

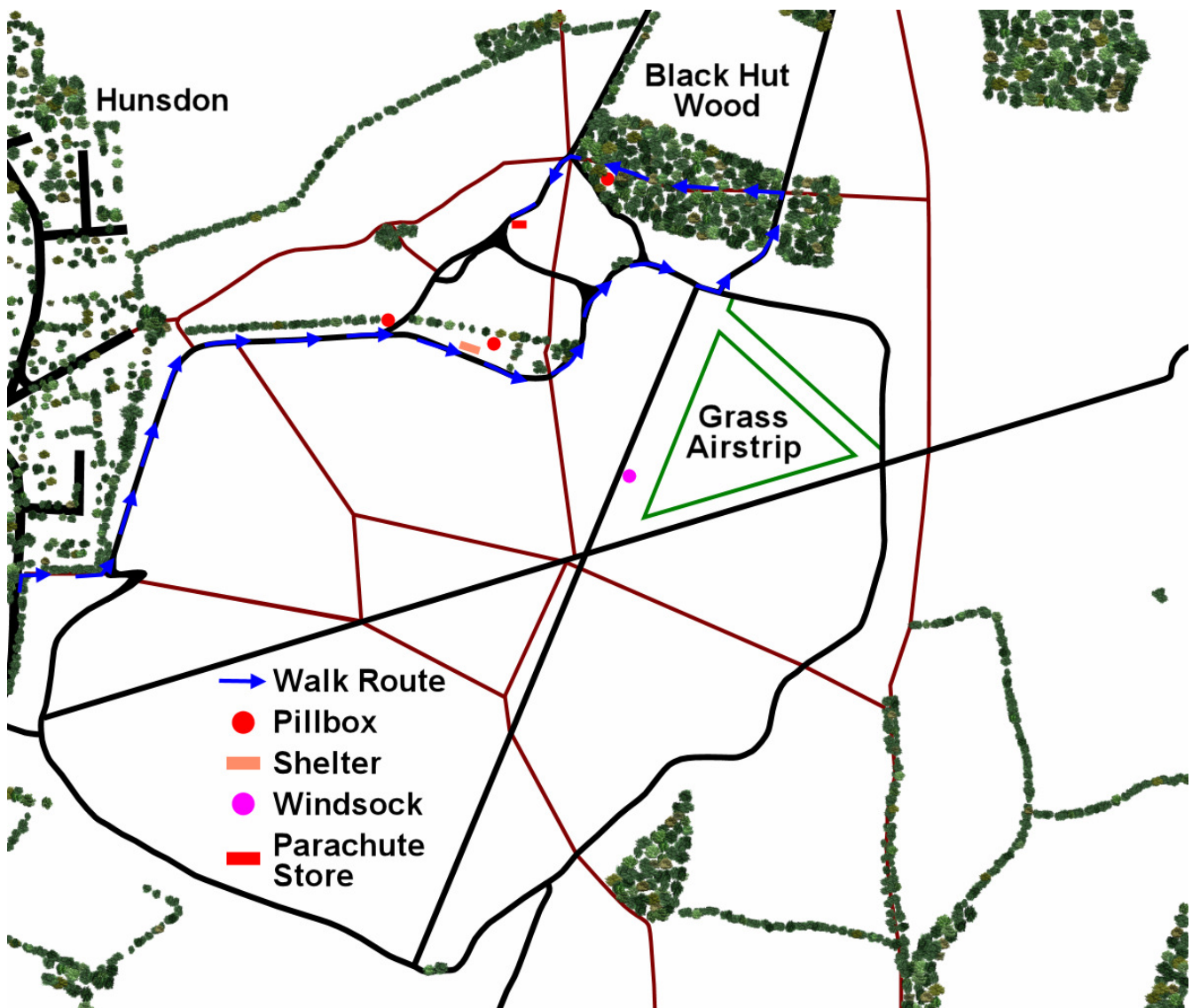
# INVESTIGATION REPORT – Team 3



Investigation Site	Hunsdon Airfield
Investigation Date	5 <sup>th</sup> August 2011
Report By	Bill King
Team Members	Bill, Elaine

## Initial Walk-Around

For the first part of the investigation the team walked around part of the airfield so as to see and photograph some of the original wartime structures that still survive. The route walked is shown on the plan below.



As we were standing by the first cantilever pillbox Elaine hears a tapping sound on the floor to her left. This was not heard by Steph, Marion or Andy.

On entering the woods Elaine has the feeling of being watched and gets the name *Williams Arthur* and thinks these are two separate names.

# INVESTIGATION REPORT – Team 3



Investigation Site Hunsdon Airfield

Investigation Date 5th August 2011

## General

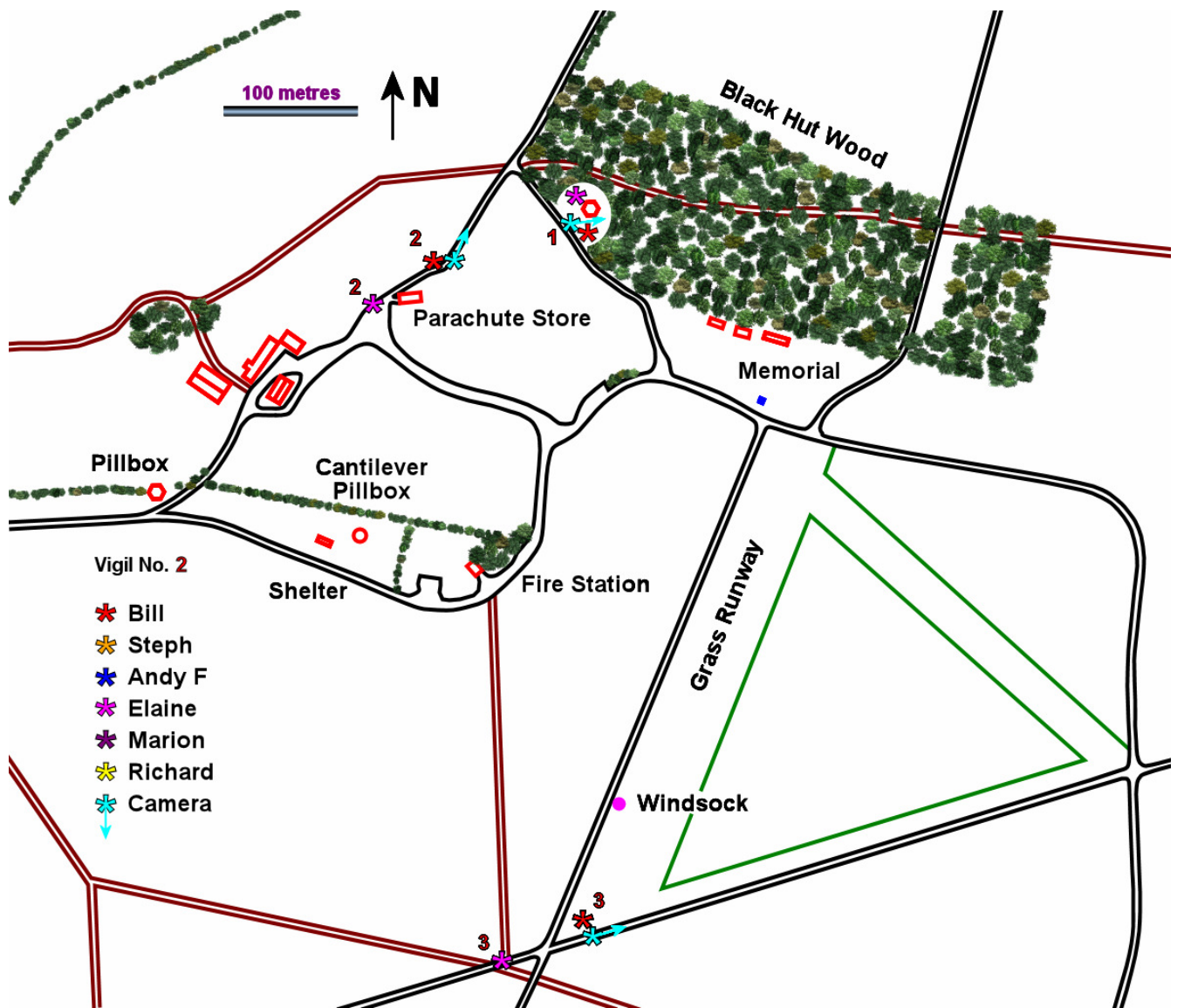
The night was overcast with a continuous cloud layer. There was a slight breeze coming from the southeast. There was slight traffic noise coming from the west-southwest. Within the wood there was the sound of leaves being rustled by the breeze and crickets. The site is a fairly dark one just being lit by an orange glow on the horizon to the south and southeast (Harlow).

## Vigil 1: Pillbox in Wood – 21:50 to 22:30

For this vigil Elaine sat on the western side of the pillbox and Bill on the southeast side close to the edge of the wood (about 5 metres from the edge) and facing south-southeast. For the positions of the team members see the plan below.

At the start of the investigation Bill turned on his EMF meter and returned it to his coat pocket. Bill placed his video camera so as to record the entrance door to the pillbox. Elaine placed her sound recorder on the western embrasure. Elaine measures the temperature at +20.4°C.

22:00 Bill measures the temperature at +15°C using his infrared thermometer and +22.2°C with a



## INVESTIGATION REPORT – Team 3



**Investigation Site** Hunsdon Airfield

**Investigation Date** 5th August 2011

pressure of 995.8mb measured on his compass/thermometer attached to the outside of his coat.

22:01 Elaine gets a feeling of déjà vu.

22:05 Elaine has a pain in her left ear and collar bone and a tightness in her throat which last a couple of minutes.

22:08 Bill hears a click like a breaking twig to the south-southeast. It sounded as if it was on the edge of the wood.

22:11 Elaine gets the name *Austin Healey*.

22:12 As Elaine was looking to her left she sees two red flashes of light on the base of the tree.

22:15 Elaine has a buzzing in her right ear and put this down to an insect. Bill also noted the sound of mosquitoes during the vigil.

22:20 While Elaine was looking to her right she sees a torch light.

22:24 Elaine sees the torch light again in the same place. At the end of the vigil Elaine asks Bill about the light to which Bill replied that he had used his torch.

Bill measures the temperature at +13.5 to +14°C using his infrared thermometer and +25°C with a pressure of 995.7mb measured on his compass/thermometer. The compass/thermometer reading was high as Bill had been holding it for a while prior to the measurement. This was because Bill had found a major discrepancy between his magnetic compass and his compass/thermometer. This was partially caused by the compass/thermometer reading varying if it is not held horizontally. Inconsistencies also occurred if either compass was held close to the chair due to the metal frame. During this time Bill was using his torch off and on which would account for Elaine's observation at 22:20 and 22:24.

22:30 End of vigil, Elaine was glad to get out of the woods.

### **Vigil 2: Parachute Packing Store – 22:42 to 23:15**

For this vigil Elaine sat near the west end of the store and Bill sat to the north of the east end and facing south by west. For the positions of the team members see the plan on page 2.

Elaine places her sound recorder on the floor to her right. Bill places his video camera so as to record along the track to the northeast (towards the west corner of Black Hut Wood).

22:47 Bill measures the temperature at +13.5 to +14°C using his infrared thermometer and +21.2°C with a pressure of 995.6mb measured on his compass/thermometer.

By this time the cloud had thinned so that it was possible to see the brighter stars overhead.

22:52 Bill sees a bright flash of light on the end of the farm building to the southwest. The flash was in the centre of the gable end of the building and level with the eaves. He saw the light with his periphery vision.

Bill hears what sounded like small animal noises in the undergrowth behind him (to the north).

22:56 Elaine gets the word *Hiroshima*.

22:58 Bill starts a calling-out session.

22:59 Two loud beeps are heard by Elaine.

## INVESTIGATION REPORT – Team 3



**Investigation Site** Hunsdon Airfield

**Investigation Date** 5th August 2011

23:00 When Bill called out for any spirit to make its presence known by showing a light the whole of the right side of the right lens of his glasses lit up. It was very bright and gave him cold-shivers. It is possible that the light source could have been Elaine's torch but her torch is not particularly bright and she was positioned nearly 60 metres away. That said the light was slightly yellow in colour and Elaine's torch has a distinctly yellow light.

23:03 Motorbikes can be heard in the distance.

Bill gets another cold-shiver.

23:05 Elaine hears whispering coming from Bill's direction. (**Editor's Note:** During this time Bill was doing a calling-out session so he was whispering but the level was so low that it is extremely unlikely that Elaine could have heard him.)

Bill measures the temperature at +11.5°C using his infrared thermometer and +19.5°C with a pressure of 995.7mb measured on his compass/thermometer.

23:07 Once more Bill sees a bright light on the gable end of the building to the southwest. This time the light was on the lower right of the wall. Again Bill saw it using his periphery vision. Elaine was positioned just to the right of the line between Bill and the farm building so it is possible that the light was her torch as it was seen in Bill's periphery vision. Elaine's torch would not have lit up the building directly as it was too far away and one of the lights (at 22:52) was high up in the air, well above Elaine.

23:09 Bill sees a brief red dot on the ground in front of Elaine (on the track).

23:10 Two small dots of pale blue light are seen by Bill on the top right (west end) of the parachute store.

Bill ends his calling-out session.

23:11 Elaine gets the name *Douglas*.

23:14 Bill measures the temperature at +12°C using his infrared thermometer and +19.3°C with a pressure of 995.6mb measured on his compass/thermometer.

23:15 Elaine measures the temperature +22:4°C.

### **Vigil 3: Centre of Airfield – 23:35 to 00:05**

For this vigil Elaine sat 40 metres west-southwest of the crossover point of the runways at the point where a footpath crosses the runway. Bill sat 10 metres northeast by east of the crossover point of the runways and facing towards the crossover. For the positions of the team members see the plan on page 2. Bill placed his video camera facing east-northeast along the runway.

During this vigil the sky was again overcast with a layer of thin cloud. There was also a very slight breeze coming from the southwest.

23:42 Bill measures the temperature at +9 to +9.5°C using his infrared thermometer and +19.3°C with a pressure of 995.6mb measured on his compass/thermometer.

23:45 Elaine's left hand goes warm like someone was holding it.

23:47 Bill notes an occasional metallic clinking sound coming from along the north-northeast runway. This was most likely to have been caused by the halyard that is used to raise the windsock banging against the pole in the slight breeze.

## INVESTIGATION REPORT – Team 3



**Investigation Site**      **Hunsdon Airfield**

**Investigation Date**      5th August 2011

- 23:48 Elaine hears movement in the cornfield behind her, when she looked nothing could be seen and put it down to an animal.
- 23:51 Bill sees a flash of light on the north-northeast runway to his right. At the time he was facing almost straight towards it (to the west by north).
- 23:53 Bill measures the temperature at +10.5 to +11.5°C using his infrared thermometer and +18.5°C with a pressure of 995.3mb measured on his compass/thermometer.
- 23:58 An owl is heard in the background.
- 00:01 Elaine can hear what sounds like something being hit on metal and puts it down to the windsock.
- 00:03 Elaine does some EVP work. Nothing was picked up.
- 00:08 Elaine hears the name *Douglas* again and the words *Quebec* and *Canada*.
- 00:10 Elaine measures the temperature +19.0°C.

### Post-Investigation

Bill's EMF meter did not beep during the investigation (level rise above 10mG).

During the investigation Bill's battery discharge tester was in his bag and active. By the end of the investigation the batteries were still charged.

Nothing was caught on Elaine's camera and sound recorder.

### Equipment List

- Bill      Digital Camera: General Electric E1480W  
          Digital Camcorder: Sony DCR-SR90E  
          Infrared Light 48 LED  
          EMF Detector: Hutech  
          Digital Infrared Thermometer: CHY 110  
          Digital Compass/Altimeter/Thermometer: WS110  
          Battery Discharge Tester  
          Li-ion Battery: Mingtongda T-1248A  
          Notepad, pen, torch and watch
- Elaine    Digital Camera: Kodak C913  
          Digital Voice Recorder: VN-2100PC  
          Digital Compass/Altimeter/Thermometer: WS110  
          Notepad, pen, torch and watch