| **Test Name** | | Enter Carpark No Restrictions |
| --- | --- | --- |
| **Use Case Tested:** | | EnterCarpark |
| **Test Description:** | | The system is tested when the customer is trying to enter the carpark with valid ticket when the car park is not full. |
| **Pre-conditions** | | The sensor should have sensed the car.  The carpark should not be full. |
| **Post-conditions** | | The entry gate opens and car enters the carpark |
| **Notes:** |  | |
| **Result (Pass/Fail/Warning/Incomplete)** | **Pass** | |

| **Step #** | **Test Action** | **Expected Results** | **Pass/ Fail** |
| --- | --- | --- | --- |
| 1 | Car approaches the sensor | Push button is displayed for printing ticket or customer can scan season ticket | Pass |
| 2 | Button is pushed | Adhoc ticket is printed  Take Ticket message is displayed | Pass |
| 3 | Ticket Taken | Gate Opens and ticked taken is displayed. | Pass |