

---

**Hanford Facility RCRA Permit Modification Notification Forms**

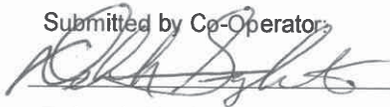
**Part V, Operating Unit 25  
PUREX Storage Tunnels**

---

Index

- Page 2 of 4: Unit Specific Conditions
- Page 3 of 4: Chapter 11, Closure and Financial Assurance
- Page 4 of 4: Revision Instructions

Submitted by Co-Operator:

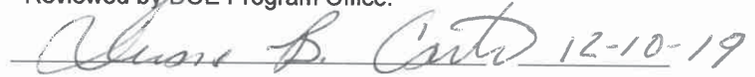


Deborah Singleton

12/10/2019

Date

Reviewed by DOE Program Office:



Duane Carter

12-10-19  
Date

<b>Hanford Facility RCRA Permit Modification Form</b>					
Unit: <b>Unit Name</b>	Permit Part <b>Part X, Operating Unit Group X</b>				
<u>Description of Modification:</u>					
Update the revision history information for Chapter 11					
<b>CLOSURE UNIT 25</b>					
Chapter 1.0	Part A Form, dated December 17, 2018				
Chapter 3.0	Waste Analysis Plan, dated December 17, 2018				
Chapter 4.0	Process Information, dated December 17, 2018				
Chapter 11.0	Closure and Financial Assurance, dated <b>February 28, 2019</b> ←				
Addendum E	Security, dated September 30, 2010				
Addendum F	Preparedness and Prevention, dated December 17, 2018				
Addendum G	Personnel Training, dated June 30, 2012				
Addendum I	Inspection Requirements, dated December 17, 2018				
Addendum J	Contingency Plan, dated December 17, 2018				
WAC 173-303-830 Modification Class		Class 1	Class '1	Class 2	Class 3
Please mark the Modification Class:			X		
Enter relevant WAC 173-303-830, Appendix I Modification citation number:					
A.1. Administrative and informational changes...					
Modification Concurrence: <b>Approved</b>		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Reviewed by Ecology: Digitally signed by Schleif, Stephanie (ECY) Date: 2020.07.23 13:15:00 -07'00'	
		S. N. Schleif		Date	

Change date to coincide with Ecology signature approval on the Class 1 modification herein.

### Hanford Facility RCRA Permit Modification Form

Unit:  
**Unit Name**

Permit Part  
**Part X, Operating Unit Group X**

Description of Modification:

Replace the following engineering drawings in Chapter 11 with the updated engineering drawings. These updates were due to completion of the PUREX Storage Tunnel #2 grouting activities.

- |              |            |  |
|--------------|------------|--|
| Figure 11.8  | H-2-837313 | "Tunnel Number 2 Site Plan"  |
| Figure 11.13 | H-2-837312 | "PUREX Tunnel NO. 2 Interim Stabilization Drawing List, Notes and Legend, #H-2-837312-1" |
| Figure 11.14 | H-2-837314 | "PUREX Tunnel NO. 2 Interim Stabilization Enlarged Site Plan 1, #H-2-837314-1"           |
| Figure 11.15 | H-2-837314 | "PUREX Tunnel NO. 2 Interim Stabilization Enlarged Site Plan 2, #H-2-837314-2"           |
| Figure 11.16 | H-2-837316 | "PUREX Tunnel NO. 2 Interim Stabilization Grout Insertion Device, #H-2-837316-1"         |
| Figure 11.17 | H-2-837317 | "PUREX Tunnel NO. 2 Interim Stabilization Grout Insertion EXT Boom, #H-2-837317"         |

WAC 173-303-830 Modification Class	Class 1	Class '1	Class 2	Class 3
Please mark the Modification Class:		X		

Enter relevant WAC 173-303-830, Appendix I Modification citation number:

A.1. Administrative and informational changes...

Modification Concurrence: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <span style="color: red; font-weight: bold; margin-left: 100px;">Approved</span>	<b>Reviewed by Ecology:</b> Digitally signed by Schleif, Stephanie (ECY) Date: 2020.07.23 13:15:34 07'00"
	<b>S. N. Schleif</b> <span style="float: right;">Date</span>

**Revision Instructions:**

Revise CUG 25 Unit Specific Conditions as shown herein.

Revise CUG 25 Chapter 11.0 as shown herein.

## PUREX STORAGE TUNNELS CHANGE CONTROL LOG

Change Control Logs ensure that changes to this unit are performed in a methodical, controlled, coordinated, and transparent manner. Each unit addendum will have a “**Last Modification Date**” which represents the last date the portion of the unit has been modified. The “**Modification Number**” represents Ecology’s method for tracking the different versions of the permit. This log will serve as an up to date record of modifications and version history of the unit.

Last modification to PUREX **February 28, 2019**

Chapters	Last Modification Date	Modification Number
Unit-Specific Conditions	02/28/2019	PCN-PUREX-2019-01
1.0 Part A Form	12/17/2018	8C.2018.5F
2.0 Reserved		
3.0 Waste Analysis Plan	12/17/2018	8C.2018.5F
4.0 Process Information	12/17/2018	8C.2018.5F
5.0 Reserved		
6.0 Reserved		
7.0 Reserved		
8.0 Reserved		
9.0 Reserved		
10.0 Reserved		
11.0 Closure and Financial Assurance	<del>12/28</del> 31/2019	PCN-PUREX-2019-03 <del>1</del>
Addenda	Last Modification Date	Modification Number
A. Reserved		
B. Reserved		
C. Reserved		
D. Reserved		
E. Security	09/30/2010	
F. Preparedness and Prevention	12/17/2018	8C.2018.5F
G. Personnel Training	09/30/2012	
H. Reserved		
I. Inspection Requirements	12/17/2018	8C.2018.5F
J. Contingency Plan	12/17/2018	8C.2018.5F

This page intentionally left blank.

**PUREX STORAGE TUNNELS**  
**PART V, CLOSURE UNIT 25 PERMIT CONDITIONS**  
**CHANGE CONTROL LOG**

Change Control Logs ensure that changes to this unit are performed in a methodical, controlled, coordinated, and transparent manner. Each unit addendum will have its own change control log with a modification history table. The “**Modification Number**” represents Ecology’s method for tracking the different versions of the permit. This log will serve as an up to date record of modifications and version history of the unit.

Modification History Table

<b>Modification Date</b>	<b>Modification Number</b>
<a href="#"><u>12/31/2019</u></a>	<a href="#"><u>PCN-PUREX-2019-03</u></a>
02/28/2019	PCN-PUREX-2019-01
12/17/2018	8C.2018.5F
06/30/2012	

This page intentionally left blank.

1  
2  
3  
4  
5

**PART V, CLOSURE UNIT 25 PERMIT CONDITIONS  
PUREX STORAGE TUNNELS**

1  
2  
3  
4  
5

This page intentionally left blank.

1  
2 **PART V, CLOSURE UNIT 25 PERMIT CONDITIONS**  
3 **PUREX STORAGE TUNNELS**  
4  
5

6 **UNIT DESCRIPTION**

7 The Plutonium Uranium Extraction Facility (PUREX) Storage Tunnels are mixed waste storage units  
8 consisting of two underground railroad tunnels: Tunnel Number 1, designated 218-E-14, and Tunnel  
9 Number 2, designated 218-E-15. This Chapter sets forth the operating Conditions for this Treatment,  
10 Storage, and Disposal (TSD) unit.

11 **CLOSURE UNIT 25**

- 12 Chapter 1.0 Part A Form, dated December 17, 2018  
13 Chapter 3.0 Waste Analysis Plan, dated December 17, 2018  
14 Chapter 4.0 Process Information, dated December 17, 2018  
15 Chapter 11.0 Closure and Financial Assurance, dated ~~February 28~~[December 31](#), 2019  
16 Addendum E Security, dated September 30, 2010  
17 Addendum F Preparedness and Prevention, dated December 17, 2018  
18 Addendum G Personnel Training, dated June 30, 2012  
19 Addendum I Inspection Requirements, dated December 17, 2018  
20 Addendum J Contingency Plan, dated December 17, 2018

21 **V.25.A COMPLIANCE WITH UNIT SPECIFIC PERMIT CONDITIONS**

22 **V.25.A.1** The Permittees will comply with all conditions in this Chapter and its addenda and  
23 chapters with respect to storage of waste in the miscellaneous units, (PUREX Storage  
24 Tunnels), in addition to applicable requirements in Permit Parts I and II.

25 **V.25.A.2** In the event that the Part V, Unit Specific Conditions for Closure Unit 25, PUREX  
26 Storage Tunnels conflict with the Part I, Standard Conditions and/or Part II, General  
27 Facility Conditions of the Permit, the unit specific conditions for Closure Unit 25,  
28 PUREX Storage Tunnels prevail.

29 **V.25.B UNIT SPECIFIC CONDITIONS**

30 **V.25.B.1** Portions of Permit Attachment 4, *Hanford Emergency Management Plan*,  
31 (DOE/RL-94-02) that are not made enforceable by inclusion in the applicability matrix  
32 for that document are not made enforceable by reference in this document.

33 **V.25.B.2** The Permittees will comply with all requirements set forth in the Chapter 11, Closure and  
34 Financial Assurance for the PUREX Storage Tunnels, and close the PUREX Storage  
35 Tunnels in accordance with the Chapter 11, Closure and Financial Assurance.  
36 [\[WAC 173-303-610\(3\)\(a\)\]](#)

1  
2  
3  
4  
5

This page intentionally left blank.

**PUREX STORAGE TUNNELS  
CHAPTER 11.0  
CLOSURE AND FINANCIAL ASSURANCE  
CHANGE CONTROL LOG**

Change Control Logs ensure that changes to this unit are performed in a methodical, controlled, coordinated, and transparent manner. Each unit addendum will have its own change control log with a modification history table. The “**Modification Number**” represents Ecology’s method for tracking the different versions of the permit. This log will serve as an up to date record of modifications and version history of the unit.

Modification History Table

Modification Date	Modification Number
02/28/2019	PCN-PUREX-2019-01
12/17/2018	8C.2018.5F
10/2006	

This page intentionally left blank.

1  
2  
3  
4  
5  
6

**CHAPTER 11.0**  
**CLOSURE AND FINANCIAL ASSURANCE**

1  
2  
3  
4  
5  
6

This page intentionally left blank.

1  
2  
3                   **CHAPTER 11.0**  
4                   **CLOSURE AND FINANCIAL ASSURANCE**

5  
6   **TABLE OF CONTENTS**

7 11.0    CLOSURE AND FINANCIAL ASSURANCE ..... 11.7  
8 11.1    Introduction ..... 11.7  
9 11.2    Facility Contact Information ..... 11.7  
10 11.3    Facility Description ..... 11.8  
11 11.3.1   Maximum Waste Inventory ..... 11.8  
12 11.4    Closure Performance Standards ..... 11.8  
13 11.4.1   Closure Decision ..... 11.9  
14 11.5    Interim Closure Activities ..... 11.9  
15 11.5.1   Training Requirements ..... 11.9  
16 11.5.2   Security ..... 11.9  
17 11.5.3   Preparedness, Prevention, and Emergency Procedures ..... 11.9  
18 11.5.4   Inspections ..... 11.9  
19 11.5.5   Interim Closure of Tunnel Number 1 ..... 11.15  
20 11.5.6   Interim Closure of Tunnel Number 2 ..... 11.19  
21 11.6    Final Closure Activities ..... 11.21  
22 11.6.1   Retrieval/Clean Closure Options ..... 11.21  
23 11.6.2   In Situ Disposal (Landfill Closure) ..... 11.22  
24 11.6.3   Identifying and Managing Contaminated Media ..... 11.23  
25 11.6.4   Role of Independent Qualified Registered Professional Engineer ..... 11.23  
26 11.6.5   Certification of Closure ..... 11.23  
27 11.6.6   Conditions that will be Achieved when Closure is Complete ..... 11.23  
28 11.7    Closure Schedule and Time Frame ..... 11.24  
29 11.8    Cost of Closure ..... 11.25  
30 11.9    References ..... 11.26  
31  
32 **Tables**  
33 Table 11.1. WAC 173-303-680(2) through (4) Requirements ..... 11.11  
34 Table 11.2. Standard Grout Formulation ..... 11.17  
35 Table 11.3. PUREX Storage Tunnels Closure Activities Schedule ..... 11.24  
36

1 **Figures**

2 Figure 11.1. Plan View of Tunnel Number 1 with Equipment Placement and Layout ..... 11.27

3 Figure 11.2. West Elevation of Tunnel Number 1 with Equipment Placement ..... 11.28

4 Figure 11.3. Isometric of Tunnel Number 1 Grouting Equipment – Platform and Piping

5 Arrangement ..... 11.29

6 Figure 11.4. West Elevation of Tunnel Number 1 Grouting Equipment – Platform and Piping ..... 11.30

7 Figure 11.5. South Elevation of Tunnel Number 1 Grouting Equipment – Platform and Piping ..... 11.31

8 Figure 11.6. Passive Ventilation Filter Assembly for Tunnel Number 1 ..... 11.32

9 Figure 11.7. Tunnel Number 1 Site Plan ..... 11.33

10 Figure 11.8. Tunnel Number 2 Site Plan ..... 11.34

11 Figure 11.9. Plug Replacement for Existing Riser in Tunnel Number 2 (Isometric and Plan

12 Views)..... 11.35

13 Figure 11.10. Equipment to be Deployed Through Existing Riser in Tunnel Number 2 (Two

14 Elevations and Isometric)..... 11.36

15 Figure 11.11. Location of Risers and Equipment for Grouting Tunnel Number 2 ..... 11.37

16 Figure 11.12. Goose-Neck Grout Delivery Piping for Tunnel Number 2 ..... 11.38

17 Figure 11.13. PUREX Tunnel NO. 2 Interim Stabilization Drawing List, Notes, and Legend,

18 #H-2-837312-1 ..... 11.39

19 Figure 11.14. PUREX Tunnel NO. 2 Interim Stabilization Enlarged Site Plan 1, #H-2-

20 837314-1 ..... 11.40

21 Figure 11.15. PUREX Tunnel NO. 2 Interim Stabilization Enlarged Site Plan 2, #H-2-

22 837314-2 ..... 11.41

23 Figure 11.16. PUREX Tunnel NO. 2 Interim Stabilization Grout Insertion Device, #H-2-

24 837316-1 ..... 11.42

25 Figure 11.17. PUREX Tunnel NO. 2 Interim Stabilization Grout Insertion EXT Boom, #H-2-

26 837317 ..... 11.43

27

28

## 1 11.0 CLOSURE AND FINANCIAL ASSURANCE

2 This addendum details closure activities for the Plutonium Uranium Extraction (PUREX) Storage  
3 Tunnels Operating Unit Group 2. This Operating Unit Group consists of Tunnel Number 1 and Tunnel  
4 Number 2 Dangerous Waste Management Units (DWMUs).

### 5 11.1 Introduction

6 The PUREX Storage Tunnels are permitted and managed as *Resource Conservation and Recovery Act of*  
7 *1976* (RCRA) miscellaneous units; however, the tunnels are no longer in active operation. In May 2017,  
8 workers discovered a portion of Tunnel Number 1 had collapsed, prompting an immediate response  
9 action to protect workers and the environment. A structural evaluation revealed the threat of further  
10 failure of Tunnel Number 1. An interim stabilization measure to fill Tunnel Number 1 with engineered  
11 grout was taken under Section J.4.5 of the PUREX Tunnels Contingency Plan and Permit  
12 Condition V.25.A.1 of the Hanford Facility RCRA Permit. Grouting in Tunnel Number 1 was completed  
13 in November 2017. Filling the tunnel void spaces with grout improved tunnel stability, provided  
14 additional radiological protection, and increased durability while not precluding final closure actions.  
15 Tunnel Number 1 will receive no new waste and will continue to store the existing encapsulated waste  
16 until final closure.

17 At the same time, a structural evaluation also revealed the threat of future failure of Tunnel Number 2.  
18 To protect stored waste containers from potential damage caused by a tunnel failure event (e.g., puncture  
19 of a container by a falling structural member) and to prevent any associated release of dangerous waste  
20 constituents to the environment, an interim closure action to cover the stored waste and fill Tunnel  
21 Number 2 void spaces around the waste with engineered grout is being taken. No waste has been added  
22 to Tunnel Number 2 since 1996 and no waste will be added or removed, nor will personnel entry be  
23 permitted prior to grouting because of the threat of structural failure. Following implementation of the  
24 interim closure action, Tunnel Number 2 will store encapsulated waste until final closure.

25 Interim closure activities will ensure safe storage of dangerous waste until final closure can be  
26 completed. The response action to grout Tunnel Number 1 serves as the interim closure action for  
27 Tunnel Number 1 and is described in [Section 11.5.5](#). Interim closure of Tunnel Number 2 will be  
28 completed in accordance with the activities described in [Section 11.5.6](#). Following completion of the  
29 interim closure activities, an extended closure period will commence and the tunnels will be monitored  
30 and maintained until final closure. Final closure activities will be completed concurrent with remediation  
31 of the PUREX Plant as described in [Section 11.6](#).

### 32 11.2 Facility Contact Information

33 PUREX Operator and Property Owner:  
34 Doug S. Shoop, Manager  
35 U.S. Department of Energy, Richland Operations Office  
36 P.O. Box 550  
37 Richland, WA 99352  
38 (509) 376-7395

39 PUREX Co-Operator:  
40 L. Ty Blackford, President and Chief Executive Officer  
41 CH2M HILL Plateau Remediation Company  
42 P.O. Box 1600  
43 Richland, WA 99352  
44 (509) 373-0293

### 1 11.3 Facility Description

2 The PUREX Plant is located in the southeast portion of the 200 East Area. The PUREX Plant was used  
3 for the recovery of uranium and plutonium from irradiated reactor fuel. The PUREX Plant was built in  
4 1956 and operated until 1972. It was restarted in 1983 and operated until 1989.

5 The PUREX Storage Tunnels are permitted as miscellaneous units under Washington Administrative  
6 Code ([WAC 173-303-680](#)), but are no longer in active operation and comprise Closing Unit Group 25.

7 Both tunnels are planned for closure, and no new waste will be accepted for placement into the tunnels.

8 **PUREX Tunnel Number 1.** Construction of PUREX Storage Tunnel Number 1 was completed in 1956.  
9 Tunnel Number 1 is approximately 5.8 meters (19 feet) wide by 6.7 meters (22 feet) high by 109 meters  
10 (358 feet) long and provides storage space for eight railcars. The maximum process design capacity for  
11 storage in Tunnel Number 1 is approximately 4,129 cubic meters (5,400 cubic yards). The tunnel  
12 experienced a partial roof collapse in May 2017. An interim stabilization was taken, and the tunnel was  
13 filled with grout in October and November 2017.

14 **PUREX Tunnel Number 2.** Construction of PUREX Storage Tunnel Number 2 was completed in 1964.  
15 The storage area of Tunnel Number 2 is approximately 5.8 meters (19 feet) wide by 6.7 meters (22 feet)  
16 high by 514.5 meters (1,688 feet) long and provides storage space for 40 railcars. The maximum process  
17 design capacity for storage in Tunnel Number 2 is approximately 19,878 cubic meters (26,000 cubic  
18 yards). Due to the potential of roof collapse, the tunnel will be interim closed by grout filling of the  
19 waste in 2018.

20 Diagrams of the layout of Tunnel Numbers 1 and 2 are shown in the PUREX Storage Tunnels Part A.

#### 21 11.3.1 Maximum Waste Inventory

22 The PUREX Tunnels currently store eight railcars in Tunnel Number 1 and 28 railcars in Tunnel  
23 Number 2. The waste volume in Tunnel Number 1 is approximately 596 cubic meters (780 cubic yards).  
24 The waste volume in Tunnel Number 2 is approximately 2,204 cubic meters (2,883 cubic yards). This is  
25 the maximum waste inventory as no additional waste will be stored.

#### 26 11.4 Closure Performance Standards

27 Closure performance standards for final closure of the PUREX Storage Tunnels will be based on  
28 [WAC 173-303-610\(2\)\(a\)\(i\)-\(iii\)](#), which requires closure of the facility in a manner that accomplishes the  
29 following objectives:

- 30
- 31 • Minimizes the need for further maintenance.
  - 32 • Controls, minimizes, or eliminates to the extent necessary to protect human health and the  
33 environment, post-closure escape of dangerous waste, dangerous constituents, leachate,  
34 contaminated runoff, or dangerous waste decomposition products to the ground, surface water,  
groundwater, or the atmosphere.
  - 35 • Returns the land to the appearance and use of surrounding land areas, to the degree possible,  
36 given the nature of the previous dangerous waste activity.

37 Annual surveillance of the PUREX Storage Tunnels will be conducted as described in Addendum I,  
38 *Inspection Requirements*. During the closure period until final closure activities are conducted, the  
39 miscellaneous unit performance standards identified in [WAC 173-303-680\(2\)\(b\)\(i\)](#) through (4), as  
40 required by [WAC 173-303-610\(2\)\(b\)](#), will apply. Compliance with these standards is addressed in  
41 [Table 11.1](#).

1 **11.4.1 Closure Decision**

2 This closure plan describes interim closure actions through the filling of the PUREX Storage Tunnels  
3 DWMUs with grout. The final closure decision for the PUREX Tunnels DWMUs has not been made,  
4 and will be made together with the remedial actions decisions for the 200-CP-1 Operable Unit. There are  
5 two options for closure of the PUREX Tunnels:

- 6 1. Clean Closure. For more detailed description of clean closure of the PUREX Tunnels, see  
7 [Section 11.6.1](#). Clean closure requires removal of all waste and confirmation of clean closure  
8 levels for the dangerous waste constituents. The grout will cure to a strength to provide  
9 structural support in less than 24 hours. After 28 days, the grout will have a minimum strength of  
10 1200 to 2000 pounds per square inch and could be cut with a diamond wire saw or other  
11 technology to enable removal of the equipment. The clean closure levels will be adopted from  
12 the Record of Decision (ROD) for the 200-CP-1 Operable Unit.
- 13 2. Landfill Closure. For more detailed description of landfill closure of the PUREX Tunnels, see  
14 [Section 11.6.2](#). Landfill closure leaves waste in place and requires that a final cover is  
15 constructed over the landfill. The cover design must meet the standards in [WAC 173-303-](#)  
16 [806\(4\)\(h\)\(v\)](#) and [WAC 173-303-665\(6\)\(a\)](#). In addition, the permittees must comply with all the  
17 post-closure requirements in [WAC 173-303-665\(6\)\(b\)](#).

18 It should be noted that the closure decision is made on a DWMU level. Thus, a different closure decision  
19 can be made for each of the PUREX Tunnels.

20 **11.5 Interim Closure Activities**

21 The following sections describe activities supporting closure of the PUREX Storage Tunnels.

22 **11.5.1 Training Requirements**

23 Training requirements are described in Hanford Facility RCRA Permit (WA7890008967), Attachment 5,  
24 *Hanford Facility Personnel Training Program*, and PUREX Storage Tunnels Addendum G, *Personnel*  
25 *Training*.

26 **11.5.2 Security**

27 Located within the 200 Area of the Hanford Facility, the PUREX Storage Tunnels must comply with  
28 access control and warning sign requirements pursuant to [WAC 173-303-310](#). Hanford Facility access is  
29 controlled by 24-hour surveillance as described in the Hanford Facility RCRA Permit (WA7890008967)  
30 Attachment 3, *Security*, and PUREX Storage Tunnels Addendum E, *Security*.

31 **11.5.3 Preparedness, Prevention, and Emergency Procedures**

32 PUREX Storage Tunnels preparedness, prevention, and emergency procedures are described in Hanford  
33 Facility RCRA Permit (WA7890008967) Attachment 4, *Hanford Emergency Management Plan*  
34 (DOE/RL-94-02), and PUREX Storage Tunnels Addendum F, *Preparedness and Prevention*.

35 **11.5.4 Inspections**

36 To prevent threats to human health and the environment during the extended closure period, the PUREX  
37 Storage Tunnels will be inspected in accordance with [WAC 173-303-320\(2\)](#). Inspections will be  
38 performed as described in Addendum I, *Inspection Requirements*, until the final closure certification is  
39 approved by Ecology.

40

1  
2  
3  
4  
5

This page intentionally left blank.

**Table 11.1. WAC 173-303-680(2) through (4) Requirements**

Requirement	Method of Compliance
<p>(2) Environmental performance standards. A miscellaneous unit must be located, designed, constructed, operated, maintained, and closed in a manner that will ensure protection of human health and the environment. Permits for miscellaneous units are to contain such terms and provisions as necessary to protect human health and the environment, including, but not limited to, as appropriate, design and operating requirements, detection and monitoring requirements, and requirements for responses to releases of dangerous waste or dangerous constituents from the unit. Permit terms and provisions must include those requirements in <a href="#">WAC 173-303-630</a> through <a href="#">173-303-670</a>, <a href="#">40 CFR</a> Subparts AA through CC, which are incorporated by reference at <a href="#">WAC 173-303-690</a> through <a href="#">173-303-692</a>, <a href="#">WAC 173-303-800</a> through <a href="#">173-303-806</a>, <a href="#">40 CFR</a>, Part 63 Subpart EEE (which is incorporated by reference at <a href="#">WAC 173-400-075(5)(a)</a>), and <a href="#">40 CFR</a>, Part 146 that are appropriate for the miscellaneous units being permitted. Protection of human health and the environment includes, but is not limited to:</p> <p>(a) Prevention of any releases that may have adverse effects on human health or the environment due to migration of wastes constituents in the groundwater or subsurface environment, considering:</p> <ul style="list-style-type: none"> <li>(i) The volume and physical and chemical characteristics of the waste in the unit, including its potential for migration through soil, liners, or other containing structures;</li> <li>(ii) The hydrologic and geologic characteristics of the unit and the surrounding area;</li> <li>(iii) The existing quality of groundwater, including other sources of contamination and their cumulative impact on the groundwater;</li> <li>(iv) The quantity and direction of groundwater flow;</li> <li>(v) The proximity to and withdrawal rates of current and potential groundwater users;</li> <li>(vi) The patterns of land use in the region;</li> <li>(vii) The potential for deposition or migration of waste constituents into subsurface physical structures, and into the root zone of food-chain crops and other vegetation;</li> </ul>	<p>The PUREX Storage Tunnels will be managed and monitored in a manner that will ensure protection of human health and the environment.</p>
<p>(a) Prevention of any releases that may have adverse effects on human health or the environment due to migration of wastes constituents in the groundwater or subsurface environment, considering:</p> <ul style="list-style-type: none"> <li>(i) The volume and physical and chemical characteristics of the waste in the unit, including its potential for migration through soil, liners, or other containing structures;</li> <li>(ii) The hydrologic and geologic characteristics of the unit and the surrounding area;</li> <li>(iii) The existing quality of groundwater, including other sources of contamination and their cumulative impact on the groundwater;</li> <li>(iv) The quantity and direction of groundwater flow;</li> <li>(v) The proximity to and withdrawal rates of current and potential groundwater users;</li> <li>(vi) The patterns of land use in the region;</li> <li>(vii) The potential for deposition or migration of waste constituents into subsurface physical structures, and into the root zone of food-chain crops and other vegetation;</li> </ul>	<p>The interim closure activity to grout the PUREX Storage Tunnels will prevent migration of dangerous waste constituents to the groundwater or subsurface environment below the tunnels during the extended closure period.</p>

**Table 11.1. WAC 173-303-680(2) through (4) Requirements**

Requirement	Method of Compliance
<p>(viii) The potential for health risks caused by human exposure to waste constituents; and</p> <p>(ix) The potential for damage to domestic animals, wildlife, crops, vegetation, and physical structures caused by exposure to waste constituents.</p> <p>(b) Prevention of any release that may have adverse effects on human health or the environment due to migration of waste constituents in surface water, or wetlands or on the soil surface considering:</p> <p>(i) The volume and physical and chemical characteristics of the waste in the unit;</p> <p>(ii) The effectiveness and reliability of containing, confining, and collecting systems and structures in preventing migration;</p> <p>(iii) The hydrologic characteristics of the unit and the surrounding area, including the topography of the land around the unit</p> <p>(iv) The patterns of precipitation in the region;</p> <p>(v) The quantity, quality, and direction of groundwater flow;</p> <p>(vi) The proximity of the unit to surface waters;</p> <p>(vii) The current and potential uses of nearby surface waters and any water quality standards established for those surface waters;</p> <p>(viii) The existing quality of surface waters and surface soils, including other sources of contamination and their cumulative impact on surface waters and surface soils;</p> <p>(ix) The patterns of land use in the region;</p> <p>(x) The potential for health risks caused by human exposure to waste constituents; and</p> <p>(xi) The potential for damage to domestic animals, wildlife, crops, vegetation, and physical structures caused by exposure to waste constituents.</p> <p>(c) Prevention of any release that may have adverse effects on human health or the environment due to migration of waste constituents in the air, considering:</p> <p>(i) The volume and physical and chemical characteristics of the waste in the unit, including its potential for the emission and dispersal of gases, aerosols and</p>	<p>The interim closure activity to grout the PUREX Storage Tunnels will prevent migration of dangerous waste constituents to the soil under the tunnels. There are no surface waters or wetlands near the PUREX Storage Tunnels.</p>
<p>(i) The volume and physical and chemical characteristics of the waste in the unit, including its potential for the emission and dispersal of gases, aerosols and</p>	<p>The interim closure activity to grout the PUREX Storage Tunnels will prevent migration of dangerous waste constituents to the air outside of the tunnels. During grouting, contamination control methods, such as</p>

**Table 11.1. WAC 173-303-680(2) through (4) Requirements**

Requirement	Method of Compliance
<p>particulates;</p> <p>(ii) The effectiveness and reliability of systems and structures to reduce or prevent emissions of dangerous constituents to the air;</p> <p>(iii) The operating characteristics of the unit;</p> <p>(iv) The atmospheric, meteorologic, and topographic characteristics of the unit and the surrounding area;</p> <p>(v) The existing quality of the air, including other sources of contamination and their cumulative impact on the air;</p> <p>(vi) The potential for health risks caused by human exposure to waste constituents; and</p> <p>(vii) The potential for damage to domestic animals, wildlife, crops, vegetation, and physical structures caused by exposure to waste constituents.</p> <p>(3) Monitoring, analysis, inspection, response, reporting, and corrective action. Monitoring, testing, analytical data, inspections, response, and reporting procedures and frequencies must ensure compliance with subsection (2) of this section, <a href="#">WAC 173-303-320</a>, <a href="#">173-303-340(1)</a>, <a href="#">173-303-390</a>, and <a href="#">173-303-64620</a> as well as meet any additional requirements needed to protect human health and the environment as specified in the permit.</p>	<p>plastic sleeving, will be used when penetrations to the tunnel are opened. As the grout flows into placement locations, air will be displaced by the grout. Portable ventilation systems described in <a href="#">Sections 11.5.5.3.3</a> and <a href="#">11.5.6.3</a> collect and filter the displaced air to prevent the spread of contamination to the environment.</p>
	<p>The stabilized tunnels will be maintained in a manner that prevents threats to human health and the environment and monitored through routine radiation surveillances, using radiation as an indication of contamination outside the stabilized tunnels.</p> <ul style="list-style-type: none"> <li>• Inspections required by <a href="#">WAC 173-303-320</a> are conducted as described in Addendum I.</li> <li>• Preparedness and Prevention measures required by <a href="#">WAC 173-303-340(1)</a> are described in Addendum F.</li> <li>• Facility Reporting required by <a href="#">WAC 173-303-390</a> is met in accordance with Hanford Facility RCRA Permit Conditions I.E.22 and II.B.</li> <li>• There have been no releases from the PUREX Storage Tunnels subject to Corrective Action requirements from <a href="#">WAC 173-303-64620</a>.</li> </ul>

**Table 11.1. [WAC 173-303-680\(2\)](#) through (4) Requirements**

<b>Requirement</b>	<b>Method of Compliance</b>
<p>(4) Post-closure care. A miscellaneous unit that is a disposal unit must be maintained in a manner that complied with subsection (2) of this section during the post-closure care period. In addition, if a treatment or storage unit has contaminated soils or groundwater that cannot be completely removed or decontaminated during closure, then that unit must also meet the requirements of subsection (2) of this section during post-closure care. The post-closure plan under <a href="#">WAC 173-303-610(8)</a> must specify the procedures that will be used to satisfy this requirement.</p>	<p>A post-closure plan will be developed if required depending on the final closure option selected.</p>

### 11.5.5 Interim Closure of Tunnel Number 1

The response action to grout Tunnel Number 1 in accordance with Section J.4.5 of the PUREX Storage Tunnels Contingency Plan and Permit Condition V.25.A.1 of the Hanford Facility RCRA Permit serves as the interim closure action for Tunnel Number 1 and is described in the following sections. The tunnel will be monitored and maintained during an extended closure period until final closure. Final closure activities will be completed concurrent with remediation of the PUREX Plant as described in [Section 11.6](#).

#### 11.5.5.1 Interim Response Activities

On May 9, 2017, workers discovered a collapse in a portion of the Tunnel 1 wood timber roof structure resulting in a hole approximately 5.8 meters (19 feet) wide by 5.2 meters (17 feet) long. Immediate and follow-on actions included the following:

- The Emergency Operations Center was activated to manage the immediate response to the event, including response actions necessary to protect personnel (May 9).
- Informational notification was made to Ecology that the RCRA contingency plan was being implemented, although no evidence of release from the unit was found (May 9).
- Fifty-three truckloads of soil fill were placed through the roof opening at the collapsed area to provide contamination control, shielding, protection from ambient conditions, and stabilization of the tunnel support walls (May 10).
- A temporary protective cover was installed over the full length of Tunnel 1 (May 20).
- A 15-day report was prepared and submitted to Ecology in compliance with Permit Condition II.A.1 because the contingency plan was implemented (May 24).
- United States Department of Energy (USDOE) notified Ecology of its plan to address the significant threat of further failure of Tunnel Number 1 by void filling the tunnel with grout (May 31).
- Ecology approved the plan to grout Tunnel Number 1 as an interim stabilization measure for the tunnel structure that will not preclude future closure or remedial decisions (June 8).
- Grouting was initiated on October 2 and completed on November 11.

The response action taken under the contingency plan performed the steps necessary to achieve interim closure of Tunnel Number 1. The response action stabilized contaminated equipment by filling the tunnel with engineered grout to improve tunnel stability, provide additional radiological protection, and increase durability while not precluding any final closure actions. The following sections describe the technical details of the response action taken for Tunnel Number 1.

#### 11.5.5.2 Records Review

The structural evaluation conducted for Tunnel Number 1 reviewed tunnel drawings and specifications as well as structural properties of the tunnel components and adjacent soil. The structural evaluation is described in Chapter 4, *Process Information*, Appendix 4A. Tunnel inventory as described in Chapter 3, *Waste Analysis Plan*, was also reviewed to identify dangerous waste constituents within Tunnel Number 1.

#### 11.5.5.3 Site Preparation and Modifications Made Prior to Stabilization

[Figure 11.1](#) and [Figure 11.2](#) show the layout and location for the grouting equipment in relation to Tunnel Number 1. The piping system for grout injection was placed at the location of the roof collapse. Two systems were provided, one servicing the south section of the tunnel (area from the location of the roof opening where fill soil was added to the southern end of the tunnel) and one servicing the north section. The individual pipes in each system were inserted into the top of the soil mound and routed underneath

1 the existing roof timbers bordering each side of the collapsed roof area. The mechanism for insertion of  
2 the pipes was developed by mockup testing. Once the pipes were inserted, this area was backfilled with  
3 soil to provide a 4 foot (nominal) covering over the area. The existing 4-inch and 1.5-inch-diameter  
4 tunnel roof penetrations were used for camera and lighting placement.

#### 5 **11.5.5.3.1 Piping System**

6 [Figure 11.3](#), [Figure 11.4](#), and [Figure 11.5](#) illustrate detail for the piping systems. Two systems were  
7 required, one to service the north section of the tunnel and one for the south section. Each system  
8 consisted of the following:

- 9 • Two 8-inch steel pipes for grouting
- 10 • One 8-inch steel pipe for camera and lighting
- 11 • One 8-inch steel pipe for passive ventilation

12 Each individual pipe was inserted into a box embedded in the top of the fill soil mound and routed  
13 underneath the existing roof timbers. Pipe ends terminated into the internal space of each tunnel section.

14 Once all piping was placed, thrust blocks of concrete were placed in the boxes, and soil was backfilled  
15 over the area to a height of 4 feet (nominal) above the top of the existing roof timbers. Additionally,  
16 concrete and grout were poured on the outside of the boxes to prevent the soil from collapsing into the  
17 tunnel. The vertical load of the pipe was supported by the soil mound.

#### 18 **11.5.5.3.2 Work Platform**

19 A work platform was placed across the east/west centerline of collapsed roof section. The work platform  
20 facilitated the grouting operation, camera/light placement, and connection of the ventilation system.

21 [Figure 11.1](#) and [Figure 11.2](#) show the placement of the work platform in relation to Tunnel Number 1.  
22 [Figure 11.3](#) provides details of the work platform. The work platform met the following requirements:

- 23 • The platform was ground supported with 45-foot clear span and a 6-foot minimum wide working  
24 area.
- 25 • The platform was designed in accordance with the 2012 International Building Code (IBC) with  
26 a uniform live loading of 100 pounds per square foot with two 1,000-pound concentrated loads  
27 applied at midspan (one on each side of the platform).
- 28 • The platform was designed for end bearing condition based on 1,500 pounds per square foot  
29 allowable soil-bearing pressure.
- 30 • The platform included a guardrail system along each side designed in accordance with 2012 IBC  
31 provisions for non-public access with openings that prevent passage of a 21-inch-diameter  
32 sphere.

#### 33 **11.5.5.3.3 Ventilation System**

34 Passive ventilation was provided during the grouting operation to control contamination in accordance  
35 with the Washington Department of Health License (EU 1471 NOC 1262 for Tunnel Number 1)  
36 conditions and limitations. [Figure 11.6](#) shows details of the high-efficiency particulate air (HEPA) filter  
37 skid and assembly. The passive ventilation HEPA filter skids were located to one side of the tunnel berm  
38 and connected to the piping vent pipe with flex hose. Displaced air from the tunnel was routed via the  
39 vent pipe through a HEPA filter. Condensate from displaced air was collected prior to the inlet of the  
40 filter.

#### 41 **11.5.5.4 Stabilization Activities**

42 Grouting of Tunnel Number 1 was conducted in October and November 2017. The grout used and the  
43 actions taken to stabilize the tunnel are described in the following sections.

1 **11.5.5.4.1 Grout Design**

2 During development of the grout design, the Waste Encapsulation and Storage Facility (WESF) Hot Cell  
3 A through F grouting project was reviewed to identify lessons learned that were applicable to grouting  
4 the PUREX tunnels. The differences in how the grout was inserted and the spaces to fill proved to be the  
5 major difference between the WESF and PUREX tunnel grouting activities. The WESF grout  
6 formulation demonstrated desirable characteristics that matched tunnel grout fill design requirements.  
7 Minor modifications were made to reduce cement content while maintaining overall cementitious  
8 materials (cement plus fly ash) content to reduce compressive strength and heat of hydration while  
9 maintaining stable and uniform batching and placement behavior characteristics. The grout was tested  
10 using a mockup facility to verify performance. In addition, tests were conducted to determine when the  
11 compressive strength of a grout lift was sufficient to allow the next lift to be poured. Testing  
12 demonstrated that 1-day curing time was adequate.

13 The standard grout formulation used in Tunnel Number 1 was established after mockup testing and is  
14 shown in [Table 11.2](#). The grout was a flowable, nonaggregate void-filling grout formulated to meet the  
15 functional requirements listed below.

- 16 • The grout will be able to flow easily to the extent of the tunnel length and flow into open spaces  
17 in and between rail cars and equipment.
- 18 • The grout will minimize the amount of heat generated during curing.
- 19 • The target range of minimum compressive strength is 1200 to 2000 pounds per square inch after  
20 28 days.
- 21 • The grout will provide extended placement time (typically a minimum of 3 hours) to facilitate  
22 batching and placement during construction.

23

**Table 11.2. Standard Grout Formulation**

Constituent	Quantity (per yard)
Sand	2,105 lb
Type III cement	374 lb
Fly ash	796 lb
Water	56 gal
Viscosity-modifying admixture	60 oz
Hydration-controlling admixture	60 oz
Water-reducing admixture	22 oz
Workability-retaining admixture	22 oz

24

25 The grout will have sufficient strength to provide structural support for the Tunnel. The formula was  
26 developed to also allow it to be cut using a diamond wire saw or other technology if Clean Closure is  
27 selected as the final closure action.

28 Minor adjustments were made to the contents as needed based on factors such as weather conditions and  
29 location in the tunnel to achieve functional requirements. A quality assurance testing program was used  
30 to ensure that the grout used for Tunnel Number 1 complied with project specifications. Engineering and  
31 laboratory-scale testing was performed to confirm that the grout formulation met the performance criteria  
32 prior to the addition of grout to PUREX Tunnel Number 1. Field inspection and testing was performed

1 during the grouting operation. A minimum of one set of grout samples (two cylinders) was cast and  
2 tested for every 170 cubic yards of grout placed per day. Samples were taken from randomly selected  
3 trucks. Visual inspection of each truck was performed by the structural engineer (or designated  
4 representative) to visually confirm grout flowability characteristics were consistent with grout batch test  
5 results. Testing was performed in accordance with:

- 6 • ASTM C1611, *Standard Test Method for Slump Flow of Self-Consolidating Concrete*
- 7 • ASTM C1064, *Standard Test Method for Temperature of Freshly Mixed Hydraulic-Cement*  
8 *Concrete*
- 9 • ASTM C138, *Standard Test Method for Density (Unit Weight), Yield, and Air Content*  
10 *(Gravimetric) of Concrete*
- 11 • ASTM C39, *Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens*

#### 12 **11.5.5.4.2 Evaluations Conducted During Design**

13 The grout design process included several evaluations to determine how well the grout would perform  
14 under conditions expected at PUREX.

15 Over long time periods, concrete structures may degrade as a result of exposure to ionizing radiation.  
16 A conservative calculation has been performed that shows that the time frame necessary for the  
17 recognized cumulative exposure threshold associated with concrete degradation is greater than 110 years.  
18 A more realistic, yet still conservative, calculation conducted for WESF Hot Cells A through F closure  
19 shows that the time frame necessary to reach a radiation exposure of concern is in excess of 590 years  
20 (CHPRC-02499, *W-130 Project Calculation: Estimate of Impacts to Grout as a Result of Radiation*  
21 *Exposure*). Radiation fields in the PUREX Storage Tunnels are much lower than those encountered in  
22 the WESF Hot Cells. No significant degradation of grout due to radiation exposure in the near time  
23 frame is expected.

24 Grout can also be affected by exposure to high temperature. The grout design limits temperatures due to  
25 heat of hydration to 160°F, which will not negatively affect the grout or structural concrete. Potential  
26 impacts to the grout as a result of heat of hydration and decay heat have been evaluated (CHPRC-02499),  
27 and there are no deleterious effects.

#### 28 **11.5.5.4.3 Grout Delivery**

29 Grout was prepared offsite and trucked to Tunnel Number 1. [Figure 11.7](#) includes a site plan for the  
30 grouting operations. Grout samples were collected and tested during daily placements. A grout pump  
31 vehicle was placed on the west side of the tunnel entrance.

32 After equipment installation, the grouting was performed by connecting a grouting pipe from the grout  
33 pumping vehicle to the pipe system. Addition of the grout into each section of the tunnel displaced air  
34 from the tunnel. The displaced air was routed through a flex hose to the HEPA filter skids described in  
35 [Section 11.5.5.3.3](#). A second skid, collocated next to the primary filter skid, served as backup.

36 Cameras with lighting were used to monitor the progress of the fill and to provide visual confirmation  
37 that the spaces being grouted were filled to maximum extent possible. A temporary washout pit was set  
38 up to the south of PUREX along PUREX Drive and was part of the exit route for the delivery vehicles.

#### 39 **11.5.5.4.4 Grout Placement**

40 Placement of grout began at the location of the roof collapse and subsequent soil fill. This location  
41 allowed both ends of the tunnel on either side of the soil fill to be grouted from a single point. Each  
42 section of the tunnel (north and south) used a dedicated piping arrangement to facilitate grouting. The  
43 sequence for grouting is described below.

1 The grout in the south end of the tunnel was placed in a series of lifts to prevent the equipment on the  
2 railcars from floating. The initial pours were approximately 1 to 2 feet of grout to reach from the floor to  
3 the bottom of the railcars. The initial pours were allowed to set up before additional grout was added.  
4 Subsequent lifts locked the equipment in place on the railcars. The final additions of grout were  
5 conducted to totally encapsulate the equipment and fill the south end to the maximum extent practicable.

6 The grout in the north section of the tunnel was placed in 1- to 2-foot lifts. This was done to capture the  
7 equipment on the rail cars and also to limit the hydraulic pressure on the seals of the water-fillable door.  
8 The grout additions continued in small increments until all of the equipment was covered in grout and the  
9 north section was filled to the maximum extent practicable.

10 Grout was distributed from the grout pump vehicle located west of the tunnel. Valves were used at the  
11 fill connections to enable quick shutoff of grout once the volume is filled. As grout flowed into the  
12 tunnel, air was displaced by the grout. The displaced air contained water vapor and was considered  
13 potentially radioactively contaminated. To control contamination during grouting, portable ventilation  
14 systems, described in [Section 11.5.5.3.3](#), were used to collect and filter the displaced air. A total of 4,396  
15 cubic yards of grout was placed into Tunnel 1. This totally encapsulated the equipment to within  
16 approximately 6 inches from the roof timbers.

17 The work platform and ventilation equipment were removed after grouting was completed and soil fill  
18 was placed in the area to match the profile of existing tunnel soil cover. The piping system and camera  
19 and lighting components added on to the existing tunnel penetrations were abandoned in place.

## 20 **11.5.6 Interim Closure of Tunnel Number 2**

21 Interim closure of Tunnel Number 2 will be completed as described in the following sections. Following  
22 completion of interim closure, an extended closure period will commence and the tunnel will be  
23 monitored and maintained until final closure.

### 24 **11.5.6.1 Records Review**

25 The structural evaluation conducted for Tunnel Number 2 reviewed tunnel drawings and specifications as  
26 well as structural properties of the tunnel components and adjacent soil. The structural evaluation is  
27 described in Chapter 4, *Process Information*, Appendix 4B. Tunnel inventory as described in Chapter 3,  
28 *Waste Analysis Plan*, was also reviewed to identify dangerous waste constituents within Tunnel  
29 Number 2.

### 30 **11.5.6.2 Site Preparation**

31 The Tunnel Number 2 area will be prepared to enable the safe insertion of the engineered grout while  
32 limiting the risks to the workers and the environment. Roads required for the grout trucks will be  
33 prepared to provide a stable platform to deliver the grout. The path of the trucks will be designed to limit  
34 the potential for interfering with the normal traffic patterns of the area. A site plan for Tunnel Number 2  
35 activities is shown in [Figure 11.8](#).

36 Additionally, investigative work was performed to verify the assumptions utilized in the engineering  
37 design process. This included removing a 3-inch plug in an existing 30-inch tunnel riser plug to enable  
38 samples to be taken in the interior of the tunnel and ensuring the main plug can be removed. These  
39 samples included industrial hygiene (e.g., flammable gas, volatile organics, or hazardous materials) and  
40 radiological samples to determine the status of the atmosphere and the potential for radiation exposure  
41 from both direct radiation and airborne. The 30-inch plugs on the risers that will be utilized for grout  
42 insertion were pulled and put back in place to confirm the plugs could be removed. The investigation  
43 also revealed that the length and configuration of some of the railcars was different than previously  
44 assumed. The artist's rendition of Tunnel Number 2, shown in Figure 4.2 and [Figure 11.11](#), show the  
45 updated configuration.

1 **11.5.6.3 Modifications Made Prior to Stabilization**

2 Modifications will be required to prepare the tunnel for the insertion of the grout. Plugs in existing riser  
3 positions that will be utilized during the grouting process will be removed. The plug will then be  
4 replaced with an engineered replacement to allow grout insertion as well as provide locations for cameras  
5 and necessary lighting ([Figure 11.9](#) and [Figure 11.10](#)). Work on the tunnel is being done using lifts and  
6 cranes. No work platform is required.

7 Additionally, a riser will be modified to connect the ventilation system to capture the air expelled from  
8 the tunnel during the grouting activities. Projected riser locations for cameras, lighting, and ventilation  
9 equipment are shown in [Figure 11.11](#).

10 A passive ventilation system skid similar to that used for Tunnel Number 1 will be utilized to filter air  
11 discharged from the tunnel during grouting ([Figure 11.6](#)). The system will be designed and licensed in  
12 accordance with the Hanford Site Air Operating Permit (AOP 00-05-006).

13 **11.5.6.4 Stabilization Activities**

14 The stabilization activities for Tunnel Number 2 are described in the following sections. To the extent  
15 possible, materials and process used for stabilization of Tunnel Number 1 will be used for Tunnel  
16 Number 2.

17 **11.5.6.4.1 Grout Design**

18 The grout design that will be utilized for Tunnel Number 2 will be similar to the grout that was utilized in  
19 Tunnel Number 1 with the only difference being Type I/II cement will be utilized in Tunnel 2 instead of  
20 Type III. Functional requirements and formulation of the grout is shown in [Section 11.5.5.4.1](#).

21 **11.5.6.4.2 Grout Delivery**

22 The grout will be delivered through the modified riser plugs located along the top of the tunnel.  
23 To prevent loading the top of the tunnel, the piping will be a goose-neck type delivery system located off  
24 the tunnel surface ([Figure 11.12](#)). The piping will be connected to the modified riser plug shown in  
25 [Figure 11.9](#) and [Figure 11.10](#) utilizing industrial concrete rubber hose. The projected location for grout  
26 insertion is shown in [Figure 11.11](#). This will limit the load on the tunnel while enabling the grout  
27 insertion into the tunnel.

28 **11.5.6.4.3 Grout Placement**

29 It is estimated that Tunnel 2 will require approximately 43,000 cubic yards to stabilize. The grout will be  
30 placed in the tunnel in layers. The layers will be small enough to prevent the possibility of creating a  
31 buoyant force to lift the equipment on the railcars in the tunnel. It will be delivered in multiple locations  
32 to ensure the grout flows and covers the entire tunnel.

33 A ventilation skid with a passive HEPA filter system will be connected to one of the risers. This will  
34 enable the air in the tunnel to escape through a filtered media to prevent the release of airborne  
35 contamination. The skid will have equipment to collect the condensate from the system.

36 During the evolution to grout the tunnel, standard radiological controls will be utilized to prevent the  
37 release and/or spread of contamination. This may include the use of sleeving, glovebags, negative air  
38 machines, etc. The type of control will be selected based on the risk of the work being performed and the  
39 potential for a release. Quality control testing will be conducted during grout placement in the same  
40 manner used for Tunnel Number 1 as described in [Section 11.5.5.4.1](#). Grout that does not meet the grout  
41 design standards listed in [Section 11.5.5.4.1](#) will be returned to the vendor and will not be used for the  
42 tunnel.

## 1 11.6 Final Closure Activities

2 Final closure of the PUREX Storage Tunnels will be coordinated with closure/remediation of the PUREX  
3 Plant in accordance with the *Hanford Federal Facility Agreement and Consent Order* (HFFACO or  
4 Tri-Party Agreement [TPA]), Section 5.5. The final closure decision for the PUREX Storage Tunnels  
5 will be deferred until the *Comprehensive Environmental Response, Compensation, and Liability Act of*  
6 *1980* (CERCLA) remedial action for the 200-CP-1 Operable Unit because the close proximity of the two  
7 facilities will impact the final disposition of each facility. Coordination of the RCRA unit closure and  
8 the CERCLA operable unit investigation and remediation is necessary to prevent overlap and duplication  
9 of work.

10 The CERCLA remedial investigation process will be initiated in accordance with the schedule  
11 established in TPA Milestone M-085-80. The nature and extent of contamination and alternatives to  
12 mitigate risks to human health and the environment will be evaluated in a CERCLA feasibility study.

13 A feasibility study evaluates alternatives for compliance with applicable or relevant and appropriate  
14 requirements, including substantive closure requirements defined in [WAC 173-303-610](#). A CERCLA  
15 proposed plan identifies a preferred alternative for remediation and is submitted for public comment in  
16 accordance with the Hanford Public Involvement Plan  
17 ([http://www.hanford.gov/files.cfm/FacAgreementand-Consent-Order\\_FINAL.pdf](http://www.hanford.gov/files.cfm/FacAgreementand-Consent-Order_FINAL.pdf)). Following  
18 consideration of public comment, a ROD documents the selected remedial alternative. A remedial  
19 design/remedial action work plan documents the design and schedule for remediation activities.

20 USDOE will work with Ecology to integrate the CERCLA decision information as it becomes effective  
21 into the closure plan. The final closure plan will meet the requirements of [WAC 173-303-140](#) and  
22 [WAC 173-303-610](#). Potential final closure options for the PUREX Storage Tunnels are described in  
23 Sections 11.6.1 and [11.6.2](#). These options may be modified and additional options may be developed  
24 based on the remedial investigation results and the examination of available technologies.

### 25 11.6.1 Retrieval/Clean Closure Options

26 As part of an interim stabilization measure in response to a collapse event discovered by workers on  
27 May 9, 2017, Tunnel Number 1 was filled with grout to improve tunnel stability, provide additional  
28 radiological protection, and increase durability while not precluding final closure actions. Because of the  
29 threat of future failure of Tunnel Number 2, interim closure activities are being taken to stabilize Tunnel  
30 Number 2 with grout.

31 Clean closure by retrieval could be implemented if the results of the decision-making process determine  
32 that it is practicable, protective of human health and the environment, and in compliance with applicable  
33 regulations. If clean closure is the selected option, the closure action might consider but will not be  
34 limited to the options described in Sections 11.6.1.1, [11.6.1.2](#), and [11.6.1.3](#). These options could be  
35 modified based on the remedial investigation results and the examination of available technologies.

#### 36 11.6.1.1 Retrieval and Disposal in the PUREX Plant

37 In this option, railcars and grout in both tunnels would be retrieved after excavation of the tunnel by  
38 cutting and removal using water jets, wire saws, excavation equipment, or other technologies. A detailed  
39 excavation plan, including specific cut locations, would be developed as part of the final  
40 remediation/closure evaluation described in Section 11.6. Waste material would be moved from the  
41 tunnels to the PUREX Plant canyon deck area or an alternate location if disposal in the plant is the  
42 selected alternative. Waste such as empty railcars that could not be placed in the PUREX Plant for  
43 disposal (e.g., insufficient space) would be removed for final disposition at other approved disposal  
44 facilities.

1 Final disposition of the waste transferred to the plant, including characterization or size reduction as  
2 needed as well as disposition of the tunnel structure, would be completed as part of the coordination with  
3 the 200-CP-1 Operable Unit remedial action. Closure activities would be conducted in compliance with  
4 applicable WAC requirements. The excavation plan and waste disposition processes would be developed  
5 to ensure that the silver nitrate contained in Tunnel Number 2 is not exposed to conditions that would  
6 cause it to ignite and that mercury contained in Tunnel Number 2 is not released to the environment.  
7 Verification sampling would be performed in accordance with an approved sampling and analysis plan.

#### 8 **11.6.1.2 Retrieval and Physical Processing (Size Reduction) in the PUREX Plant and** 9 **Subsequent Disposal**

10 In this option, retrieval of waste material stored in the tunnels would be similar to that described in the  
11 previous section if physical processing in the plant and disposal elsewhere is the selected alternative in  
12 the remedial action decision for the 200-CP-1 Operable Unit. Once the waste material was transferred to  
13 the PUREX Plant canyon deck area or alternate location within the plant, characterization and size  
14 reduction of waste material would proceed as needed. An area located on the canyon deck, in a process  
15 cell, or in an alternate location would be modified to include all necessary equipment to perform  
16 characterization, size reduction, and packaging activities. Size reduction would be performed through  
17 various technologies that include but are not limited to flame cutting, water jet cutting, sawing, or other  
18 technologies.

19 Final disposition of the processed waste material either onsite or offsite, as well as disposition of the  
20 tunnel structure, would be completed as part of the coordination with the 200-CP-1 Operable Unit  
21 remedial action. Closure activities would be conducted in compliance with applicable WAC  
22 requirements. The excavation plan and waste disposition processes would be developed to ensure that  
23 the silver nitrate contained in Tunnel Number 2 is not exposed to conditions that would cause it to ignite  
24 and that mercury contained in Tunnel Number 2 is not released to the environment. Verification  
25 sampling would be performed in accordance with an approved sampling and analysis plan

#### 26 **11.6.1.3 Construction of a New Facility for Retrieval, Processing, and Treatment of** 27 **Equipment for Disposal**

28 This option involves the construction of a new facility that is either mobile or stationary to remove and  
29 treat waste material stored in the tunnels. The facility would be constructed in a manner consistent with  
30 the retrieval and handling requirements for large, contaminated waste material. Retrieval of the waste  
31 and grout from Tunnel Numbers 1 and 2 could involve cutting and removal using water jets, wire saws,  
32 excavation equipment, or other technologies. Following retrieval, treatment and disposition of the waste  
33 material, as well as disposition of the tunnel structure, would be completed as part of the coordination  
34 with the 200-CP-1 Operable Unit remedial action.

35 Closure activities would be conducted in compliance with applicable WAC requirements. The  
36 excavation plan and waste disposition processes would be developed to ensure that the silver nitrate  
37 contained in Tunnel Number 2 is not exposed to conditions that would cause it to ignite and that mercury  
38 contained in Tunnel Number 2 is not released to the environment. Verification sampling would be  
39 performed in accordance with an approved sampling and analysis plan.

#### 40 **11.6.2 In Situ Disposal (Landfill Closure)**

41 As part of an interim stabilization measure in response to a collapse event discovered by workers on  
42 May 9, 2017, Tunnel Number 1 was filled with grout to improve tunnel stability, provide additional  
43 radiological protection, and increase durability while not precluding final closure actions. Because of the  
44 threat of future failure of Tunnel Number 2, interim closure activities are being taken to fill Tunnel  
45 Number 2 with grout.

1 In situ disposal (landfill closure) of Tunnel Numbers 1 and 2 could be implemented if the results of the  
2 decision-making process determine that landfill disposal of the stored waste is protective of human health  
3 and the environment and in compliance with applicable regulations. If in situ disposal (landfill closure)  
4 is the selected option, the closure action might consider but will not be limited to the option described in  
5 Section 11.6.2.1. This option could be modified based on the remedial investigation results and the  
6 examination of available technologies.

#### 7 **11.6.2.1 Maintain Grout and Install Landfill Cover**

8 This option would involve maintaining the grout fill placed in Tunnel Numbers 1 and 2 as part of the  
9 interim stabilization/interim closure measures described in [Sections 11.5.5](#) and [11.5.6](#). At final closure,  
10 remaining external equipment (e.g., risers or monitoring equipment) would be removed from the tunnel  
11 surface if necessary. Final closure activities would comply with applicable WAC requirements for  
12 landfill closure, including construction of a surface barrier that meets RCRA landfill cover requirements  
13 to prevent water from leaching mixed waste contained in the tunnels. Final landfill cover design and  
14 installation would be completed as part of the coordination with the 200-CP-1 Operable Unit remedial  
15 action.

#### 16 **11.6.3 Identifying and Managing Contaminated Media**

17 If contaminated media removal is required during final closure, it will be managed as a newly generated  
18 waste stream in accordance with [WAC 173-303-610\(5\)](#). The contaminated media must be handled in  
19 accordance with all applicable requirements of [WAC 173-303-170](#) through [WAC 173-303-230](#),  
20 containerized, labeled, characterized in accordance with [WAC 173-303-070](#) requirements, designated as a  
21 dangerous or non-dangerous waste, stored, and transported to an appropriate disposal facility. It will be  
22 treated (if necessary) to meet Land Disposal Restriction requirements in [40 CFR 268](#), incorporated into  
23 [WAC 173-303-140\(2\)\(a\)](#) by reference, then ultimately disposed.

#### 24 **11.6.4 Role of Independent Qualified Registered Professional Engineer**

25 An independent, qualified, registered professional engineer (IQRPE) will be retained to provide  
26 certification of final closure, as required by [WAC 173-303-610\(6\)](#). The IQRPE will be responsible for  
27 observing field activities and reviewing documents associated with closure of the PUREX Storage  
28 Tunnels.

29 The IQRPE will perform a number of field activities. However, these field activities are dependent on  
30 the closure decision and will be defined when the closure decision has been made.

31 The IQRPE will record his or her observations and reviews in a written report that will be retained in the  
32 operating record. The resulting report will be used to develop the closure certification, which will then  
33 be provided to Ecology.

#### 34 **11.6.5 Certification of Closure**

35 In accordance with [WAC 173-303-610\(6\)](#), within 60 days of completing final closure activities for the  
36 PUREX Storage Tunnels, certification that closure activities have been completed in accordance with the  
37 approved closure plan will be submitted to Ecology by registered mail or other means that establish proof  
38 of receipt (including applicable electronic means). The certification will be signed by the owner or  
39 operator and signed and certified by an IQRPE. Information supporting IQRPE closure certification will  
40 be submitted upon request by Ecology.

#### 41 **11.6.6 Conditions that will be Achieved when Closure is Complete**

42 Depending on the final closure decision, the PUREX Storage Tunnels will be demolished, and  
43 components removed and disposed, or they will be closed as a landfill with a surface barrier that meets  
44 RCRA landfill cover requirements.

1 **11.7 Closure Schedule and Time Frame**

2 Preparation for and implementation of interim closure activities are being completed to target start of  
3 stabilization of Tunnel Number 2 in 2018. Final closure activities for the PUREX Storage Tunnels will  
4 take place in conjunction with the remedial actions for the PUREX Plant and the 200-CP-1 Operable  
5 Unit. It is anticipated that a number of years will elapse before remedial actions for the PUREX Plant  
6 can be initiated. The first step in the remedial action process – developing a draft remedial  
7 investigation/feasibility study work plan – is subject to TPA Milestone M-085-80.

8 Continued storage of dangerous waste in the tunnels will necessitate an extension to the 180 days to  
9 complete final closure activities required in [WAC 173-303-610\(4\)\(b\)](#). This extension is being requested  
10 in accordance with [WAC 173-303-610\(4\)\(b\)\(i\)](#). Stabilization of the PUREX Storage Tunnels with grout  
11 as described in [Sections 11.5.5](#) and [11.5.6](#) mitigates the potential for exposing workers to dangerous  
12 wastes or releasing dangerous wastes into the environment until final closure can be completed.

13 Approval of this closure plan will grant the Hanford Facility an extended closure period for performance  
14 of final closure activities, in accordance with [WAC 173-303-610\(4\)\(b\)](#), and a separate extension request  
15 will not be filed.

16 During this extended closure period, the Hanford Facility will comply with all applicable requirements of  
17 the permit. Additionally, the PUREX Storage Tunnels will be maintained in a manner that prevents  
18 threats to human health and the environment. Interim closure activities will be initiated within 60 days  
19 after receipt of approved permit. Interim closure activities and extended closure period expected  
20 durations are outlined in the closure activities schedule in Table 11.3.

21

**Table 11.3. PUREX Storage Tunnels Closure Activities Schedule**

Activity Description	Expected Duration/Date
<b>Interim Closure of Tunnel Number 2</b>	
Preparation (construction of piping systems, ventilation system, etc.)	5 months
Grouting	6 months
Submit interim closure report	60 days after interim closure activities complete
<b>Extended Closure Period</b>	
Extended closure period deferring closure to be concurrent with remedial action of PUREX Plant and 200-CP-1 Operable Unit, including continued surveillance and inspection	To be determined
Initiate remedial action process (TPA M-085-80, <i>Submit Remedial Investigation/Feasibility Study Work Plan for 200-CP-1 to Ecology</i> )	9/30/2020
Implementation of final closure decision (clean closure or landfill closure)	To be determined
<b>Completion of Closure Activities</b>	
Submit final closure certification	60 days after final closure activities complete
<b>Post-Closure (if required)</b>	
Groundwater monitoring and reporting	As required by post-closure plan

**Table 11.3. PUREX Storage Tunnels Closure Activities Schedule**

Activity Description	Expected Duration/Date
Maintenance and monitoring of waste containment systems	As required by post-closure plan

1

2 **11.8 Cost of Closure**

3 A detailed written estimate outlining updated projections of anticipated closure costs for the Hanford  
4 Facility treatment, storage, or disposal units having final status is not required per Permit Condition II.H.

5

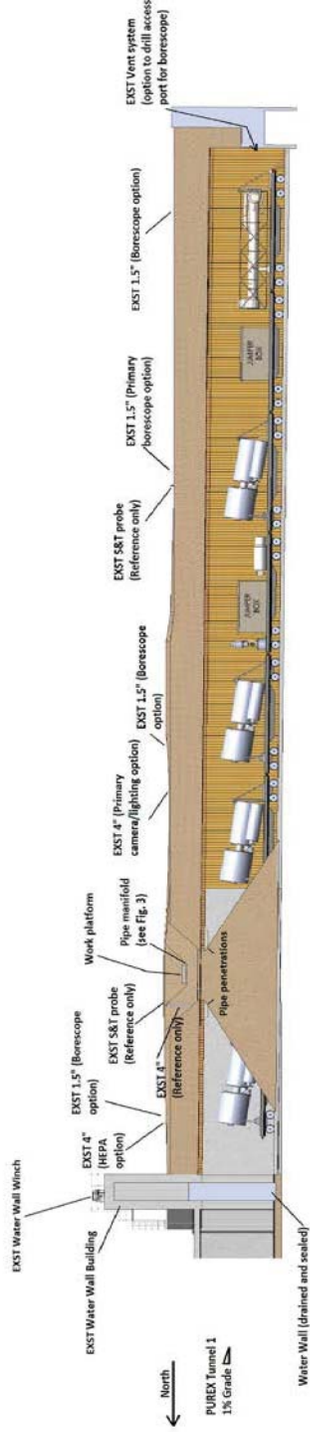
1 **11.9 References**

- 2 ASTM C39/C39M-17b, 2017, *Standard Test Method for Compressive Strength of Cylindrical Concrete*  
3 *Specimens*, ASTM International, West Conshohocken, Pennsylvania. Available at:  
4 <https://www.astm.org/Standards/C39.htm>.
- 5 ASTM C138/C138M-17a, 2017, *Standard Test Method for Density (Unit Weight), Yield, and Air Content*  
6 *(Gravimetric) of Concrete*, ASTM International, West Conshohocken, Pennsylvania. Available  
7 at: <https://www.astm.org/Standards/C138.htm>.
- 8 ASTM C1064/C1064M-17, 2017, *Standard Test Method for Temperature of Freshly Mixed Hydraulic-*  
9 *Cement Concrete*, ASTM International, West Conshohocken, Pennsylvania. Available at:  
10 <https://www.astm.org/Standards/C1064.htm>.
- 11 ASTM C1611/C1611M-14, 2014, *Standard Test Method for Slump Flow of Self-Consolidating Concrete*,  
12 ASTM International, West Conshohocken, Pennsylvania. Available at:  
13 <https://www.astm.org/Standards/C1611.htm>.
- 14 CHPRC-02499, 2015, *W-130 Project Calculation: Estimate of Impacts to Grout as a Result of Radiation*  
15 *Exposure*, Rev. 0, CH2M HILL Plateau Remediation Company, Richland, Washington.
- 16 2012 International Building Code, International Code Council, May 2011. Available at:  
17 [http://tyrone.org/wp-content/uploads/2017/05/icc.abc\\_2012.pdf](http://tyrone.org/wp-content/uploads/2017/05/icc.abc_2012.pdf).



Figure 11.1. Plan View of Tunnel Number 1 with Equipment Placement and Layout

1  
2



**Figure 11.2. West Elevation of Tunnel Number 1 with Equipment Placement**

Note: Water wall refers to the water-fillable door.

- 1
- 2
- 3

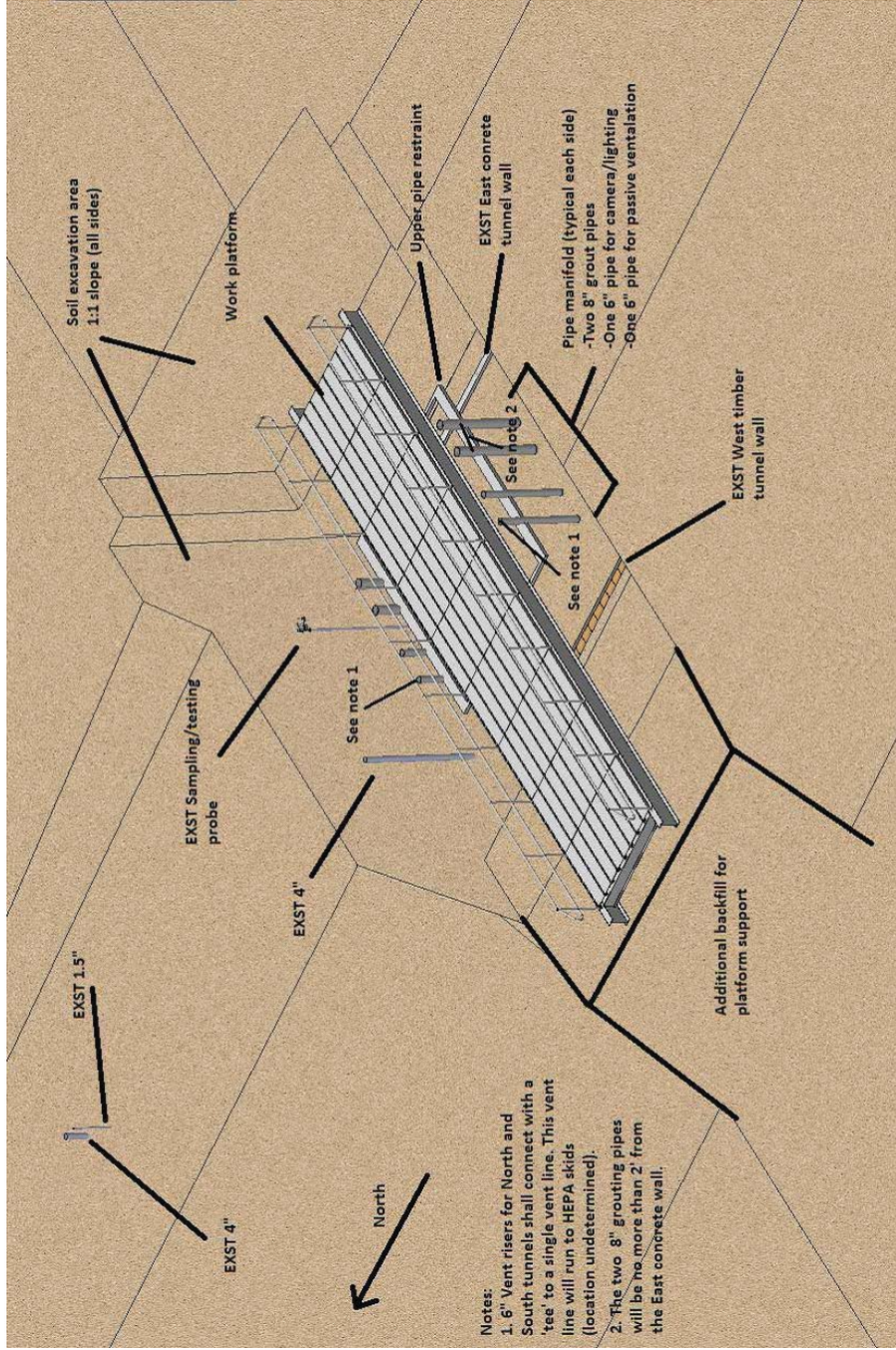


Figure 11.3. Isometric of Tunnel Number 1 Grouting Equipment – Platform and Piping Arrangement

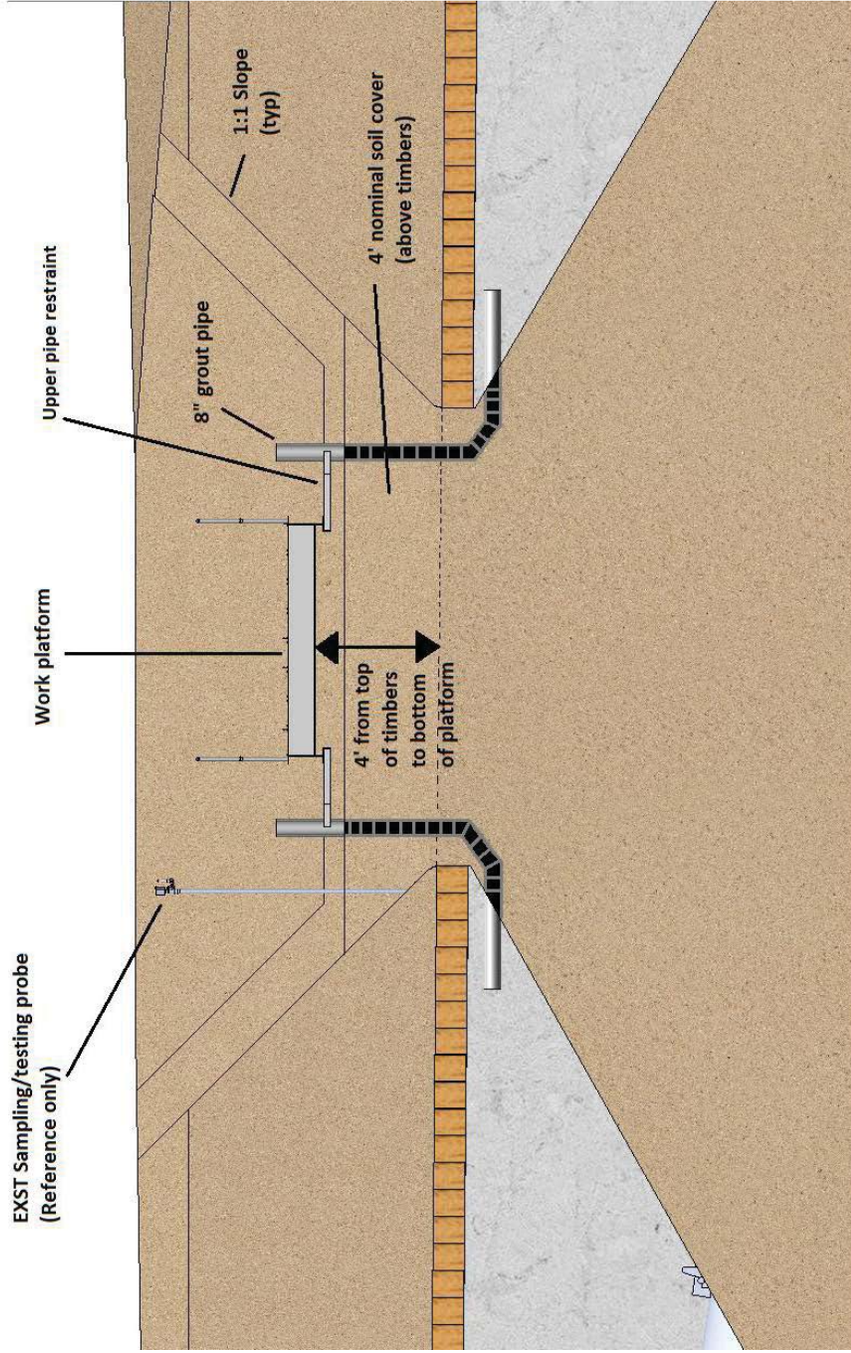


Figure 11.4. West Elevation of Tunnel Number 1 Grouting Equipment – Platform and Piping

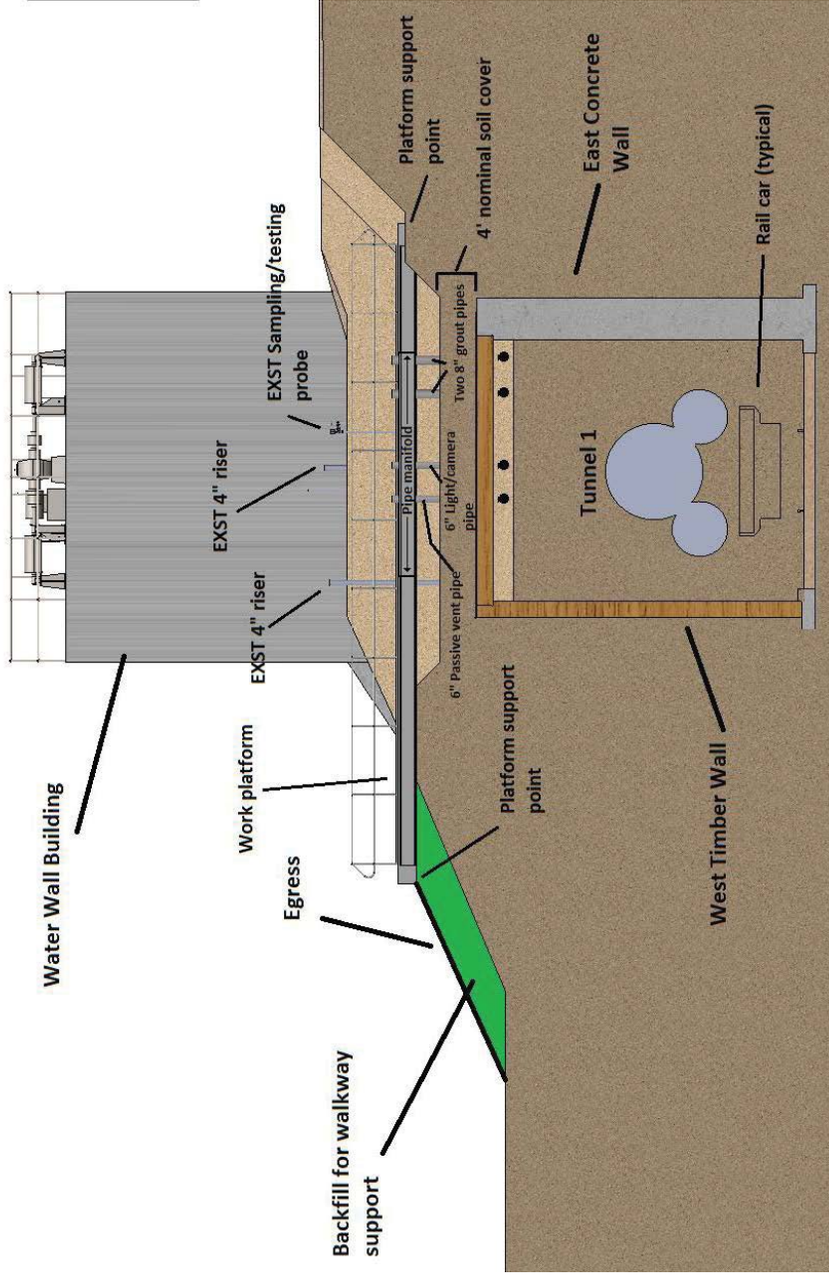


Figure 11.5. South Elevation of Tunnel Number 1 Grouting Equipment – Platform and Piping

Note: Water wall refers to the water-fillable door.

- 1
- 2
- 3

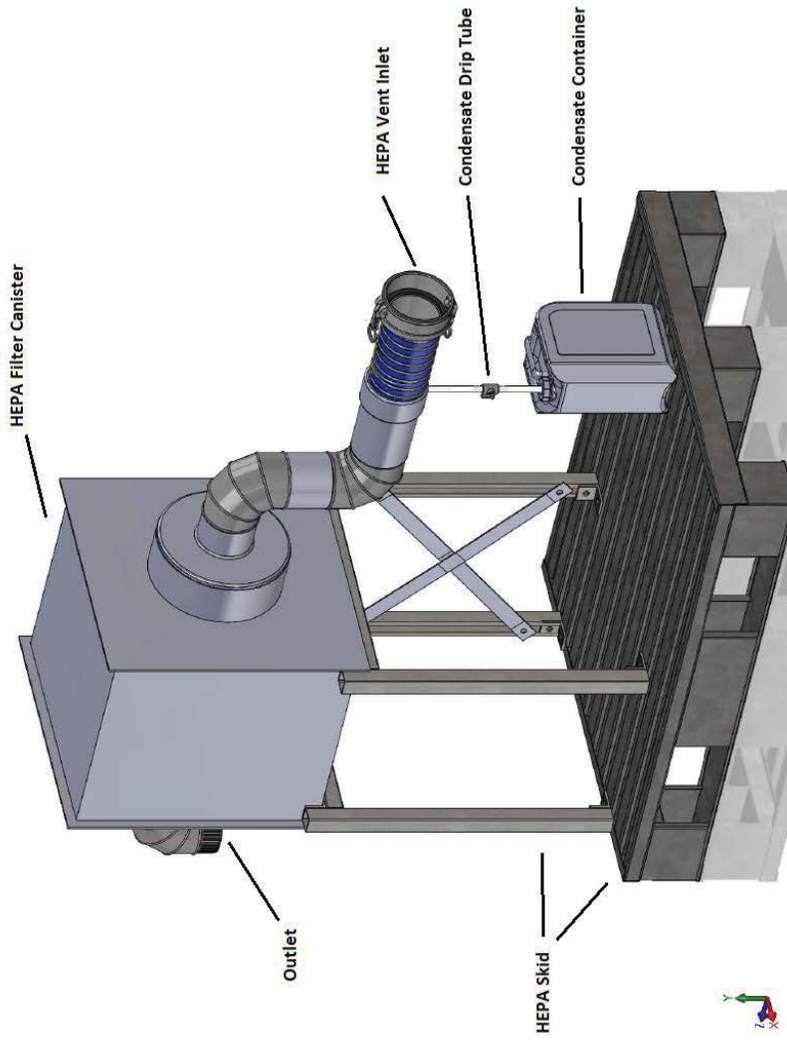


Figure 11.6. Passive Ventilation Filter Assembly for Tunnel Number 1





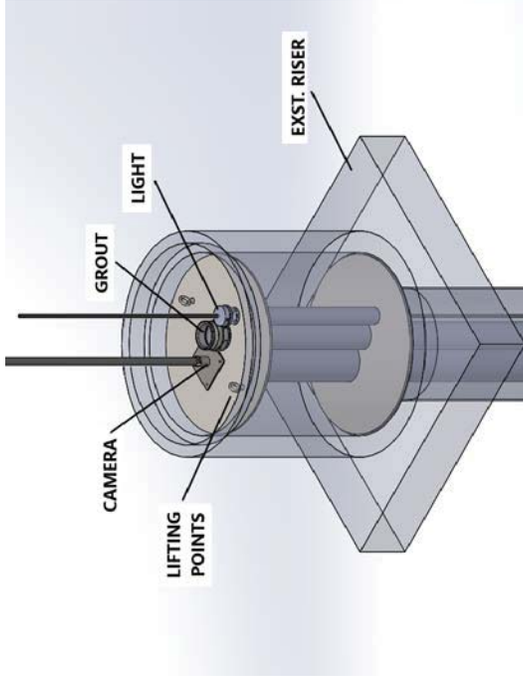
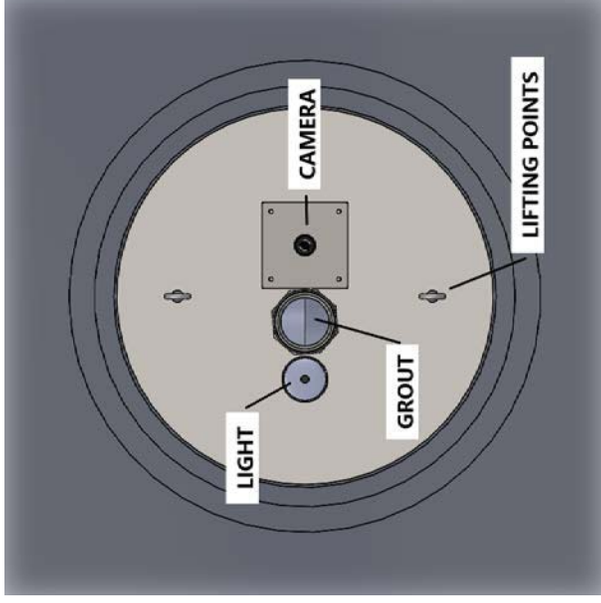
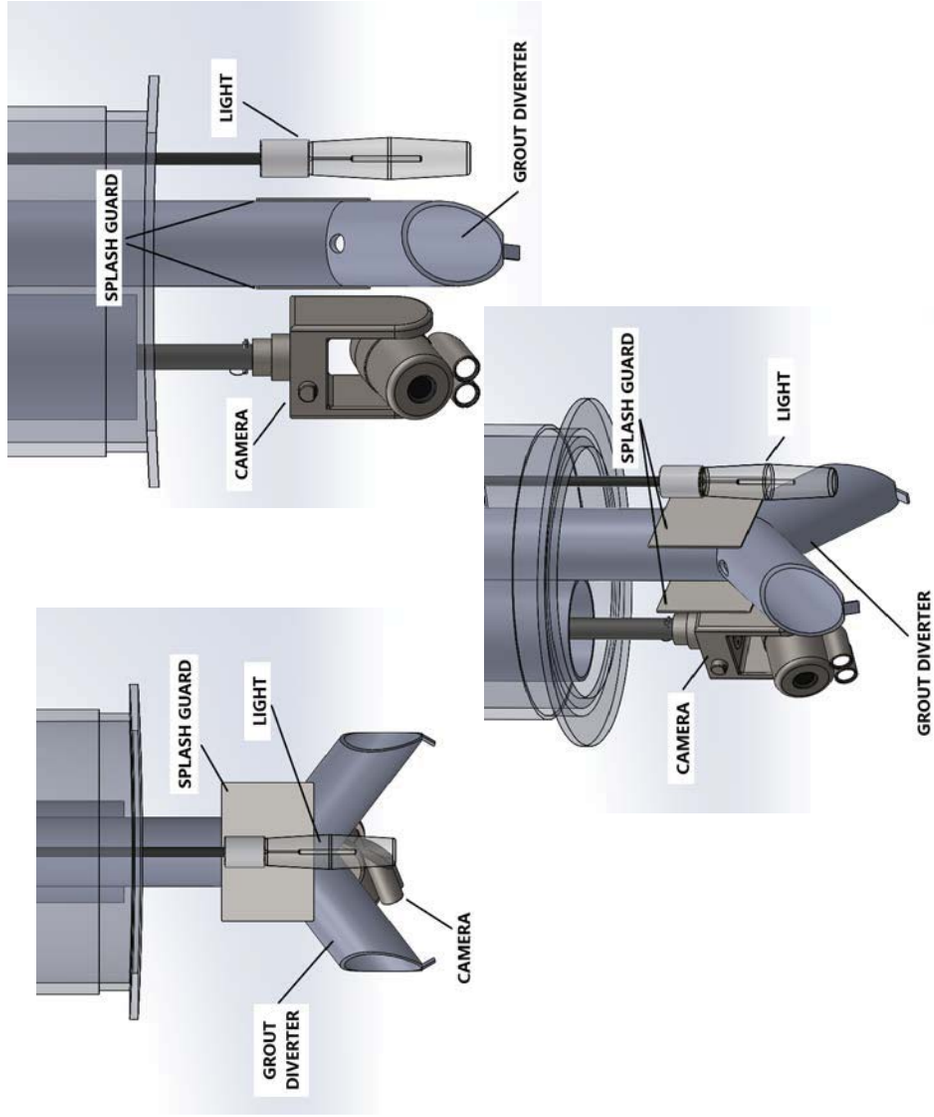


Figure 11.9. Plug Replacement for Existing Riser in Tunnel Number 2 (Isometric and Plan Views)



1 Figure 11.10. Equipment to be Deployed Through Existing Riser in Tunnel Number 2 (Two Elevations and Isometric)

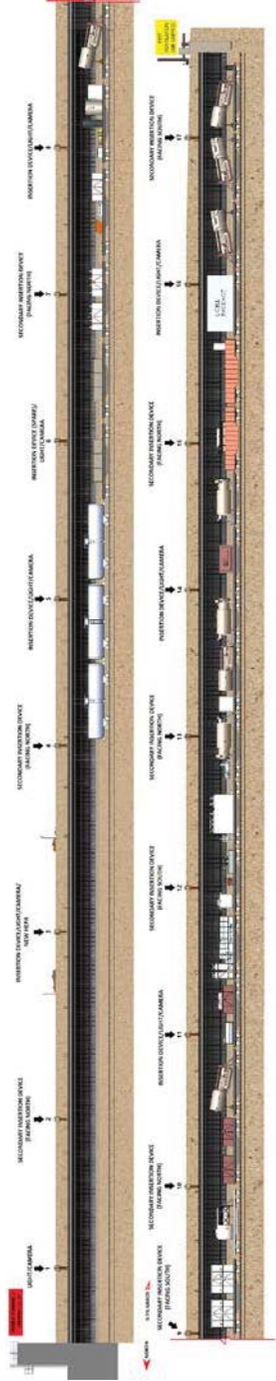


Figure 11.11. Location of Risers and Equipment for Grouting Tunnel Number 2

- 1
- 2
- 3

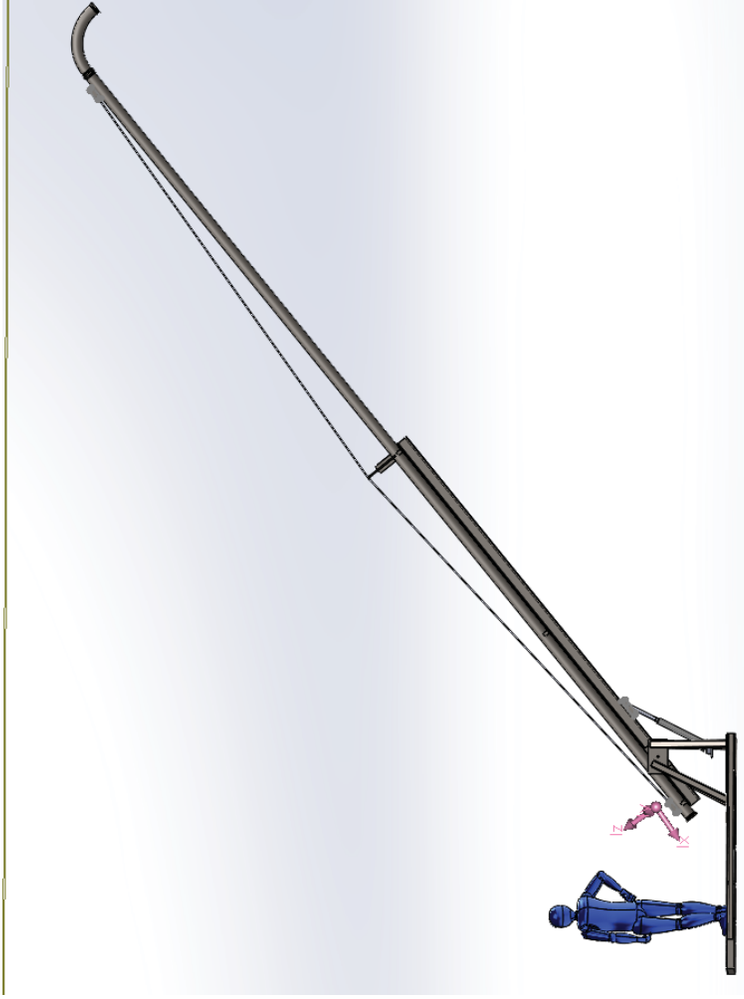
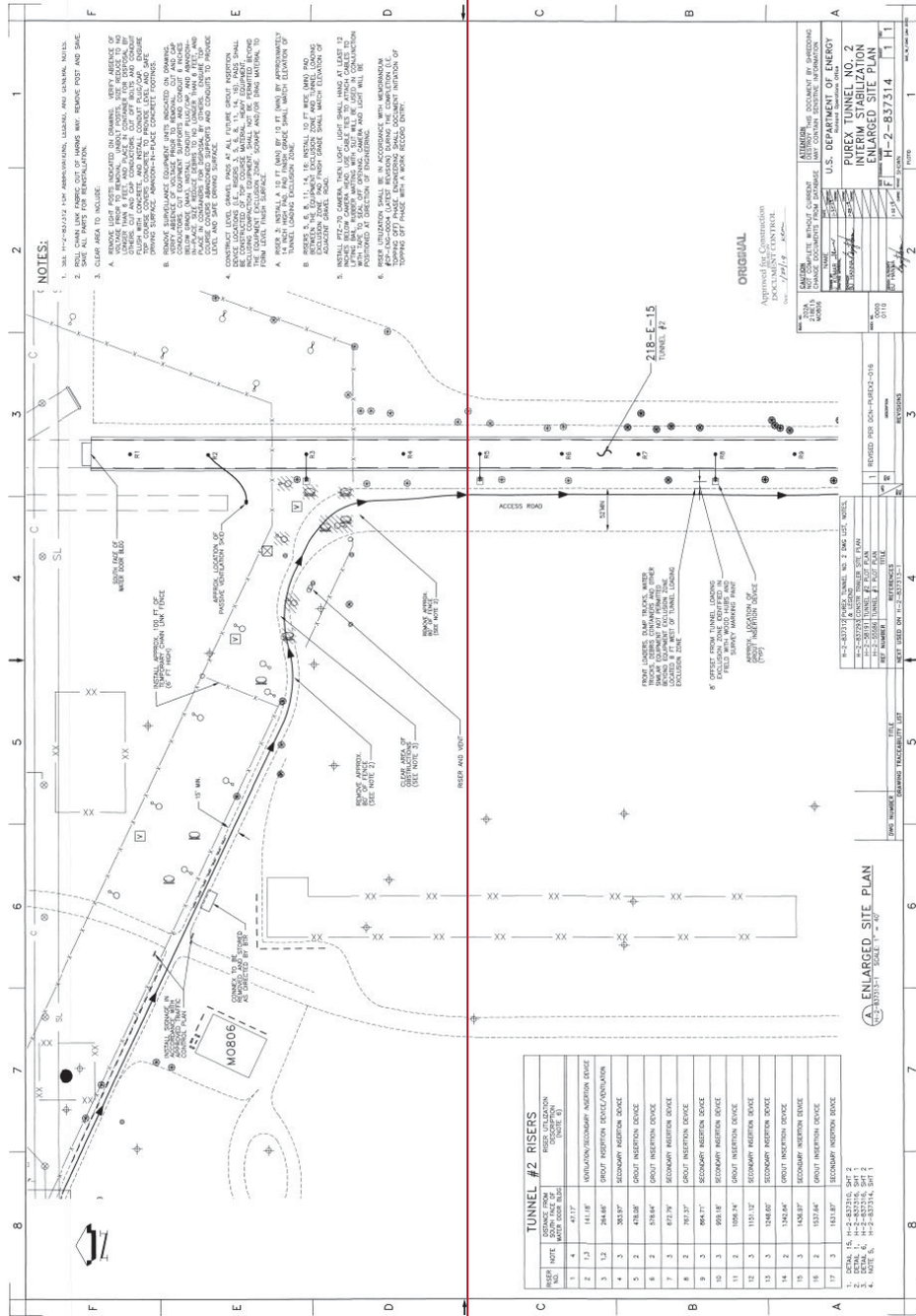


Figure 11.12. Goose-Neck Grout Delivery Piping for Tunnel Number 2



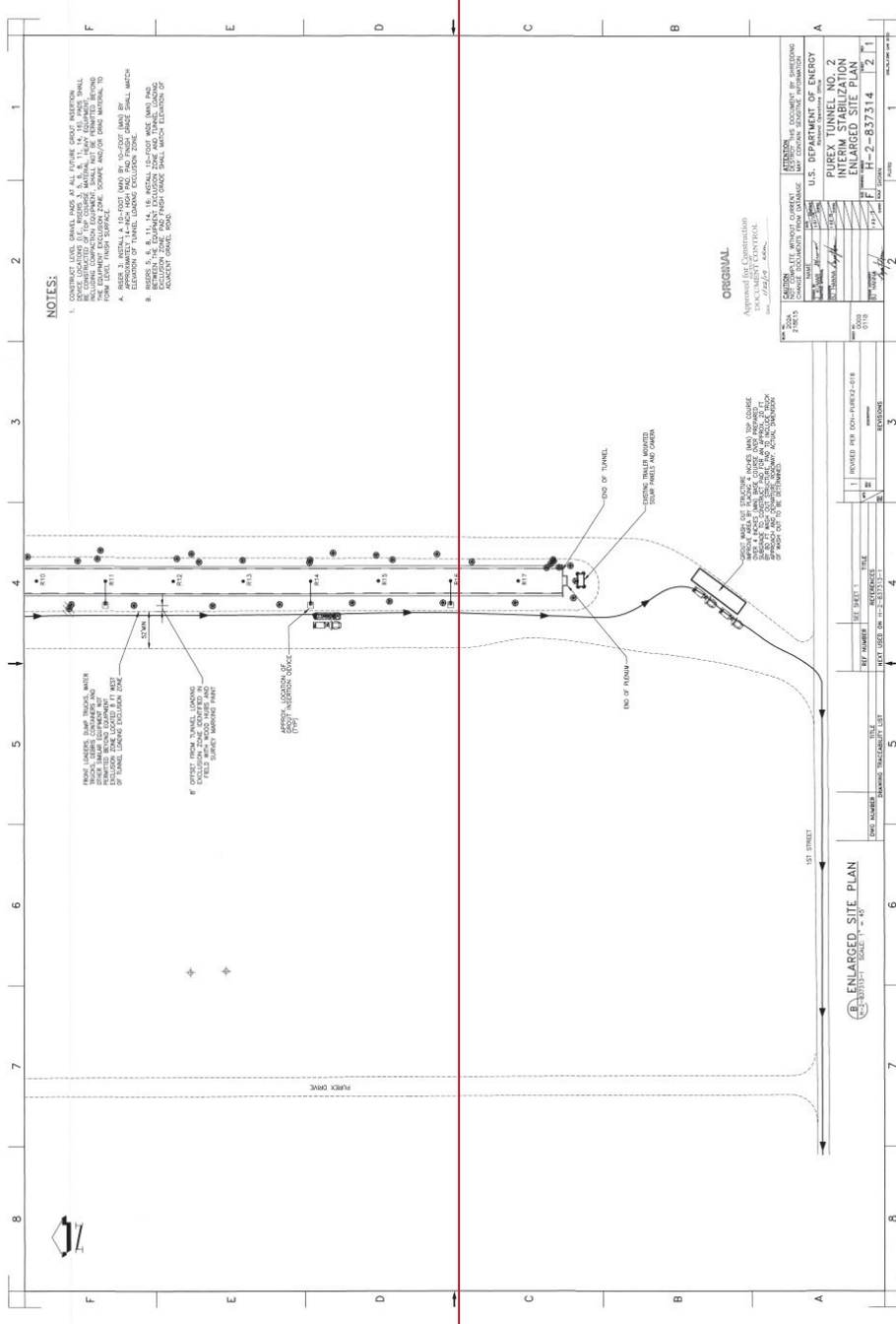
WA7890008967  
PUREX Storage Tunnels



Commented [MPW-C3]: Replace this Figure with the updated Figure.

Figure 11.14. PUREX Tunnel No. 2 Interim Stabilization Enlarged Site Plan 1, #H-2-837314-1

WA7890008967  
PUREX Storage Tunnels



Commented [MPW-C4]: Replace this Figure with the updated Figure.

Figure 11.15. PUREX Tunnel No. 2 Interim Stabilization Enlarged Site Plan 2, #H-2-837314-2





1  
2  
3  
4  
5

This page intentionally left blank



IS:

- CONTRACTOR SHALL BE RESPONSIBLE FOR ALL WORK RELATED TO CONSTRUCTION, ERECTION METHODS, BRACING, SHORING, RIGGING, GUYS, SCAFFOLDING, FORMWORK, ETC. REQUIRED TO SAFELY PERFORM THE WORK.
- CONTRACTOR SHALL PROVIDE TEMPORARY BRACING AS REQUIRED TO MAINTAIN STABILITY DURING CONSTRUCTION.
- DATUM: EL 744'-6" = TOC ROOF SLAB AT SOUTHWEST CORNER OF TUNNEL 2 NORTH WATER-FILLED DOOR CONCRETE SUPPORT STRUCTURE. CONTRACTOR SHALL ESTABLISH ELEVATION CONTROL FROM EXIST GROUND MOUNTED BRASS SURVEY MARKER BASED ON DATUM ELEVATION.

### DESIGN CRITERIA

- LIVE LOAD: 25 PSF CONSTRUCTION LOAD
- WIND LOAD (ULTIMATE): 110 MPH WIND SPEED (3-SEC GUST), EXPOSURE C
- SOIL:
  - ALLOWABLE BEARING PRESSURE: 1500 PSF
  - LATERAL EARTH PRESSURE EQUIVALENT FLUID PRESSURE (AT-REST CONDITION):
    - 55 PSF/FT EXIST TUNNEL SOIL COVER
    - 63 PSF/FT GRANULAR FILL
    - 0.5 AT-REST LATERAL EARTH PRESSURE COEFFICIENT
  - SOIL UNIT WEIGHT: 110 PCF TUNNEL COVER SOIL
    - 125 PCF GRANULAR FILL (AVERAGE MOIST UNIT WT)
- STRUCTURE PERFORMANCE CATEGORY: PC-1, GENERAL SERVICE IN ACCORDANCE WITH PRC-PRO-EN-097, ENGINEERING DESIGN AND EVALUATION (NATURAL PHENOMENA HAZARD), REV 2.

### EARTHWORK

- CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE SLOPE OF ALL EXCAVATIONS WHEN REQUIRED (1.5:1 MINIMUM HORIZONTAL-TO-VERTICAL UNLESS APPROVED BY THE STRUCTURAL ENGINEER) BASED ON THE TYPE AND CONDITION OF SOIL ENCOUNTERED AND FOR CONFORMING TO ALL LOCAL, STATE, AND FEDERAL REGULATIONS, INCLUDING DOE-0344, HANFORD SITE EXCAVATION, TRENCHING AND STORING PROCEDURE.
- AT-REST LATERAL EARTH PRESSURE COEFFICIENTS:
  - $K_0 = 0.50$  HORIZONTAL GROUND SURFACE
  - $K_0 = K_0^* [1 + \sin(\theta)]$  SLOPING GROUND SURFACE
  - $\theta$  = SLOPE OF GROUND SURFACE IN DEGREES
- AVERAGE MOIST UNIT WEIGHT OF EXIST TUNNEL COVER 110 PCT.
- GROUNDWATER TABLE IS MORE THAN 300 FT BELOW PROJECT SITE.
- MATERIALS:
  - BASE COURSE SHALL CONFORM TO WSDOT M41-10 SECTION 9-03.9(3).
  - TOP COURSE SHALL CONFORM TO WSDOT M41-10 SECTION 9-03.9(3) OR MAINTENANCE ROCK CONFORMING TO WSDOT M41-10 SECTION 9-03.9(4).
- CLEAR AND GRUB ALL IMPROVEMENT AREAS SHOWN ON SITE PLAN. PLACE STRIPPINGS IN GOVERNMENT FURNISHED CONTAINERS FOR REMOVAL BY OTHERS.
- UNIFORMLY MOISTEN OR AERATE SUBGRADE AND EACH SUBSEQUENT LAYER OF BASE COURSE AND TOP COURSE BEFORE COMPACTION TO WITHIN TWO (2) PERCENT OF OPTIMUM MOISTURE CONTENT. REMOVE AND REPLACE OR SCARIFY AND AIR DRY, OTHERWISE SATISFACTORY SOIL MATERIAL THAT EXCEEDS OPTIMUM MOISTURE CONTENT BY MORE THAN TWO (2) PERCENT.
- VIBRATORY EQUIPMENT SHALL NOT BE USED TO PROVIDE COMPACTION. ALL COMPACTION SHALL BE PERFORMED WITH PNEUMATIC AND SMOOTH DRUM ROLLERS (WITHOUT VIBRATION). COMPACT WITH 15-20 TON, SELF-PROPELLED, PNEUMATIC TIRE ROLLERS WITH A MINIMUM OF FOUR SELF-PROPELLED, SMOOTH DRUM ROLLERS WITH VIBRATORY CAPABILITY REMOVED. 25 MAXIMUM RATE OF ROLLER TRAVEL SHALL NOT EXCEED 8 MPH AFTER FINAL COMPACTION OF TOP COURSE. THE ENTIRE SURFACE SHALL BE ROLLED WITH A SMOOTH-WHEELED ROLLER. ROLLING SHALL CONTINUE UNTIL THE ENTIRE ROADWAY SURFACE PRESENTS A FIRM, DAMP,

### ENGINEERED GROUT

- ENGINEERED GROUT FILLING OF THE TUNNEL INTERIOR IS FOR THE PURPOSE OF STABILIZATION AND SUPPORT OF THE EXIST TUNNEL STRUCTURE AND FOR STABILIZATION AND CONTAINMENT OF CONTAMINATED EQUIPMENT LOCATED WITHIN THE TUNNEL.
- UNLESS OTHERWISE APPROVED, GROUT MIX FORMULATION SHALL INCLUDE USE OF THE FOLLOWING MATERIALS:
  - CEMENT
  - FLY ASH
  - FINE AGGREGATE
  - WATER-REDUCING ADMIXTURE
  - SET RETARDER
  - WATER
- UNLESS OTHERWISE APPROVED, GROUT PROPERTIES SHALL INCLUDE THE FOLLOWING:
  - SELF CONSOLIDATING, CAPABLE OF HORIZONTAL PLACEMENTS UP TO 200 FEET
  - WATER/CEMENT RATIO (W/C)
  - SPREAD
  - MINIMUM COMPRESSIVE STRENGTH
  - CAPABLE OF ENTERING AND FILLING OPENINGS AND VOIDS WITH 1/2 INCH MINIMUM DIMENSION
  - CAPABLE OF PLACEMENT FOR UP TO 3 HOURS MIN AFTER ADDING CEMENT TO WATER, DEMONSTRATED THROUGH DOCUMENTED TRIAL BATCH TESTING
- GROUT MIX DESIGN SHALL BE DEVELOPED IN COLLABORATION WITH THE STRUCTURAL ENGINEER AND DEMONSTRATED TO MEET DESIGN AND CONSTRUCTION PROJECT REQUIREMENTS THROUGH A MINIMUM OF (2) TWO DOCUMENTED TRIAL BATCH TESTING THAT ARE WITNESSED, REVIEWED, AND APPROVED BY THE STRUCTURAL ENGINEER.
- TRIAL BATCH TESTING SHALL BE PERFORMED AS DIRECTED BY THE STRUCTURAL ENGINEER AND SHALL INCLUDE THE FOLLOWING:
  - MINIMUM FLOW 80 LINEAR FEET HORIZONTALLY WITHOUT SEGREGATION
  - TEMPERATURE ASTM C1064
  - TIME OF SET
  - DENSITY ASTM C642
  - COMPRESSIVE STRENGTH ASTM C39 USING 4" DIA x 8" TEST CYLINDERS, MIN 1 PAIR CYLINDERS TESTED AT 1, 2, 3, 7 AND 28 DAYS AFTER SAMPLING
- GROUT FIELD QUALITY CONTROL SHALL INCLUDE THE FOLLOWING:
  - PROVIDE ADEQUATE FACILITIES FOR SAFE STORAGE AND PROPER CURING OF GROUT TEST CYLINDERS ON SITE FOR FIRST 24 HOURS INCLUDING ADDITIONAL TIME AS REQUIRED BEFORE TRANSPORTING TO TEST LAB FOR CYLINDERS TO BE TESTED AT 3, 7, AND 28 DAYS
  - IN THE EVENT, THE 3-DAY OR 7-DAY "BREAK" IS TO BE PERFORMED ON A "NON-WORKDAY", IT MAY OCCUR THE FOLLOWING WORK DAY.
  - IN THE EVENT GROUT IS PLACED ON A FRIDAY OR SATURDAY (OR EXTENDED WEEKEND), INITIAL CURE TIME MAY BE EXTENDED TO A MAXIMUM 72 HOURS.
- PROVIDE GROUT FOR TESTING INCLUDING SLUMP FLOW, TEMPERATURE, UNIT WEIGHT AND MAKING OF GROUT TEST CYLINDERS AFTER FIELD ADDITION OF SUPERPLASTICIZERS AND WORKABILITY-RETAINING ADMIXTURES.

Approved for Construction  
ISSUED BY  
DOCUMENT CONTROL  
Date: 7/9/19

ORIGINAL

CHPRC		DESIGN CHANGE NOTICE	
BASE DOC. NO. H-2-837312	SH/PG 1	REV. 0	PAGE 5 of 27
		DCN - PUREX2-019	

**WAS: NOTES:**

- 1. SEE H-2-837312 FOR ABBREVIATIONS, LEGEND, AND GENERAL NOTES.
- 2. ROLL CHAIN LINK FABRIC OUT OF HARMS WAY. REMOVE POST AND SAVE. SAVE ALL PARTS FOR REINSTALLATION.

3. CLEAR AREA TO INCLUDE:

- A. REMOVE LIGHT POSTS INDICATED ON DRAWING. VERIFY ABSENCE OF VOLTAGE PRIOR TO REMOVAL. UNBOLT POSTS, SIZE REDUCE TO NO LONGER THAN 6 FEET, AND PLACE IN CONTAINER FOR DISPOSAL BY OTHERS. CUT AND CAP CONDUCTORS. CUT OFF BOLTS AND CONDUIT FLUSH WITH CONCRETE. AND INSTALL CONDUIT PLUG/CAP. ENSURE TOP COURSE COVERS CONCRETE TO PROVIDE LEVEL AND SAFE DRIVING SURFACE. ABANDON-IN-PLACE CONCRETE FOOTINGS.
- B. REMOVE SURVEILLANCE EQUIPMENT UNITS INDICATED ON DRAWING. VERIFY ABSENCE OF VOLTAGE PRIOR TO REMOVAL. CUT AND CAP CONDUCTORS. CUT EQUIPMENT SUPPORTS AND CONDUIT 6 INCHES BELOW GRADE (MAX), INSTALL CONDUIT PLUG/CAP, AND ABANDON -IN-PLACE. SIZE REDUCE DEBRIS TO NO LONGER THAN 6 FEET, AND PLACE IN CONTAINERS FOR DISPOSAL BY OTHERS. ENSURE TOP COURSE COVERS ABANDONED SUPPORTS AND CONDUITS TO PROVIDE LEVEL AND SAFE DRIVING SURFACE.

4. CONSTRUCT LEVEL GRAVEL PADS AT ALL FUTURE GROUT INSERTION DEVICE LOCATIONS (I.E., RISERS 3, 5, 6, 8, 11, 14, 16). PADS SHALL BE CONSTRUCTED OF TOP COURSE MATERIAL. HEAVY EQUIPMENT, INCLUDING COMPACTOR EQUIPMENT, SHALL NOT BE PERMITTED BEYOND THE EQUIPMENT EXCLUSION ZONE. SCRAPE AND/OR DRAG MATERIAL TO FORM LEVEL FINISH SURFACE.

A. RISER 3: INSTALL A 10 FT (MIN) BY 10 FT (MIN) BY APPROXIMATELY 14 INCH HIGH PAD. PAD FINISH GRADE SHALL MATCH ELEVATION OF TUNNEL LOADING EXCLUSION ZONE.

B. RISERS 5, 6, 8, 11, 14, 16: INSTALL 10 FT WIDE (MIN) PAD BETWEEN THE EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE. PAD FINISH GRADE SHALL MATCH ELEVATION OF ADJACENT GRAVEL ROAD.

5. INSTALL PTZ-70 CAMERA, THEN LIGHT. LIGHT SHALL HANG AT LEAST 12 INCHES BELOW CAMERA HEAD. USE CABLE TIES TO ATTACH CABLES TO LIFTING BALL. RUBBER MATTING WITH SLIT WILL BE USED IN CONJUNCTION WITH TAPE TO SEAL OFF OPENING. CAMERA AND LIGHT WILL BE POSITIONED AT DIRECTION OF ENGINEERING.

6. RISER UTILIZATION SHALL BE IN ACCORDANCE WITH MEMORANDUM #CP-ENG-0004 (LATEST REVISION) DURING THE COMPLETION (I.E. TOPPING OFF) PHASE. ENGINEERING SHALL DOCUMENT INITIATION OF TOPPING OFF PHASE WITH A WORK RECORD ENTRY.

**IS: NOTES:**

- 1. SEE H-2-837312 FOR ABBREVIATIONS, LEGEND, AND GENERAL NOTES.
- 2. ROLL CHAIN LINK FABRIC OUT OF HARMS WAY. REMOVE POST AND SAVE. SAVE ALL PARTS FOR REINSTALLATION.

3. CLEAR AREA TO INCLUDE:

- A. REMOVE LIGHT POSTS INDICATED ON DRAWING. VERIFY ABSENCE OF VOLTAGE PRIOR TO REMOVAL. UNBOLT POSTS, SIZE REDUCE TO NO LONGER THAN 6 FEET, AND PLACE IN CONTAINER FOR DISPOSAL BY OTHERS. CUT AND CAP CONDUCTORS. CUT OFF BOLTS AND CONDUIT FLUSH WITH CONCRETE. AND INSTALL CONDUIT PLUG/CAP. ENSURE TOP COURSE COVERS CONCRETE TO PROVIDE LEVEL AND SAFE DRIVING SURFACE. ABANDON-IN-PLACE CONCRETE FOOTINGS.
- B. REMOVE SURVEILLANCE EQUIPMENT UNITS INDICATED ON DRAWING. VERIFY ABSENCE OF VOLTAGE PRIOR TO REMOVAL. CUT AND CAP CONDUCTORS. CUT EQUIPMENT SUPPORTS AND CONDUIT 6 INCHES BELOW GRADE (MAX), INSTALL CONDUIT PLUG/CAP, AND ABANDON -IN-PLACE. SIZE REDUCE DEBRIS TO NO LONGER THAN 6 FEET, AND PLACE IN CONTAINERS FOR DISPOSAL BY OTHERS. ENSURE TOP COURSE COVERS ABANDONED SUPPORTS AND CONDUITS TO PROVIDE LEVEL AND SAFE DRIVING SURFACE.

4. CONSTRUCT LEVEL GRAVEL PADS AT ALL FUTURE GROUT INSERTION DEVICE LOCATIONS (I.E., RISERS 3, 5, 6, 8, 11, 14, 16). PADS SHALL BE CONSTRUCTED OF TOP COURSE MATERIAL. HEAVY EQUIPMENT, INCLUDING COMPACTOR EQUIPMENT, SHALL NOT BE PERMITTED BEYOND THE EQUIPMENT EXCLUSION ZONE. SCRAPE AND/OR DRAG MATERIAL TO FORM LEVEL FINISH SURFACE.

A. RISER 3: INSTALL A 10 FT (MIN) BY 10 FT (MIN) BY APPROXIMATELY 14 INCH HIGH PAD. PAD FINISH GRADE SHALL MATCH ELEVATION OF TUNNEL LOADING EXCLUSION ZONE.

B. RISERS 5, 6, 8, 11, 14, 16: INSTALL 10 FT WIDE (MIN) PAD BETWEEN THE EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE. PAD FINISH GRADE SHALL MATCH ELEVATION OF ADJACENT GRAVEL ROAD.

5. INSTALL PTZ-70 CAMERA, THEN LIGHT. LIGHT SHALL HANG AT LEAST 12 INCHES BELOW CAMERA HEAD. USE CABLE TIES TO ATTACH CABLES TO LIFTING BALL. RUBBER MATTING WITH SLIT WILL BE USED IN CONJUNCTION WITH TAPE TO SEAL OFF OPENING. CAMERA AND LIGHT WILL BE POSITIONED AT DIRECTION OF ENGINEERING.

6. RISER UTILIZATION SHALL BE IN ACCORDANCE WITH MEMORANDUM #CP-ENG-0004 (LATEST REVISION) DURING THE COMPLETION (I.E. TOPPING OFF) PHASE. ENGINEERING SHALL DOCUMENT INITIATION OF TOPPING OFF PHASE WITH A WORK RECORD ENTRY.

- 7. REMOVE UPON COMPLETION OF GROUTING ACTIVITIES AS DIRECTED BY BTR.
- 8. EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE NOT APPLICABLE UPON COMPLETION OF GROUTING ACTIVITIES/TUNNEL STABILIZATION.

ORIGINAL

Approved for Construction  
ISSUED BY

DOCUMENT CONTROL

Date: 7/28/19 *AL*

<b>CHPRC</b>		<b>DESIGN CHANGE NOTICE</b>	
BASE DOC. NO. H-2-837314	SH/PAGE 1	REV. 1	DCN - PUREX2-019
			PAGE 8 of 27

WAS:

TUNNEL #2 RISERS		
RISER NO.	NOTE	RISER UTILIZATION DESCRIPTION (NOTE 6)
1	4	VENTILATION/SECONDARY INSERTION DEVICE
2	1,3	GROUT INSERTION DEVICE/VENTILATION
3	1,2	SECONDARY INSERTION DEVICE
4	3	GROUT INSERTION DEVICE
5	2	SECONDARY INSERTION DEVICE
6	2	GROUT INSERTION DEVICE
7	3	SECONDARY INSERTION DEVICE
8	2	GROUT INSERTION DEVICE
9	3	SECONDARY INSERTION DEVICE
10	3	SECONDARY INSERTION DEVICE
11	2	GROUT INSERTION DEVICE
12	3	SECONDARY INSERTION DEVICE
13	3	SECONDARY INSERTION DEVICE
14	2	GROUT INSERTION DEVICE
15	3	SECONDARY INSERTION DEVICE
16	2	GROUT INSERTION DEVICE
17	3	SECONDARY INSERTION DEVICE

1. DETAIL 15, H-2-837310, SHT 2
2. DETAIL 1, H-2-837316, SHT 1
3. DETAIL 6, H-2-837316, SHT 2
4. NOTE 5, H-2-837314, SHT 1

**ORIGINAL**

Approved for Construction

ISSUED BY

DOCUMENT CONTROL

Date: 7/8/19 *AR*

IS:

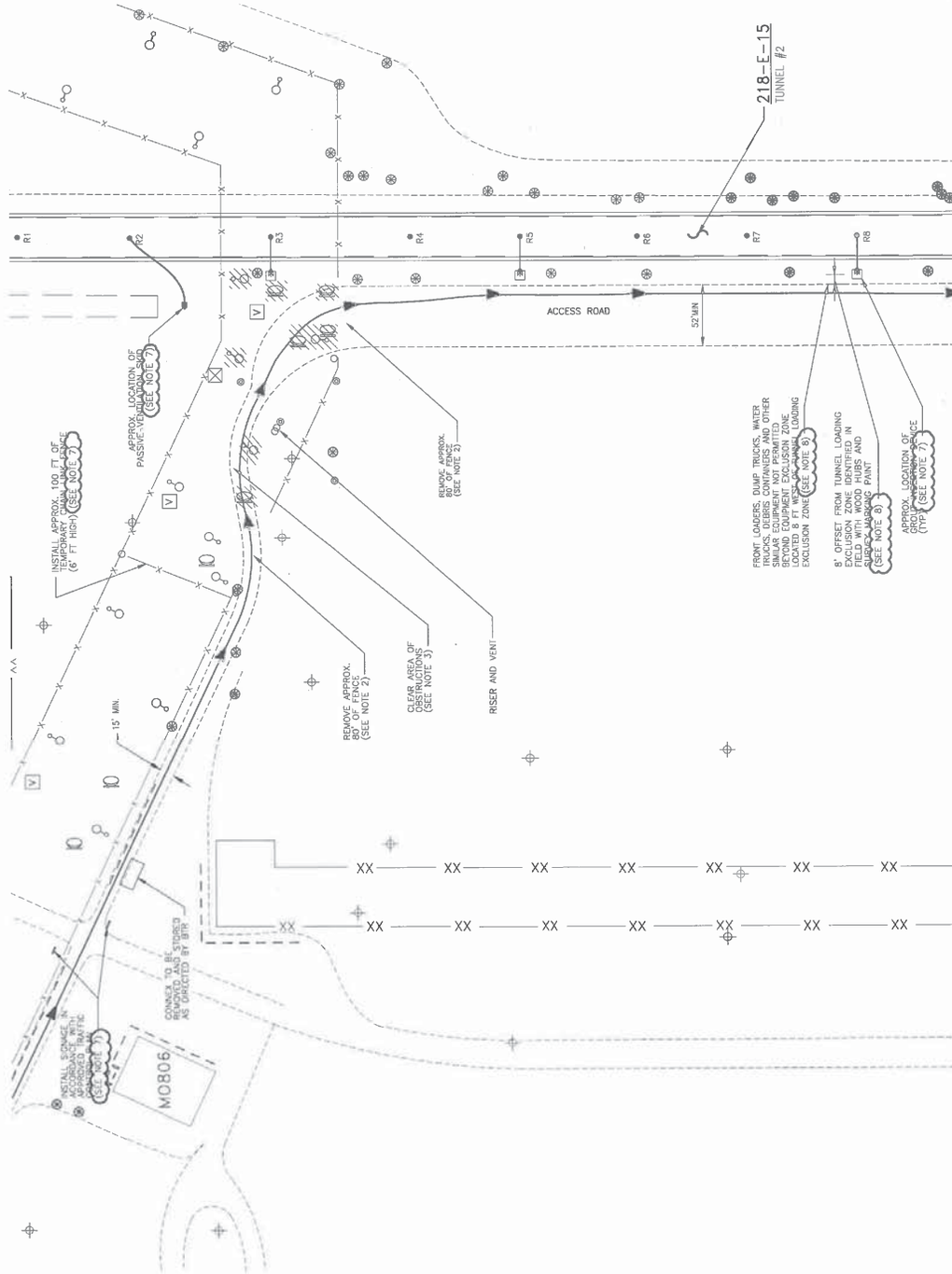
TUNNEL #2 RISERS		
RISER NO.	NOTE	RISER UTILIZATION DESCRIPTION (NOTE 6)
1	4,5	VENTILATION/SECONDARY INSERTION DEVICE
2	1,3	GROUT INSERTION DEVICE/VENTILATION
3	1,2	SECONDARY INSERTION DEVICE
4	3	GROUT INSERTION DEVICE
5	2	SECONDARY INSERTION DEVICE
6	2	GROUT INSERTION DEVICE
7	3	SECONDARY INSERTION DEVICE
8	2	GROUT INSERTION DEVICE
9	3	SECONDARY INSERTION DEVICE
10	3	SECONDARY INSERTION DEVICE
11	2	GROUT INSERTION DEVICE
12	3	SECONDARY INSERTION DEVICE
13	3	SECONDARY INSERTION DEVICE
14	2	GROUT INSERTION DEVICE
15	3	SECONDARY INSERTION DEVICE
16	2	GROUT INSERTION DEVICE
17	3	SECONDARY INSERTION DEVICE

1. DETAIL 15, H-2-837310, SHT 2
2. DETAIL 1, H-2-837316, SHT 1
3. DETAIL 6, H-2-837316, SHT 2
4. NOTE 5, H-2-837314, SHT 1
5. DETAIL 1, H-2-837319, SHT 1

(UPON COMPLETION OF GROUTING ACTIVITIES, REMOVE ADAPTER, CUT OR DRIVE WEDGE ANCHORS FLUSH WITH CONCRETE AND REINSTALL STEEL PLUG.)

CHPRC		DESIGN CHANGE NOTICE	
BASE DOC. NO. H-2-837314	SH/PG 1	REV. 1	PAGE 9 of 27
		DCN- PUREX2-019	

IS:

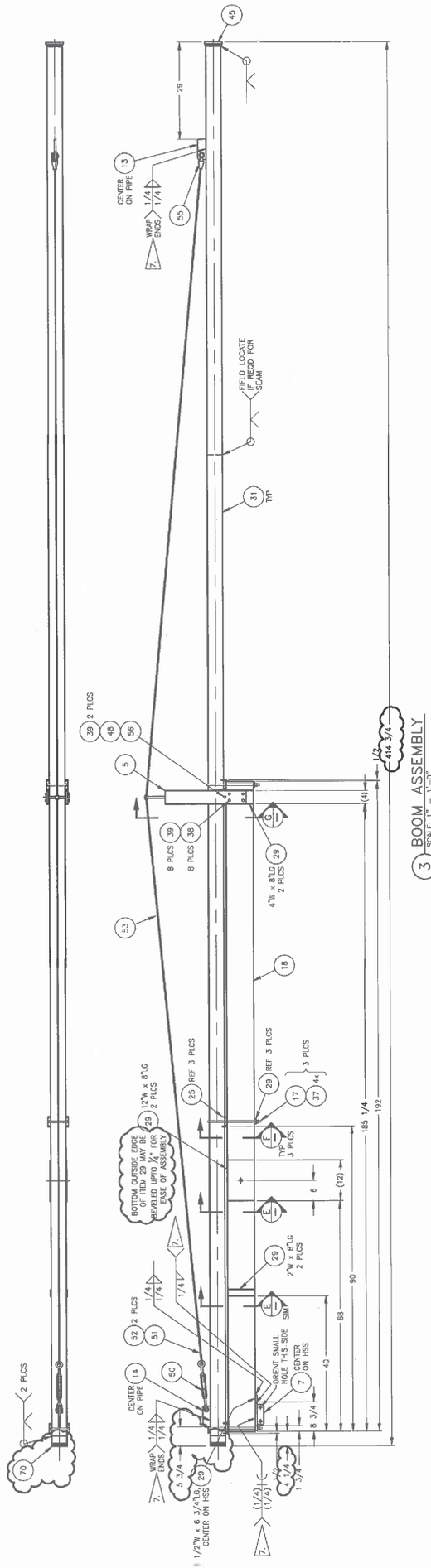


**ORIGINAL**  
 Approved for Construction  
 ISSUED BY  
**DOCUMENT CONTROL**

Date: 7/8/19

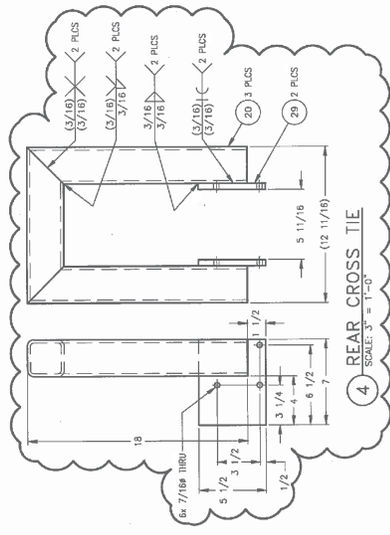
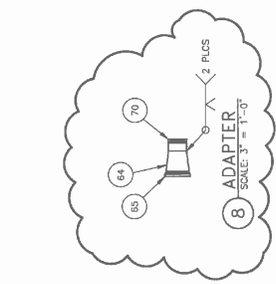
<b>CHPRC</b>		<b>DESIGN CHANGE NOTICE</b>	
BASE DOC. NO. H-2-837314	SH/PG 1	REV. 1	PAGE 11 of 27

IS:



3 BOOM ASSEMBLY  
SCALE: 1" = 1'-0"

**ORIGINAL**  
Approved for Construction  
ISSUED BY  
**DOCUMENT CONTROL**  
Date: 7/18/19 *HR*



**DRAFTING NOTE:**  
MOVED FROM SHEET 1,  
NO CHANGE

CHPRC		DESIGN CHANGE NOTICE	
BASE DOC. NO. H-2-837317	SH/PG 3	REV. 0	PAGE 23 of 27
		DCN - PUREX2-019	

**WAS:**

NOTES:

1. CONSTRUCT LEVEL GRAVEL PADS AT ALL FUTURE GROUT INSERTION DEVICE LOCATIONS (I.E., RISERS 3, 5, 6, 8, 11, 14, 16). PADS SHALL BE CONSTRUCTED OF TOP COURSE MATERIAL. HEAVY EQUIPMENT, INCLUDING COMPACTION EQUIPMENT, SHALL NOT BE PERMITTED BEYOND THE EQUIPMENT EXCLUSION ZONE. SCRAPE AND/OR DRAG MATERIAL TO FORM LEVEL FINISH SURFACE.
- A. RISER 3: INSTALL A 10-FOOT (MIN) BY 10-FOOT (MIN) BY APPROXIMATELY 14-INCH HIGH PAD. PAD FINISH GRADE SHALL MATCH ELEVATION OF TUNNEL LOADING EXCLUSION ZONE.
- B. RISERS 5, 6, 8, 11, 14, 16: INSTALL 10-FOOT WIDE (MIN) PAD BETWEEN THE EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE. PAD FINISH GRADE SHALL MATCH ELEVATION OF ADJACENT GRAVEL ROAD.

**IS:**

NOTES:

1. CONSTRUCT LEVEL GRAVEL PADS AT ALL FUTURE GROUT INSERTION DEVICE LOCATIONS (I.E., RISERS 3, 5, 6, 8, 11, 14, 16). PADS SHALL BE CONSTRUCTED OF TOP COURSE MATERIAL. HEAVY EQUIPMENT, INCLUDING COMPACTION EQUIPMENT, SHALL NOT BE PERMITTED BEYOND THE EQUIPMENT EXCLUSION ZONE. SCRAPE AND/OR DRAG MATERIAL TO FORM LEVEL FINISH SURFACE.
  - A. RISER 3: INSTALL A 10-FOOT (MIN) BY 10-FOOT (MIN) BY APPROXIMATELY 14-INCH HIGH PAD. PAD FINISH GRADE SHALL MATCH ELEVATION OF TUNNEL LOADING EXCLUSION ZONE.
  - B. RISERS 5, 6, 8, 11, 14, 16: INSTALL 10-FOOT WIDE (MIN) PAD BETWEEN THE EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE. PAD FINISH GRADE SHALL MATCH ELEVATION OF ADJACENT GRAVEL ROAD.
2. EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE NOT APPLICABLE UPON COMPLETION OF GROUTING ACTIVITIES/TUNNEL STABILIZATION.
  3. REMOVE UPON COMPLETION OF GROUTING ACTIVITIES AS DIRECTED BY BTR.

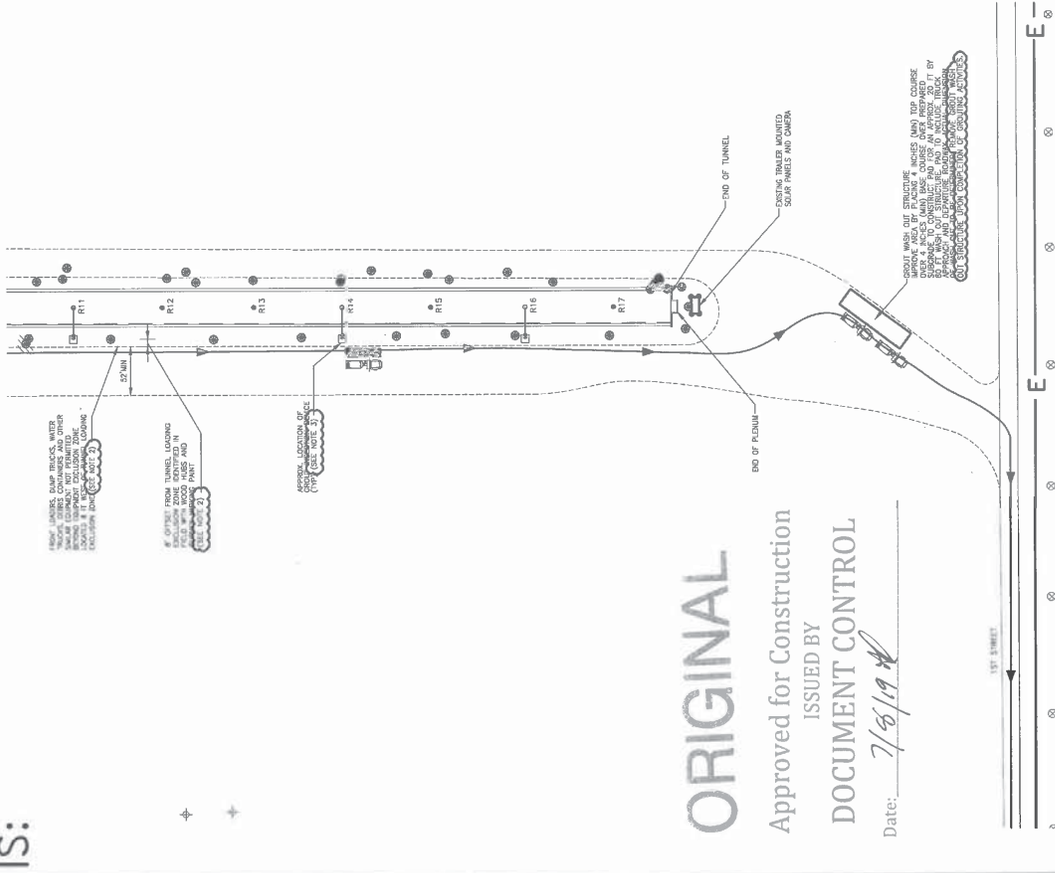
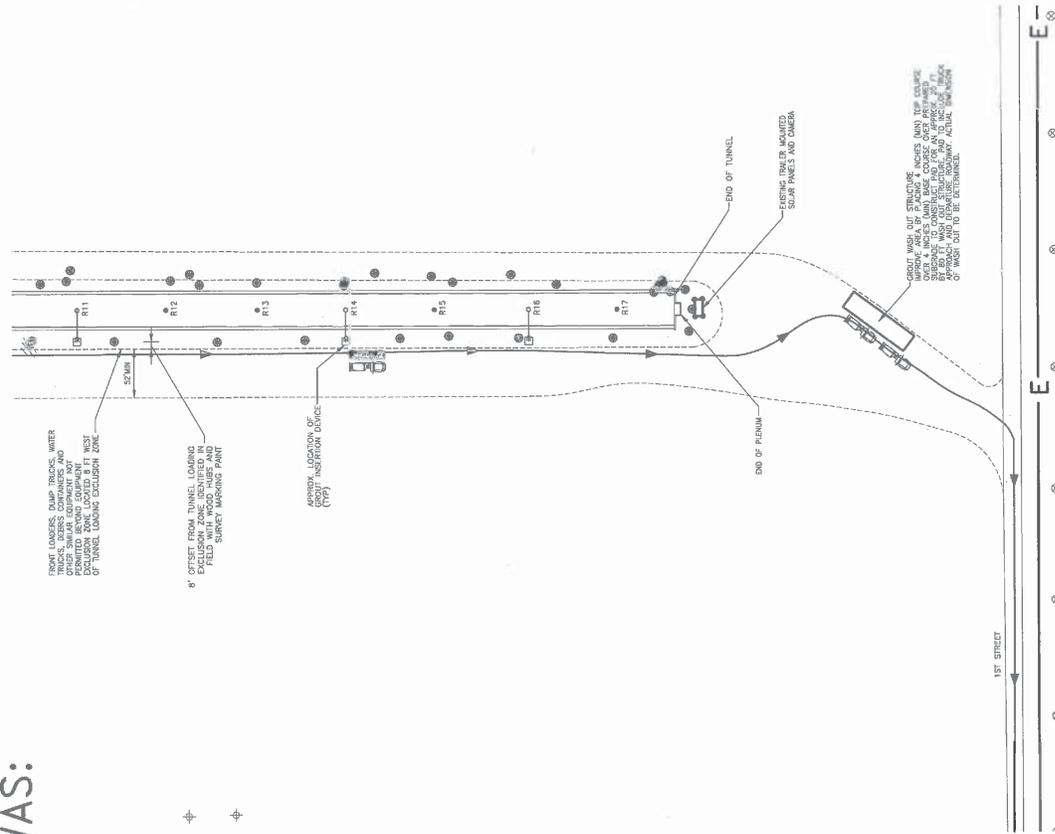
**ORIGINAL**  
Approved for Construction  
ISSUED BY  
**DOCUMENT CONTROL**

Date: 7/16/19

<b>CHPRC</b>		<b>DESIGN CHANGE NOTICE</b>	
BASE DOC. NO. H-2-837314	SH/PG 2	REV. 1	PAGE 12 of 27

WAS:

IS:

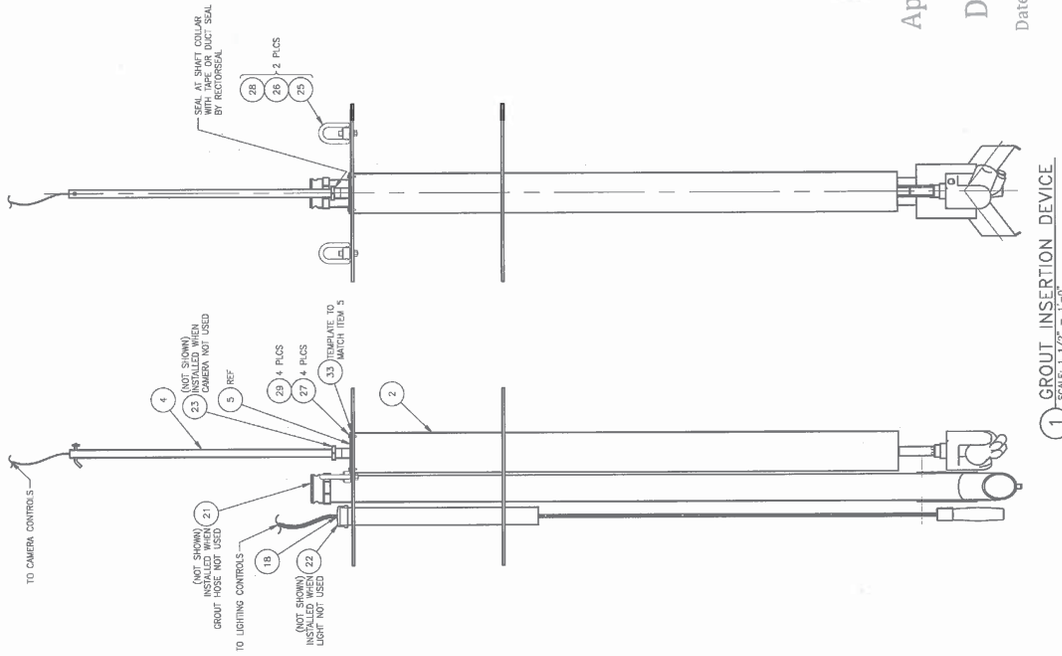


**ORIGINAL**  
 Approved for Construction  
 ISSUED BY  
**DOCUMENT CONTROL**  
 Date: 7/8/19

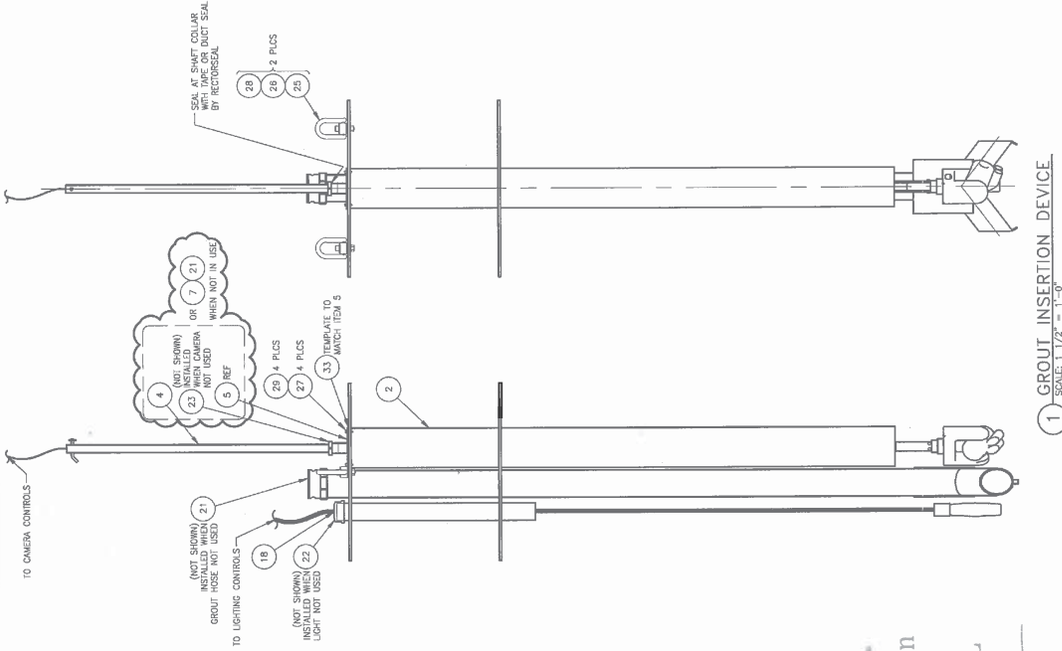
<b>CHPRC</b>		<b>DESIGN CHANGE NOTICE</b>	
BASE DOC. NO. H-2-8.37314	SH/PG 2	REV. 1	PAGE 13 of 27
		DCN- PUREX2-019	



WAS:



IS:



**ORIGINAL**  
 Approved for Construction  
 ISSUED BY  
**DOCUMENT CONTROL**  
 Date: 7/8/19

1 GROUT INSERTION DEVICE  
 SCALE: 1 1/2" = 1'-0"

1 GROUT INSERTION DEVICE  
 SCALE: 1 1/2" = 1'-0"

<b>CHPRC</b>		<b>DESIGN CHANGE NOTICE</b>	
BASE DOC. NO. H-2-837316	SH/PG 1	REV. 1	PAGE 16 of 27
		DCN - PUREX2-019	

WAS:

IS:

SC/QL	QTY	PARTS / DISK NUMBER	NOMENCLATURE/DESCRIPTION	MATERIAL/REFERENCE	SHEET	ITEM NO
GS/QL3		-010	GROUT INSERTION BOOM	(QTY = 1 TOTAL)	1	1
GS/QL3		-020	BASE ASSEMBLY	(QTY = 1 TOTAL)	2	2
GS/QL3		-030	BOOM ASSEMBLY	(QTY = 1 TOTAL)	3	3
GS/QL3		-040	REAR CROSS TIE	(QTY = 1 TOTAL)	4	4
GS/QL3		-050	CABLE GUIDE	(QTY = 1 TOTAL)	3	5
GS/QL3		-060	HOSE ASSEMBLY	(QTY = 1 TOTAL)	1	6
GS/QL3		-070	HOIST PLATE		3	7
GS/QL3		-080	ADAPTOR		3	8
GS/QL3		-001	COUNTERWEIGHT - TYPE 1, THK AS RECD	ASTM A36	1	9
GS/QL3		-002	COUNTERWEIGHT - TYPE 2, THK AS RECD	ASTM A36	1	10
GS/QL3		-003	COUNTERWEIGHT - TYPE 3, THK AS RECD	ASTM A36	1	11
GS/QL3		-004	WEIGHT CLIP, 3/16" THK	ASTM A36	1	12
GS/QL3		-005	SPELTER PLATE, 1/2" THK	ASTM A36	3	13
GS/QL3		-006	TURNBUCKLE PLATE, 1/2" THK	ASTM A36	3	14
						15
						16
GS/QL3		-009	4" U-BOLT, 1/2" DIA	ASTM A36	3	17
GS/QL3			HSS 8 x 4 x 1/4	ASTM A500 GR B		18
GS/QL3			HSS 7 x 3 x 1/4	ASTM A500 GR B		19
GS/QL3			HSS 3 x 3 x 1/4	ASTM A500 GR B		20
GS/QL3			C12 x 20.7	ASTM A572 GR 50		21
GS/QL3			C7 x 9.8	ASTM A572 GR 50		22
GS/QL3			C4 x 7.25	ASTM A572 GR 50		23
GS/QL3			C4 x 5.4	ASTM A572 GR 50		24
GS/QL3			C3 x 4.1	ASTM A572 GR 50		25
						26
GS/QL3			ROUND BAR, 3/4" DIA	ASTM A36		27
GS/QL3			PLATE, 3/4" THK	ASTM A36		28
GS/QL3			PLATE, 1/2" THK	ASTM A36		29
GS/QL3			PLATE OR FLATBAR, 3/8" THK	ASTM A36		30
GS/QL3			PIPE, 4", SCH 40, SMLS	ASTM A53 GR B TYPE S		31
GS/QL3			PIPE, 1 1/4", SCH 40	ASTM A53 GR B		32
GS/QL3			PIPE, 1", SCH 40	ASTM A53 GR B		33
GS/QL3			PIPE, 1/2", SCH 40	ASTM A53 GR B		34
GS/QL3			BOLT, HEX HD, 3/8-16UNC-2A x 7/8" LG	ASTM A193 GR B7		35
GS/QL3			BOLT, HEX HD, 3/8-16UNC-2A x 5/8" LG	ASTM A193 GR B7		36
GS/QL3			NUT, HEX, 1/2-13UNC-2B	ASTM A194 GR 2H		37
GS/QL3			NUT, HEX, 3/8-16UNC-2A x 1 1/8" LG	ASTM A193 GR B7		38
GS/QL3			WASHER, 3/8" NOMINAL FLAT	ANY GRADE CS		39
GS/QL3			WASHER, 3/4" NOMINAL FLAT	ANY GRADE CS		40
GS/QL3			COTTER PIN, 1/16" DIA (MIN) x 1 1/4" LG	ANY GRADE CS		41
GS/QL3			TRACTION FLOOR PLATE, 1/4" THK	CON FORMS OR EQUAL		42
GS/QL3			TIP HOSE, 4", HEVI-DUTY END	CON FORMS OR EQUAL		43
GS/QL3			SNAP COUPLING, 4" HEVI-DUTY	CON FORMS OR EQUAL		44

PARTS LIST/MATERIAL LIST

PARTS LIST/MATERIAL LIST

SC/QL	QTY	PARTS / DISK NUMBER	NOMENCLATURE/DESCRIPTION	MATERIAL/REFERENCE	SHEET	ITEM NO
GS/QL3		-010	GROUT INSERTION BOOM	(QTY = 1 TOTAL)	1	1
GS/QL3		-020	BASE ASSEMBLY	(QTY = 1 TOTAL)	2	2
GS/QL3		-030	BOOM ASSEMBLY	(QTY = 1 TOTAL)	3	3
GS/QL3		-040	REAR CROSS TIE	(QTY = 1 TOTAL)	4	4
GS/QL3		-050	CABLE GUIDE	(QTY = 1 TOTAL)	3	5
GS/QL3		-060	HOSE ASSEMBLY	(QTY = 1 TOTAL)	1	6
GS/QL3		-070	HOIST PLATE		3	7
GS/QL3		-080	ADAPTOR		3	8
GS/QL3		-001	COUNTERWEIGHT - TYPE 1, THK AS RECD	ASTM A36	1	9
GS/QL3		-002	COUNTERWEIGHT - TYPE 2, THK AS RECD	ASTM A36	1	10
GS/QL3		-003	COUNTERWEIGHT - TYPE 3, THK AS RECD	ASTM A36	1	11
GS/QL3		-004	WEIGHT CLIP, 3/16" THK	ASTM A36	1	12
GS/QL3		-005	SPELTER PLATE, 1/2" THK	ASTM A36	3	13
GS/QL3		-006	TURNBUCKLE PLATE, 1/2" THK	ASTM A36	3	14
						15
						16
GS/QL3		-009	4" U-BOLT, 1/2" DIA	ASTM A36	3	17
GS/QL3			HSS 8 x 4 x 1/4	ASTM A500 GR B		18
GS/QL3			HSS 7 x 3 x 1/4	ASTM A500 GR B		19
GS/QL3			HSS 3 x 3 x 1/4	ASTM A500 GR B		20
GS/QL3			C12 x 20.7	ASTM A572 GR 50		21
GS/QL3			C7 x 9.8	ASTM A572 GR 50		22
GS/QL3			C4 x 7.25	ASTM A572 GR 50		23
GS/QL3			C4 x 5.4	ASTM A572 GR 50		24
GS/QL3			C3 x 4.1	ASTM A572 GR 50		25
						26
GS/QL3			ROUND BAR, 3/4" DIA	ASTM A36		27
GS/QL3			PLATE, 3/4" THK	ASTM A36		28
GS/QL3			PLATE, 1/2" THK	ASTM A36		29
GS/QL3			PLATE OR FLATBAR, 3/8" THK	ASTM A36		30
GS/QL3			PIPE, 4", SCH 40, SMLS	ASTM A53 GR B TYPE S		31
GS/QL3			PIPE, 1 1/4", SCH 40	ASTM A53 GR B		32
GS/QL3			PIPE, 1", SCH 40	ASTM A53 GR B		33
GS/QL3			PIPE, 1/2", SCH 40	ASTM A53 GR B		34
GS/QL3			BOLT, HEX HD, 3/8-16UNC-2A x 7/8" LG	ASTM A193 GR B7		35
GS/QL3			BOLT, HEX HD, 3/8-16UNC-2A x 5/8" LG	ASTM A193 GR B7		36
GS/QL3			NUT, HEX, 1/2-13UNC-2B	ASTM A194 GR 2H		37
GS/QL3			NUT, HEX, 3/8-16UNC-2A x 1 1/8" LG	ASTM A193 GR B7		38
GS/QL3			WASHER, 3/8" NOMINAL FLAT	ANY GRADE CS		39
GS/QL3			WASHER, 3/4" NOMINAL FLAT	ANY GRADE CS		40
GS/QL3			COTTER PIN, 1/16" DIA (MIN) x 1 1/4" LG	ANY GRADE CS		41
GS/QL3			TRACTION FLOOR PLATE, 1/4" THK	CON FORMS OR EQUAL		42
GS/QL3			TIP HOSE, 4", HEVI-DUTY END	CON FORMS OR EQUAL		43
GS/QL3			SNAP COUPLING, 4" HEVI-DUTY	CON FORMS OR EQUAL		44

ORIGINAL

Approved for Construction

ISSUED BY

DOCUMENT CONTROL

Date:

7/8/19

CHPRC

DESIGN CHANGE NOTICE

BASE DOC. NO. H-2-837317

REV. 1

DCN - PUREX2-019

PAGE 20 of 27

**ADD:**

11. PERFORM ULTRASONIC TESTING (UT) OF THREE BOOM ASSEMBLIES IN ACCORDANCE WITH ASTM E213. PERFORM TESTING AFTER BOOM ASSEMBLY HAS CONVEYED 2000 CUBIC YARDS AND PRIOR TO CONVEYING 4000 CUBIC YARDS.  
TESTING FREQUENCY:
- a) OBTAIN WALL THICKNESS OF 4-INCH DIAMETER SCHEDULE 40 PIPE (PART NO. 31) AT FOUR LOCATIONS ALONG EACH TESTED ASSEMBLY.
  - b) OBTAIN WALL THICKNESS OF 4-INCH HEVI-DUTY 90° ELBOW (PART NO. 46) AT ONE LOCATION ALONG EACH TESTED ASSEMBLY.
- SUBMITTALS:
- a) TESTING AGENCY QUALIFICATIONS.
  - b) PERSONNEL TESTING QUALIFICATIONS--INSPECTOR SHALL BE AN ASNT (AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING) NDT LEVEL II TECHNICIAN.
  - c) TESTING AND INSPECTION RESULTS--REPORT TO IDENTIFY WHICH BOOM ASSEMBLY WAS TESTED, LOCATION OF TEST, AND PIPE WALL THICKNESS.

**DRAFTING NOTE:**  
**MOVE REAR CROSS TIE (ITEM 4) TO SHEET 3.**

**ORIGINAL**

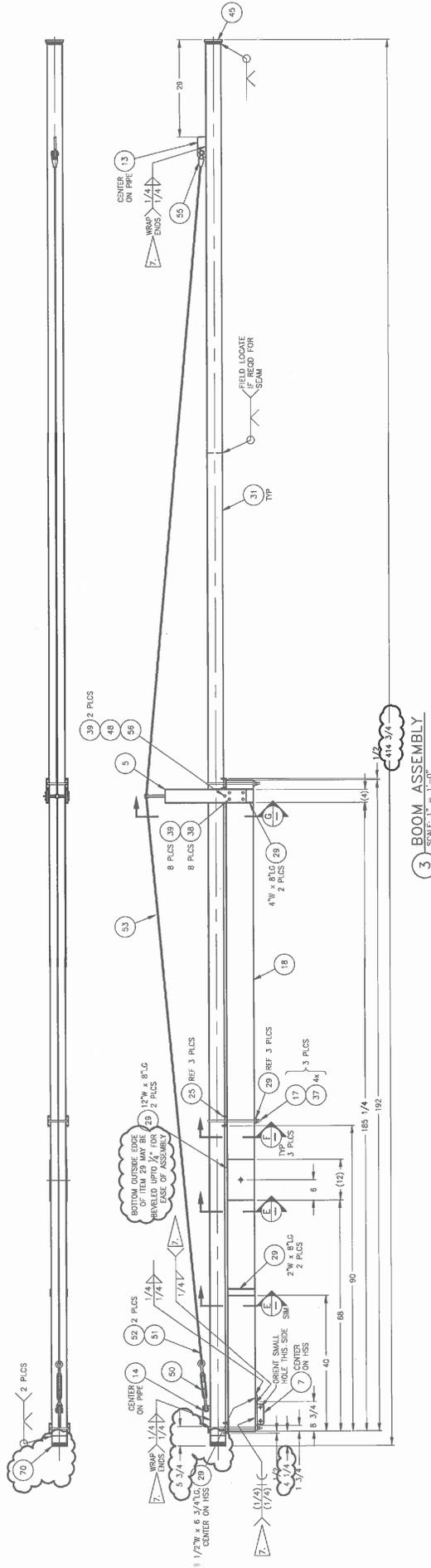
Approved for Construction  
ISSUED BY

**DOCUMENT CONTROL**

Date: 7/9/19

<b>CHPRC</b>		DESIGN CHANGE NOTICE
BASE DOC. NO. H-2-837317	SH/PG 1	REV. 1
		DCN - PUREX2-019
		PAGE 21 of 27

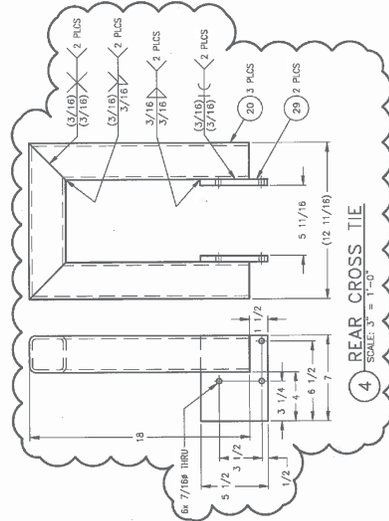
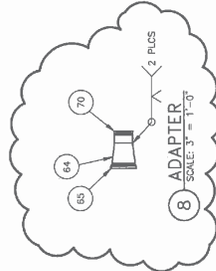
IS:



**DRAFTING NOTE:**  
 MOVED FROM SHEET 1,  
 NO CHANGE

**ORIGINAL**  
 Approved for Construction  
 ISSUED BY  
**DOCUMENT CONTROL**

Date: 7/18/19



3 BOOM ASSEMBLY  
 SCALE: 1" = 1'-0"

CHPRC		DESIGN CHANGE NOTICE	
BASE DOC. NO. H-2-837317	SH/PG 3	REV. 0	PAGE 23 of 27
		DCN - PUREX2-019	



ATTENTION: NOT COMPLETE WITHOUT CURRENT DESPENDING DOCUMENT BY SUBSEQUI CHANGE DOCUMENTS FROM DATABASE		U.S. DEPARTMENT OF ENERGY	
PROJECT NAME	PUREX TUNNEL NO. 2 INTERIM STABILIZATION SITE PLAN	PROJECT NUMBER	H-2-837313
PROJECT LOCATION	PUREX TUNNEL NO. 2	DATE	11/11
DESIGNER	SAIC	SCALE	AS SHOWN
CHECKER	SAIC	PROJECT	SAIC
APPROVED	SAIC	PROJECT	SAIC
DATE	0000 0110	PROJECT	SAIC
SCALE	0110	PROJECT	SAIC

NO.	DATE	DESCRIPTION
1	0000 0110	RELEASED PER DCN-PUREX2-019
2		
3		

DWG NUMBER	TITLE	DATE
H-2-837312	PUREX TUNNEL NO. 2 DWG LIST, NOTES	
H-2-837313	PUREX TUNNEL NO. 2 PLOT PLAN	
H-2-58191	TUNNEL #2 PLOT PLAN	
H-2-55546	TUNNEL #1 PLOT PLAN	
REF NUMBER	REFERENCES	

DWG NUMBER	TITLE	DATE
H-2-837312	PUREX TUNNEL NO. 2 DWG LIST, NOTES	
H-2-837313	PUREX TUNNEL NO. 2 PLOT PLAN	
H-2-58191	TUNNEL #2 PLOT PLAN	
H-2-55546	TUNNEL #1 PLOT PLAN	
REF NUMBER	REFERENCES	

DWG NUMBER	TITLE	DATE
H-2-837312	PUREX TUNNEL NO. 2 DWG LIST, NOTES	
H-2-837313	PUREX TUNNEL NO. 2 PLOT PLAN	
H-2-58191	TUNNEL #2 PLOT PLAN	
H-2-55546	TUNNEL #1 PLOT PLAN	
REF NUMBER	REFERENCES	

DWG NUMBER	TITLE	DATE
H-2-837312	PUREX TUNNEL NO. 2 DWG LIST, NOTES	
H-2-837313	PUREX TUNNEL NO. 2 PLOT PLAN	
H-2-58191	TUNNEL #2 PLOT PLAN	
H-2-55546	TUNNEL #1 PLOT PLAN	
REF NUMBER	REFERENCES	

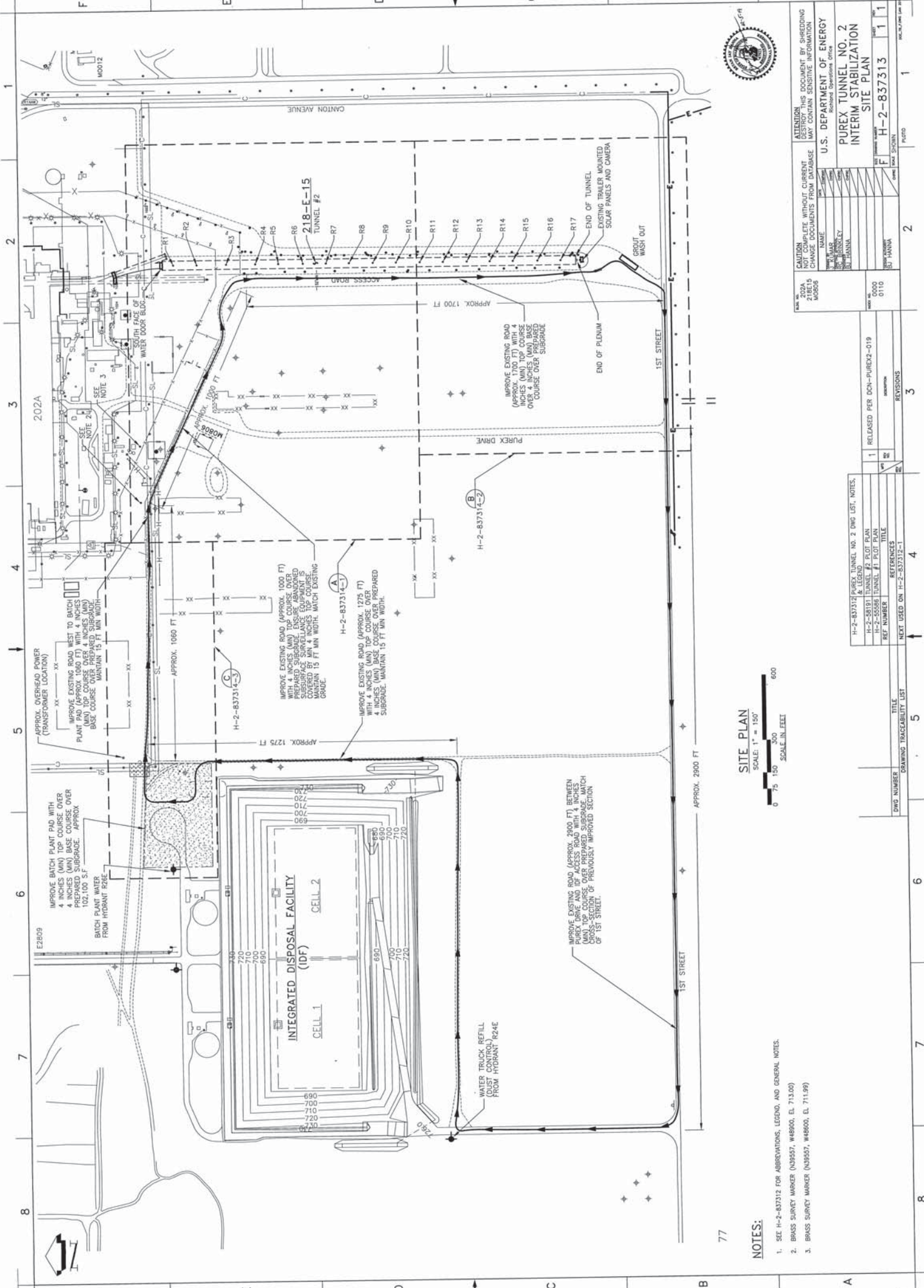
DWG NUMBER	TITLE	DATE
H-2-837312	PUREX TUNNEL NO. 2 DWG LIST, NOTES	
H-2-837313	PUREX TUNNEL NO. 2 PLOT PLAN	
H-2-58191	TUNNEL #2 PLOT PLAN	
H-2-55546	TUNNEL #1 PLOT PLAN	
REF NUMBER	REFERENCES	

77

**NOTES:**

- SEE H-2-837312 FOR ABBREVIATIONS, LEGEND, AND GENERAL NOTES.
- BRASS SURVEY MARKER (N99557, #48600, EL. 713.00)
- BRASS SURVEY MARKER (N99557, #48600, EL. 711.99)

**SITE PLAN**  
SCALE: 1" = 150'  
0 75 150 300 600  
SCALE IN FEET



DRAWING LIST

Table with columns: DRAWING NUMBER, TITLE. Lists drawing numbers H-2-837312 SH 1 through H-2-837310 SH 2 and their corresponding titles like INTERIM STABILIZATION DWG LIST, NOTES, AND LEGEND.

ABBREVIATIONS

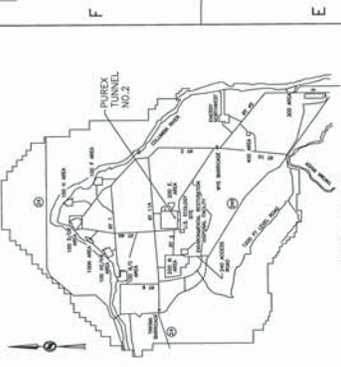
Table of abbreviations with columns: ABBREVIATION, DESCRIPTION. Lists various engineering and construction abbreviations such as AISC, ALUM., AMERICAN SOCIETY OF MECHANICAL ENGINEERS.

GENERAL NOTES

- 1. CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFICATION OF SITE CONDITIONS. INSTALLATION STANDARDS AND CONSTRUCTION CONDITIONS SHALL BE BRING TO THE IMMEDIATE ATTENTION OF THE ENGINEER-OF-RECORD.

EARTHWORK

- 1. ENGINEERED GROUT FILLING OF THE TUNNEL INTERIOR IS FOR THE PURPOSE OF STABILIZATION AND CONTAINMENT OF CONTAMINATED EQUIPMENT LOCATED WITHIN THE TUNNEL.



LEGEND

- ECOLOGICAL BLOCK
FIRE HYDRANT
PARKING BLOCK
POWER POLE GUY ANCHOR
POLE NO.
POLE NO.
POLE NO.
SLOPE (IN PLAN)
SLOPE (IN ELEVATION)
WORK POINT

STEEL

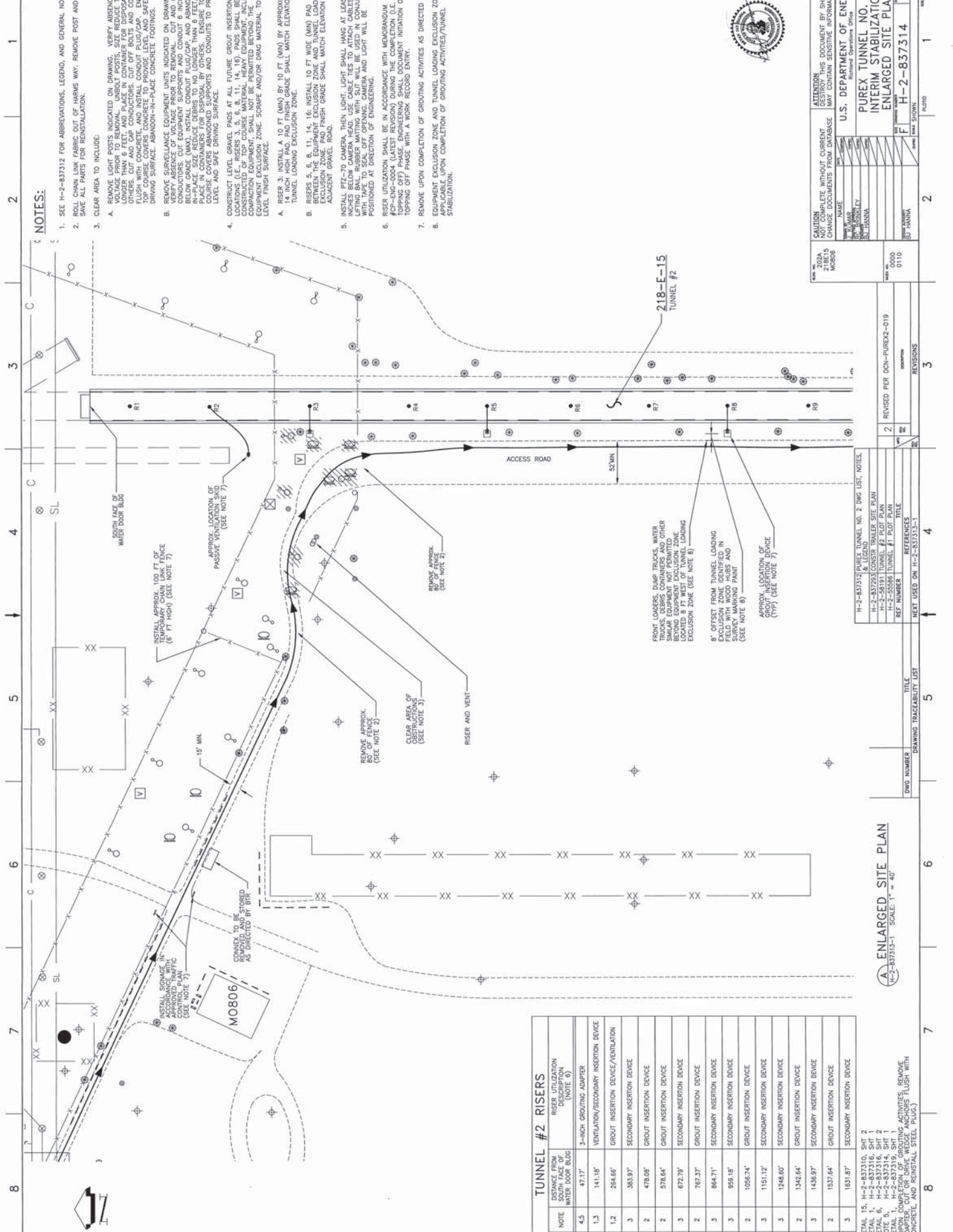
- 1. UNLESS OTHERWISE NOTED OR APPROVED, INDUSTRIAL STEEL AND FASTENERS SHALL BE USED AS NOTED ON FABRICATOR DRAWINGS.

WELDING

- 1. UNLESS OTHERWISE NOTED OR APPROVED, WELDING SHALL BE PERFORMED IN ACCORDANCE WITH APPLICABLE SPECIFICATIONS AND CODES OF THE AMERICAN WELDING SOCIETY (AWS).

Project information block including: U.S. DEPARTMENT OF ENERGY, PUREX TUNNEL NO. 2, INTERIM STABILIZATION, DWG LIST, NOTES, AND LEGEND, H-2-837312.





**NOTES:**

1. SEE H-2-837312 FOR ABBREVIATIONS, LEGEND, AND GENERAL NOTES.
2. ROLL CHAIN LINK FABRIC OUT OF HANNS WAY. REMOVE POST AND SAVE. SAVE ALL PARTS FOR REINSTALLATION.
3. CLEAR AREA TO INCLUDE:
  - A. REMOVE LIGHT POSTS INDICATED ON DRAWING. VERIFY ABSENCE OF VOLTAGE PRIOR TO REMOVAL. UNBOLT POSTS. SIZE REDUCE TO NO SMALLER THAN 6 FEET AND PLACE IN CONCRETE OR BRICK. DISMANTLE AND FLUSH WITH CONCRETE. AND INSTALL CONDUIT PLUG/CAP. ENSURE TOP COURSE COVERS CONCRETE TO PROVIDE LEVEL AND SAFE DRIVING SURFACE. ABANDON-IN-PLACE CONCRETE FOOTINGS.
  - B. REMOVE SURVEILLANCE EQUIPMENT UNITS INDICATED ON DRAWING. REMOVE SURVEILLANCE EQUIPMENT UNITS AND CONDUITS. CUT EQUIPMENT SUPPORTS AND CONDUIT 6 INCHES BELOW GRADE (MAX). INSTALL CONDUIT PLUG/CAP. AND ABANDON-IN-PLACE. SIZE REDUCE TO NO SMALLER THAN 6 FEET AND FLUSH WITH CONCRETE. AND INSTALL CONDUIT PLUG/CAP. ENSURE TOP COURSE COVERS CONCRETE TO PROVIDE LEVEL AND SAFE DRIVING SURFACE.
  - C. CONSTRUCT LEVEL GRAVEL PADS AT ALL FUTURE GROUT INSERTION DEVICE LOCATIONS (I.E., RISERS 3, 5, 6, 8, 11, 14, 16). PADS SHALL BE 14 INCH HIGH PAD. PAD FINISH GRADE SHALL MATCH ELEVATION OF EQUIPMENT EXCLUSION ZONE. SCRAPE AND/OR DRAG MATERIAL TO FORM LEVEL FINISH SURFACE.
  - D. RISER 3: INSTALL A 10 FT (MIN) BY APPROXIMATELY 14 INCH HIGH PAD. PAD FINISH GRADE SHALL MATCH ELEVATION OF TUNNEL LOADING EXCLUSION ZONE.
  - E. RISERS 5, 6, 8, 11, 14, 16: INSTALL 10 FT WIDE (MIN) PAD. PAD FINISH GRADE SHALL MATCH ELEVATION OF TUNNEL LOADING EXCLUSION ZONE. PAD FINISH GRADE SHALL MATCH ELEVATION OF ADJACENT GRAVEL ROAD.
  - F. INSTALL P77-70 CAMERA. THEN LIGHT. LIGHT SHALL HANG AT LEAST 12 INCHES BELOW CAMERA HEAD. USE CABLE TIES TO ATTACH CABLES TO LIFTING BAR. RUBBER MATING WITH SURFACE WILL BE USED IN CONJUNCTION WITH P77-70 CAMERA. POSITIONED AT DIRECTION OF ENGINEERING. AND LIGHT WILL BE POSITIONED AT DIRECTION OF ENGINEERING.
  - G. RISER UTILIZATION SHALL BE IN ACCORDANCE WITH MEMORANDUM #GP-ENG-0004 (LATEST REVISION) DURING THE COMPLETION (I.E. TOPPING OFF) PHASE. ENGINEERING SHALL DOCUMENT INITIATION OF TIPPING OFF PHASE WITH A WORK RECORD ENTRY.
  - H. REMOVE UPON COMPLETION OF GROUTING ACTIVITIES/TUNNEL STABILIZATION.
  - I. EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE NOT APPLICABLE UPON COMPLETION OF GROUTING ACTIVITIES/TUNNEL STABILIZATION.

RISER NO.	NOTE	DISTANCE FROM SOUTH FACE OF WINDY DOOR BLDG	RISER UTILIZATION DESCRIPTION (NOTE 6)
1	4.5	47.17'	3-INCH GROUTING ADAPTER
2	1.3	141.18'	VENTILATION/SECONDARY INSERTION DEVICE
3	1.2	254.65'	GROUT INSERTION DEVICE/VENTILATION
4	3	383.97'	SECONDARY INSERTION DEVICE
5	2	478.08'	GROUT INSERTION DEVICE
6	2	578.64'	GROUT INSERTION DEVICE
7	3	672.79'	SECONDARY INSERTION DEVICE
8	2	767.37'	GROUT INSERTION DEVICE
9	3	864.71'	SECONDARY INSERTION DEVICE
10	3	959.18'	SECONDARY INSERTION DEVICE
11	2	1056.74'	GROUT INSERTION DEVICE
12	3	1151.12'	SECONDARY INSERTION DEVICE
13	3	1248.60'	SECONDARY INSERTION DEVICE
14	2	1342.64'	GROUT INSERTION DEVICE
15	3	1436.97'	SECONDARY INSERTION DEVICE
16	2	1537.64'	GROUT INSERTION DEVICE
17	3	1631.87'	SECONDARY INSERTION DEVICE

1. DETAIL 15: H-2-837310, SHIT 2
  2. DETAIL 16: H-2-837310, SHIT 2
  3. DETAIL 6: H-2-837316, SHIT 1
  4. NOTE 5: H-2-837314, SHIT 1
  5. NOTE 6: H-2-837314, SHIT 1
- UPON COMPLETION OF GROUTING ACTIVITIES, REMOVE ADAPTER, CUT OR DRIVE WEDGE ANCHORS FLUSH WITH CONCRETE, AND REINSTALL STEEL PLUGS

**ENLARGED SITE PLAN**  
H-2-837313-1 SCALE: 1" = 40'

DWG NUMBER	TITLE
H-2-837313-1	DRAWING TRACEABILITY LIST

REV	BY	DATE	DESCRIPTION
2			REVISED PER DOH-PUREX-019

REV	DATE	DESCRIPTION
2024	08/06	
0110		

CAUTION: THIS SITE WITHOUT CURRENT CHANGE DOCUMENTS FROM DATABASE MAY CONTAIN SENSITIVE INFORMATION

U.S. DEPARTMENT OF ENERGY  
PUREX TUNNEL NO. 2  
INTERIM STABILIZATION  
ENLARGED SITE PLAN

DATE: 08/06/2024  
DRAWN BY: ST-HANNA  
CHECKED BY: ST-HANNA  
SCALE: 1" = 40'



**NOTES:**

- CONSTRUCT LEVEL GROUND PADS AT ALL FUTURE GROUT INSERTION POINTS. LOCATIONS 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 SHALL BE CONSTRUCTED OF TOP COURSE MATERIAL. HEAVY EQUIPMENT INCLUDING COMPACTOR, EQUIPMENT SHALL NOT BE OPERATED ON THESE PADS. FINISH GRADE SHALL BE 10 FEET ABOVE AND/OR BRAG MATERIAL TO FORM LEVEL FINISH SURFACE.
- INSESS 5, 6, 8, 11, 14, 16, 19, 20-FEET (MIN) BY 10-FEET (MIN) BY APPROXIMATELY 4-INCH (PAD). PAD FINISH GRADE SHALL MATCH ELEVATION OF TUNNEL LOADING EXCLUSION ZONE.
  - INSESS 5, 6, 8, 11, 14, 16, 19, 20-FEET (MIN) PAD BETWEEN THE EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE. PAD FINISH GRADE SHALL MATCH ELEVATION OF ADJACENT GRAVEL ROAD.
- EQUIPMENT EXCLUSION ZONE AND TUNNEL LOADING EXCLUSION ZONE SHALL BE MAINTAINED THROUGHOUT ALL GROUTING ACTIVITIES/TUNNEL STABILIZATION.
- REVIEW UPON COMPLETION OF GROUTING ACTIVITIES AS DIRECTED BY BTR.

FRONT LOADERS, DUMP TRUCKS, WATER TRUCKS, GERRIS CONTAINERS AND OTHER SIMILAR EQUIPMENT IDENTIFIED IN EXCLUSION ZONE IDENTIFIED IN FIELD WITH WOOD HUBS AND TAGS LOCATED 8 FT WEST OF TUNNEL LOADING EXCLUSION ZONE (SEE NOTE 2)

8' OFFSET FROM TUNNEL LOADING EXCLUSION ZONE IDENTIFIED IN FIELD WITH WOOD HUBS AND TAGS LOCATED 8 FT WEST OF TUNNEL LOADING EXCLUSION ZONE (SEE NOTE 2)

ARROW INDICATES LOCATION OF (TYP) (SEE NOTE 3)



U.S. DEPARTMENT OF ENERGY  
PUREX TUNNEL NO. 2  
INTERIM STABILIZATION  
ENLARGED SITE PLAN

CAUTION: THIS DOCUMENT BY SHEDDING LIGHT MAY CONTAIN SENSITIVE INFORMATION  
CHANGE DOCUMENTS FROM DATABASE

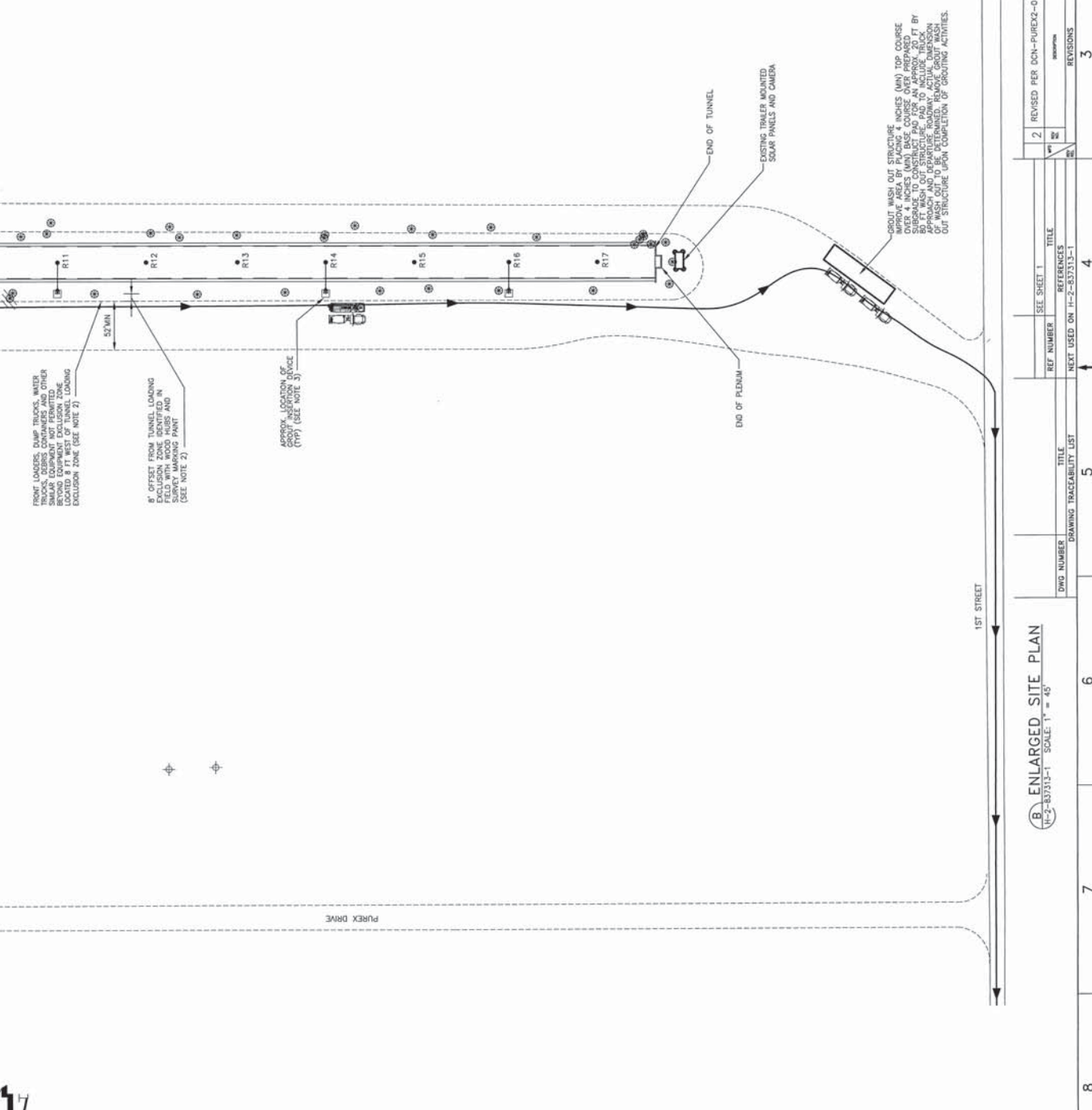
NAME	DATE	DESCRIPTION
ST. HANNA		

U.S. DEPARTMENT OF ENERGY  
PUREX TUNNEL NO. 2  
INTERIM STABILIZATION  
ENLARGED SITE PLAN

DATE: 2024 218E15  
REV: 0000 0110

U.S. DEPARTMENT OF ENERGY  
PUREX TUNNEL NO. 2  
INTERIM STABILIZATION  
ENLARGED SITE PLAN

DATE: 2024 218E15  
REV: 0000 0110



REV	DATE	DESCRIPTION
2		REVISED PER DOH-PUREX-019

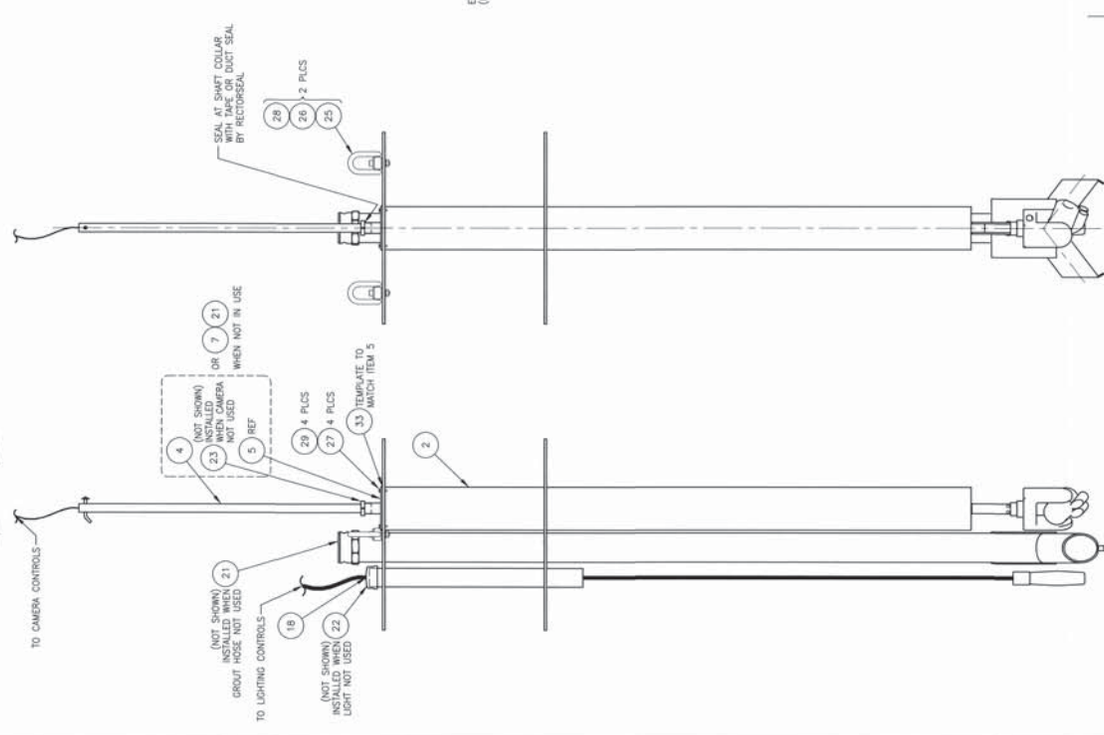
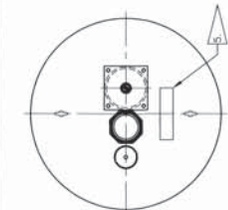
REF NUMBER	TITLE
SEE SHEET 1	

DWG NUMBER	TITLE
H-2-837313-1	ENLARGED SITE PLAN

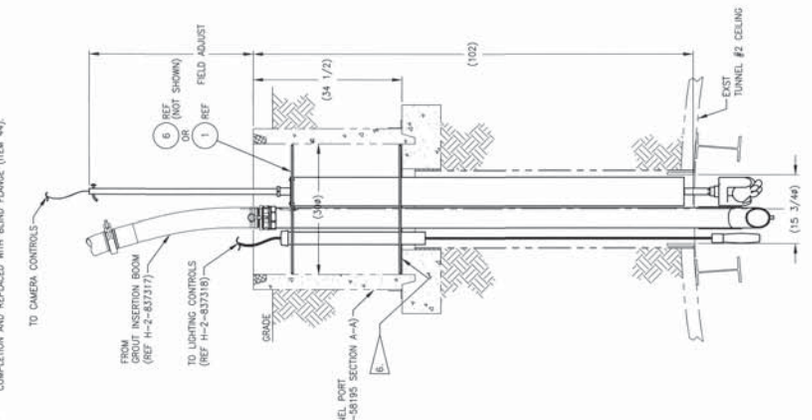
DWG NUMBER	TITLE
H-2-837313-1	ENLARGED SITE PLAN

DWG NUMBER	TITLE
H-2-837313-1	ENLARGED SITE PLAN

SCALE: 1" = 45'



- NOTES:** (UNLESS OTHERWISE NOTED)
- SEE H-2-837312 FOR ABBREVIATIONS, LEGEND, AND GENERAL NOTES.
  - DIMENSIONS AND TOLERANCES SHALL BE PER ANSI/ASME Y14.5-2009. ALL DIMENSIONS ARE IN INCHES. TOLERANCES ARE AS FOLLOWS, UNLESS OTHERWISE NOTED:  
DECIMAL: .XX±.1, .XX±.03, .XX±.010  
FRACTIONAL: ±1/8  
ANGULAR: ±1 DEGREES  
MACHINED HOLE: .02 MAXIMUM
  - BREAK ALL SHARP EDGES AND REMOVE ALL BURRS.
  - ALL WELDING AND INSPECTION OF SHALL BE IN ACCORDANCE WITH AWS D1.1 OR D1.6, AS APPLICABLE. VT FINAL PASS ON ALL WELDS. USE OF ASME BARPVC SECTION IX PROCEDURES AND QUALIFICATIONS IS ACCEPTABLE.
  - AFTER FINAL FABRICATION LABEL ASSEMBLY WITH 1/2" HIGH WHITE CHARACTERS ON A BLACK BACKGROUND. THE USE OF EITHER VINYL SHEET OR ACRYLIC LABELING MATERIAL IS ACCEPTABLE. APPROVED ALTERNATE PRINT IS ACCEPTABLE. LABEL INFORMATION SHALL BE AS FOLLOWS:  
DRAWING NUMBER, DASH NUMBER, AND ACTUAL WEIGHT.
  - USE POLYURETHANE FOAM SHEET, 1/2" THK, OR APPROVED EQUAL, AT INSTALLATION IN THE FIELD TO CREATE A SEAL WITH EXISTING TUNNEL RISER.
  - ITEMS ABOVE LOWER FLANGE (ITEM 43) ONLY USED FOR GROUT ADDITION AND ARE REMOVED AT COMPLETION AND REPLACED WITH BLIND FLANGE (ITEM 44).



**GROUT INSERTION DEVICE INSTALLATION**  
SCALE: 1" = 1'-0"

REV	DATE	BY	CHKD	DESCRIPTION
01	08/10/10	JL	ML	ISSUE FOR CONSTRUCTION
02	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
03	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
04	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
05	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
06	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
07	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
08	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
09	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
10	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
11	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
12	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
13	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
14	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
15	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
16	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
17	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
18	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
19	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
20	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
21	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
22	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
23	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
24	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
25	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
26	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
27	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
28	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
29	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
30	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
31	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
32	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
33	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
34	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
35	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
36	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
37	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
38	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
39	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
40	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
41	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
42	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
43	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
44	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
45	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
46	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
47	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
48	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
49	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
50	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
51	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019

REV	DATE	BY	CHKD	DESCRIPTION
01	08/10/10	JL	ML	ISSUE FOR CONSTRUCTION
02	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
03	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
04	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
05	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
06	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
07	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
08	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
09	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
10	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
11	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
12	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
13	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
14	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
15	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
16	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
17	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
18	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
19	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
20	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
21	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
22	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
23	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
24	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
25	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
26	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
27	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
28	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
29	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
30	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
31	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
32	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
33	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
34	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
35	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
36	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
37	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
38	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
39	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
40	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
41	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
42	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
43	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
44	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
45	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
46	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
47	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
48	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
49	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
50	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019
51	08/10/10	JL	ML	REVISED PER DCH-PUREX2-019

**ORIGINAL**  
Approved for Construction  
DOCUMENT CONTROL  
Date: 7/10/10

**CAUTION**  
NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM.

**U.S. DEPARTMENT OF ENERGY**  
PUREX TUNNEL NO. 2  
INTERIM STABILIZATION  
GROUT INSERTION DEVICE

REV: 01  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 02  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 03  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 04  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 05  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 06  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 07  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 08  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 09  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 10  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 11  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 12  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 13  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 14  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 15  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 16  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 17  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 18  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 19  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 20  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 21  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 22  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 23  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 24  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 25  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 26  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 27  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 28  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 29  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 30  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 31  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 32  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 33  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 34  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 35  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 36  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 37  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 38  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 39  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 40  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 41  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 42  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 43  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 44  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 45  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 46  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 47  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 48  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 49  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 50  
DATE: 08/10/10  
BY: JL  
CHKD: ML

REV: 51  
DATE: 08/10/10  
BY: JL  
CHKD: ML

DWG NUMBER	TITLE	DATE	BY	CHKD	REVISIONS
H-2-837312	PUREX TUNNEL NO. 2 DWG LIST, NOTES, & LEGEND	08/10/10	JL	ML	1
H-2-837313	PUREX TUNNEL NO. 2 DWG LIST, NOTES, & LEGEND	08/10/10	JL	ML	2
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	3
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	4
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	5
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	6
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	7
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	8
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	9
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	10
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	11
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	12
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	13
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	14
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	15
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	16
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	17
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	18
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	19
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	20
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	21
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	22
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	23
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	24
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	25
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	26
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	27
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	28
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	29
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	30
H-2-837313-1	REVISED PER DCH-PUREX2-019	08/10/10	JL	ML	31
H-2-83731					

