301	778412 88296	0.3m	18	30-40 a.v.
302	778401 88270	0.2m	N	
303	78393 88243	0.2m	N	
304	78382 88275	0.1m	N	
305	78383 88165	0.1m	N	
306	78399 88089	0.2m	N	
307	78388 88154	0.2m	N	
308	78404 88192	0.2m	N	
309	78438 88289	0.3m	N	
310	78455 88206	0.2m	N	
311	78468 88125	0.3m	N	
312	78475 88065	0.3m	N	30-35 a.v. team
313	78484 88091	0.3m	N	
314	78494 88113	0.4m	N	
315	78511 88164	0.4m	N	
316	78519 88191	0.2m	N	
317	78529 88218	0.3m	N	
318	78569 88303	0.3m	N	
319	78566 88241	0.4m	N	
320	78550 88097	0.2m	N	
321	7897- 88074	0.3m	N	
322	78618 88219	0.2m	N	
323	78641 88212	0.2m	N	
324	78623 88070	0.3m	N	
325	78625 88109	0.2m	N	
326	78648 88147	0.4m	N	
327	78660 88176	0.4m	N	
328	78670 88199	0.4m	N	Possible cut into the centre of the top of post
329	78677 88228	0.2m	N	
330	78687 88251	0.2m	N	
331	78704 88306	0.5m	N	Tallest!