



**City of Tampa  
Parking Division  
William F. Poe Parking Garage  
Disabled Accessibility**


As the Parking Division continues to improve the appearance and physical conditions of the City-owned and operated parking facilities, we are focusing on the ADA accessible parking within each facility. The William F. Poe Parking Garage offers a total of 18 ADA accessible parking spaces.

The garage is the appropriate height for van accessibility. For individuals with mobility disabilities who wish to avoid traveling over railroad tracks, we recommend utilizing the ADA accessible parking on the 4<sup>th</sup> and 5<sup>th</sup> floors to exit the garage using the SE elevators.


**Garage ADA accessible parking space locations:**

Floor	Location	Number of Spaces
1 <sup>st</sup>	Southeast, adjacent to elevator	0
1 <sup>st</sup>	Northwest, adjacent to elevator	2
2 <sup>nd</sup>	Southeast, adjacent to elevator	0
2 <sup>nd</sup>	Northwest, adjacent to elevator and PAC walkway	11
3 <sup>rd</sup>	Southeast ramp, adjacent to elevator	0
4 <sup>th</sup>	Southeast, adjacent to elevator	5
4 <sup>th</sup>	Northeast, adjacent to elevator	0
5 <sup>th</sup>	Southeast & Northeast, adjacent to elevator	0
	Total Spaces	18

**Directions from garage to nearby attractions:**



Tampa Museum of Art




Glazer Children's Museum


**Curtis Hixon**

**East Side of Garage:**  
Take the Southeast elevators to the first floor, exit the garage and proceed South on Ashley Street

**West Side of Garage:**  
Take the Northwest elevators to the first floor, exit the garage, cross at intersection and proceed South on Doyle-Carlton



STRAZ CENTER  
FOR THE PERFORMING ARTS



Public Library

**East Side of Garage:**  
Proceed to the West side of the garage and take the Northwest elevators to the 2<sup>nd</sup> floor and proceed North through the covered walkway bridge

**West Side of Garage:**  
Take the Northwest elevators to the 2<sup>nd</sup> floor and proceed North through the covered