

DUNDAS AQUEDUCT to FARLEIGH WICK

- ✓ Walk to the uphill end of the layby to downhill tarmac path on R. At canal go L past crane to footbridge over canal. Cross bridge & turn R. Follow canal on R to sharp RH turn @ Wp1.
- 1 Go behind clubhouse & over stile. Almost immediately turn L into field. Walk diagonally across field aiming for stile @ edge of wood ahead. Follow fence on R into wood. Go uphill on stony track to Conkwell. Straight on through Conkwell to meet Rd @ Wp2.
- 2 Turn L along Rd, passing Rd on L to path on L @ Wp3.
- 3 Cross stone stile. Keep to wood on L to gate @ Wp4.
- 4 Through gate & follow wood on L until you see small field on L. Cross field to gate ahead. Follow wood on R to corner of field & into narrow belt of trees. Go through & turn L. Follow wood on L to gate on L @ Wp5.
- 5 Exit wood & follow fence on L passing large house on L to Large wooden gate between 2 houses @ Wp6.
- 6 Turn L through gate & go through stable yard to meet track. Go R down track to meet Rd @ Wp7.
- 7 Go L along Rd. Pass pub to path on R @ Wp8.
- 8 Turn R on path. Continue straight ahead between 2 stable blocks, pass house on L & immediately go through small gate on L @ Wp9.
- 9 Track becomes Rd leading up to small triangle of grass Wp10.
- 10 Turn R on Rd to meet Rd junction @ Wp11.
- 11 Cross Rd & take path opposite. Keep to wall on R to end of field. Don't go through gate. Swing L & follow wall on R. Pass ruined buildings on R to go under Rd bridge @ Wp12.
- 12 Immediately after bridge path forks. Don't go L. Continue straight on over small stone stile, going downhill through wood following wall on R to meet Rd @ Wp13.
- 13 Turn L along Rd to to path on R @ Sheephouse Farm @ Wp14.
- 14 Turn R down track. Go through farmyard & turn R downhill towards railway. (don't go through gate) to meet stile @ Wp15.
- 15 Continue down to river & follow it back to Dundas Aqueduct. As boathouse comes into view aim for steps to its L @ Wp16.
- 16 . Go up steps back to canal & retrace outward route back up to Wp START.

