Berkeley Global Campus at Richmond Bay Soil Management Plan Project Approval Checklist

University of California

SMP FORM A: PROJECT OVERVIEW				
1. Tracking No, Revision No. and Date:	SMP PROJECT 20180702NRLFP4 If after 6 months the project has not proceeded to the next step, the information on this form must be reviewed and updated as necessary.			
2. Project Name:	Northern Regional Library Facility (NRLF) Expansion Phase 4			
3. Description:	Construction of Phase 4 of NRLF west of the current Phase 2 facility, and south of current Phase 3, toward the north end of the RFS. The facility footprint is approximately 27,000 sq ft, and will require an excavation depth of 5 to 7 feet (min. 5,000 CY; max. 7,000 CY). If soil sampling results are less than Category I criteria, soil will be reused on site or, with DTSC approval, at other UC Berkeley locations. Attach figure identifying project location			
4. Points of Contact:	Name: Alicia Bihler			Position: EH&S Project Manager
A CONTRACTOR OF THE PARTY OF TH	Email: abihler@berkeley.edu			Phone: (510) 725-2528
5. Estimated Schedule:	Construction scheduled to begin March 2019			
6. DTSC Work Notice Requirements		Yes 🛛	No 🗌	If Yes, notify DTSC 14 days prior to activity
7. Impacts to Piezometer Network		Yes 🗌	No 🛚	Piezometer ID: If Yes, notify DTSC
8. Affected Area Overlaps with NOS?		Yes 🛛	No 🗌	If Yes, implement mitigation measures per RBC Environmental Impact Report
9. Radiological Status Have radioactive materials been used within the project area? If yes, have buildings within the project area been properly decontaminated, decommissioned, and cleared by CDPH?		Yes □	No ⊠	If No, contact CDPH; do not investigate project area until it is cleared by CDPH
10. Total Volume of Soil Excavation Planned and New Hardscape		5,000 - 7,000 CY <u>Calculations/Assumptions:</u> Area (facility footprint 25,000sf) x Depth Min: 27,000 sq ft x 5 ft = 5,000 CY; Max: 27,000 sq ft x 7 ft = 7,000 CY		
11. De Minimis Status		Project exempt from SMP prescriptive requirements based on volume (< 10 CY or 500 square feet of hardscape)? Yes □ No ☒		
12. Notes:		Sampling for the SMP will occur at the same time as supplemental subsurface explorations per the geotechnical report. Sampling depths will be adjusted in field to meet SMP requirements that samples extend to a depth of 2.5 feet below depth of planned soil disturbance.		
13. SMP Form A Approval a. Greg Haet, Project Coordinator,				
EH&S b. Scott Shackleton, Facilities Management, UCB, College of Engineering		(Signature,	K:	Justin Cocke, RFS Supumber 07/18/18 Br Scott Sheeleton
c. Professional Civil En Geologist		n Brodersen, nature, Date, S	PG 07/13/2018 Stamp) Mo. 8282 CF CALIFORNIA	







