

Project Report

No: 41

1998 2005 2017 202

2018

BRIGHTON

SEMI-AUTOMATED

V

RESIDENCE

439 Bay St, Brighton, Melbourne, Australia **Semi Automatic Parking System with Pit**



Construction year: 2018

Employer : **Hamilton Parking Systems**

Supplier : **Parkolay**

Capacity : 26 Car Parking Spaces

Model : Parkonfor 111

Application : **Residential - Permanent User**

Parkonfor 111 system has been installed in this project and it allowed to triple the total area's parking capacity from 9 spaces to 26 parking spaces in an area of 330 sqm. Innovation: Users can park easily with passing through multipanel doors that prove wide width access through the remote controls.

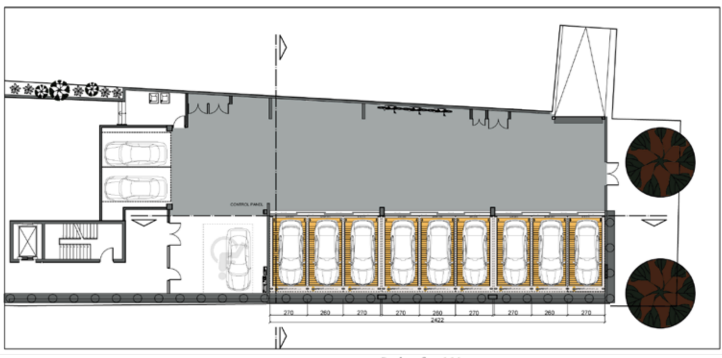




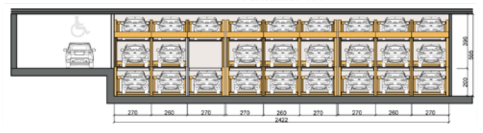








Parkonfor 111



439 Bay St, Brighton, Melbourne, Australia

Technicial Specifications

Type : Semi-Automated Parking System with Pit

: 2018 Year : Melbourne City

Employer : Hamilton Parking Systems Model : Parkonfor 111 x1 Capacity : 26 Car Parking Spaces

: 300 sqm Area

: 4,0 kW x 1 Unit of Hydraulic Power Pack HPP

Control System : Touch-screen Control Panel

: Remote Contols Option

Car Dimensions

Vehicle Length : 500 cm Platform Width : 240 cm Headroom : 3800 cm Pit Depth : 200 cm

Vehicle Height : 175 cm (9 Park Spaces)

: 180 cm (17 Park Spaces)

Load Capacity : 2.200 kg Wheel Capacity : 550 kg

