

Angela Atkins
Tanda
Downside
Backwell
Bristol
BS48 3DJ

Tel. 01275 472565

IF YOU ARE TRAVELLING FROM THE NORTH OR SOUTH.

Exit M5 at junction 21 (Weston Super Mare) head towards Bristol on the A370, go through Congresbury into the village of Cleeve. You will go past Brooks Auto Service and Brockley Farm shop which is on the left, at the next set of traffic lights turn right into Brockley Coombe (marked Bristol Airport and Tall Pines Golf Course), there are trees on both sides of the road for 1.5 miles. When you come out of trees go round a sweeping bend go past the UK Garage on your left about 100 yards is a telephone box on your right, (unlit at night) we are in the bungalow next to the phone box. This seems to be the most straight forward route.

IF YOU ARE TRAVELLING FROM THE SOUTH ONLY

If you exit the M5 at junction 22 onto the A38 go towards Bristol Airport and Bristol once you have passed the airport main entrance (2nd roundabout) travel on a short distance and then TURN NEXT LEFT at the traffic lights (before the public house on the corner) this is Downside Road. Travel about 1 mile to a telephone box (unlit) on the left hand side our bungalow is right next to the phone You are there!!

DIRECTIONS FROM WALES AND THE NORTH (ACROSS COUNTRY)

Exit M5 Junction 19 and turn LEFT onto the A369 (just after Services turn off) almost immediately turn RIGHT to Portbury and Oakham Treasures follow road and bear left up Mill Lane travel 3 to 4 miles. Up a bending road at the top is a T junction - turn LEFT towards Failand. Failand Inn is on your right, just after this turn RIGHT onto Flax Bourton Road at the next junction go RIGHT Belmont Hill at the bottom go straight across Station Road, at the end of this road turn RIGHT A370 to Weston Super Mare. Go to the 2nd. Set of Traffic Lights (excluding pedestrian lights) Turn LEFT into Brockley Coombe Road. Travel about 2 to 3 miles look out for sign to Tall Pines Golf Course and close by a Phone Box on the right hand side pull into the gateway beside phone box.