

# MEMORANDUM

To:	Dan Hafley	From:	Joshua Rowe, R.G. Mike F. Coenen, P.E.
Company:	Oregon Department of Environmental Quality	Date:	April 16, 2024
Address:	700 NE Multnomah Street, Suite 600 Portland, OR 97232		
cc:	Jason Richter, Oregon Health & Science University Roger Cole, Oregon Health & Science University Marta Szabatin, Oregon Health & Science University		
Project No.:	OHSU-29-05		
RE:	2023 Annual Report OHSU Schnitzer Campus Portland, Oregon		

## INTRODUCTION

This memorandum presents the 2023 annual report for the Oregon Health & Science University (OHSU) Schnitzer Campus site in Portland, Oregon (subject property). The subject property is shown relative to the surrounding physical features on Figure 1. A site plan is included on Figure 2. This annual report has been prepared in accordance with the June 30, 2008, *Interim Site Management Plan* (ISMP) prepared for the subject property by Bridgewater Group, Inc. This annual report presents the following:

- A description of planning and development activities completed during the year and a summary of planning and development activities anticipated for the coming year
- An evaluation of whether conditions on the subject property remain protective of human health and the environment (i.e., protectiveness review)

The protectiveness review includes the following elements:

- Land use and land use zoning on the Schnitzer Campus property
- Changes in groundwater use on or adjacent to the subject property
- Updated toxicology information and regulatory changes that may affect the protectiveness of the subject property remedy
- Protectiveness of the current subject property conditions and institutional controls and their effectiveness in preventing exposure to contaminated subject property media
- A summary of the compliance history relative to the requirements of the ISMP

## MEMORANDUM

Table 1 presents a list of the key Schnitzer Campus project documents, including the documents referenced in this report.

### GENERAL ENVIRONMENTAL CLEANUP HISTORY

In accordance with the Oregon Department of Environmental Quality (DEQ) Unit A April 1995 Record of Decision (ROD) and a consent decree dated September 28, 1995, Phase I of the Unit A remedial action (RA) consisted of removal and off-site disposal of the most highly contaminated soil. The Unit A Phase I RA was completed in 1995 and DEQ approved the Unit A Phase I work in a letter dated June 27, 1996.

In accordance with the DEQ Unit C September 1993 ROD, an order on consent dated July 29, 1994, and a consent decree dated August 8, 1995, Phase I of the Unit C RA consisted of removal and off-site disposal of the most highly contaminated soil.<sup>1</sup> The Unit C Phase I RA was completed in 1995, and DEQ issued a certificate of completion for the Unit C Phase I RA on September 13, 1995.

In accordance with the Unit A and Unit C RODs and consent decrees, the Phase II RA will be conducted as part of subject property redevelopment and will consist primarily of subject property containment (i.e., capping) and institutional controls to help prevent uncontrolled contact with the underlying contaminated soil. The overall intent of the Phase I and Phase II RAs is to help prevent exposure to hazardous substances present in the soil. Unit A Phase II RA elements also help prevent migration of subsurface hydrogen sulfide gas into future overlying buildings and roadways and provide for appropriate surface water management.

The previous property owner completed a five-year groundwater monitoring program on Unit A in November 2000 and submitted a final groundwater summary report to DEQ on January 26, 2001. The summary report concluded that the groundwater criteria specified in the Unit A consent decree had been satisfied.

The previous property owner completed a five-year groundwater monitoring program on Unit C in November 1999 and submitted a final groundwater report to DEQ on January 3, 2000. Total lead was detected at a concentration of 2.6 micrograms per liter in a groundwater sample collected from monitoring well MW-9 during the August 1995 monitoring event. With this exception, total and dissolved lead were not detected in the groundwater samples collected during the five years of monitoring. The final groundwater report concluded that the groundwater criteria specified in the consent decree dated August 8, 1995, had been satisfied and that additional groundwater monitoring was not required. In a letter dated May 13, 1999, DEQ noted that the November 1999 sampling round would conclude the five-year monitoring program.

As a result of several interim temporary subject property uses (e.g., TriMet batch plant and Cirque du Soleil venue) and a 2008 OHSU interim action capping project, the subject property (excluding the

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<sup>1</sup> OHSU does not have this document in its files.

## MEMORANDUM

portion within the Willamette River Greenway) has been capped with at least 12 inches of imported fill or asphalt concrete (AC) or concrete pavement. Much of Unit B is covered by several feet of imported fill and AC pavement used to construct the current parking lot. Additional gravel was placed on a portion of Unit A for temporary modular offices for OHSU Schnitzer Campus design teams (the modular offices were removed in late 2018). The cap is a temporary measure to help prevent uncontrolled exposure to the underlying contaminated soil until the Phase II RA is completed across the subject property. The June 30, 2008, ISMP describes the cap and other measures to be implemented to maintain the protectiveness of the subject property until the Phase II RA is completed.

In 2011, design activities were completed for the Collaborative Life Sciences Building (CLSB) in the southwest corner of Unit C. CLSB construction was completed in 2014; a February 24, 2015, Phase II closeout report was approved by DEQ in a letter dated February 25, 2015. An inspection and maintenance plan for the CLSB dated September 21, 2015, was approved by DEQ in an email sent September 15, 2015. The building was renamed the Robertson Life Sciences Building (RLS Building) in 2018.

Final design was completed for the Knight Cancer Research Building (KCRB) immediately north of the CLSB on Unit C in 2016 and DEQ approved a May 3, 2016, final Phase II remedial design (RD)/RA report in a letter dated June 10, 2016. Construction was started in June 2016 and activities associated with the Phase II RD/RA (i.e., contaminated soil excavation and management and containment and capping features) were completed in March 2017. In an email sent January 15, 2018, DEQ approved OHSU's December 21, 2017, responses to DEQ's comments on the September 7, 2017, draft Phase II project closeout report for the OHSU KCRB project. The final Phase II closeout report was submitted to DEQ on January 22, 2018. OHSU submitted a final KCRB inspection and maintenance plan to DEQ on August 28, 2018. DEQ issued a draft conditional No Further Action (NFA) determination for the KCRB for a 30-day public comment period in December 2018 and, having received no comments, issued the final conditional NFA determination on January 9, 2019.

Design was initiated for the South Bond Avenue and South Meade Street extension projects in early 2016. South Bond Avenue is the primary north/south roadway along the shoreline through the east portions of Unit A, Unit B, and Unit C. The South Meade Street Extension project connects existing South Meade Street, which was constructed as part of the RLS Building, east to the South Bond Street alignment. Project design for these projects included incorporation of City of Portland (City) requirements for clean soil clearances beneath City streets and utilities. DEQ approved a final Phase II RD/RA report for the SW Bond Avenue project (dated February 23, 2017) in an email sent February 15, 2017, and OHSU's portion of the construction (i.e., contaminated soil excavation and management and containment and capping features) was completed in June 2017.

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DEQ approved the April 21, 2017, final Phase II RD/RA report for the South Meade Street extension project in an email sent May 4, 2017, and construction of the Phase II RD/RA (i.e., contaminated soil excavation and management and containment and construction of the consent decree cap) was completed in January 2018.

In an email sent July 24, 2018, DEQ approved OHSU's July 10, 2018, responses to DEQ's June 1, 2018, comments on the April 16, 2018, draft Phase II project closeout report for South Bond Street (Bond closeout report). OHSU submitted the finalized Bond closeout report to DEQ on July 30, 2018.

In an email sent November 23, 2021, DEQ approved OHSU's October 28 and November 23, 2021, responses to DEQ's May 1 and November 14, 2021, comments on the draft Phase II project closeout report for the South Meade Street extension dated March 31, 2021. OHSU submitted a final closeout report for the South Meade Street extension to DEQ on November 29, 2021. DEQ approved the final closeout report for the South Meade Street extension in an email dated December 1, 2021.

Figure 2 shows with the locations of the permanent consent decree cap, paved temporary cap, and gravel temporary cap as well as the area that has no cap.

### ***PLANNING AND DEVELOPMENT (PHASE II RA) ACTIVITIES ON THE SUBJECT PROPERTY IN 2023***

There were no planning and development activities on the subject property in 2023.

### ***OTHER ACTIVITIES ON THE SUBJECT PROPERTY IN 2023***

There were no other activities on the subject property in 2023.

### **ANTICIPATED PLANNING AND DEVELOPMENT ACTIVITIES IN 2024**

Planning and development activities are not anticipated in 2024. OHSU continues to consider potential development projects as part of the overall subject property development.

### **PROTECTIVENESS REVIEW**

Based on the elements of the selected subject property RA, the protectiveness review includes review of the following:

- Land use and land use zoning on the Schnitzer Campus property
- Changes in groundwater use on or adjacent to the Unit A and Unit B sites
- Updated toxicology information and regulatory changes that may affect the protectiveness of the subject property remedy
- Protectiveness of the current subject property conditions and institutional controls and their effectiveness in preventing exposure to contaminated subject property media

The results of these reviews are summarized below.

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### **LAND USE REVIEW**

According to the City Bureau of Planning, the current land use zoning at the subject property is Central Commercial (CX) with Design and River General overlays. This zoning allows for mixed commercial and high-density residential uses. These uses are consistent with the land uses assumed in the original risk assessment and described in the site RODs.

### **NO CHANGES IN GROUNDWATER USE**

A search of the Oregon Water Resources Department records for the areas in the vicinity of the subject property [T1S, R1E, Section 3C (SW), 3D (SE), 10A (NE), and 10B (NW)] was performed on February 8, 2024. The search did not indicate any new water supply wells in the subject property area since January 25, 2023, which was the date searched for the previous protectiveness review of the subject property. Based on this lack of new water supply wells, groundwater use in the subject property area has not changed.

### **TOXICITY AND REGULATORY CHANGES**

Local, state, and federal regulatory changes affecting the protectiveness of the subject property remedy did not occur in 2023.

### **CURRENT SUBJECT PROPERTY CONTROLS AND CONDITIONS**

As noted in previous annual reports, approximately 10,000 additional tons of gravel cap and a limited area of concrete pavement were placed on top of the interim cap on portions of Unit C by TriMet. Additional gravel fill was placed on the Unit A cap by OHSU in 2015. The RLS Building (Unit C), KCRB (Unit C), South Meade Street extension (Unit C), and South Bond Avenue (Units A, B, and C) areas are covered with final development features.

Most of the undeveloped portions of the subject property are fenced. The east sides of Unit A, Unit B, and Unit C are bordered by an 8-foot-high chain-link fence with a three-strand top wire. A 6-foot-high chain-link fence borders the OHSU parking lot on Unit B between the lot and Unit A, Unit C, and the undeveloped portion of Unit B. A 4-to-6-foot-high chain-link fence is present along the east and west exteriors of South Bond Avenue and the north and south exteriors of the South Meade Street extension. Periodic (approximately monthly) inspections of the fence are performed and the fence repaired as necessary. South Bond Avenue and South Meade Street are open to vehicle, bicycle, and pedestrian traffic. The boundary between the KCRB and RLS Building and the undeveloped area of Unit C is secured with an approximately 15-to-20-foot-high wall. A fence borders the temporary access road from SW Moody Avenue to the north entrance of the KCRB. The south boundary of Unit C east of the RLS Building is secured by the TriMet Tilikum Crossing bridge ramp. The fences, walls, and general lack of vegetation across almost the entire subject property (due to the interim gravel cap and ongoing subject property activities) generally prevents unauthorized (e.g., transient) individuals on the subject property. OHSU also performs periodic vegetation clearing and removal of transients on the uncapped northeast portion of Unit A, along the Willamette River shoreline.

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### ***PROTECTIVENESS SUMMARY***

Given the completed construction of the KCRB, the RLS Building, the South Meade Street extension, and South Bond Avenue; the continued presence of the interim site cap across most of the subject property; and the ongoing fence inspection and maintenance program, the subject property remains protective and does not pose a current threat to human health or the environment.

### **NEXT ANNUAL REPORT**

The 2024 annual report for the subject property will be submitted in January 2025.

JJR:MFC:sn

Attachments

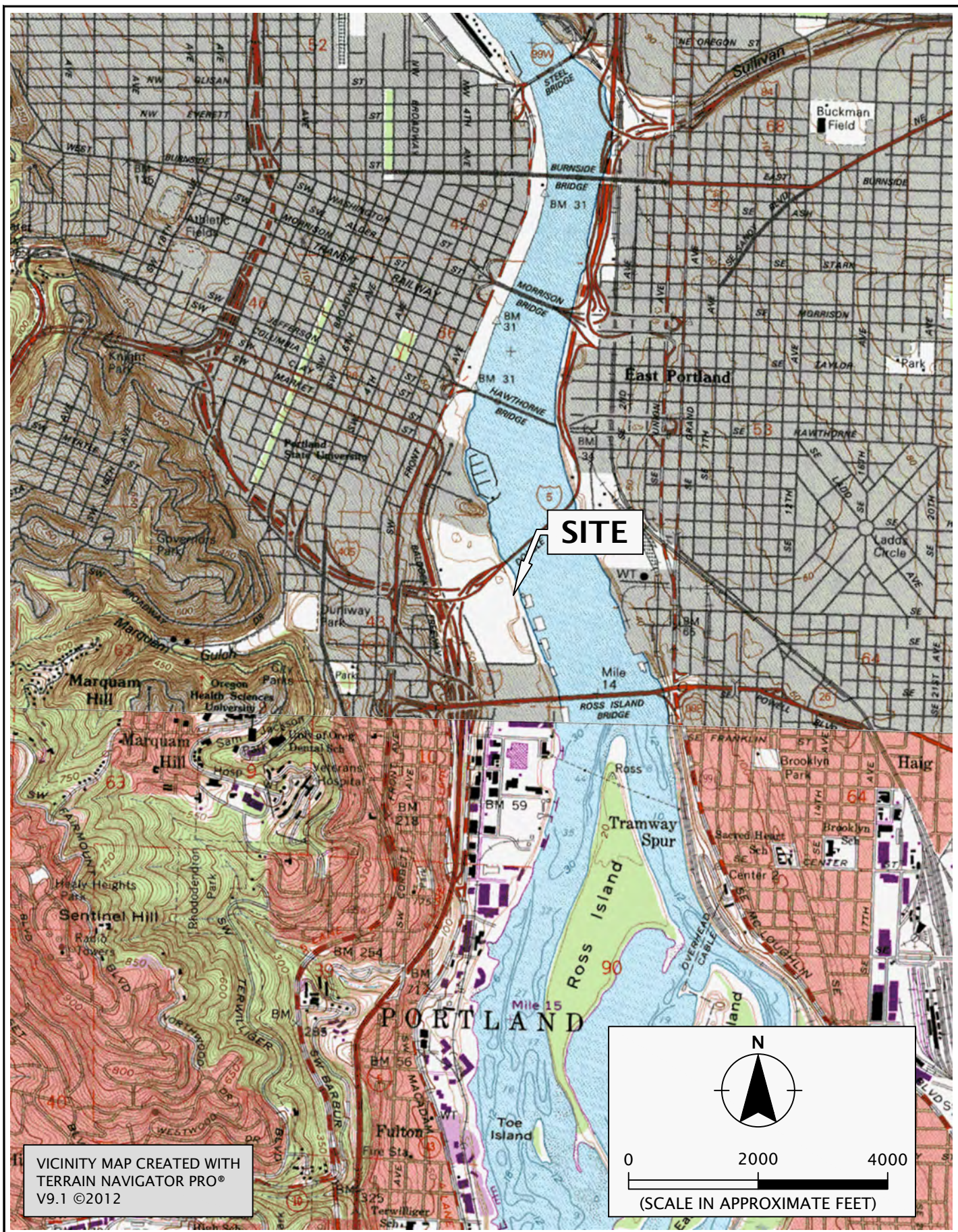
One copy submitted

Document ID: OHSU-29-05-041624-envm-annual\_report.docx

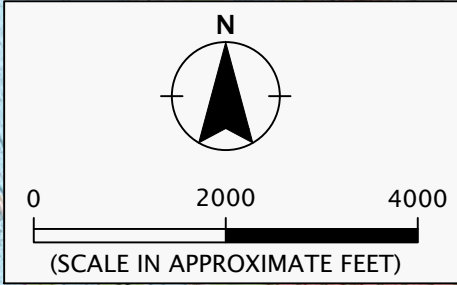
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## FIGURES





VICINITY MAP CREATED WITH  
 TERRAIN NAVIGATOR PRO®  
 V9.1 ©2012





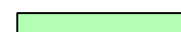

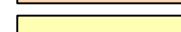
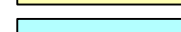
	OHSU-29-05	VICINITY MAP	
	APRIL 2024	OHSU SCHNITZER CAMPUS PORTLAND, OR	FIGURE 1

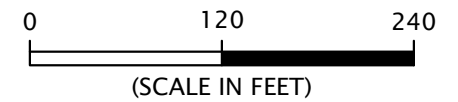
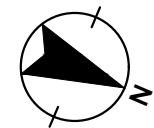


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 File Name: J:\M-R\OHSU\OHSU-29\OHSU-29-05-SP01.dwg | Layout: FIGURE 2



**LEGEND:**

-  SITE BOUNDARY
-  UNIT BOUNDARY
-  PERMANENT CONSENT DECREE CAP (BUILDINGS/PAVING)
-  TEMPORARY CAP - PAVED
-  TEMPORARY CAP - GRAVEL
-  NO CAP



**NOTE:**

1. SITE PLAN BASED ON AERIAL PHOTOGRAPH (AUGUST 13, 2020) OBTAINED FROM GOOGLE EARTH PRO FEBRUARY 16, 2021.



OHSU-29-05

APRIL 2024

SITE PLAN

OHSU SCHNITZER CAMPUS  
 PORTLAND, OR

FIGURE 2



## TABLES

**TABLE 1**  
**Key Project Documents**  
**OHSU Schnitzer Campus**  
**Portland, Oregon**

Date	Title/Description	Author	Project						Unit		
			RI/FS/ ROD/CD	CLSB	KCRB	Bond	Meade	Other	A	B	C
10/22/90	Remedial Investigation and Endangerment Assessment Report, Unit B	Century West Engineering Corporation	X							X	
09/27/91	Remedial Investigation and Endangerment Assessment Report, Unit A	Century West Engineering Corporation	X						X		
10/01/91	Remedial Investigation and Endangerment Assessment Report, Unit C	Century West Engineering Corporation	X								X
02/01/93	Feasibility Study for Moody Avenue Site—Unit C	CH2M HILL	X								X
09/20/93	Record of Decision for Schnitzer Investment Corporation, Moody Avenue Site, Unit C	DEQ	X								X
07/29/94	Order on Consent, Unit C	DEQ	X								X
11/01/94	Final Feasibility Study for Moody Avenue Site—Unit A	CH2M HILL	X						X		
02/01/95	Final Closeout Report, Moody Avenue Unit C Site, Phase I Remedial Action	CH2M HILL	X								X
04/13/95	Record of Decision for Schnitzer Investment Corporation, Moody Avenue Site, Unit A	DEQ	X						X		
08/08/95	Stipulation and Consent Decree, Unit C	Multnomah County Circuit Court	X								X
09/13/95	Certificate of Completion, Phase I Remedial Action, Unit C	DEQ	X								X
09/28/95	Stipulation and Corrected Consent Decree, Unit A	Multnomah County Circuit Court	X						X		
11/21/95	Declaration of Restrictive Covenants for the Moody Avenue Site Unit C	Stoel Rives	X								X
05/01/96	Phase I Remedial Action Closeout Report, Moody Avenue Unit A	CH2M HILL	X						X		
06/27/96	Phase I Remedial Action Closeout Report, Moody Avenue Unit A (DEQ approval)	DEQ	X						X		
05/13/99	Schnitzer Moody Ave, Unit A and Unit C, Groundwater Monitoring Schedule Modification	DEQ	X						X		X
01/03/00	November 1999 Annual Groundwater Sampling Results and Conclusion of the 5-Year Groundwater Monitoring Program, Moody Avenue Site—Unit C	CH2M HILL	X								X
01/26/01	Groundwater Monitoring—Five Year Report, Unit A	CH2M HILL	X						X		
06/24/08	2006 Soil Sample Results, Schnitzer Campus, Unit B	Bridgewater Group, Inc.							X	X	
06/30/08	Interim Site Management Plan	Bridgewater Group, Inc.							X	X	X
10/08/09	Action Level Soil Management and Interim Site Capping Report	Bridgewater Group, Inc.							X	X	X
10/26/09	Storm Water Pipeline Relocation Closeout Report	Bridgewater Group, Inc.							X	X	
01/10/11	DEQ Status Report	DEQ	X						X		X
04/06/11	DEQ Status Report	DEQ	X						X		X
07/08/11	DEQ Status Report	DEQ	X						X		X
09/26/11	Phase II Remedial Design/Remedial Action Report, Collaborative Life Sciences Building	GeoDesign, Inc.		X							X
10/12/11	DEQ Status Report	DEQ	X						X		X
01/04/12	DEQ Status Report	DEQ	X						X		X
04/06/12	DEQ Status Report	DEQ	X						X		X
07/11/12	DEQ Status Report	DEQ	X						X		X
10/05/12	DEQ Status Report	DEQ	X						X		X
01/02/13	DEQ Status Report	DEQ	X						X		X
04/19/13	DEQ Status Report	DEQ	X						X		X
10/17/13	DEQ Status Report	DEQ	X						X		X

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Date	Title/Description	Author	Project						Unit		
			RI/FS/ ROD/CD	CLSB	KCRB	Bond	Meade	Other	A	B	C
01/11/14	DEQ Status Report	DEQ	X						X		X
04/07/14	DEQ Status Report	DEQ	X						X		X
07/15/14	DEQ Status Report	DEQ	X						X		X
10/01/14	DEQ Status Report	DEQ	X						X		X
10/01/14	DEQ Status Report	DEQ	X						X		X
10/01/14	DEQ Status Report	DEQ	X						X		X
10/01/14	DEQ Status Report	DEQ	X						X		X
10/01/14	DEQ Status Report	DEQ	X						X		X
01/29/15	2014 Annual Report	DEQ	X						X		X
02/24/15	Phase II Project Closeout Report, OUS/OHSU Collaborative Life Sciences Building, OHSU Schnitzer Campus—Unit C	GeoDesign, Inc.		X							X
02/25/15	Phase II Project Closeout Report, Collaborative Life Sciences Building (DEQ approval)	DEQ		X							X
09/15/15	Email: CLSB Inspection and Maintenance Plan (DEQ approval)	DEQ		X							X
09/21/15	Inspection and Maintenance Plan, Collaborative Life Sciences Building	OHSU		X							X
01/08/16	DEQ Status Report	DEQ	X						X		X
01/30/16	2015 Annual Report	DEQ	X						X		X
04/10/16	DEQ Status Report	DEQ	X						X		X
05/03/16	Phase II Remedial Design/Remedial Action Report, Knight Cancer Research Building	GeoDesign, Inc.			X						X
06/10/16	DEQ Approval: Phase II Remedial Design/Remedial Action Report, OHSU Schnitzer Campus, Knight Cancer Research Building	DEQ			X						X
07/10/16	DEQ Status Report	DEQ	X						X		X
10/10/16	DEQ Status Report	DEQ	X						X		X
01/15/17	DEQ Status Report	DEQ	X						X		X
01/17/17	2016 Annual Report, OHSU Schnitzer Campus	Rieke Consulting Services, LLC	X						X		X
02/02/17	Email: OHSU Schnitzer Campus Annual Report (comments on January 17, 2017, 2016 annual report)	DEQ	X						X		X
02/15/17	Email: Bond Avenue, Phase II RD/RA Report (DEQ Approval)	DEQ				X					X
02/23/17	Revised Phase II Remedial Design/Remedial Action Report, SW Bond Avenue: SW Porter to SW River Parkway, OHSU Schnitzer Campus	GeoDesign, Inc.					X		X	X	X
02/24/17	(RV Parking Lot Power Poles) Soil Drill Cuttings Management, OHSU Schnitzer Campus—Unit A and Unit B (plan)	GeoDesign, Inc.						X	X	X	
02/27/17	Email: OHSU Schnitzer Campus—(RV Parking Lot) Power Pole Installation (DEQ approval of plan)	DEQ						X	X	X	
04/11/17	DEQ Status Report	DEQ	X						X		X
04/20/17	Methane Investigation Results, SW Meade Street Extension	GeoDesign, Inc.					X				X



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**Key Project Documents**  
**OHSU Schnitzer Campus**  
**Portland, Oregon**

Date	Title/Description	Author	Project						Unit		
			RI/FS/ ROD/CD	CLSB	KCRB	Bond	Meade	Other	A	B	C
04/21/17	Revised Phase II Remedial Design/Remedial Action Report, SW Meade Extension, OHSU Schnitzer Campus	GeoDesign, Inc.					X				X
04/27/17	Response to DEQ Comments, 2016 Annual Report	Rieke Consulting Services, LLC	X						X		X
05/04/17	Email: Final Bond site visit/Meade RD/RA Approval	DEQ			X						X
08/05/17	DEQ Status Report	DEQ	X						X		X
10/10/17	DEQ Status Report	DEQ	X						X		X
01/12/18	DEQ Status Report	DEQ	X						X		X
01/15/18	Email: Final KCRB Closeout Report (DEQ approval)	DEQ			X						X
01/22/18	Phase II Project Closeout Knight Cancer Research Building, OHSU Schnitzer Campus—Unit C	GeoDesign, Inc.			X						X
01/22/18	Email: (RV Parking Lot Power Poles) Soil Drill Cuttings Management report (DEQ approval)	DEQ						X			X
02/03/18	2017 Annual Report	DEQ	X						X		X
02/08/18	(RV Parking Lot Power Poles) Soil Drill Cuttings Management, OHSU Schnitzer Campus—Unit A and Unit B (closeout report)	GeoDesign, Inc.						X	X	X	
04/11/18	DEQ Status Report	DEQ	X						X		X
05/03/18	Soil Management—KCRB Temporary Access Road and DAS Data Line, OHSU Schnitzer Campus (plan)	GeoDesign, Inc.			X					X	X
05/08/18	Soil Management—KCRB Temporary Access Road, OHSU Schnitzer Campus (DEQ comments on plan)	DEQ			X					X	X
07/16/18	DEQ Status Report	DEQ	X						X		X
07/24/18	Email: Revised Phase II Closeout Report, SW Bond Avenue (DEQ Approval)	DEQ				X					X
07/30/18	Phase II Project Closeout Report, SW Bond Avenue: SW Porter to SW River Parkway, OHSU Schnitzer Campus	GeoDesign, Inc.				X			X	X	X
08/27/18	Email: OHSU Knight Cancer Research Building (DEQ approval of Inspection and Maintenance Plan)	DEQ			X						X
08/28/18	Inspection and Maintenance Plan, OHSU Knight Cancer Research Building	GeoDesign, Inc.			X						X
10/12/18	DEQ Status Report	DEQ	X						X		X
01/09/19	Conditional No Further Action Decision, OHSU Knight Cancer Research Building, OHSU Schnitzer Campus	DEQ			X						X
01/10/19	Conditional No Further Action Decision, OHSU Knight Cancer Research Building, OHSU Schnitzer Campus	DEQ			X						X
01/11/19	Conditional No Further Action Decision, OHSU Knight Cancer Research Building, OHSU Schnitzer Campus	DEQ			X						X
02/26/19	Memorandum re: HDPE Liner Modification Procedure—PBOT, SW Bond Ave. Roadway Expansion Project	City of Portland				X			X		
02/27/19	Email: Bond Avenue (DEQ approval of City of Portland HDPE Liner Modification Procedure)	DEQ				X			X		
03/20/19	Email: Interim Cap Modification at OHSU Schnitzer Campus Unit A—PBOT (DEQ approval of work plan memorandum)	DEQ						X	X		
03/29/19	Memorandum re: Interim Cap Modification at OHSU Schnitzer Campus Unit A—PBOT work plan	City of Portland						X	X		
05/14/19	Soil Management, KCRB Temporary Access Road, OHSU Schnitzer Campus—Units B and C	GeoDesign, Inc.			X						X
10/09/19	Email: Bond Avenue (City of Portland approval of Inspection and Maintenance Plan)	City of Portland				X			X	X	X
10/10/19	Email: Bond Avenue (DEQ approval of Inspection and Maintenance Plan)	DEQ				X			X	X	X
10/15/19	Inspection and Maintenance Plan, SW Bond Avenue: SW Porter to SW River Parkway, OHSU Schnitzer Campus	GeoDesign, Inc.				X			X	X	X

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**Portland, Oregon**

Date	Title/Description	Author	Project						Unit		
			RI/FS/ ROD/CD	CLSB	KCRB	Bond	Meade	Other	A	B	C
01/06/20	Memorandum re: Interim Cap Modification Summary—PBOT SW Bond Ave Roadway Expansion, OHSU Schnitzer Campus Unit A – ECSI No. 875	City of Portland				X			X		
04/20/20	Memorandum re: HDPE Liner Modification Summary—SW Bond Ave Roadway Expansion, OHSU Schnitzer Campus, Unit A – ECSI No. 875	City of Portland				X			X		
11/23/21	Email: Phase II Project Closeout Report, Meade Street Extension, OHSU Schnitzer Campus (DEQ approval of closeout report).	DEQ					X				X
11/29/21	Phase II Project Closeout Report, Meade Street Extension, OHSU Schnitzer Campus	GeoDesign, Inc., dba NV5					X				X
12/01/21	Email: Meade Street Extension (DEQ approval of Phase II Project Closeout Report)	DEQ					X				X
08/31/22	Inspection and Maintenance Plan, Meade Street Extension, OHSU Schnitzer Campus	NV5					X				X
09/11/22	Email: Meade Street Extension (DEQ approval of Inspection and Maintenance Plan)	DEQ					X				X