

WHO AMONGST us hasn't watched and listened to Kevin McCloud waxing lyrical about yet another 'innovative' building project with an 'unrealistic' budget and an 'unachievable' timescale and thought, "I could do that'? For most of us, that's as far as the thought gets and, entertaining as it is to watch over-stressed people running over-budget and over-schedule before finally arriving smugly/deservedly (delete as appropriate!) at the front door of their newly-finished dream home to welcome Kevin back to wax even more lyrically about the aesthetic beauty of their magnificent achievement, most of us are too busy just keeping the roof we've got over our heads to be bothered with all the faff! The Channel 4 institution that is Grond Designs started back in 1999 and is still going strong more than 200 episodes later - that's a lot of grand designs, and who knows how many people are inspired by the programme to start on their own ambitious projects? And, it's not the only show in town, with the many copycat variations appearing on the scene on a regular basis contributing to an entire genre of televisual escapism known simply as 'property porn'.

One ambitiousbuilding project that doesn't quite fit into the tight scheduling required by television is that undertaken by iScot Magazine reader Phill Plevey who decided back in 1992 that he would quite like to build or restore a small tower or castle, like you do, preferably with in 75 miles of Aberdeen. He was surprised to find that there was no shortage of opportunities but, perhapsless surprisingly, most of them came with hefty price-tags that were well outside his budget. Phill also found that, "Prices seemed to go up proportionally with how much interest we showed or, if we did seem to be getting somewhere with a particular purchase, l'd be informed by Historic Scotiond that the building was not considered to be of any historic importance and therefore no grantswere available. However, if I did decide to buy and restore, then they'd require me to firstly carry out a detailed site survey to record every detail

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of the structure and foundation sprior to starting any work on the site. This, of course, would have to be carried out by a professional body, at my expense,"

Undeterred, Phill ploughed on with the search and, 3 years later, thought he'd finally found his dream project when he agreed to the asking price for Balquhain Castle, around 3 miles north-west of Inverurie. However, when the asking price jumped by $£ 50,000$ overnight, he declined that kind offer and decided that, as by now he believed he knew more about Scottish castles than most people, he would build his own. "I based my plans on a sixteenth century style Scottish fortified tower house - it needed to be harled because I couldn't afford to build in stone - sol did al the basic drawings of what I wanted, then contacted a good friend of mine, the Glasgow architect John Wetten Brown, and asked him to make up the drawing to submit for planning approval. There were four objections to the build, three from local residents and one from the Green Party, but the Planning Committee dismissed all of them in about 5 minutes flat as they said it was wonderfulthat someone was building to a true Scottish design in Scotland. Buoyed by that success I bought the land, a little over 2 acres in a small glen a couple of miles south of Turriff in Aberdeenshire - two small burns run through it and form two of the three boundaries of the long triangular site.



Marking out and starting foundations


A tower begins toemerge

This is the bit on Grand Designs when a worried looking Kevin delivers his "have they bittien off more than they can chew?" pieceslowly to camera

"Obtaining Building Authority Approval was not as easy as obtaining Planning Permission, mainly due to me trying to build a tower house in the true sixteenth century style while meeting twentieth century building regulations! We had problems with window sizes - gun loops were not considered to be windows- and required extra stairways, as one spiral stair was not sufficient to meet Fire Safety Regulations. The actual height of the tower was the biggest technical problem - progressive collapse calculations are needed for buildings over three storeys and the foundations had to be changed to a 'raft form' instead of 'strip foundations' due to the high water table on the site. All of these problems, plus many others, were overcome with the help of the Planning Officer in Turriff - he rename d rooms and added small internal fire walls to meet the building regulations, and we were able to have a second stairway hidden in the thickness of the double walls (original towers had 6ft thick walls and I had incorporated this style in the design of the tower) - and without his help our project wouldn't have got beyond the planning stage."

Phill was born in Germany, where he spent the first 5 years of his life - his father worked for the British High Commission in Hanover - but his fascination with castles started when the family eventually moved to Wales. As a young boy, he would regularly cycle from Llandudno to Conwy Castle during his school holidays and he reckons that's where his love affair with castles originated. After serving 11 years travelling the world in the Royal Navy. he built a new career in the oil industry and continued his globetrotting as an offshore diver. It was while he was based in Aberdeen, working for Shell, that he first fell in love with Scottish architecture and, in particular, Scottish castles. "I started buying up antiquarian books on castles, and any engravings I could find - I've got, literally, thousands of engravings which I've still got to sort out!"

The actual building work started in 1997, with Phill building the $\log$ store himself after attending evening classes to learn how to build in block work and random rubble. He learned how to slate by reading, and by asking questions of a local slater in Turriff, and over the next 3 years he completed the garage, in the form of a traditional Scottish doocot, and prepared the tower foundations - clearing the site, draining and deepening the original pool, building a bridge and weir, running in mains water and electricity, cutting down about 50 trees, and laying a field drainage system to try and dry out as much of the land as possible. But, by 2003, progress had effectively stalled - this is the bit on Grand Designs when a worrie d looking Kevin delivers his "have they bitten off more than they can chew?" piece slowly to camera. Phill still needed to raise more money to complete the build and, as the original planning and building permissions had now expired, he realised he would have to go through a fresh round of applications. Fast forward another 4 years...
"In 2007 we finally got back to the project, dealing with water issues with the pool and burn, planting a few trees, levelling the old rutted road with hardcore ${ }_{3}$ and stabilising the land around the tower foundations ready to accept scaffolding. After vetting a few builders and other trades
 Turriff Red Sandstone, an underfloor heating supplier, and sourcing a ground source heat pump as I wanted the tower to be as green as possible. With the tower having three live fires plus the Aga kitchen stove I needed to employ a specialist chimney company to design all the flues - also not cheap, I can tell you! I wanted the inside of the tower to be as authentic as possible, so I ordered Caithness flagstones for the kitchen/dining room in the vaulted cellar, and also for the Great Hall floors, which had to be compatible with the underfloor heating.
"As the Great Hall will be the show room of the tower, I wanted a special fireplace and spent quite a number of weeks trawling through all my old photos of Scottish castles wed visited over the years, some 600 in all, to find just the right fireplace for our tower. It had to be 2.5 metres wide by 1.5 metres tall and I eventually found the one we wanted at Crichton Castle, sent photos off to a specialist company and they did a wonderful job in reproducing an exact copy. We installed the sewage works, an underground oil tank (as a backup to the ground source heat pump system) and excitingly and importantly, started the building of the tower itself. But, one of the worst summers for rain on record combined with early snow resulted in the project being months behind schedule again but, just a wee bit overly optimistically as it turned out, I was still hoping to have the tower liveable by the end of summer 2009..."
The following 9 years - yes, 9 years! - would prove to be an emotional rollercoaster for Phill as continuing with a large-scale, complex building project in a remote site


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Window with gundoop -just in ouse!
during the aftermath of the fin ancial crisis and with climate change making our Scottish weather even more unreliable was, well, challenging! He was, incidentally, based in Brunei with his partner Meryl and her daughter Catherine at this time, which made project management particularly challenging! There were unanticipated problems with rainwater ingress, which were eventually traced back to an oversight on the original plans, and a hugely expensive error with the ground source heat pump system. "Even though an engineer

Back door, comprete with sixteenth century oxtflap?


had been on site originally tosee what was needed, it now transpired that we did not have the room to run the double loop pipework on the land. Sothe entire system had to be ripped out and a much bigger oil-fired boiler installed now that the tower was to be heated only using oil. This was another major expense that had not been accounted for. In 2019 I eventually managed to sell the complete ground source heat pump system for the paltry sum of $£ 500$, the best price I could get for it. I did my best not to cry, as that represented aloss of $£ 13,000$ added to the cost of installing ahuge oil-fired heating system?" There were many other challenges toovercome as the work progressed, like discovering that there had been, "miscalculations on the plans meaning that the small windows in the spiral stairwell, to allow light in, were in the wrong place with the stairs actually crossing the windows! This meant that the window stonework had to be dug out and new window positions worked out to match where the spiral stairs were. This took quite some time as all the damage had to be repaired and the spiral stairwell plastered again as required. We alsodiscovered a

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things to do at the tower but building Craigietocher Tower was the fulfilment of a lifelong dream for me-OK, with the odd nightmare in between! - but, looking at the tower now, it's all been worth it. After spending the past 45 years globetrotting - thanks to the offshore oil industry l've worked in more than 30 countries! - I think it's now the right time to sit back, for a wee bit anyway, and enjoy my retirement in this beautiful part of the world. And, best of all, as Meryl and I have now been together for almost 20 years, wéve finally decided to get married - at least we'll have a decent backdrop for the wedding photos!"


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