

Directions to Wood & Douglas Audix Division Site

The Audix Broadcast Division of Wood & Douglas is located adjacent to Audley End railway station near Saffron Walden. The address is : -

Audix Broadcast
Station Road
Wendens Ambo
Saffron Walden
Essex
CB11 4LG

Access to the site is easiest from the M11 motorway. This is complicated when travelling from the north in that junction 9 does not have an exit for southbound traffic. Leave the motorway instead at junction 10 (Duxford) and take the A505 towards Cambridge. You pass through a roundabout before you reach the A1301 roundabout junction (1.75m). There is a Service area at this roundabout. Turn right (south) towards Saffron Walden. The next junction is the roundabout access to the A11. Pass underneath the A11 and immediately straight on at the next roundabout. At the third roundabout take the last exit towards Great Chesterford and Newport on the B1383.

Pass through the villages of Great Chesterford, Little Chesterford and Littlebury. Shortly after Littlebury you will pass Audley End House on the left hand side, a quite impressive vista. One mile from Audley End House there is a filter lane to the right to Audley End Station (B1039). Take this turning and then turn left at the mini roundabout. Turn into the industrial estate car park just before the main station car park. Audix Broadcast is at the top of the car park with the entrance in the right hand top corner.

From the M11 travelling northbound, leave the M11 at the Standstead Airport / Bishop Stortford junction 9 and turn left off the motorway towards Bishop Stortford. This is the A120 and it bypasses Bishop Stortford. At the westerly end of the ring road is a roundabout. Turn right here onto the B1383 and pass through Stansted Mountfitchet. Remain on the B1383 through Ugley and Newport. Approximately one mile north of Newport there is a roundabout with the B1052 towards Saffron Walden. Take the first exit staying on the B1383. Approximately 0.5 of a mile further is the turning left to Audley End Station as per the details above.

