

				163		7					0 50 100 Feet
Excavations with PCBs (Excavations 3, 4, 5, 8, 9 Excavations without PCBs (Excavations 1, 2, 6, 5											
× × Fenceline	Ex.	RAW#	COCs	Max C.	Sample	Area	Top	Soil Ex	Total	Vol.	
	Ex. #	RAW#	COCs	Max C. (mg/kg)/ depth	Sample ID	Area (ft <sup>2</sup> )	Top Grade	Soil Ex Depth	Total Depth	Vol. (CY)	
Asphalt/Concrete Pads	Ex. #	RAW#	COCs PAH			Area (ft <sup>2</sup> ) 100	Top Grade Depth (ft) 0.25				
	Ex. # 1 2		PAH PAH	(mg/kg)/ depth 0.55 0.7	ID		Grade Depth (ft)	Depth (ft)	Depth (ft)	(CY)	TETRA TECH
Asphalt/Concrete Pads	# 1 2	CY4	PAH PAH As	(mg/kg)/ depth 0.55 0.7 31.7	ID CY34	100	Grade Depth (ft) 0.25	Depth (ft) 0.25	Depth (ft) 1.0	(CY) 3.7	
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order	# 1 2	CY4 CY3 PCB 6A PCB	PAH PAH As Pb PCBs	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0- 0.5 ft, PCBs to 2.5	ID CY34 CY09 CY26	100 100 700	Grade Depth (ft) 0.25 0.25	Depth (ft) 0.25 0.75 0.75	Depth (ft) 1.0 1.0	(CY) 3.7 3.7 25.9	TETRA TECH Richmond Field Station Site
Asphalt/Concrete Pads Buildings	# 1 2	CY4 CY3 PCB 6A PCB 6B	PAH PAH As Pb	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0- 0.5 ft, PCBs to 2.5 ft)	ID CY34 CY09 CY26 CY26	100 100 700 100	Grade Depth (ft) 0.25 0.25 0.25 0.25	Depth (ft) 0.25 0.75 0.75 0.75 2.75	Depth (ft) 1.0 1.0 1.0 3.0	(CY) 3.7 3.7 25.9 11.1	Richmond Field Station Site
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order	# 1 2	CY4 CY3 PCB 6A PCB 6B PCB 7	PAH PAH As Pb PCBs Dioxins	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0- 0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxin	ID CY34 CY09 CY26 CY26 CY26 CY06	100 100 700 100 100	Grade Depth (ft) 0.25 0.25 0.25 0.25 0.25 0.25	Depth (ft) 0.25 0.75 0.75 2.75 0.75	Depth (ft) 1.0 1.0 1.0 3.0 1.0	(CY) 3.7 3.7 25.9 11.1 3.7	
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order Richmond Bay Campus Roads and other Landscape Features	# 1 2	CY4 CY3 PCB 6A PCB 6B PCB 7 PCB 5	PAH PAH As Pb PCBs Dioxins PCBs As	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0-0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxin 5.5 (0-0.5 ft.) 40.1	ID CY34 CY09 CY26 CY26 CY06 CY05 CY05	100 100 700 100 100 25	Grade Depth (ft) 0.25 0.25 0.25 0.25 0.25 0.5	Depth (ft) 0.25 0.75 0.75 2.75 0.75 1.0	Depth (ft) 1.0 1.0 1.0 3.0 1.0 1.5	(CY) 3.7 3.7 25.9 11.1 3.7 1.4	Richmond Field Station Site University of California, Berkeley
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order Richmond Bay Campus	# 1 2	CY4 CY3 PCB 6A PCB 6B PCB 7	PAH PAH As Pb PCBs Dioxins PCBs	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0- 0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxin 5.5 (0- 0.5 ft.)	ID CY34 CY09 CY26 CY26 CY06 CY05 CY05 B185-SI-	100 100 700 100 100	Grade Depth (ft) 0.25 0.25 0.25 0.25 0.25 0.25	Depth (ft) 0.25 0.75 0.75 2.75 0.75	Depth (ft) 1.0 1.0 1.0 3.0 1.0	(CY) 3.7 3.7 25.9 11.1 3.7	Richmond Field Station Site
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order Richmond Bay Campus Roads and other Landscape Features	# 1 2	CY4 CY3 PCB 6A PCB 6B PCB 7 PCB 7 PCB 5 N/A	PAH PAH As Pb PCBs Dioxins PCBs As	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0-0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxin 5.5 (0-0.5 ft.) 40.1	ID CY34 CY09 CY26 CY26 CY06 CY05 CY05	100 100 700 100 100 25	Grade Depth (ft) 0.25 0.25 0.25 0.25 0.25 0.5	Depth (ft) 0.25 0.75 0.75 2.75 0.75 1.0	Depth (ft) 1.0 1.0 3.0 1.0 1.5 1.0	(CY) 3.7 3.7 25.9 11.1 3.7 1.4	Richmond Field Station Site University of California, Berkeley FIGURE 6
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order Richmond Bay Campus Roads and other Landscape Features	# 1 2	CY4 CY3 PCB 6A PCB 6B PCB 7 PCB 5	PAH PAH As Pb PCBs Dioxins PCBs As PCBs	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0+ 0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxim 5.5 (0+ 0.5 ft,) 40.1 2.4 0.51 0.79	ID CY34 CY09 CY26 CY26 CY06 CY05 B185-SI- ISM2 CY04 CY01	100 100 100 100 100 25 200	Grade Depth (ft) 0.25 0.25 0.25 0.25 0.25 0.5 0.25	Depth (ft) 0.25 0.75 0.75 2.75 0.75 1.0 0.75	Depth (ft) 1.0 1.0 1.0 3.0 1.0 1.5	(CY) 3.7 3.7 25.9 11.1 3.7 1.4 7.4	Richmond Field Station Site University of California, Berkeley FIGURE 6 CORPORATION YARD AND
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order Richmond Bay Campus Roads and other Landscape Features	# 1 2	CY4 CY3 PCB 6A PCB 6B PCB 7 PCB 5 N/A CY2 CY1	PAH PAH As Pb PCBs Dioxins PCBs As PCBs PAH PAH	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0- 0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxin 5.5 (0- 0.5 ft,) 40.1 2.4 0.51 0.79 1.6	ID CY34 CY09 CY26 CY26 CY06 CY05 B185-SI- ISM2 CY04 CY01 CY15	100           100           100           100           200           100           300	Grade Depth (ft) 0.25 0.25 0.25 0.25 0.5 0.5 0.5 0.5	Depth (ft) 0.25 0.75 0.75 0.75 1.0 0.75 1.0 1.0 1.0	Depth (ft) 1.0 1.0 1.0 1.0 1.5 1.5 1.5	(CY) 3.7 3.7 25.9 11.1 3.7 1.4 7.4 5.6 16.7	Richmond Field Station Site University of California, Berkeley FIGURE 6 CORPORATION YARD AND
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order Richmond Bay Campus Roads and other Landscape Features	# 1 2	CY4 CY3 PCB 6A PCB 68 PCB 7 PCB 5 N/A CY 2 CY 1 PCB 4	PAH PAH As Pb PCBs Dioxins PCBs As PCBs PCBs PCBs PAH PAH PAH	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0-0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxim 5.5 (0-0.5 ft,) 40.1 2.4 0.51 0.79 1.6 4.3 (0-0.5 ft.)	ID CY34 CY09 CY26 CY06 CY05 CY05 B185-SI- ISM2 CY04 CY01 CY15 CY13	100 100 100 100 25 200 100 300 100	Grade         Depth (ft)           0.25         0.25           0.25         0.25           0.25         0.25           0.25         0.25           0.25         0.5           0.5         0.5           0.5         0.5           0.5         0.5	Depth (ft) 0.25 0.75 2.75 0.75 1.0 0.75 1.0 0.75 1.0 0.75 0.75	Depth (ft) 1.0 1.0 1.0 1.0 1.0 1.5 1.5 1.5 1.5	(CY) 3.7 3.7 25.9 11.1 3.7 1.4 7.4 5.6 16.7 3.7	Richmond Field Station Site University of California, Berkeley FIGURE 6 CORPORATION YARD AND B150 TRANSFORMER
Asphalt/Concrete Pads Buildings Portion of RFS Property Subject to DTSC Order Richmond Bay Campus Roads and other Landscape Features	# 1 2 3 4 5 6 7 8 9	CY4 CY3 PCB 6A PCB 6B PCB 7 PCB 5 N/A CY2 CY1	PAH PAH As Pb PCBs Dioxins PCBs As PCBs PAH PAH	(mg/kg)/ depth 0.55 0.7 31.7 571 120 (0- 0.5 ft, PCBs to 2.5 ft) 101.7 ng/kg dioxin 5.5 (0- 0.5 ft,) 40.1 2.4 0.51 0.79 1.6	ID CY34 CY09 CY26 CY26 CY06 CY05 B185-SI- ISM2 CY04 CY01 CY15	100           100           100           100           200           100           300	Grade Depth (ft) 0.25 0.25 0.25 0.25 0.5 0.5 0.5 0.5	Depth (ft) 0.25 0.75 0.75 2.75 0.75 1.0 0.75 1.0 1.0 1.0	Depth (ft) 1.0 1.0 1.0 1.0 1.5 1.5 1.5	(CY) 3.7 3.7 25.9 11.1 3.7 1.4 7.4 5.6 16.7	Richmond Field Station Site University of California, Berkeley FIGURE 6 CORPORATION YARD AND

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