







# Case Study 3D survey in Antarctica







### Company Overview

Z+F is one of the world's leading manufacturers in the field of non-contact laser measurement technology. Due to years of research, development and numerous successful engineering projects, Z+F is the forerunner in this field with a wealth of knowledge, experience and success.

When it comes to implementing future developments Z+F has always encouraged innovative thinking and open-minds. Our loyal and long-standing customers appreciate our continual innovations, support and the services we provide.



## Present the Partner (BAS)

The Polar Regions may be at the ends of the Earth but what happens there affects us all. Understanding how our planet works, and in particular how it is responding to ever-increasing human pressures, is one of science's greatest challenges. British Antarctic Survey (BAS), an institute of the Natural Environment Research Council (UKRI-NERC), delivers and enables world-leading interdisciplinary research in the Polar Regions. Its science and support staff based in Cambridge, Antarctica and the Arctic, work together to deliver research that uses the Polar Regions to advance our understanding of Earth and our impact on it.

Through its extensive logistic capability and Polar experience BAS supports numerous national and international collaborations for the purpose of addressing issues of global importance and helping society adapt to a changing world. NERC is part of UK Research and Innovation.





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### An Introduction to the Project

Over the past few years BAS has been working with the United Kingdom Antarctic Heritage Trust (UKAHT), a registered charity, to help conserve the historic British bases on the Antarctic Peninsula. These sites were originally established by the Falkland Islands Dependencies Survey (the precursor to BAS) during the 1940's and 50's and acted as forward bases from which science and exploration was undertaken on the continent. During their operational lifetimes these bases were occupied year round by a complement of science and support staff (including mountaineers, mechanics and radio operators) on a tour of duty lasting two Antarctic winters or roughly 30 months. Now protected under the Antarctic Treaty as Historic Sites and Monuments (HSMs), UKAHT is undertaking a multi-year conservation programme to save the bases from further degradation and preserve the heritage for future generations.



Scanning equipment in waterproof bags

Running a conservation programme in Antarctica, however, is not without its challenges. Access is only possible by ship during the Austral summer after the sea ice has cleared, resulting in a compressed field season (December to early March). Moreover, Antarctica experiences extreme weather year round. High winds along with snow and ice present not only significant operational challenges, but also a direct threat to the preservation of the sites. Finally, the lack of available resources and the challenging environment led to the sites growing 'organically'. As a result, little accurate 'as built' spatial information exists and the original records are often incomplete or missing.

To help overcome these issues UKAHT tasked the Mapping and Geographic Information Centre (MAGIC) at BAS with capturing a detailed 3D record of each site. The buildings or 'huts' as Antarctic building are commonly referred to can be complex internally, often with cramped hallways and rooms. A combination of terrestrial laser scanning and photogrammetry was used to build the 3D models. The aim of the project is to allow detailed measurements, planning and preparation and even pre-fabrication of replacement materials for conservation work to be undertaken back in the UK. This would reduce the time required on site, and ultimately allow better informed decisions to be made for the long term conservation of the sites.



Transport boat to go from island to island

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### **Data Capture**

During the 2019 / 2020 Antarctic season the conservation programme visited three sites: Port Lockroy (Base A) built 1944, Wordie House (Base F) 1947, and Damoy Hut 1975. The scanner chosen was the Z+F IMAGER® 5016 due to a combination of its short minimum range (0.3 m) and low minimum operating temperature (-10°C). The Z+F IMAGER® 5016 was used to fully capture each of the historic buildings (both interior and exterior) and the immediate surrounding landscape. Wider context was provided by some supplementary terrestrial photogrammetry, and aerial photography that had been conducted earlier in the season.

Registration targets were used on the outside of the buildings, but this was not possible for the internal spaces due to the brittle nature of some the surfaces. Instead, the plane to plane registration module in Z+F LaserControl® was used to successfully align the internal scans before linking them to the wider external model. To tighten this registration and to overcome the limited overlap between scans caused by the tight spaces, the distance between scan positions was reduced. Initial registration was undertaken in Z+F LaserControl® Scout at the time of capture to confirm acceptable results before moving on. This ability to undertake a review of the results in the field was key as it can be several years between visits for the conservation team to some of the more remote sites.



The scanner works reliably even under difficult conditions

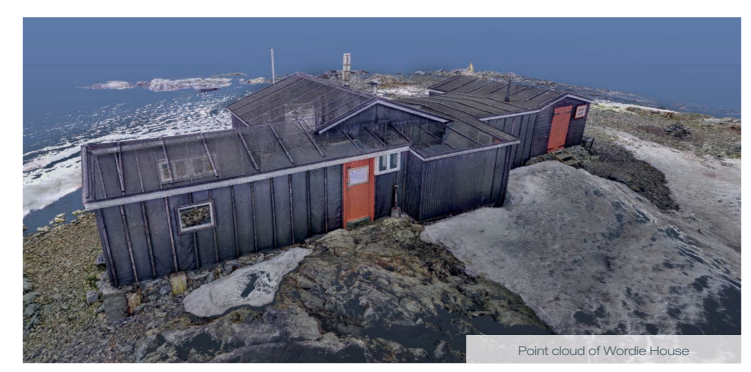
The data collection portion of the project also presented some unique challenges for the team. Access to two of the three sites was only possible via small boats, with the scanner transported each day in a waterproof dry bag (in addition to the standard Pelican case). There were also a number of 'at sea' transfers, between small boats and ships where the utmost care had to be taken. The Z+F IMAGER® 5016 was highly portable and proved more than capable of surviving the rigours of Antarctic fieldwork. Moreover, although remote the sites are certainly not deserted. Port Lockroy is now home to a colony of Gentoo penguins who arrived a couple of decades after the station went out of use. Care was taken to not disturb the local residents while working around the sites.

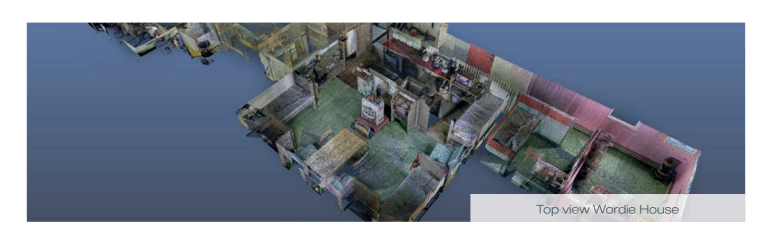




### Results

The project was highly successful with all three sites captured during the course of the season. Available work time was compressed due to poor weather at Port Lockroy, but despite this almost 350 scans were completed during the fieldwork. The initial results are extremely promising with the Z+F IMAGER® 5016 having successfully captured a highly detailed record of the current state of each of the sites.



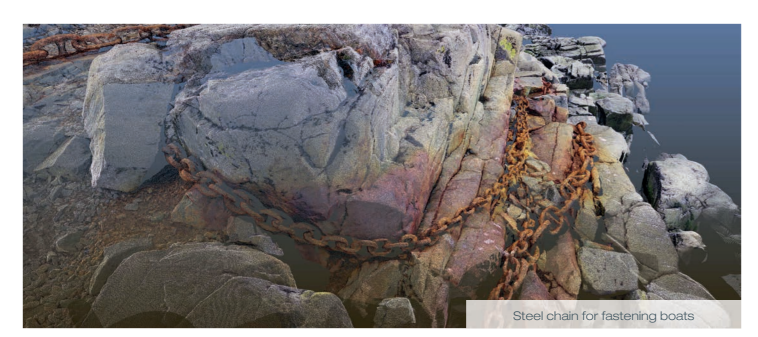






Despite the lack of targets the registration of the internal scans using plane to plane was successful. Moreover, the Z+F IMAGER® 5016 overcame both the dark surfaces of the external cladding of the buildings and high-gloss internal surfaces. The high-gloss surfaces in particular have caused problems in the past with photogrammetry. The Z+F IMAGER® 5016 was only challenged when at a highly oblique angle to these surfaces (as would be expected) and this was easily overcome due to the density of scans undertaken in the buildings.

The significant increase in efficiency during data collection that the Z+F IMAGER® 5016 provided, in combination with its performance capturing challenging surfaces and tight spaces was of significant value for the project. The resulting models will now be handed over to the UKAHT conservation team to better inform the ongoing conservation of the sites.







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