Direction to Trethem Mill:

Finding us is easy - we are situated 3.5 miles before St. Mawes, just 500yards off the main A3078 Tregony to St. Mawes road. A more detailed description of directions can be found at the bottom of this page

We strongly advise that you follow these directions and not those given by any SatNav, TomTom or AA route planner

From Tregony - follow the A3078 to St. Mawes. Approximately 2 miles after passing through Trewithian look out for our brown Caravan and Camping sign on the right hand side

From the King Harry Ferry - follow the B3289 to St. Mawes. After approximately 2 miles look out for our brown Caravan and Camping sign on the left hand side



From the M5 motorway at Exeter proceed to Junction 31, branch left to leave the Motorway and join the A30, signposted Okehampton. Continue on the A30 for approximately 60 miles. At the end of the Bodmin dual carriageway do not turn off the A30 for St Austell and Eden but continue along the new section of carriageway bypassing Victoria, past the Newquay turnoff. Once over the brow of the hill look for McDonald's on your right and take the left hand turn opposite. This will take you off the A30 onto the B3275 (previously A39) following signs for Ladock. This will take you under, then over, the dual carriageway. Continue straight through Ladock. 2 miles after Ladock turn right towards Truro and shortly afterwards, by the Mercedes-Benz Garage turn left towards St. Austell on the A390. After approximately 1 mile turn right onto the A3078 towards Tregony/St. Mawes. Stay on A3078, over Tregony bridge and continue on following for St. Mawes. After about 5 miles you will reach Trewithian, and will start seeing our brown Caravan and Camping signs. You will find our approach lane two miles beyond Trewithian on the right hand side.

Please note our approach road from the A3078 (approx 500yds) is a single track lane with passing places. We strongly advise new arrivals after 1pm only and regret that our access is not suitable for American Motor Homes