MAUKA CAMPUS GREENHOUSE SPACE REQUEST

FACULTY ME	MBER:			<u>DATE</u> :			
AUTHORIZED	STUDENTS	S/STAFF:					
PREFERRED (CONTACT PI	ERSON:					
OFFICE: PHONE:			<u>E</u> :	EMAIL:			
PROJECT TITI	<u>LE</u> : Evaluatio	n of Alkali-Si	lica Reactivity of C	Concrete			
<u>PURPOSE</u> :	OSE: Research		Education		Extension		
DURATION (m	nonths):						
FUNDING:	☐ State	Hatch	☐ Mc-Stennis	☐ TSTAR	Other:		
NO. BENCHES:							
PLANT SPECIES:							
TYPE OF PLANTING:							
# PLANT CONTAINERS AND SIZE:							
POTTING MEDIA (type/mixture):							
STRUCTURES/EQUIPMENT							
NEED FOR IRRIGATION OR ELECTRICITY:							
CAN YOUR PI (You are respon			R PESTS? Yes ot, if NO)	□No			
Faculty Membe Coordinator	er Signature				Travis Idol, Mauka Campus		
					Mauka Campus Technician		

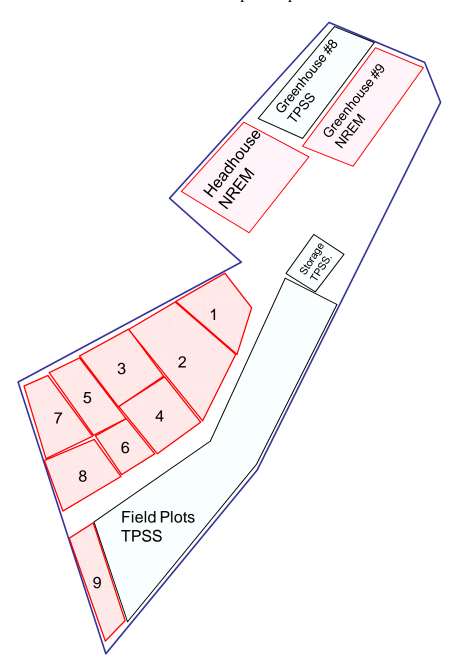
Signature

Signatures above attest to having read the application, agreed to its accuracy and suitability with the purpose of the Mauka Campus facility, and agreed that all persons authorized to work on this project will follow the guidelines as specified on Page 2. The Mauka Campus technician's signature attests to having read the application and agreed that this project can be carried out safely within the capabilities of the Mauka Campus facility and without unduly interfering with or compromising existing projects.

MAUKA CAMPUS PROJECT SUMMARY (you may substitute CRIS form AD-416 if it adequately describes the proposed mauka campus project)
FACULTY MEMBER:
PROJECT TITLE
OBJECTIVES:
IMPORTANCE FOR RESEARCH/EDUCATION/EXTENSION:
<u>EXPECTED OUTCOMES</u> : (new knowledge, improved practices, educational/training opportunities, etc.)

EXPECTED OUTPUTS: (publications, presentations, demonstrations, training materials, intellectual property, etc.)

Mauka Campus Map



MAUKA CAMPUS FACILITY GUIDELINES

- 1. Projects must have an approved form on file for the current calendar year.
- 2. Projects must be associated with a CTAHR faculty member. Responsibility for following these guidelines ultimately rests with the faculty member. Failure to follow guidelines may result in early termination of approval.
- 3. Project applications must be reviewed by the Mauka Campus Technician. The technician's approval will be sought only to ensure projects can be conducted safely within the capabilities of the facilities and will not unduly interfere with existing projects.
- 4. Project approvals expire on the end date based on the approval **December 31 of the current year**, regardless of when the project was approved. Projects in good standing may be renewed without requiring a new application if the approved duration extends into the next calendar year and the project objectives and approach have not deviated significantly from the application form and project summary. A 30-day grace period will be given for submission of renewal requests or new project applications. Afterwards, unapproved projects are subject to removal.
- 5. Plants being transferred into the greenhouse should be checked for pests. It is the project personnel's responsibility to treat plants for pests in a timely fashion. Any use of pesticides (organic or otherwise) must be reported to the Mauka Campus Technician or Dr. Travis Idol, the Mauka Campus Coordinator at the time application. Signs warning of pesticide use specifying the bench numbers where applied must be posted on the greenhouse doors at the time of application.
- 6. Greenhouse and field space must be kept clean and orderly. You may not store planting media, tools, or unused supplies within your space. Request space in the headhouse for storage. You may keep a weatherproof trash can with a sealable lid within your space.
- 7. Drip irrigation is encouraged for greenhouse experiments. Sprinkler irrigation must be confined within your assigned bench space to prevent compromising other projects.
- 8. You are strongly encouraged to work with the Mauka Campus Technician to ensure irrigation, electrical equipment, and physical structures are installed and used properly and safely. The technician and the coordinator jointly have the right to determine the safety and suitability of any and all installed equipment or structures.
- 9. No priority is given to a project's purpose, as long as it is within the mission of CTAHR. Priority will be given to funded projects.