Č	CONCRETE PARKING LOT ANALYSIS SURVEY The Concrete Council has been granted rights to use the Concrete Pavement Analyst, a parking area design and costing software from the National Ready Mixed Concrete Association. If you would like to have a FREE design and cost analysis for your parking le project, please complete this information and returned by fax to 314-721-5083. Or outside of St. Louis, 800-442-9903.			
CONCRETE www.concretecouncil.com 8000 Maryland Ave. Ste 1320 St. Louis, MO 63105 314-862-0324				
For additional information r	egarding this proje	ct, please contact:		
			c c f	Please forward to the proper ontact person to consider a oncrete parking lot alternative or this project if other than the name indicated.
TELEPHONE	FAX		EMAIL	
PROJECT				
PROJECT INFORMA Location of Parking Lot (if d Curb Width:	ifferent from address a	24 inches		30 inches
Car Parking Area: Drive and Truck Area:		sq. ft. sq. ft.		: linear ft : linear ft
PAVEMENT DESIGN Average Daily Truck Traff	ic (ADTT)			
Parking Area:		vehicles		type of vehicles
Driving Lane / Drive-thru		vehicles		type of vehicles
Project Design Life:	20 years	30 years		40 years
Soil Analysis (if available):	modulus of subgrad	e reaction (k)		or CBR

EXISTING DESIGN

- □ This project requires a specific design, please contact us for details.
- U We would like to know what ACI and the Asphalt Institute recommends for a comparable design.

LOCAL MATERIALS COST ESTIMATES

Defaults will be applied **OR u** We would like to use our own data; please contact the person above.

RESPONSES CAN BE MADE BY FAX TO 314.721.5083