




Shuttle Bus Information

Line1. Paradise Busan Hotel → BEXCO (9/4)



Departure from Paradise Busan Hotel				
07:30	08:00	08:30	09:00	09:30

Shuttle bus pick-up and drop-off point at the BEXCO	Shuttle bus pick-up and drop-off point at Paradise Busan Hotel (Located between the main building and the new building)
	

*** Guests staying at Signiel, Grand Chosun, Westin Chosun, Park Hyatt, Shilla Stay Haeundae, and Kolon Sea Cloud Hotel can use the shuttle bus at the Paradise Busan Hotel pick-up and drop-off point.**

Line2. BEXCO → Gimhae Airport (9/4~9/6)

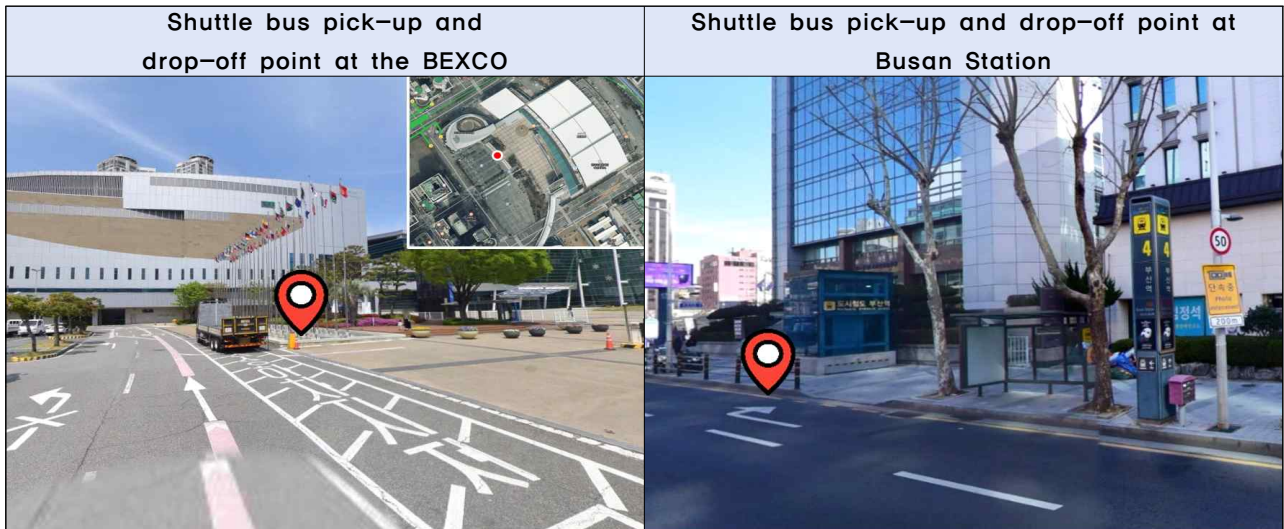
Departure from BEXCO			
10:30	14:00	16:00	18:00
Departure from Gimhae Airport			
09:30	11:30	15:00	17:00

Shuttle bus pick-up and drop-off point at the BEXCO	Shuttle bus pick-up and drop-off point at Gimhae Airport Domestic Terminal Exit 1
	



Line3. BEXCO → Busan Station (9/4~9/6)

Departure from BEXCO								
10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00
Departure from Busan Station								
09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	-



Line4. BEXCO → Hotels near Haeundae (9/4~9/6)

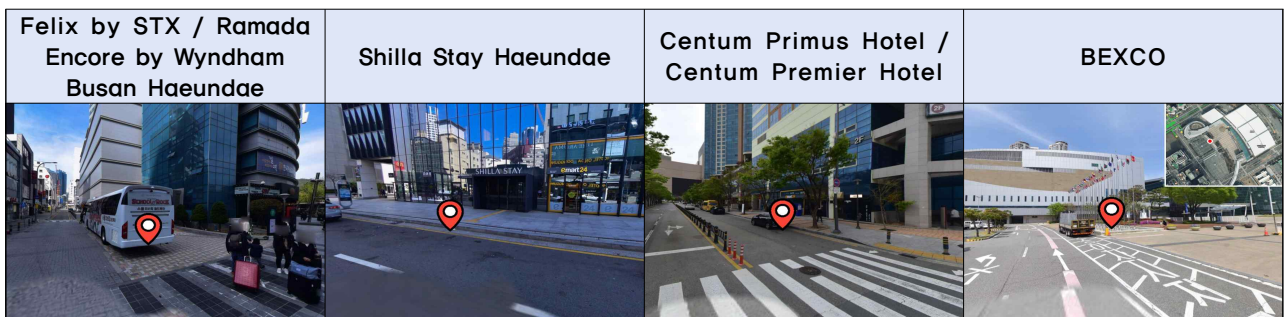
▣ Felix by STX / Departure from Ramada Encore by Wyndham Busan Haeundae

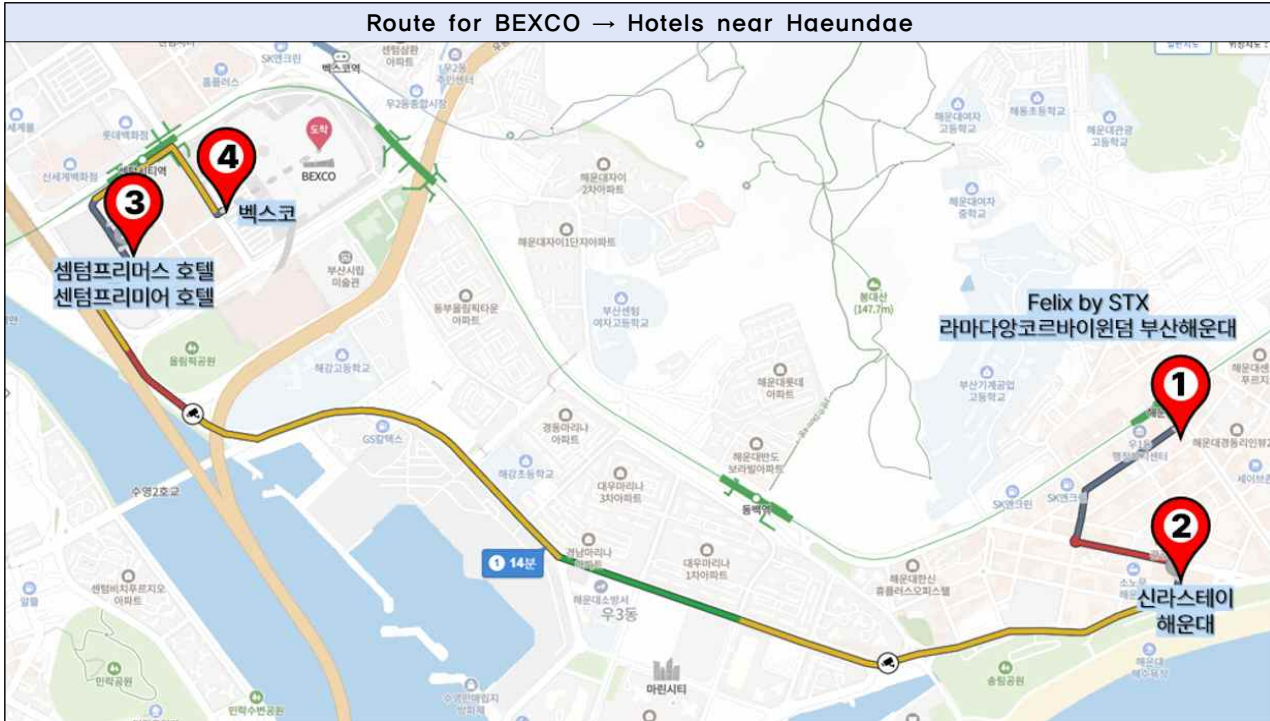
Departure		Stopover 1.		Stopover 2.		Destination	
Felix by STX / Ramada Encore by Wyndham Busan Haeundae		Shilla Stay Haeundae		Centum Primus Hotel / Centum Premier Hotel		BEXCO	
08:00	09:00	08:02	09:02	08:15	09:15	08:20	09:20

▣ Departure from BEXCO

Departure		Stopover 1.		Stopover 2.		Destination	
BEXCO		Centum Primus Hotel / Centum Premier Hotel		Shilla Stay Haeundae		Felix by STX / Ramada Encore by Wyndham Busan Haeundae	
17:15	18:00	17:19	18:04	17:35	18:20	17:40	18:25

Pick-up and drop-off point for each route





Line5. BEXCO → Ulsan Innovation City (9/4~9/6)

Date	Departure from Ulsan Innovation City			Departure from BEXCO	
9/4	08:20 (Operation of 3 buses)			16:30 (Operation of 2 buses)	17:30
9/5	08:20	09:00	10:00	16:30 (Operation of 2 buses)	17:30
9/6	09:00		10:00	16:30	17:30

