

DIRECTIONS TO PITCHALL FARM FROM M5 MOTORWAY

1. Take A46 towards Evesham (which you bypass).
2. At first roundabout TURN RIGHT following signs for STRATFORD.
3. At second roundabout go straight across.
4. At third roundabout go straight across.
5. At fourth roundabout TURN RIGHT following signs for CHIPPING CAMPDEN.
6. Go straight through BADSEY & BRETORTON villages.
7. When you reach WESTON-SUB-EDGE turn left towards STRATFORD. (The Seagrave Arms is opposite you).
8. Continue on Stratford road to MICKLETON.
9. In centre of village turn left signposted PEBWORTH and BROAD MARSTON. (The Three Ways Hotel is in front of you).
10. Drive out of the village (Passing Butchers Arms on your right).
11. After approximately 1½ miles you will see some white cottages on your left. We are the next place along the lane on the left. (Just after the corner).

DIRECTIONS TO PITCHALL FARM FROM STRATFORD

1. From Stratford take the A3400 Oxford road. As you leave the town go straight across a small roundabout then turn right onto B4632 towards BROADWAY, CHIPPING CAMPDEN and MICKLETON.
2. On reaching MICKLETON at centre of village turn right signposted PEBWORTH and BROAD MARSTON. (The Three Ways Hotel is in front of you).
3. Drive out of the village (Passing Butchers Arms on your right).
4. After approximately 1½ miles you will see some white cottages on your left. We are the next place along the lane on the left. (Just after the corner).

PLEASE NOTE - SHORT CUT avoiding Mickleton and easier route for horse-boxes.
Short cut **NOT RECOMMENDED** for very large transporters.

- a. Follow 1 above.
- b. Just before you reach Mickleton on a 90° Left Hand bend with **PAGES FARM SHOP** in front of you turn right off the bend.
- c. Take the first LEFT (opposite Marston Grange iron gates) towards Broad Marston and Pebworth.
- d. When nearly at the end of this lane (before the railway bridge) turn left for Mickleton.
- e. We are first on the right.

If you have a problem contact David & Kathleen Holmes on
01789 720327 or 07811 804 889.