



## **Route, Parking & Boat handling to/at Head of the Lune**

### ***John o'Gaunt Rowing Club Boathouse***

#### **Route inbound:**

From M6 exit at junction 34 ( Halton Interchange ).

If coming from the North pass under the motorway and turn right or if coming from the South go straight ahead to follow signs for Heysham ( Ferry symbol ).

At the first roundabout after the new River Lune bridge take 3<sup>rd</sup> exit following signs to Halton Camp, then turn right again under the road bridge. ( Halton Camp ( LRGS boating site ) is on your left after 500m. )

Continue over humped-back canal bridge and follow the main road ( Halton Road ). Note the Sea Scouts on your left-hand; JoG Boathouse is some 300m further on.

#### **Trailers:**

Please park on road just before the ramp at the North side of the boathouse. ( You have just approached from the North. )

Trailers will all be parked on the road so be considerate to leave room for through vehicles.

#### **Cars:**

Please **do not park south of the bus shelter on river side of Halton Road** (approx. 200m north of Boathouse), to leave space for trailers.

Park ( considerately, please ) in the residential area west of Halton Road or on Halton Road well north of the boathouse.

#### **Boat Handling:**

Take small boats down ramp north of boathouse, large boats down ramp south of boathouse. Bring own trestles and pack boats very tightly, space is limited. Use caution as you have to handle boats along a public road. Have banksmen at each end of boat.

#### **Route outbound:**

Leave the boathouse heading south on Halton Road. Bear right ( through narrows & speedbumps ) then turn left on main road ( A6. )

Cross the River Lune bridge, turn left and follow signs to M6.

### ***Lancaster University Boat Club***

#### **Route inbound (outbound reversed):**

From M6 exit at junction 34.

Take A683 Kirby Lonsdale and then take 1st left Denny Beck Road (narrow, single lane road).

#### **Boat Handling:**

Boats are launched from slipway. Bring boots or wet shoes.