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**DUN LAOGHAIRE RATHDOWN COUNTY COUNCIL
TRAFFIC SURVEY
PARKING AND INTERVIEW SURVEY**

**SURVEY REPORT
DECEMBER 2019**

PROJECT NO.	10529
CHECKED	P. MURRAY
DATE	19/12/2019
CONTACT	A.CHAMBERS
REVISION	

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INTRODUCTION

Nationwide Data Collection (NDC) was instructed by Dun Laoghaire Rathdown County Council to undertake the following surveys along Carysfort Avenue, Blackrock, Co. Dublin.

A general location plan is given in Diagram 10529-01.

PARKING SURVEYS

Parking surveys were undertaken within the following Zones:

Zone	Location.	Days / Dates
A	Carysfort Avenue between Stillorgan Park Road and Elm Grove	Wednesday 11 th December 2019
B	Carysfort Avenue between Elm Grove and Cloister Avenue	
C	Carysfort Avenue between Cloister Avenue and Carysfort Park	
D	Carysfort Avenue between Carysfort Park and UCD Access Road	
E	Carysfort Avenue between UCD Access Road and Convert Road	
F	Carysfort Avenue between Convert Road and Brookfield Terrace	
G	Carysfort Avenue between Brookfield Terrace and Avondale Lawn	
H	Carysfort Avenue between Avondale Lawn and Proby Square(N)	
I	Carysfort Avenue between Proby Square(N) and Proby Square(S)	
J	Carysfort Avenue between Proby Square(S) and Oakley Park	
K	Carysfort Avenue between Oakley Park and Stillorgan Park Road	

*Exact locations shown within the results.

The survey was carried out between 06:00 to 19:00. Data was recorded in 30 minute beats with the first starting at 06:00 and the last at 18:30.

Data Collection (Pre-Survey)

In advance of the survey, NDC undertook a detailed site visit to record each space within the survey area, and to additionally record the following information:

- Beat Area
- Zone
- Bay No.

Specific parking bays were then identified for survey purposes.

Data Collection (Survey)

An enumerator followed a pre-planned route recording partial registrations and vehicle classifications next to the bay location.

Data Analysis

Following the data collection, all data was returned to the office for processing and associated checks.

A mix of different Pivot Tables then calculated the following information:

- Parking Accumulation (by Parking Regulation)
- Parking Duration (by Parking Regulation)
- Parking Matrix (Arrival by Duration)
- Parking Occupancy and Duration (by Vehicle Type)

A full list of parking regulations and vehicle classifications used for the survey are provided below and also provided as a legend in the results file.

Regulation Code	Regulation Description
ACC	Access Point
BB	Bus Bay
DIS	Disabled Bay
DY	Double Yellow Lines
MB	Marked Bay
MX	Mix/Unclear bay
UM	Unmarked Bay

Class Code	Class Description
1	Light Vehicles (LV)
2	Heavy Vehicles (HV)

INTERVIEW SURVEYS

Interview surveys were undertaken within the following Zones:

Zone	Location.	Days / Dates
C	Carysfort Avenue between Cloister Avenue and Carysfort Park	Wednesday 11 th
D	Carysfort Avenue between Carysfort Park and UCD Access Road	December 2019

*Exact locations shown within the results.

Interviews were carried out between 06:00 to 09:00. The following information was collected:

- Question 1 – What is the purpose of your journey today?
- Question 2 – What time did you arrive at the road today?
- Question 3 – What time did/will you leave the road?
- Question 4 – How many people are in your vehicle today?
- Question 5 – What type of vehicle are you driving?
- Question 6 – Where did you travel from to get here today?
- Question 7 – Having parked your vehicle, where did you go to?
- Question 8 – How many times a week do you park here?

Time Period	Interviews obtained	Interviews refused
06:00 to 09:00	20	18

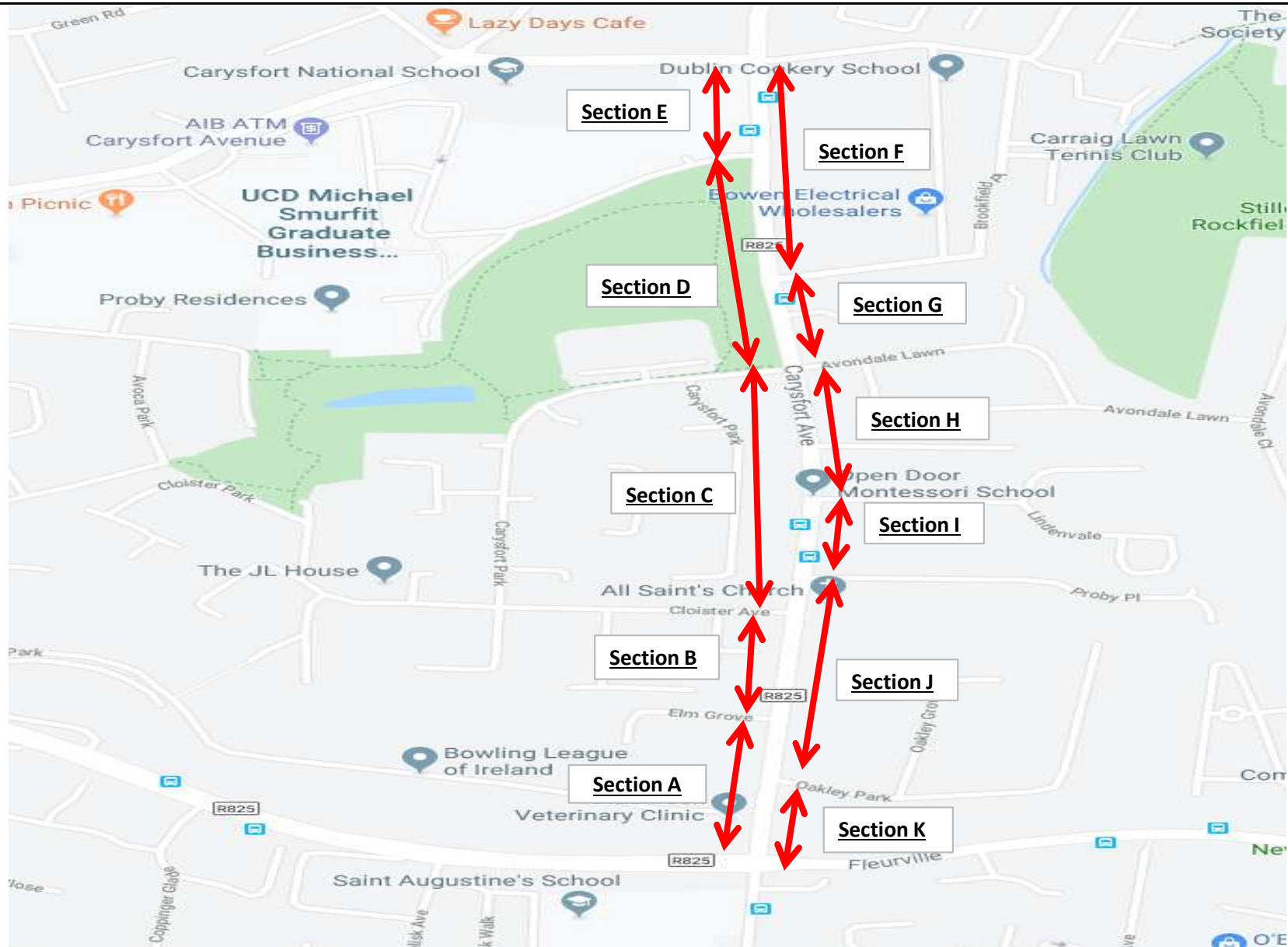
SITE REPORT

Weather Cold and dry.

Accidents None.

Roadworks None.

General Site Notes. No additional site notes.



Site / Location:	Carysfort Avenue	Project No.:	10529	Diagram No.:	10529-01	Drawn By:	AC
	Survey Date:		Wednesday 11th December 2019		Project Name:		CARYSFORT AVENUE
	Survey Times:	06:00 to 19:00	Diagram Title:		General Location Plan		