

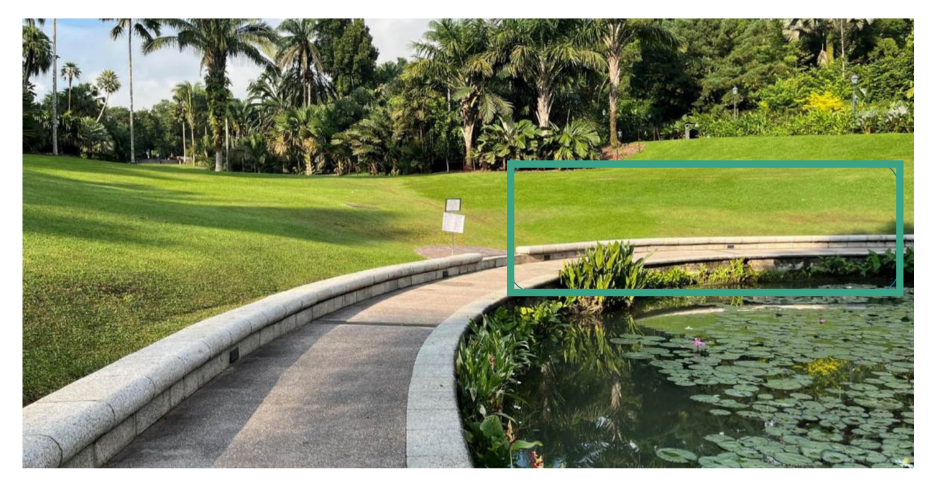


Shaw Foundation Symphony Stage, Singapore Botanic Gardens

INFORMATION	PAGE NO.
PLAN YOUR VISIT: 1.Reserved Area & Accessible Toilets 2.Carpark 3.Drop-off Point	3 - 4 5 6
ACCESSIBLE ROUTES FROM: 1. Visitor Centre Carpark and drop-off point 2. Botanic Gardens MRT (CCL and DTL) 3. Napier MRT (TEL)	7 - 10 11 - 16 17 - 22
FREQUENTLY ASKED QUESTIONS	23
CONTACT INFORMATION	24

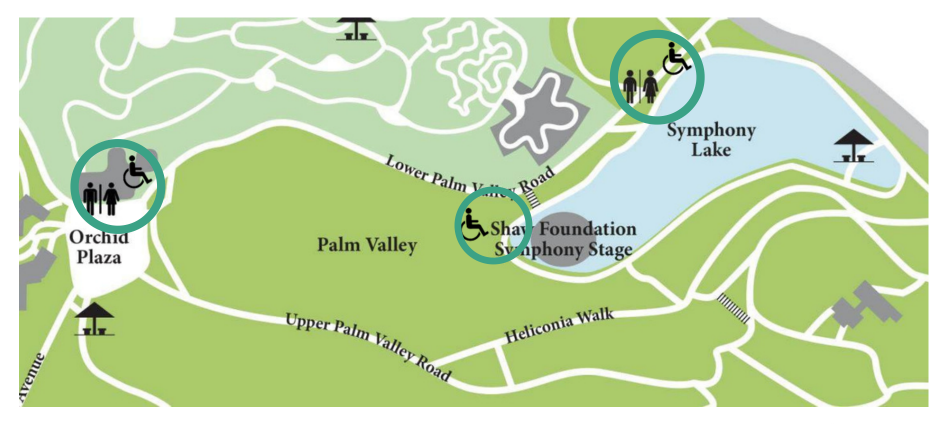
PLAN YOUR VISIT

IA. RESERVED AREA





IB. AREA MAP & ACCESSIBLE TOILETS



Map of the stage area with reserved area marked with '¿. The nearest Accessible Toilets are circled.

PLAN YOUR VISIT

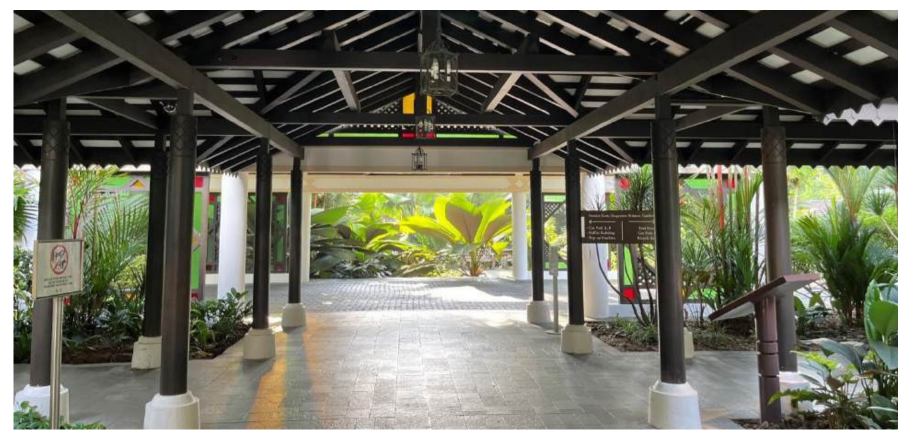
2. CARPARK



The nearest carpark is 'Visitor Centre & NParks HQ', Carpark A, Nassim Gate. There is **one** Accessible Parking Lot.

PLAN YOUR VISIT

3. DROP-OFF POINT



The nearest drop-off point is Visitor Centre & NParks HQ, Singapore Botanic Gardens' (Nassim Gate).

DIRECTIONS FROM: VISITOR CENTRE & NPARKS HQ, CARPARK AND **DROP-OFF POINT** (NASSIM GATE)

*There are steep slopes along this route. Wheelchair/mobility device users may require assistance.



FROM VISITOR CENTRE

ART GALLERY



FROM VISITOR CENTRE

1. Go through the Visitor Centre



3. Go pass the trees and turn right



2. Turn left



ACCESSIBLE ROUTES

4. Turn left onto the striped path*



FROM VISITOR CENTRE

5. Continue down the path*



*There are steep slopes along this route. Wheelchair users may require assistance. 6. Turn left



7. You have reached the Reserved Area



DIRECTIONS FROM: BOTANIC GARDENS MRT (BUKIT TIMAH GATE)

*There are steep slopes along this route. Wheelchair/mobility device users may require assistance.

BUKIT TIMAH VISITO

BOTANICAL ART GALLERY



Estimated distance: 800m Legend:

- () corresponds to an image on the next few pages
- 🛧 indicates a slope



FROM BOTANIC GARDENS MRT

1. Exit Botanic Gardens MRT via Exit A



3. Enter via Bukit Timah Gate







4. Continue past Visitor Services



FROM BOTANIC GARDENS MRT

5. Continue down towards Eco Lake



7. Turn left onto Cluny Park Way



6. Turn right at the fork and head on straight



8. Turn right at the signage



FROM BOTANIC GARDENS MRT

9. Continue down Cluny Park Way



11. Continue towards the open area



10. Go down the slope* and turn left



12. Go down the slope*



FROM BOTANIC GARDENS MRT

13. Continue down the path*



*There are steep slopes along this route. Wheelchair users may require assistance. 14. Turn left



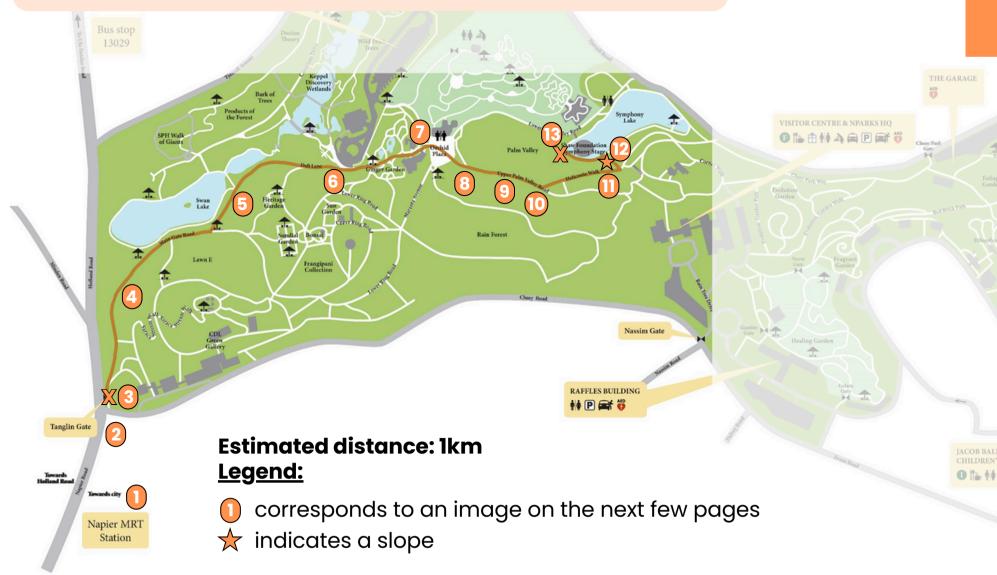
15. You have reached the Reserved Area



DIRECTIONS FROM: NAPIER MRT (TANGLIN GATE)

*There are steep slopes along this route. Wheelchair/mobility device users may require assistance.

DIRECTIONS FROM: NAPIER MRT



FROM NAPIER MRT

1. Exit Napier MRT via Exit 1



3. Enter via Tanglin Gate and turn left



2. Cross the road



4. Go down Main Gate Road, past Swan Lake



FROM NAPIER MRT

5. Keep going straight



7. Continue towards Orchid Plaza



6. Go past the Learning Forest Drop-off Point





8. Head onto Upper Palm Valley Road



FROM NAPIER MRT

9. Continue along Palm Valley



10. Turn left onto the striped path*



11. Continue down the path*



*There are steep slopes along this route. Wheelchair users may require assistance.

FROM NAPIER MRT

12. Turn Left



13. You have reached the Reserved Area.





FREQUENTLY ASKED QUESTIONS

Q: Who is the Reserved Area for?

A: It is reserved for wheelchair/ mobility device users or persons with limited mobility, and one caregiver.

Q: Am I able to reserve a spot in the Reserved Area?

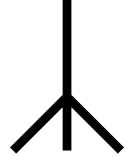
A: No, limited free-seating space is available on a first-come, first-served basis.

Q: How many people can this space accommodate?

A: Approximately 10 wheelchair-users and their caregivers. We ask kindly to have only 1 caregiver with you in the Reserved Area, to help us welcome more patrons into the space as required.



RESERVED AREA for wheelchair / mobility device users and persons with limited mobility





CONTACT US

For clarifications and feedback, get in touch with us.

Community Engagement Team

Singapore Symphony Group community@sso.org.sg