

Directions

Please note that we are not at the Harpenden Town Centre end of Station Rd but its easterly end, just over a mile from the centre.

Although our address is Station Road, you enter Waterside from Coldharbour Lane which is off Station Road just before it joins the B563 Lower Luton Road. On entering Coldharbour Lane, you will see Waterside and its entrance immediately on your right. Perrins is No 10 downstairs in the further building. Please park in a visitor's space marked "V" or a Perrins space marked 10.

From St Albans (northbound):

A1081 from St Albans: as you enter Harpenden Town Centre, turn right at the mini-roundabout by the Harpenden Arms on the right. This is Station Road.

After approximately one mile, the road descends and you cross a railway bridge.

Just as the road bears sharp right, you will see Coldharbour Lane on your left.

(See introduction above for precise instructions)

If you are using the M1 (north- or southbound), it is best to leave at Junction 10 (Luton) and follow the instructions below for the A1081.

A1081 from Luton (southbound) and M1 Junction 10:

Follow the signs to Harpenden which is approx 3 miles from Junction 10. Go almost right through Harpenden Town Centre to the southerly end until you reach the mini-roundabout by the Harpenden Arms on your left.

Turn left into Station Road.

After approximately one mile, the road descends and you cross a railway bridge.

Just as the road bears sharp right at the bottom, you will see Coldharbour Lane on your left.

(See introduction above for precise instructions)

Using the B653 Lower Luton Road:

CAUTION: SPEED LIMIT VARIES 30 - 40 WITH SPEED CAMERAS!

B653 Lower Luton Road southbound from Luton. Station Rd is on the right at the first mini-roundabout shortly after you pass the Batford sign.

B653 northbound from Wheathampstead. After you enter Batford, Station Road is left off the mini-roundabout 50m after the BP/Tesco petrol station.

You will cross the river bridge immediately and Coldharbour Lane is first on the right.

(See introduction above for precise instructions)

