



**Stanford University**  
**Sustainability & Energy Management**  
**Utilities Division**  
 327 Bonair Siding, 2<sup>nd</sup> Floor  
 Stanford, CA 94305

**New Sanitary Sewer Service Application**

*Please complete and submit Part A of form as soon as new services are determined to be required.  
 Complete and submit with subsequent section as design progresses.*

**A) General information:**

Project: \_\_\_\_\_ No.: \_\_\_\_\_

Project manager: \_\_\_\_\_ E-Mail: \_\_\_\_\_ Phone: \_\_\_\_\_

Project location: \_\_\_\_\_

Arch/Engr: \_\_\_\_\_ E-Mail: \_\_\_\_\_ Phone: \_\_\_\_\_

Contractors: \_\_\_\_\_

General: \_\_\_\_\_ Phone: \_\_\_\_\_

Undergrd: \_\_\_\_\_ Contact: \_\_\_\_\_ Phone: \_\_\_\_\_

Project type (check one):	New construction	Addition	Renovation
Facility type (check app'ble):	Student housing	Library	Office/classroom
	Dry labs	Wet labs	Other
Project status:	Planning	Design	Construction

**B) Service information:**

**Note:** need to comply with City of Palo Alto Ordinances pertaining to wastewater, including provision of exterior easily accessible sampling points for lab wastewater lines, and grease removable device for food service facilities.

**Lab wastewater** (separately required for labs, autoclaves, dishwashers, etc):

Design flow rate: \_\_\_\_\_ gpm, at \_\_\_\_\_ psi (min design pressure)

Desired wastewater connection size: \_\_\_\_\_ inch diameter

**Domestic wastewater:**

Design flow rate: \_\_\_\_\_ gpm, at \_\_\_\_\_ psi (min design pressure)

Desired wastewater connection size: \_\_\_\_\_ inch diameter

Submitted by: \_\_\_\_\_ Date: \_\_\_\_\_

Dept: \_\_\_\_\_ Email: \_\_\_\_\_ Phone: \_\_\_\_\_

*Submit to Tom W. Zigterman, Civil Infrastructure Manager, SU Utilities (725-3400, MC 7272)*