Date: 27st January 2021 Revision: 001

Name: GDN\_FLM\_Private Parking Charge

Notice\_001\_2021\_Rev1

## **UNCONTROLLED WHEN PRINTED**

Authorised by: Paul McParland Lanes HSEQT Manager, & Scott Norris Commercial Director

## Private Parking Charge Notices ("PCNs")

In relation to the Services carried out for Landowners/Clients/Employers of/by Lanes Group plc to include its subsidiaries ("the Parties"); the Parties agree that private Parking Charge Notices ("PCNs") issued by any private parking operator employed/authorised by a Landowner/Client/Employer of Lanes Group plc to include its subsidiaries to any vehicle owned and or operated by Lanes Group plc to include its subsidiaries (via ANPR or otherwise) at sites owned/operated by such Landowners/Clients/Employers of Lanes Group plc to include its subsidiaries are irrelevant whilst Lanes Group plc to include its subsidiaries are at the various sites carrying out the Services as requested/Instructed/Contracted and Lanes Group plc to include its subsidiaries shall have no liability to or obligation to deal with or pay any monies to the issuing private parking operator and this Statement shall be incorporated into any and all Contracts/Agreements in which Lanes Group plc to include its subsidiaries are employed in any way to carry out such Services for Landowners/Clients/Employers and such Statement supersedes any contract and or contract terms that any private parking operator may contend for. The Landowners/Clients/Employers of Lanes Group plc to include its subsidiaries and Lanes Group plc to include its subsidiaries have primacy of contract and therefore, Lanes Group plc to include its subsidiaries does not have to purchase a ticket to park and any free periods/time allowances do not apply to Lanes Group plc and its subsidiaries because the primary purpose of being at the various sites is to carry out the Services via the use of specialist vehicles and at no time are such specialist vehicles parked; they are present/situate whilst working.











