

Sustainable Design Parksmart & Construction

BNA's Parking and Transportation Center was designed and built utilizing ParksmartsM, the world's only rating system designed to advance sustainable mobility through smarter parking structure design and operation.



At A Glance:

- Recycling Receptacles Divert Waste from Landfills
- Park Assist® Guidance System Expedites Parking, Reducing Fossil Fuel Use and Green House Gas Emissions
 - EV Charging Stations Encourage Use of Alternative Energy Sources LEVELS P2 & P3



• Tire Inflation Station Keeps Tires Properly Inflated, Yielding Better Gas Mileage and Less Reliance on Fossil Fuels LEVEL P2



- Pay-On-Foot Machines Reduce Vehicle Idling Time
- Access to Mass Transit LEVEL 1
- LED Lighting Cuts Energy Use in Half



- 20,000-Gallon Cistern Harvests Rain for Landscape Irrigation
- Green Screen Vegetation Wall Adds Beauty and Provides Oxygen

Learn more at parksmart.gbci.org.

