I contacted two electrical contractors and both told me that with the more reflective concrete surface, we could reduce the number of light poles and the size of the luminaries.

John Gastman, Owner, Roanoke Motors, Roanoke, IL

For more information about concrete parking areas, contact:

or visit www.ConcreteParking.org
Cost Effective
Bright & Attractive
Superior Performance
Reduces Lighting Costs
Enhanced Vehicle Display
Longer Life & Less Maintenance

For complete information on design and construction of concrete overlays, check out the National Concrete Pavement Technology Center’s Guide to Concrete Overlays of Asphalt Parking Lots. The guide is available through the NRMCA and the Ready Mixed Concrete (RMC) Research and Education Foundation. Go to www.rmc-foundation.org to obtain your copy.

What can you do with an existing asphalt parking lot?
Consider a Concrete Overlay!
Parking lot owners need proactive, sustainable pavement preservation and rehabilitation strategies that last longer at reasonable cost. With a properly designed and constructed concrete overlay, a distressed or poorly performing asphalt parking lot can be converted into a durable, low maintenance, and long-life parking lot. Concrete overlays can provide both pavement preservation and major rehabilitation solutions while adding structural capacity to the asphalt parking lot.

Go to www.ConcreteParking.org