

Sacred Heart Catholic Primary School Hindley Green

Parking on Swan Lane and Vehicle restrictions

Wigan Council is responsible for parking regulations and it is the Parking Service Department where you can report a problem to:

Parking Services, Environmental Services Department, Wigan Council, Civic Buildings, New Market Street, Wigan WN1 1RP Telephone 01942 488280 Email parking@wigan.gov.uk

ALSO Greater Manchester Police traffic unit 0161 8564779

The school/parish car park has restricted use

(Read the white sign under the school name), please abide by these rules. People dropping off children to school are not allowed to use the car park due to the excessive obstruction hazard at the school start and end of days.



Parents/Grandparents/family friends

- Should not park on double yellow lines
- Should not drop off on double yellow lines
 - Should not park on zig zag lines -Should not drop off on zig zag lines -Do not park across driveways
- -Do not park on white lines/white H lines
 All of these items could lead to a parking fine
 From a council enforcement officer.



Swan Lane is a <u>restricted access</u> road any vehicles <u>over 7.5 ton</u> must use
The alternative route along Coupland Road to Hindley Industrial Estate.
There are signs at the end of the road indicating this route.
The Parking Services Department will fine any vehicles who are breaching the 7.5ton limit and advise their companies of the correct route.

HIGHWAY CODE

You **MUST NOT** wait or park on yellow lines during the times of operation shown On nearby time plates (or zone entry signs if in a Controlled Parking Zone)

Double yellow lines indicate a prohibition of waiting at any time

Even if there are no upright signs.

You <u>MUST NOT</u> wait or park, or stop to set down and pick up passengers, On school entrance markings (see 'Road markings') when upright signs indicate a prohibition of stopping.

If you park politely and follow the Highway Code, Thank you We all need our children to have safe journeys to and from home.