



Brian Brown Photography
12 River Meadow
River
Dover, Kent
CT17 0XA

01304 822229

brian@brianbrownphotography.co.uk

DIRECTIONS - HOW TO FIND US

From the M2 take the A2 toward Canterbury

Take the A2 from Canterbury toward Dover. At Whitfield roundabout you take the 4th exit down Whitfield Hill. (the 5th exit is back up the A2 toward Canterbury) At the *bottom of Whitfield Hill* there is a T junction where you will **turn right** along the London Road. You then take the 1st left down into *Alkham Valley Road*. You go under a railway bridge and take the 1st left into *Lower Road*.

You **keep on Lower Road**, which travels round a corner, past the Dublin Man of War public house, then past the Co-op. The road then becomes a one-way street in the direction that you are traveling. You will then notice a small stream on your right, and then over the bridge Lower Road comes to a junction with Valley Road (a Y junction). You **continue ahead along Lower Road**. You then pass the millpond and Crabble Corn Mill on your left.

After the Corn Mill turn next **right** into *Crabble Lane* and then **right** into *River Meadow*. River Meadow is a cul-de-sac and has 3 cul-de-sacs within it. The house numbering can be confusing. You need to take the **first cul-de-sac on your right** to 4 houses, and **number 12** is the first on your left hand side. The Studio is alongside the house. **Please park on the drive or behind the cars on the drive.**

If you have a mobile phone, please take it on the journey. If you get lost or delayed, please call me on 01304.822229.

As a small part of Lower Road is a one-way street, to return, come out of River Meadow & turn right up Crabble Lane until the crossroads with Lewisham Road where you turn right. Continue along Lewisham Road until you pass a large lay by on your left ahead of a crossroads with Minnis Lane (the only shops are beyond the crossroads), and this place you turn right & go down to Lower Road where the Dublin Man of War pub is, you turn left to retrace your way home.