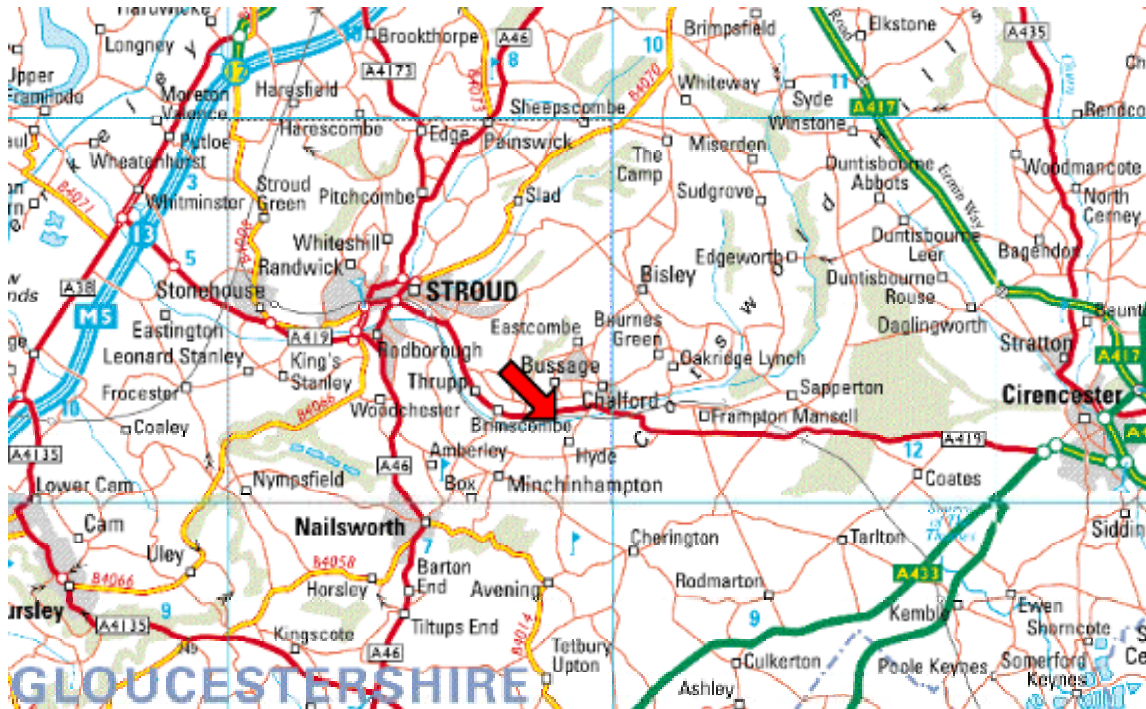




## DIRECTIONS TO

**Ingenuity** System Testing Services Ltd  
St. Mary's Mill, Chalford, Nr. Stroud,  
Gloucestershire, GL6 8NX  
Tel. +44 (0) 1453 885545



From M5, Junction 13 take the direction for Stroud. Follow the signposts for Stroud and then for Cirencester A419 negotiating various roundabouts as necessary. About 3 miles from Stroud, after passing the Chalford sign, the road narrows and bends to the left. There is a high bank along the left side of the road. Just after the bend, where the bank is replaced by buildings on the left side of the road, take the unsigned turning to the right.\*\*\*

This narrow lane swings back at 45 degrees so you will need to keep to the left of the road before turning. The lane descends to a manned railway crossing. If the gates are closed and there is no sign of the attendant, there is a bell to ring for assistance. After crossing the railway line and the canal, follow the road to the right into the parking area for St Mary's Mill. The pedestrian entrance is at the far end of the building under the arch and we are on the first floor. If you miss the lane to the railway crossing, turn round in Chalford Industrial Estate (on the right) and approach from the other direction. On leaving St Mary's Mill, if the crossing gates are closed, the attendant will open the gate on our side first. Please do not proceed to cross the railway lines until the gate is open on the other side and the way is clear. If someone is coming into the mill, they will need priority as there is no room to pass on the road side.

If you are coming towards Stroud from the Cirencester direction on the A419, you will descend Cowcombe Hill (where there is an escape lane provided). You will pass the entrance to Chalford Industrial Estate on your left (there are 2 entrances). A little further on is a lane to the left with a weight restriction sign. Just after that is the unsigned lane to the left which is the entrance to St Mary's Mill. Then follow the directions from \*\*\* above.