



Date: _____

Project name: _____

Project address: _____ City: _____ State: _____ Zip: _____

Project owner: _____ Owner's email: _____

Designing firm: _____ Designer's name: _____

Designer's phone number: _____ Designer's email: _____

Facility Type: Office building _____ Restaurant _____ Shopping plaza _____ Combined facility _____ Gas station _____

Campground _____ RV resort _____ Winery _____ Brewery _____ Cannabis _____ Bakery _____ Coffee shop _____ Other _____

If other type of facility, please describe here _____

Office Facility

of employees: _____

of fixtures: _____

of parking spaces: _____

Operation

Sun Mon Tue Wed Thu Fri Sat

Year-round or Seasonal

Estimated/Measured influent

GPD: _____

BOD: _____ TSS: _____

FOG: _____ NH3: _____

PH: _____ TN: _____

Desired effluent

BOD: _____ TSS: _____

FOG: _____ NH3: _____

PH: _____ TN: _____

Remote notification monitoring required: Yes/No

Electric available on site: _____ Phase: _____ Volts: _____

Notes: _____

Restaurant

Type of food: _____

Style of food: plate/basket/catering

of meals: _____

of parking spaces: _____

Operation

Hours of Operation: _____

Sun Mon Tue Wed Thu Fri Sat

Year-round or Seasonal

Estimated/Measured influent

GPD: _____

BOD: _____ TSS: _____

FOG: _____ NH3: _____

PH: _____ TN: _____

Desired effluent

BOD: _____ TSS: _____

FOG: _____ NH3: _____

PH: _____ TN: _____

RV/Campground

of RV spots: _____

of tent sites: _____

of separate showers: _____

On-site laundry: _____

Food service on site: _____

Operation

Sun Mon Tue Wed Thu Fri Sat

Year-round or Seasonal

Estimated/Measured influent

GPD: _____

BOD: _____ TSS: _____

FOG: _____ NH3: _____

PH: _____ TN: _____

Desired effluent

BOD: _____ TSS: _____

FOG: _____ NH3: _____

PH: _____ TN: _____

Please complete this form and return to
MicroSepTec or local distributor for assistance in
designing the EnviroServer CS Series