

Bus 69K SHA TIN Station (PAI TAU Street) - Ville DE Jardin / Greenwood Terrace

[Go to website](#)

Direction

SUI WO ROAD, VILLE DE JARDIN — PAI TAU STREET, OUTSIDE SHATIN STATION

6 stops

[Open route schedule](#)

SUI WO ROAD, VILLE DE JARDIN

SUI WO ROAD, OUTSIDE GREENWOOD TERRACE BLOCK 25

SUI WO ROAD, OPPOSITE SCENERY GARDEN, BLOCK C

SUI WO ROAD, SUI WO COURT PHASE II

SHAN MEI STREET, OUTSIDE SHATIN GALLERIA

PAI TAU STREET, OUTSIDE SHATIN STATION

Route schedule

SUI WO ROAD, VILLE DE JARDIN — PAI TAU STREET, OUTSIDE SHATIN STATION

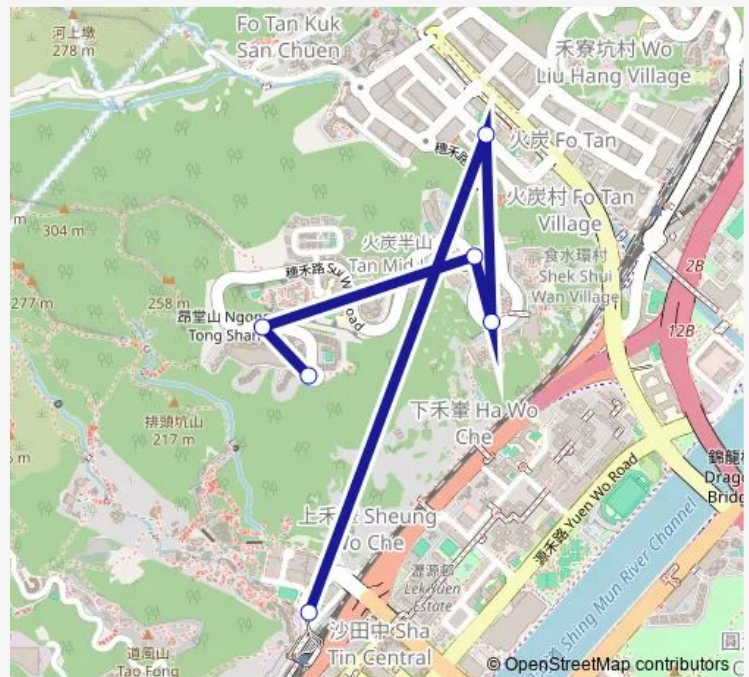
| | |
|-----------|-------------|
| Monday | 06:30-20:30 |
| Tuesday | 06:30-20:30 |
| Wednesday | 06:30-20:30 |
| Thursday | 06:30-20:30 |
| Friday | 06:30-20:30 |
| Saturday | 06:30-20:30 |
| Sunday | 06:30-20:30 |

Route info

Direction: SUI WO ROAD, VILLE DE JARDIN

Stops: 6

Trip Duration: 0 hour 10 min



■ 69K — SHA TIN Station (PAI TAU Street) - Ville DE Jardin / Greenwood Terrace

Direction

PAI TAU STREET, OUTSIDE SHATIN STATION — SUI WO ROAD, VILLE DE JARDIN

6 stops

[Open route schedule](#)

PAI TAU STREET, OUTSIDE SHATIN STATION

SHAN MEI STREET, OPPOSITE SHATIN GALLERIA

SUI WO ROAD, SUI WO COURT PHASE II

SUI WO ROAD, SCENERY GARDEN, BLOCK C

SUI WO ROAD, GREENWOOD TERRACE BLOCK 25

SUI WO ROAD, VILLE DE JARDIN

Route schedule

PAI TAU STREET, OUTSIDE SHATIN STATION — SUI WO ROAD, VILLE DE JARDIN

Monday 06:30-20:30

Tuesday 06:30-20:30

Wednesday 06:30-20:30

Thursday 06:30-20:30

Friday 06:30-20:30

Saturday 06:30-20:30

Sunday 06:30-20:30

Route info

Direction: PAI TAU STREET, OUTSIDE SHATIN STATION

Stops: 6

Trip Duration: 0 hour 10 min

69K Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Sha Tin

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved