

How to get to the camp...

START & FINISH

Halton Army Training Camp, Halton Road, Lancaster LA2 6LW

All vehicles will enter the site through Gate 3 and will be directed to the car parks on a strict one-way traffic system, exiting through Gate 2. All cyclists will exit and re-enter the camp using Gate 2 only.

M6 Jct 34, head away from Lancaster towards Caton on the A683. Smaller vehicles may cross the Lune at the very narrow single lane bridge at Denny Beck, but you would be advised to continue to the Crook-o-Lune just before Caton. Turn sharp left and cross the river, following signs to Halton, through the village, bear left at mini roundabout, continue under the motorway; the army camp is within a mile on the left hand side.

From the East: follow signs to Lancaster. When you get to Caton on the A683, go through the village and take the right turn to Halton crossing the Crook-o-Lune (follow instructions, above).

North of the river: travelling south on the A6-Slyne

Halton Army Training Camp · Enter Gate 3, Exit Gate 2



Google Map: for a more detailed map of all our routes, please refer to OS Landranger map series, No 90, 96 and 97

Road, turn left at Slyne towards Halton. At crossroads turn right down Kellet Lane. At bottom of the hill turn left for 200 yards, the army camp is on the right.

From Lancaster: Head north on A6 through Skerton (Owen Road), just after the school (on the right), (Ryelands Park and BP on the left), turn right following signs to Halton. The Army camp is within a mile, on the right hand side of the road.

**GATE 3
ENTRANCE ONLY
FOR CARS & VANS**

**VEHICLE ENTRY
ON A STRICTLY
ONE WAY TRAFFIC
SYSTEM**

**Halton Road
Lancaster (west),
Halton, Caton
(east) and the M6**

**ALL
CYCLE
ROUTES
RETURN**

**GATE 2
START & FINISH FOR ALL
THREE CYCLE ROUTES**

**VEHICLE EXIT ON A STRICTLY
ONE WAY TRAFFIC SYSTEM**

Kellet Road

Catering

**Toilets and
Showers**

**START & FINISH
Dibber Station**

Registration Office

**Temporary
Toilets
and
ASSEMBLY
AREA**

**ALL CYCLE
ROUTES OUT**

CAR PARKS