9.2 FINAL SUMMARY OF IMPACTS AND MITIGATIONS

This section presents the final version of the summary Table 2-1, updated to incorporate the changes described in section 9.1. For easy reference to the draft version in chapter 2 of the Draft EIR, and to the changes described in section 9.1, this version retains the same page and table numbering as in the Draft EIR.

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Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
AESTHETICS			
LRDP Impact AES-1: Projects under the 2020 LRDP would result visual changes, through new construction on presently undeveloped sit through replacement of existing structures with new structures, a through exterior renovations of existing structures. The design provision of the 2020 LRDP would ensure those changes would not degrade existing visual quality and character of their environs.	tes, and ons the	Continuing Best Practice AES-1-a: New projects in the Campu Park would as a general rule conform to the Campus Park Guideline While the Guidelines would not preclude alternate design concepts when suc concepts present the best solution for a particular site, UC Berkeley would not depart from the Guidelines except for solutions of extraordinary quality.	is LTS s. h ot
		Continuing Best Practice AES-1-b : Major new campus project would continue to be reviewed at each stage of design by the Ud Berkeley Design Review Committee. The provisions of the 202 LRDP, as well as project specific design guidelines prepared for eac such project, would guide these reviews.	rs C O h
		Continuing Best Practice AES-1-c : New Hill Campus projects woul as a general rule conform to the design principles established in the Hi Campus Framework. While these principles would not preclud alternate design concepts when such concepts present the best solutio for a particular site, the University would not depart from thes principles except for solutions of extraordinary quality.	d 11 e n e
		Continuing Best Practice AES-1-d: To the extent feasible, future future anagement practices would include the selective replacement of high hazard introduced plant species with native species: for example, the restoration of native grassland and oak-bay woodland though the eradication of invasive exotics, and replacement of aged pines an second-growth eucalyptus. Such conversions would be planned witt care, however, to avoid significant disruption of faunal habitats.	e e d h

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
AESTHETICS			
	Con info Berk Berk sche Majo to th Land <u>City</u> repr invit	atinuing Best Practice AES-1-e: UC Berkeley wou rmational presentations of all major projects in the City En- sceley to the Berkeley Planning Commission and, if rele- sceley Landmarks <u>Preservation</u> Commission for commen- matic design review by the UC Berkeley Design Review Co or projects in the City Environs in Oakland would similarly be ne Oakland Planning Commission and, if relevant, to the dmarks Preservation Advisory Board. <u>Whenever a projection</u> <u>Environs is under consideration by the UC Berkeley DR esentative designated by the city in which it is located wated to attend and comment on the project.</u>	ld make virons in vant, the t prior to ommittee. presented Oakland ct in the C, a staff vould be
	Con the dete not subj	Attinuing Best Practice AES-1-f: Each individual project City Environs under the 2020 LRDP would be ass rmine whether it could pose potential significant aesthetic anticipated in the 2020 LRDP, and if so, the project we ect to further evaluation under CEQA.	t built in essed to : impacts vould be
	Con hous num for a	tinuing Best Practice AES-1-g: To the extent feasible, T sing projects in the 2020 LRDP Housing Zone would not have aber of stories nor have setback dimensions less than could be a project under the relevant city zoning ordinance as of July 2003	University a greater permitted
	Con Sout gene proj Sout Sout zoni	Attinuing Best Practice AES-1-h: Assuming the City activity the Plan without substantive changes, the University we eral rule use, as its guide for the location and design of U ects implemented under the 2020 LRDP within the are this Plan, the design guidelines and standards prescribe this Plan, which would supersede provisions of the Cing policy.	lopts the ould as a University ea of the ed in the t <u>y's prior</u>

Impact	Significance Befor Mitigation	e Mitigation Measures and Continuing Best Practices	Significance With Mitigation
AESTHETICS			
LRDP Impact AES-2: The Campus Park and Hill Campus have number of scenic vistas into, within, and from campus lands. Wh projects under the 2020 LRDP would result in visual changes, the design provisions of the 2020 LRDP would ensure those changes would in have adverse effects on those scenic vistas.	a LTS ile gn ot	See CBPs under LRDP Impact AES-1	LTS
LRDP Impact AES-3: Projects under the 2020 LRDP have the potent to create new sources of substantial light or glare that could have advert impacts on day- or night-time views, but the mitigation measures wour reduce this impact to <i>less than significant</i> .	ial S se Id	LRDP Mitigation Measure AES-3-a : Lighting for new development projects would be designed to include shields and cut-offs that minimize light spillage onto unintended surfaces, and <u>to</u> minimize atmospheric light pollution. The only exception to this principle would be in those areas <u>within the Campus Park</u> where such features would be incompatible with the visual and/or historic character of the area.	nt LTS at se d
		LRDP Mitigation Measure AES-3-b: As part of the design review procedures described in the above Continuing Best Practices, light an glare would be given specific consideration, and measures incorporate into the project design to minimize both. In general, exterior surface would not be reflective: architectural screens and shading devices are preferable to reflective glass.	w d d es re
Tien Center Impact AES-1: The Tien Center has the potential degrade the visual quality and character of its environs, but the proje design avoids such impacts by conforming to the Campus Park Guid lines in the 2020 LRDP.	to LTS ect le-	See CBPs under LRDP Impact AES-1	LTS
Tien Center Impact AES-2: The Tien Center has the potential to cau adverse impacts on scenic vistas, but the project design avoids su impacts by conforming to the Campus Park Guidelines in the 20 LRDP.	se LTS ch 20	See CBPs under LRDP Impact AES-1	LTS

Impact	Significance Befor Mitigation	e Mitigation Measures and Continuing Best Practices	Significance With Mitigation
AESTHETICS			
Tien Center Impact AES-3: As a project implementing the 2020 LRI the Tien Center would not create new sources of light or glare that co have adverse impacts on day or night-time views.	DP, LTS uld	See mitigation measures under LRDP Impact AES-3	LTS
AIR QUALITY			
LRDP Impact AIR-1: Implementation of the 2020 LRDP would a violate the carbon monoxide standard or expose sensitive receptors substantial CO concentrations.	not LTS to	Continuing Best Practice AIR-1: UC Berkeley shall continue to implement the same or equivalent alternative transit programs, strivin to improve the campus mode split and reduce the use of singl occupant vehicles among students, staff, faculty and visitors to campus	o LTS g e
LRDP Impact AIR-2 : Implementation of the 2020 LRDP would a create objectionable odors affecting a substantial number of people.	not LTS	None required.	LTS
LRDP Impact AIR-3 : Implementation of the 2020 LRDP would a expose people to substantial levels of toxic air contaminants (TACs) from stationary and area sources.	not LTS om	None required.	LTS
LRDP Impact AIR-4: Emissions from construction activities associa with the 2020 LRDP would be controlled and would not lead to violation of air quality standards.	ted LTS	 Continuing Best Practice AIR-4-a: UC Berkeley shall continue to include in all construction contracts the measures specified below to reduce fugitive dust impacts: All disturbed areas, including quarry product piles, which are not being actively utilized for construction purposes, shall be effect tively stabilized of dust emissions using tarps, water, (non-toxic chemical stabilizer/suppressant, or vegetative ground cover. All on-site unpaved roads and off-site unpaved access roads sha be effectively stabilized of dust emissions using water or (non toxic) chemical stabilizer/suppressant. When quarry product or trash materials are transported off-site, a material shall be covered, or at least two feet of freeboard space 	D LTS D LTS (t (

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
AIR QUALITY			
	LRI inclu redu	DP Mitigation Measure AIR-4-a: In addition, UC Berkeley shade in all construction contracts the measures specified below ce fugitive dust impacts, including but not limited to the following	all to g:
	•	All land clearing, grubbing, scraping, excavation, land leveling grading, cut and fill, and demolition activities shall be effective controlled of fugitive dust emissions utilizing application of wat or by presoaking.	g, ly er
	•	When demolishing buildings, water shall be applied to all exteri surfaces of the building for dust suppression.	or
	·	All operations shall limit or expeditiously remove the accumul tion of mud or dirt from paved areas of construction sites ar from adjacent public streets as necessary. See also CBP HYD 1-b	a- nd 0.
	•	Following the addition of materials to, or the removal of material from, the surface of outdoor storage piles, said piles shall be effectively stabilized of fugitive dust emissions by utilizing sufficient water or by covering.	ıls c- nt
	•	Limit traffic speeds on unpaved roads to 15 mph.	
	•	Water blasting shall be used in lieu of dry sand blasting wherev feasible.	er
	•	Install sandbags or other erosion control measures to prevent s runoff to public roadways from sites with slopes over one percer	ilt nt.
	•	To the extent feasible, limit area subject to excavation, gradinand other construction activity at any one time.	g,
	•	Replant vegetation in disturbed areas as quickly as possible.	

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
AIR QUALITY			
	i I c	Continuing Best Practice AIR-4-b: UC Berkeley shall continue to implement the following control measure to reduce emissions of dies particulate matter and ozone precursors from construction equipment exhaust: Minimize idling time when construction equipment is not in use.	zo el nt
	l t t	LRDP Mitigation Measure AIR-4-b: UC Berkeley shall implement the following control measures to reduce emissions of diesel particula matter and ozone precursors from construction equipment exhaust:	nt te
		 To the extent that equipment is available and cost effective, U Berkeley shall require contractors to use alternatives to diesel fue retrofit existing engines in construction equipment and employ diesel particulate matter exhaust filtration. 	C -l, /y
		 To the extent practicable, manage operation of heavy-du equipment to reduce emissions, including the use of particula traps. 	ty te
LRDP Impact AIR-5: Operational emissions from implementation the 2020 LRDP may hinder the attainment of the Clean Air Plan. T would be a <i>significant and unavoidable</i> impact.	of S G his i i	Continuing Best Practice AIR-5: UC Berkeley will continue timplement transportation control measures such as supportinvoluntary trip-reduction programs, ridesharing, and implementinimprovements to bicycle facilities.	ro SU ng ng
		LRDP Mitigation Measure AIR-5: UC Berkeley will work with the City of Berkeley, ABAG and BAAQMD to ensure that emission directly and indirectly associated with the campus are adequate accounted for and mitigated in applicable air quality planning efforts.	ne ns ly

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
BIOLOGICAL RESOURCES			
LRDP Impact BIO-1: New construction, land management and othe 2020 LRDP activities would not have a substantial adverse effect o special-status species, or unique vegetation elements that contribute to the campus character.	er LTS n e	LRDP Mitigation Measure BIO-1-a: UC Berkeley will, to the ful feasible extent, avoid the disturbance or removal of nests of raptor and other special-status bird species when in active use. A preconstruction nesting survey for loggerhead shrike or raptors, covering a 100 yard perimeter of the project site, would be conducted during the months of March through July prior to commencement of any project that may impact suitable nesting habitat on the Campus Park and Hil Campus. The survey would be conducted by a qualified biologist new more than 30 days prior to initiation of disturbance to potential nesting habitat. In the Hill Campus, surveys would be conducted for new construction projects involving removal of trees and other natura vegetation. In the Campus Park, surveys would be conducted fo construction projects involving removal of mature trees within 100 fee of a Natural Area, Strawberry Creek, and the Hill Campus. If any o these species are found within the survey area, grading and construction in the area would not commence, or would continue only after the nests are protected by an adequate setback approved by a qualified biologist verifies that birds have either not begun egg-laying and incubation, o that the juveniles from those nests are foraging independently and capable of survival. A pre-construction survey is not required i construction activities commence during the non-nesting season (August through February).	LTS s - a e t t ll b b g v u l r t t f n e d e t t r t f n e d f f n e

TABLE 2-1 SUMMARY OF IMPACTS, MITIGATION MEASURES AND CONTINUING BEST PRACTICES

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation

BIOLOGICAL RESOURCES

LRDP Mitigation Measure BIO-1-b: UC Berkeley will, to the full feasible extent, avoid the remote potential for direct mortality of special-status bats and destruction of maternal roosts. A preconstruction roosting survey for special-status bat species, covering the project site and any affected buildings, would be conducted during the months of March through August prior to commencement of any project that may impact suitable maternal roosting habitat on the Campus Park and Hill Campus. The survey would be conducted by a qualified biologist no more than 30 days prior to initiation of disturbance to potential roosting habitat. In the Hill Campus, surveys would be conducted for new construction projects prior to grading, vegetation removal, and remodel or demolition of buildings with isolated attics and other suitable roosting habitat. In the Campus Park, surveys would be conducted for construction projects prior to remodel or demolition of buildings with isolated attics. If any maternal roosts are detected during the months of March through August, construction activities would not commence, or would continue only after the roost is protected by an adequate setback approved by a qualified biologist. To the full feasible extent, the maternal roost location would be preserved, and alteration would only be allowed if a qualified biologist verifies that bats have completed rearing young, that the juveniles are foraging independently and capable of survival, and bats have been subsequently passively excluded from the roost location. A pre-construction survey is not required if construction activities commence outside the maternal roosting season (September through February).

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
BIOLOGICAL RESOURCES			
	LRI stud man conc spec appr any effec feasi men	DP Mitigation Measure BIO-1-c: During planning and feasibilities prior to development of specific projects or adoption of agement plans in the Hill Campus, a habitat assessment would be ducted by a qualified biologist to assess any potential impacts of cial-status species. Detailed surveys would be conducted during the ropriate season where necessary to confirm presence or absence of special-status species. Where required to avoid a substantial adverse to on such species, in consultation with the CDFG and the USFW ible changes to schedule, siting and design of projects or manage the plans would be developed and implemented.	y of ne ne of se 'S e-
	Con impl effec prov thro new Land	Attinuing Best Practice BIO-1-a: UC Berkeley will continue to lement the Campus Specimen Tree Program to reduce adverse cts to specimen trees and flora. Replacement landscaping will be wided where specimen resources are adversely affected, eithough salvage and relocation of existing trees and shrubs or through plantings of the same genetic strain, as directed by the Campud scape Architect.	.0 se be er gh is
	Con LRE Land prov and Carr wou repla 2020	Attinuing Best Practice BIO-1-b: Implementation of the 202 DP, particularly the Campus Park Guidelines, as well as the dscape Master Plan and project-specific design guidelines, would ride for stewardship of existing landscaping, and use of replacement expanded tree and shrub plantings to preserve and enhance the pus Park landscape. Coast live oak and other native planting and continue to be used in future landscaping, serving to partial ace any trees lost as a result of projects implemented under the D LRDP.	0 ie d nt ie gs ly ne

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
BIOLOGICAL RESOURCES			
	C v s t v s r F	Continuing Best Practice BIO-1-c: Because trees and oth regetation require routine maintenance, as trees age and become enescent, UC Berkeley would continue to undertake trimmin hinning, or removal, particularly if trees become a safety hazar Vegetation in the Hill Campus requires continuing management for fi afety, habitat enhancement, and other objectives. This may include the emoval of mature trees such as native live oaks and non-native blantings of eucalyptus and pine.	er ne g, d. re le re
LRDP Impact BIO-2 : New construction, land management and oth 2020 LRDP activities would be designed and implemented to avoid as substantial adverse effect on any riparian habitat or sensitive nature communities.	er LTS (ny I ral () s c t t a n s c t f S e t t t a t t t t t t t t t t t t t t t	Continuing Best Practice BIO-2-a: Implementation of the 202 IRDP, including provisions that ensure proposed projects on the Campus Park will be designed to avoid Natural Preserves and provide for protection and enhancement of riparian habitat along Strawber Creek as prescribed in the Campus Park Design Guidelines, will avo substantial adverse effect on riparian habitat or sensitive nature communities. The Natural Preserves are comprised of two subzones the riparian areas along the streamcourse, and other rustic woodlands adjacent to these riparian areas. The riparian areas are dominated to native and naturalized plants forming dense woodlands along the streamcourse: their width may vary in response to local conditions, but in general should be at least 100', centered on the streamcourse Management of the Natural Preserves will be based on ecologic principles, including replacing invasive exotic plants with native plant stude to this biotic zone, replacing unhealthy plants and plants at the ends of their natural lives, and preserving and enhancing the habitat value the zone, as prescribed in the 2020 LRDP.	20 LTS ne de ry id al s: ds s: ds oy ne at e. al ts ne of

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
BIOLOGICAL RESOURCES			
	Cont ment with enhan Park setba plant large wher	inuing Best Practice BIO-2-b: The Strawberry Creek Manag Plan will continue to be revised and implemented, in consultation CDFG, to include recommendations for habitat restoration are neement along specific segments of the creek on both the Campu and Hill Campus. This will include minimum developme cks, targets on invasive species controls, appropriate nativ- ings, and in-channel habitat improvements such as retention of woody debris and creation of a refugio and deep plunge poor e feasible.	e- on ud us nt ve of uls
	Cont studie mana condi impae sensit appro any subst CDFe mana	inuing Best Practice BIO-2-c: During planning and feasibilities prior to development of specific projects or implementation of gement plans in the Hill Campus, a habitat assessment will bucted by a qualified biologist to identify and minimize potenticts on riparian habitat, freshwater seeps, and native grasslar tive natural communities. Detailed surveys will be conducted opriate times where necessary to confirm and map the extent of sensitive natural communities. Where required to avoid antial adverse effect on such communities, in consultation with the G, feasible changes to schedule, siting and design of projects gement plans will be developed and implemented.	ty of al al at of a ne or

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
BIOLOGICAL RESOURCES			
LRDP Impact BIO-3 : Construction, land management practices, ar other 2020 LRDP activities would be designed and implemented to avo any substantial adverse effect on jurisdictional wetlands.	nd LTS id	Continuing Best Practice BIO-3: Proposed projects on the Campu Park and Hill Campus will be designed to avoid designated jurisdic tional wetlands and waters along the Strawberry Creek channel. A necessary, wetlands will be mapped and the extent of jurisdictional waters verified by the Corps during planning and feasibility studie prior to development of specific projects or implementation of management plans in the Hill Campus. When unavoidable, an modifications to Strawberry Creek and other jurisdictional waters wi be coordinated with jurisdictional agencies, including the CDFC Corps, and the RWQCB as necessary.	s LTS - s d s f y ll ;
LRDP Impact BIO-4 : Construction, land management practices, ar other 2020 LRDP activities would be designed and implemented to avo any substantial interference with the movement of any native resident of migratory fish or wildlife species, or with established wildlife corridors of native wildlife nursery sites.	nd LTS id or or	Continuing Best Practice BIO-4-a: Proposed projects in the Hi Campus will be designed to avoid obstructing important establishe wildlife corridors to the full feasible extent. Before any new fencing is installed for security purposes, UC Berkeley will consider the effect of such fencing on opportunities for wildlife movement, and will avoi new or expanded fencing which would obstruct important establishe movement corridors.	1 LTS 1 s of d d
		Continuing Best Practice BIO-4-b: During planning and feasibilit studies prior to development of specific projects or implementation or management plans in the Hill Campus, a habitat assessment will b conducted by a qualified biologist to identify and minimize potentia impacts on wildlife movement opportunities, including avoidance or new fencing across Strawberry Creek and tributary drainages.	y f e ıl
LRDP Impact BIO-5: Construction, land management and other 202 LRDP activities would not result in a significant environmental effe upon biological resources due to conflict with local ordinances.	20 LTS ct	None required.	

TABLE 2-1 SUMMARY OF IMPACTS, MITIGATION MEASURES AND CONTINUING BEST PRACTICES

Impact	Significance Befor Mitigation	e Mitigation Measures and Continuing Best Practices	Significance With Mitigation
BIOLOGICAL RESOURCES			
Tien Center Impact BIO-1: Development of the Tien Center would no substantially affect any sensitive natural community.	ot LTS	See CBPs under LRDP Impact BIO-2.	LTS
Tien Center Impact BIO-2: Development of the Tien Center would ne substantially interfere with movement of native resident or migratory fis or wildlife species or with established native resident or migratory wildlife corridors, nor impede the use of native wildlife nursery sites.	ot LTS sh fe	See CBPs under LRDP Impact BIO-4.	LTS
Tien Center Impact BIO-3: The Tien Center project design would no create significant adverse impacts to special-status species, includir raptors, or specimen trees or plants.	ot LTS ng	See CBPs and mitigation measures under LRDP Impact BIO-1.	LTS
CULTURAL RESOURCES			
LRDP Impact CUL-1: Construction activities under the 2020 LRD could have the potential to destroy a unique paleontological resource, o site, or unique geologic feature, but campus best practices would ensu	DP LTS or re	Continuing Best Practice CUL-1: In the event that paleontological resource evidence or a unique geological feature is identified durin project planning or construction, the work would stop immediately and	al LTS ng nd

ing activities.

the find would be protected until its significance can be determined by a qualified paleontologist or geologist. If the resource is determined to be a "unique resource," a mitigation plan would be formulated and implemented to appropriately protect the significance of the resource by preservation, documentation, and/or removal, prior to recommenc-

this impact is less than significant.

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
CULTURAL RESOURCES			
LRDP Impact CUL-2 : Projects developed under the 2020 LRDP courcause adverse changes in the significance of historical resources. However, in general the provisions of the 2020 LRDP and the best practices would ensure this impact is <i>less than significant</i> . (See also LRDP Impact CUL-3.)	ld S rr, ld	Continuing Best Practice CUL-2-a: If a project could cause substantial adverse change in features that convey the significance of primary or secondary resource, an Historic Structures Assessmer (HSA) would be prepared. Recommendations of the HSA made i accordance with the Secretary of the Interior's Standards would b implemented, in consultation with the UC Berkeley Design Review Committee and the State Historic Preservation Office, such that th integrity of the significant resource is preserved and protected. Copie of all reports would be filed in the University Archives/Bancroft Library.	a LTS a it n e v v e e s
		Continuing Best Practice CUL-2-b: For projects with the potentiato cause adverse changes in the significance of historical resources, UR Berkeley would make informational presentations of all major project in the City Environs in Berkeley to the Berkeley Planning Commission and the Berkeley Landmarks <u>Preservation</u> Commission for commer prior to schematic design review by the UC Berkeley Design Review Committee. <u>Such projects in the City Environs in Oakland would</u> similarly be presented to the Oakland Planning Commission and the Oakland Landmarks Preservation Advisory Board.	ul c s s n ut v d e
LRDP Impact CUL-3 : Under certain circumstances warranted by publi benefits in furtherance of the University's educational mission, project developed under the 2020 LRDP could cause substantial adverse change in the significance of historical resources. Under these circumstances, the University would follow the mitigation measure described, but the impa- would remain <i>significant and unavoidable</i> .	ic S ts es ne ct	LRDP Mitigation Measure CUL-3: If, in furtherance of the educational mission of the University, a project would require the demolition of a primary or secondary resource, or the alteration of succa resource in a manner not in conformance with the Secretary of the Interior's Standards, the resource would be recorded to archive standards prior to its demolition or alteration.	e SU e h e ıl

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
CULTURAL RESOURCES			
LRDP Impact CUL-4 : Projects developed under the 2020 LRDP cou destroy significant prehistoric or historic archaeological resources. TI mitigations would reduce this impact to <i>less than significant</i> . (See also LRD Impact CUL-5.)	ld S ne 9P	LRDP Mitigation Measure CUL-4-a: UC Berkeley will create a internal document: a UCB Campus Archaeological Resource Sensitivity Map. The map will identify only the general locations of known and potential archaeological resources within the 2020 LRD planning area. For the Hill Campus, the map will indicate the area along drainages as being areas of high potential for the presence of archaeological resources. If any project would affect a resource, the either the project will be sited to avoid the location or, in consultation with a qualified archaeologist, UC Berkeley will determine the level of archaeological investigation that is appropriate for the project site ar activity, prior to any construction or demolition activities.	n LTS es of ap as of en on of d
		 Continuing Best Practice CUL-4-a: In the event resources a determined to be present at a project site, the following actions would be implemented as appropriate to the resource and the proposed disturbance UC Berkeley shall retain a qualified archaeologist to conduct subsurface investigation of the project site, to ascertain the extent of the deposit of any buried archaeological materials relative to the project area of potential effects. The archaeologist would prepare a site record and file it with the California Historical Resource Information System. If the resource extends into the project's area of potential effects, the resource would be evaluated by a qualified archaeologist. UC Berkeley lead agency would consider this evaluation in determining whether the resource qualifies as a historical resource or a unique archaeologic resource does not qualify, or if no resource is present within the project area of potential effects, this would be noted in the environment document and no further mitigation is required unless there is a disco ery during construction (see below). 	re ld e: a ne čs rd ne as ne as ne ct tal v-

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
CULTURAL RESOURCES			
	•	If a resource within the project area of potential effect determined to qualify as an historical resource or a unique a chaeological resource in accordance with CEQA, UC Berkele shall consult with a qualified archaeologist to mitigate the effec through data recovery if appropriate to the resource, or to con- sider means of avoiding or reducing ground disturbance within the site boundaries, including minor modifications of building foc- print, landscape modification, the placement of protective fill, the establishment of a preservation easement, or other means the would permit avoidance or substantial preservation in place of the resource. If further data recovery, avoidance or substantial preservation wation in place is not feasible, UC Berkeley shall implement LRD Mitigation Measure CUL-5, outlined below.	is r- ey ct n- ne ot- ne at ne er- PP
		A written report of the results of investigations would be prepare by a qualified archaeologist and filed with the University A chives/ Bancroft Library and the Northwest Information Center	ed r-
	LR dur dist cor sur asso det the Ber	RDP Mitigation Measure CUL-4-b: If a resource is discovered ring construction (whether or not an archaeologist is present), all so turbing work within 35 feet of the find shall cease. UC Berkeley sha ntact a qualified archaeologist to provide and implement a plan for vey, subsurface investigation as needed to define the deposit, ar essment of the remainder of the site within the project area termine whether the resource is significant and would be affected be project, as outlined in Continuing Best Practice CUL-3-a. U rekeley would implement the recommendations of the archaeologist.	ed bil all or ad to by C

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UNIVERSITY OF CALIFORNIA, BERKELEY 2020 LRDP FINAL EIR 2 REPORT SUMMARY

Significance With Mitigation

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices
CULTURAL RESOURCES		
		Continuing Best Practice CUL-4-b: In the event human or suspected human remains are discovered, UC Berkeley would notify the County Coroner who would determine whether the remains are subject to his or her authority. The Coroner would notify the Native American Heritage Commission if the remains are Native American. UC Berkeley would comply with the provisions of Public Resources Code Section 5097.98 and CEQA Guidelines Section 15064.5(d) regarding identification and involvement of the Native American Most Likely Descendant and with the provisions of the California Native American Graves Protection and Repatriation Act to ensure that the remains and any associated artifacts recovered are repatriated to the appropriate group, if requested.
		Continuing Best Practice CUL-4-c: Prior to disturbing the soil, contractors shall be notified that they are required to watch for potential archaeological sites and artifacts and to notify UC Berkeley if any are found. In the event of a find, UC Berkeley shall implement LRDP Mitigation Measure CUL-4-b.
LRDP Impact CUL-5 : Under certain circumstances warranted by public benefits in furtherance of the University's educational mission, projects developed under the 2020 LRDP could cause substantial adverse changes in the significance of archaeological resources. Under these circumstances, the University would follow the mitigation measure but the impact would	iblic S ects nges nces, puld	 LRDP Mitigation Measure CUL-5: If, in furtherance of the educational mission of the University, a project would require damage to or demolition of a significant archaeological resource, a qualified archaeologist shall, in consultation with UC Berkeley: Prepare a research design and archaeological data recovery plan
remain significant and unavoidable.		that would attempt to capture those categories of data for which the site is significant, and implement the data recovery plan prior to or during development of the site.
		 Perform appropriate technical analyses, prepare a full written report and file it with the appropriate information center and provide for the permanent curation of recovered materials.

TABLE 2-1 SUMMARY OF IMPACTS, MITIGATION MEASURES AND CONTINUING BU - D

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
CULTURAL RESOURCES			
Tien Center Impact CUL-1: The proposed Phase 1 and Phase buildings have the potential to cause adverse changes in the significant of historical resources, but no such changes are anticipated.	2 LTS ce	See CBPs under LRDP Impact CUL-2, above.	LTS
Tien Center Impact CUL-2: Excavation and site development for the Phase I building would result in the loss of historic archaeologics resources, but the best practices would reduce this impact to <i>less that significant</i> .	ae LTS al an	See CPB CUL-4-a, above.	LTS
GEOLOGY, SEISMICITY AND SOILS			
LRDP Impact GEO-1: Implementation of the 2020 LRDP could expose people and/or structures to potential substantial adverse effects resulting from rupture of a known earthquake fault, strong seismic groundshaking seismic-related ground failure and landsliding. Given continuing campu- best practices, however, a significant increase in risk to people or the environment is not anticipated.	se LTS ng g, 1s ne	Continuing Best Practice GEO-1-a: UC Berkeley will continue to comply with the CBC and the <i>University Policy on Seismic Safety</i> .) LTS
		Continuing Best Practice GEO-1-b: Site-specific geotechnical studies will be conducted under the supervision of a California Registered Engineering Geologist or licensed geotechnical engineer and UC Berkeley will incorporate recommendations for geotechnical hazard prevention and abatement into project design.	
		Continuing Best Practice GEO-1-c: The Seismic Review Committee (SRC) shall continue to review all seismic and structural engineering design for new and renovated existing buildings on campus and ensure that it conforms to the California Building Code and the University Policy on Seismic Safety.	; ; ;

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
GEOLOGY, SEISMICITY AND SOILS			
	Cor use anal muc ance	htinuing Best Practice GEO-1-d: UC Berkeley shall continue to site-specific seismic ground motion specifications developed fo ysis and design of campus projects. The information provide the greater detail than conventional codes and is used for perform e-based analyses.) r -
	Cor imp has curr	ntinuing Best Practice GEO-1-e: UC Berkeley will continue to lement the SAFER Program. Through this program, UC Berkele already identified all existing buildings in need of upgrades and i rently performing seismic upgrades on several of these buildings.	o y s
	Cor Em prog recc staf and	Attinuing Best Practice GEO-1-f: Through the Office of ergency Preparedness, UC Berkeley will continue to implement grams and projects in emergency planning, training, response, and overy. Each campus building housing Berkeley students, faculty and f has a Building Coordinator who prepares building response plan coordinates education and planning for all building occupants.	f t d s
	Cor Polia acce geo proj dan calc buil	ntinuing Best Practice GEO-1-g: As stipulated in the University on Seismic Safety, the design parameters for specific site pea- eleration and structural reinforcement will be determined by the technical and structural engineer for each new or rehabilitation exproposed under the 2020 LRDP. The acceptable level of actua- mage that could be sustained by specific structures would be ulated based on geotechnical information obtained at the specific ding site.	y e n 1 e c
	Cor be o qual	ntinuing Best Practice GEO-1-h: Hill Campus dewatering would carried out as needed and would be monitored and maintained b lifted engineers.	d y

Impact	Significance Before Mitigation	e Mitigation Measures and Continuing Best Practices	Significance With Mitigation
GEOLOGY, SEISMICITY AND SOILS			
		Continuing Best Practice GEO-1-i: The site-specific geotechnic studies conducted under GEO-1-b will include an assessment of landslide hazard, including seismic vibration and other factor contributing to slope stability.	al of :s
LRDP Impact GEO-2: Implementation of the 2020 LRD particularly in steep areas, could result in soil erosion. Given continuit campus best practices, however, a significant increase in erosion is n anticipated.	P, LTS ng ot	Continuing Best Practice GEO-2: Campus construction project with potential to cause erosion or sediment loss, or discharge of othe pollutants, would include the campus Stormwater Pollution Preventio Specification. This specification includes by reference the "Manual of Standards for Erosion and Sediment Control" of the Association of Bay Area Governments and requires that each large and exterior project develop an Erosion Control Plan.	ts LTS er n of of or
LRDP Impact GEO-3: Implementation of the 2020 LRDP would n result in a substantial loss of topsoil.	ot LTS	See CBPs and mitigation measures under LRDP Impacts GEO-1 an GEO-2 above.	d LTS
LRDP Impact GEO-4: Implementation of the 2020 LRDP could rest in development located on a geologic unit or soil that is unstable at could potentially be subject to landslides, lateral spreading, subsident liquefaction or collapse. Given continuing campus best practice however, a significant increase in risk to people or the environment is n anticipated.	ult LTS nd ce, cs, ot	See CBPs under LRDP Impacts GEO-1 and GEO-2 above.	LTS
LRDP Impact GEO-5: Implementation of the 2020 LRDP could rest in development located on expansive soil, as defined in Table 18-1-B the Uniform Building Code, creating substantial risks to life or proper Given continuing campus best practices, however, a significant increase in ri- to people or the environment is not anticipated.	ult LTS of ty. sk	See CBPs under LRDP Impacts GEO-1 and GEO-2 above.	LTS

Impact	Significance Befor Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
GEOLOGY, SEISMICITY AND SOILS			
Tien Center Impact GEO-1: The Tien Center project would not experience people or structures to potential substantial adverse effects, including trisk of loss, injury, or death involving strong seismic ground shaking seismic related ground failure, including liquefaction.	ose LTS he or	See CBPs under LRDP Impacts GEO-1 and GEO-2 above.	LTS
Tien Center Impact GEO-2: The Tien Center project would not res in substantial soil erosion or the loss of topsoil.	ult LTS	See CBPs under LRDP Impacts GEO-1 and GEO-2 above.	LTS
Tien Center Impact GEO-3: The Tien Center project would not located on a geologic unit or soil that is unstable, or that would becom- unstable as a result of the project.	be LTS me	See CBPs under LRDP Impacts GEO-1 and GEO-2 above.	LTS
Tien Center Impact GEO-4: The Tien Center project would not located on expansive soil, as defined in Table 18-1-B of the Unifor Building Code.	be LTS rm	See CBPs under LRDP Impacts GEO-1 and GEO-2 above.	LTS

TABLE 2-1 SUMMARY OF IMPACTS, MITIGATION MEASURES AND CONTINUING BEST PRACTICES

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HAZARDOUS MATERIALS			
LRDP Impact HAZ-1 : Implementation of the 2020 LRDP wo increase the routine transport, use, disposal and storage of hazarde materials and waste (including chemical, radioactive, and biohazarde materials and waste), but given continuing campus best practices, t would not increase hazards to the public or the environment.	uld LTS ous ous chis	Continuing Best Practice HAZ-1: UC Berkeley shall continue implement the same (or equivalent) health and safety plans, program practices and procedures related to the use, storage, disposal, or transportation of hazardous materials and wastes (including chemical radioactive, and biohazardous materials and waste) during the 202 LRDP planning horizon. These include, but are not necessarily limite to, requirements for safe transportation of hazardous materials. EH& training programs, the Hazard Communication Program, publication and promulgation of drain disposal guidelines, the requirement the laboratories have Chemical Hygiene Plans, the Chemical Invento Database, the Toxic Use Reduction Program, the Aboveground Storage Tank Spill Prevention Control and Countermeasure Plan, monitorin of underground storage tanks, hazardous waste disposal policies, the Chemical Exchange Program, the Hazardous Waste Minimizatio Program, and the Radiation Safety Program. These programs may I subject to modification as more stringent standards are developed or the programs become obsolete through replacement by other program that incorporate similar health and safety protection measures.	to LTS is, or al, 20 ed cS on at ry ge ng ne on nt oe if ns

h

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HAZARDOUS MATERIALS			
LRDP Impact HAZ-2: Implementation of the 2020 LRDP wow increase the routine use of laboratory animals on campus by UC Berkel laboratories, but given continuing campus best practices, this would n increase hazards to the public or the environment.	ld LTS ey ot	Continuing Best Practice HAZ-2: UC Berkeley shall continue to implement the same (or equivalent) programs related to laborator animal use during the 2020 LRDP planning horizon, including, but no necessarily limited to, compliance with U.S. Public Health Service Regulations, the National Research Council Guide for the Care an Use of Laboratory Animals, and Animal Welfare Act regulations. These programs may be subject to modification as more stringent standard are developed or if the programs become obsolete through replacement by other programs that incorporate similar health and safety protection measures.	o LTS ry ot ce d se d se d s n t n
LRDP Impact HAZ-3 : Implementation of the 2020 LRDP wow increase the use of transgenic organisms on campus by UC Berkel laboratories, but given continuing campus best practices, this would n increase hazards to the public or the environment.	ld LTS ey ot	Continuing Best Practice HAZ-3: UC Berkeley shall continue to implement the same (or equivalent) programs related to transgen materials use during the 2020 LRDP planning horizon, including, but not necessarily limited to, compliance with the NIH Guidelines for Research Involving Recombinant DNA Molecules, USDA required ments for open field-based research involving transgenic plants, an requiring registration with EH&S for all research involving transgen plants. These programs may be subject to modification as more stringent standards are developed or if the programs become obsoler through replacement by other programs that incorporate similar healt and safety protection measures.	o LTS ic it or e- d ic re te h

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HAZARDOUS MATERIALS			
LRDP Impact HAZ-4: Implementation of the 2020 LRDP could local development on a hazardous materials site, exposing construction worker and campus occupants or the general public to contaminated soil groundwater. Given campus continuing best practices, however, the would not increase the risks to workers, campus occupants or the general public.	ate LTS ers or his rral	Continuing Best Practice HAZ-4: UC Berkeley shall continue of perform site histories and due diligence assessments of all sites when ground-disturbing construction is proposed, to assess the potential for soil and groundwater contamination resulting from past or current si land uses at the site or in the vicinity. The investigation will include review of regulatory records, historical maps and other historice documents, and inspection of current site conditions. UC Berkele would act to protect the health and safety of workers or othe potentially exposed should hazardous site conditions be found.	to LTS re or te le al ey rs
LRDP Impact HAZ-5: Implementation of the 2020 LRDP could res in exposure to hazardous emissions or handling of contaminated buildi materials. This is a <i>less than significant</i> impact.	ult LTS	Continuing Best Practice HAZ-5: UC Berkeley shall continue a perform hazardous materials surveys prior to capital projects in existin campus buildings. The campus shall continue to comply with federa state, and local regulations governing the abatement and handling of hazardous building materials and each project shall address th requirement in all construction.	to LTS ng nl, of is
LRDP Impact HAZ-6 : Implementation of the 2020 LRDP wou increase the handling and transportation of hazardous materials. Giv continuing campus best practices, this would not increase the risk hazardous materials release into the environment through upset a accident conditions.	uld LTS ren of nd	See CBPs for LRDP Impacts HAZ-1 through HAZ-3, above.	LTS
LRDP Impact HAZ-7 : Implementation of the 2020 LRDP could res in hazardous emissions and the handling of hazardous or acut hazardous materials, substances, or waste within one-quarter mile of existing or proposed school. Given continuing campus best practic however, such emissions or handling practices would not pose a health safety hazard to students or employees at such schools.	ult LTS ely an es, or	See CBPs for LRDP Impact HAZ-1, above.	LTS

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HAZARDOUS MATERIALS			
LRDP Impact HAZ-8 : Implementation of the 2020 LRDP courexpand research uses of non-ionizing radiation sources. This is a <i>less the significant</i> impact.	uld LTS Dan	None required.	LTS
HYDROLOGY AND WATER QUALITY			
LRDP Impact HYD-1: Implementation of the 2020 LRDP would n violate existing water quality standards or wastewater discharge requirements, given the provisions of the 2020 LRDP and campus best practice	tot LTS re- es.	Continuing Best Practice HYD-1-a: During the plan check review process and construction phase monitoring, UC Berkeley (EH&S) wi verify that the proposed project complies with all applicable requirements and BMPs.	v LTS
		Continuing Best Practice HYD-1-b: UC Berkeley shall continuing implementing an urban runoff management program containing BMP as published in the Strawberry Creek Management Plan, and a developed through the campus municipal Stormwater Management Plan completed for its pending Phase II MS4 NPDES permit. UP Berkeley will continue to comply with the NPDES stormwater permitting requirements by implementing construction and pose construction control measures and BMPs required by project-specifi SWPPPs and, upon its approval, by the Phase II SWMP to control pollution. Stormwater Pollution Prevention Plans would be prepared a required by the appropriate regulatory agencies including the Regiona Water Quality Control Board and where applicable, according to th UC Berkeley Stormwater Pollution Prevention Specification to preven discharge of pollutants and to minimize sedimentation resulting from construction and the transport of soils by construction vehicles.	e s s t C r t t c s l e t t

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HYDROLOGY AND WATER QUALITY			
		Continuing Best Practice HYD-1-c: UC Berkeley shall maintain a campus-wide educational program regarding safe use and disposal o facilities maintenance chemicals and laboratory chemicals, to prevent discharg of these pollutants to Strawberry Creek and the campus storm drains.	a f e
		Continuing Best Practice HYD-1-d: UC Berkeley shall continue to implement the campus Drain Disposal Policy and Drain Disposa Guidelines which provide inspection, training, and oversight on use o the drains for chemical disposal for academic and research laboratorie as well as shops and physical plant operations, to prevent harm to the sanitary sewer system.	e ll f s e
LRDP Impact HYD-2: Implementation of the 2020 LRDP, includir associated construction activities, would not contribute substant sedimentation or other pollutants in stormwater runoff that could cau sedimentation in local storm drains, and degrade the quality of receivir waters, given continuing campus best practices.	ng LTS (ial) ise ; ng ;	Continuing Best Practice HYD-2-a: In addition to Hydrolog Continuing Best Practices 1-a and 1-b above, UC Berkeley will continu to review each development project, to determine whether projec runoff would increase pollutant loading. If it is determined that pollutant loading could lead to a violation of the Basin Plan, UC Berkeley would design and implement the necessary improvements to treat stormwater. Such improvements could include grassy swales detention ponds, continuous centrifugal system units, catch basin of filters, disconnected downspouts and stormwater planter boxes.	y LTS e t t c o s, il
		Continuing Best Practice HYD-2-b: Where feasible, parking would be built in covered parking structures and not exposed to rain to address potential stormwater runoff pollutant loads. See also HYD-2-a.	g 0

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HYDROLOGY AND WATER QUALITY			
	Cont ment walky porot to mi	inuing Best Practice HYD-2-c: Landscaped areas of develo sites shall be designed to absorb runoff from rooftops a rays. The Campus Landscape Architect shall ensure that open is paving systems be included in project designs wherever feasib nimize impervious surfaces and absorb runoff.	p- nd or le,
	Cont devel Mana appro to, m const stabil carrie perma practi tation contro	inuing Best Practice HYD-2-d: UC Berkeley shall continue op and implement the recommendations of the Strawberry Cre gement Plan and its updates, and construct improvements priate. These recommendations include, but shall not be limit inimization of the amount of land exposed at any one time duri ruction as feasible; use of temporary vegetation or mulch ze critical areas where construction staging activities must d out prior to permanent cover of exposed lands; installation nent vegetation and erosion control structures as soon cal; protection and retention of natural vegetation; and implemen- of post-construction structural and non-structural water qua- ol techniques.	to ek as ed ng to be of as en- lity

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HYDROLOGY AND WATER QUALITY			
LRDP Impact HYD-3: Implementation of the 2020 LRDP would n interfere with groundwater recharge or contribute to lowering of the loc groundwater table, given the provisions of the 2020 LRDP and camp best practices.	ot LTS eal us	Continuing Best Practice HYD-3: In addition to Hydrolog Continuing Best Practices 1-a, 1-b and 2-a and 2-c above, UC Berkele will continue to review each development project, to determine whether rainwater infiltration to groundwater is affected. If it determined that existing infiltration rates would be adversely affected UC Berkeley would design and implement the necessary improvement to retain and infiltrate stormwater. Such improvements could includ retention basins to collect and retain runoff, grassy swales, infiltratio galleries, planter boxes, permeable pavement, or other retention methods. The goal of the improvement should be to ensure that ther is no net decrease in the amount of water recharged to groundwate that serves as freshwater replenishment to Strawberry Creek. Th improvement should maintain the volume of flows and times of concentration from any given site at pre-development conditions.	y LTS y e is d, is e n n e e r e e f
LRDP Impact HYD-4: At all sites outside the Hill Campus, implementation of the 2020 LRDP could alter drainage patterns in the project ar and increase impervious surfaces, but would not exceed the capacity stormwater drainage systems, result in localized flooding, contribute off-site flooding, nor result in substantial siltation or erosion, given the provisions of the 2020 LRDP and campus best practices.	n- LTS ea of to ne	Continuing Best Practice HYD-4-a: In addition to Hydrolog Continuing Best Practices 1-a, 1-b and 2-c, the campus storm drai system would be maintained and cleaned to accommodate existin runoff.	y LTS n g
		Continuing Best Practice HYD-4-b: For 2020 LRDP projects in the City Environs (excluding the Campus Park or Hill Campus) improve ments would be coordinated with the City Public Works Department	e

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HYDROLOGY AND WATER QUALITY			
		Continuing Best Practice HYD-4-c : Development that encroache on creek channels and riparian zones would be prohibited. Creel channels would be preserved and enhanced, especially in the Campu Park area. An undisturbed buffer zone would be maintained between proposed 2020 LRDP projects and creek channels.	5
		Continuing Best Practice HYD-4-d: UC Berkeley shall continue to develop and implement a maintenance program for Strawberry Creek as described in the Strawberry Creek Management Plan and its updates Actions shall include but not be limited to: clear trash racks, catcl basins, channels, ponds, bridges and over-crossing structures of debri that could block flows and increase flooding potential in all campu creeks. Cleaning of debris shall be done during storm events and prio to the start of the rainy season as part of routine campus ground maintenance.) - - - - - - - - - - - - - - - - - - -
		Continuing Best Practice HYD-4-e: UC Berkeley shall continue to manage runoff into storm drain systems such that the aggregate effec of projects implementing the 2020 LRDP is no net increase in runof over existing conditions.	b t f
LRDP Impact HYD-5: Projects implemented in the Hill Campus und the 2020 LRDP could alter drainage patterns and increase impervious surfaces, which could exceed the capacity of stormwater drainage system result in localized flooding, contribute to off-site flooding, and result substantial siltation or erosion, but the mitigation would ensure the impact is <i>less than significant</i> .	der S ous ns, in his	LRDP Mitigation Measure HYD-5: In addition to Hydrolog Continuing Best Practices 1-a, 1-b, 2-c, 4-a, 4-c and 4-e, project proposed with potential to alter drainage patterns in the Hill Campu would be accompanied by a hydrologic modification analysis, and would incorporate a plan to prevent increases of flow from the newly developed site, preventing downstream flooding and substantia siltation and erosion.	LTS LTS

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HYDROLOGY AND WATER QUALITY			
LRDP Impact HYD-6: Implementation of the 2020 LRDP could pla structures which would impede or redirect flood flows within the 100-ye flood hazard area, but the mitigation would ensure this impact is <i>less the</i> <i>significant</i> .	ce S ear <i>an</i>	LRDP Mitigation Measure HYD-6: In addition to implementation of LRDP Mitigation Measure HYD-5, prior to final design, UG Berkeley will review the plans for all structures to be constructed in the 100-year floodplain for compliance with FEMA requirements for nonresidential structures. This review will include a hydrologic stud and recommendations to eliminate any potential impacts to the 100 year floodplain. For structures placed within the 100-year floodplair flood control devices will be utilized in each development to direct flows toward areas where flood hazards will be minimal. These action would ensure that the implementation of the 2020 LRDP would not impede or redirect flows in a manner that results in flooding.	n LTS C e r y L n, tt s ot
Tien Center Impact HYD-1: Development of the Tien Center wou not violate existing surface water quality standards or wastewat discharge requirements.	ald LTS ter	See CBPs for LRDP Impact HYD-1.	LTS
Tien Center Impact HYD-2: Development of the Tien Center cour increase impervious surfaces but would not provide additional sources polluted stormwater runoff. Also, construction activities associated wi development of the Tien Center would not substantially contribu- sediments or other pollutants in stormwater runoff.	ld LTS of th tte	See CBPs for LRDP Impact HYD-2 and HYD-4.	LTS
Tien Center Impact HYD-3: Development of the Tien Center wou not interfere with groundwater recharge or contribute to lowering of t local groundwater table.	ıld LTS he	See CBPs for LRDP Impact HYD-3.	LTS
Tien Center Impact HYD-4: Development of the Tien Center cou alter drainage patterns in the project area and increase impervio surfaces, but would not exceed the capacity of stormwater draina systems and result in localized flooding, contribute to off-site floodin nor result in substantial siltation or erosion.	ıld LTS us ge ıg,	See CBP for LRDP Impact HYD-4.	LTS

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
HYDROLOGY AND WATER QUALITY			
Tien Center Impact HYD-5: The Tien Center would not be co structed in a FEMA-designated flood zone.	n- LTS	None required.	LTS
LAND USE			
LRDP Impact LU-1: The 2020 LRDP would not conflict with an applicable land use plan, policy, or regulation of an agency with jurisdition over the project, adopted for the purpose of avoiding or mitigating an environmental effect.	ny LTS ic- ng	None required.	LTS
LRDP Impact LU-2: The 2020 LRDP would not conflict with local lat use regulations such that a significant incompatibility is created wi adjacent land uses.	nd LTS th	Continuing Best Practice LU-2-a : New projects in the Campus Par would as a general rule conform to the Campus Park Guidelines. Th Guidelines include specific provisions to ensure projects at the cit interface create a graceful transition from campus to city.	k LTS e y
		Continuing Best Practice LU-2-b: UC Berkeley would mak informational presentations of all major projects in the City Environs in Berkeley to the Berkeley Planning Commission and, if relevant, th Berkeley Landmarks <u>Preservation</u> Commission for comment prior to schematic design review by the UC Berkeley Design Review Committee Major projects in the City Environs in Oakland would similarly be presented to the Oakland Planning Commission and, if relevant, to the Oakland Landmarks Preservation Advisory Board. <u>Whenever a project in th</u> <u>City Environs is under consideration by the UC Berkeley DRC, a staff representative designated by the city in which it is located would b invited to attend and comment on the project.</u>	e n e o e d d d <u>e</u> <u>f</u>

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
LAND USE			
	Con the <u>l</u> asses use wou proju have	tinuing Best Practice LU-2-c: Each individual project built <u>Hill Campus or the</u> City Environs under the 2020 LRDP would seed to determine whether it could pose potential significant lat impacts not anticipated in the 2020 LRDP, and if so, the project ld be subject to further evaluation under CEQA. In general, ect in the <u>Hill Campus or the</u> City Environs would be assumed the potential for significant land use impacts if it: Includes a use that is not permitted within the city general pl designation for the project site or	in be nd ect a to an
		Has a greater number of stories and/or lesser setback dimensio than could be permitted for a project under the relevant city zo ing ordinance as of July 2003.	ns n-
	Con Sout gene proj Sout Sout zoni	Atinuing Best Practice LU-2-d: Assuming the City adopts the third Plan without substantive changes, the University would as eral rule use, as its guide for the location and design of Universiects implemented under the 2020 LRDP within the area of the third Plan, the design guidelines and standards prescribed in the third Plan, which would supersede provisions of the City's printing policy.	he a ity he he <u>or</u>
	Con hous num pern July	tinuing Best Practice LU-2-e: To the extent feasible, Universing projects in the 2020 LRDP Housing Zone would not have a great aber of stories nor lesser setback dimensions than could nitted for a project under the relevant city zoning ordinance as 2003.	ity er be of

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
LAND USE			
Tien Center Impact LU-1: As a project implementing the 2020 LRE the Tien Center would not conflict with any applicable land use ple policy or regulation of an agency with jurisdiction over the project adopted for the purpose of avoiding or mitigating an environment effect.	DP, LTS an, ect, ttal	None required.	LTS
Tien Center Impact LU-2: As a project implementing the 2020 LRE the Tien Center would not conflict with local land use regulations su that a significant incompatibility is created with adjacent land uses.	DP, LTS uch	None required.	LTS
NOISE			
LRDP Impact NOI-1: Implementation of the 2020 LRDP wor increase vehicular traffic in the 2020 LRDP planning area, but would r result in a substantial permanent increase in ambient noise levels due increased vehicular traffic on local roadways.	uld LTS not to	None required.	LTS
LRDP Impact NOI-2: Projects implementing the 2020 LRDP wor not result in operational noise levels in excess of local standards.	ıld LTS	Continuing Best Practice NOI-2: Mechanical equipment selection and building design shielding would be used, as appropriate, so that noise levels from future building operations would not exceed the City of Berkeley Noise Ordinance limits for commercial areas or residential zones as measured on any commercial or residential property in the area surrounding a project proposed to implement the 2020 LRDP. Controls that would typically be incorporated to attain this outcome include selection of quiet equipment, sound attenuators on fans, sound attenuator packages for cooling towers and emergency generators, acoustical screen walls, and equipment enclosures.	LTS

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
NOISE			
LRDP Impact NOI-3: University housing developed under the 202 LRDP could expose residents to excessive noise levels. This impact <i>significant and unavoidable.</i>	20 S is	LRDP Mitigation Measure NOI-3: The University would complex with building standards that reduce noise impacts to residents of University housing to the full feasible extent; additionally, any housin built in areas where noise exposure levels exceed 60 L _{dn} would incorporate design features to minimize noise exposures to occupants.	y SU f g d
LRDP Impact NOI-4: Noise resulting from demolition and construction activities necessary for implementation of the 2020 LRDP would, is some instances, cause a substantial temporary or periodic increase in noise levels, in excess of local standards prescribed in Section 13.40.070 of the City of Berkeley noise ordinance, at affected residential or commercial property lines. This is a <i>significant and unavoidable</i> impact.	uc- S , in pise the cial	 Continuing Best Practice NOI-4-a: The following measures would be included in all construction projects: Construction activities will be limited to a schedule that minimized disruption to uses surrounding the project site as much as possible. Construction outside the Campus Park area will be schedule within the allowable construction hours designated in the nois ardianance of the logal invisition to the full feasible avenue and 	d SU s d e d
		 As feasible, construction equipment will be required to be muffle 	d
		or controlled.	
		 The intensity of potential noise sources will be reduced wher feasible by selection of quieter equipment (e.g. gas or electri equipment instead of diesel powered, low noise air compressors). 	e c
		 Functions such as concrete mixing and equipment repair will b performed off-site whenever possible. 	e
		For projects requiring pile driving:	
		 With approval of the project structural engineer, pile holes will b pre-drilled to minimize the number of impacts necessary to sea the pile. 	e .t
		 Pile driving will be scheduled to have the least impact on nearb sensitive receptors. 	У

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
NOISE			
	•	Pile drivers with the best available noise control technology will I used. For example, pile driving noise control may be achieved be shrouding the pile hammer point of impact, by placing resilient padding directly on top of the pile cap, and/or by reducing en- haust noise with a sound-absorbing muffler.	De Dy at X-
	•	Alternatives to impact hammers, such as oscillating or rotating pi installation systems, will be used where possible.	le
	Cor preconoti part nois	tinuing Best Practice NOI-4-b: UC Berkeley will continue to eade all new construction projects with community outreach are fication, with the purpose of ensuring that the mutual needs of the icular construction project and of those impacted by construction are are met, to the extent feasible.	io id ie in
	LRI com addi com outi proj prov tion plan moo inclu	DP Mitigation Measure NOI-4: UC Berkeley will develop aprehensive construction noise control specification to implemen- itional noise controls, such as noise attenuation barriers, siting of struction laydown and vehicle staging areas, and the measur- ined in Continuing Best Practice NOI-4-a as appropriate to specif- tects. The specification will include such information as gener- visions, definitions, submittal requirements, construction limit s, requirements for noise and vibration monitoring and contr- us, noise control materials and methods. This document will be dified as appropriate for a particular construction project ar- uded within the construction specification.	a nt of es ic al a- ol oe nd

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
NOISE			
LRDP Impact NOI-5: Construction of campus facilities under the 20 LRDP could expose nearby receptors to excessive groundborne vibration	20 S	LRDP Mitigation Measure NOI-5: The following measures will be implemented to mitigate construction vibration:	LTS
but the mitigation measures would ensure this impact is <i>less than significant</i> .	11.	 UC Berkeley will conduct a pre-construction survey prior to the start of pile driving. The survey will address susceptibility rating of structures, proximity of sensitive receivers and equipment operations, and surrounding soil conditions. This survey we document existing conditions as a baseline for determining changes subsequent to pile driving. 	ne 335 :-/ ill 199
		 UC Berkeley will establish a vibration checklist for determining whether or not vibration is an issue for a particular project. 	g
		 Prior to conducting vibration-causing construction, UC Berkele will evaluate whether alternative methods are available, such as: 	ey
		Using an alternative to impact pile driving such as vibrato pile drivers or oscillating or rotating pile installation method	cy s.
		Jetting or partial jetting of piles into place using a water inje tion at the tip of the pile.	C-
		 If vibration monitoring is deemed necessary, the number, typ and location of vibration sensors would be determined by U Berkeley. 	е, С
Tien Center Impact NOI-1: Operation of the Tien Center would n generate a substantial permanent increase in ambient noise levels in t project vicinity.	ot LTS he	See CBP for LRDP Impact NOI-2, above.	LTS
Tien Center Impact NOI-2: Noise levels generated by construction the Tien Center would not exceed locally established noise standards, n generate excessive ground-borne vibration or ground-borne noise levels.	of LTS or	See CBPs and mitigation measures for LRDP Impact NOI-4 and NO 5, above.	I- L'I'S

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
POPULATION AND HOUSING			
LRDP Impact POP-1 : Implementation of the 2020 LRDP word directly induce population growth in the Bay Region by increasing be enrollment and employment at UC Berkeley, but this growth would general be accommodated in the Bay Region without significant adverse impact	uld LTS oth in cts.	None required.	LTS
PUBLIC SERVICES			
LRDP Impact PUB-1.1: Implementation of the 2020 LRDP continue increase the demand for police services, but is not anticipated to result construction of new or altered facilities.	uld LTS : in	Continuing Best Practice PUB-1.1: UCPD would continue its partnership with the City of Berkeley police department to review service levels in the City Environs.	S LTS
LRDP Impact PUB-2.1: Implementation of the 2020 LRDP wor result in limited new development in the Hill Campus, but would r expose people or structures in the Hill Campus to a significant risk loss, injury or death involving wildland fires.	uld LTS not of	Continuing Best Practice PUB-2.1-a : UC Berkeley would continue to comply with Title 19 of the California Code of Regulations, which mandates firebreaks of up to 100 feet around buildings or structures in upon or adjoining any mountainous, forested, brush- or grass-covered lands.	e LTS
		Continuing Best Practice PUB-2.1-b : UC Berkeley would continue on-going implementation of the Hill Area Fire Fuel Management program.	2
		Continuing Best Practice PUB-2.1-c: UC Berkeley would continue to plan and implement programs to reduce risk of wildland fires including plan review and construction inspection programs that ensure that campus projects incorporate fire prevention measures.	
		Continuing Best Practice PUB-2.1-d: UC Berkeley would continue to plan and collaborate with other agencies through participation in the Hills Emergency Forum.	2
LRDP Impact PUB-2.2: Implementation of the 2020 LRDP would r impair or interfere with an adopted emergency response plan emergency evacuation plan.	not LTS or	None required.	LTS

Impact	Significance Befor Mitigation	e Mitigation Measures and Continuing Best Practices	Significance With Mitigation
PUBLIC SERVICES			
LRDP Impact PUB-2.3: Implementation of the 2020 LRDP coul increase the demand for fire and emergency services, but is not antic pated to result in construction of new or altered facilities.	ld LTS i-	Continuing Best Practice PUB-2.3: UC Berkeley would continue it partnership with LBNL, ACFD, and the City of Berkeley to ensur adequate fire and emergency service levels to the campus and UC facilities. <u>This partnership shall include consultation on the adequacy of</u> emergency access routes to all new University buildings.	e LTS c <u>f</u>
LRDP Impact PUB-2.4: Implementation of the 2020 LRDP coult temporarily result in emergency access constraints, but the mitigation would reduce this impact to a <i>less than significant</i> level.	ld S ns	LRDP Mitigation Measure PUB-2.4-a: In order to ensure adequat access for emergency vehicles when construction projects would result in temporary lane or roadway closures, campus project management staff would consult with the UCPD, campus EH&S, the BFD and ACFD to evaluate alternative travel routes and temporary lane or roadway closures prior to the start of construction activity. UC Berkeley will ensure the selected alternative travel routes are not impeded by UC Berkeley activities.	e LTS lt d or C ot
		LRDP Mitigation Measure PUB-2.4-b: To the extent feasible, the University would maintain at least one unobstructed lane in both directions on campus roadways at all times, including during construct tion. At any time only a single lane is available due to construction related road closures, the University would provide a temporary traffic signal, signal carriers (i.e. flagpersons), or other appropriate traffic controls to allow travel in both directions. If construction activitie require the complete closure of a roadway, UC Berkeley would provide signage indicating alternative routes. In the case of Centennial Drived any complete road closure would be limited to brief interruptions of traffic required by construction operations.	e h c c c s e <u>2-</u> <u>f</u>
		Continuing Best Practice PUB-2.4: To the extent feasible, for a projects in the City Environs, the University would include th undergrounding of surface utilities along project street frontages, it support of Berkeley General Plan Policy S-22.	ll e n

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
PUBLIC SERVICES			
Tien Center Impact PUB-2.1: As a project implementing the 20. LRDP, the Tien Center project would not result in the need for new physically altered fire or emergency medical services facilities.	20 LTS or	See CBP under LRDP Impact PUB-2.3.	LTS
Tien Center Impact PUB-2.2: As a project implementing the 20 LRDP, the Tien Center project would not impair implementation of physically interfere with an adopted emergency response plan emergency evacuation plan.	20 LTS or or	See LRDP Impact PUB-2.2.	LTS
Tien Center Impact PUB-2.3: As a project implementing the 20 LRDP, the Tien Center project would not result in inadequate emergen access.	20 LTS cy	See CBP and mitigation measures under LRDP Impact PUB-2.4.	LTS
LRDP Impact PUB-3.1: Implementation of the 2020 LRDP courincrease the demand for schools, but is not anticipated to create a ne for new or altered facilities.	ıld LTS ed	None required.	LTS
LRDP Impact PUB-4.1: Implementation of the 2020 LRDP wou increase the campus population, but would not increase demand frecreation facilities to an extent that could result in substantial physic deterioration of parks and recreational facilities or the need for new expanded facilities to maintain acceptable service ratios.	ld LTS or cal or	None required.	LTS
LRDP Impact PUB-4.2: Implementation of the 2020 LRDP is n anticipated to create a need for new or altered parks and recreation facilities.	ot LTS nal	None required.	LTS

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
PUBLIC SERVICES			
LRDP Impact PUB-4.3: Implementation of the 2020 LRDP countinclude construction or expansion of recreational facilities, but continuine best practices would ensure this impact is <i>less than significant</i> .	ıld LTS ng	Continuing Best Practice PUB-4.3 : Any new UC Berkeley recreation facilities would be developed in accordance with design principles and guidelines established in the 2020 LRDP. All relevant 2020 LRD mitigation measures and continuing best practices would be incorpo- rated into the design and construction of new facilities. For each individual project, the University would evaluate potential environ- mental impacts and prepare all required documents in full accordance with CEQA.	on LTS ad P o- ch n- ce
LRDP Impact PUB-4.4: Implementation of the 2020 LRDP courresult in the unanticipated loss of some University owned recreation facilities, which could result in increased use leading to the physic deterioration of remaining facilities, but the mitigation measure wourreduce this impact to <i>less than significant</i> .	ıld S nal cal ıld	LRDP Mitigation Measure PUB-4.4 : Before implementing ar change to the use of any existing recreational facility, UC Berkele would conduct a study to ensure that the loss of recreational use woul not result in increased use at other facilities to the extent it would result in the physical deterioration of those facilities. If such deterioration found to have the potential to occur, then the University would buil replacement recreation facilities or take other measures to minimize overuse and deterioration of existing facilities in connection with removal of or reduction in use at the recreation facility in question. <u>Ar</u> such facilities and/or measures would be reviewed in accordance with <u>CEQA.</u>	ny LTS ey Id Id It is Id Ze th <u>Ny</u> th
TRANSPORTATION AND TRAFFIC			
LRDP Impact TRA-1 : The 2020 LRDP would not increase hazards bicyclists due to design features or incompatible uses, nor create unsa conditions for bicyclists.	to LTS fe	Continuing Best Practice TRA-1-a: UC Berkeley will continue is partnership with the City of Berkeley to develop a City program to: (maintain the Southside area between College, Dana, Dwight an Bancroft in a clean and safe condition; and (b) provide needed publ improvements to the area (e.g. traffic improvements, lighting, bicyc facilities, pedestrian amenities and landscaping).	in LTS a) id ie le

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
		Continuing Best Practice TRA-1-b: UC Berkeley will continue to d strategic bicycle access planning. Issues addressed include bicycl access, circulation and amenities with the goal of increasing bicycl commuting and safety. Planning considers issues such as bicycle access to the campus from adjacent streets and public transit; bicycle, vehicle and pedestrian interaction; bicycle parking; bicycle safety; incentiv programs; education and enforcement; campus bicycle routes; an amenities such as showers. The scoping and budgeting of individus projects will include consideration of improvements to bicycle access.	o le ss e, re d
LRDP Impact TRA-2: University housing development in the 2 LRDP Housing Zone could increase residential density, but given provisions of the 2020 LRDP and continuing best practices, is anticipated to result in inadequate parking capacity.	020 LTS the not	 Continuing Best Practice TRA-2: The following housing an transportation policies will be continued: Except for disabled students, students living in UC Berkele housing would only be eligible for a daytime student fee lot perm or residence hall parking based upon demonstrated need, whic could include medical, employment, academic and other criteria. An educational and informational program for students o commute alternatives would be expanded to include all new housin sites. 	d LTS ey it h n ng
		LRDP Mitigation Measure TRA-2: The planned parking supply for University housing projects under the 2020 LRDP would comply with the relevant municipal zoning ordinance as of July 2003. Where the planned parking supply included in a University housing project would make it ineligible for approval under the subject ordinance, UP Berkeley would conduct further review of parking demand and supply in accordance with CEQA.	or h d C ly

Significance With Significance Before Mitigation Measures and Continuing Best Practices Mitigation Impact Mitigation TRANSPORTATION AND TRAFFIC LRDP Impact TRA-3: Construction-related activity under the 2020 LTS Continuing Best Practice TRA-3-a: Early in construction period LTS LRDP would not substantially increase traffic loads or substantially planning UC Berkeley shall meet with the contractor for each decrease roadway capacity over current conditions. The best practices construction project to describe and establish best practices for would continue to be implemented. reducing construction-period impacts on circulation and parking in the vicinity of the project site. Continuing Best Practice TRA-3-b: For each construction project, UC Berkeley will require the prime contractor to prepare a Construction Traffic Management Plan which will include the following elements: • Proposed truck routes to be used, consistent with the City truck route map. Construction hours, including limits on the number of truck trips • during the a.m. and p.m. peak traffic periods (7:00 - 9:00 a.m. and 4:00 - 6:00 p.m.), if conditions demonstrate the need. Proposed employee parking plan (number of spaces and planned locations). Proposed construction equipment and materials staging areas, demonstrating minimal conflicts with circulation patterns. Expected traffic detours needed, planned duration of each, and traffic control plans for each. Continuing Best Practice TRA-3-c: UC Berkeley will manage project schedules to minimize the overlap of excavation or other heavy truck activity periods that have the potential to combine impacts on traffic loads and street system capacity, to the extent feasible.

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
		Continuing Best Practice TRA-3-d: UC Berkeley will reimburse th City of Berkeley for its fair share of costs associated with damage to City streets from University construction activities, provided that th City adopts a policy for such reimbursements applicable to a development projects within Berkeley.	e o e 11
LRDP Impact TRA-4: Construction-related parking demand associat with implementation of the 2020 LRDP would not be anticipated exceed baseline levels.	to LTS	None required.	LTS
LRDP Impact TRA-5: The 2020 LRDP is expected to generate in transit demand, or alter locations where local transit demand occu Given the provisions of the 2020 LRDP and campus best practic however, significant service problems are not anticipated.	ew LTS rs. es,	Continuing Best Practice TRA-5: The University shall continue to work to coordinate local transit services as new academic buildings parking facilities, and campus housing are completed, in order to accommodate changing demand locations or added demand.	0 LTS 3, 0
LRDP Impact TRA-6: The 2020 LRDP would increase vehicle trips a traffic congestion at the intersections listed below, leading to substant degradation in level of service. The mitigations, if implemented w review and approval of the City Traffic Engineer, would reduce the impacts to a <i>less than significant</i> level.	nd tial ith ese		
LRDP Impact TRA-6-a: The signalized Cedar Street/Oxford Streintersection, which would operate at LOS E during the AM peak hor regardless of the project, and degrade from LOS D to LOS E during the PM peak hour. The project would increase the intersection volume by percent during the AM peak hour, and 7 percent during the PM peak hour.	eet S our he 77	LRDP Mitigation Measure TRA-6-a: The University will work with the City of Berkeley to redesign and, on a fair share basis, implement changes to either the westbound or northbound approach of the Ceda Street / Oxford Street intersection to provide a left-turn lane and through lane. The University will contribute fair share funding for periodic (annual or biennial) traffic count to allow the City to determine when an intersection redesign is needed. With the implementation of this mitigation measure, the intersection will operate at LOS B durine the AM peak hour and LOS D during the PM peak hour.	h LTS it a a c of g

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
LRDP Impact TRA-6-b: The all-way stop-controlled Durant Avenue/Piedmont Avenue intersection, which would degrade from LOS D to LOS F during the AM peak hour. The project would increase the intersection volume by 10 percent during the AM peak hour.	e- S co ne	LRDP Mitigation Measure TRA-6-b: The University will work with the City of Berkeley to design and, on a fair share basis, install a signa at the Durant Avenue /Piedmont Avenue intersection, when a signa warrant analysis shows the signal is needed. The University will contribute fair share funding for a periodic (annual or biennial) signa warrant check at this and other impact intersections, to allow the Cit to determine when a signal is warranted. With the implementation o this mitigation measure, the intersection will operate at LOS B during both AM and PM peak hours.	n LTS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
LRDP Impact TRA-6-c: The all-way stop-controlled Derk Street/Warring Street intersection , which would operates at LOS F durin both AM and PM peak hours, regardless of the project. The proje would increase the intersection volume by 7 percent during the AM peak hour, and 6 percent during the PM peak hour.	Py S Ig ct .k	LRDP Mitigation Measure TRA-6-c: The University will work with the City of Berkeley to design and, on a fair share basis, install a signa at the Derby Street/Warring Street intersection, and provide an exclusive right-turn lane and an exclusive through lane on the westbound approach. The University will contribute fair share funding for a periodic (annual or biennial) signal warrant check at this and othe impact intersections, to allow the City to determine when a signal and the associated capacity improvements are warranted. With the implementation of this mitigation measure, the intersection will operate at LOS A during the AM peak hour and LOS C during the PM peak hours.	h LTS Il e g r d e e k

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
LRDP Impact TRA-6-d: The eastbound approach of the side-stree stop-controlled Addison Street/Oxford Street intersection would degrad from LOS A to LOS E during the AM peak hour and LOS C to LOS during the PM peak hour. The project would increase the intersection volume by 12 percent during the AM peak hour, and 10 percent during the PM peak hour.	et S le E on ng	LRDP Mitigation Measure TRA-6-d: The University will work with the City of Berkeley to design and, on a fair share basis, install a signa at the Addison Street/Oxford Street intersection, and provide the necessary provisions for coordination with adjacent signals along Oxford Street. The University will contribute fair share funding for a periodic (annual or biennial) signal warrant check at this and othe impact intersections, to allow the City to determine when a signal and the associated coordination improvements are warranted. With the implementation of this mitigation measure, the intersection will operate at LOS A during both AM and PM peak hours.	n LTS 1 e g a r 1 e e e
LRDP Impact TRA-6-e: The eastbound approach of the side-stree stop-controlled Allston Way/Oxford Street intersection would degrad from LOS D to LOS E during the AM peak hour. The intersection wou continue to operate at LOS E during the PM peak hour. The proje would increase the intersection volume by 11 percent during the AM peak hour, and 8 percent during the PM peak hour.	et S le ld ct ak	LRDP Mitigation Measure TRA-6-e: The University will work with the City of Berkeley to design and, on a fair share basis, install a signa at Allston Way/Oxford Street intersection, and provide the necessary provisions for coordination with adjacent signals along Oxford Street The University will contribute fair share funding for a periodic (annua or biennial) signal warrant check at this and other impact intersections to allow the City to determine when a signal and the associated coordination improvements are warranted. With the implementation o this mitigation measure, the intersection will operate at LOS A during both AM and PM peak hours.	n LTS 1 y 1 , 1 f g

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
LRDP Impact TRA-6-f: The eastbound approach of the side-stress stop-controlled Kittredge Street/Oxford Street intersection would degrade from LOS C to LOS F during the AM peak hour. The intersection would continue to operate at LOS F during the PM peak hour. The project would increase the intersection volume by 14 percent during the AM peak hour, and 10 percent during the PM peak hour.	eet S ld cc- he he	LRDP Mitigation Measure TRA-6-f: The University will work with the City of Berkeley to design and, on a fair share basis, install a signa at the Kittredge Street/Oxford Street intersection, and provide the necessary provisions for coordination with adjacent signals along Oxford Street. The University will contribute fair share funding for a periodic (annual or biennial) signal warrant check at this and othe impact intersections, to allow the City to determine when a signal and the associated coordination improvements are warranted. With the implementation of this mitigation measure, the intersection will operate at LOS A during both AM and PM peak hours.	n LTS 1 e 3 a r 1 e e e
LRDP Impact TRA-6-g: The northbound approach of the side-stres stop-controlled Bancroft Way/Ellsworth Street intersection wou degrade from LOS D to LOS E during the PM peak hour. The proje would increase the intersection volume by 19 percent during the AM peak hour and 10 percent during the PM peak hour.	eet S ld eet ur,	LRDP Mitigation Measure TRA-6-g: The University will work with the City of Berkeley to design and, on a fair share basis, install a signa at the Bancroft Way/Ellsworth Street intersection, and provide the necessary provisions for coordination with adjacent signals along Bancroft Way. The University will contribute fair share funding for a periodic (annual or biennial) signal warrant check at this and othe impact intersections, to allow the City to determine when a signal and the associated coordination improvements are warranted. With the implementation of this mitigation measure, the intersection will operate at LOS B during both AM and PM peak hours.	n LTS 1 e 3 a r 1 e e e

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
LRDP Impact TRA-7: Development under the 2020 LRDP wou contribute to the projected unacceptable delay at the all-way sto controlled Bancroft Way/Piedmont Avenue intersection, which projected to operate at LOS F during both AM and PM peak hou regardless of the project. The project would increase the intersection volume by 11 percent during the AM peak hour, and 5 percent during the PM peak hour. The mitigation would, if implemented with review an approval of the City Traffic Engineer, reduce this impact to a <i>less the</i> <i>significant</i> level.	ld S p- is irs on he an	LRDP Mitigation Measure TRA-7: The University will work with the City of Berkeley to design and, on a fair share basis, install a signa at the Bancroft Way/Piedmont Avenue intersection, and provide a exclusive left-turn lane and an exclusive through lane on the northbound approach. The University will contribute fair share fundin for a periodic (annual or biennial) signal warrant check at this and other impact intersections, to allow the City to determine when a signal an the associated capacity improvements are warranted. With the implementation of this mitigation measure, the intersection woul operate at LOS B during both AM and PM peak hours.	h LTS al n ee g er d d ee d
LRDP Impact TRA-8: The 2020 LRDP would increase vehicle trips at traffic congestion at the intersections listed below, leading to substant degradation in level of service. These impacts are <i>significant and unavoidab</i> [Should this be formatted like Impact TRA-6, e.g. TRA-8-a & TRA-8-b?	nd S ial]	Magnitude of impact reduced through trip reduction measures. N feasible design measures.	o SU
 The signalized University Avenue/Sixth Street intersection, which projected to operate at LOS F during both AM and PM peak hour regardless of the project. The project would increase the intersection volume by 7 percent during the AM peak hour, and 6 percent during the PM peak hour. 	is urs on ng		
 The signalized University Avenue/San Pablo Avenue intersection which is projected to operate at LOS F during both AM and P peak hours regardless of the project. The project would increase the intersection volume by 8 percent during the AM peak hour, and percent during the PM peak hour. 	n , M he 6		

Impact	Significance Before Mitigation	e Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
LRDP Impact TRA-9: Housing projects in the 2020 LRDP Housing Zone could increase vehicle trips and traffic congestion in the vicinity project sites, which could lead to substantial degradation in level service. The mitigation would reduce this impact to a <i>less than significa</i> <i>level</i> .	ng S of of <i>unt</i>	LRDP Mitigation Measure TRA-9: Prior to approving any development outside the City Environs, the University will conduct a traffic study to assess the localized traffic impacts of this development Mitigations required to ensure that the housing project does not cause LOS deterioration exceeding the stated impact levels would be implemented, if necessary.	7 LTS 1 2 2
 LRDP Impact TRA-10: Development under the 2020 LRDP would cause the following Alameda County CMP Designated System and Marroadways listed below to exceed the level of service standard established by the CMA. This impact is <i>significant and unavoidable</i>. [see TRA-8] Ashby Avenue westbound, between Adeline Street and San Pablo Avenue Ashby Avenue eastbound, between College Avenue and Domingo Street University Avenue westbound, between Gilman Street and Marin Avenue San Pablo Avenue northbound, between Gilman Street and Marin Avenue Shattuck Avenue southbound, between Dwight Way and Adeline Street Shattuck Avenue (MTS only) Dwight Way westbound, between MLK Jr. Way and Sixth Street (MTS only) 	lld S ITS ed ee ee te nd eet	Magnitude of impact reduced through trip reduction measures. No feasible design measures.	' SU
LRDP Impact TRA-11: Implementation of the 2020 LRDP countinduce a "mode shift" to driving by some commuters who currently ta transit, bicycle or walk. This would be inconsistent with the intent of the 2020 LRDP. The mitigation would reduce this impact to a <i>less the significant</i> level.	ıld S ke he <i>an</i>	 LRDP Mitigation Measure TRA-11: The University will implement the following measures to limit the shift to driving by existing and potential future non-auto commuters: Review the number of sold parking permits in relation to the number of campus parking spaces and demographic trends on a yearly basis, and establish limits on the total number of parking permits sold proportionate to the number of spaces, with the objective of reducing the ratio of permits to spaces over time at the number of spaces grows, thus ensuring that new supply implementation. 	LTS LTS e a g e s

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
		proves the existing space-to-permit ratio without encouragi mode change to single occupant vehicles.	ng
	•	As new parking becomes operational, assign a portion of the ne or existing parking supply to short-term or visitor parking, th targeting parkers who choose on-street parking now, and al effectively reserving part of the added supply for non-commuter	ew us so s.
		Expand the quantity of parking that is available only after 10:00 a.m., avoid affecting the travel mode use patterns of the peak hour comming population, as new parking inventory is added to the system.	to ut-
	•	Review and consider reductions in attended parking as no parking inventory is added to the system and other impacts do n reduce parking supply.	ew ot
	Cc tra int tak an on an on	ontinuing Best Practice TRA-11: The University surveys to insportation practices of both students and employees at period tervals. In order to ensure the parking objective of the 2020 LRI tess into account future changes in drive-alone rates, transit serving d parking demand, the University will conduct such surveys at less ce every 3 years; will make the survey results available to the public d will review and, if appropriate, reduce the 2020 LRDP parking increase in light of those results.	he lic DP ce ust ic: ng

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
TRANSPORTATION AND TRAFFIC			
LRDP Impact TRA-12: The level of pedestrian growth associated we the LRDP may require physical and operational modifications to t intersections and roadways in the immediate campus vicinity and major pedestrian routes serving UC Berkeley, to ensure adequate capace for pedestrian movement and adequate design to protect pedestris safety. The mitigation would reduce this impact to a <i>less than significa</i> level.	ith S he on ity ian <i>ant</i>	LRDP Mitigation Measure TRA-12: The University shall prepare strategic pedestrian improvement plan that outlines the expecte locations and types of pedestrian improvements that may be desirab to accommodate 2020 LRDP growth. The plan shall be flexible t respond to changing conditions as the LRDP builds out, and sha contain optional strategies and improvements that can be applied t specific problems that arise as the LRDP builds out. The Universit shall develop the Plan in consultation with the City of Berkeley, an work with the City to implement plan elements as needed during the life of the 2020 LRDP on a fair share basis.	a LTS ed le co ll ty d
Tien Center Impact TRA-1: The construction of the Tien Center wou not substantially increase traffic loads or substantially decrease stre- system capacity over current conditions.	ald LTS eet	None required.	LTS
Tien Center Impact TRA-2: The Tien Center would not adverse impact local pedestrian and bicycle circulation.	ely LTS	None required.	LTS
UTILITIES AND SERVICE SYSTEMS			
LRDP Impact USS-1.1: Implementation of the 2020 LRDP wor increase water demand, but this increase is not anticipated to result in significant impact on water entitlements and resources, nor result construction of new or altered facilities.	ald LTS n a in	Continuing Best Practice USS-1.1: For campus development the increases water demand, UC Berkeley would continue to evaluate the size of existing distribution lines as well as pressure of the specific feed affected by development on a project-by-project basis, and necessari improvements would be incorporated into the scope of work for each project to maintain current service and performance levels. The design of the water distribution system, including fire flow, for new building would be coordinated among UC Berkeley staff, EBMUD, and the Berkeley Fire Department.	at LTS ne cd ry ch gn 35 ne

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
UTILITIES AND SERVICE SYSTEMS			
LRDP Impact USS-2.1-a: Implementation of the 2020 LRDP may rest in increased demand for wastewater treatment, but this increase is n anticipated to result in a significant impact on treatment capacity, nor result construction of new or altered facilities.	ult LTS not in	Continuing Best Practice USS-2.1-a : UC Berkeley will promote an expand the central energy management system (EMS), to tie buildin water meters into the system for flow monitoring.	d LTS g
LRDP Impact USS-2.1-b: Implementation of the 2020 LRDP m result in increased demand on wastewater collection systems and t construction of new or altered facilities, but these are not anticipated have significant environmental impacts.	ay LTS he to	Continuing Best Practice USS-2.1-b: UC Berkeley will analyze wate and sewer systems on a project-by-project basis to determine specific capacity considerations in the planning of any project proposed under the 2020 LRDP.	er ic er
		Continuing Best Practice USS-2.1-c: UC Berkeley will continue an expand programs retrofitting plumbing in high-occupancy building and seek funding for these programs from EBMUD or other outsic agencies as appropriate.	d s, le
		Continuing Best Practice USS-2.1-d: UC Berkeley will continue to incorporate specific water conservation measures into project design to reduce water consumption and wastewater generation. This could include the use of special air-flow aerators, water-saving shower head flush cycle reducers, low-volume toilets, <u>weather based or evapotrar</u> <u>spiration irrigation controllers</u> , drip irrigation systems, the use of drought resistant plantings in landscaped areas, <u>and collaboration with EBMUD to explore suitable uses of recycled water</u> .	o o d s, <u></u> of <u>h</u>

Signifi Impact M	cance Before litigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
UTILITIES AND SERVICE SYSTEMS			
	Cont whic fund year payn colle Gove	inuing Best Practice USS-2.1-e: The current agreement under n UC Berkeley makes payments to the City of Berkeley to he sewer improvements terminates at the conclusion of academ 2005-2006 or upon approval of the 2020 LRDP. Any futu- tion facilities would conform to Section 54999 of the Californ rnment Code, including but not limited to the following provisions: Fees would be limited to the cost of capital construction or expansion.	er lp ic re Dr ia
	•	rees would be imposed only after all agreement has been negotiated by the University and the service provider. The service provider must demonstrate the fee is nondiscrimin tory: i.e. the fee must not exceed an amount determined on the basis of the same objective criteria and methodology applied to comparable nonpublic users, and is not in excess of the propo- tionate share of the cost of the facilities of benefit to the enti- property being charged, based upon the proportionate share of use of those facilities.	a- ne to r- ty of
	•	The service provider must demonstrate the amount of the for does not exceed the amount necessary to provide capital facilitie for which the fee is charged.	es
LRDP Impact USS-3.1: At all sites outside the Hill Campus, implemen- tation of the 2020 LRDP could alter drainage patterns in the project area and increase impervious surfaces, but would not exceed the capacity of stormwater drainage systems.	LTS Commana of prover	inuing Best Practice USS-3.1: UC Berkeley shall continue to age runoff into storm drain systems such that the aggregate effe ojects implementing the 2020 LRDP is no net increase in runo existing conditions.	to LTS ct ff

Impact	Significance Before Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
UTILITIES AND SERVICE SYSTEMS			
LRDP Impact USS-3.2: Projects implemented in the Hill Campus und the 2020 LRDP could alter drainage patterns and increase impervio surfaces, which could exceed the capacity of stormwater drainage system but the mitigation would ensure this impact is <i>less than significant</i> .	der S pus ns,	LRDP Mitigation Measure USS-3.2: In addition to Best Practice USS-3.1, projects proposed with potential to alter drainage patterns in the Hill Campus would be accompanied by a hydrologic modification analysis, and would incorporate a plan to prevent increases of flow from the project site, preventing downstream flooding and substantial siltation and erosion.	re LTS n n w al
LRDP Impact USS-4.1: Implementation of the 2020 LRDP wo increase demand for steam, but is not anticipated to result in a need new or altered facilities.	uld LTS for	None required.	LTS
LRDP Impact USS-5.1: Implementation of the 2020 LRDP would a violate any applicable federal, state, and local statutes and regulation related to solid waste.	not LTS ons	Continuing Best Practice USS-5.1: UC Berkeley would continue to implement a solid waste reduction and recycling program designed to reduce the total quantity of campus solid waste that is disposed of in landfills during implementation of the 2020 LRDP.	o LTS o n
LRDP Impact USS-5.2: Implementation of the 2020 LRDP may res in increased generation of solid waste, but is not anticipated to exceed capacity of permitted sites.	ult LTS the	Continuing Best Practice USS-5.2: In accordance with the Regent: adopted green building policy and the policies of the 2020 LRDP, the University would develop a method to quantify solid waste diversion Contractors working for the University would be required under the contracts to report their solid waste diversion according to the University's waste management reporting requirements.	s- LTS ne n. ir ne
		LRDP Mitigation Measure USS-5.2: Contractors on future UP Berkeley projects implemented under the 2020 LRDP will be require to recycle or salvage at least 50% of construction, demolition, or lan clearing waste. Calculations may be done by weight or volume, bu must be consistent throughout.	<u>C</u> <u>d</u> <u>ut</u>
LRDP Impact USS-6.1: Implementation of the 2020 LRDP would res in increased use of energy, but is not anticipated to result in the need new or altered production and/or transmission facilities.	sult LTS for	None required.	LTS

Impact	Significance Befo Mitigation	Mitigation Measures and Continuing Best Practices	Significance With Mitigation
UTILITIES AND SERVICE SYSTEMS			
LRDP Impact USS-6.2: Implementation of the 2020 LRDP would r encourage the wasteful or inefficient use of energy.	not LTS	None required.	LTS