California State University Capital Planning, Design and Construction Facility Information Sheet

Campus: Center:							
FACILITY INFOR The following data is need this facility cannot be add calculation. Note: Space information (for funding without the act	led to place this fa ed to the database form CPDC 4-3) s	e until the facilit	y information ha	s been entered. R	efer to page three	for definitions, co	oding, and sublease
□ NEW facility inform	mation	UPDATE	existing facility	v information	DELET	E existing facilit	у
Reason:							
This facility is located of Address of facility if no Local Contact: Nam Facility Number ¹ :	ot located at the	main campus a	ddress site:		-		
Facility Number ¹ :		Facility	Name ² :				
Number of Floors:							
Construction Status ⁵ :							
Completed (Built)		enovated/Rem	odeled []Addi	tion Removed	(check one) D	ate:	(mm/dd/yyyy)
Fund Source ⁸	CF ⁸	GO ⁸	LRB ⁸	SRB ⁸	Donor ⁸	Nonstate ⁸	Total
Total Project Cost	\$	\$	\$	\$	\$	\$	\$
Bond/Fund Source Number 1 ^{8a} :							
LEASING INFORM For Off-Campus Prop		CSU:					
Lessor Name:							
Lessor Address:							
Lease Term/Start Date:							
Lease Agreement Specifics:							
Lot Size:		_					
For CSU Property tha Total Assignable Squar Assignable Square Foo Percentage of Facility v	e Footage of the tage of Private U vith Private Use	Facility: Jse Area ⁹ : (<i>Private Use Ar</i>	rea ÷ Total ASF):	%			
Cost of Applicable Sub							
Private Entity's Name:							
Private Entity's Addres							
Agreement Term/Start I Purpose or Service of A	greement:						

PROPERTY INSURANCE:

Total Insurable Values (Estimated at the end of construction): \$			Leasehold Improvements: \$		
Fire Protection: (check availab	oility of Fire Protecti	on features)			
Fire Extinguishers	Yes	🗌 No	Automatic Sprinkler	Yes	🗌 No
Fire Hose	Yes	🗌 No	Waterflow Alarm:	Yes	🗌 No
Fire Hydrants:	Yes	🗌 No	No. within 500 feet:		
Heat of Smoke Detection	Yes	🗌 No	Local	Central Sta	ation
Fire Department Response:	Paid (full-time)	Uvolunteer	□ None	Distance:	miles
Describe any other fire protection	on features (such as a	a large body of wate	er nearby, that can be used	by Fire Depart	ment pumpers, etc.):

Exposure:		

(Distance from adjacent buildings/exposures and/or other tenants)

Desired Date for Coverage to be Effective:

Entity responsible for paying Property Coverage premium for facility Campus Auxiliary Other:

ENERGY/WATER PRODUCTION AND SALE:

Will any portion of the Project be used for electrical generation, transmission or distribution, or for water facilities, where the electricity or water that will be sold to any Private Entity will be beyond 10% of total campus capacity (excluding capital construction contractors)? If so, describe below.

Comments or additional information about this facility:

Declaration of Private Activity Use on CSU Property Financed by Tax Exempt Bond:

We hereby certify that the information provided on this form is complete, true, and accurate to the best of our knowledge. According to the timelines permitted under the rules relating to tax-exempt debt, we are allocating Equity (i.e. donor funds, Nonstate reserves), if any, to the area of the Facility used by the Private Entity and, therefore, allocating all proceeds of tax-exempt borrowings to areas of the Facility not used by the Private Entity. We will maintain a record of private use in the subleased area, including the square footage and cost of the applicable subleased area¹¹.

Approved by VP for Administration & Finance/CFO:

Date:

DEFINITION OF CODES

¹Facility Number: The number of the facility being reported. This number must be consistent with the campus master plan as approved by the Trustees.

²Facility Name: The name of the facility being reported. This name must be consistent with the campus master plan as approved by the Trustees.

³ Category:	The type of project or functio	ns as liste	d in the Capital Outlay Estimati	ng Cost Gui	ide.
01	Administration	23	Psychology	50	Research Center
02	Agriculture	24	Residence Hall	51	Athletics
03	Art	25	Apartments	52	Field House
04	Bookstore	26	Science	53	Recreation Center
05	Business Administration	27	Social Science	54	Stadium/Stadium Related
06	Food Service	28	Theater Arts	55	Field Restroom
07	Classroom	29	Little Theater	56	Amphitheater
08	University Union	30	Warehouse/Storage	57	Outdoor Field/Area
09	Corporation Yard	31	Student Services	58	Outdoor Swimming Pools
10	Education	33	Central Plant	59	Telecom
11	Engineering	35	Food Sales/Vendor	60	Alumni/Development
12	Faculty Office	37	Day Care Center	61	Public Safety
13	Student Health Centers	38	Child Care Instruction	62	Parking and Transportation
14	Family & Consumer Science	39	Liberal Arts	63	Hotel/Conference Center
15	Humanities	40	Journalism	64	High School
16	Industrial Arts	41	Extended Education	65	Commercial Office Building
17	Language Arts	42	Performing Arts	66	Event Center/Arena
18	Library	45	Computer Science	67	Faculty/Staff Housing
19	Music	46	Health Science	81	Foundation
20	Parking Structure	47	Communications	82	President House
21	Parking Surface	48	Military Science	99	Other
22	Physical Education	49	Campus Support Service		

The overall quality of the facility with regard to the facility's suitability for its assigned or intended function.							
Satisfactory. Suitable for continued use with normal maintenance.							
Requires restoration towards original condition without major modernization, expansion or change of function. Remodeling cost not greater than 25% of replacement cost.							
Requires major updating/modernization without change of function. Remodeling cost 25% - 50% of replacement							
Requires major remodeling (redesign of function). The cost exceeds 50% of replacement cost.							
Planned termination of occupancy for reasons other than unsafeness or unsoundness, i.e., termination of rental or lease.							
Inactive.							
tus: E= existing C= Under Constructi	on						
us: Status of facility in terms of the campus physical	l master pl	an.					
1 Permanent: A facility that is intended to be included on the campus' physical master plan and has a permanent							
Permanent, Off-line: A permanent facility that is temporarily unusable because of seismic or renovation reasons.							
Permanent, Pending Demolition: A permanent facility that because of obsolescence, structural or seismic defect,							
Temporary: campus-owned structure to meet an emergent need for space and designated to be removed at a later							
	ure to be re	eturned to the lessor when the lease agreement is					
⁷ Ownership: Code indicating the source of funding, and availability of use by university.							
State owned, State funded	5	Non-state owned, non-state funded					
State Owned, Deed/Gifted to State	6	Non-state owned, Donor/private funded					
State Owned, Donor Fund	7	Current lease/rental agreement (State)					
State Owned, Dual Funded	8	Other					
	Satisfactory. Suitable for continued use with norma Requires restoration towards original condition w Remodeling cost not greater than 25% of replacem Requires major updating/modernization without cl cost. Requires major remodeling (redesign of function). Should be demolished/abandoned because of unsaf Planned termination of occupancy for reasons othe lease. Inactive. tus: E= existing C= Under Construction us: Status of facility in terms of the campus physical Permanent: A facility that is intended to be include footprint. Permanent, Off-line: A permanent facility that is te Permanent, Pending Demolition: A permanent faci is being replaced by a new facility and, therefore, s Temporary: campus-owned structure to meet an en date. Temporary, Pending Removal: A temporary structure terminated. Code indicating the source of funding, and availabit State owned, State funded State Owned, Deed/Gifted to State State Owned, Donor Fund	Satisfactory. Suitable for continued use with normal maintener Requires restoration towards original condition without main Remodeling cost not greater than 25% of replacement cost. Requires major updating/modernization without change of fr cost. Requires major remodeling (redesign of function). The cost of Should be demolished/abandoned because of unsafeness or st Planned termination of occupancy for reasons other than unal lease. Inactive.tus:E= existingC= Under Constructionus:Status of facility in terms of the campus physical master ph Permanent: A facility that is intended to be included on the c footprint.Permanent, Off-line:A permanent facility that is temporarily Permanent, Pending Demolition: A permanent facility that, b is being replaced by a new facility and, therefore, scheduled in Temporary: campus-owned structure to meet an emergent ne date.Code indicating the source of funding, and availability of use State owned, State funded5 State Owned, Deed/Gifted to StateGode indicating the source of funding, and availability of use State Owned, Donor Fund7					

⁸ Funding Source:	The type of financing contributing to the construction of the f	acility.	
CF:	Campus Funds		General Obligation Bond (tax-exempt) and
			or BABS
SRB:	Systemwide Revenue Bond (tax-exempt)	LRB:	Lease Revenue Bond (tax-exempt) and or
	and or BABS		BABS (Public Works Board)
Donor:	Private Donor Funds	Nonstates	: Other Nonstate

Donor Funds and Other Nonstate are those contributions to facility construction which are not financed through tax-exempt bonds. A Nonstate facility is a project or program that is not directly funded by state funds, for example enterprise programs such as housing, parking, student unions, health centers, continuing education, and auxiliary organizations. The IRS regulations and restrictions regarding private use pertain to all State, Nonstate, and auxiliary organization facilities which have tax-exempt bond financing.

- a. Bond/Fund Source Number: The State bond associated with the financing of the construction of a facility (i.e. 6041, 6048...)
- b. State Appropriation Citation: The State appropriation associated with the financing of the construction of a facility (i.e. 6610-302-6041)

PRIVATE ACTIVITY USE IN SUBLEASED AREA

⁹Assignable Square Footage of Private Use Area:

The square footage of subleased areas includes areas subject to control for Private Use, including by operating or management agreement, by outside parties. Applicable subleased areas are defined spaces situated within the building envelope of a tax exempt bond financed campus facility, either State or Nonstate (SRB) bond funded.

Note that an adjoining student lounge/café seating, eating, drinking, circulation area is NOT to be included in the applicable subleased area calculation, so long as the lounge or circulation area is open to the general public during normal hours of operation and not restricted exclusively to paying customers, even if the area is bussed, mopped, equipped or otherwise maintained by the lessee's employees. Likewise the area occupied by a moveable facility, such as a vending cart that plugs in and can be rolled away, is not considered an applicable subleased area.

¹⁰Cost of Applicable Subleased Area:

The cost of applicable subleased area is the amount of the total building construction cost attributable to the subleased area. This cost is calculated by multiplying the total building construction cost by the proportion of square footage of applicable subleased area to assignable building area (Total ASF).

If the cost of the applicable subleased area is less than the total amount of donor or other Nonstate dollars available to the project, some donor or other Nonstate amounts, even though earmarked for other specific purposes within the project, may be able to be allocated to privately used space as commingled funds, and the tax impact can be minimized. If the estimated cost of the subleased area is more than the donor or other Nonstate contribution, or there are no donor or other Nonstate contributions available to the project, then additional reporting to the State Treasurer's Office will be required. In that case, a second option which involves a Qualified Management Contract with the lessee can be discussed with CSU tax counsel.

¹¹Record Retention:

In addition to this CPDC 4-2 Facility Information Sheet, a memo is required for the project file which documents the total amount of the donor or other Nonstate dollars available during the construction period of the project (typically indicated on the CPDC 2-7 budget form), as that will document for the IRS the declaration that these comingled funds can be attributed to the private use space being subleased. Campuses are also required to keep records of all lease and sublease arrangements and square footage of areas involved. This information is to be retained for the life of the bond plus five years, which generally is for 35 years. Refer to the State University Administrative Manual (SUAM), Section IV, regarding campus requirements to develop a record retention process to record and maintain these records for the duration of the bond life.