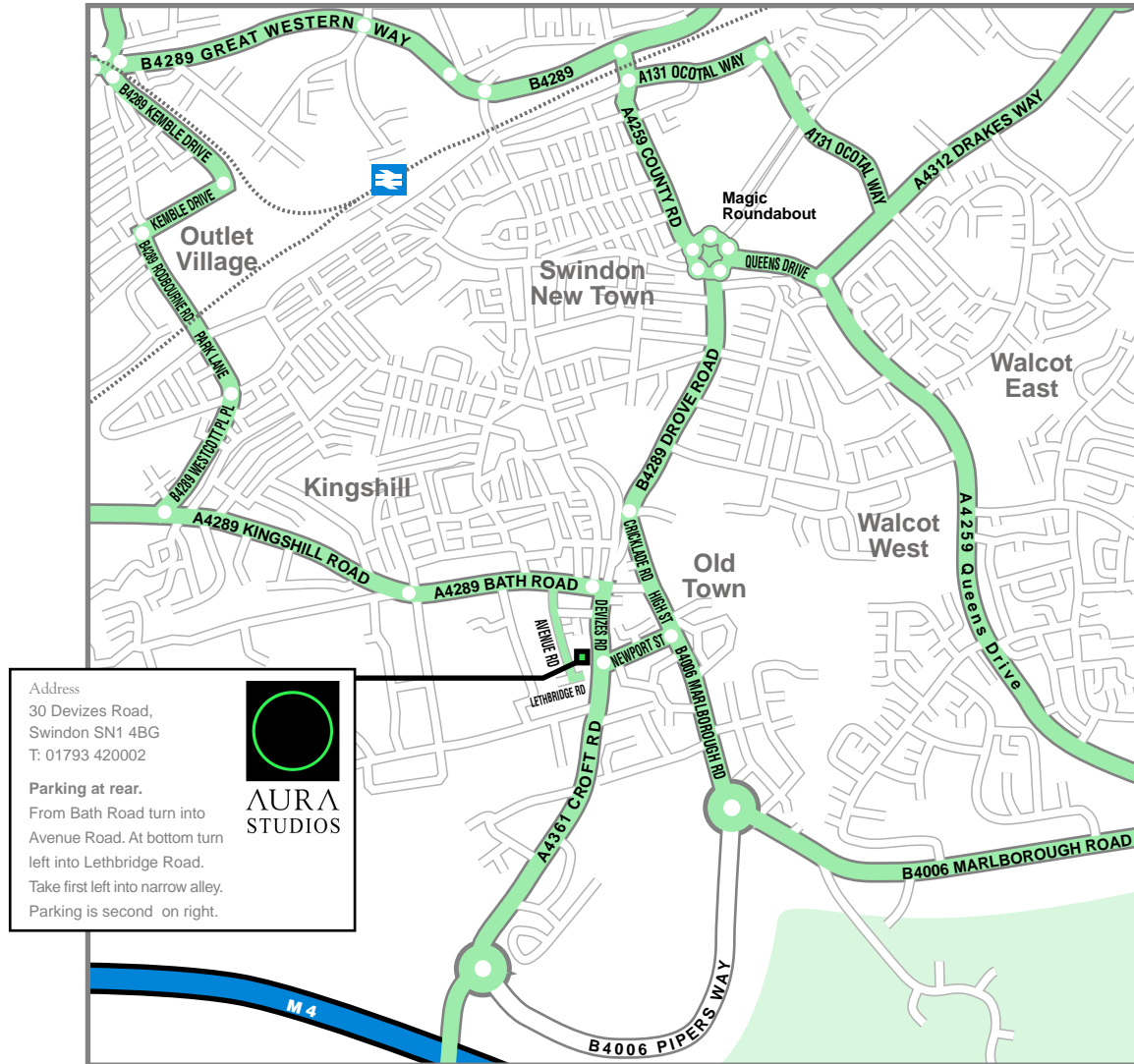


how to find us

AURA
STUDIOS



Directions from town centre (for rear parking)

From central Swindon, follow the signs for 'Old Town' via the one-way system near the College and central library up Victoria Road, away from the Town centre. At the mini roundabout at the top of Victoria Road, turn right into Bath Road. Take first left into Avenue Road. At bottom turn left into Lethbridge Road. Take first left into narrow alley. Parking is second on right. Small path to left of building takes you to the front door.

From the M4, Junction 15 (approaching from London, Newbury, Marlborough)

From Junction 15, follow the signs for Swindon, turning left at the first roundabout. At the next roundabout at Coate Water, take the first turn left for Old Town. Follow this road, crossing a mini roundabout and a larger roundabout, follow over another large roundabout, over a mini roundabout, all the time following the signs for 'Old Town'. At the next mini roundabout (opposite the Co-op), turn left into Newport Street. Straight over another mini roundabout. At the end of Newport Street turn right at mini roundabout into Devides Road. For rear parking follow road to mini roundabout and go straight over into Bath Road. Take first left into Avenue Road. At bottom turn left into Lethbridge Road. Take first left into narrow alley. Parking is second on right. Small path to left of building takes you to the front door.

From the M4, Junction 16 (approaching from Bristol, Bath)

Follow the signs for Swindon, turning right at the Mannington roundabout. Go under a railway bridge. Cross the traffic lights, and at next mini roundabout, take the right-hand fork signposted for 'Old Town'. Proceed up the hill (Kingshill), crossing the mini roundabout at the top, and along Bath Road. Go straight over the next mini roundabout, and take the next right into Avenue Road. At bottom turn left into Lethbridge Road. Take first left into narrow alley. Parking is second on right. Small path to left of building takes you to the front door.