# Residents' Service Route No. : HR85

# **Destinations** :

No.129 Repulse Bay (The Lily) to Luk Kwok Hotel, Wan Chai (Circular) No.129 Repulse Bay (The Lily) to Ocean Park Station (Circular)

### **Routeing** :

<u>No.129 Repulse Bay (The Lily) to Luk Kwok Hotel, Wan Chai (Circular):</u> via Repulse Bay Road, Island Road, Wong Chuk Hang Road, Ocean Park Road, Wong Chuk Hang Road, Aberdeen Tunnel, Canal Road flyover, Gloucester Road, Gloucester Road Service Road, Fenwick Street, Lockhart Road, Arsenal Street, Gloucester Road, Canal Road flyover, Aberdeen Tunnel, Wong Chuk Hang Road, Island Road and Repulse Bay Road.

<u>No.129 Repulse Bay (The Lily) to Ocean Park Station (Circular)</u>: via Repulse Bay Road, Island Road, Wong Chuk Hang Road, Ocean Park Road, Wong Chuk Hang Road, Island Road and Repulse Bay Road.

# **Stopping Places :**

No.129 Repulse Bay (The Lily) to Luk Kwok Hotel, Wan Chai (Circular):

- 1. No.129 Repulse Bay (The Lily)
- 2. Repulse Bay Road, the opposite of the Repulse Bay Shopping Centre (drop-off only)
- 3. Ocean Park Road near L/P 49738 (drop-off only)
- 4. Gloucester Road, Luk Kwok Centre (No waiting of vehicle should be allowed)

No.129 Repulse Bay (The Lily) to Ocean Park Station (Circular):

- 1. No.129 Repulse Bay (The Lily)
- 2. Repulse Bay Road, the opposite of the Repulse Bay Shopping Centre (drop-off only)
- 3. Ocean Park Road near L/P 49738

### <u>Departure Time</u> :

### From The Lily to Luk Kwok Hotel

#### Daily

7:00 am	2:30 pm
7:45 am	6:15 pm
8:45 am	7:40 pm
10:00 am	10:00 pm
11:50 am	11:15 pm

# From The Lily to Ocean Park Station

#### Daily

1:00 pm	4:00 pm
1:30 pm	4:30 pm

2:00 pm	8:30 pm
3:30 pm	9:00 pm

#### Vehicle Allocation/Hourly Capacity:

1 single-deck public buses of capacity not exceeding 29 each. Maximum hourly capacity in each direction: 29 No standing passengers allowed

#### **Faretable registered by the Licensee:**

Free to all residents of The Lily. (Passengers have to present valid resident card of The Lily for identification)

1 January 2024