

# LONG BRIDGE PROJECT SOUTH PACKAGE

## DESIGN-BUILD REQUEST FOR QUALIFICATIONS (Addendum 3)

RFQ No.: 1-001-23-0002



DATE: October 13, 2023

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## Exhibits

- A: Railroad Operator Indemnification Provisions
- B: Project Information
- C: Form of Performance and Payment Bonds
- D: Forms

Form ID	Form	
A	Acknowledgement of Receipt of RFQ, Addenda, and Responses to Questions	
В	Respondent's Organization Information	
С	Legal and Disputes History	
D	Principal Participant and Lead Designer Certification	
E	Conflict of Interest Disclosure	
F	Safety Questionnaire	
G	Record of Small Business Performance	
Н	Project Experience Description	
	Key Personnel	
J	Subcontractor Information	
K	Affidavit of Non-Collusion	
L	Lobbying Certificate	
М	Respondent's Clarification Request	
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## Appendixes

- 1: Definitions
- 2: List of Representative Material Changes

## 1. INTRODUCTION

The Virginia Passenger Rail Authority ("VPRA") is issuing this Request for Qualifications ("RFQ") to obtain Statements of Qualification ("SOQs") from firms interested in serving as the Design-Builder under a Design-Build Agreement ("DBA") for the South Package of the Long Bridge project. The procurement process for the Project will consist of two steps: (1) a RFQ step to identify a Shortlist of qualified firms; and (2) a Request for Proposals ("RFP") step during which the Shortlisted firms will each be invited to submit a Proposal to serve as the Design-Builder. The overall process will identify the firm with the best qualifications, approach, and price to design and construct the Project.

In the first step of this procurement process, interested firms will submit SOQs detailing the firm's relevant project experience, Key Personnel, and summary approach to the Project and quality management. In the second step of the process, firms named to the Shortlist will be invited to submit Proposals containing a detailed approach to the Work, risk management, quality management, Small Business utilization, and lump-sum price to design and construct the Project.

SOQs must meet all requirements established by this RFQ. Requirements of this RFQ generally will use the words "shall", "will", or "must" (or equivalent terms) to identify a required item that must be submitted with the SOQ. Failure to meet a RFQ requirement may render a SOQ non-responsive, while the extent to which a Respondent meets or exceeds evaluation criteria will be rated by the Evaluation Team and be reflective of the Evaluation Team's scoring (in its sole discretion) of SOQs.

Unless otherwise defined herein, capitalized terms shall have the meanings set forth in Appendix 1.

## 1.1. Project Information

## 1.1.1. Long Bridge Project Overview

The Long Bridge corridor is a vital link connecting the local, regional, and national transportation networks, and the project is critical to ensuring that the Long Bridge corridor can meet future rail needs. Current service along the corridor does not provide sufficient capacity and redundancy to meet projected future demand for railroad services in the region. The overall Long Bridge project will add capacity to a busy rail travel corridor through construction of a modern rail bridge from Washington, D.C. into Virginia.

The corridor is a 1.8-mile railroad corridor between Rosslyn interlocking in Arlington, Virginia and L'Enfant Interlocking near 10th Street SW in the District of Columbia. The primary component of the Long Bridge project is a new two-track bridge upstream of the existing Long Bridge. The existing bridge will be retained to create a four-track crossing. The Long Bridge project additionally consists of environmental mitigation measures including a new bike-pedestrian shared use path across the George Washington Memorial Parkway and the Potomac River.

The Long Bridge project will allow for the separation of passenger and freight traffic while maintaining interoperability of passenger and freight rail for all four tracks. The existing eastern pair of tracks will be used primarily for CSX Transportation, Inc. ("CSXT") freight rail, while the western pair of tracks will be used primarily for passenger rail, including the National Railroad Passenger Corporation ("Amtrak") and Virginia Railway Express ("VRE").

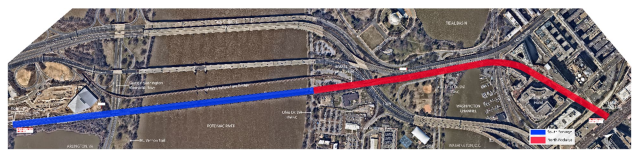
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At the southern end of the project in Virginia, a new two-track railroad bridge will be constructed over the George Washington Memorial Parkway, Mount Vernon Trail, Potomac River, and Ohio Drive SW (West) to the west of the existing Long Bridge. The project will continue through East Potomac Park, crossing over the portal to the Washington Metropolitan Area Transit Authority ("WMATA") Yellow Line tunnel and I-395 with a new two-track bridge, while retaining the existing I-395 rail bridge. After crossing I-395, the project will continue with four-track bridges, replacing the existing two-track bridges at Ohio Drive SW (East), the Washington Channel, and Maine Avenue SW.

The four tracks will continue underneath the Maryland Avenue SW overbuild, travel along the existing corridor underneath 12th Street SW and the 12th Street Expressway and tie into the four tracks proposed at L'Enfant Interlocking under a separate project led by VRE. Construction will occur within the Potomac River and Washington Channel. The project scope will require the installation of signal/communication systems (led by CSXT), as well as potential early works packages for utility relocations, and soil improvements.

The overall Long Bridge project consists of two primary construction packages, referred to as the North Package and South Package. The Project that is the subject of this RFQ is the South Package shown in blue in the graphic below (the North Package is shown in red).

Figure 1-1: Program Map



1.1.2. South Package Project Description and Scope

The South Package includes work from the Rosslyn Interlocking in Arlington, Virginia to the northern abutment of the New Long Bridge on the north side of Ohio Drive SW (West) in East Potomac Park in Washington, D.C. As part of this package, a new two-track railroad bridge and a bicycle/pedestrian bridge will be constructed over the George Washington Memorial Parkway, Mount Vernon Trail, Potomac River, and Ohio Drive SW (West) to the west of the existing Long Bridge.

The existing CSXT owned George Washington Memorial Parkway ("GWMP") Rail Bridge and 1904 Long Bridge, modified in 1942, over the Potomac River and Ohio Drive SW (West), known as the Long Bridge, will be retained. The Potomac River Undergrade Bridge will be constructed adjacent to the existing GWMP bridge and Long Bridge to accommodate two additional tracks as part of the overall Long Bridge Project Corridor Improvements. The proposed Potomac River Undergrade Bridge will combine all crossings into one continuous structure from the GWMP to Ohio Drive SW (West) in East Potomac Park. These improvements are intended to minimize impacts to the GWMP and the existing tracks, provide improved horizontal clearance between railroad centers, and provide a structure to meet a minimum design life of 100 years.

The Project limits include:

- (a) Northern terminus: North side of Ohio Drive SW (West) in East Potomac Park; and
- (b) Southern terminus: South end of Rosslyn Interlocking (RO) (the interlocking is not included in this package).

The South Package will consist of the following major scope items:

- (a) Early and enabling work (i.e., demolition, sitework, utility relocations, etc.);
- (b) Construction of railroad embankment fills;
- (c) New non-CSXT-owned trackwork;
- (d) CSXT Track and Signals (to be performed by CSXT);
- (e) New two track rail bridge over the GWMP and the Potomac River (From GWMP, across the Potomac and landing in East Potomac Park past Ohio Drive SW (West));
- (f) New bicycle-pedestrian bridge over the GWMP and the Potomac River (From Long Bridge Park, across GWMP, Potomac River and Landing in East Potomac Park at Ohio Drive SW (West);
- (g) Connections at Long Bridge Aquatic Center, Mount Vernon Trail, and Ohio Drive SW (West);
- (h) New Retaining Walls at GW Parkway and associated embankments;
- (i) Fender System within the Potomac River Navigational Channel;
- (j) Landscaping Protection and Restoration;
- (k) Erosion and sediment control;
- (I) Maintenance of Traffic for Roadway and Waterway;
- (m) Roadway work;
- (n) Right-of-Way coordination;
- (o) Coordination with regulatory agencies, and property owners;
- (p) Securing of applicable permits;
- (q) Public and stakeholder outreach; and
- (r) Coordination with adjacent projects and owners.

VPRA is delivering the Project in partnership with CSXT, Amtrak, VRE, District Department of Transportation ("DDOT"), National Park Service ("NPS"), and other local agencies with jurisdiction over the Project area. VPRA and the Design-Builder will work closely with these agencies to coordinate the Work and ensure that design and construction conform to applicable specifications and requirements. DDOT, CSXT, and Amtrak will participate in the design review process and will

have approval authority over design packages that impact certain portions of the Project.<sup>1</sup> Other agencies may also participate and have approval authority over certain aspects of the Design.

Key project development principles include:

- (a) All mainline tracks will be designed to meet or exceed the existing speeds through the project area;
- (b) Both new and existing mainline tracks will be designed for resiliency, redundancy, interoperability, and connectivity between all passenger and freight service;
- (c) Utilization of ongoing and previously completed studies, concept development, and rail improvement designs in the corridor to the extent feasible and practicable;
- (d) Recommended bridge type for the Potomac River Undergrade Bridge Crossing to consist of the following:
  - a. Simply supported through plate girder spans ranging in length from approximately 75 feet 1.5 inches to 139 feet 3 inches; and
  - b. Two railroad tracks;
    - i. 15-foot minimum distance between the centerline of the track;
    - ii. Ballasted deck construction; and
    - iii. Cast in place piers and abutments founded on deep foundations; and
- (e) The following design items are anticipated to require design waivers:
  - i. Design maximum of 12 inches of future ballast; and
  - ii. Design meeting a minimum of Cooper E-80 loading.

Additional information about the Project is provided in Exhibit B.

#### 1.1.3. Additional Project Information

The South Package work will require attention to the following:

- (a) Portions of the work will require permits from entities such DDOT, District Department of Buildings ("DOB"), District Department of Energy and Environment, US Army Corps of Engineers, US Coast Guard, and Federal Aviation Administration, among others.
- (b) There are numerous utilities throughout the corridor that will need to be relocated to accommodate the bridge structures.
- (c) There are 27 spans (26 piers) for both the Potomac River Rail Bridge and Potomac River Bike-Ped Bridge, with 22 of the 26 piers in the Potomac River. There is the potential for 188 drilled shafts with a range of diameters between five and eight feet. Considering the in-water work restrictions and contract completion date, there is the potential to require

<sup>&</sup>lt;sup>1</sup> As part of VPRA's delivery of the Project, VPRA is obligated to provide certain indemnifications to CSXT and Amtrak that will be passed-through to the Design-Builder. These indemnification obligations are attached as <u>Exhibit A</u> and are non-negotiable.

more than four drilled shaft rigs working simultaneously, which does not include any additional drill rigs that may be required for the other bridges north of the Potomac River.

- (d) The project is located approximately 0.75 mile north of Reagan National Airport and is directly in the flight path of Runway 1/19. As such, during normal airport operations, there are restrictions on how high a crane or pile may extend in the air. Based on early coordination efforts with FAA, it is VPRA's understanding that equipment may not extend beyond 80 feet on the south side of the river during airport operational hours (5AM to 12AM). VPRA additionally anticipates restrictions on the north side of the river.
- (e) Based on early coordination with DOB, it is anticipated that there will be noise restrictions imposed on the Project of no more than 80db at the property line of the sensitive receptor and pile driving only allowed between 7AM to 7PM Monday through Saturday.
- (f) The depth of the Potomac River varies along the alignment. The width of the river is approximately 2300 feet at the Project location. The water reaches a depth of approximately 10 feet below mean low water (MLW) within 100 feet from the Virginia shore. The river depth remains 10 to 22 feet below MLW until about 1200 feet from the Virginia shore, reaching a maximum of about 26 feet below MLW in the navigational channel. Further north depths are shallower, reaching a minimum of 5.5 feet below MLW about 600 feet from the District of Columbia shore, mostly providing at least 6-10 feet below MLW from 900 to 100 feet from the District of Columbia shore.

#### 1.1.4. Environmental Status

In 2011, DDOT received a High-Speed Intercity Passenger Rail grant from Federal Railroad Administration ("FRA") to complete a two-phase feasibility and planning study of the rehabilitation or replacement of Long Bridge. In 2016, FRA awarded DDOT a Transportation Investment Generating Economic Recovery grant for Phase III of the Long Bridge Project, which includes the NEPA process. The grant funded the development of the Environmental Impact Statement, Section 4(f) Evaluation, and Record of Decision ("ROD"), including conceptual and preliminary engineering to support the analysis of alternatives, analysis of environmental impacts, and identification of a Preferred Alternative on November 29, 2018.

In September 2019, the Draft Environmental Impact Statement ("DEIS") was finalized. The DEIS considered a No Action Alternative, Action Alternative A (the ultimate Preferred Alternative), and Action Alternative B. The Project received a Final Environmental Impact Statement ("FEIS") and ROD from the FRA August 2020 which found on 12. can be at https://vapassengerrailauthority.org/transforming-rail-in-virginia/long-bridge/#doc-library.

#### 1.1.5. Role of VPRA

In the context of the Project, VPRA is responsible for:

- (a) Providing the Conceptual Design;
- (b) The appropriate environmental clearances and mitigation based on the Conceptual Design, except for those obligations specifically assigned to the Design-Builder;
- (c) Overall program administration;
- (d) Project financing;
- (e) Preparation of the RFQ and RFP, evaluation of SOQs and Proposals, determination of

the Shortlist and selection of Design-Builder;

- (f) Contract procurement and administration;
- (g) Design Independent Quality Assurance and Construction Quality Acceptance;
- (h) Geotechnical data included in the RFP, subject to the conditions specified in the Design-Build Agreement;
- Land acquisition for rights-of-way, permanent easements, and temporary construction easements necessary for the Conceptual Design, except for those obligations specifically assigned to the Design-Builder;
- (j) Acceptance of work and payment for work;
- (k) Initial utility coordination efforts; and
- (I) Preliminary utility information identified in the RFP, subject to the conditions specified in the Design-Build Agreement.

At VPRA's sole discretion, it may use its consultants in fulfilling the responsibilities noted in this <u>Section 1.1.5</u>.

#### 1.1.6. Design-Builder Responsibilities

The Design-Builder will be responsible for:

- (a) All work necessary to design and construct the Project;
- (b) Certain public information roles to alert the public of traffic and construction;
- (c) Coordination with Project stakeholders, other contractors, and utility owners;
- (d) Design Quality Control and Quality Assurance (by the Independent Design Quality Manager ("IDQM"));
- (e) Construction Quality Control;
- (f) Environmental mitigation efforts assigned to the Design-Builder;
- (g) Environmental permitting efforts assigned to the Design-Builder;
- (h) Obtaining governmental approvals for the Project;
- (i) Maintenance and protection of traffic;
- (j) Maintaining access to adjacent facilities;
- (k) Project safety and security;
- (I) Preliminary and final engineering;
- (m) Geotechnical investigations;
- (n) ITS design and integration;
- (o) Preparation of permitted design exceptions;
- (p) Management and remediation of hazardous materials;

- (q) Drainage and erosion control;
- (r) Construction waste disposal;
- (s) Obtaining and maintaining required clearances, licenses, and permits;
- (t) Assistance in obtaining additional ROW or temporary construction easements desired for Design-Builder's convenience;
- (u) Obtaining temporary work areas for Design-Builder's convenience;
- (v) Material acquisition, permits, and transportation;
- (w) Utility coordination and relocation, and protection of existing facilities;
- (x) Compliance with the utility agreements;
- (y) Site clearance and demolition; and
- (z) Such other responsibilities to be stated in the Contract Documents.

#### 1.2. Project Goals

VPRA's goals for the Project are:

- (a) Substantial completion of Construction Work on or before December 2030;
- (b) Maximizing the innovation potential of contractor involvement in the design-build method;
- (c) Managing costs and completing the Project within budget;
- (d) Safe construction, including ensuring worker safety and the safety of the traveling public;
- (e) Efficient construction in a congested area and in consideration of limited space to stage on either side of the Potomac, height restrictions on construction operations, and other limitations due to the proximity to Reagan National Airport;
- (f) Compliance with environmental mitigation measures for construction over the Potomac River;
- (g) Maximizing community engagement and the use of Small Business firms;
- (h) Minimizing the impacts of construction to the public, stakeholders, CSXT, VRE, Amtrak, Authorities Having Jurisdiction ("AHJs"), and government agencies, including construction noise and disruptions;
- (i) Innovation around building plan and construction methods that are in compliance with commitments made to AHJs; and
- (j) enhancement of access to rail services in the Commonwealth by creating an efficient gateway between Washington, D.C. and the Commonwealth.

## **1.3. Single Point of Contact**

VPRA's single point of contact ("Point of Contact") for matters relating to this procurement shall be:

John Kostyniuk, Director of Procurement 919 E. Main Street, Suite 2400 Richmond, VA 23219 (804) 339-2604 procurement@vpra.virginia.gov

All communications regarding the procurement shall be directed to the Point of Contact. Only written communications received from the Point of Contact may be relied on throughout this procurement, subject to any limitations under the DBA regarding reliance on certain materials provided. VPRA is not responsible for oral communications or other communications that occur outside the communications protocol established by this RFQ.

#### 1.4. Rules of Contact

As of the date of issuance of this RFQ, no Respondent shall contact any employee or representative of VPRA concerning this RFQ or the Project, including members of VPRA's Board of Directors, except for the Point of Contact as specifically permitted in this RFQ. This prohibition does not apply to discussions with VPRA not related to this RFQ or the Project.

The following entities are considered "representatives" of VPRA during this procurement and may not be contacted by any means whatsoever concerning this RFQ or the Project:

- (a) WSP USA Inc.;
- (b) Vanase Hangen Brustlin, Inc.;
- (c) Kimley-Horn and Associates, Inc.;
- (d) Rummel, Klepper, and Kahl, LLP;
- (e) Modjeski & Masters, Inc.;
- (f) Michael Baker International;
- (g) Gannett Fleming, Inc.;
- (h) Mott MacDonald, Inc.;
- (i) Hardesty & Hanover, LLC; and
- (j) Jacobs Solutions, Inc.

In addition, Respondents are prohibited from contact with the following stakeholders concerning this RFQ or the Project:

- (a) CSXT;
- (b) Amtrak;
- (c) VRE;
- (d) DDOT;
- (e) NPS;
- (f) Utility owners;
- (g) Other governmental agencies with jurisdiction;
- (h) Adjacent landowners; and
- (i) Business owners in the vicinity of the Project.

Further, no Respondent, or any constituent entity or personnel thereof may communicate with another Respondent or members thereof with regards to this RFQ or the Project. However, notwithstanding the foregoing, Respondents may communicate with Subcontractors that have been identified as part of multiple Respondents (where membership on multiple Respondents is not prohibited under the terms of this RFQ), provided that Respondents establish a protocol to ensure that the prospective Subcontractor will not impermissibly share information between Respondents or otherwise allow for collusion or the appearance thereof.

These rules of contact shall apply until the earliest of the following:

- (a) amendment to the rules of contact by VPRA, or superseding of these rules in the RFP;
- (b) the execution of the DBA and the expiration of any applicable protest period or resolution of any protest then pending; or
- (c) notification by VPRA of cancellation of the procurement.

Any communication prohibited by these rules may be grounds for a firm's disqualification from further participation in the procurement. VPRA may disqualify any Person for violation of these rules in its sole discretion.

#### **1.5. Conflict of Interest**

VPRA's procurement of the Project is governed by VPRA's Organizational Conflict of Interest Policy, available at: <u>https://vapassengerrailauthority.org/wp-content/uploads/2022/09/VPRA-Organizational-Conflict-of-Interest-Policy\_Executed-FINAL\_Effective-08\_24\_2022\_V1.pdf</u>. Prior to submission of a SOQ, a Respondent may request that VPRA determine whether a specific conflict of interest exists by following the process in VPRA's Organizational Conflict of Interest Policy.

Respondents are required to provide information concerning potential organizational conflicts of interest in their SOQs. Respondents must state how their interests, or those of their Principal Participants, Affiliates, chief executives, directors, Key Personnel, or any proposed consultant, contractor or Subcontractor may result, or could be viewed as, an organizational conflict of interest. The information shall be submitted on Form E.

VPRA will review the information submitted and make a written determination of whether the Respondent's interests create an actual or apparent organizational conflict of interest. VPRA may award the DBA to a Respondent where an organizational conflict of interest is determined to exist, provided that VPRA determines that the conflict can be avoided, neutralized, or mitigated.

If, after award of the DBA, an organizational conflict of interest is discovered, the Design-Builder must make an immediate and full written disclosure to VPRA, including a description of the action taken to avoid, neutralize or mitigate the conflict. If it is determined that the Design-Builder was aware, or should have been aware, of an organizational conflict of interest prior to award of the DBA and did not disclose the conflict to VPRA, VPRA may terminate the contract for default and/or exercise any other remedies available.

If the Proposer selected to be design-builder for the North Package (or a constituent entity of the selected design-builder) intends to pursue work on the South Package, whether individually, as part of a joint venture, as a subcontractor, or otherwise, that Proposer must evaluate any real or apparent conflict of interest that could arise as a result of the engagement, and where appropriate,

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seek a conflict of interest determination from VPRA in accordance with the Organizational Conflict of Interest Policy. Any significant potential organizational conflict of interest that cannot be effectively neutralized or mitigated, will result in that Proposer (or a constituent entity) being deemed ineligible from participating in the South Package procurement.

#### 1.5.1. Ineligible Firms

VPRA and other interested entities retained the following Persons to assist in the preparation of technical specifications, Project scope of work, or consultation in the development of the qualifications and evaluation criteria for the SOQs and Proposals:

- (a) WSP USA Inc.;
- (b) Vanasse Hangen Brustlin, Inc.;
- (c) Kimley-Horn and Associates, Inc.;
- (d) Rummel, Klepper, and Kahl, LLP;
- (e) Modjeski & Masters, Inc.;
- (f) Michael Baker International;
- (g) Gannett Fleming, Inc.;
- (h) Mott MacDonald, Inc.;
- (i) Hardesty & Hanover, LLC; and
- (j) Jacobs Solutions, Inc.

These Persons are not eligible to participate in this procurement on any Respondent team in any capacity. VPRA made this determination in accordance with its Organizational Conflict of Interest Policy. If any firm listed above desires to appeal this determination of its ineligibility, such appeal must be made accordance with the procedures set forth in Section 2.6 of the Organizational Conflict of Interest Policy.

In VPRA's discretion, exceptions may be granted on the grounds provided in the Organizational Conflict of Interest Policy. VPRA's reconsideration determination will be in writing.

#### 1.6. Legal Authority

VPRA is conducting this procurement in accordance with the Procurement Rules adopted by VPRA pursuant to Va. Code § 33.2-299.1 and intends to execute the DBA pursuant to its powers granted under Va. Code § 33.2-292. This procurement is not subject to the Virginia Public Procurement Act (Va. Code § 2.2-4300 *et seq.*) or any of its companion acts (e.g., Chapter 43.1 of Title 2 of the Code of Virginia, "Construction Management and Design-Build Contracting").

#### **1.7. Federal Funding and Requirements**

VPRA anticipates receiving financial assistance from the U.S. Department of Transportation ("DOT") in the form of grant(s) and/or cooperative agreement(s) through a DOT Component, including the Federal Railroad Administration ("FRA"). Accordingly, this procurement and the DBA shall be subject to all requirements associated with DOT federal financial assistance provided by a DOT Component. Additional details concerning federal requirements will be specified in the RFP and DBA documents.

## 1.8. Small and Diverse Business Participation

It is the policy of VPRA to actively promote the inclusion of small businesses certified by the Department of Small Business and Supplier Diversity ("DSBSD") within its procurements and whenever practicable, to achieve at least **10%** participation by such entities on each procurement that is not subject to Title 49, Code of Federal Regulations, Part 26, Participation by Disadvantaged Business Enterprises in Department of Transportation Financial Assistance Programs. This includes utilization of firms certified as small and any subcategory of small, small women-owned, small minority-owned, or small service-disabled veteran-owned businesses.

To facilitate the use of DSBSD certified Small Businesses, the RFP will require Proposers to, among other things, submit a Small Business Participation Plan (Form PD 60), which plan will be scored as part of the evaluation criteria. To qualify as a Small Business for the Work, a firm must be certified by DSBSD at the time a Proposer submits its Proposal. A directory of DSBSD-certified Small Businesses is available online at: <a href="https://directory.sbsd.virginia.gov/#/executiveExport">https://directory.sbsd.virginia.gov/#/executiveExport</a>.

#### 1.9. Respondent Composition

Principal Participants, the Lead Designer, IDQM firms, and Key Personnel identified in the SOQ may not be removed, replaced, or added without written approval from VPRA. If Respondent requests to change a Principal Participant, the Lead Designer, IDQM, or Key Personnel after notification of the Shortlist, and VPRA approves the change, VPRA will re-assess and re-score the qualifications of the Respondent and determine whether the substitution affects eligibility to be named to the Shortlist. If VPRA determines that the approved, amended organization remains qualified to be named to the Shortlist, VPRA's re-assessed SOQ score for the Respondent organization will be the score carried forward to the RFP phase. If VPRA determines that the new Respondent organization is not qualified for the Shortlist, VPRA may remove the Respondent from the Shortlist.

A written request from a Respondent to change Respondent's organization must document the proposed change, identify good cause for the change, and demonstrate that the change will be equal to or better than the Principal Participant, Lead Designer, IDQM, or Key Personnel submitted in the SOQ. Requests to change Respondent's organization must also be accompanied by all forms required to be submitted by the RFQ with the new organization's information.

Additionally, VPRA may disqualify a Respondent if any of its Principal Participants or Lead Designer belongs to more than one Respondent organization, or if any Affiliate of Respondent or any of its Principal Participants or Lead Designer is a member of another Respondent organization.

## 1.10. Licensing Requirements

Prior to execution of the DBA, all Persons participating in this procurement and/or the DBA must obtain all licenses and permits and take all necessary steps to conduct business in the Commonwealth consistent with the laws of the Commonwealth. Respondents are advised that the Project may involve the multi-jurisdictional practice of professional services (the Commonwealth and the District of Columbia). It is incumbent upon each Respondent to investigate all applicable licensure requirements and possess such qualifications as may be required for the performance of the Work. Failure to comply with applicable law with regard to any registration or licensure requirements, whether business, individual, or professional in nature may result in VPRA declining to execute the DBA, in the sole and reasonable discretion of VPRA.

Respondents shall be required to have all required licenses at the time of execution of the DBA and will be required to submit evidence that Key Personnel and other specified individuals have all required licenses as a pre-condition to execution of the DBA.

## 1.11. Quality Management

Quality is a key priority for the Project. For the Design, VPRA anticipates that quality management will be performed by having the Design-Builder perform Quality Control and Quality Assurance (through the IDQM), while VPRA will perform Independent Quality Assurance ("IQA"). For the Construction Work, the Design-Builder will perform Quality Control and VPRA will perform Quality Acceptance.

## 1.12. Safety, Job Quality, and Workforce Assurance

Respondents shall consider the use of a South Package-specific workforce agreement if such agreement results in a safer, more efficient delivery of the South Package. Such agreement would be between the successful Design-Builder and one or more labor organizations, and would provide the following: (i) a guaranteed supply of qualified labor, (ii) a prohibition against strikes and lockouts (and similar labor disruptions), (iii) uniform procedures for resolving project-related disputes, and (iv) provisions governing worker safety. Any such agreement must conform to all applicable laws<sup>2</sup> and regulations; it may neither require nor prohibit workers to be union members or to pay union dues in order to work on the Project.

## 2. PROCUREMENT PROCESS

## 2.1. Procurement Schedule

Below is VPRA's planned schedule for this procurement. VPRA reserves the right to amend these dates in its sole discretion.

Activity	Timeline
Request for Letters of Interest Issued	November 16, 2022
Letters of Interest Received	December 30, 2022
Release of RFQ	June 30, 2023
Industry Day	10:00 – 11:30am,
	July 24, 2023
First Request for Clarifications Due	July 28, 2023
Last Day to Request One-on-One Meeting	August 17, 2023
One-on-One Meeting	August 30, 2023
Second Request for Clarifications Due	September 29, 2023
SOQ Due Date	November 30, 2023
Shortlist Announced	January 2024
Release of RFP	February 2024
ATCs Due	March 2024
ATC Decisions	May 2024
Proposals Due	July 2024

<sup>&</sup>lt;sup>2</sup> Project-specific agreements are permitted under District of Columbia law. With respect to Virginia law, among other laws, any such agreement must comply with Article 3 of Chapter 4 of Title 40.1 of the Code of Virginia (Denial or Abridgement of Right to Work) – colloquially called Virginia's "right to work statute."

Announcement of Preferred Proposer	August 2024
Contract Execution	October 2024
Start of Construction	April 2025
Substantial Completion of Construction	December 2030 (or earlier)

#### 2.2. Design-Build Process

This procurement will consist of two steps: (1) a RFQ process that identifies a Shortlist of Respondents determined by VPRA to be most qualified to complete the Project; and (2) a RFP process in which the Shortlist submits Proposals identifying such information as their approach to the Project and plan to manage the Project, among other information. Additional details of each step are identified below.

#### 2.2.1. RFQ Phase

The RFQ phase will identify a Shortlist of Respondents determined to be most qualified to complete the Project in accordance with VPRA's goals. SOQs submitted in response to this RFQ will first be reviewed for compliance with the pass/fail requirements. SOQs receiving a "pass" on all pass/fail requirements will then be reviewed based on qualitative evaluation criteria. The Shortlist of firms that will be invited to submit Proposals will be determined based on evaluation of the qualitative criteria set forth herein. This RFQ sets out what is required during the RFQ phase of the procurement (see Section 4 for SOQ submittal requirements).

#### 2.2.2. RFP Phase

The RFP will provide further specific instructions on submission requirements, the evaluation criteria, and the objectives and requirements for evaluation. Evaluation factors for the RFP are anticipated to include, but not be limited to:

- (a) Pass/Fail;
- (b) Technical approach;
- (c) Quality management approach;
- (d) Project management approach; and
- (e) The lump-sum price to complete the Work.

Information to be submitted in the Proposals may include, but not be limited to:

- (a) Documents demonstrating ability to enter the Design-Build Agreement with VPRA;
- (b) Proposal Bond set at 5% of the Contract Price;
- (c) Technical approach, including concepts for rail and bridge construction, structures, geotechnical investigation and design, maintenance of traffic, mass grading earthwork, drainage (temporary and permanent), utility coordination and relocations, compliance with local AHJ requirements, compliance with CSXT and Amtrak standards, obtaining and compliance with required permits, techniques proposed to accelerate critical work activities, avoidance of rework, and future maintenance;

- (d) Preliminary baseline critical path schedule depicting key activities to achieve timely completion of the Project;
- (e) Approach to quality management, including the identification of key processes and individuals to ensure that Design-Builder completes a quality Project;
- (f) Project management approach, including organizational structure, coordination between design and construction, constructability review, delegation of authority, schedule and budget controls, partnering, claims avoidance and mitigation, and document control;
- (g) Specified design documents and conceptual diagrams and sketches; and
- (h) Price Proposal.

The RFP process will include the opportunity for Proposers to submit Alternative Technical Concepts ("ATCs") that allows Proposers to submit innovative design and construction concepts to VPRA. Permitted ATCs will consist of proposed changes to the Technical Provisions that a Proposer contends will enhance the Project and/or reduce the costs or time to complete the Project. Additional details of the ATC process will be included in the RFP.

VPRA will score Proposals using a best value methodology, which accounts for a balance of technical and price factors. While price is an important factor in the RFP phase of the procurement, Proposers' technical approach, management approach, and quality will also be significant factors in determining the success of the Project.

The relative weights of technical and price in the best value proposal score will be specified in the RFP.

## 2.2.3. Self-Performance

The Principal Participants (other than the Lead Designer, if the Lead Designer is a Principal Participant) are required to self-perform no less than 30% of the value of Construction Work.

#### 2.3. RFQ Process

## 2.3.1. RFQ Questions

Respondents may submit questions to VPRA pertaining to the RFQ. Questions must be submitted via e-mail to the Point of Contact by the deadline in the Procurement Schedule. All questions must contain the following information, to the extent applicable, and shall be on Form M, which Respondents shall submit in Microsoft Word format:

- (a) RFQ Section Number or Form Number; and
- (b) Question.

Respondents submitting a question that contains proprietary or other confidential information may identify the question as confidential by submitting Form N with the question(s). VPRA will review questions marked confidential and if it concurs that the question contains confidential information, will not make the question or response public. If VPRA disagrees that the question contains confidential information, VPRA will notify the Respondent submitting the question and provide the option to withdraw the question, amend the question, or allow the question to remain submitted without confidentiality protection.

Except for questions containing proprietary or confidential information, VPRA will post all questions received and VPRA's responses on the VPRA Website.

#### 2.3.2. RFQ One-on-One Meetings

VPRA will offer the opportunity to conduct One-on-One meetings with each Respondent on the date set forth in the Procurement Schedule to discuss issues and clarifications regarding the Project and the Project-related documents or communications provided by VPRA or the Respondent, including RFQ Questions submitted by the subject Respondent in accordance with <u>Section 2.3.1</u>.

Each One-on-One will be held at a time and location as determined by VPRA. One-on-One(s) may be conducted in-person, virtually or a hybrid of the two. One-on-One meetings are not mandatory; however, VPRA encourages interested firms to participate. Interested Respondents must request a One-on-One meeting by the deadline stated in the procurement schedule. Requests shall be made to the Point of Contact. VPRA shall notify each interested Respondent in writing of the scheduled time, place, date, and duration of the One-on-One meeting.

Respondents will choose the topics for discussion and prepare a meeting agenda, which must be submitted to the Point of Contact a minimum of five (5) business days in advance of the scheduled meeting. Meeting agendas must include the topics, schedule, appropriate RFQ Question references, and an attendee list to allow VPRA to identify the appropriate decision-makers and support personnel to participate in the One-on-One.

The One-on-One discussion is intended to enable the Respondent to ask questions concerning the procurement and to allow VPRA to provide feedback on those questions prior to the Respondent submitting their SOQ. VPRA's verbal feedback, comments, voiced concerns, and answered questions concerning the Respondent's approach to the project shall be non-binding.

The One-on-One shall be one (1) hour in length, and the Respondent can decide how to allocate the time of the One-on-One. This should be identified in the submitted agenda.

#### 2.3.2.1. One-on-One Rules

The One-on-Ones are subject to the following rules:

- (a) The One-on-One is intended to provide Respondents with a better understanding of the Project and the Project-related documents or communications provided by VPRA.
- (b) VPRA may raise its own questions and issues for discussion at One-on-Ones.
- (c) During a One-on-One, Respondents may ask questions, and VPRA may provide responses; provided, however, that any responses provided by VPRA during such Oneon-One may not be relied upon by the Respondent. Nothing stated at any One-on-One will modify this procurement unless incorporated through an Addendum.
- (d) VPRA, except as provided in this RFQ, will not discuss with any Respondent any information submitted by any other Respondent.
- (e) VPRA reserves the right to limit the subject matter of a One-on-One as it deems appropriate.

- (f) Respondents shall not seek to obtain commitments from VPRA in a One-on-One or otherwise seek to obtain an unfair competitive advantage over any other Respondent.
- (g) No aspect of any One-on-One is intended to provide any Respondent with access to information that is not similarly available to other Respondents. Material information about the Project or procurement that VPRA reveals or discusses in response to questions raised in a One-on-One may, except as provided in this RFQ, be revealed to the other Respondents by VPRA, in its sole discretion, if VPRA believes such disclosure is necessary in the interest of maintaining a fair procurement process or complying with any applicable law.
- (h) No part of the evaluation of Proposals will be based on the conduct or discussions that occur during a One-on-One.
- (i) Information shared in One-on-One meetings is not confidential. VPRA may issue an addendum to the RFQ or otherwise adjust the procurement process based on information discussed during the One-on-One meetings.

#### 2.3.3. RFQ Addenda

VPRA may amend the RFQ from time to time in its sole discretion. Any such amendments shall be incorporated into the RFQ through an addendum that will be published on the VPRA Website. Upon submission of a SOQ, Respondents will be required to affirm receipt of all issued addenda using Form A.

## 2.3.4. VPRA Requests for Clarification

It is the responsibility of the Respondent to provide accurate and complete information to VPRA. If information is not complete, the Respondent will be notified and will not be allowed to participate further in the procurement of this Project until all information required is provided.

VPRA may waive technical irregularities in the form of the SOQ that do not alter the quality or quantity of the services or the management, design, and construction offered. VPRA may, at its sole discretion, request clarifications and/or supplemental information from Respondents during the SOQ evaluation and Shortlisting process.

All requests and responses shall be issued in writing by e-mail from VPRA's Point of Contact. Responses shall be limited to answering the specific information requested by VPRA.

#### 2.4. Respondent Responsible for All Costs

Except for the stipend provided in <u>Section 3</u> and subject to the terms thereof, Respondents shall be responsible for all costs associated with participation in this procurement process, including but not limited to the preparation of SOQs and Proposals, submission of questions, participation in public forums or other meetings established pursuant to the procurement process, and any other efforts or costs arising from or related to this procurement.

#### 3. Proposal Stipend

VPRA has decided that the payment of a Stipend to Proposers that submit responsive Proposals but are not selected as the Design-Builder, under certain conditions, is a proper part of this procurement. The amount of the stipend is anticipated to be **One Million Five Hundred Thousand and no/100 (\$1,500,000.00) Dollars**.

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As a condition precedent to payment of any Stipend, each Stipend-Eligible Proposer must execute the Stipend Agreement and provide any additional required information not later than as required by the RFP. Any Stipend-Eligible Proposer that fails to execute the Stipend Agreement and provide any additional required information will forfeit all rights to receive a Stipend.

No Proposer will be eligible for payment of any Stipend amount if the Proposer has filed a protest of the procurement process, award, or cancellation of the procurement. In addition, as a condition of accepting payment of any Stipend amount, the Proposer shall agree to not file any protest of the procurement process, award, or cancellation of the procurement after accepting payment of the Stipend.

In consideration for paying the Stipend and executing the Stipend Agreement, VPRA may use any ideas or information contained in the Proposal, including ATCs if submitted, in connection with the Project or in connection with a subsequent project without any obligation to pay any additional compensation to any Proposer that accepts the Stipend.

If, for any reason, VPRA suspends or cancels the procurement process for this Project prior to the Due Date for Proposals, VPRA, in its sole discretion, may elect to pay Stipends, or any part thereof, that VPRA deems, in its sole discretion, appropriate under the circumstances or to pay no Stipend at all.

## 4. SOQ SUBMISSION INSTRUCTIONS

#### 4.1. SOQ Deadline and Instructions

SOQs must be submitted to VPRA on or before **November 30, 2023 at 2:00 p.m. Eastern Time**. VPRA will not accept a late SOQ for any reason. Respondents shall submit their SOQ by e-mail to <u>proposals@vpra.virginia.gov</u>. VPRA will respond with a confirmation of receipt. All SOQs shall be submitted in searchable (i.e., not scanned) portable document format (.pdf). The file name for the overall SOQ shall be: [Respondent Name\_LB SP SOQ\_Date]. The file name for the financial statements shall be: [Respondent Name\_LB SP SOQ Financial Statements\_Date].

VPRA's e-mail system can receive file sizes up to 150 MB. If a Respondent must submit multiple e-mails to accommodate file size limitations, the transmission e-mail shall state the number of e-mails that Respondent will send to complete the SOQ package. Additionally, each file shall state, after the information required by the paragraph above, the file number out of the total number submitted (i.e., 1 of 2, 2 of 3, etc.).

Respondents may submit financial statements and confidential or proprietary information using a password-protected file. If Respondent sends information in a password-protected file, Respondent must state as such in the transmission e-mail. Respondent shall send the password in a separate e-mail. Respondents may not password protect their entire SOQ and may only do so for financial statements or other information identified on Form N.

#### 4.2. SOQ Format

Each Respondent shall organize its SOQ as stated in <u>Section 5</u>. The information that must be contained in each Tab, in addition to the page limit (if any) for each Tab or portion thereof, is

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further described in <u>Section 5</u>. Note that the financial statements shall not be submitted in Tab 2 with the other financial information, but shall instead be submitted in a separate .pdf file.

Text shall be in English in a standard font, a minimum of 11 points, single-spaced, except that graphics, including the organizational chart, may be no smaller than 10-point font. Pages shall be 8  $\frac{1}{2}$ -inch x 11-inch, with lettered/numbered dividers between each Tab. Graphic presentations may be submitted on 11-inch x 17-inch pages. Respondents shall be limited to a total of 2 (two) 11-inch by 17-inch pages for the entirety of the SOQ, each of which shall count as a single page. Pages must be numbered consecutively and include the Tab number in which the page is included (i.e., 1-1, 1-2; 2-1, 2-2, etc.).

The SOQ shall contain a table of contents before Tab 1. The table of contents shall include links to each tab that allow the user to toggle to each tab by clicking the link. The .pdf containing the financial statements does not require a table of contents.

#### 4.3. Additional Requirements

SOQs shall be signed by an authorized representative of the Respondent. If the Respondent is a Joint Venture, partnership, or other form of consortium, the SOQ must be signed by authorized representatives of each Principal Participant. Signatures shall be applied using a program that applies electronic signatures.

All information requested must be submitted. Failure to submit all information requested may result in VPRA requiring prompt submission of missing information and/or giving a lowered evaluation of the SOQ. SOQs that are substantially incomplete or lack key information may be rejected as non-responsive by VPRA at its sole discretion.

### 5. CONTENTS OF STATEMENT OF QUALIFICATIONS

The SOQ shall be organized as shown in the table below. The information required under each tab is described in further detail in this <u>Section 5</u>. Within each tab, the materials submitted shall be in the order stated in this table.

Tab Number	Content	Required Submissions/ Page Limits		
1	Section 5.1: Cover Letter	<ul> <li>Cover letter (2 Pages)</li> <li>Form A (Acknowledgement and Receipt of RFQ, Addenda, and Responses to Questions)</li> </ul>		
2	Section 5.2: Legal, Financial, Safety, and Small Business information	<ul> <li>Responses to Questions)</li> <li>Form B (Respondent's Organization Information)</li> <li>Organizational agreement or material terms</li> <li>Form C (Legal and Disputes History)</li> <li>Form D (Principal Participant and Lead Designer Certification)</li> <li>Form E: (Conflict of Interest Disclosure)</li> <li>Surety Letter</li> <li>Material change disclosure</li> <li>Form F (Safety Questionnaire) plus required documents</li> <li>Form G (Record of Small Business Performance)</li> </ul>		
3	Section 5.3: Executive Summary	2 Pages		
4	Section 5.4: Respondent Experience	<ul> <li>Form H (Project Experience Description) (2 pages each)</li> <li>Narrative (2 pages)</li> </ul>		
5	Section 5.5: Key Personnel and Organization	<ul> <li>Form I (Key Personnel)</li> <li>Key Personnel resumes (2 pages each)</li> <li>Form J (Subcontractor Information)</li> <li>Subcontractor description (1 page)</li> <li>Organizational Chart and description (2 pages)</li> </ul>		
6	Section 5.6: Quality Management	Narrative (3 pages)		
7	Section 5.7: Understanding of Project and Design-Build; Consideration of Project-Specific Workforce Agreement	Narrative (4 pages)		
8	Additional Forms	<ul> <li>Form K (Affidavit of Non-Collusion)</li> <li>Form L (Lobbying Certificate)</li> <li>Form N (Proprietary / Confidential Information Designation), if needed</li> </ul>		

Tab Number	Content	Required Submissions/ Page Limits
Separate .pdf	Section 5.2: Financial	<ul> <li>Financial statements</li> </ul>

## 5.1. Cover Letter and Form A

Respondent shall provide a cover letter stating its desire to be considered for the Project and stating the official names and roles of all Principal Participants, the Lead Designer (if not a Principal Participant), and IDQM firm(s). Respondents shall be comprised only of teams or organizations that are capable of designing and constructing the Project in its entirety. Individual firms or potential Subcontractors that are not capable of performing the entirety of the Work shall not be eligible to submit a SOQ.

In the cover letter, the Respondent shall identify a single point of contact for the Respondent (the "Designated Contact") and the e-mail address, physical address, and telephone number where questions may be directed. The letter shall be signed by authorized representatives of the Respondent's organization. If the Respondent is a Joint Venture, partnership, or other consortium, the letter shall be signed by authorized representatives of each member.

In addition, Respondent shall submit Form A.

#### 5.2. Legal, Financial, Safety, and Small Business Information

#### 5.2.1. Legal Information

#### 5.2.1.1. Legal Structure

Submit the following information:

- (a) Using Form B, identify Respondent's legal name, legal structure, and relevant state(s) of organization. Provide the legal structure and state of organization for each Principal Participant, the Lead Designer (if not a Principal Participant), and IDQM firm(s), and the % of equity interest of each Principal Participant.
- (b) If Respondent is a Joint Venture, partnership, or other consortium, provide a copy of the agreement between the constituent entities. If such agreement has not yet been executed, provide a copy of the anticipated key terms of the agreement. The agreement or the key terms must include, at a minimum, the percentages of ownership of each constituent entity, roles of the various entities, a stated commitment to execute an agreement prior to submission of a Proposal, and the provisions concerning joint and several liability stated in part (c) below.
- (c) If the Respondent is a Joint Venture, partnership, or other consortium, each constituent entity of the Respondent must agree to be jointly and severally liable for the Respondent's obligations with respect to the Project.

#### 5.2.1.2. Legal/Disputes History

Submit the following information:

(a) Submit Form C for the Respondent, Principal Participants, Lead Designer, and IDQM as applicable, in accordance with the instructions on the form.

- (b) Provide Form D for each Principal Participant and the Lead Designer (if not a Principal Participant).
- (c) Using Form E, provide the conflict of interest disclosure discussed in <u>Section 1.5</u>. If there is no conflict of interest, affirmatively state as such on Form E.

#### 5.2.2. Financial Information

Submit the following information:

#### (a) Financial Statements

Financial statements for the Principal Participant(s) (and the Guarantor if applicable under <u>Section 5.2.2(d)</u>) for the three most recently completed fiscal years. Financial Statements must include:

- (i) Opinion Letter (Auditor's Report);
- (ii) Balance Sheet;
- (iii) Income Statement;
- (iv) Statement of Changes in Cash Flow; and
- (v) Footnotes.

In addition, financial statements must meet the following requirements:

#### GAAP or IFRS Compliant

Financial statements must be prepared in accordance with U.S. Generally Accepted Accounting Principles ("U.S. GAAP") or International Financial Reporting Standards ("IFRS"). If financial statements are prepared in accordance with principles other than U.S. GAAP or IFRS, a letter must be provided from a certified public accountant identifying and discussing the areas of the financial statements that would be affected by a conversion to U.S. GAAP or IFRS. A restatement of the financial information in accordance with U.S. GAAP or IFRS is not required.

#### U.S. Dollars

Financial statements shall be provided in U.S. dollars, if available. If financial statements are not available in U.S. dollars, the Respondent must include summaries of the income statements, statements of cash flow, and balance sheets for the applicable time periods converted to U.S. dollars, within one month of the SOQ due date, by a certified public accountant.

#### <u>Audited</u>

Financial statements must be audited by an independent party qualified to render audit opinions (e.g., a certified public accountant). If audited financials are not available for an entity, the Respondent shall include unaudited financial statements for such entity, certified as true, correct, and accurate by the chief executive officer, chief financial officer, or treasurer (or by such equivalent position or role) of the entity.

## <u>English</u>

Financial statement information must be prepared in English. If audited financial statements are prepared in a language other than English, translations of all financial statement information must be provided with the original financial statement information.

#### SEC Filings

If the Respondent or any other entity for whom financial information is submitted in the SOQ files reports with the Securities and Exchange Commission, then such financial statements shall be provided by including the entity's most recent Form 10-K. For all subsequent quarters, provide a copy of any report filed on Form 10-Q or Form 8-K that has been filed since the latest filed 10-K.

## (b) Bonding Capacity and Eligibility

Provide a letter from a surety or insurance company stating that the Respondent is capable of obtaining Performance and Payment Bonds in the amount of \$700,000,000, each in the forms attached hereto as <u>Exhibit C</u> and that the surety or insurance company will issue the required bonds in such amount for this Project. The surety or insurance company submitting such letter must be rated AA-/Aa3 by two nationally recognized rating agencies or at least A-VII by A.M. Best and Company, be listed on Treasury Department Circular 570, and be on the list of companies approved by the Commonwealth. The letter should recognize the Respondent's backlog and work-in-progress in relation to its bonding capacity. Letters indicating "unlimited" bonding/security capability are not acceptable.

#### (c) Material Changes in Financial Condition

Respondent shall provide information regarding any material changes in financial condition for each Principal Participant, and, if applicable, each Guarantor for the past three fiscal years and anticipated for the next fiscal year. For the avoidance of doubt, if any of the foregoing entities is a Joint Venture, partnership, or other consortium, Respondent shall provide this information for all members. If no material change has occurred and none is pending, each of these entities shall provide a letter from their respective chief executive officer, chief financial officer, or treasurer (or equivalent position or role) so certifying.

In instances where a material change has occurred, or is anticipated, the affected entity shall provide a statement describing each material change in detail, the likelihood that the factors underlying the change will continue during the period of performance of the Project, and the projected full extent of the changes likely to be experienced in the periods ahead. Estimates of the impact on revenues, expenses, and the change in equity shall be provided separately for each material change certified by the chief executive officer, chief financial officer, or treasurer (or equivalent position or role). References to the notes in the financial statements are not sufficient to address the requirement to discuss the impact of material changes.

Where a material change will have a negative financial impact, the affected entity shall additionally provide a discussion of measures that it will undertake to insulate the Project from such negative material changes, and those currently in progress or reasonably anticipated in the future. If the financial statements indicate that expenses and losses exceed income in each of the three completed fiscal years (even if there has not been a material change), the affected entity shall

provide a discussion of measures that will be undertaken to make the entity profitable in the future and an estimate of when the entity will be profitable.

Set forth at Appendix 2 is a representative list of events intended to provide examples of a material change in financial condition. This list is intended to be indicative only and is not exhaustive.

At the sole discretion of VPRA, any failure to disclose a prior or pending material change may result in disqualification from further participation in the selection process.

#### (d) Guarantor

VPRA may in its discretion specify that an acceptable Guarantor is required as a condition of shortlisting and award of the DBA. If VPRA requires a Guarantor, VPRA will require Respondent to provide the Guarantor's financial statements for the preceding three (3) years by a time specified in VPRA's notice to a Respondent that a Guarantor is required.

If a Guarantor is required, Respondent must comply with all other requirements in the RFQ for the submission of financial information. VPRA reserves the right to review a proposed Guarantor's financial capacity and reject the proposed Guarantor if there is a material risk that it would be unable to fulfill its obligations.

#### 5.2.3. Safety Record

Submit Form F, Safety Questionnaire, for each Principal Participant, in addition to the documentation specified in Form F. If the Lead Designer is a Principal Participant, the Lead Designer is not required to submit Form F.

## 5.2.4. Small Business Participation Record

Submit Form G, Record of Small Business Performance, for each Principal Participant reflecting the record of small business participation in their contracts for the past three (3) years. If the Lead Designer is a Principal Participant, the Lead Designer is not required to submit Form G.

#### 5.3. Executive Summary

Respondent shall submit an executive summary that provides an overview of the information presented in the SOQ. The purpose of the executive summary is to familiarize reviewers with the content of the SOQ in plain language and to provide an introduction to the SOQ.

## 5.4. Experience of Respondent

Respondent shall identify projects performed by the Principal Participants, the Lead Designer (if not a Principal Participant), and IDQM firms demonstrating that they have the experience, knowledge, and capability to execute the Project successfully. Respondents should identify other projects with a similar scope of work, risks, constraints and third-party considerations. Respondents should also demonstrate their experience on similar projects using the design-build delivery method. Respondents shall provide the following information to demonstrate its experience:

(a) Using Form H, Project Experience Description, provide at least two (2) projects, but no more than three (3) projects, <u>for each</u> (i) Principal Participant and (ii) the Lead Designer (if not a Principal Participant). Additionally, for each IDQM firm identified, provide two (2) representative projects. All project descriptions should highlight experience in the last ten (10) years relevant to the Project, with a focus on projects that have similar scopes of work, similar risks, and demonstrate experience comparable to that needed for the Project. Additionally, the projects submitted must comply with the following:

- (i) for the projects submitted for the Principal Participants, the projects must have reached final acceptance as defined by the requirements of the submitted projects, except that for each Principal Participant, Respondent may identify no more than one (1) project that has not reached final acceptance provided that at least 50% of the value of the construction work has been completed, and
- (ii) for the projects submitted for the Lead Designer and IDQM, design on the project must be complete such that all final design plans have been submitted and accepted by owner and all design packages have been released for construction. A project may be considered complete even if the Lead Designer continues to perform ancillary design services, such as responding to requests for information, preparing notices of design change, and similar services.
- (b) Provide a narrative explaining how Respondent's project experience identified in <u>Section 5.4(a)</u> qualifies it to perform the work on the Project, with an emphasis on how Respondent's experience equips it to collaborate with VPRA. Explain how Respondent's project experience will help it address the Project's risks and challenges and to complete the Project on time or early. Discuss whether the members of Respondent's organization have previously worked together and how this experience will benefit the Project.

#### 5.5. Key Personnel and Organization

#### 5.5.1. Key Personnel

Respondent shall identify Key Personnel with the qualifications and experience to create a collaborative environment that maximizes use of the design-build delivery method. Respondent shall submit Form I containing the identity of individuals proposed to fill the Key Personnel positions identified in the table below. Additionally, Respondent shall submit a resume for each Key Personnel. Each resume shall highlight the following information:

- (a) Proposed role on Project and experience in area of responsibility;
- (b) History of employment;
- (c) Experience on projects with a scope similar as the Project;
- (d) Work on the Projects identified in response to Section 5.4;
- (e) Years of experience; and
- (f) Education and registrations.

Respondents may not substitute identified Key Personnel without VPRA's written consent. If a Respondent requests substitution of a Key Personnel position at any time prior to execution of the DBA, Respondent shall submit a request in writing. Such request must identify a substitute. VPRA may re-assess the qualifications of the Respondent and determine whether the substitution affects eligibility to be named to the Shortlist and submit a Proposal. Substitutions of Key Personnel after execution of the DBA will be subject to the terms therein, and in certain circumstances may be subject to the assessment of liquidated damages.

Key Personnel	Requirements and Preferred	Time Commitment
Project Manager	Qualifications The Project Manager will manage the overall	100%
1 Toject Manager	Project for the Design-Builder. This person will	10070
	be the main point of communication for the	
	Design-Builder and VPRA's primary point of	
	contact. The Project Manager will be	
	responsible to ensure adequate personnel and other resources are made available for	
	the Project, will handle contractual matters,	
	and will be responsible for quality and	
	timeliness of the team performance.	
	Preferred Qualifications:	
	<ul><li>20 years managing similar projects</li><li>Design-Build experience</li></ul>	
Design Manager	The Design Manager is responsible for	100% until final IFC
	coordinating all aspects of the Design,	by VPRA of last set of
	including coordinating between the design disciplines. The Design Manager will be	plans; thereafter as needed to resolve
	responsible for ensuring that the overall	design matters
	Project Design is completed in accordance	<u>-</u>
	with the Contract Documents.	
	The Design Manager must be an employee	
	of the Lead Designer and must be a	
	registered Professional Engineer in the	
	Commonwealth and Washington, D.C.	
	Preferred Qualifications:	
	• 20 years managing or performing	
	design for similar projects	
Construction Manager	Design-Build experience The Construction Manager is responsible for	100%
Construction Manager	coordinating and overseeing all aspects of	100 /0
	Construction Work.	
	Preferred Qualifications:	
	• 20 years managing construction of	
	similar projects	
	CMAA Certification     Design-Build experience	
Quality Manager	Design-Build experience The Quality Manager will be in charge of the	100%
	Design-Builder's quality program. The	10070
	Quality Manager will oversee that the Project	
	is built in conformance with the approved	
	Quality Plan and the Contract Documents.	
	The Quality Manager will be the primary liaison with VPRA's Quality Acceptance	
	Indison with VERAS Quality Acceptance	

	<ul> <li>program. The Quality Manager must work for the Design-Builder under the direct supervision of an executive officer above the level of and under a line of authority independent of the Project Manager. The individual must have the ability to stop design or construction at any time and in the individual's sole discretion.</li> <li>Preferred Qualifications: <ul> <li>20 years of quality management experience for similar projects</li> <li>Licensed Professional Engineer</li> <li>Design-Build experience</li> </ul> </li> </ul>	
Independent Design Quality Manager Director	<ul> <li>The Independent Design Quality Manager Director ("IDQMD") shall be an employee of one of the IDQM firm(s) identified as part of Respondent's organization. The IDQMD shall perform reviews of Design-Builder's Design for conformance to the Contract Documents, environmental commitments, permit conditions, and conformance with the Design Quality Plan. The IDQMD shall review each design submittal prior to submission to VPRA for conformance to the Technical Provisions. The IDQMD shall oversee and supervise the reconciliation and resolution of comments between the IDQM and Design-Builder. After review of the Design and resolution of comments, the IDQMD shall cause the IFC plans to be signed and stamped by a qualified member of the IDQM before submission to VPRA. The stamp shall attest that, under the supervision of the IDQMD, the IFC plans have been reviewed and inspected, conform to the Contract Documents and the Design Quality Plan, and represent good industry practice.</li> <li>The IDQMD must be a registered Professional Engineer in the Commonwealth and Washington, D.C.</li> <li>Preferred Qualifications:     <ul> <li>Twenty (20) years of experience in the analysis and design of rail infrastructure and bridge structures.</li> </ul> </li> </ul>	100% until final IFC by VPRA of last set of plans; thereafter as needed to resolve design matters

Structures Design Manager	<ul> <li>Emphasize experience with rail design, bridges, retaining structures, drainage structures, and projects of similar size and type of work.</li> <li>Design-Build experience</li> <li>The Structures Design Manager ("SDM") will be in charge of all structural design work on the Project and ensuring that the structural design is prepared in conformance with the Contract Documents. THE SDM will be responsible for design of all structures on the Project.</li> </ul>	100% until final IFC by VPRA of last set of plans; thereafter as needed to resolve design matters
	The SDM must be a registered Professional Engineer in the Commonwealth and Washington, D.C.	
	<ul> <li>Preferred Qualifications:</li> <li>20 years of demonstrated experience in bridge engineering, design and analysis, including projects of similar size, type of work, and complexity as the Project.</li> <li>Design-Build experience</li> </ul>	
Geotechnical Design Manager	The Geotechnical Design Manager ("GDM") will be in charge of all geotechnical design work on the Project and ensuring that the geotechnical design is prepared in conformance with the Contract Documents. The GDM will be responsible for geotechnical design of the retaining walls, foundations, cut and fill slopes, embankment materials and construction, geotechnical instrumentation, and pavement subgrade and structure.	100% until final IFC by VPRA of last set of plans; thereafter as needed to resolve design matters
	The GDM must be a registered Professional Engineer in the Commonwealth and Washington, D.C.	
	<ul> <li>Preferred Qualifications:</li> <li>20 years of experience including planning and overseeing subsurface exploration programs for bridge structures and roadways, including projects of similar size, type of work, and complexity as this Project.</li> <li>Design-Build experience</li> </ul>	

		4000/
Environmental Compliance Manager	The Environmental Compliance Manager is responsible for ensuring that all Work complies with all environmental laws and environmental requirements specific to the Project. The Environmental Compliance Manager may review designs to ensure compliance with environmental requirements, and will oversee construction operations to ensure compliance with environmental requirements.	100%
	<ul> <li>Preferred Qualification:</li> <li>10 years of overseeing environmental compliance for similar projects</li> </ul>	
Third-Party Coordinator	The Third-Party Coordinator is responsible for engaging with third-parties and stakeholders as needed to manage construction and other Project operations. This Person will meet with third-parties to understand and manage concerns, establish schedules, and serve as point person for the Design-Builder. Additionally, this Person will communicate progress with third-parties and manage the resolution of conflicts.	100%
	<ul> <li>Preferred Qualifications:</li> <li>10 years of experience with third-party coordination for similar projects</li> <li>Alternative delivery experience or delivery methods with early contractor involvement, including, for example, progressive design-build, CM/GC, and design-build</li> </ul>	
Public Information Coordinator	The Public Information Coordinator is responsible for coordinating and managing information provided to stakeholders and the public. The Public Information Coordinator will engage with the public, obtain feedback, and provide such information to the Design- Builder and VPRA. Further, the Public Information Coordinator will work with VPRA to ensure that information about the Project is consistent and accurate. Additionally, the Public Information Coordinator will act as the Design-Builder's liaison to the public and with stakeholders.	25%

	<ul> <li>Preferred Qualifications:</li> <li>10 years of experience with public information management for similar projects</li> <li>Alternative delivery experience or delivery methods with early contractor involvement, including, for example, progressive design-build, CM/GC, and design-build</li> </ul>	
Safety Manager	<ul> <li>The Safety Manager shall oversee and be responsible for safety on the Project site.</li> <li>The Safety Manager shall be responsible for preparation of Design-Builder's Safety Management Plan and may assist with constructability review to verify that construction can be performed safely.</li> <li>Additionally, the Safety Manager shall ensure that all Work is performed safely and in compliance with the Contract Documents and Design-Builder's Safety Management Plan. The Safety Manager must be on site during all major construction operations.</li> <li>Preferred Qualifications: <ul> <li>15 years of managing safety for similar types of construction work, with an emphasis on rail construction and construction in a dense, urban environment</li> </ul> </li> </ul>	100%
Additional Value Personnel* (see note below)		

\*Additional Value Personnel: Respondent may name up to two (2) other individuals that the Respondent considers as key to the success of the Project. Their resumes shall describe their anticipated role, relevant experience, registration(s), education, and other elements of qualification applicable to this Project, as well as how much time they will dedicate to the Project.

## 5.5.2. Independent Design Quality Manager

Respondents shall identify the IDQM firm(s) in their SOQ. The IDQM firm(s) shall be retained by the Design-Builder but have no contractual relationship with the Lead Designer or be a Subcontractor at any tier under the Lead Designer.

The IDQM will provide independent design reviews and certification that the submitted designs comply with the Contract Documents, the Design-Builder's Quality Plan, and represent good industry practice. The IDQM's review shall be in addition to the Design-Builder's internal Quality Control and assurance procedures and shall not replace the Design-Builder's Quality Control responsibilities. The IDQM firm signing and certifying compliance of designs with the Contract Documents must hold the same professional licensure and applicable certifications as those

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required for the Lead Designer. Prior to submission of a design package to VPRA, Design-Builder shall obtain signed certification from the IDQM. Respondents may identify multiple firms to serve in the IDQM role if Respondent believes that specialized expertise in different technical disciplines will benefit the Project.

#### 5.5.3. Organization

Provide the following information about Respondent's organization:

- (a) Using Form J, except for the Lead Designer and IDQM, identify Subcontractors the Respondent plans to use for the Work.
- (b) Submit a summary describing the Subcontractors identified in Form J.
- (c) Provide an organizational chart identifying Key Personnel and participating firms responsible for major functions to be performed in designing, constructing, and providing quality management services for the Respondent's organization. All Key Personnel, Principal Participants, the Lead Designer (if not a Principal Participant), IDQM firms, and known Subcontractors must be identified on the chart. Provide a brief description of the significant functional relationships among these firms.

#### 5.6. Quality Management

Respondent shall demonstrate its approach to ensure that the design and construction work is prepared and performed with a focus on quality. Respondent shall provide a narrative of its approach to quality management and how Respondent intends to interact with VPRA's Design IQA and Construction Quality Acceptance programs. Respondent shall address Quality Control for both design and construction and specify the key processes it will employ in its Quality Plan, including the role to be played by the IDQM firm(s) for design Quality Assurance. Respondent shall discuss such issues as the use of independent checks, stop work authority, resolution of nonconformance reports, and other critical quality issues. Respondent shall identify past successes with its approach to quality management, as well as key lessons learned from its experience.

Note that the RFP will require Proposers to submit an in-depth discussion of quality management and a draft Quality Plan.

# 5.7. Understanding of Project and Design-Build; Consideration of Project-Specific Workforce Agreement

**5.7.1.** Respondent shall demonstrate its preliminary understanding of the Project, key risks and challenges, and how it will use the design-build delivery method to improve the Project and mitigate risk. Respondent shall describe the following:

- (a) Respondent's understanding of the Project, VPRA's goals, and Respondent's preliminary approach to completing the Project on time and within budget;
- (b) Respondent's approach to using the design-build delivery method to introduce design and construction innovation, expedite project completion, and mitigate risk;
- (c) Respondent's approach to ATCs;
- (d) Respondent's approach to coordinating with and receiving Design approval from VPRA's partners, including CSXT and Amtrak;

- (e) How Respondent's identified experience demonstrates its ability to use the design-build method to benefit the Project;
- (f) Preliminary major risks and challenges associated with the Project and how the Respondent would plan to mitigate those risks and overcome those challenges, including how Respondent would use the design-build method to mitigate risk;
- (g) Respondent's understanding of the Project's significant technical challenges, approach to their resolution, and how Respondent's experience demonstrates its capability to achieve such resolution; and
- (h) Respondent's approach to maintenance of marine and land traffic and to utility coordination for the Project, and how Respondent's experience with these critical issues will contribute to their successful implementation.

**5.7.2.** Respondent shall demonstrate that it has meaningfully considered the use of a Project-specific workforce agreement containing the following: (i) a guaranteed supply of qualified labor, (ii) a prohibition against strikes and lockouts (and similar labor disruptions), (iii) uniform procedures for resolving Project-related disputes, and (iv) provisions governing worker safety. In the interest of clarity, at this RFQ stage, Respondent need only document the plenary efforts it has made to evaluate the potential viability of a Project-specific workforce agreement (i.e., there is no requirement that a Respondent commit to a Project-specific workforce agreement).

#### 5.8. Additional Forms

Respondent shall provide the following:

- (a) Affidavit of Non-Collusion (Form K);
- (b) Lobbying Certificate (Form L); and
- (c) Form N: Proprietary/Confidential Information Designation (if applicable).

#### 6. EVALUATION CRITERIA

This <u>Section 6</u> describes the evaluation criteria for the RFQ phase of the procurement.

#### 6.1. SOQ Evaluation

SOQs will be evaluated in two steps:

- (a) Pass/Fail Review; and
- (b) Qualitative Review.

VPRA will first conduct a Pass/Fail review of all SOQs received. SOQs that receive a "Pass" for all categories of the Pass/Fail criteria will proceed to the qualitative review and be scored. SOQs that receive a "Fail" in any category of the Pass/Fail criteria will be removed from further consideration. VPRA will notify Respondents whose SOQ receive a "Fail."

#### 6.1.1. Pass/Fail Review

The Pass/Fail review consists of the following:

(a) **Responsiveness**: The SOQ complies with the following:

- (i) the SOQ conforms to the RFQ instructions regarding organization and format and Respondent has submitted all required information;
- (ii) the Respondent's qualifications and other information provided are responsive to the requirements set forth in the RFQ; and
- (iii) the SOQ does not contain any material misrepresentations.

In performing the responsiveness review, the Evaluation Team reserves the right to waive minor informalities, irregularities, and apparent clerical mistakes that are unrelated to the substantive content of the SOQ. In accordance with <u>Section 2.3.4</u>, the Evaluation Team may also require Respondents to clarify responses within their SOQ and/or address any informational deficiencies within their SOQ. A failure to provide the clarification and/or information requested by the Evaluation Team may result in a SOQ being deemed non-responsive and designated as a "Fail."

- (b) Legal: The SOQ complies with and meets or exceeds the minimum requirements listed in <u>Section 5.2.1</u> and there are no identified issues presenting a material risk that the Respondent is unable to complete the Work.
- (c) **Financial Capacity**: The SOQ complies with and meets or exceeds the minimum requirements listed in <u>Section 5.2.2</u> and there are no identified issues presenting a material risk that the Respondent is unable to complete the Work.
- (d) Safety: Respondent possesses a comprehensive safety program, performs regular safety training for employees, and, through its responses on Form F, demonstrates a commitment to a safety culture within the organization as evidenced by its processes, procedures, and outcomes. In addition, there are no identified issues presenting a material risk that the Respondent would not be able to perform the Work safely and with due regard for the health and safety of its employees, VPRA, and the general public.
- (e) **Small Business Participation**: The Respondent demonstrates a history of successful compliance with small business requirements and does not present a material risk of non-compliance with the Small Business requirements for the Project.

#### 6.1.2. Qualitative Review

SOQs will be evaluated and scored as follows:

Category	Total Points Possible
Experience of Respondent	35
Key Personnel and Organization	35
Quality Management	15
Understanding of Project and Design- Build	15
Total	100

Respondents are advised that a Respondent's "Experience of Respondent" and "Key Personnel and Organization" qualifications scores will be carried forward to the RFP step and considered as part of the Proposal scoring of shortlisted Proposers. Respondent organizations that receive written approval from VPRA to change compositions will have their qualifications re-evaluated as stated in <u>Section 1.9</u>.

VPRA will conduct the SOQ evaluations based on the following criteria:

Category	Evaluation Criteria
Experience of Respondent	The extent to which the Respondent's organization shows that it has successfully performed similar prior work, including on design-build projects, that demonstrates its qualifications and ability to design and build the Project, including but not limited to the information provided in Tabs 2, 3, 4, and 5. This includes the Respondent's prior successes at developing innovative design and construction concepts, using ATCs to improve outcomes, on-time completion of complex projects, delivering quality design and construction work, meeting owner project goals, minimizing disruption to adjacent communities and projects, and coordinating with utility owners and other third-parties.
Key Personnel and Organization	The extent to which Respondent's Key Personnel and organization have the background and experience to be successful at delivering a quality Project that meets VPRA's goals, as demonstrated by the prior successes of the Key Personnel and Respondent's organization.
Quality Management	The extent to which Respondent demonstrates a thorough commitment to quality, evidenced by the presence of a robust quality control process that incorporates production staff, contains procedures to identify and correct nonconforming work, vests quality staff with sufficient authority to stop work, uses the IDQM to make the design review process as efficient as possible, and will interact with VPRA's design IQA and construction Quality Acceptance program in a manner that facilitates cooperation and improves the overall quality of the Work.
Understanding of Project and Design-Build; Consideration of Project-Specific Workforce Agreement	The extent to which Respondent demonstrates an approach that: maximizes the value of the design-build delivery method, understands key risks and mitigation strategies, addresses technical challenges, proposes a logical and innovative methodology for the Project's delivery, understands VPRA's Project goals, and exhibits that its prior work provides the experience for a successful Project outcome. The extent to which Respondent has meaningfully considered the use of a Project-specific agreement containing the following: (i) a guaranteed

supply of qualified labor, (ii) a prohibition against strikes and lockouts (and similar labor disruptions), (iii) uniform
procedures for resolving Project-related disputes, and (iv) provisions governing worker safety.

#### 6.1.3. Evaluation Methodology

The Evaluation Team will evaluate each of the four categories in <u>Section 6.1.2</u> using the following adjectival ratings: Exceptional, Good, Acceptable, Weak, and Unacceptable. The Evaluation Team may differentiate within each adjectival rating by adding a plus (+) or minus (–) to the rating, except that (Exceptional +) and (Weak –) shall not be available ratings. To rank the SOQs, the Evaluation Team will reach a consensus adjectival rating for each of the four categories. The consensus adjectival ratings will be converted to the numerical scale identified in <u>Section 6.1.2</u> to assign a score to each SOQ. In developing a consensus score, the Evaluation Team is at liberty to consider all information contained within a Respondent's SOQ. Where deemed relevant to any of the evaluation criteria, information that is considered as part of the Pass/Fail review under <u>Section 6.1.1</u>. may, in the sole discretion of the Evaluation Team, be carried forward and considered when assigning a consensus score as part of the qualitative review under <u>Section 6.1.2</u>.

Adjectival Rating	Rating Description		
Exceptional	The SOQ offers universally better than acceptable quality and the greatest likelihood of successful results for the Work. There are essentially no weaknesses or deficiencies requiring correction.		
Good	The SOQ offers generally better than acceptable quality and a high likelihood of successful results for the Work. Deficiencies and/or weaknesses in the SOQ are minor and correctable.		
Acceptable	The SOQ offers an acceptable level of quality and a reasonable likelihood of successful results for the Work. Deficiencies and/or weaknesses in the SOQ are generally correctable with minor to some significant changes.		
Weak	The SOQ minimally complies with stated criteria and offers a low likelihood of successful results for the Work. The SOQ includes deficiencies and/or weaknesses that are not correctable without significant changes.		
Unacceptable	The SOQ does not meet the stated criteria and has significant weaknesses, deficiencies, and/or unacceptable quality. Essential information is not provided or is conflicting and/or unproductive. Deficiencies and weaknesses are so major and/or extensive that a major revision to the SOQ would be necessary to meet the objectives of the Project.		

The adjectival ratings will be assigned on the following basis:

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A Respondent that receives a consensus adjectival rating of "Unacceptable" in any of the categories identified in <u>Section 6.1.2</u> may, in VPRA's sole discretion, be eliminated from further consideration.

#### 6.2. Shortlisting

Respondents shall be ranked from highest to lowest in order of their SOQ scores. VPRA intends to name no more than three (3) Respondents to the Shortlist in order to ensure adequate competition. Upon shortlisting by the Evaluation Team, only those Respondents named to the Shortlist shall remain eligible for participation in the RFP step. Neither the overall scoring nor the ranking of the Respondents on the Shortlist will be disclosed to Respondents until the procurement process is complete and a DBA is executed.

#### 6.3. Debriefings

All Respondents submitting SOQs will be notified in writing of the Shortlist. Respondents not named to the Shortlist may request a debriefing. If requested, debriefings shall be provided at the earliest feasible time after announcement of the Shortlist, subject to applicable law. The debriefing shall be conducted by VPRA's Point of Contact or designee, who may be accompanied by other VPRA officials familiar with the rationale for the selection decision.

Debriefings shall:

- (a) be limited to discussion of the unsuccessful Respondent's SOQ and will not include specific discussion of a competing SOQ;
- (b) be factual and consistent with the evaluation of the unsuccessful Respondent's SOQ; and
- (c) provide information on areas in which the unsuccessful Respondent's SOQ had weaknesses or deficiencies.

Debriefing will not include discussion or dissemination of the identities, thoughts, or notes of individual members of the Evaluation Team, but may include a summary of the rationale for the selection decision.

#### 7. PROCUREMENT DECISION APPEALS

Any Respondent who desires to file a procurement decision appeal (other than matters involving organizational conflicts of interest) must do so in accordance with sections 7.3, 7.4, and 7.5 of the Procurement Rules. Procurement decision appeals will be administered in accordance with the Procurement Rules.

#### 8. VIRGINIA FREEDOM OF INFORMATION ACT

All SOQs submitted to VPRA become the property of VPRA and are subject to the disclosure requirements of the Virginia Freedom of Information Act (VFOIA) (Va. Code § 2.2-3700 *et seq.*). Respondents are advised to familiarize themselves with the provisions of VFOIA to ensure that documents identified as confidential will not be subject to disclosure under VFOIA. In no event shall the Commonwealth or VPRA be liable to a Respondent for the disclosure of all or a portion of a SOQ submitted pursuant to this request.

If a Respondent has special concerns about information that it desires to make available to VPRA (including information submitted in a SOQ), but that it believes constitutes a

trade secret, proprietary information, or other confidential information exempted from disclosure, such Respondent should specifically and conspicuously designate that information as such in its SOQ and state in writing why protection of that information is needed in accordance with Form N (Proprietary/Confidential Information Identification), and submit Form N in Tab 8 of the SOQ.

Blanket designations that do not identify the specific information are not acceptable and may be cause for VPRA to treat the entire SOQ as public information. Nothing contained in this provision shall modify or amend requirements and obligations imposed on VPRA by applicable law, and the applicable law(s) shall control in the event of a conflict between the procedures described above and any applicable law(s).

In the event VPRA receives a request for public disclosure of all or any portion of a SOQ identified as confidential, VPRA will attempt to notify the Respondent of the request, providing an opportunity for such Respondent to assert, in writing, claimed exemptions under the VFOIA or other Commonwealth law. VPRA will come to its own determination whether the requested materials are exempt from disclosure.

#### 9. RESERVED RIGHTS

In connection with this procurement, VPRA reserves to itself all rights (which rights shall be exercised by VPRA in its sole discretion) available to it under applicable law, including without limitation, the following, with or without cause and with or without notice:

- (a) The right to cancel, withdraw, postpone, or extend this RFQ in whole or in part at any time prior to the execution by VPRA of the DBA, without incurring any obligations or liabilities;
- (b) The right to issue a new RFQ or RFP;
- (c) The right to reject any and all submittals, responses, and SOQs received at any time;
- (d) The right to modify all dates set or projected in this RFQ;
- (e) The right to suspend and terminate the procurement process for the Project, at any time;
- (f) The right to waive or permit corrections to data submitted with any response to this RFQ until such time as VPRA declares in writing that a particular stage or phase of its review of the responses to this RFQ has been completed and closed;
- (g) The right to issue addenda, supplements, and modifications to this RFQ;
- (h) The right to permit submittal of addenda and supplements to data previously provided with any response to this RFQ until such time as VPRA declares in writing that a particular stage or phase of its review of the responses to this RFQ has been completed and closed;
- The right to hold meetings and conduct discussions and correspondence with one or more of the Respondents responding to this RFQ to seek an improved understanding of the responses to this RFQ;
- (j) The right to seek or obtain data from any source that has the potential to improve the understanding and evaluation of the responses to the RFQ, including the right to seek clarifications from Respondents;

- (k) The right to permit Respondents to add or delete firms and/or Key Personnel until such time as VPRA declares in writing that a particular stage or phase of its review has been completed and closed;
- (I) The right to add or delete Respondent responsibilities from the information contained in this RFQ;
- (m) The right to waive deficiencies, informalities, and irregularities in a SOQ, accept and review a non-conforming SOQ or seek clarifications or supplements to a SOQ;
- (n) The right to disqualify any Respondent that changes its submittal without VPRA approval;
- (o) The right to change the method of award at any time prior to submission of the Proposals; and
- (p) The right to respond to all, some, or none of the inquiries, questions and/or request for clarifications received relative to the RFQ.

#### 10. COMPLIANCE WITH LAW IN VIRGINIA

Failure to comply with the law with regard to those legal requirements in Virginia (whether federal or state) regarding the Respondent's ability to lawfully offer and perform any services proposed or related to the Project may be cause for rejection of a Respondent's SOQ, in the sole and reasonable discretion of VPRA, and in that event a Respondent's SOQ submittal may be returned without any consideration for selection of contract award.

#### 11. ETHICS IN PUBLIC CONTRACTING

By submitting their SOQs and Proposals, Respondents certify that their submissions are made without collusion or fraud and that they have not offered or received any kickbacks or inducements from any other Respondent, supplier, manufacturer or subcontractor in connection with their submissions, and that they have not conferred on any public employee having official responsibility for this procurement transaction any payment, loan, subscription, advance, deposit of money, services or anything of more than nominal value, present or promised, unless consideration of substantially equal or greater value was exchanged.

#### 12. REPRESENTATIONS

Respondent hereby represents and warrants that (1) as of the date hereof, and on and as of the date of the provision of goods or services contemplated herein, the Respondent (or where applicable, its Principal Participants) is duly organized, validly existing and in good standing under the laws of its jurisdiction of organization; and (2) the Respondent has the full right, power and authority and has taken all necessary action under the laws of its jurisdiction of organization to authorize it to execute and deliver the DBA, to consummate the transactions contemplated hereby and in the DBA and to perform its obligations thereunder. Respondent hereby agrees to furnish to VPRA any and all certificates of governmental authorities and/or officers or directors of Respondent (or where applicable, its Principal Participants) that VPRA may reasonably require in order to confirm the due authorization and execution of the SOQ, Proposal, and the DBA and Respondent's right, title, and authority to perform its obligations thereunder.

#### 13. NO ASSUMPTION OF LIABILITY

VPRA assumes no obligations, responsibilities, and liabilities, fiscal or otherwise, to reimburse all or part of the costs incurred or alleged to have been incurred by parties

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considering a response to and/or responding to this RFQ. All of such costs shall be borne solely by each Respondent and its team members. In no event shall VPRA be bound by, or liable for, any obligations with respect to the RFQ until such time (if at all) a contract, in form and substance satisfactory to VPRA, has been executed and authorized by VPRA and, then, only to the extent set forth therein.

#### 14. APPLICABLE COST PRINCIPLES; ACCOUNTING REQUIREMENTS

The DBA will be performed and audited in accordance with 2 C.F.R. Part 200, Uniform Administrative Requirements, Cost Principles and Audit Requirements for Federal Awards, which provisions were adopted by DOT at 2 C.F.R. Part 1201 and are incorporated herein by reference. To be eligible for reimbursement, Respondent's costs must comply with cost principles set forth in 2 C.F.R. Part 200. All Respondents submitting SOQs and Proposals must have internal control systems in place that meet federal requirements for accounting. These systems must comply with requirements of 2 C.F.R. Part 200 and be sufficient to exclude unallowable cost items from Project invoicing to VPRA.

Where applicable, certain costs and reimbursement under the DBA must also comply with 48 C.F.R. Part 31 ("FAR Part 31"). All Respondents submitting SOQs and Proposals must have internal control systems in place that meet federal requirements for accounting. These systems must comply with requirements of FAR Part 31 and be sufficient to exclude unallowable cost items from Project invoicing to VPRA.

#### **EXHIBIT A: Railroad Operator Indemnification**

#### I. INDEMNIFICATION DUTIES

- A. <u>CSXT</u>. Design-Builder shall indemnify, defend, and hold harmless CSXT Indemnitees to the same extent to which VPRA is entitled to indemnity and defense under Section [•] of the Design-Build Agreement.
- B. <u>Amtrak</u>. [Subject to applicable law, including Va. Code § 11-4.1], Design-Builder shall indemnify and defend Amtrak for all losses or claims arising from the acts or omissions of Design-Builder in performing the Design-Build Agreement, whether or not Design-Builder is negligent and irrespective of any negligence or fault of Amtrak, *provided that*, Design-Builder's indemnity and duty to defend shall not extend to Amtrak-Assumed Individuals and/or Amtrak-Assumed Property.

#### II. DEFINITIONS

"Affiliate" means, when used to indicate a relationship with a specified Person, Person that: (a) directly or indirectly, through one or more intermediaries has a 10% or more voting or economic interest in such specified Person or (b) controls, is controlled by or is under common control with such specified Person, and a Person is deemed to be controlled by another Person, if controlled in any manner whatsoever that results in control in fact by that other Person (or that other Person and any Person or Persons with whom that other Person is acting jointly or in concert), whether directly or indirectly and whether through share ownership, a trust, a contract, or otherwise.

#### "Amtrak-Assumed Individuals" means:

- (i) an employee of Amtrak;
- (ii) any person who is on an Amtrak train other than a Commonwealth-Introduced Individual;
- (iii) any person other than a Commonwealth-Introduced Individual at or adjacent to a passenger station located on the rail lines used for Amtrak service who is at such passenger station for the purpose of boarding or detraining from an Amtrak train, meeting an Amtrak train, purchasing a ticket for an Amtrak train, making a reservation for an Amtrak train, or obtaining information about Amtrak service or conducting business with Amtrak (including a vendor from whom Amtrak receives compensation);
- (iv) any person at or adjacent to a passenger station who is providing local transportation to or accompanying a person described in (iii) above; and
- (v) any person injured or killed by the collision of a vehicle or person with an Amtrak train on or adjacent to the rail lines on which Amtrak operates, including the collision of a derailed Amtrak train or any part thereof beyond the Commonwealth's railroad rightof-way.

#### "Amtrak-Assumed Property" means:

(i) the property of any Amtrak-Assumed Individual;

- (ii) any locomotive, passenger car, or any other property or equipment owned by, leased to, used by or otherwise in control, custody, or possession of Amtrak (except that Amtrak's dispatching of trains, which trains are not otherwise in control, custody, or possession of Amtrak, by itself shall not be deemed to place such trains into Amtrak's control, custody, or possession); and
- (iii) property of parties other than Amtrak and VPRA, to which damage is caused by fuel oil which is demonstrated to have spilled from an Amtrak engine and for fuel oil which is demonstrated to have spilled by Amtrak's employees, agents, or contractors (but excluding CSXT) while fueling an Amtrak train.

"**Commonwealth-Introduced Individual**" means any employee, invitee, or agent of the Commonwealth or the Commonwealth's contractor in the course of his employment or agency, except when such employee, invitee, or agent is a fare-paying passenger of Amtrak.

"CSXT Indemnitees" means CSXT, any Affiliate of CSXT, and any of the officers, directors, shareholders, employees, agents, successors, or assigns of such entities.

#### III. INCLUSION IN SUBCONTRACTS

Design-Builder agrees to have the foregoing terms flow down to each subconsultant agreement and lower tier subcontract issued under the Design-Build Agreement, modified only to identify the subconsultant or subcontractor that will be subject to the provisions.

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#### **EXHIBIT B: Project Information**



# **Basis of Design Report**

Draft – February 2023

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- Appendix C EIS BOD
- Appendix D FEIS Navigation Study
- Appendix E Section 106 Programmatic Agreement
- Appendix F DRPT-NPS Mitigation Agreement
- Appendix G Project Commitments (Record of Decision) & Tracker



## 1 Introduction

The Long Bridge Project (The Project) consists of improvements to the Long Bridge and related railroad infrastructure located between the Rosslyn (RO) Interlocking near Long Bridge Park in Arlington, Virginia and the L'Enfant (LE) Interlocking near 10th Street SW in Washington, DC (see Figure 1-1). The existing Long Bridge is currently owned and operated by CSX Transportation (CSXT), a Class I freight railroad, which also operates the Long Bridge Corridor (Corridor). In addition to CSXT freight, the Corridor is utilized by Amtrak and the Virginia Railway Express (VRE). The Virginia Passenger Rail Authority (VPRA) has agreed to purchase infrastructure and approximately half of the right-of-way in the Corridor from CSXT and currently has a permanent easement on the property until the title transfers.

As part of the project, the evaluation of improvements along the 1.8-mile Corridor to increase the current two-track capacity to four-tracks was completed at the conclusion of the National Environmental Policy Act (NEPA) process. The land and infrastructure transaction between VPRA and CSXT along with the build out of the four-track corridor will allow for the separation of passenger and freight traffic while maintaining interoperability for all four tracks. The proposed improvements along the Corridor include, but are not limited to, the following:

- Adding two new tracks adjacent to the existing two-track alignment;
- Adding a new two-track bridge upstream of the existing Long Bridge for a four-track crossing;
- Retaining the existing two-track Long Bridge over the Potomac River;
- Corridor-wide upgrades to track, signal, and interlockings;
- New and replacement bridges along the Corridor to achieve four-track capacity;
- New retaining walls along the Corridor to minimize impacts and facilitate phasing;
- New crashwalls and modifications to reinforce bridge piers and other structures;
- New Pedestrian Bridge crossing Maine Avenue SW; and
- New Bicycle-Pedestrian (Bike-Ped) Bridge crossing of the Potomac River and George Washington Memorial Parkway (GWMP) upstream of the new two-track rail bridge.

This Basis of Design (BOD) Report was prepared to document supporting technical criteria utilized in the development of the Project's Engineering plans, considering the various stakeholders within the Project limits. Those stakeholders included CSXT, Amtrak, VRE, and VPRA.

The BOD is applicable only to areas where new construction or major reconfiguration is anticipated to occur. Areas that do not require track structure replacement, including areas where existing tracks are maintained, are exempt from the design criteria as well as the approvals and design exception process in *Chapter 10* of this document. It is anticipated that portions of the existing track may need to be modified or upgraded for improved rail geometrics as well as to be included in modifications to the signal system.

During the previous Project phase, the Environmental Impact Statement (EIS) phase, the BOD was closely coordinated and developed with input from the major project stakeholders, including the District Department of Transportation (DDOT); Federal Railroad Administration (FRA); VPRA; CSXT; Amtrak; and VRE. The Project Sponsor for preliminary and final design, construction, future infrastructure, and corridor ownership is VPRA. Maintenance responsibilities are described in Exhibit M – Joint Operating and Maintenance Agreement of the Virginia



Department of Rail and Public Transportation (DRPT) CSXT Comprehensive Rail Agreement. Further discussions between CSXT and VPRA will determine maintenance responsibilities for shared structures. CSXT and VPRA have agreed that all rail improvements will be conceptually designed consistent with CSXT design standards; FRA standards; and as described in the American Railway Engineering and Maintenance-of-Way Association (AREMA) Manual for Railway Engineering.

This BOD has expanded upon the EIS BOD. It is considered a living document that will be updated throughout the Preliminary Engineering phase based upon additional input and decisions made in project development. The primary goal of this version of the BOD is to provide sufficient technical criteria to complete Preliminary Engineering (PE) design of the Preferred Alternative. Preliminary Engineering (PE) typically includes 30 percent design and engineering. Engineering disciplines that will progress further than 30 percent design in this PE phase are described in the respective discipline sections.

### 1.1 Engineering Limits

The Engineering Limits extend approximately 1.8 miles within the RF&P Subdivision (previously the Richmond, Fredericksburg and Potomac Railroad) of the CSXT Central Zone (see Error! Reference source not found.). The Engineering Limits extend approximately from L'Enfant (LE) Interlocking near milepost (MP) CPF 111.5 in the District of Columbia (District) to beyond the Rosslyn (RO) Interlocking at MP CPF 109.76 in Arlington, Virginia. The Engineering Limits northern terminus adjoins the proposed station capacity improvements to the VRE L'Enfant Station; and the Engineering Limits southern terminus in Arlington adjoins the northern limits of VPRA's Alexandria Fourth Track project.

The Study Area is surrounded by diverse land uses between the District and Arlington County, Virginia, including local and national parks, residential mixed use, and commercial development. These land uses constrain the operational considerations. In general, the Project intent is to create a four-track corridor by increasing the number of tracks as recommended by the capacity modeling over the Potomac River and into the District. Operational speeds will be maintained within the narrow railroad Corridor. The Engineering Limits include multiple transportation structures. Capacity increases will impact the configuration of three existing undergrade bridges and one existing overgrade viaduct within the Corridor:

- CSXT bridge over Ohio Drive SW (East) (DDOT Br # 512);
- CSXT bridge over Washington Channel (DDOT Br #513);
- CSXT bridge over Maine Avenue SW (DDOT Br # 514); and
- Republic Properties Maryland Avenue SW viaduct over CSXT (Unknown).

The following existing undergrade bridges will not require reconfiguration and are anticipated to remain in place:

- CSXT bridge over GWMP (Unknown);
- CSXT Long Bridge over Potomac River, Mount Vernon Trail, and Ohio Drive SW (West) (DDOT Br #510); and
- CSXT bridge over Interstate 395 (I-395) (DDOT Br # 1135).





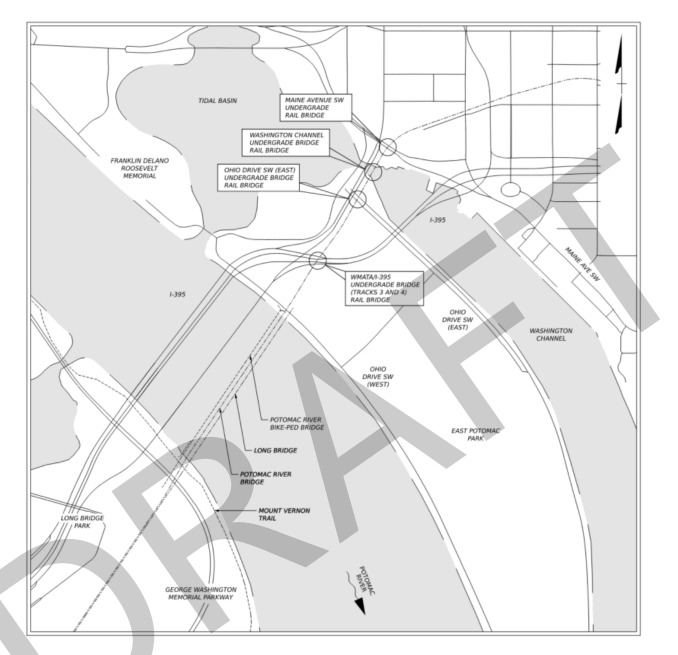
FIGURE 1-1. LONG BRIDGE PROJECT LIMITS.



Additional work includes the following new structures or alterations to existing:

- A new undergrade bridge over GWMP, the Potomac River, and Ohio Drive SW (West) (MP 110.24);
- A new undergrade bridge over the Washington Metropolitan Area Transit Authority (WMATA) Yellow Line Tunnel and I-395 (MP 110.91);
- A new undergrade bridge over Ohio Drive SW (East) (MP 111.14);
- A new undergrade bridge over Washington Channel (MP 111.21);
- A rehabilitated undergrade bridge over Maine Avenue SW (MP 111.29);
- A new bike-ped bridge over GWMP and the Potomac River;
- A new pedestrian bridge over Maine Avenue SW that connects the Salamander Hotel and the SW Riverfront;
- New signal bridges will be incorporated along the Corridor;
- New crashwalls and modifications to reinforce bridge piers and other structures; and
- New retaining walls will be constructed throughout the Corridor to limit property impacts.







### 1.2 Project Approach

The BOD Report documents the design standards applied to the preliminary engineering design. Additional criteria, definitions, and specifications are expected to be added during the development of the preliminary design and final design. These modifications shall be approved through a technical process based on sound engineering judgment, practice, and economics. A general review process is described in *Chapter 10, Approvals and Design Exceptions*.

Key Project development principles reflected in the BOD include the following:



- All mainline tracks will be designed to meet or exceed the existing speeds through the project area.
- Preliminary design is not to preclude future electrification along the passenger tracks. Future catenary structures can be installed by widening the substructure units of the bridge or on the embankments on the approaches.
- Both new and existing mainline tracks will be designed for resiliency, redundancy, interoperability, and connectivity between all passenger and freight service.
- Utilization of ongoing and previously completed studies, concept development, and rail improvement designs in the Corridor to the extent feasible and practicable.

### 1.3 Planning Considerations 1.3.1 OPERATIONAL CAPACITY

The Project objective is to provide additional long-term railroad capacity and to improve the reliability of railroad service through the Long Bridge Corridor. Capacity increases are needed to meet projected demand for passenger and freight rail services of stakeholders; improve operational flexibility and resiliency; and provide redundancy for this critical link in the local, regional, and national railroad network. To increase capacity, the two-track Corridor is to be updated to four-tracks through the project area. Capacity improvements were focused on obtaining one or more of the following objectives:

- Improved travel time;
- Increase and/or improve reliability and resiliency;
- Provide flexibility to recover during periods of higher demand and service delays, including track maintenance(resiliency);
- Increase in frequency of service;
- Increase in length of train/consistency; and
- Additional infrastructure to support improvements listed above.

### 1.3.2 PERMITTING OVERVIEW

The Long Bridge Project traverses through various historic areas, the viewshed of the Monumental Core of the District, private and federal properties, and environmentally sensitive areas. The evaluation of these features under NEPA is complete and included the following considerations:

- Stakeholder, cooperating agencies, participating agencies, and public input on the various alternatives;
- Focus on minimizing impacts to adjacent private and federal properties;
- Focus on minimizing environmental impacts;
- Influences on visual viewshed, noise mitigation, and aesthetic improvements;
- Improvements to railroad operational benefits and safety;
- Constructability of the proposed improvements; and
- Compatibility of proposed improvements with regional planning efforts.

Additionally, construction related permits, geotechnical permits, and other permits are required to construct the project and will be pursued during the Preliminary Design phase through



construction. Appendix B includes a list of all identified Permits and current status as of the date of this document.

### 1.4 Utilization of Standards

The design will include the use of applicable agency standard drawings, materials, and specifications for applicable improvements within the Authority Having Jurisdiction (AHJ). The utilization of standard practices and materials promotes understanding of the intended improvements with the benefit of expediting the design and construction. All new construction must conform to current and applicable AHJ standards or criteria, as detailed within specific design sections within this document. In the situation of multiple relevant standards, the more restrictive criteria will have precedence, unless otherwise specified and/or agreed upon.

Design Criteria and utilization of Standards may vary in accordance with the agency who will own and maintain the structure. Ownership and maintenance responsibilities for joint structures will be determined during the design phase of the project.

This basis of design will use Customary U.S. Units such as feet/inches, pounds/kips, degrees Fahrenheit (°F), etc. Horizontal datum references North American Datum of 1983/2011 (NAD83(2011)) and vertical datum references North American Vertical Datum of 1988 (NAVD88).



## 2 Railroad

Railroad geometric design is to be developed to provide safe, economical, and efficient freight and passenger service along the rail Corridor. The geometric design configurations must be developed to mutually maintain the operation and rolling stock stability for both freight and passenger operations.

The design criteria within the Basis of Design (BOD) reflects a combination of accepted and recommended engineering practices utilized by CSX Transportation (CSXT), Amtrak and Virginia Railway Express (VRE), as well as those contained in the American Railway Engineering and Maintenance-of-Way Association (AREMA) Manual for Railway Engineering (MRE).

### 2.1 Safety

Safety of freight and passenger operations, freight and passenger employees, and the public above, under, and adjacent to the railroad Corridor represents the critical priority of the design. Railroad safety promotion and regulation is governed by the Federal Railroad Administration's (FRA) Office of Railroad Safety, which includes FRA Track Safety Standards – 49 CFR Part 213. As the operator of the railroad Corridor, CSXT reserves the right to review and approve proposed railroad improvements.

The Project will maintain the existing posted speeds for freight and passenger trains along the existing railroad Corridor. If speeds are proposed to be increased by the Project due to improved geometry, FRA regulations require preparation of a system safety plan.

### 2.2 References

The design parameters for the Environmental Impact Statement (EIS) phase originated with the engineering and operating standards of CSXT. The following additional agency criteria were reviewed for more restrictive criteria or general compliance:

- AREMA Manual for Railway Engineering, 2022 Edition
- Amtrak Standards
- Applicable FRA safety requirements
- Federal laws
- District of Columbia general laws
- Commonwealth of Virginia general laws

For preliminary and final design documents, the latest edition of the code, regulation, standard, and specification applicable to the Project in effect on the day of engineering Notice-to-Proceed (NTP) is applicable to the Project design. Revisions to code, regulation, standard and specification made during engineering design are to be presented to the District Department of Transportation (DDOT), CSXT, or the Authority Having Jurisdiction (AHJ) and approved prior to incorporating revisions.

This BOD is based on industry standards, governmental regulations, AREMA recommended practices, and railroad standards. The following publications and documents are current references for Preliminary Engineering:



- CSXT Engineering and Operating Standards (in effect as of September 15, 2016)
- CSXT Design and Construction Standard Specifications Pipeline Occupancies (Rev. June 5, 2018)
- CSXT Design and Construction Standard Specifications Vol. 1 (March 1, 2021)
- CSXT Design & Construction Standard Specifications Wireline Occupancies
- AREMA Manual for Railway Engineering, 2021 Edition
- FRA Track and Rail and Infrastructure Integrity Compliance Manual (in effect as of January 2017)
- FRA Railroad Corridor Transportation Plans Guidelines (July 2005)
- District of Columbia Municipal Regulations (DCMR), Chapter 24-31. OCCUPATIONAL SAFETY: RAILROAD CLEARANCES, Title 24. PUBLIC SPACE AND SAFETY.
- U.S. Code of Federal Regulations (CFR)
- Absolute maximum/minimum values for any track design element will comply with 49 CFR 213 for the applicable class of track. (On CSXT-owned and maintained track, CSXT will not allow any proposed track design element that does not comply with FRA class of track standards.)
- Strategic Rail Corridor Network (STRACNET) and Defense Connector Lines (December 1998) http://www.tea.army.mil/DODProg/RND/default.htm

### 2.3 Design Life

The design life for the new railroad related features and facilities are:

- Embankment: 100 years minimum
- Ballast and subballast: 35 years minimum
- Track structure (rail, ties, and fasteners): 35 years minimum

It is anticipated that facilities will require regular maintenance and some degree of component repairs and replacement over the course of the design life. Additional decisions made on the preferred materials, fabrication, and installation of infrastructure will be made during the Final Design stage based upon AHJ requirements.

Temporary facilities used to accommodate construction of permanent systems are to be designed for a period up to five years. Examples include temporary tracks and facilities during construction.

### 2.4 Design Speeds

The Corridor design speed is intended to maintain and improve the existing freight and passenger speeds reflective of constraints due to the existing topographic and environmental features. New alignments will meet or exceed FRA Class 3 track design speeds. See Section 2.9 for additional design speed information at track turnouts and crossovers along the Corridor.

Horizontal curves are to be designed to the highest speeds possible for mixed traffic based on the design criteria, train performance models, and local conditions. Design speeds are to be established by optimizing the horizontal curve (reducing the degree of curvature).



### 2.5 Horizontal Geometry

Mainline horizontal track alignments are to be stationed along the centerlines of the existing CSXT alignment. Engineering stationing (ES) increases from south to north. Station equations are to be used to correlate Project ES with CSXT Valuation Maps stationing, CSXT mileposts, and any identifiable bridges and relevant topographic or structural features referenced on the Valuation Maps.

Track horizontal curvature and superelevation will be designed to maximize speed for mixed traffic considering both CSXT and AREMA standards.

All mainline tracks within proximity of the existing Right-of-Way (ROW) are to be designed in accordance with the existing AHJ railroad speeds. Engineering alternatives include meeting or matching the existing speeds throughout the Corridor, with Track 3 and 4 to be designed for a minimum speed of 40 mph for passenger operations and a minimum speed of 25 mph for freight operations on Tracks 1 and 2. Existing sidings are to be assigned stations matching the mainline stations and station equations referencing the Valuation Maps.

### 2.5.1 TRACK CENTERS

Track centers (distance between the centerlines of two adjacent tracks) for mainline, lead tracks, tangent tracks, and tracks parallel to mainline tracks that are not being relocated or modified will remain at existing track centerline widths. Unless agreed upon within the Comprehensive Rail Agreement, on tracks to be owned and maintained by CSXT, mainline track centers will meet or exceed CSXT's standard track centers of 15 feet. Track centers less than 15 feet will require design exception justification and formal approval by CSXT. The justification must include explanation of extenuating circumstance, limits of the standard deviation (exception), implications of not complying with the CSXT standard, and recommended infrastructure or installations to mitigate the impacts associated with the proposed exception. Exhibit E-4 of the Comprehensive Rail Agreement between CSXT and Virginia Department of Rail and Public Transportation (DRPT) specifies agreed upon Confirmed Track Separation Distances Less Than 15 feet. For the Long Bridge Project, due to the overbuild of Maryland Avenue, reduced track centers of 14 feet between mileposts 111.2 to 111.7 have been approved and will not require design exception justification and additional formal approvals. Corridor safety must be maintained in all circumstances, and in no case will track centers be reduced below their existing minimums in the same block of track.

District of Columbia Codes and Regulations specifies minimum track centers for use in the District, although the CSXT minimums are more restrictive. Track centers will be based on **Table** 2-1 below and in accordance with Virginia Passenger Rail Authority (VPRA) approval or per established agreements (e.g., Exhibit E-4 of the DRPT/CSXT Comprehensive Rail Agreement). Deviations from these values will be in accordance with Chapter 10.

Track Type	CSXT Minimum	DCMR Minimum
Main	15 ft	14 ft
Other Tracks	14 ft	14 ft
Other Track Adjacent to Main Tracks	20 ft1	15 ft

#### TABLE 2-1. MINIMUM TRACK CENTERS.



Note: 1 – Track centers will follow the DPRT/CSXT Comprehensive Rail Agreement and locations not specifically identified will follow the standards in this table.

The Long Bridge Project utilized the following typical sections for conceptual evaluation. Refer to CSXT Standard Drawing 2600 series for additional track configuration details.

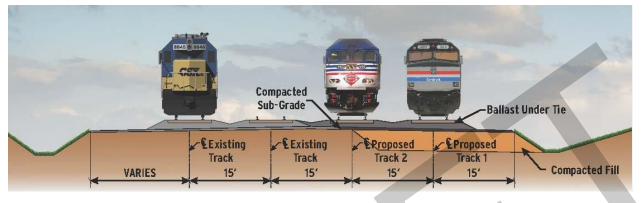


FIGURE 2-1. FOUR TRACK TYPICAL SECTION.

### 2.5.2 TANGENT ALIGNMENT

In compliance with AREMA, the AHJ's operating preference and passenger railway design best practices, the track geometry must maintain a minimum tangent length between designed track features. For mainline passenger tracks, the desired minimum tangent length (L) between curves can be determined by the following formula:

### L = 3V

Where:

L = minimum tangent length, feet V = passenger design speed through the curve, miles per hour

The tangent length formula is based on the rail car traveling at least two seconds on tangent track between two curves. The preferred and absolute minimum tangent track lengths are reflected in **Table 2-2** for predominate track circumstances. These minimums will be met unless a design exception is formally approved by the AHJ in accordance with Chapter 10.

#### TABLE 2-2. MINIMUM TANGENT LENGTH - MAIN TRACK.

Tangent Location on Mainline Tracks	Minimum Tangent Preferred	Length (Feet) Absolute MINIMUM
Between Curves	3V	200
Between Point of Switches (PS) of Turnouts (TOs)	200	100
Between PS and Curve	200	100
Between PS and Bridge	500	100
Between PS and Last Long Tie of TO	200	100

### 2.5.3 HORIZONTAL CURVE ALIGNMENT

### **Superelevation**



Superelevation (sometimes referred to as cant internationally), is defined as the algebraic height difference in profile elevations between the low rail (curve interior rail) and high rail (curve exterior rail) for a specific track. The height difference is used to counteract, or partially counteract, the lateral forces on a train through a horizontal curve. Additional benefits include distribution of load on the rails, improved ride quality for passenger comfort, and reduced asset wear on the rail and wheel. All mainline curves will be superelevated at a minimum of one half inch. See *CSXT Standard Drawings 2510 and 2511* for further superelevation requirements. For passenger operations, AREMA recommended practices will apply.

### **Circular Curves**

Circular curves will be defined by the chord definition of curvature. Track curvature will be compliant with the host railroad. Any existing curves will be improved to the extent possible within the constraints of the Corridor. Horizontal curvature will be adjusted between parallel tracks to accommodate additional horizontal clearance where possible.

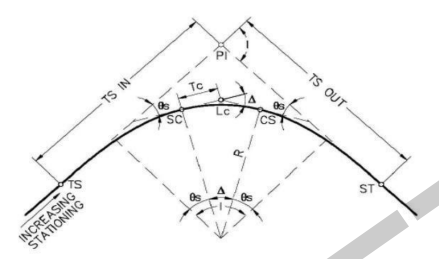
Generally, turnouts will be placed outside of a horizontal curve in accordance with minimum tangent lengths. Single radius horizontal curves with transition spiral curves are preferred. The utilization of compound circular curves and circular curves joined by a transitional spiral will be minimized within the Project limits and if needed, the most restrictive (longest) will be used. Existing curves of these nature will be evaluated for the application of a single circular curve with transitional spiral curves.

### **Spiral Transition Curves**

A clothoid spiral transition curve will be used on mainline tracks to connect tangents to circular curves. Curves associated with a turnout that connect the tangent from frog to a parallel track, or siding, are excluded from transitional spirals. Spirals will be designed to meet or exceed the existing spiral criteria, spirals that do not meet CSXT's requirements will require a design exception and formal approval from the AHJ. Spiral lengths will also be verified by AREMA standards to accommodate increased unbalance from passenger trains.

The graphical configuration and components are reflected in Figure 2-2 and Table 2-3.





#### FIGURE 2-2. CIRCULAR CURVE WITH SPIRAL TRANSITION.

Dc	Degree of Curvature
1	Total Intersection Angle
Θs	Spiral Angle = $(L_s D_c) / 200$
Δ	Central Angle of Circular Curve = $I - 2 \Theta_s$
R	Radius of Circular Curve
Тс	Tangent Length of Circular Curve = R Tan ( $\Delta$ / 2)
Lc	Length of Circular Curve = ( $\Delta$ / 180) R
Ls	Length of Spiral
TS	Tangent to Spiral
SC	Spiral to Curve
CS	Curve to Spiral
ST	Spiral to Tangent

#### Table 2-3. Degree of Curvature.

All mainline track will be configured with a length of spiral preferred by passenger services for passenger comfort. The length of spiral will be based on the desirable length of spiral stated in *AREMA MRE Chapter 5, Section 3.1* formula, as the longest distance as determined from the following formulas:

1.  $L_s = 1.63E_{U}V$ ; or  $Ls = 1.22E_{U}V$ 

**2.** 
$$L_s = 1.2E_aV$$

 $\begin{array}{ll} \mbox{Where:} & E_{\upsilon} \ = \mbox{unbalanced superelevation} \\ E_{\alpha} \ = \ \mbox{actual superelevation applied to the curve, inches} \\ V \ = \ \mbox{passenger train design speed, mph} \end{array}$ 

All spirals used on the project will require approval by the AHJ in accordance with Chapter 10. The desirable lengths of spiral will be reflected in 31-foot intervals.



For passenger train operations, the active total length of spiral in feet will be defined by the following formula:

Ls = 1.46 Vt Where: V = design speed, mph t = time required to tilt, seconds

L<sub>s</sub> is rounded to the nearest 100 feet (but not less than 100 feet). The criteria determining t is established on a case by case basis dependent on physical constraints along the corridor.

Acknowledging the Project Corridor has a variety of constraints, including the availability of property, historic districts, monumental districts, environmental features, commercial development, and existing retaining walls, the absolute minimum length of spiral will be based on *CSXT Plan 2511* and VRE and Amtrak Recommendations for passenger comfort.

### 2.6 Vertical Geometry

Vertical geometry will be based on the top of the low rail. Track profile will reflect the existing rail elevation where possible.

Individual track profiles will be developed during continued phases of the Project. Turnouts and switches are to be placed outside the limits of the vertical curve in accordance with minimum tangent lengths displayed in **Table 2-2**.

### 2.6.1 GRADES

Track grades reflected with the vertical geometry will represent the effective grade of the track. All track grades will be evaluated in accordance with AREMA compensated gradients. The compensation factor will be 0.04 percent per horizontal degree of curvature. The maximum grade allowed without compensated grade is 1.5 percent. Compensated gradients are not to exceed 1.50 percent for new construction without formal approval and an accepted design exception from CSXT. Any deviation will be subject to review and acceptance of the operating railroad with the design exception process detailed in *Chapter 10*.

For mainline track, the desired length of constant track grade between vertical curves will be the greater of either 100 feet or the result of the following formula:

L = 3V

Where:

L = minimum tangent length, feet V = freight design speed in the area, mph

### 2.6.2 VERTICAL CURVATURE

All changes in track grades will be connected with a parabolic curve in accordance with *AREMA MRE, Chapter 5, Section 3.6.* Mainline tracks will utilize the following equation for both crest and sag curves.

$$L = \frac{2.15(DV^2)}{A}$$

Where:

L = length of vertical curve, feet (rounded up to the next 10 feet, minimum length of 100 feet)



D = Absolute value of the algebraic difference in rates of grades (expressed as a decimal) V = Speed of freight train, mph A = vertical acceleration, ft/sec/sec (ft/sec<sup>2</sup>)

The recommended vertical accelerations (A) for passenger and freight trains for both crest and sag curve are as follows (**Table 2-4**):

#### Table 2-4. Recommended Vertical Acceleration.

Train Type	Acceleration
Passenger Train	0.60
Freight Train	0.10

The longest vertical curve length resulting from the vertical accelerations will be applied to the track profile. Vertical lengths will be rounded to the next 10 feet with a minimum length of 100 feet. Special track work must be in accordance with minimum tangent lengths displayed in **Table 2-2**.

### 2.7 Clearances

Railroad clearances refer to the recommended minimum separation between tracks in both a horizontal and vertical component. Horizontal clearances are references from the track centers to obstructions on either side of the track. Vertical clearances are referenced from the top of rail to the vertical obstruction. In track conditions with superelevation, the vertical clearance is referenced from the high rail. Since the Project does not include station work, clearance requirements associated with pedestrian access are not included.

Railroad clearance standards are defined by CSXT Standard Plans 2604 and 2605 (s) and DCMR, Title 24. Public Space and Safety, Chapter 24-31. Occupational Safety: Railroad Clearances. These clearances are applicable to all new construction or design, including temporary construction or design. Clearances will also be verified per passenger requirements based on Amtrak and VRE standards for the corridor.

The lateral or horizontal clearance (distance between the track centerline and closest horizontal obstruction) will meet or be greater than CSXT's standard clearance of nine feet unless noted otherwise and/or agreed to within the DRPT/CSXT Comprehensive Rail Agreement and will include considerations for curvature and superelevation. For obstructions that are buildings normally occupied by people or that support a bridge, the lateral track distance will be 25 feet unless protected by a crash wall. Horizontal clearances must be shown from the centerline of track to the nearest obstruction if within 25 feet of the centerline of any track. Additional clearance for curvature and superelevation will be taken into account when determining the horizontal clearance. New tracks with horizontal clearance less than 9 feet to any obstruction including curvature and superelevation (other than buildings or bridge supports where it is 25 feet) will require design exceptions and formal approval by CSXT. The justification must include explanation of the extenuating circumstance, limits of the standard deviation (exception), implications of not complying with the CSXT standard, and recommended infrastructure or installations to mitigate the impacts associated with the proposed exception. Exceptions include reduced clearances between mileposts 111.2 to 111.7 due to the overbuild of Maryland Avenue in accordance with Exhibit E-4 of the DRPT/CSXT Comprehensive Rail Agreement. This



agreement allows a minimum clearance of 7.5 feet from the existing horizontal obstruction and will not require design exception justification and additional formal approvals from CSXT.

DCMR, Title 24. Public Space and Safety, Chapter 24-31. Occupational Safety: Railroad Clearances specifies minimum clearances for use in the District although the CSXT minimums are more restrictive. Lateral clearances will be based on Table 2-5 below in accordance with VPRA approval and as detailed in the DRPT/CSXT Comprehensive Rail Agreement. Deviations from these values will be in accordance with Chapter 10 of this BOD.

Clearance Type	CSXT Minimum <sup>1</sup>	DCMR Minimum		
Lateral Clearance, General	9'-0''	8'-0''		
Lateral Clearance, Piers and Abutments, Without Crash Wall	25'-0"	N/A		
Signals and Poles	8'-6" minimum	10-6" DESIRED		
Overhead	23'-0"	22'-0"		
NOTE: 1 - INCLUDING CURVATURE AND SUPERELEVATION				

Table 2.5 Minimum Clearances

Vertical roadway clearances are determined using the limited topographical information and track structure design assumptions, as well as design criteria per relevant CSXT references listed in Section 2.2. Any deviation from the standards will be subject to review and approval of a formal design exception. The track structure height is determined using the structure depths combined with the following criteria:

#### TABLE 2-6. TRACK ITEM DEPTHS.

Track Item	Height (ff)
Waterproofing and deck protection	0.101
Ballast	1.002
Conc. Tie + rail seat pad	0.76
Rail (136 RE)	0.61

Notes: 1 - Waterproofing thickness is 80 mils and deck protection thickness is 0.25 inches, therefore the total thickness of waterproofing and deck protection is 0.10 feet. 2 – All structures will be designed for 24 inches of total ballast, 12 inches of initial ballast and 12 inches of future ballast.

For new structures, vertical clearance from a horizontal plane at the top of the high rail to the nearest overhead obstruction will be at least 23 feet.

#### BRIDGES 2.7.1

For bridge specific design criteria beyond clearances cited, refer to Chapter 3, Railroad Bridges and Retaining Wall Structures of this document. Actual structure depth shall be used to determine vertical clearance.



### 2.8 Roadbed Section

Track roadbed criteria will be compliant with CSXT Plan 2601. The following general criteria is applicable to the track's roadbed section. Any discrepancy between criteria and standards will be approved by DDOT, CSXT, and other federal and local agencies having jurisdictions and compliance to the NEPA documents.

### 2.8.1 BALLAST DEPTH

The ballast depth will extend not less than 12 inches below the low rail to the track subballast. Ballast depths are to increase proportionally for the full length of the tie in relationship to the track superelevation. All ballast materials are to be compliant with CSXT specifications and originate from a CSXT approved quarry.

### 2.8.2 SUBBALLAST DEPTH

Subballast depth will be a minimum of 6 inches below the ballast on mainline tracks and sidings. Subballast is to conform with CSXT specifications and is not required on ballast deck bridges.

### 2.8.3 SHOULDER WIDTH

Ballast shoulder width will extend beyond the end of the tie in accordance with CSXT Plan 2602.

### 2.8.4 TRACK DRAINAGE

All track construction must have drainage and stormwater management facilities designed in accordance with CSXT Plan 2601 - Roadbed Sections.

Track requires a decentralized approach to stormwater management because the track is a linear feature with nearly negligible width, as compared to its length, and no centralized location where stormwater BMPs can be constructed. The existing track infrastructure in cut sections generally includes ditches along one or both sides of the track for drainage. These ditches will be reconstructed to conform to the proposed typical track section in order to maintain proper drainage.

Under both existing and proposed conditions, stormwater will be conveyed via overland flow or through a drainage system consisting of underdrains installed in the rail ballast or drainage ditches alongside the tracks. Ditches and underdrains will be required to direct stormwater to safe discharge locations and to keep the ballast dry and stable.

All track construction will meet the specific drainage criteria below:

- Existing drainage patterns will be maintained wherever possible.
- To the maximum extent possible, drainage of the roadbed will be handled by a gravity system.
- Do not drain areas from beyond the track bed through the track structure. Typically, a ditch or subdrain will lie between the track and the adjacent ground area to intercept fines from an adjacent slope which would foul the ballast.
- Track drainage system, including underdrains (subdrains), will be designed to accommodate peak flows produced by a 100-year design storm without the ponding of water against the roadbed.



- Pipes and culverts shall conform to AREMA Recommendations and ASTM Specifications.
- Perforated pipe underdrains will be used in locations where the track corridor is constrained or where the adjacent grading does not allow open channel flow.
- The minimum pipe size for underdrains parallel to the tracks is 12 inch HDPE.
- Underdrains will be bedded in a trench filled with <sup>3</sup>/<sub>4</sub>-inch crushed stone wrapped in a geotextile filter fabric. Cleanouts will be spaced no more than 300 feet apart.
- The track underdrain invert will maintain a minimum depth of 4'-0" from the top of rail and its centerline will be at least 6'-6" from the track centerline.
- Underdrains under railroad tracks will be designed for Cooper E-80 loading and will have a minimum cover of 2 feet from bottom of tie to the top of pipe. Segments of underdrain crossing below track will be solid wall pipe, no perforations.

See Chapter 7, Drainage & Stormwater Management for additional requirements.

### 2.9 Special Trackwork

Special trackwork refers to trackwork units that are used for tracks to converge, diverge, or cross each other through turnouts, and crossovers. All special trackwork will be designed according to CSXT standard drawings or to pre-approved standard CSXT supplier drawings.

### 2.9.1 SPEEDS THROUGH TURNOUTS AND CROSSOVERS

Passenger and freight speeds for turnouts and crossovers are governed by CSXT operating rules including CSXT signal aspects and current CSXT engineering standards. **Table 2-7** shows the speeds for the turnouts and crossovers that are expected as part of the Long Bridge Project. However, a speed less than those shown may be warranted based on the nearby track geometry and final railroad signal design and will be reevaluated by VPRA and CSXT during the final design phase.

#### TABLE 2-7. TURNOUT DIVERGING SPEEDS.

Turnout Data	Switch Length & Type	Passenger (MPH)	Freight (MPH)
#15	26'-0" Curved	30	30
#20	39'–0'' Curved	45	45

### 2.9.2 TURNOUTS AND CROSSOVERS

All turnouts and crossovers will meet the criteria below:

- All turnouts, including those within a crossover, are intended to be constructed of new 136-RE Continuous Welded Rail (CWR) and concrete ties. Turnouts incorporated into existing timber track or industrial sidings are to be constructed of new 136-RE CWR and timber ties. Turnout components, including switch points, stock rails, closure rails, guard rails, and frog wing rails are to be fabricated from new, high strength HH rail.
- A minimum of 30 feet will be provided from PS to Insulated Joint.
- Crossovers are to be located on parallel tracks only.
- Standard crossovers are preferred to be on 15-feet track centers.



The application of non-standard turnouts and crossovers, such as equilateral turnouts, require approval in accordance with *Chapter 10*. The following situations may warrant non-standard turnouts and crossovers:

- Crossovers in non-parallel tracks; and
- Crossovers with track centers less than 15 feet.

### 2.10 Track Gauge

The standard track gauge is 4 feet-8.5 inches. Track gauge is measured between the gauge inside of the heads of rails at 5/8 inch below the top of rails.

### 2.11 Rail

The rail section to be used will be new 136RE Continuous Welded Rail (CWR). Premium rail may be required according with CSXT engineering standards depending on final track geometry alignments, including curvature and expected traffic.

### 2.12 Rail Anchoring

Rail anchors are to be applied on conventional ballasted track construction utilizing concrete ties, tie plates, and tie clips.

### 2.13 Tie Plates

Tie plates and fasteners will be double shoulder tie plates with tie clips.

### 2.14 Ties 2.14.1 CONCRETE TIES

All new mainline track, turnouts, and crossovers construction is intended to utilize concrete ties. In areas where track is existing and to remain, timber ties may be utilized for proposed connections. The following criteria is applicable:

- Concrete tie spacing is 20 inches, center of tie to center of tie, except as noted in CSXT Plans for special trackwork.
- Concrete ties are to be compliant with the type and material specification of CSXT.
- Concrete ties will transition to timber north of the RO Interlocking.
- Typical concrete tie dimensions to be 9 feet long, 10 inches high, and 13 inches wide
- Concrete tie rail seat shall be a flat smooth surface +/- 1/32 inch
- Concrete tie rail seat shall provide a cant of 1 in 40 +/- 5 toward center line of tie unless otherwise specified



### 2.14.2 TIMBER TIES

The application of timber ties is at the discretion of VPRA and CSXT. Timber ties are to meet the following criteria:

#### TABLE 2-8. TIMBER TIE DIMENSIONS.

Parameter	Dimension
Length	8.5 feet
Height	7 inches
Width	9 inches

The maximum center of tie to center of tie spacing is 20 inches; the minimum is 18 inches.

### 2.15 Communications and Signals

The project delivery Contract will coordinate directly with CSXT to develop conceptual and preliminary communications and signals (C&S) designs and agreements. This separate design contract will run concurrently and share a similar timeline with the Long Bridge Project consultant team contract and work efforts. The consultant team will incorporate the C&S design information into the Long Bridge Project as appropriate and will coordinate directly with CSXT and DDOT throughout the Project.



## 3 Railroad Bridges and Retaining Wall Structures

## 3.1 Overview

The Long Bridge Project contains a variety of structural elements including undergrade bridges, pedestrian/bicycle bridges, and retaining walls. This chapter provides design criteria for rail related structures, including bridges and retaining walls. *Chapter 4* provides design criteria for pedestrian/bicycle facilities.

American Railway Engineering and Maintenance-of-Way Association (AREMA) Design Criteria will be utilized for structures supporting railroad live loading unless otherwise referenced within this document.

#### 3.1.1 OWNERSHIP

Ownership for bridges is as follows:

- Potomac River Undergrade Bridge
- WMATA/I-395 Undergrade Bridge
- Ohio Drive SW Undergrade Bridge
- Washington Channel Undergrade Bridge
- Maine Avenue SW Undergrade Bridge

#### 3.1.2 REFERENCES

- AREMA Manual for Railway Engineering (MRE), 2022 Edition
- CSX Transportation (CSXT) Design and Construction Standard Specification Vol. 1, March 1, 2021
- CSXT MWI 2800 Series
- CSX Public Projects Information Manual
- District Department of Transportation (DDOT) Design and Engineering Manual (DEM), January 2019
- DDOT Standard Specifications for Highways and Structures, October 2020
- Virginia Department of Transportation (VDOT) Modifications to the American Association of State Highway and Transportation Officials (AASHTO) Load and Resistance Factor Design (LRFD) Bridge Design Specifications, 8th Edition, 2017
- Note: this reference is only applicable to the Potomac River Undergrade Bridge
- VDOT Manual of the Structure and Bridge Division, Part 2, Design Aids and Typical Details, 2021
- Note: this reference is only applicable to the Potomac River Undergrade Bridge
- AASHTO LRFD Bridge Design Specifications, 9th Edition, 2020
- AASHTO Standard Specifications for Highway Bridges, 17th Edition, 2002
- AASHTO Vessel Collision Design, 2009



VPRA

VRPA

VPRA

VPRA

VPRA

- Washington Metropolitan Area Transit Authority (WMATA) Adjacent Construction Project Manual, September 2015
- AASHTO/AWS Bridge Welding Code D1.5, 8th Edition
- AASHTO Guide Specifications for Seismic Isolation Design, 4th Edition
- Virginia Railway Express (VRE) Standards
- Amtrak Standards
- AISC Steel Construction Manual 13th Edition
- USCG, Bridge Lighting and Other Signals

## 3.2 Special Requirements 3.2.1 SPAN CONFIGURATION

All spans will be simple spans. Continuous spans are prohibited (CSXT X-A). Piers will generally align with existing substructures and shall maintain existing navigational clearances.

Skewed spans shall be avoided where practical. Where skewed spans are necessary, the skew shall be minimized to the extent practicable. Skewed spans shall be designed such that the dead load counteracts computed live load uplift by a factor of 1.5.

Through plate girders (TPGs) are only permitted for up to two track bridges, except through plate girders will be allowed at Ohio Drive SW and Maine Avenue SW. Intermediate girders are not permitted for double track bridges. Stringers, if required, will frame into floorbeams. All stringers will have top and bottom flanges clipped at an angle not greater than 45 degrees to permit field removal and installation. Intermediate floorbeams will frame into the girder web using double angle connection angles and high strength bolts. (CSXT X-D)

Through plate girder web depths are to be consistent for all spans of the Potomac River Undergrade Bridge. Web depths shall also be consistent for all spans of the WMATA/I-395 Undergrade Bridge.

Concrete superstructures are not permitted over roadways.

#### 3.2.2 DESIGN SPEED

The design maximum allowable speed (MAS) is 60 mph for the purpose of bridge design. Actual speeds may vary. See Chapter 2, Railroad for additional speed information.

## 3.2.3 DESIGN LIFE

### 3.2.4 DISTRIBUTION OF AXLE LOADS

For the design of ballast deck beams and girders spaced symmetrically about the centerline of tangent track, the axle loads will be distributed equally to all beams or girders whose centroids are within a lateral width equal to the length of tie plus twice the minimum distance from bottom of tie to top of beams or girders. Distribution of loads to transverse floorbeams will be in accordance with AREMA 15 – 1.3.4.2.3. Distribution for loads for other conditions will be determined by a recognized method of structural analysis.



#### 3.2.5 BRIDGE DECK

The rail bridges will use ballasted deck construction.

All bridges will be designed with non-composite interaction between the superstructure and deck. (CSXT V-C)

Concrete deck shall not be used on through girder spans due to unintended composite behavior causing deck cracking.

Steel deck shall be a minimum of one inch thick.

Shear studs are not permitted. (CSXT IX-F1)

Waterproofing membrane shall be spray applied and shall be PPG, Eliminator, or approved equal. The waterproofing membrane shall be a minimum of 80 mils with a minimum 0.25 inch thick integrated ballast mat. If a thicker waterproofing membrane is used, the integrated ballast mat may be optional at the approval of CSXT. Concrete underlayment may be required to slope the ballast mat and waterproofing toward the provided drainage structures.

One foot (1'-0") minimum ballast depth below the tie (measured from top of deck waterproofing to bottom of tie, at the centerline of the low rail) plus an additional one foot (1'-0") for future track reprofiling will be used for calculating dead load on the structure to accommodate future track raises. (CSXT V-D, CSXT IV-B).

Rail and ties will meet criteria specified in Chapter 2, Railroad.

#### Walkways

Three-foot walkways shall be provided along the project corridor as described below:

- One walkway on bridges carrying two tracks;
  - The walkway is preferred on the upstream (track left) side of the Potomac River Undergrade Bridge and the WMATA/I-395 Undergrade Bridge;
  - The walkway may be located on the inside of the girder (on the ballast section) in lieu of an external "catwalk" walkway for the Potomac River Undergrade Bridge and the WMATA/I-395 Undergrade Bridge;
- Two walkways, one on each side of the bridge, on bridges carrying four tracks;
  - The proposed walkways on the Ohio Drive SW and Maine Avenue SW Undergrade bridges may have isolated points with less than 3 feet of width;
- Walkways shall be provided adjacent to retaining walls.

#### 3.2.6 BEARINGS AND BEARING REPLACEMENT CONSIDERATIONS

Bearing stiffeners shall be CJP welded or finish to bear with fillet welds for both top and bottom flanges.



Intermediate stiffeners shall be on both sides of the web (in pairs). They shall be extended to the bottom flange with a tight fit or light driving fit with no weld on the tension flange, except any intermediate stiffeners within a distance of D from the centerline of bearing, which must be fastened to tension flange per AREMA 15-1.7.8e, or any intermediate stiffeners at knee brace locations which shall also be fastened to both flanges.

Anticipated bearing types are described in respective TS&L Reports. Shock pads shall be provided at each bearing. Shock pads shall be ½" thick, 31 ply preformed elastomeric bearing pads conforming to Federal Specifications MIL-C-882C. The shock pads shall be placed between the masonry plate and concrete substructure.

Provisions shall be made for bearing replacements.

Jacking locations shall be provided at each end floorbeam or end diaphragm. Jacking loads for the bearing replacement condition shall accommodate full dead load including future ballast and need not include live load on the bridge. (CSXT X-B, X-D).

#### 3.2.7 TRACK GEOMETRICS AND CLEARANCES

Use MWI 2604 for clearance envelopes.

Navigational clearance over the Potomac River: Any new structures located over the Potomac River are subject to meeting the navigational requirements for the area set by the United States Coast Guard. The minimum vertical clearance has been set at 20 feet above the current mean high water (MHW) elevation of 1.54 per the United States Coast Guard (USCG) Preliminary Navigation Clearance Determination (PNCD) dated March 5<sup>th</sup>, 2020.

Minimum vertical clearance for undergrade bridges to be replaced will be as follows:

•	Potomac River Undergrade Bridge over GWMP Span	14'-6''
•	Potomac River Undergrade Bridge Navigational Channel Span	20'-0"
•	Potomac River Undergrade Bridge over Ohio Drive SW (West) Span	14'-6''
•	WMATA/I-395 Undergrade Bridge over I-395 Span	16'-6"
•	Ohio Drive SW Undergrade Bridge	12'-6''
•	Washington Channel Undergrade Bridge	TBD
•	Maine Avenue SW Undergrade Bridge	14'-6"

All construction activities will comply with FAA and MWAA requirements.

Refer to Section 2.7 of this document for information regarding clearance between track centers.

#### Crashbeams

Crashbeams will be integrated with steel fascia beam TPGs for Ohio Drive SW (East) and Maine Avenue SW Undergrade Bridges. A superficial fascia beam and barrier system will be provided at these locations to protect main load carrying elements from vehicular impact and meet aesthetics requirements. This beam will be designed to mimic the look of a typical steel TPG which will include a small overlapping gap between the bottom and top section. The bottom section acts as a sacrificial crash beam while the top section carries a walkway with a steel parapet connected to the main load carrying girders. Design will follow MWI 1911 Design and Construction Standard Specifications - Section 070330.



#### 3.2.8 BRIDGE DRAINAGE

- For bridge spans over land, bridge drainage shall be carried off structure through an onstructure drainage system to outfalls at the bridge ends or connection into the track drainage system. For spans of the Potomac River Undergrade Bridge and Washington Channel Undergrade Bridge over water, bridge drainage may be conveyed via onstructure drainage systems to downspouts at pier locations which outfall directly into the water below.
- Free-fall systems that outlet bridge drainage directly onto land or roadways shall not be permitted.
- There are additional retaining wall drainage outlets throughout the corridor which outlet into either drainage structures or surface ditches.

See Chapter 7, Drainage & Stormwater Management for additional requirements.

#### 3.2.9 UTILITIES

Below is a comprehensive list of impacted utility owners on a per structure basis for coordination:

- Potomac River Undergrade Bridge
  - CSXT
  - DC Water
  - Dominion Power
  - National Park Service (NPS)
  - Potomac Electric Power Company (PEPCO)
  - Verizon
  - WMATA
- WMATA/I-395 Undergrade Bridge
  - AT&T
  - CSXT
  - DC Water
  - DDOT
  - NPS
  - Verizon
  - WMATA
- Ohio Drive SW Undergrade Bridge
  - CSXT
  - NPS
  - PEPCO
  - Verizon
  - Washington Gas
- Washington Channel Undergrade Bridge



- AT&T
- CSXT
- DDOT
- Verizon
- Maine Avenue SW Undergrade Bridge
  - AT&T
  - Capital Transit Company
  - CSXT
  - DC Water
  - DDOT
  - General Services Administration (GSA)
  - PEPCO
  - Verizon

See Chapter 8, Utilities for additional requirements.

#### 3.2.10 NAVIGATION LIGHTING

Navigation lighting shall be provided for the Potomac River Undergrade Bridge and Potomac River Bike-Ped Bridge, as they are bridges that cross waterways, which support nighttime navigation. Navigation lights are required for display and shall be in accordance with Part 118 Bridge Lighting and Other Signals of Title 33 Navigation and Navigable Waterways, CFR.

Approval of navigation lights and other required signals shall be obtained, prior to construction, from the Coast Guard District Commander (Bridge Office) with jurisdiction over the bridge project area.

#### 3.2.11 COMMUNICATIONS AND SIGNALS

Refer to Section 2.15 and coordinate with CSXT on communication and signal designs and their respective foundations, and how it will relate with proposed foundations along the project corridor.

#### 3.3 Loads 3.3.1 DEAD LOADS

Steel	490 pcf
Normal Weight Reinforced Concrete	150 pcf
Ballast	120 pcf, 12 inch minimum depth beneath
	tie plus additional future 12 inch depth
Timber	60 pcf

#### TABLE 3-1. STRUCTURAL COMPONENTS.

See AREMA 15.1.3.2 for additional items not listed.

A 10 percent increase will be considered as an allowance for the dead load of splice and fill plates, stiffeners, nuts and bolts, welds, and other miscellaneous components during analysis for



all structural steel components. Designer shall verify reinforced concrete unit weight for densely reinforced concrete elements and adjust accordingly.

Track rails, inside guard rails and their fastenings (AREMA Chapter 15 Section 1.3.2.b)	200 plf/track
Concrete ties	800 lbs each
Utilities	To be based on specific utilities on each individual bridge
Drainage	To be based on the specific system on each bridge

#### TABLE 3-2. NON-STRUCTURAL ELEMENTS.

#### 3.3.2 LIVE LOAD

Superstructure elements will be designed for Cooper E-80 Loading or the Alternate Live Load with full diesel impact, whichever produces the greatest stress, per AREMA Chapter 15 Section 1.3.3. Proposed substructure elements will be designed for Cooper E-90 loading at the following locations:

- Ohio Drive SW Undergrade Bridge
- Washington Channel Undergrade Bridge
- Maine Avenue SW Undergrade Bridge

All other undergrade bridge substructure elements and temporary structural elements will be designed for Cooper E-80 loading.

Any structure carrying the Tracks 3 & 4 access road from Ohio Drive SW (West) will be designed for a singular AASHTO HS-20 vehicle.

### 3.3.3 IMPACT LOADS & ROCKING EFFECT

Full diesel impact loads based on 60 mph will be calculated as per AREMA Chapter 15 Section 1.3.5. Impact forces will be considered for strength design and will also contribute to the fatigue stress range with the appropriate fatigue impact factor applied.

Impact forces due to rocking effects will be considered for strength design and will also contribute to the fatigue stress range.

The distribution of rocking loads to members supporting the track will be based on the configuration and spacing of members supporting the track. For live load acting on multiple tracks, force couples will be applied in the manner that will produce the worst-case response.

### **CENTRIFUGAL FORCE**

Centrifugal force based on a 60 mph operating speed will be calculated as per AREMA Chapter 15 Section 1.3.6. The sharpest degree of curvature on the span will be used when the span carries multiple tracks. Centrifugal force will be considered for strength design and determining the fatigue stress range.



#### 3.3.4 VESSEL IMPACT

For the purposes of computing vessel impact risk analysis, the Potomac River Undergrade Bridge will be considered "Critical." Design of the pier protection (fender system) adjacent to piers adjacent to the Potomac River Navigation Channel shall be in accordance with AREMA 8-23.

Design of the piers away from the Potomac River Navigation Channel shall be in compliance with AASHTO 2020 Design Specifications 9<sup>th</sup> Edition and AASHTO Vessel Collision Design 2009.

The vessel data required for bridge design includes type of vessels and size distributions, travel frequencies, typical vessel speeds, and loading conditions. To determine the vessel size distribution at the bridge site, information on both present and projected future vessel traffic is needed. Waterway information including alignment, channel width, currents, depths, and river stages are also needed. Appendix D includes current vessel use through the study area.

The vessel impact analysis will be performed based on the findings of the navigational study and scour evaluation study. The combination of vessel impact and scour shall be evaluated for two cases potentially during storm and high-water conditions:

- Minimum impact loads associated with a drifting empty barge breaking loose from its moorings and hitting the bridge. The design barge will be a 300 ton unloaded hopper barge as defined by AREMA or a AASHTO 200 ton barge.
  - The water surface elevation for the design flood shall be used to perform the drifting barge impact risk assessment.
  - The drifting barge impact speed shall be set equal to the estimated design flood event current values at each individual pier location.
  - The drifting barge impact load will be combined with 50 percent of the predicted long-term scour plus 50 percent of the predicted short-term scour.
- Maximum impact loads associated with the design vessel class while transiting the navigation channel under typical waterway conditions.

## 3.3.5 EFFECT OF SCOUR

The rail bridge substructures in or adjacent to waterways will be designed to safely support the structure subjected to the design scour. Substructures subjected to scour will be designed in accordance with AREMA Chapter 8 and may include pile foundations, foundations on rock, foundations located below the maximum estimated scour depth, or any other means and provide adequate scour protection. Scour depths shall be checked for the design flood, overtopping flood, and any other events that could produce worse scour following AREMA Chapter 8 Section 5.6.3. The worst-case scour shall be designed for. Where it is possible scour cones overlap, the total scour shall be considered. Refer to Chapter 6 for additional scour considerations.

#### 3.3.6 BUOYANCY

Buoyancy will be considered as it affects the design of either the substructures and foundations.



# 3.4Design Method3.4.1STEEL DESIGN

Steel superstructures will be designed per AREMA criteria using the Allowable Stress Design Method.

Fracture Critical Members, as defined by AREMA 15 – 1.14.2, shall comply with requirements provided in AREMA 15-1.14. Serviceability criteria such as fatigue and deflection shall comply with AREMA Chapter 15.

#### 3.4.2 SUBSTRUCTURE DESIGN

Concrete substructures, H-piles, and micropiles will be designed per AREMA criteria using the Load Factor Design Method.

All substructure stability design will follow the Allowable Stress Design Method.

Pipe piles and drilled shafts will follow the Allowable Stress Design Method for load calculations and Load Factor Design Method for reinforcing.

Substructure Design will include provisions set forth by CSXT Criteria for Undergrade Railroad Bridges (CSXT XI).

Substructure shall be designed for Vehicular Impact per AASHTO 3.6.5 (CT – 600K) and/or AASHTO 2.3.2.2.1 (Redirect or Absorb) with the following load combinations:

- D+E+CT @150 Allowable Service Load Design
- 1.0D+1.0E+1.0CT Load Factor Design

#### 3.4.3 RETAINING WALL AND CRASHWALL DESIGN

Retaining walls shall be designed per AREMA criteria using Allowable Stress Method and the stability requirements outlined in AREMA 8-5.4.

Crashwalls shall be detailed per AREMA 8-2.1.5, CSXT Overhead Bridge Criteria and DDOT DEM 16.7.

## 3.5 Fatigue

The lowest acceptable fatigue detail category shall be stress category C (10 ksi).

Number of constant stress cycles, N, will be greater than 2,000,000.

The stress range (algebraic difference between maximum and minimum stress in a member subjected to cyclic loading that results in net tension) will be less than the allowable fatigue stress range defined in *AREMA Table 15-1-9* for a number of cycles greater than 2,000,000.

For members receiving load from more than one track, the impact load will be applied on the number of tracks designated in AREMA Table 15-1-5.



## 3.6 Seismic Design

#### 3.6.1 STRUCTURE IMPORTANCE CLASSIFICATION

#### Immediate Safety: 4.0

Occupancy Factor: 4 (More than 10 Passenger Trains per Day)

Hazardous Material Factor: 4 (minimum value permitted)

Community Life Factor: 4 (maximum value permitted)

Immediate Value: 4.0

Railroad Utilization Factor: 4 (Over 50 million gross tons annual traffic)

Detour Availability Factor: 1.00 (No Detour Available)

Replacement Value: 4.0

Span Length Factor: 3 (Span length between 125 ft and 250 ft)

Bridge Length Factor: 2.0 (over 1,000 ft)

Bridge Height Factor: 0.75 (Less than 20 ft)

Bridge Height Factor: 1.00 (Between 25 and 40 ft)

#### 3.6.2 PERFORMANCE CRITERIA

The performance criteria for each of the limit states listed below are described in AREMA Chapter 9, Sections 1.3.2 and 1.3.3 and utilizing the USGS Interactive Hazard Tool for B/C Soil classification.

#### TABLE 3-3. PERFORMANCE CRITERIA.

Limit State	Return Period (Years)	Peak Ground Acceleration (% Gravity)
Serviceability	100	$A_{100} = 0.7$
Ultimate	475	A <sub>475</sub> = 2.4
Survivability	2,475	A <sub>2475</sub> = 6.9

## 3.6.3 SITE COEFFICIENT

Site Class: Soil Profile as determined by boring exploration and geotechnical analysis and recommendations in accordance with AREMA MRE.

#### 3.6.4 ANALYSIS PROCEDURE

Multi-Modal Analysis Procedure, without soil structure interaction.

Load combinations using the Alternate Method, 100% + 30% procedure.



## 3.6.5 DETAILING PROVISIONS

Detailing Provisions as per AREMA 9-1.4.7 will be used where applicable, with the exception that Continuous Welded Rail (CWR) will not be relied upon for redundant load path for seismic forces.

#### 3.6.6 DAMPING ADJUSTMENT FACTOR

The damping adjustment factor will be computed with the values that are given in AREMA Chapter 9, Table 9-C-1:

- Concrete: D = 1.00
- Structural Steel: D = 1.18

#### 3.6.7 LOAD COMBINATIONS

Only one track will be loaded with full live load in any seismic load combination, regardless of the number of tracks actually supported by the structure being designed.

## 3.7 Materials and Equipment

#### 3.7.1 GENERAL

All materials will be in accordance with CSXT Design and Construction Standard Specifications, Division 7 – Structures.

#### 3.7.2 CONCRETE

All concrete materials and properties shall be in accordance with CSXT Design and Construction Standard Specifications, Division 7 - Structures.):

#### 3.7.3 STRUCTURAL STEEL

All steel members to be detailed and fabricated to place the rolled direction of the member in the direction of primary stress.

Structural steel will conform to requirements of ASTM A709, Grade 50W (AASHTO M270) unless otherwise noted. Grade HPS 70W requires approval per CSXT 0701252.1B. (AREMA 15.1.2.1)

Steel for miscellaneous secondary elements will conform to the requirements of ASTM A709, Grade 36 (AASHTO M270).

All structural steel will meet Charpy impact test requirements for Zone 2.

Flange-to-web welds shall be complete joint penetration (CJP) per CSXT Public Projects Manual, derivation from this requires CSXT approval.

Plate girder flanges shall not exceed 4 inch thickness.

Weathering steel will be used for all undergrade bridges. Weathering steel shall be unpainted, except as noted otherwise in the plans.



#### 3.7.4 REINFORCING STEEL

All reinforcing steel shall be deformed bars conforming to the requirements of ASTM A615, Grade 60 (AASHTO M31, Grade 60), and shall be hot-dip galvanized conforming to the requirements of ASTM A767, unless otherwise specified. Reinforcing steel shall be fabricated prior to galvanizing.

All reinforcing splices of deformed bars will be achieved by lap splices or galvanized fullmechanical splices, in accordance with AREMA.

#4 reinforcing bars shall be the minimum bar size used in main load carrying members. Reinforcing shall be spaced to meet the requirements of VDOT (Potomac River Undergrade Bridge only), DDOT, AREMA, or CSXT, whichever is more stringent.

Minimum clear cover to reinforcing steel will be as noted below:

Top of deck slab	2 1/2 in
Bottom of deck slab	1 1/2 in
Pier caps (main steel and secondary steel)	3 in
CIP piers and precast pier segments	
External surface	3 in
Internal surface	2 in
Pier footings	3 in
All other principal reinforcement	2 1/2 in
All other stirrups and ties	2 in

Minimum cover for reinforcing steel in concrete pier surfaces exposed to seawater or spray at or below elevation +10 shall be 4 inches.

#### 3.7.5 FASTENERS

All bolts will be 7/8-inch minimum diameter high-strength bolts (unless otherwise specified) conforming to ASTM F3125, Grade A325 (AASHTO M164) Type 3 (slip critical connection Class B) and shall be hot-dip galvanized.

Contact surfaces of bolt parts will meet Class B requirements for Slip Critical Joints in accordance with AREMA specifications.

All bolted connections will use a minimum of three (3) bolts as per AREMA (15.1.5.9.c)

All steel nuts shall conform to ASTM A563 (AASHTO M291), hardened washers shall conform to ASTM F436 (AASHTO M293) and be hot-dip galvanized in accordance with AASHTO A153 (AASHTO M232) unless otherwise specified, and bolts shall be coated after installation. (AREMA 15.1.2.1)



#### 3.7.6 WELDING ELECTRODES

All welding electrodes will conform to the requirements of AASHTO/AWS D1.5. All welding electrodes will have a minimum tensile strength of 70 ksi unless otherwise noted. (DDOT, VDOT, AREMA)

All welds will be subject to non-destructive testing.

Welding of Fracture Critical Members (FCMs) shall be in accordance with Section 12 of AWS D1.5, except as modified in AREMA Chapter 15 Section 1.14 and DDOT Amendments.

#### 3.7.7 ANCHOR RODS AND BOLTS

Anchorage of the superstructure will consist of anchor rods, couplers and anchor bolts as specified by rocking effects. All anchor rods will be swedged and in accordance with ASTM F1554 (AASHTO M314), Grade 55. The anchor rods will be grouted into circumferentially corrugated galvanized steel or plastic sleeves cast in the concrete. Anchor couplers will be capable of developing 150 percent of the minimum yield strength of the anchor bolts or rods. Heavy hex nuts will conform to ASTM A563 (AASHTO M291). Hardened washers will conform to ASTM F436 (AASHTO M293), plate washers will conform to ASTM A709 (AASHTO M270) Grade 36. Anchor rods, bolts, couplers, nuts, and washers will be hot-dip galvanized in accordance with ASTM A153 (AASHTO M232).

### 3.8 Retaining Walls 3.8.1 GENERAL

Retaining wall systems under consideration include reinforced concrete cantilever walls, soldier pile and lagging walls, and proprietary gravity type retaining walls (T-Walls or comparable prefabricated modular walls). Mechanically stabilized earth retaining systems and sheet pile walls are not permitted for permanent structures(CSXT XI-B2). Sheet pile walls may be used in temporary construction, such as for support of excavation, or for specifically approved permanent applications.

Walls with an exposed height greater than 30 inches will be installed with a fence, handrail, or barrier to prevent workers from falling. Height of fences, handrails, or barrier will meet the minimum requirements of AREMA 15-8.5. The wall height shall include additional height for future ballast depth.

Adjacent tracks with more than one foot of elevation difference shall be separated by a wall.

Wall drainage will be provided in accordance with geotechnical and manufacturer's recommendations.

#### 3.8.2 LOADS

Cooper E-90 loads (without impact) will be utilized for live load track surcharge. Live load track surcharge will be applied through fill using a 1H:2V distribution starting from the base of the tie.

Earth pressures from external loads from adjacent structures will be computed using pressure distributions from AREMA 8-5.3.



Horizontal earth pressure will be calculated from boring data and the geotechnical analysis and recommendations.

Horizontal and vertical earth pressures will include an additional 1 foot of ballast. (CSXT V-D)

Passive resistance from fill in front of wall will be neglected for design.

#### 3.8.3 EMBANKMENTS

Earth embankments shall have a maximum slope of 2:5 horizontal to 1 vertical (2H:1V) or flatter.

## 3.9 Foundation Design

#### 3.9.1 GENERAL

Foundations are anticipated to be supported on drilled shafts, steel pipe piles, steel H-piles, micropiles, or as determined by the results of the Supplemental Geotechnical Investigation. Foundations will be designed from boring data and geotechnical analysis and recommendations. Precast concrete driven piles are prohibited. Piers within waterways will be shaped to minimize turbulent flow. The impact of the new foundations on the existing foundations shall be investigated and minimizing such impact shall be considered in foundation selection.

#### 3.9.2 REFERENCES

In addition to those mentioned in Section 3.1.2, the following references below apply:

- Unified Facilities Criteria (UFC) Soil Mechanics, UFC 3-220-10N, 2005
- AASHTO Guide Specifications for Seismic Isolation Design, 3rd Edition
- Federal Highway Administration (FHWA) Drilled Shafts: Construction Procedures and Design Methods, FHWA-NHI-18-024, September 2018
- FHWA Design and Construction of Driven Pile Foundations Reference Manual, Volume I and II, FHWA-NHI-16-009, July 2016
- FHWA Geotechnical Engineering Circular No. 4, Ground Anchors and Anchored Systems, FHWA-IF-99-015, 1999
- FHWA Ground Improvement Methods, Volume I and II, FHWA-SA-98-086, 1998
- FHWA Geotechnical Engineering Circular No. 3, Design Guidance: Geotechnical Earthquake Engineering for Highways, Volume I and II, FHWA-SA-97-076 and 077, 1997
- UFC Geotechnical Engineering Procedures for Foundation Design of Buildings and Structures, UFC 3-220-01N, 2005
- FHWA Micropile Design and Construction Reference Manual, FHWA-NHI-05-039, December 2005
- AASHTO Standard Specifications for Highway Bridges, 17th Edition, 2002
  - Note: this reference is for geotechnical design parameters

#### 3.9.3 DESIGN LIFE

Foundations shall be designed for a 100-year service life.



#### 3.9.4 APPROACH SLABS

Approach Slabs are required to support E-80 Loading and will be included as dead load on the foundation. Minimum length of approach slab will be 25 feet along the track alignment.

#### 3.9.5 DRIVEN PILE FOUNDATIONS

Steel piles (pipe, H-piles, taper tube) or treated timber piles will be considered and assessed based on cost, constructability, and adequacy. Timber piles will not be considered in locations where any portion of the pile is within the water table or otherwise exposed to water. Timber piles are prohibited for structures supporting freight traffic.

Design considerations will be given to foundation alternatives including the use of steel piles within District Waters to account for the potential of Microbiologically Influenced Corrosion (MIC). Design consideration to mitigate potential MIC will consist of the following:

- Use of sacrificial steel; and
- Protection systems, such as cathodic protection applied to the steel casing for any leftin-place steel casing with reinforced concrete core.
  - Epoxy coating is permitted for retaining wall foundations, but is prohibited for bridge foundations.
  - Coal tar is prohibited.

The use of battered piles will be considered for structures with lateral loads up to a maximum batter of 3:12 (horizontal:vertical).

Factor of safety shall be 2.25 with dynamic load testing performed.

Within the zone of scour, lateral support will be ignored in determining allowable axial pile capacity in compression. Additional lateral loads due to flow will be applied within the zone of scour.

Negative side friction due to settlement of upper compressive soils will be considered in determining allowable axial pile capacity in compression. Liquefaction induced settlements will only be considered for seismic analysis.

#### **Concrete Filled Pipe Piles**

Steel pipe piles may be filled with concrete. Concrete filled pipe piles shall include proper detailing to ensure composite action. If details cannot be included, pipe piles shall be designed as non-composite.

Concrete filled pipe piles within the zone of scour to five feet below the design scour elevation shall be designed to support all applied loads without the steel pipe. In this zone, the pipe pile is considered a form with no structural carrying capacity.



#### 3.9.6 DRILLED SHAFTS

Design of drilled shaft foundations will conform to AREMA 8-24.

Within the zone of scour, lateral soil support will be ignored in determining allowable axial pile capacity in compression.

Factor of safety shall be 2.5 for axial capacity.

Negative side friction due to settlement of upper compressive soils will be considered in determining allowable axial pile capacity in compression. Liquefaction induced settlements will only be considered for seismic analysis.

#### 3.9.7 MICROPILES

Requirements related to micropile foundations will conform to AREMA 8-4.4.6 and FHWA-NHI-05-039.

Micropiles are not recommended for any foundations susceptible to scour,

Negative side friction due to settlement of upper compressive soils and liquefaction induced settlements will be considered in determining allowable axial pile capacity in compression.

Factor of safety for axial capacity shall be 2.0 with load testing performed.



## **4** Pedestrian/Bicycle Facilities

## 4.1 Overview

The Pedestrian and Bicycle Facilities include at-grade and on-structure facilities in both Virginia and Washington, DC. Primarily, these facilities include two pedestrian-bicycle bridges and the ramps/sidewalks/trails connecting these structures to existing facilities. The following are descriptions of the three main parts of this basis of design section:

**Trail Design (Part 4.2)**: Includes Mount Vernon Trail (MVT, both temporary and permanent trails), as well as geometrics of the pedestrian-bicycle bridge over the Potomac River ("River Bridge"), and its ramps. Trail Design includes all project's shared-use pathways, which are designed to accommodate both bicyclists and pedestrians.

**Other Pedestrian Facility Design (Part 4.3)**: Includes the geometrics of the new pedestrian bridge over Maine Avenue SW ("Maine Avenue Bridge") and the sidewalks along Ohio Drive SW (West) and Maine Avenue SW.

**Structural Design of Pedestrian/Bicycle Bridges (Part 4.4)**: Includes the structural design of the "River Bridge" which spans George Washington Memorial Parkway (GWMP)/MVT/Potomac River/Ohio Drive SW (West) and the "Maine Avenue Bridge" spanning Maine Avenue/Maiden Lane, as well as the ramp, stair, and wall structures connecting to the bridges.

The criteria included herein are project-specific criteria and standard criteria highlights and modifications. Additional criteria and design methods are included within the specified references and structural calculations for individual components.

## 4.2 Trail Design

#### 4.2.1 REFERENCES

Design specifications used in the Trail Design include the following:

- Americans with Disabilities Act Standards for Accessible Design (ADA)
- District Department of Transportation (DDOT) Design and Engineering Manual (DEM), January 2019
- DDOT Bicycle Facility Design Guide, 2020 (DDOT Bike Guide)
- American Association of State Highway and Transportation Officials (AASHTO) Guide for the Development of Bicycle Facilities, 2012 (AASHTO Bike Guide)
- Advanced Notice of Proposed Rulemaking on Accessibility Guidelines for Shared Use Paths (ANPRM)
- Navigation Study, 2019 (Nav Study)
- Hazard Analysis, 2019
- National Park Service (NPS) Active Transportation Guidebook

Additional documentation is anticipated and may be referenced in subsequent drafts.



#### 4.2.2 DESIGN SPEED

Design speed varies by facility and project area. Design speed is based on the AASHTO Bike Guide, Section 5.2.4. Considerations for design speed include the horizontal and vertical geometry of the trail, expected user volume and type, and the overall context of the trail corridor and its surrounding areas.

The following design speeds are used for each project area:

Project Area	Design Speed	Notes
MVT	18 mph	Standard shared-use path design speed
MVT (temporary)	12 mph	A reduced design speed will be used for the temporary trail based on its alignment and expected proximity to active work zones
River Bridge	18 mph	Standard shared-use path design speed
River Bridge Ramps	12 mph	A reduced speed will be used due to the horizontal alignment and intersections at either ends of the ramps

#### TABLE 4-1. DESIGN SPEED.

#### 4.2.3 TRAIL WIDTH

The trail width varies by facility and project area. Citing available guidance and standards, the at-grade trail width for the project is set at a minimum 12 feet of paved width, with 2-foot shoulders on both sides of the trail. The trail width is based on the AASHTO Bike Guide, Section 5.2.1. Considerations for width include the existing and expected user volumes, site conditions, and the overall context and functionality of the project area.

A recovery area is defined as a graded shoulder area with a maximum cross-slope of 16.67 percent (1V:6H) that is recoverable in all weather conditions. A recovery area of 5 feet is generally preferred for trails (this preferred recovery area is inclusive of the 2-foot shoulder). At a minimum, a 2-foot shoulder/recovery area will be maintained from the trail's paved edge to any lateral obstructions. Refer to the AASHTO Bike Guide, Section 5.2.1, for more detail.

The following tables include the design widths for each project area:



Project Area	Pavement	Shoulders	Recovery Area	Notes
MVT	12'-0"	2'-0"	2'-0" min. 5'-0" pref.	Known high user volume shared- use path and available width along project corridor
MVT (temporary)	10'-0"	2'-0"	2'-0" min.	Reduced width proposed given site constraints and desire to slow users along work zones

#### TABLE 4-2. TRAIL WIDTH - AT-GRADE TRAILS.

For the future Anacostia Riverwalk Trail width, see Section 4.3. This facility is considered a sidewalk with potential for future development during this phase of design.

The River Bridge represents a standalone structure as it is not a continuation of a trail or sidewalk/sidepath, but rather a connection between a trail and a sidewalk. As such, the required bridge width needs to meet DEM minimum width requirements. Section 20.9 of the DEM requires the minimum width between railings to be 12 feet. Based on known and anticipated trail volumes, and site conditions, the rail-to-rail with of the River Bridge will be 14 feet.

#### TABLE 4-3. TRAIL WIDTH – STRUCTURES.

Project Area	Total Between Railings	Notes
River Bridge	16'-0"	Satisfying recommended minimum widths for two-way shared-use paths
River Bridge Ramps	16'-0"	Match bridge width

### 4.2.4 MINIMUM HORIZONTAL CURVE RADIUS

The minimum horizontal curve radii of the proposed trails vary based on the design speed (see **Table 4-1**) and site conditions. In general, a minimum horizontal radius of 27 feet is required for the 12-mph design speed, and a minimum horizontal radius of 60 feet is required for a design speed of 18 mph. Section 5.2.5 of the AASHTO Bike Guide shall be referenced for all other details pertaining to horizontal alignment requirements.

#### 4.2.5 CROSS-SLOPE

Shared-use paths must be accessible to all individuals, including those with disabilities. As such, these facilities need to follow ADA Standards and not exceed a cross-slope of 2 percent.



#### 4.2.6 STOPPING SIGHT DISTANCE

Stopping sight distance along a trail is determined by the following factors: travel speed, coefficient of friction, and trail grade. Stopping sight distance will adhere to requirements in the AASHTO Bike Guide, Section 5.2.8. The following formula is used to determine stopping sight distance along a trail (Table 5-4 of the AASHTO Bike Guide):

U.S. Customary				
$S = \frac{V^2}{30(f \pm G)} + 3.67V$				
whe	where:			
S	=	stopping sight distance (ft)		
V	=	velocity (mph)		
f	=	coefficient of friction (use 0.16 for a typical bike)		
G	=	grade (ft/ft) (rise/run)		

#### FIGURE 4-1. STOPPING SIGHT DISTANCE.

Source: AASHTO Bike Guide, Table 5-4. Minimum Stopping Sight Distance

#### 4.2.7 INTERSECTION SIGHT DISTANCE

The trail along the project corridor will only intersect with other trails and/or pedestrian walkways. As such, guidance provided in *Figure 5-16* within *Section 5.3.2* of the AASHTO Bike Guide will be followed.

#### 4.2.8 TRAIL GRADE

Trail longitudinal profile grades will adhere to ADA standards, as trails (also known as shared-use paths) must be accessible to all users. The maximum grade of the trails within the project will not exceed 5 percent. If site conditions constrain compliance with the 5 percent maximum grade, refer to the U.S. Access Board website for current information regarding accessibility provisions.

#### 4.2.9 VERTICAL CURVE

A minimum vertical curve length of 6 feet is required to accommodate the average length of a bicycle. Additional detail for vertical curve design can be found in *Section 5.2.8 of the AASHTO Bike Guide*, including the use of Table 5-5 which establishes the following equation to calculate necessary vertical curve length based on stopping sight distance:



	U.S. Customary				
	$S < L \qquad L = 2S - \frac{200(\sqrt{h_{1} + \sqrt{h_{2}}})^{2}}{A}$ $S < L \qquad L = 2S - \frac{AS^{2}}{100(\sqrt{2h_{1} + \sqrt{2h_{2}}})^{2}}$				
whe	re:				
L	=	minimum length of vertical curve (ft)			
A	=	algebraic grade difference (percent)			
S	=	stopping sight distance (ft)			
h,	=	eye height (4.5 ft for a typical bicyclist)			
h <sub>2</sub>	=	object height (0 ft)			

#### FIGURE 4-2. CREST VERTICAL CURVE LENGTH.

Source: AASHTO Bike Guide, Table 5-5. Length of Crest Vertical Curve to Provide Sight Distance

#### **4.2.10 VERTICAL CLEARANCES**

The vertical clearances above the trails to overhead obstructions will be 10 feet minimum per the AASHTO Bike Guide, Section 5.2.10. It is assumed that equestrian accommodations are not required on any trails. Furthermore, it is assumed no special overhead clearances are required for maintenance equipment.

The vertical underclearances of the River Bridge will be as follows:

#### TABLE 4-4. RIVER BRIDGE UNDERCLEARANCE.

Facility Below	Min. Vert. Clearance	Notes
GWMP	17'-6"	1'-0" greater than adjacent bridges. (Note this is less than the standard 17'-6" in DEM 13.3.1.*)
MVT	10'-0"	Overhead clearance for trail users
Potomac River	1'-0" over design storm	Freeboard requirement per DEM 28.4.1, refer to Bridge Hydraulics Section for additional information.
Potomac River (Nav. Channel)	<b>20'-0</b> " over mean high water	Per Nav Study Table 1-2

For underclearance of the Maine Avenue Bridge, see Section 4.3.

#### 4.2.11 BRIDGE HORIZONTAL CLEARANCE FROM RAILROAD

Chapter 22 of the Draft Environmental Impact Statement (DEIS) states that 25 feet of separation between the River bridge and the railroad bridge structures is required for construction and maintenance over the river. Figure 22-4 of the DEIS (also Figure 2-4 of the Section 106



Programmatic Agreement, Final Environmental Impact Statement (FEIS) Appendix B) shows the River Bridge 25 feet from the railroad bridge, measured from the inside face of the River Bridge railing to the outside face of the railroad bridge's railing.

#### 4.2.12 RAILINGS AND SCREENS

Railings will be used in all locations where there is a 45-degree (1V:1H) or steeper drop-off of greater than 1 foot in height within a horizontal distance of five feet from the edge of trail. Additionally, railings will be used based on trail side slopes per AASHTO Bike Guide 5.2.1.

The railings will have a minimum height of 3.5 feet per DEM 20.3.

Railing openings will not exceed 6 inches per AASHTO Bike Guide 5.2.10 and will include a smooth rub rail at 3.5 feet above ground and shall not impede stormwater runoff, per DEM Chapter 36.

For railing design forces see Section 4.3. Railings on pedestrian/bicycle facilities are not designed for vehicular collision forces.

Screens will be used on the River Bridge over the Potomac River in accordance with the recommendations of the Hazard Analysis and DDOT Standard Drawings. Chain-link fence will not be used per *DEM 20.8*.

#### 4.2.13 ADJACENT ROADWAY OFFSETS AND BARRIERS

The temporary MVT will be separated from the GWMP by a vehicular barrier. Additionally, the temporary MVT will be offset from the vehicular barrier by the greater of the following:

- The design deflection of the barrier
- 2 feet

#### 4.2.14 EMERGENCY VEHICLE ACCESS AND ACCOMMODATIONS

Emergency vehicle access will be provided to the River Bridge per the Hazard Analysis. Access will be provided from both sides of the river, with a clear path accommodating an ambulance with a 42-foot turning radius. Physical barriers will be located to prevent motorized vehicles from entering the River Bridge and ramps, but the barriers will be removeable to allow access by emergency vehicles. The removable barriers will be designed in accordance with the AASHTO Bike Guide.

#### 4.2.15 DRAINAGE

The relocated permanent MVT and the temporary MVT drainage design are to use a minimum cross-slope of **1 percent** per the AASHTO Bike Guide (Section\_5.2.11). Special considerations may be necessary where the temporary MVT crosses under the existing railroad bridge and runs between the GWMP and the bridge abutment.

The River Bridge deck drainage over the Potomac River is designed for sheet flow across the deck and off the bridge. A cross-slope and free-draining curb system will be used in coordination with the truss manufacturer.



For the bridge spans over GWMP, the MVT, and Ohio Drive, as well as the bridge ramps, drainage is designed as a closed drainage system with flow across the deck to a curb and down grade to a scupper and downspout. The curb, scupper, downspout components must be coordinated with the truss manufacturer (for truss spans) or deck design (for deck-slab spans).

Refer to Chapter 7, Drainage and Stormwater Management for additional information.

#### 4.2.16 SPECIAL CONSIDERATIONS

The River Bridge structure is subject to aesthetic review and approval by various agencies, including but not limited to the Commission of Fine Arts (CFA), National Capital Planning Commission (NCPC), NPS, and the District of Columbia State Historic Preservation Office (DC SHPO). The structures will be designed to meet the approved aesthetics and will comply with the EIS and Section 106.

Advisory, wayfinding, and interpretive signage accommodations will be included in final design.

Deck lighting and navigation lighting will be provided on the River Bridge and are anticipated to be owned and maintained by DDOT.

Navigation lighting, signage, and markings will meet USCG regulations.

Lightning arrestors and grounding plan shall be included in final design.

## 4.3 Other Pedestrian Facilities Design

#### 4.3.1 REFERENCES

Design specifications used for Other Pedestrian Facilities Design include the following:

- Americans with Disabilities Act Standards for Accessible Design (ADA)
- DDOT Design and Engineering Manual (DEM), January 2019
- AASHTO Guide for the Planning, Design, and Operation of Pedestrian Facilities, 2021 (AASHTO Ped Guide)
- 2010 ADA Standards for Accessible Design (ADAAG)

#### 4.3.2 DESIGN WIDTH

Pedestrian facility design width will vary based on the facility type and location within the project area. Generally, proposed facilities shall tie into existing facilities at a width equal to or greater than the existing facility.

The following table represents pedestrian-specific site locations, and the subsequent minimum and preferred widths for each project area:



#### TABLE 4-5. DESIGN WIDTH.

Project Area	Design Width	Notes
Maine Avenue Bridge	8'-0"	The DEM cites the minimum sidewalk width in this land-use as 8'-0", and the AASHTO Ped Guide confirms the 8'-0" minimum
Maine Avenue Bridge Ramps and Stairs	8'-0"	The DEM cites the minimum sidewalk width in this land-use as 8'-0", and the AASHTO Ped Guide confirms the 8'-0" minimum
Maine Avenue sidewalk	Varies	Measured face of abutment wall to back of curb. This an over-built sidewalk to match the sidewalk beneath the adjacent structure, with consideration for a future trail (12'-0" trail with 5'-0" buffer from curb could be one future layout, or a barrier could be added for a different layout)
Potomac River Bridge Optional Stairs	8'-0"	This inclusion of these optional stairs (at the ramps on either end of the River Bridge) in the design is TBD. 8'-0" matches the AASHTO Ped Guide

#### 4.3.3 SIDEWALK/RAMP GRADE

Sidewalk and ramp grades will adhere to ADA standards and DDOT DEM Section 31.2.1.3. The maximum grade of the trails within the project will be **5 percent**. If site conditions constrain compliance with the 5 percent maximum grade, 8.33 percent grade is acceptable over short distances in accordance with ADAAG 2010. Refer to the U.S. Access Board website for current information regarding accessibility provisions.

### 4.3.4 VERTICAL CLEARANCES

The vertical clearances above the pedestrian facilities to overhead obstructions will be **10 feet minimum** per AASHTO Guide for the Planning, Design, and Operation of Pedestrian Facilities.

The vertical underclearances of the Maine Avenue Bridge will be as follows:

#### TABLE 4-6. MAINE AVENUE BRIDGE UNDERCLEARANCE.

Facility Below	Min. Vert. Clearance	Notes
Maine Avenue	17'-6"	DEM 13.3.1
Maiden Lane	17'-6"	DEM 13.3.1

#### 4.3.5 DRAINAGE

Sidewalks will be sloped to match adjacent sidewalks with a minimum cross-slope of 1 percent.



The Maine Avenue Bridge deck drainage (including ramps) is designed for closed drainage across the deck to a curb and down grade to a scupper and downspout. The curb, scupper, downspout components must be coordinated with the truss manufacturer.

Refer to Chapter 7, Drainage and Stormwater Management for additional information.

## 4.4 Structural Design of Pedestrian-Bicycle Bridges 4.4.1 REFERENCES

Design specifications used in the structural design of the pedestrian-bicycle structures include the following:

- DDOT Design and Engineering Manual (DEM), January 2019
- AASHTO LRFD Guide Specification for the Design of Pedestrian Bridges, 2009 2nd Edition with 2015 interims (AASHTO Ped Bridge Guide)
- AASHTO LRFD Bridge Design Specifications (AASHTO Bridge), 9th Edition, 2020
- AASHTO Standard Specifications for Structural Supports for Highway Signs, Luminaires, and Traffic Signals, 6th Edition, 2013 with 2015, 2019, and 2020 interims (AASHTO Signs)
- AASHTO Guide Specifications for LRFD Seismic Bridge Design, 2011 2nd Edition with 2012, 2014, and 2015 interims (AASHTO Seismic)

Other references that may be included in the structural design of the pedestrian-bicycle structures include the following:

- AASHTO Guide Specifications for Seismic Isolation Design, 2014 4th Edition
- AASHTO/AWS Bridge Welding Code D1.5, 2008
- International Building Codes (IBC)
- Federal Highway Administration (FHWA) Guides

#### 4.4.2 DESIGN METHOD

Structures will be designed in accordance with Load and Resistance Factor Design (LRFD) method.

#### 4.4.3 SPECIAL DESIGN CONSIDERATIONS

- Material specifications and details will comply with the agency approval requirements as they relate to aesthetics. Per the EIS, the Pedestrian-Bicycle bridge over the GWMP, MVT and the Potomac River will consist primarily of prefabricated truss spans.
- Structures will be designed to accommodate all components and attachments, such as screening, drainage, and lights, as applicable.
- Other considerations may include future jacking, construction loads, and maintenance requirements.

#### 4.4.4 DESIGN LIFE

Design service life is 100 years.



#### 4.4.5 DEAD LOAD

The self-weight of the prefabricated trusses will be taken as the largest weight estimate from a minimum of two suppliers plus a 10 percent contingency for the potential to increase during the final design and fabrication of the trusses. For design cases that reduce dead load, the lightest weight estimate without contingency will be considered.

In addition to the self-weight of the truss, dead load of the deck, railings, lighting, and all components and attachments not accounted for in the truss self-weight must be included in the design of the bridge's superstructure, bearings, substructure, and foundations. The components included in the manufacturer's estimated dead load and those calculated by the design engineer must be clearly defined and closely coordinated.

Additional dead load considerations may include future overlay, additional aesthetic features not determined at this phase, and/or future utility allowances (specifications TBD).

#### 4.4.6 LIVE LOADS

Structures will be designed for the greater of truck loading or pedestrian loading per AASHTO Ped Bridge Guide. See **Table 4-7**.

Equestrian patch loading for decks will be checked.

No special heavy emergency vehicle (for example fire truck) or heavy maintenance vehicle loading above the AASHTO Ped Bridge Guide will be accommodated.

#### TABLE 4-7. LIVE LOADS.

Live Load	Magnitude	Notes
Pedestrian Loading (PL)	90 psf (No allowance for reduction)	Load will be patterned to produce the maximum load effect (AASHTO Ped Bridge Guide 3.1)
Vehicle Load (LL)	H10 Truck	AASHTO Ped Bridge Guide 3.2

#### 4.4.7 WIND LOADS

Structures will be design for horizontal wind load in accordance with AASHTO Signs 3.8 and 3.9, including an Importance Factor of 1.15 per AASHTO Ped Bridge Guide 3.4.

Additionally, a concurrent uplift force of 0.020 ksf over the full deck will be applied at the windward quarter point of the deck per AASHTO Ped Bridge Guide.

#### 4.4.8 RAILING LOADS

Railings will be designed for pedestrian loads of 0.050 klf vertically, plus 0.50 klf horizontally, plus 0.20 kip concentrated load in any direction per AASHTO Bridge 13.8.2.

Railings are not designed for vehicular collision loads.

For railing height and detailing requirements see Section 4.2.



Curbs, deck, and/or bridge components supporting railings will be designed and detailed to accommodate the railing loads and transfer those loads into the deck, as applicable.

#### 4.4.9 THERMAL LOADS

Thermal forces and movements will be in accordance with the DDOT DEM 19.7 and AASHTO Bridge 3.12.2 and 14.4.

#### 4.4.10 STREAM PRESSURE AND BUOYANCY LOADS

Bridge and ramp anchor bolts will be designed for stream pressure and buoyancy loads for the design storm elevation and checked for the 100-year storm elevation and in accordance with DDOT DEM.

#### 4.4.11 SEISMIC LOADS

Structures will be designed for seismic loads in accordance with AASHTO Seismic and DDOT DEM.

Soil class, profile, and site parameters shall be based on site specific boring exploration and geotechnical analysis and recommendations.

### 4.4.12 VEHICULAR COLLISION LOAD

Substructure units and walls within roadway clear zones will be designed for vehicular collision loads in accordance with AASHTO Bridge.

### 4.4.13 VESSEL COLLISION LOAD

For the navigation channel, an independent fender system will be designed and included as part of the Potomac River Undergrade Bridge. Refer to the Railroad Bridge section for specifications.

For all piers, including those away from the navigation channel, piers, foundations, and superstructures as applicable shall be designed for the minimum empty barge load at mean river velocity, as specified in AASHTO Bridge 3.14.1.

### 4.4.14 DEFLECTIONS AND VIBRATIONS

Bridge deflections due to live loads and wind loads will meet the recommendations of AASHTO Ped Bridge Guide Sections 5 and 6.

## 4.4.15 CONSTRUCTION LOADS

Construction live loads and erection loads will be determined by the final design team.

#### 4.4.16 MATERIALS

Materials will comply with AASHTO Bridge, DDOT DEM, and DDOT Standard Specifications for Highways and Structures.

Concrete cover to reinforcement will follow DEM Table 13-1.



Structural steel HSS members shall meet CVN test requirements per DDOT DEM.

The railing and screen material is TBD (stainless or galvanized steel under review).

See plan general notes for additional material specifications.

#### 4.4.17 FOUNDATIONS

Foundations shall be designed based on geotechnical analysis and recommendations in accordance with AASHTO Bridge and DDOT DEM.

#### 4.4.18 RETAINING WALLS

Refer to retaining wall section in Chapter 3. With the following exceptions:

The Live Load Surcharge equivalent heigh of soil will be 2 feet for parallel retaining walls and abutments per AASHTO Bridge C3.11.6.4. This section's commentary states that the "traditional value" of 2 feet corresponds to an H10 truck, which is the design live load for these structures.

Mechanically Stabilized Earth (MSE) walls will be allowed adjacent to pedestrian/bicycle bridges only and will be designed for 100-year service life.



## 5 Roadway

## 5.1 Project Background

The roadway improvements are limited and based on the approved Operator Signoff Plans developed during the Environmental Impact Statement (EIS) phase. They generally consist of the following proposed and temporary improvements:

- Proposed
  - 14th Street SW off ramp to Maine Avenue SW will be realigned to facilitate the construction of the proposed railroad bridge.
  - Pavement mill and overlay treatments along all roadways where maintenance of traffic layouts modify the existing pavement markings.
- Temporary
  - The temporary George Washington Memorial Parkway (GWMP) median widening to support the temporary median crossover into the proposed construction staging area south of the existing CSX Transportation (CSXT) railroad bridge over the GWMP and the Potomac River.
  - Minor temporary widening of I-395 on-ramp to GWMP for construction access.
  - All other temporary traffic shifts are anticipated to occur within the existing curb lines and edge of existing pavement where the restoration as identified above in the proposed section.

### 5.2 Safety

Roadway design intentions are to provide a safe and reliable roadway infrastructure attaining the highest level of service within the physical and economical Project constraints. Design goals will be to apply the standard roadway design criteria. Designers are to provide justification for any physical, environmental, or economic constraints preventing standard criteria. Standard criteria deviations are to be collaborated with the Authority Having Jurisdiction (AHJ), and approved by the AHJ, prior to implementing minimum criteria.

The Virginia Passenger Rail Authority (VPRA) and the host railroad (CSXT) reserves the rights to review, approve, deny, and/or issue a permit for all improvements either passing over or under the rail Corridor. Roadway design shall be attentive to rail operation safety, traveling public safety, and the safety of the neighboring communities and commercial businesses.

## 5.3 Design Criteria

#### 5.3.1 ROADWAY STANDARDS

Roadway designs are to be compliant with the AHJ. AHJ approval is required for alternate or "minimum" design criteria prior to application in accordance with *Chapter 10*. In the absence of a design criteria standard, the designs are to be applicable to the *American Association of* 



State Highway and Transportation Officials (AASHTO) Policy on Geometric Design of Highways and Streets, 7th Edition, 2018.

The designs will consider the latest edition of the following:

- District Department of Transportation (DDOT) Design and Engineering Manual (DEM), January 2019
- DDOT Standard Specifications for Highways and Structures, 2013
- AASHTO, A Policy on Geometric Design of Highways and Streets
- AASHTO Roadside Design Guide, 4th Edition 2011
- National Park Service (NPS) Active Transportation Guidebook
- Virginia Department of Transportation (VDOT) Road Design Manual
- Arlington County Design guidance documents

Where the proposed roadway designs are primarily a result of replacing the roadway infrastructure due to construction impacts associated with bridge and railroad infrastructure construction improvements, the intent of the roadway designs is to replace-in-kind the existing roadway conditions and layout.

#### 5.3.2 DESIGN CONTENT

The design content is to be compliant with the AHJ. The following roadway design elements are expected for all designs based on the design stage:

- Layout (Reflecting existing topographic features and proposed features)
- Right-of-way
- Typical Sections
- Traffic signing, lighting, and striping
- Traffic signalization
- Horizontal and vertical alignments
- Vertical profile of primary roadway and relevant connecting roadways
- Drainage structures and networks
- Erosion and sediment control
- Existing and proposed structural improvements (bridges and retaining walls)
- Utility conflicts/relocations
- Cross-sections (50-foot intervals and critical locations)
- Construction phasing and maintenance of traffic during construction

## 5.4 Maintenance of Traffic

The temporary work zones for the project will be designed in accordance with Part 6 of the Manual of Uniform Traffic Control Devices (MUTCD), Roadside Design Guide, and the D.C. Temporary Traffic Control Manual to provide for the safe and efficient movement of vehicles, pedestrians, and bicyclists through each phase of construction. On travel ways within VDOT or Virginia locality jurisdiction, work zones will be designed in accordance with the Virginia Work Area Protect Manual (VWAPM, 2011 Edition, Version 2).



### 5.4.1 ALLOWABLE WORK HOURS

This section will define the allowable work hours and road closures after traffic analysis and coordination with DDOT and NPS is complete during the design build phase of the project.

#### 5.4.2 TEMPORARY CONDITION DESIGN CRITERIA

Temporary conditions vary based on facility and work requirements. Duration of allowable closures will be coordinated with the appropriate agency.

Maintenance of traffic criteria for 14<sup>th</sup> Street SW/I-395 will be based on Interstate criteria with a design speed of 40 mph. The following requirements will be used for maintenance of traffic:

#### TABLE 5-1. ALLOWABLE TEMPORARY CONDITION DESIGN CRITERIA - INTERSTATE.

Minimum Number of Lanes	2
Minimum Lane Width	11 feet
Minimum Shoulder Width	0 feet
Minimum Ramp Width	16 feet
Minimum Ramp Shoulder Width	0 feet
Minimum Clear Zone	14 feet

Maintenance of traffic criteria for GWMP will be based on Other Freeway or Expressway criteria with a design speed of 40 mph. The following requirements will be used for maintenance of traffic:

## TABLE 5-2. ALLOWABLE TEMPORARY CONDITION DESIGN CRITERIA - GEORGE WASHINGTON MEMORIAL PARKWAY.

Minimum Number of Lanes	1
Minimum Lane Width	11 feet
Minimum Shoulder Width	N/A
Minimum Ramp Width	16 feet
Minimum Ramp Shoulder Width	0 feet
Minimum Clear Zone	14 feet

Maintenance of traffic criteria for Ohio Drive SW will be based on Local Street criteria with a design speed of 25 mph. The following requirements will be used for maintenance of traffic:

#### TABLE 5-3. ALLOWABLE TEMPORARY CONDITION DESIGN CRITERIA - OHIO DRIVE SW.

Minimum Number of Lanes	1 with temporary flagging or temporary traffic signals
Minimum Lane Width	10 feet
Minimum Shoulder Width	N/A
Minimum Clear Zone	12 feet

Maintenance of traffic criteria for Maine Avenue SW will be based on Principal Arterial criteria with a design speed of 15 mph. The following requirements will be used for maintenance of traffic:



#### TABLE 5-4. ALLOWABLE TEMPORARY CONDITION DESIGN CRITERIA - MAINE AVENUE SW.

Minimum Number of Lanes	2
Minimum Lane Width	9 feet
Minimum Shoulder Width	N/A
Minimum Clear Zone	12 feet

#### 5.4.3 PEDESTRIAN AND BICYCLE ACCESS

This section will define the minimum sidewalk widths and allowable detours to be determined in coordination with DDOT.



## **6 Bridge Hydraulics**

## 6.1 References and Resources

A variety of sources were referenced in the design of the Long Bridge Project. These references included design documents developed by the regulatory agencies involved in review and approval of the project, industry accepted references such as the Federal Highway Administration (FHWA) and Hydraulic Engineering Circular (HEC) manuals that provide the foundation of the design, and previous studies of the project area.

### 6.1.1 REGULATORY APPROVAL

The proposed design of the bridge will go through the approval process from several different entities. These include the Department of Energy and the Environment (DOEE), Federal Emergency Management Agency (FEMA), the United States Coast Guard (USCG), United States Army Corps of Engineers (USACE), National Park Service (NPS), and the District Department of Transportation (DDOT).

### 6.1.2 DESIGN GUIDELINES

Design guidelines, specifications, and manuals include the following:

- Applicable FHWA HEC manuals
- DDOT Design and Engineering Manual (DEM), January 2019
- Environmental Impact Statement (EIS)

#### 6.1.3 ENVIRONMENTAL IMPACT STATEMENT

Hydraulic design criteria provided herein reference the Environmental Impact Statement (EIS) created through DDOT and the Federal Railroad Administration (FRA) for the Long Bridge project on June 11, 2018. The purpose of the study was to obtain and document information related to present and future navigation uses and the needs of the waterways near the Long Bridge, for the purpose of developing and evaluating alternatives for the Project.

USCG issued a Preliminary Navigation Clearance Determination (PNCD) on March 5<sup>th</sup>, 2020, specifying a 20-foot minimum vertical clearance for the Navigational Channel of the Proposed Potomac River Structures.

## 6.2 Data Collection

Information collected for this project includes topographic surveys, existing plans and/or asbuilts, previous studies, flood data, and channel characteristics.

#### 6.2.1 SURVEY AND AS-BUILTS

A survey was performed in the vicinity of the bridge, and survey points were collected to create the bathymetry (below water surface elevations) in the surrounding area upstream and downstream of the bridge.



As-built plans of the three bridges just upstream of the rail bridge include the 14th Street bridge titled "Superstructure for New West Highway Bridge Over Potomac River, Vicinity 14th Street" dated 7/14/1959, "New West Highway Bridge and Approaches Over Potomac River, Vicinity of 14th Street" dated 3/11/1964, and "Substructure for New West Highway Bridge Over Potomac River, Vicinity 14th Street" dated 7/14/1959.

#### 6.2.2 EFFECTIVE FEMA STUDY

The current FEMA Flood Insurance Study (FIS) and associated Flood Insurance Rate Map (FIRM) panels of the study area are effective as of September 27, 2010. The FIRM panels that cover the project area are: 1100010018C, 1100010019C, 1100010056C, and 1100010057C. After these documents became effective, additional Letter of Map Revisions (LOMRs) within the study area became effective which include 15-03-2388P-110001 and 20-03-0337P-110001.

## 6.3 Level of Analysis/Method of Analysis

A "no rise" determination was concluded to incorporate the proposed design. HEC-RAS 6 was used to complete the hydraulic analyses.

## 6.4 Hydrology

The following sections detail the proposed hydrologic analysis used to calculate the 10-, 50-, 100-, and 500-year storm frequency discharges.

## 6.4.1 PREVIOUS HYDROLOGIC STUDIES

Hydrologic information is provided in the latest FEMA study of the Potomac River within the project area and is dated September 27, 2010. Riverine Hydrologic Analysis Update was performed to validate the flood levels from the previous study.

For the riverine portions of the Potomac River, the effective FIS is based on a flood frequency analysis of annual peak discharge data collected at USGS gage for the Potomac River near the Washington, DC Little Falls Pumping Station (USGS Station No. 01646500), which is not tidally influenced. The years of data covered are from 1931 – 2020. Flood frequencies are developed using the program PeakFQ and the Bulletin 17B method.

Additional documents include:

- Climate Change Adaptation Plan for the District of Columbia (2015 DOEE) to account for Sea Level Rise (SLR);
- Climate Ready DC (DOEE, 2016);
- DDOT Climate Change Action Plan (DDOT, 2013)

### 6.4.2 TIDAL HYDROLOGY

For the tidally influenced portions of the Potomac River, the effective hydrology is based on a stage-frequency analysis of measured water-surface elevations recorded at National Ocean Service (NOS) gage no. 8594900, which is located at Haines Point, near the confluence of the Potomac and Anacostia Rivers. The update to the tidal hydrology uses this same location as a



point of analysis. Highest water surface elevations at this location were used to determine the water surface elevations used in the downstream boundary conditions of the hydraulic model.

# 6.5 Hydraulic Design Criteria6.5.1 VERTICAL CLEARANCES AND NAVIGATION

Storm surge was considered in the design of the bridge including riverine and coastal surge for the full length of the structures. Both bridges navigational superstructures are above the 100-year event storm surge elevation. The Potomac River Undergrade Bridge and Potomac River Bike-Ped Bridge ramps on both sides meet the 1 foot freeboard DDOT requirement with ramp structures over edges of the river for the 10-year event storm surge. The north end of the ramp for the Bike/Pedestrian Bridge and their fill sections is within the 100-year event, however these volumes are very small relative to the main channel opening.

The USCG is requiring 20 feet above MHW (Elevation 1.54 NAVD88) for the proposed bottom (low chord) of the superstructure elevations for both bridges. The navigation channel spans for both bridges meet this clearance requirement by meeting or exceeding the elevation of 21.54.

## 6.6 Hydraulic Analysis

The hydraulics of the bridge were evaluated using HEC-RAS version 6 (USACE, 2021). The analysis includes the development of the Duplicate Effective, Existing Conditions, and Proposed Conditions Models.

#### 6.6.1 DUPLICATE EFFECTIVE ANALYSIS

The Effective HEC-RAS Model was created for FEMA as part of the June 1, 2020, LOMR report 20-03-0337P-110001. This hydraulic model became effective on October 19, 2020, for Washington D.C. A duplicate effective model was created from the current effective model in order to conclude a "no-rise" determination for the proposed design..

### 6.6.2 EXISTING CONDITIONS ANALYSIS

The Existing Conditions model includes the latest available datasets of topography and bathymetry, updating the cross section elevations while maintaining the extent and overbanks of the Effective model. Information added or modified in the Existing Conditions model includes:

- The Yellow Line Metro Bridge geometry
- Two new cross sections for the Potomac-Anacostia junction to account for the widening in the intersection
- Hydrologic revisions
- New boundary conditions to evaluate a combination of scenarios that reflect riverine and coastal influences

A seamless high-resolution topo-bathymetric dataset was assembled from publicly available sources and current in-terrain surveys obtained for the project. This dataset was used in the HEC-RAS hydraulic modeling as well as in the ADCIRC coastal modeling.

Topobathymetry sources:



- LiDAR Topography (USGS), post-Sandy 2014
- Latest Hydrographic Survey Activity (USACE), 2015-2020
- Lidar and bathymetry, Coastal National Elevation Dataset CoNED (USGS), post-Sandy 2015
- NCEI Coastal Relief Model (NOAA), 1998
- General Bathymetric Chart of the Oceans GEBCO open data contributors
- Current terrain survey

Five different resolution topobathymetry DEM's were created for different extents:

- High resolution 1-meter for Washington D.C. including the Potomac riverbed (from Little Falls, MD. to Alexandria, VA.)
- Medium resolution 30-meter DEM for the Lower Potomac River (Downstream from D.C.) to the Chesapeake Bay (Lewisetta, VA.)
- Low resolution 100-meter DEM for the Chesapeake Bay.
- Low resolution 500-meter DEM for the Chesapeake Bay connection with the Atlantic Ocean.
- Coarse Bathymetry for Atlantic Ocean and Gulf of Mexico Bed

#### 6.6.3 PROPOSED ANALYSIS

The Proposed Conditions Model incorporates the Potomac River Undergrade and Bike-Ped bridges and any proposed physical changes within the floodplain near Long Bridge. The model updates the Existing Conditions geometry with the Proposed Conditions geometry and keeps the existing hydrology and boundary conditions.

## 6.7 Coastal Analysis

#### 6.7.1 PREVIOUS COASTAL STUDIES

Existing coastal studies and observational data include the following:

- North Atlantic Comprehensive Coastal Study (NACCS)
- FEMA coastal studies
- Analyses of National Oceanic and Atmospheric (NOAA) gage data
- Others as appropriate

## 6.7.2 COASTAL ANALYSIS UPDATE

An analysis of the applicability of data from existing coastal studies was used to develop design criteria and identify the required updates for the coastal analysis.

### 6.7.3 IMPACT OF STORM SURGE

The impacts of storm surge on design conditions at the bridge site were analyzed by specifying downstream boundary conditions reflective of storm surge at various return intervals (25-, 50-, 100-year for example). The storm surge driven water surface elevations at the downstream boundary were obtained from previous coastal studies or the NOAA observation stations at Haines Point and Lewisetta.



### 6.7.4 IMPACT OF SEA LEVEL RISE

The impact of sea level rise shall be considered for the project location and incorporated as appropriate into the storm surge estimates discussed in Section 6.7.3. NOAA Station #8594900 is within one mile of the Project and provides long-term record of water levels since 1924. The USACE Sea-Level Change Calculator (Version 2021.12) will be used to generate scenarios projecting future changes to sea level to this Station.

#### 6.7.5 COMPOUND FLOODING

Finally, design water surface elevation and currents were obtained by analyzing the HEC-RAS results and quantifying the combined impacts of pluvial and fluvial flooding, and storm surge.

### 6.8 Scour Analysis and Countermeasures

#### 6.8.1 DESIGN CRITERIA

The latest HEC-18 and HEC-25 guidelines were used to calculate the scour estimates at each structure of the bridge for the 100-year storm event.

### 6.8.2 METHODOLOGY

Estimation of total scour considers three primary components: (1) Long-term degradation of the riverbed, (2) Contraction scour at the bridge, and (3) Local scour at the piers. Scour evaluations will focus on piers since abutments will be constructed on the overbanks and outside of the main channel. Scour shall be considered for each pier location assuming the proposed ground elevation.

A D50 value of 0.02 millimeters shall be assumed for the scour analysis.

# 6.9 Hydrodynamic and Wave Loading6.9.1 DESIGN CRITERIA

Coastal hydrodynamic and wave simulations were carried out to determine the 100-year flood elevations, wave conditions, and currents using the American Association of State Highway and Transportation Officials (AASHTO) Guide Specifications for Bridges Vulnerable to Coastal Storms (2008).



# 7 Drainage and Stormwater Management

### 7.1 References

The overall project limits are located in multiple jurisdictions that have unique drainage design requirements and regulations. The following standards and manuals be used as reference for the drainage design in accordance with the specific jurisdiction.

- District Department of Transportation (DDOT) Design and Engineering Manual (DEM), January 2019
- DDOT Standard Drawings
- DC Water Standard Design Guidelines, Drawings, and Specifications
- Virginia Department of Transportation (VDOT) Drainage Manual
- VDOT Road and Bridge Standards
- VDOT Road and Bridge Specifications
- American Association of State Highway and Transportation Officials (AASHTO) Highway Drainage Guidelines
- Federal Highway Administration (FHWA) Hydraulic Engineering Circular-14Hydraulic Design of Energy Dissipators for Culverts and Channels (HEC-14)
- HEC-22 Urban Drainage Design Manual

### 7.2 Design Criteria

Storm drainage systems will be designed to provide safe roadway and trackbed conditions and adequately convey design flows. The existing storm drain system will be maintained where feasible. Existing survey, utilities, and other information needs to be obtained and confirmed prior to the drainage design. See Chapter 2-Railroad Section 2.8.4-Track Drainage and Chapter 3 Section 3.2.8 -Bridge Drainage for drainage design criteria for proposed track roadbed and bridge structures.

#### 7.2.1 CLOSED DRAINAGE SYSTEMS

Design frequency, sizing, location, and spacing for storm drain system are based on the stormwater drainage calculations, spread, bypass flow, and efficiency requirements for the jurisdiction. Horizontal clearance will be maintained between the proposed drainage system and all underground structures. Culverts and closed drainage systems are designed and sized to accommodate the design flows.

Drainage from bridge superstructures or embankments must not discharge across a railroad right-of-way, National Park Services lands, public property, or private property without property owner approval.

The following criteria applies to the closed drainage system design of the Long Bridge project:

• Design Frequency Highway: 25-year storm event with pipes flowing full



- Design Frequency Railroad: 100-year storm event
- Sag Conditions: Must design for 50-year event for pipes draining to a sag condition
- Minimum Highway Drainage Pipe Size: 18 inches
- Minimum Railroad Drainage Pipe Size: 12 inches
- Basin Connect Pipe Size: 15 inches
- Minimum Pipe Flow Velocity: 3 feet per second
- Minimum Pipe Cover: 3 feet
- Hydraulic Grade Lines: Must not rise above crown of pipe
- Manholes for Highway Drainage: required at each slope/grade change or change in alignment
- Manhole Connections: No more than 3 total pipes allowed entering or leaving
- Maximum Highway Manhole Spacing: 400 feet, connecting pipe must be 50 feet or less

Also, much of the downtown District Columbia area falls within the Combines Sewer Watershed. Additional design criteria apply to those watersheds and sub-watersheds which are regulated by DC Water.

#### 7.2.2 OPEN CHANNEL FLOW

Open channels are designed to provide positive flow that has non-erosive velocities. Open channels shall be designed to meet the following criteria:

- Hydraulic calculations are required for all proposed open channels
- The final channel design must provide 6 inches of freeboard above the design flow elevation
- Channel inverts and top of bank elevations are required for all open channels
- Typical cross sections are required for each reach of open channel
- Channel lining design will be provided for non-erosive velocities
- Channel design shall also incorporate a pilot channel to handle lower flow events

#### 7.2.3 CULVERT DESIGN

Culverts shall be sized to accommodate the following design flows based upon the roadway classification:

Railroad Corridor	100 year storm event
Freeways	50 year storm event
Principal Arterials	50 year storm event
Minor Arterials/Collectors	25 year storm event
Local Streets	10 year storm event

Also, adequate inlet and outfall protection for all culverts will be evaluated and designed in accordance with HEC-14.

### 7.3 Stormwater Management



Within the Washington, DC area, stormwater retention volume (SWRv) will be calculated for all major land disturbing activities in accordance with the Department of Energy and the Environment (DOEE) Stormwater Management Guidebook. For most areas of Washington, DC, this retention volume (called SRV) is calculated using a 1.2-inch rainfall event. An additional volume of storage for water quantity control will be required by DOEE to reduce the post development discharge to pre-existing (typically "meadow") conditions. Portions of the Project within the Anacostia Waterfront Development Zone (AWDZ) as defined in the DOEE Stormwater Management Regulations.

For project areas within Virginia, stormwater quality control and stormwater quantity control will be required in accordance with the Virginia Stormwater Management Handbook.

In accordance with DOEE practice, railroad ballast (both existing and new) is considered impervious because the underlying soil interface typically does not infiltrate. Railroad bridges crossing waterways and locations in Virginia are excluded from this practice. In addition, existing rail lines are eligible for Maximum Extent Practical (MEP) considerations. Underdrain may be considered a detention practice provided a dead storage stone area is located below the invert of the underdrain. Additional coordination is required to establish appropriate stormwater management in ballasted areas the context of this project. Refer to *Chapter 11, Additional Considerations* for additional discussion.

#### 7.3.1 REFERENCES

Proposed stormwater management will be designed in accordance with the latest edition of the following standards and manuals:

- DOEE 2020 Stormwater Management Guidebook
- DDOT Design and Engineering Manual (DEM), January 2019
- DDOT 2014 Green Infrastructure Standards
- DC Water Green Infrastructure Utility Protection Guidelines
- VDOT Drainage Manual
- Virginia Department of Environmental Quality (DEQ) Stormwater Design Specifications

#### 7.3.2 BMP DESIGN CRITERIA

Important considerations for the design of all stormwater management facilities (also known as BMPs) are as follows:

- Any proposed BMP must have soil borings and field infiltration tests within the proposed BMP limits.
- Groundwater levels must be at least 4-feet below the proposed BMP bottom elevation.
- BMP facilities cannot be located within existing floodplain limits.
- BMP facilities must meet certain pollutant removal requirements.

DOEE is also considering changes to their current floodplain regulations with the 500-year event becoming the regulated floodplain rather than the current 100-year floodplain limits. This proposed change will have an impact on any proposed BMP location as well as its design. The proposed regulation changes have not yet been made law but could be in effect at the time the Long Bridge Project goes under construction.



Since the project area consists of the National Park Service (NPS) George Washington Memorial Parkway (GWMP), NPS National Mall and Memorial Parks (NAMA), and DDOT Right-of-Way (ROW), the design criteria for BMP Facilities for these three areas are subject to different review agencies, which follows:

- BMP Facilities in NPS GWMP Virginia DEQ
- BMP Facilities in NPS NAMA DC DOEE
- BMP Facilities in DDOT ROW DC DOEE & DDOT

### 7.4 Erosion and Sediment Control

Within the District of Columbia and Virginia, Erosion and Sediment Control (ESC) design is required to temporarily protect water resources from sediment pollution and increases in runoff associated with active land disturbance, clearing, and grading activities. Therefore, ESC Plans are required for all portions of a construction project and need to be properly phased to provide the maximum amount of protection to the receiving waterways.

#### 7.4.1 REFERENCES

The latest edition of the following codes and standards specific to ESC design are followed in the development of the ESC plans:

- DOEE 2020 Stormwater Management Guidebook
- DOEE 2017 Erosion and Sediment Control Manual
- DOEE Soil Erosion and Sediment Control Handbook
- DOEE Soil Erosion and Sediment Control General Notes
- Review Checklist for Soil Erosion and Sediment Control Plans
- Virginia Erosion and Sediment Control Handbook
- VDOT Road and Bridge Standards

The project area consists of the NPS George Washington Memorial Parkway (GWMP), NPS National Mall and Memorial Parks (NAMA), and DDOT ROW. The design criteria for these three areas are subject to different review agencies, which are listed as follows:

- ESC in NPS GWMP Virginia Department of Environmental Quality (DEQ)
- ESC in NPS NAMA DC Department of Energy and Environment (DOEE)
- ESC in DDOT ROW DC DOEE and the District Department of Transportation (DDOT)



# 8 Utilities

Available utility records have been received from the existing utilities owners within the project limit. This phase of design is based on existing utilities records, which will be verified by survey. Existing utilities and owners within the vicinity of the project limits include:

- Railroad owned utilities
- Franchise utilities in the railroad Right-of-Way (ROW)
- District Department of Transportation (DDOT) owned utilities
- DC Water utilities
- National Park Service (NPS) owned utilities
- Washington Metropolitan Area Transit Authority (WMATA) owned utilities
- Dark Fiber (no record, federal/military lines may run within the project area)

Utility Agency	Area
AOC Connect	DC
AT&T Local	DC/VA
AT&T Corporation and AT&T Network Operations	DC
AT&T Core/AT&T Legacy/AT&T Long Distance	DC
Lumen Engineering (Formerly Century Link National)	DC/VA
Comcast	DC/VA
DC Water and DC Clean Rivers	DC
DDOT Signals and Streetlights	DC
Dominion VA Power	VA
Excelon Corp (PEPCO / PEPCO Network Cable)	DC
Fiberlight (Formerly Espire)	DC/VA
Jones Utilities	VA
MWAA	VA
NPS - GWMP	VA
NPS - NAMA	DC
Openband of Virginia	VA
PEPCO	VA
RCN	DC
Sprint / T Mobile	DC
Verizon	DC/VA
Verizon Business (MCI)	DC
Washington Gas	DC/VA
Windstream-KDL	VA
WMATA	DC/VA
X-O Communications (Verizon)	DC
Zayo Group (Formerly Above Net)	DC/VA

#### **TABLE 8-1. UTILITY AGENCIES**



### 8.1 References

The latest edition of the following codes and standards specific to utilities will be followed:

- DDOT Design and Engineering Manual (DEM), January 2019
- ASCE Standard Guidelines for the Collection and Depiction of Existing Subsurface Utility
   Data
- DC Water Project Design Manual, Volume 3, Linear Asset Design
- DC Water Standard Details and Specifications

### 8.2 Impacts and Relocation Approach

Any existing utilities impacted by the project will require close coordination to determine where those lines can be relocated to as well as overall sequencing and phasing of the relocation work. Experience indicates that the affected utility owner can take as long as 2-years or more to design and construct any proposed relocations which could impact the overall Long Bridge Project construction schedule.

Also, shall a particular utility need to be relocated, the utility owner will require that utility designation (Quality Level B) and test hole data (Quality Level A) information be provided to them so they can evaluate their relocation options.

Utility relocations as well as new utility systems must be designed to limit impacts to the critical root zone areas of any existing trees. This is an extremely important consideration for both DDOT and NPS.

Finally, the Maine Avenue SW area of the project has other legacy utility items including abandoned foundations, abandoned streetcar (trolley) tracks, and an abandoned GSA steam tunnel which may also be impacted by the project.



# 9 Landscape Design

Landscape design for this project includes protection and restoration on both the George Washington Memorial Parkway (GWMP) and National Mall and Memorial Parks (NAMA) parkland adjacent to the Potomac River. Section 106 Programmatic Agreement requires two components for planting mitigation resulting from construction activities.

**Vegetation Protection Plan** Includes areas within the Limits of Disturbance (LOD) wherever vegetation is to be removed, impacted, or protected. Existing vegetation will be surveyed, and specific measures will be outlined to protect trees during temporary and permanent construction activities.

**Vegetation Restoration Plan** Includes areas within the LOD where vegetation will be replaced to reestablish historic planting plans, while incorporating guidance from historic and recent Cultural Landscape Inventories (CLIs). Plantings are prohibited from the railroad roadbed.

**Proposed Landscape Plan** Incorporates elements from the Vegetation Protection and Restoration plans, with additional plantings for screening, mitigating potential erosion issues, and compliance with BMPs planting requirements.

### 9.1 References

Design specifications and mitigation commitments used in the Landscape Protection and Restoration Plans include the following:

- Combined Final Environmental Impact Statement/Record of Decision and Final Section 4(f) Evaluation
- Vegetation at Long Bridge Interim Assessment
- Section 106 Programmatic Agreement
- Virginia Department of Rail and Public Transportation (DRPT)-National Park Service (NPS) Mitigation Agreement

#### CLIs:

- 2010 Cultural Landscape Inventory for Lady Bird Johnson Park
- 2014 Mount Vernon Memorial Highway South of Alexandria Cultural Landscape Inventory
- 2016 Theodore Roosevelt Island Cultural Landscape Inventory

#### GWMP Vegetation Cultural Landscape Report (CLR):

• 2009 Vegetation of the GWMP Central Section (Alexandria to Arlington Memorial Bridge) Vegetation Information (Volumes One and Two)

#### Historic American Buildings Surveys (HABS) and Historic American Landscapes Surveys (HALS):

- Historic American Engineering Record for Mount Vernon Memorial Highway George Washington Memorial Parkway portion
- Historic American Landscapes Survey of Mount Vernon Memorial Highway, George
   Washington Memorial Parkway along Potomac River from McLean to Mount Vernon, VA



#### Mount Vernon Memorial Highway (MVMH) Cultural Landscape Report:

- Mount Vernon Memorial Highway Cultural Landscape Report Volume 1 History
- Mount Vernon Memorial Highway Cultural Landscape Report Volume 2 Design Documentation

#### National Register:

- Lyndon Baines Johnson Memorial Grove National Register of Historic Places Registration
  Form
- George Washington Memorial Parkway National Register of Historic Places Registration Form

#### National Mall and Memorial Parks (NAMA) CLIs:

- 2008 Constitution Gardens Cultural Landscapes Inventory
- 2017 East Potomac Golf Course Cultural Landscape Inventory
- 2015 Thomas Jefferson Memorial Cultural Landscape Inventory

#### CLR – Treatment:

- 1999 Lincoln Memorial Grounds Cultural Landscape Report
- NPS Golf Courses Cultural Landscape report and Treatment Guidelines
- 018 Rock Creek and Potomac Parkway, Potomac Waterfront Section Cultural Landscape Report
- 1996 Thomas Jefferson Memorial Landscape Overview
- 2020 Tidal Basin Viewshed Analysis

#### HABS:

- Hains Point East Potomac Park Historic American Buildings Survey
- Hains Point East Potomac Park Historic American Buildings
- West Potomac Park Historic American Buildings Survey

#### HALS:

- Tidal Basin West Potomac Park Historic American Landscaping Survey
- Historic American Landscape Survey 1910 Japanese Flowering Cherry Trees in East Potomac Park

#### History and Architecture:

- Chappell 1973 West Potomac Park History Historic Resource Study
- East Potomac Park HSR Final 508c 2019
- Lincoln Memorial Historic Structure Assessment Report

#### National Register:

• National Mall National Register of Historic Places Registration Form

#### Other References:

• Protecting <u>Historic Trees During Construction</u>. National Center for Preservation Technology and Training, March 2021



# 9.2 Vegetation Protection Plan9.2.1 APPROACH

In close collaboration with the National Park Service (NPS), a Vegetation Protection Plan will provide documentation of the site's existing conditions, including existing tree species, caliper, and health. The Vegetation Protection Plan will identify which trees may be impacted by construction activities.

Specifications will indicate protection measures necessary to mitigate construction damage in temporary staging and permanent construction areas. The Vegetation Protection Plan will be provided during the Preliminary Engineering Phase, and further refined through the project.

### 9.2.2 TREE SURVEYING CRITERIA

During the August 2021 site walk, the NPS confirmed that a 6-inch diameter at breast height (DBH) would be the minimum tree size required to be surveyed. Existing shrubs would be recorded as massings, not individual specimens.

### 9.2.3 TREE PROTECTION CRITERIA

Tree protection will be recommended based on collaboration with arborist recommendations and NPS tree protection standards. Primary attention will be placed to minimize soil compaction, severing of roots, trunk and limb injury, and limb breakage around all trees in the LOD.

### 9.2.4 NAMA HEADQUARTERS

During the July 2021 site walk, NAMA staff informed the design team that a historic cherry tree was located near the NPS trailer. Species is Okame Cherry (Prunus 'Okame') near where the temporary construction impacts will occur.

### 9.2.5 CONSTRUCTION AREA SCREENING

Screening around construction staging areas and planting will be provided as part of the Vegetation Protection Plan, incorporating standard NPS screen fencing.

# 9.3 Vegetation Restoration Plan9.3.1 APPROACH

Combining available references, specifically CLIs and CLRs, a Vegetation Restoration Plan will be developed to mitigate trees removed as part of this project. The restoration area for this project will occur within the Project Limits of Work.

### 9.3.2 **RESTORATION PLANTING PALETTE**

The proposed plant palette will be based on historic NPS planting plans, drawing on NPS recommended cultivars if alternate species are preferred for availability, disease resistance, or maintenance considerations. The GWMP portion of the project has had three historic plantings plans: 1932, 1965, and 1980s.



#### 9.3.3 MITIGATION RATIO

Per the Section 106 Programmatic Agreement, restoration will be for the same number of caliper inches removed. For example, if three 24-inch trees are removed, then 72 inches of caliper would need to be restored by new tree plantings.

### 9.4 Proposed Landscape Plan

#### 9.4.1 APPROACH

The Proposed Landscape Plan will incorporate relevant drainage and stormwater designs, including any Best Management Practices (BMP) planting and revegetation to mitigation erosion. The Landscape Plan will be reviewed by the Signatories to the Section 106 Programmatic Agreement, as stipulated in the agreement.

#### 9.4.2 INVASIVE SPECIES MANAGEMENT

The design team will work closely with the NPS to specify an appropriate management strategy for invasive species. Application of herbicide treatment(s), species targeted for removal, and schedule have been coordinated with NPS during multiple meetings.

### 9.4.3 VEGETATIVE SCREENING

NPS reiterated the importance of viewsheds during each site walk. With vegetation being cleared and new structures being built, there are opportunities to selectively screen or frame views that may have not previously been possible.



# 10 Approvals and Design Exceptions

### 10.1 Design Exceptions

The designer is expected to adhere to the practices and criteria specified in the Basis of Design (BOD). The Virginia Passenger Rail Authority (VPRA) and Federal Railroad Administration (FRA) recognize that design exceptions may be required for criteria not met on the National Highway System. These deviations may be necessary for avoidance of environmental impacts or due to physical constraints. These changes must be approved by the Authority Having Jurisdiction (AHJ) prior to implementing the criteria change.

All design exceptions are to be submitted by the design team in writing to VPRA and FRA for distribution to the AHJ. Each variation request will be logged for tracking and distributed to the appropriate AHJ for consideration. Those stakeholders having jurisdiction will provide a written response to the variance request.

The designer is requested to provide adequate information for the exception. Adequate information includes, but is not limited to:

- Applicable BOD Chapter and Section
- Implications of applying BOD criteria
- Rationale and justification for the request and the location(s) and/or length where the exception may apply
- Benefits of exception
- Graphical representation through plan/profile/typical section
- Cost estimate reflecting increases or savings
- Identification of exception regarding the minimum standard and its relevance to the desirable standard
- Identification of effects of the exception to the freight and intercity passenger rail system operations and maintenance, if any, and appropriate potential mitigation measures
- Supporting documentation, including a description of the specific design element and the applicable criteria
- Professional engineer signature and seal of the design engineer of record
- Elements proposed to be constructed or installed to mitigate the risks associated with not constructing the items to applicable standards and that warrant a requested for an exception

The AHJ reserves the right to request additional information to understand the implications of the variance.



### 10.2 Design Waivers

Design waivers are required for potential for deviations to the technical criteria presented in the BOD or other controlling AHJ criteria that are not considered design exceptions. The designer is requested to provide adequate information for the design waiver request to the AHJ.



# **11 Additional Considerations**

The Basis of Design (BOD) is intended to be a living document. As such, several specific considerations or criteria remain outstanding throughout the document and as listed below.

- In accordance with the Department of Energy and the Environment (DOEE) practice, railroad ballast (both existing and new) is considered to be impervious because the underlying soil interface typically does not infiltrate. However, existing rail lines are considered eligible for Maximum Extent Practical (MEP) considerations and properly designed underdrains may be considered an approved detention practice for water quantity control attenuation. Further coordination regarding final Best Management Practices (BMPs) design and detailing is required to define water quality and quantity criteria.
  - The Virginia Department of Environmental Quality (DEQ) officials considers railroad ballast as pervious on the Virginia side of the project.
- Bridge decks over existing water bodies do not trigger a stormwater obligation. However, DOEE may require mitigation measures to mitigate stream impacts.

As information becomes available and coordination with stakeholders continues, this section may be removed in future drafts.







# **Appendix A - Definitions**



ABBREVIATION	DEFINITION
AAR	Association of American Railroads
AASHTO	American Association of State Highway Transportation Officials
AHJ	Authority Having Jurisdiction
AMTRAK	National Railroad Passenger Corporation and Subsidiaries
AREMA	American Railway Engineering and Maintenance-Of-Way Association
BOD	Basis of Design
CFA	Commission of Fine Arts
CFS	Cubic Feet Per Second
CSXT	CSX Transportation
DC SHPO	District of Columbia State Historic Preservation Office
DDOT	District Department of Transportation
DEQ	Virginia Department of Environmental Quality
DHR	Virginia Department of Historic Resources
DOEE	District Department of Energy and the Environment
DRPT	Virginia Department of Rail And Public Transportation
EIS	Environmental Impact Statement
ES	Engineering Stationing
F/S	Feet per Second
FHWA	Federal Highway Administration
FRA	Federal Railroad Administration
FTA	Federal Transit Administration
HEC-18	Hydraulic Engineering Circular No. 18
HEC-RAS	Hydrologic Engineering Center – River Analysis System
HY-8	Culvert Hydraulics Analysis Program
KLF	Kips per Linear Foot
KSI	Kips per Square Inch
LBS	Pounds
MAS	Maximum Allowable Speed
МРН	Miles Per Hour
MP	Mile Post
MRE	Manual for Railway Engineering
MT-1, MT-2, MT-3	Main Track #1, #2 And #3
MUTCD	Manual of Uniform Traffic Control Devices
NCPC	National Capital Planning Commission
NPS	National Park Service
PCF	Pounds per Cubic Foot
PLF	Pounds per Linear Foot
PSF	Pounds per Square Foot
ROW	Right-Of-Way
SCC	Virginia State Corporation Commission, Division of Utility and Railroad Safety

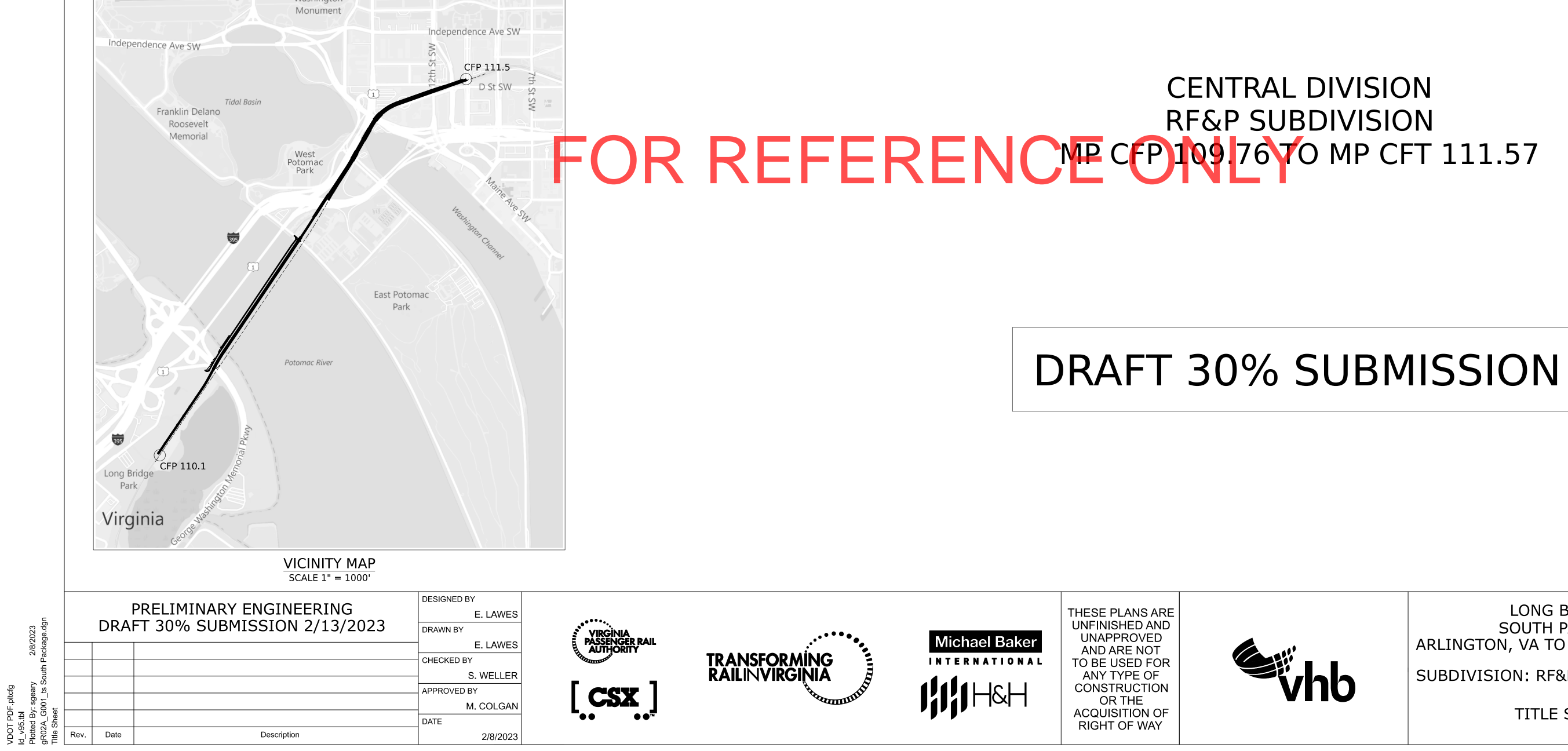


#### Table A-1. Definitions (Cont.)

ABBREVIATION	DEFINITION
US-ACOE	United States Army Corps of Engineers
VDOT	Virginia Department of Transportation
VRE	Virginia Railway Express
VPRA	Virginia Passenger Rail Authority
WMATA	Washington Metropolitan Area Transit Authority



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# VIRGINIA PASSENGER RAIL AUTHORITY ARLINGTON, VA TO WASHINGTON, DC **PROPOSED IMPROVEMENTS**

BETWEEN ROSSLYN (RO) INTERLOCKING (MP CFP 110.1) AND L'ENFANT (LE) INTERLOCKING (MP CFP 111.5)

FEBRUARY 13, 2023

	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		G-001
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
	N1/A	1 OF 203
	N/A	
TITLE SHEET	SCALE	
		AS SHOWN

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	SDM-004	SITE DEMOLITION PLAN (3 OF 9)				
	SDM-005	SITE DEMOLITION PLAN (4 OF 9)		<b>~</b>		
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1 2	SDM-007 SDM-008	SITE DEMOLITION PLAN (6 OF 9) SITE DEMOLITION PLAN (7 OF 9)		79 80	B-001 B-002	STRUCTURAL GENERAL NC STRUCTURAL GENERAL NC
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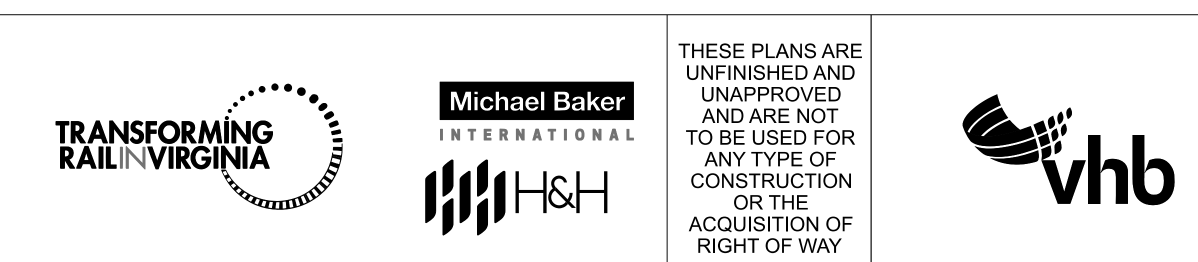
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171	SW-006	STORMWATER MANAGEMENT LIMIT OF DISTURBANCE (5 OF 9)
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	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		G-002
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
	N/A	2 OF 203
DRAWING INDEX	SCALE	
		AS SHOWN

|--|

THE WORK OF THIS PROJECT SHALL COMPLY WITH THE FOLLOWING: 2022 AREMA MANUAL FOR RAILWAY ENGINEERING

CSXT DESIGN AND CONSTRUCTION STANDARD SPECIFICATIONS VOL. 1 CSXT MWI 2800 SERIES

2019 DISTRICT DEPARTMENT OF TRANSPORTATION (DDOT) DESIGN AND ENGINEERING MANUAL (DEM)

2020 DDOT STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES VDOT MODIFICATIONS TO THE AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 8TH EDITION, 2017 2021 VDOT MANUAL OF THE STRUCTURE AND BRIDGE DIVISION, PART 2, DESIGN AIDS AND TYPICAL DETAILS

2020 AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION

2009 AASHTO VESSEL COLLISION DESIGN

2015 WMATA ADJACENT CONSTRUCTION PROJECT MANUAL

AASHTO/AWS BRIDGE WELDING CODE D1.5, 8TH EDITION AASHTO GUIDE SPECIFICATIONS FOR SEISMIC ISOLATION DESIGN, 4TH EDITION VIRGINIA RAILWAY EXPRESS (VRE) STANDARDS

AMTRAK STANDARDS

THE CONTRACTOR SHALL COMPLY WITH CSXT PUBLIC PROJECTS INFORMATION MANUAL AND WITH ALL VPRA, LOCAL, STATE, AND FEDERAL SAFETY AND ENVIRONMENTAL REGULATIONS.

CONTRACTOR IS REQUIRED TO PROVIDE TRAFFIC CONTROL PLAN, STAGING PLAN, WORK AREA SAFETY AND SECURITY PLAN.

CONTRACTOR TO COORDINATE WITH ALL ADJACENT PROJECTS INCLUDING BUT NOT LIMITED TO ALEXANDRIA FOURTH TRACK AND VRE L'ENFANT PROJECTS.

#### 1. DESCRIPTION

THE LONG BRIDGE PROJECT (THE PROJECT) CONSISTS OF IMPROVEMENTS TO THE LONG BRIDGE AND RELATED RAILROAD INFRASTRUCTURE LOCATED BETWEEN THE ROSSLYN (RO) INTERLOCKING NEAR LONG BRIDGE PARK IN ARLINGTON, VIRGINIA AND THE L'ENFANT (LE) INTERLOCKING NEAR 10TH STREET SW IN WASHINGTON, DC.

THE PROPOSED IMPROVEMENTS ALONG THE CORRIDOR INCLUDE, BUT ARE NOT LIMITED TO, THE FOLLOWING:

 ADDING TWO NEW TRACKS ADJACENT TO THE EXISTING TWO-TRACK ALIGNMENT; ADDING A NEW TWO-TRACK BRIDGE UPSTREAM OF THE EXISTING LONG BRIDGE FOR A FOUR-TRACK CROSSING;

CORRIDOR-WIDE UPGRADES TO TRACK, SIGNAL, AND INTERLOCKINGS;

 NEW AND REPLACEMENT BRIDGES ALONG THE CORRIDOR TO ACHIEVE FOUR-TRACK CAPACITY; NEW RETAINING WALLS ALONG THE CORRIDOR TO MINIMIZE IMPACTS AND FACILITATE PHASING; AND

• NEW PEDESTRIAN/BICYCLEBRIDGE CROSSING OF THE POTOMAC RIVER, GEORGE WASHINGTON MEMORIAL PARKWAY (GWMP), UPSTREAM OF THE NEW TWO-TRACK RAIL BRIDGE

#### 2. OWNER NAME:

VIRGINIA PASSENGER RAIL AUTHORITY (VPRA) 919EAST MAIN STREET, SUITE 2400, RICHMOND, VA 23219

THESE PLANS ARE INCOMPLETE UNLESS ACCOMPANIED BY THE SUPPLEMENTAL SPECIFICATIONS INCLUDED IN THE CONTRACT DOCUMENTS.

#### GENERAL

- WORK ON THIS PROJECT REQUIRES WORKING WITHIN AN EXISTING CSXT RIGHT OF WAY. EVERY EFFORT HAS BEEN MADE TO IDENTIFY DISCREPANCIES AND ENSURE PREPARED BASED ON INFORMATION AVAILABLE. HOWEVER, SINCE THIS IS AN EXISTING R.O.W., THE CONTRACTOR CAN EXPECT AND SHOULD PLAN ON ENCOUNTERING VARIANCES AND DEVIATIONS BETWEEN THE INFORMATION FOUND IN THESE DRAWINGS AND EXISTING SITE CONDITIONS. ACTUAL FIELD CONDITIONS MAY REQUIRE MODIFICATIONS IN CONSTRUCTION DETAILS AND QUANTITIES. DRAWING SCALES THAT ARE SHOWN ON THE PROJECT PLANS ARE TO BE CONSIDERED AS BEING APPROXIMATE AND SHALL NOT BE RELIED UPON FOR PURPOSES OF PREPARING BIDS, ORDERING AND FABRICATING MATERIALS, NOR CALCULATING MEASUREMENT FOR PAYMENT. THE CONTRACTOR IS RESPONSIBLE TO FIELD VERIFY ALL DETAILS INCLUDING GEOMETRY AND ELEVATIONS PRIOR TO THE FABRICATION AND INSTALLATION OF ANY MATERIAL. THE CONTRACTOR SHALL SUBMIT TO THE ENGINEER, OR AUTHORIZED REPRESENTATIVE, COPIES OF FIELD SURVEYS AND VERIFICATIONS FOR INCLUSION INTO THE CONSTRUCTION RECORDS FOR THE PROJECT.
- ANY DESIGN REVISIONS LOCATED WITHIN THE CSXT RIGHT-OF-WAY, OR WITH THE 2. POTENTIAL TO IMPACT CSXT FACILITIES OR OPERATIONS ARE SUBJECT TO CSXT REVIEW AND APPROVAL.
- THE CONTRACTOR SHALL COMPLY WITH ALL RAILROAD (CSXT & VRE), LOCAL, STATE, AND 3 FEDERAL SAFETY AND ENVIRONMENTAL REGULATION.
- RAILROAD SIGNAL DESIGN AT RO INTERLOCKING IS BEING DEVELOPED BY CSXT AND IS NOT 4 SHOWN AS A PART OF THIS DESIGN PACKAGE. THE CONTRACTOR SHALL COORDINATE WITH CSXT ON SIGNAL DESIGN AND LAYOUT OF PROPOSED SIGNAL INFRASTRUCTURE.
- 5. CONTRACTOR TO COMPLY WITH ALL NOISE ORDINANCES, IF APPLICABLE.
- THE CONTRACTOR SHALL FURNISH ALL MATERIALS, LABOR, EQUIPMENT, TRANSPORTATION AND SERVICES NECESSARY FOR THE SATISFACTORY COMPLETION OR THE WORK. CONSTRUCTION SHALL CONFORM TO ALL APPLICABLE CODES REGULATIONS, AND THE CONTRACT DOCUMENTS.
- THE CONTRACTOR SHALL SCHEDULE ALL ACTIVITIES SUCH THAT RAIL TRAFFIC IS NOT 7. DELAYED OR OTHERWISE IMPACTED DUE TO THE WORK BEING PERFORMED. WEEKEND AND NIGHT WORK SHOULD BE EXPECTED.

		-		DESIGNED	BY	
			PRELIMINARY ENGINEERING		E. LAWES	
		DRAI	-T 30% SUBMISSION 2/13/2023	DRAWN BY		
				-	E. LAWES	
				CHECKED E	3Y	
				-	S. WELLER	
INDEX				APPROVED	BY	
				_	M. COLGAN	
RAWING				DATE		
RA	Rev.	Date	Description		2/13/2023	

#### **GENERAL (CONTINUED)**

THE CONTRACTOR SHALL SUBMIT A D SEQUENCING A MINIMUM OF 30 DAYS

- THE CONTRACTOR SHALL COORDINA AREAS WITH VPRA. THE CONTRACTOR CSXT RIGHT-OF-WAY EXCEPT AREAS STORAGE OF MATERIALS OR EQUIPMI APPROVAL OF CSXT. THE CSXT RIGHT
- 10. THE CONTRACTOR SHALL SUBMIT A D REQUIRED) A MINIMUM OF 30 DAYS PR
- 11. ANY WORK INSTALLED IN CONFLICT V DRAWINGS SHALL BE CORRECTED BY EXPENSE AND AT NO ADDITIONAL EXP ARCHITECT/ENGINEER.
- 12. REPAIRS TO UTILITIES OR PROPERTY NEGLIGENCE OR METHOD OF OPERA EXPENSE BEFORE PROCEEDING WIT
- 13. THE CONTRACTOR SHALL BE RESPON APPURTENANCES REMOVED DURING WORK, EXCEPT WHERE SPECIFIED ON ENGINEER.
- 14. SPECIAL NOTICE TO CONTRACTORS: THE PREMISES SHALL BE RESPONSIB SUPERVISING A REASONABLE AND PR NOT LIMITED TO THE ISOLATION OF W ANY DEBRIS OR TOOLS WHICH MIGHT AND STAFF OF THE OWNER.
- 15. THE CONTRACTOR SHALL BE RESPON REQUIRED BY GOVERNING JURISDICT
- THE CONTRACTOR SHALL SUBMIT A D REQUIRED) A MINIMUM OF 30 DAYS PR
- 17. PROPOSED TRACKS IN THE AREA UND RAILROAD NORTH TO THE L'ENFANT FT TRACK CENTERS AND 7.5-FT LATE SUBSTANDARD LATERAL CLEARANCE MINIMUM LATERAL CLEARANCE AND S MINIMUM OF 15-FT TRACK CENTERS.
- 18. THERE ARE A NUMBER OF SAFETY-RE DEVELOPED AND INCLUDED IN FUTUR SUBSTANDARD LATERAL CLEARANCE
- A. FRICTION MODIFIERS AND GAUGE-TRACKS APPROACHING THE SUBST MITIGATE RAIL WEAR, NOISE, AND VIE B. AUTOMATIC RAILROAD CLEARANCE
- OF THE SUBSTANDARD LATERAL CLEARANCE AREA. C. LIGHTED AND PROMINENT SIGNS WILL BE INSTALLED INDICATING THE REDUCED
- LATERAL CLEARANCE AT THE APPROACHES. D. ADDITIONAL SAFETY AND SECURITY LIGHTING WILL BE INSTALLED INSIDE ALL OPENINGS UNDER MARYLAND AVENUE AND ANY OTHER STRUCTURES WHERE THERE IS SUBSTANDARD LATERAL CLEARANCES.
- E. ENHANCED SECURITY FENCING WILL BE INSTALLED ALONG THE TRACK.

FHWA SPECIFICATIONS.





#### **GENERAL NOTES**

	RAI	LROAD (CSXT & VPRA) COORDINATION	T	
A DETAILED PROGRESS SCHEDULE AND YS PRIOR TO THE START OF WORK.	1.	TEMPORARY CONSTRUCTION CLEARANCES TO BE USED SHALL BE AS SPECIFIED BY THE RAILROAD'S DIVISION MANAGER. CLEARANCES WILL BE COORDINATED THROUGH CSXT CHIEF ENGINEER OR HIS REPRESENTATIVE.	1.	TEMPOR "THEORE
VATE LOCATION AND SCHEDULE OF STAGING FOR SHALL NOT BE PERMITTED TO USE THE AS SHOWN ON APPROVED PLANS, FOR THE PMENT DURING CONSTRUCTION WITHOUT PRIOR 6HT-OF-WAY MUST REMAIN CLEAR AT ALL TIMES.	2.	THE CONTRACTOR SHALL COORDINATE WITH CSXT & VRE AND OBTAIN APPROVALS PRIOR TO PERFORMING ANY WORK ON OR NEAR THE TRACKS OR CSXT RIGHT-OF-WAY.	2.	APPROV DISTANC SECTION EXCAVA
A DETAILED TRAFFIC CONTROL PLAN (IF PRIOR TO THE START OF WORK.	3.	THE CONTRACTOR WILL BE REQUIRED TO ACQUIRE A RIGHT OF ENTRY AGREEMENT WITH CSXT & VPRA PRIOR TO WORKING ON THEIR RIGHT OF WAY. CSXT MAY TAKE UP TO 60 DAYS TO ISSUE.	3.	PROFES SIGNATU PREFERI
T WITH THE ARCHITECTURAL/ENGINEER BY THE CONTRACTOR AT CONTRACTOR'S EXPENSE TO THE OWNER OR	4.	THE CONTRACTOR MUST COORDINATE CONSTRUCTION ACTIVITIES WITH CSXT & VPRA. FLAGGING SERVICES MAY TAKE UP TO 45 DAYS TO OBTAIN. FLAGMEN ARE PROVIDED BASED ON AVAILABILITY. THERE ARE NO GUARANTEES THAT A FLAGMAN WILL BE PROVIDED IN THE TIME LISTED.	0.	EXCAVA FROM TH OR STEE NEEDED
TY DAMAGE AS A RESULT OF CONTRACTOR'S RATION SHALL BE MADE AT THE CONTRACTOR'S	5.	RAILROAD TRAFFIC SHALL BE MAINTAINED AND PROTECTED AT ALL TIMES AND THE CONTRACTOR SHALL AT NO TIME DURING CONSTRUCTION OF THIS PROJECT	4.	SHORING GUIDELII
ITH CONSTRUCTION. ONSIBLE TO RESET ANY SIGN POSTS OR OTHER		DELAY OR INTERFERE WITH THE SAFE OPERATION OF TRAIN TRAFFIC. ALL METHODS OF HANDLING THE WORK AFFECTING THE DELAY AND SAFETY OF TRAIN TRAFFIC SHALL BE APPROVED BY THE RAILROAD PRIOR TO PROCEEDING WITH	5.	ALLOWA RAILWAY
IG THE CONSTRUCTION TO FACILITATE HIS ON THE PLANS OR AS DIRECTED BY THE	6.	THAT PART OF THE WORK. THE CONTRACTOR SHALL MAINTAIN CONTACT WITH THE CSXT FLAGMAN AND FOLLOW HIS INSTRUCTIONS AT ALL TIMES.	6. 7.	
S: ALL CONTRACTORS PERFORMING WORK ON SIBLE FOR INITIATING, MAINTAINING AND PRUDENT SAFETY PROGRAM INCLUDING BUT	7.	THE CONTRACTOR WILL SCHEDULE AND COORDINATE ALL FLAGMAN SERVICES WITH CXST.	8.	CENTER A MINIMU NEARES
WORK AREAS AND THE PROMPT REMOVAL OF HT ENDANGER THE GENERAL PUBLIC, VISITORS	8.	THE CONTRACTOR IS RESPONSIBLE FOR LOCATING EXISTING UTILITIES AND RAILROAD SIGNALS AND FOR MAINTAINING THE UTILITIES AND RAILROAD SIGNALS THROUGHOUT THE DURATION OF THE PROJECT, UNLESS NOTED OTHERWISE.	9.	
ONSIBLE FOR OBTAINING ALL PERMITS CTIONS.		CSXT WILL MARK EXISTING CSXT FACILITIES. CONTRACTOR SHALL COORDINATE WITH CSXT TO HAVE THEIR FACILITIES MARKED IN THE FIELD, PRIOR TO PERFORMING WORK WITH THE POTENTIAL TO IMPACT BELOW-GRADE FACILITIES.		SLOPES CUT OFF COMPAC
A DETAILED TRAFFIC CONTROL PLAN (WHERE PRIOR TO THE START OF THE WORK.	9.	THE CONTRACTOR SHALL CONTACT "MISS UTILITY" AT 1-800-552-7001 FOR MARKING THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES (I.E. WATER, SEWER, GAS TELEPHONE, ELECTRIC, AND CABLE TV) AT LEAST 72 HOURS PRIOR TO ANY		
INDERNEATH MARYLAND AVENUE EXTENDING T INTERLOCKING SHALL HAVE A MINIMUM OF 14- TERAL CLEARANCE (CONSIDERED CE). ALL OTHER LOCATIONS SHALL MAINTAIN A D SPACING PER CSXT STANDARD, INCLUDING A		EXCAVATION OR CONSTRUCTION. THE CONTRACTOR IS REQUIRED TO IDENTIFY AND PROTECT ALL OTHER UTILITY LINES FOUND IN THE WORK SITE AREA BELONGING TO OTHER OWNER THAT ARE NOT MEMBERS OF "MISS UTILITY". PLEASE NOTE THAT CSXT'S COMMUNICATIONS AND SIGNALS FACILITIES ARE NOT SUBJECT TO "MISS UTILITY."		
S. RELATED ITEMS THAT WILL BE FURTHER URE SUBMISSIONS IN THE VICINITY OF THE	10.	CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING RAILROAD FACILITIES FROM DEBRIS DURING CONSTRUCTION.		
CE LOCATION, INCLUDING BUT NOT LIMITED TO:	11.	THE CONTRACTOR MUST PLAN AND PERFORM THE WORK IN A MANNER SUCH THAT THE CSXT TRACKS AT THE PROJECT LOCATION REMAIN FULLY CAPABLE OF	_	
ACE LUBRICATION WILL BE INSTALLED ON ALL ANDARD LATERAL CLEARANCE AREA TO /IBRATION. DETECTORS WILL BE INSTALLED IN ADVANCE LEARANCE AREA.	12.	CARRYING RAIL TRAFFIC THROUGHOUT THE WORK PERIOD. CONTRACTOR SHALL NOT IMPEDE CSXT ACCESS ALONG ITS TRACK AND RIGHT-OF- WAY.	Y	

13. THE CONTRACTOR SHALL NOT REMOVE ANY EXISTING CSXT OWNED MATERIAL (INCLUDING, BUT NOT LIMITED TO, SOIL, STONE, COMMUNICATIONS AND SIGNAL DEVICE COMPONENTS, AND DRAINAGE FACILITIES) FROM CSXT RIGHT-OF-WAY WITHOUT PRIOR AUTHORIZATION FROM CSXT. IN THE EVENT THAT SUCH MATERIAL CANNOT BE RELOCATED WITHIN CSXT'S RIGHT-OF-WAY IN A MANNER SATISFACTORY TO CSXT. THE MATERIAL SHALL BE PROPERLY TESTED BY CSX<sup>-</sup> FOR CONTAMINATION AND DISPOSED OF IN ACCORDANCE WITH THE CSX

DISPOSAL POLICY (SEE SPECIFICATIONS).

F. THE EXISTING MARYLAND AVENUE OVERBUILD WILL BE ANALYZED, VERIFIED, AND CERTIFIED THAT IT MEETS THE CRASH WORTHINESS BASED ON CRITERIA SET-

FORTH FROM THE MOST STRINGENT REQUIREMENTS OF DDOT, CSXT, AREMA, AND



THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



DRARY SHORING WILL BE REQUIRED IF THE EXCAVATION WILL ENCROACH WITHIN THE RETICAL RAILROAD EMBANKMENT LINE".

ONTRACTOR SHALL SUBMIT DETAILED DRAWINGS AND CALCULATIONS TO CSXT FOR OVAL. SHOWING SIZES OF ALL STRUCTURAL MEMBERS, DETAILS OF CONNECTIONS, AND NCES FROM THE CENTERLINE OF TRACK TO FACE OF SHORING. DRAWING SHALL INCLUDE A ON SHOWING HEIGHT OF SHORING AND TRACK ELEVATION IN RELATION TO BOTTOM OF ATION THE DRAWING AND CALCULATIONS SHALL BE PREPARED BY A LICENSED ESSIONAL ENGINEER IN THE DISTRICT OF COLUMBIA AND SHALL BEAR HIS SEAL AND TURE.

RRED PROTECTION IS THE COFFERDAM TYPE THAT COMPLETELY ENCLOSES THE ATION. WHERE DICTATED BY CONDITIONS, PARTIAL COFFERDAMS WITH OPEN SIDES AWAY THE TRACK MAY BE USED. COFFERDAMS SHALL BE CONSTRUCTED USING STEEL SHEET PILING EEL SOLDIER PILES WITH TIMBER LAGGING. WALES AND STRUTS SHALL BE PROVIDED AS ED. MANUFACTURED PRODUCTS (I.E. TRENCH BOXES) WILL NOT BE ALLOWED.

ING SHALL BE DESIGNED TO RESIST A VERTICAL LIVE LOAD SURCHARGE PER AREMA LINES IN ADDITION TO ACTIVE EARTH PRESSURE.

VABLE STRESSES IN MATERIALS SHALL BE IN ACCORDANCE WITH AREMA MANUAL FOR VAY ENGINEERING, CHAPTERS 7, 8 AND 15.

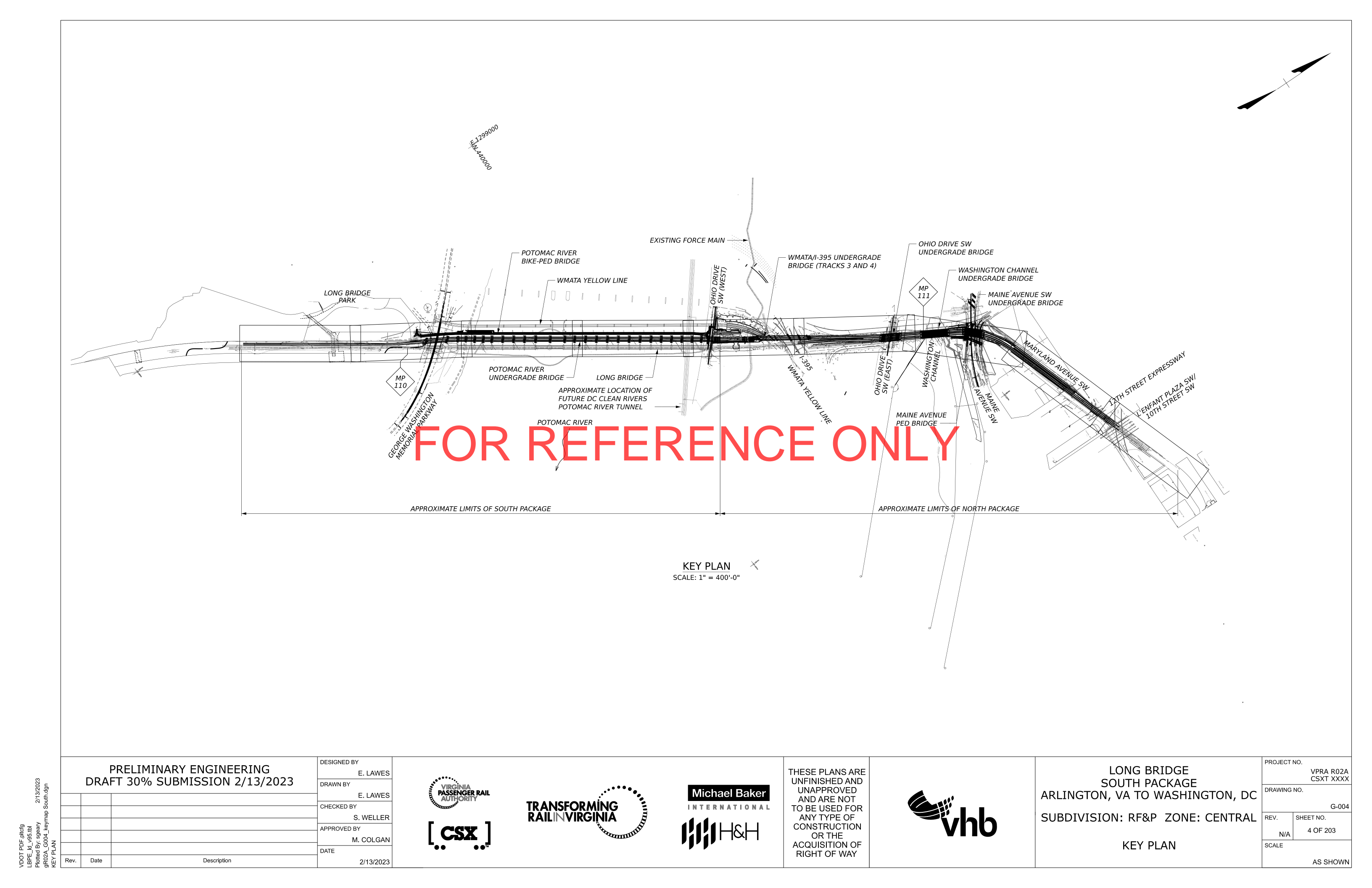
ISTRUCTION PROCEDURE FOR TEMPORARY SHORING SHALL BE SHOWN ON THE DRAWING.

TY RAILING SHALL BE INSTALLED WHEN TEMPORARY SHORING IS WITHIN 15'-0" OF THE ERLINE OF TRACK.

MUM DISTANCE OF 10 FEET FROM THE CENTERLINE OF THE TRACK TO THE FACE OF THE EST POINT OF SHORING SHALL BE MAINTAINED.

HEETING AND SHORING WITHIN 18'-0" OF THE CENTERLINE OF THE TRACK. THE LIVE LOAD INCE ZONE, AND IN SLOPES, THE CONTRACTOR SHALL USE SHEET PILE, NO SHEET PILE IN ES OR WITHIN 18'-0" OF THE CENTERLINE OF TRACK SHALL BE REMOVED SHEET PILES SHALL BE OFF 3'-0" BELOW FINISHED GROUND LINE THE REMAINING 3'-0" SHALL BE BACKFILLED AND ACTED IMMEDIATELY AFTER CUT OFF.

	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
	DRAWING	NO.
ARLINGTON, VA TO WASHINGTON, DC		
		G-003
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
		3 OF 203
	N/A	
GENERAL NOTES	SCALE	
		AS SHOWN



### SITE DEMOLITION NO

- EXISTING UNDERGROUND UTILITIES 1. AVAILABLE RECORD INFORMATION EXTENT (QUALITY LEVEL D AND QUA SOUNDINGS/DESIGNATIONS (QUALIT AND THAT INFORMATION HAS BEEN
- OTHER UTILITIES MAY EXIST THAT AN OF AVAILABLE RECORD DRAWING IN 2.
- THE LOCATION OF EXISTING BELOW З. FROM AVAILABLE RECORDS INFORM APPROXIMATELY 200 FT FROM THE
- 4. THE SHORELINE OF THE POTOMAC MARK (NGVD 88) ELEVATION.
- PROPERTY/BOUNDARY LINES SHOW 5. CURRENT COMPILATION OF "SURVE" APPROVAL BY THE OFFICE OF THE SU AVAILABLE PROPERTY RECORDS. SAI
- ABANDONED ABUTMENTS SHOWN 6. THE NORTH END OF LONG BRIDGE
- 7. EXISTING CONTOURS NOT SHOWN
- SEE VEGETATION REMOVAL AND PRO 8.
- ALL WORK SHOWN ON PLANS, EXCE 9. BY THE CONTRACTOR TO THE SATIS
- 10. RAILROAD TRAFFIC SHALL BE MAINT SHALL AT NO TIME DURING CONSTR OPERATION OF TRAIN TRAFFIC. ALL SAFETY OF TRAIN TRAFFIC SHALL BE PART OF WORK.
- 11. UNLESS DIRECTED OTHERWISE, CON CORRESPONDENCE TO CSXT OR ITS ALTERING THE CONTRACT DOCUME FOR REIMBURSEMENT.
- *12. THE CONTRACTOR SHALL COMPLY W ENVIRONMENTAL REGULATIONS.*
- 13. CONTRACTOR TO COMPLY WITH ALL ORDINANCES.
- 14. THE CONTRACTOR SHALL SCHEDULE AND CSXT OPERATIONS BE MINIMIZE
- 15. SEE TRACK PLAN AND PROFILE SHE

# SITE DEMOLITION LEC

ASPHALT AND BASE TO B



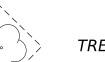


SIDEWALK AND BASE TO

EXISTING TRACK AND TI







TREE TO BE PROTECTED

			PRELIMINARY ENGINEERING	DESIGNED BY M. BRUNO	
1/26/2023		DRA	FT 30% SUBMISSION 2/13/2023	DRAWN BY A. DOMMEL	VIRGÍNIA PASSENGER RAIL AUTHORITY
1				CHECKED BY	AUTHORITY
ol				– J. LONG	
				APPROVED BY	
V n V				J. LONG	
의품 기동				DATE	
LBPE_I Plotted cR02A_ DM-001	Rev.	Date	Description	1/26/2023	

OTES	Coded Note #	Surface Feature Impact
	SD-01	EXISTING ASPHALT CROSSOVER AND BASE
I AND VISIBLE SURFACE FEATURES TO A SUBSTANTIAL	SD-02	EXISTING RAILROAD TRACKS, TIES AND BAL
LITY LEVEL B) INVESTIGATIONS WERE ALSO UNDERTAKEN		EXISTING METAL RAILROAD SHED FOUNDAT
N INCORPORATED INTO THE BASE PLANS.		EXISTING RAILROAD SIGNAL, BASE AND ASS
		EXISTING RAILROAD SIGNAL, BASE AND ASS
		EXISTING RAILROAD SWITCH, BASE AND ASS
MATION AND SHOULD BE CONSIDERED APPROXIMATE.		EXISTING TRANSFORMER, BASE AND ASSOC EXISTING UTILITY YARD, FOUNDATION AND
		EXISTING GAILROAD CSXT METAL CABINET T
CRIVER HAS BEEN SHOWN AT THE 1.54-FEET HIGH WATER		EXISTING CSXT METAL CABINET TO BE REMO
		EXISTING RETAINING WALL AND FOUNDATI
		EXISTING RETAINING WALL AND FOUNDATI
SURVEYOR IN THE DISTRICT OF COLUMBIA AND OTHER	SD-12	SEE BRIDGE PLANS FOR EXISTING STRUCTUR
	SD-13	SEE BRIDGE PLANS FOR EXISTING STRUCTUR
	SD-13A	ABANDONED ABUTMENTS TO BE REMOVED
N FOR PLAN CLARITY.	SD-14	EXISTING MOUNT VERNON TRAIL AND BASE
	SD-15	EXISTING MOUNT VERNON TRAIL TO REMAI
	SD-16	EXISTING NAVIGABLE CHANNEL TO REMAIN
	SD-17	EXISTING CURB GUTTER AND BASE TO BE RE
NTAINED AND PROTECTED AT ALL TIMES AND THE CONTRACTOR	SD-18	EXISTING CURB GUTTER AND BASE TO REMA
TRUCTION OF THIS PROJECT DELAY OR INTERFERE WITH THE SAFE	SD-19	EXISTING ASPHALT AND BASE TO BE REMOV
	SD-19A	EXISTING ASPHALT AND BASE TO REMAIN A
	SD-20	EXISTING SIDEWALK AND BASE TO BE REMO
TS AUTHORIZED AGENT. DIRECTIVES PROVIDED BY OTHER PARTIES	SD-21	EXISTING SIDEWALK AND BASE TO REMAIN
STICHS       SD-01       ENTITIEST         SAMD VISING EVALUATION TREES FOR A SUBJECT FROM AND VISING EVALUATION TREES FOR A SUBJECT AND INTERVENT MY AND AND THESE FLAMES IN A SUBJECT AND INTERVENT MY AND AND THESE FLAMES AND A DECLIFIES VERE TAKEN INFORMATION.       SD-01       EXISTING FAR SD-02       EXISTING FAR SD-03         SD-01       OURTING SUBJECT AND A SUBJECT AND INFORMATION.       SD-04       EXISTING FAR SD-04       EXISTING FAR SD-04         SD-04       EXISTING FAR SD-05       EXISTING FAR SD-04       EXISTING FAR SD-04       EXISTING FAR SD-04         SD-04       EXISTING FAR SD-05       EXISTING FAR SD-04       EXISTING	POTOMAC SEA WALL TO REMAIN AND BE PI	
WITH ALL CSXT LOCAL STATE AND FEDERAL SAFETY AND	SD-23	EXISTING JERSEY BARRIER TO BE REMOVED
WITH ALE CONT, ECCAE, STATE, AND TEDENAL SAFETT AND	SD-24	EXISTING JERSEY BARRIER TO REMAIN AND
LL LOCAL NOISE AND AFTER HOURS PERMIT REQUIREMENT		EXISTING OVERHEAD SIGN STRUCTURE AND
		NPS NAMA HEADQUARTERS TO REMAIN AN
JLE ALL ACTIVITIES SUCH THAT DISRUPTIONS TO VRE, AMTRAK, IZED. WEEKEND AND NIGHT WORK SHOULD BE EXPECTED.		ELECTRIC CAR CHARGER, BASE, AND ASSOC
		NPS GAZEBO TO REMAIN AND BE PROTECTE
		NPS HEAD QUARTERS AIR CONDITIONING U
	SD-30	NPS FENCING AND POSTS TO REMAIN AND
	SD-31	DO NOT ANCHOR CABLE CROSSING SIGN TO
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### UTILITY DEMOLITION NOTES

- EXISTING UNDERGROUND UTILITIES SHOWN ON THESE PLANS WERE DIGITIZED FROM AVAILABLE RECORD INFORMATION AND VISIBLE SURFACE FEATURES TO A SUBSTANTIAL EXTENT (QUALITY LEVEL D AND QUALITY LEVEL C). SUBSURFACE UTILITY ENGINEERING (SUE) SOUNDINGS/DESIGNATIONS (QUALITY LEVEL B) INVESTIGATIONS WERE ALSO UNDERTAKEN AND THAT INFORMATION HAS BEEN INCORPORATED INTO THE BASE PLANS.
- OTHER UTILITIES MAY EXIST THAT ARE NOT SHOWN ON THESE PLANS BECAUSE OF THE LACK OF AVAILABLE RECORD DRAWING INFORMATION. 2.
- THE LOCATION OF EXISTING BELOW GRADE WMATA TUNNELS AND FACILITIES WERE TAKEN FROM AVAILABLE RECORDS INFORMATION AND SHOULD BE CONSIDERED APPROXIMATE. APPROXIMATELY 200 FT FROM THE PORTAL FOR WMATA YELLOW LINE TUNNEL IS BASED ON LIDAR DATA. З.
- PROPERTY/BOUNDARY LINES SHOWN HEREON ON THESE PLANS WERE TAKEN FROM A CURRENT COMPILATION OF "SURVEY-TO-MARK" RECORDS UNDER REVIEW AND PENDING APPROVAL BY THE OFFICE OF THE SURVEYOR IN THE DISTRICT OF COLUMBIA AND OTHER AVAILABLE PROPERTY RECORDS. SAID LINES ARE TO BE CONSIDERED APPROXIMATE. 4.
- EXISTING CONTOURS NOT SHOWN FOR PLAN CLARITY. 5.
- 6. SEE VEGETATION REMOVAL AND PROTECTION FOR EXISTING TREE REMOVAL AND PROTECTION LOCATIONS.
- ALL WORK SHOWN ON PLANS, EXCEPT AS NOTED TO BE DONE BY OTHERS SHALL BE PERFORMED BY THE CONTRACTOR TO THE SATISFACTION OF VPRA. 7.
- RAILROAD TRAFFIC SHALL BE MAINTAINED AND PROTECTED AT ALL TIMES AND THE CONTRACTOR SHALL AT NO TIME DURING CONSTRUCTION OF THIS PROJECT DELAY OR INTERFERE WITH THE SAFE OPERATION OF TRAIN TRAFFIC. ALL METHODS OF HANDLING THE WORK AFFECTING THE DELAY AND SAFET OF TRAIN TRAFFIC SHALL BE APPROVED BY THE RAILROAD PRIOR TO PROCEEDING WITH THAT 8. PART OF WORK.
- UNLESS DIRECTED OTHERWISE, CONTRACTOR SHALL COORDINATE THEIR WORK AND DIRECT ALL CORRESPONDENCE TO CSXT OR ITS AUTHORIZED AGENT. DIRECTIVES PROVIDED BY OTHER PARTIES ALTERING THE CONTRACT DOCUMENTS WITHOUT THE CONSENT OF CSXT WILL NOT BE RECOGNIZED 9. FOR REIMBURSEMENT.
- 10. THE CONTRACTOR SHALL COMPLY WITH ALL CSXT, LOCAL, STATE, AND FEDERAL SAFETY AND ENVIRONMENTAL REGULATIONS.
- 11. CONTRACTOR TO COMPLY WITH ALL LOCAL NOISE AND AFTER HOURS PERMIT REQUIREMENT ORDINANCES.
- 12. THE CONTRACTOR SHALL SCHEDULE ALL ACTIVITIES SUCH THAT DISRUPTIONS TO VRE, AMTRAK, AND CSXT OPERATIONS BE MINIMIZED. WEEKEND AND NIGHT WORK SHOULD BE EXPECTED.

# REFERENCE ON

#### UTILITY DEMOLITION LEGEND Co

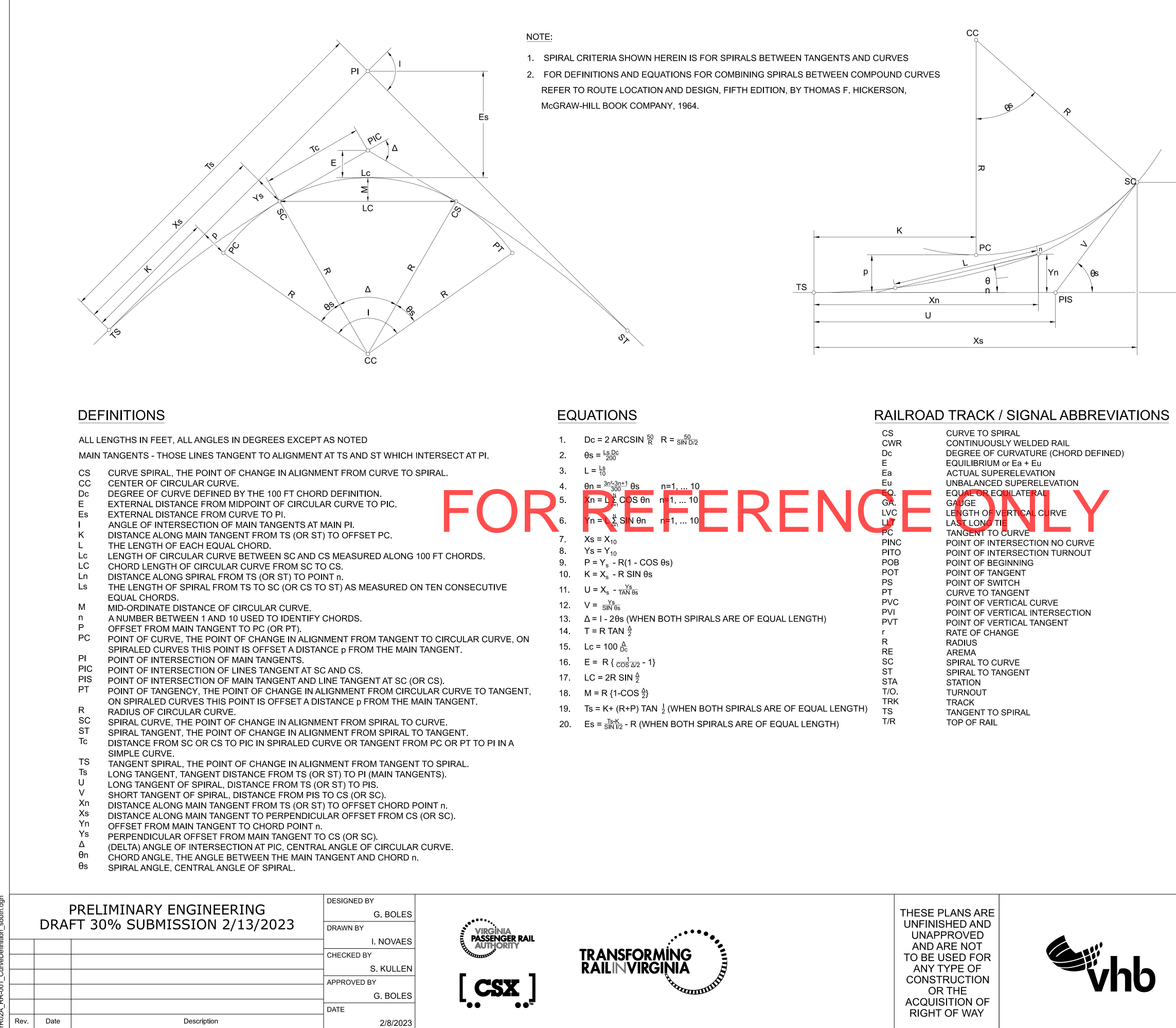
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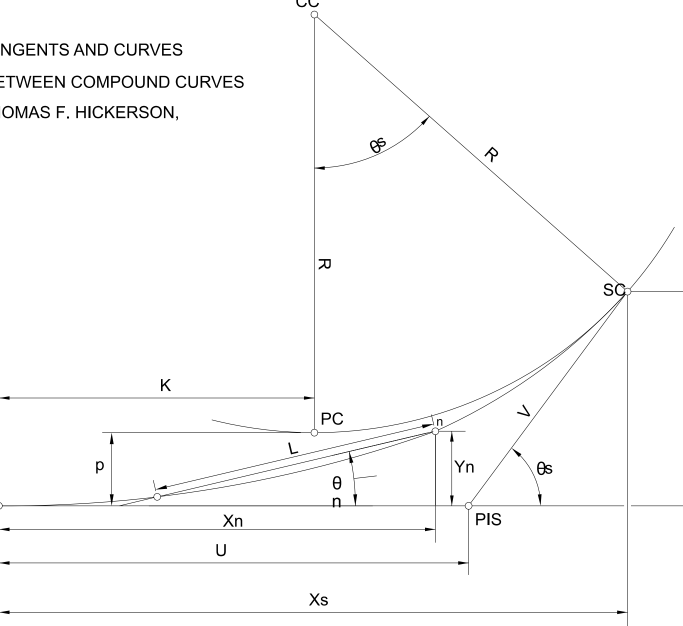
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R TO BE R WATER L DRAINAG DRAINAG 3' DOGH 3' DOGH 3' DOGH CURB IN YARD IN RAINAGE FORCE M ABANDO NG DC W RY WATER ET LIGHT ET LIGHT BANK TO ON GAS ON GAS SANITAR SANITAR SANITAR SANITAR AL MAN AL POLE I TUNNER	REMOVED INE TO REMAIN AND BE PROTECTED IN PLACE INE TO BE REMOVED GE PIPE TO REMAIN AND BE PROTECTED IN PLACE GE PIPE TO BE REMOVED OUSE PIPING TO REMAIN AND BE PROTECTED IN PLACE OUSE PIPING TO BE REMOVED LET TO BE REMOVED LET TO BE REMOVED PIPE TO REMAIN AND BE PROTECTED IN PLACE ININ TO REMAIN AND BE PROTECTED IN PLACE ININ TO REMAIN AND BE PROTECTED IN PLACE INING BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO REMAIN AND BE PROTECTED IN FLACE GAS MAIN TO BE REMOVED Y SEWER MAIN TO REMAIN AND BE PROTECTED IN PLACE GAS MAIN TO BE REMOVED HOLES TO BE REMOVED ING BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING BE REMOVED BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING BE REMOVED AND CAPPED AND ASSOCIATED UTILITIES TO REMAIN AND BE PROTECTED IN PLACE ING BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC SUBDIVISION: RF&P ZONE: CENTRAL UTILITY DEMOLITION NOTES	PLACE PROJECT DRAWING REV.	NO.	UDM-0	XX				
R TO BE R WATER L DRAINAG DRAINAG 3' DOGH 3' DOGH 3' DOGH CURB INI AINAGE FORCE M ABANDO NG DC W ABANDO NG AS ANITAR AL MANI AL MANI	REMOVED INE TO REMAIN AND BE PROTECTED IN PLACE INE TO BE REMOVED GE PIPE TO REMAIN AND BE PROTECTED IN PLACE GE PIPE TO BE REMOVED OUSE PIPING TO REMAIN AND BE PROTECTED IN PLACE OUSE PIPING TO BE REMOVED LET TO BE REMOVED LET TO BE REMOVED PIPE TO REMAIN AND BE PROTECTED IN PLACE MAIN TO REMAIN AND BE PROTECTED IN PLACE NED FORCE MAIN TO BE REMOVED ATER FORCE MAIN TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO REMAIN AND BE PROTECTED IN F P BE REMOVED GAS MAIN TO REMAIN AND BE PROTECTED IN PLACE Y SEWER MAIN TO BE REMOVED HOLES TO BE REMOVED ING BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING, BASE, AND ASSOCIATED CONDUIT TO BE REMOVED ING BASE, AND ASSOCIATED CONDUIT TO BE REMOVED LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC SUBDIVISION: RF&P ZONE: CENTRAL	PLACE PROJECT DRAWING REV. N/A	NO.	UDM-0	XX				



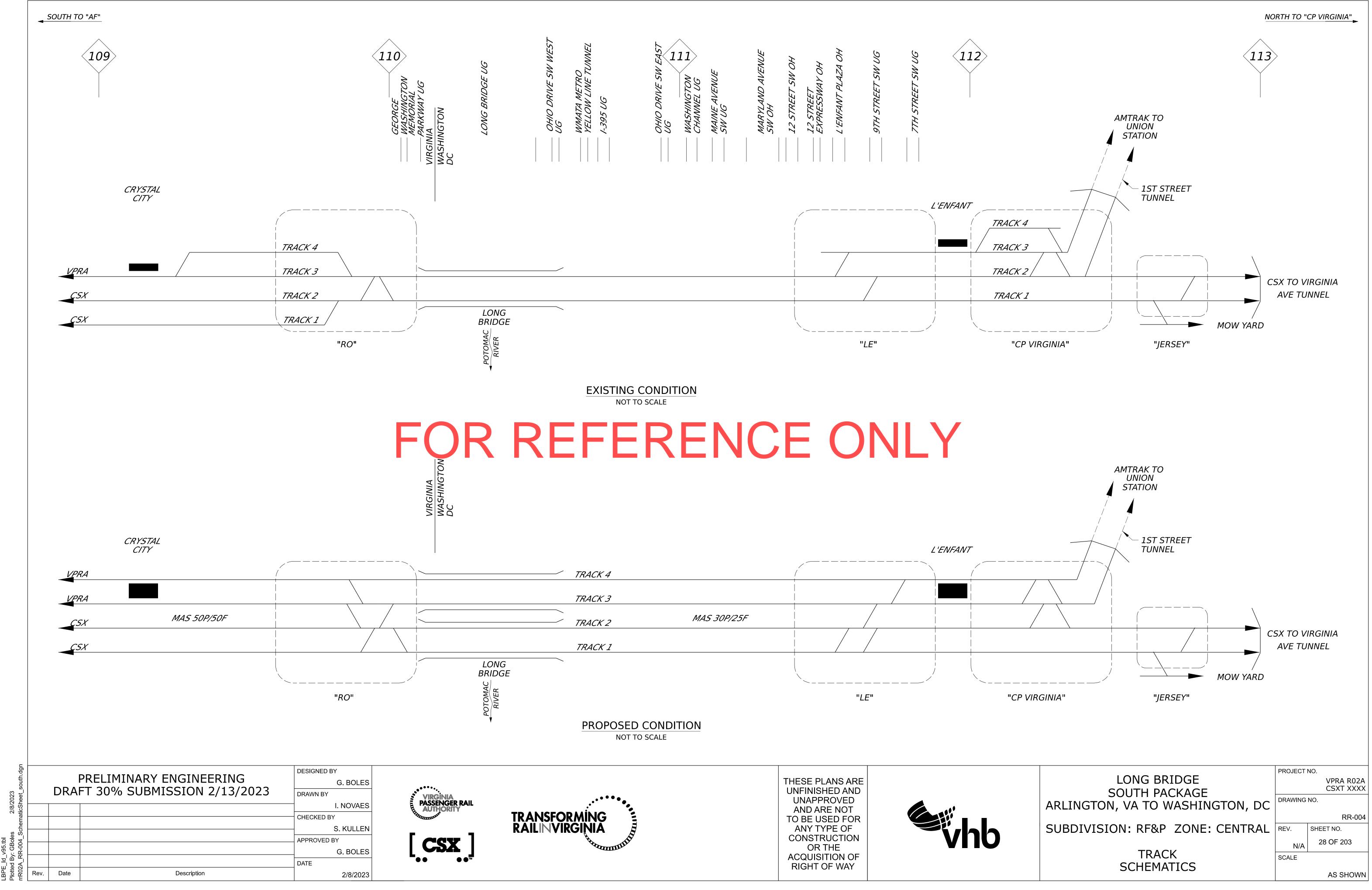
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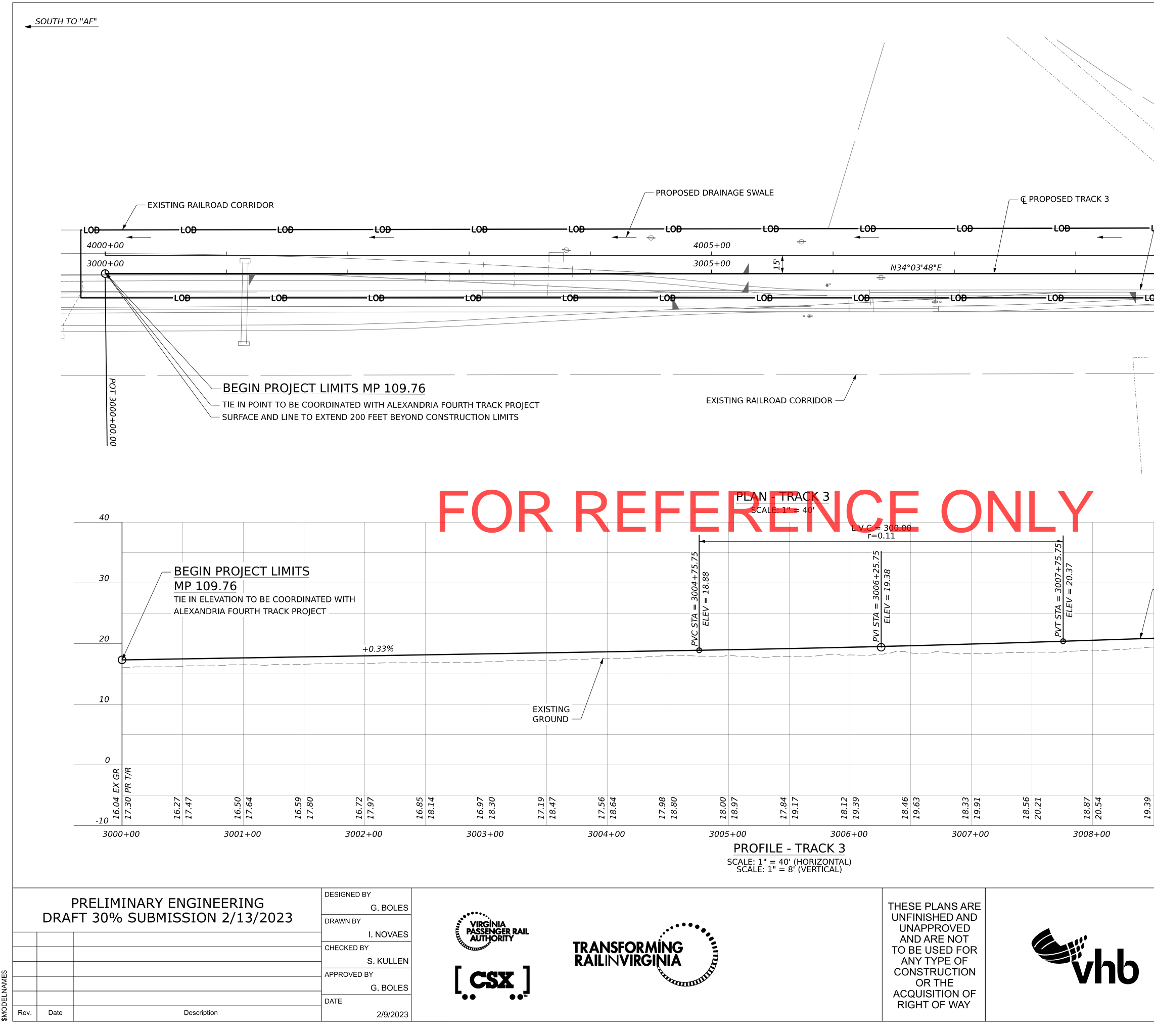
### **RAILROAD TRACK / SIGNAL SYMBOLS**

EXISTING	PROPOSED
	RAILROAD TRACK CENTERLINE
	C# TRACK HORIZONTAL CURVE NAMING

	PROJECT	NO.		
LONG BRIDGE	VPRA R02A			
SOUTH PACKAGE	CSXT XXXX			
ARLINGTON, VA TO WASHINGTON, DC	DRAWING NO.			
AREINGTON, VA TO WASHINGTON, DC				
		RR-001		
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.		
	N/A	25 OF 203		
TRACK DEFINITIONS, EQUATIONS,				
ABBREVIATIONS, AND SYMBOLS	SCALE			
ADDREVIATIONS, AND STMDULS		AS SHOWN		

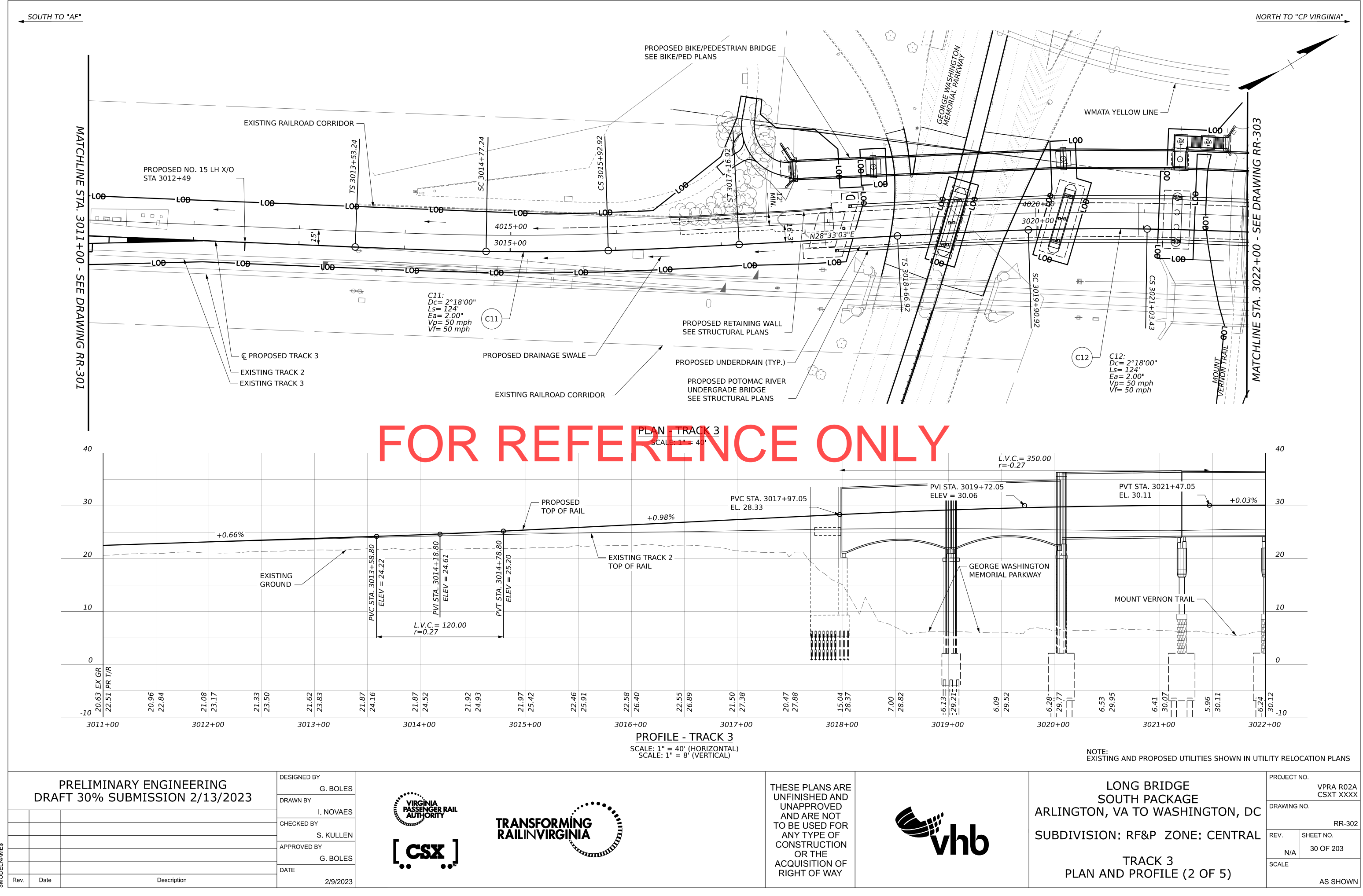


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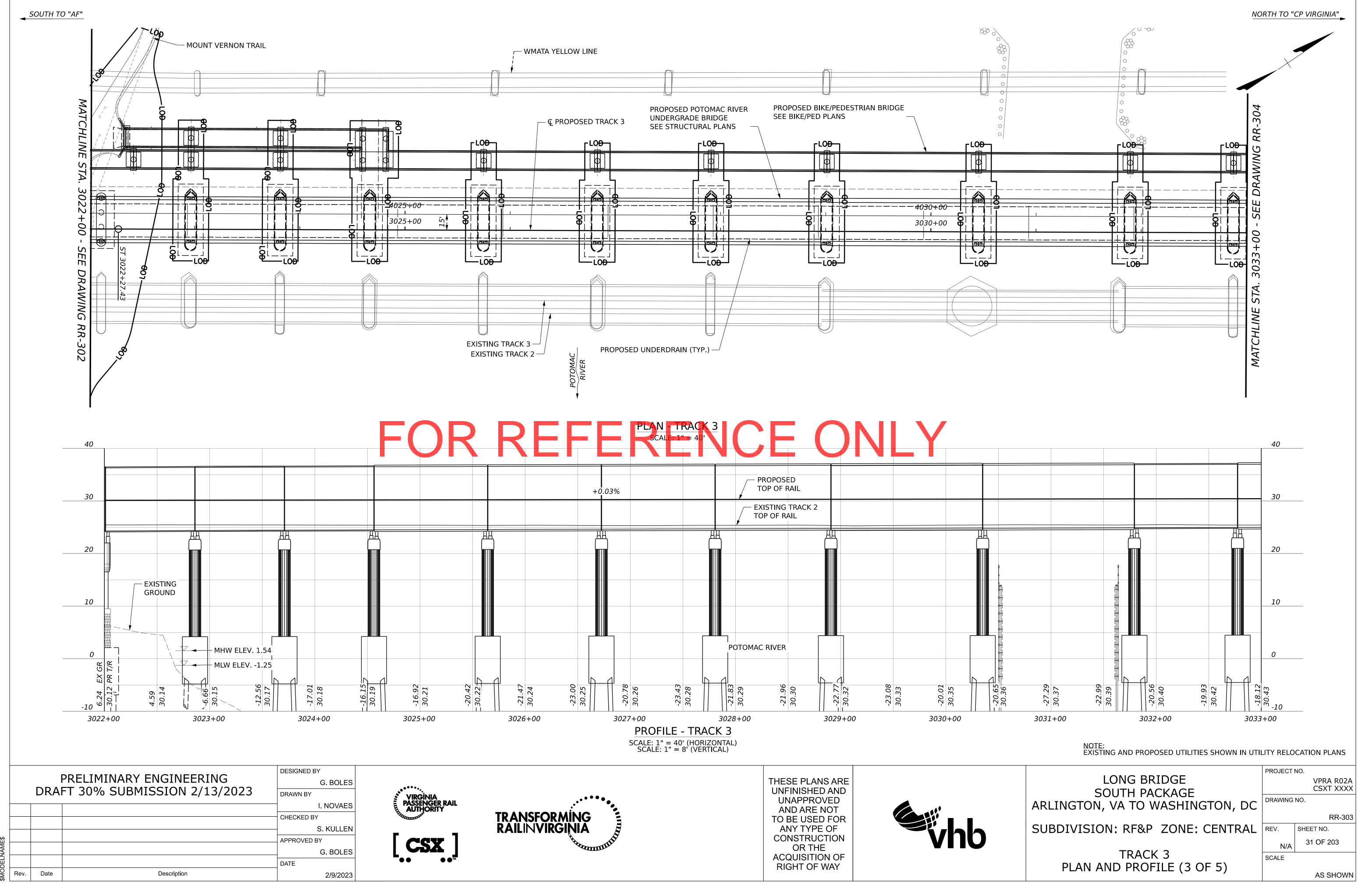


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									40		
/	OSED OF RAIL	E	XISTING T OP OF RAI				+0.66	5%	30 20		
									<u>10</u>		
20.87	19.67	21.20	21.53	0.07	21.85	20.69	2.18	0.63	22.51 10-		
<b>'N</b>	и 3009		אין ר ויי	∼ 3010		N	· N	∾ 3011			
		NOT EXIS	E: TING AND	PROP	DSED UTI	LITIES	SHOWN I	N UTII	LITY RELO	CATI	ON PLANS
	LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC SUBDIVISION: RF&P ZONE: CENTRAL							PROJECT DRAWING REV.	NO.	VPRA R02A CSXT XXXX RR-301 ET NO.	
	501	PLAN A	TR	ACK	(3			~L	N/A SCALE		9 OF 203 AS SHOWN

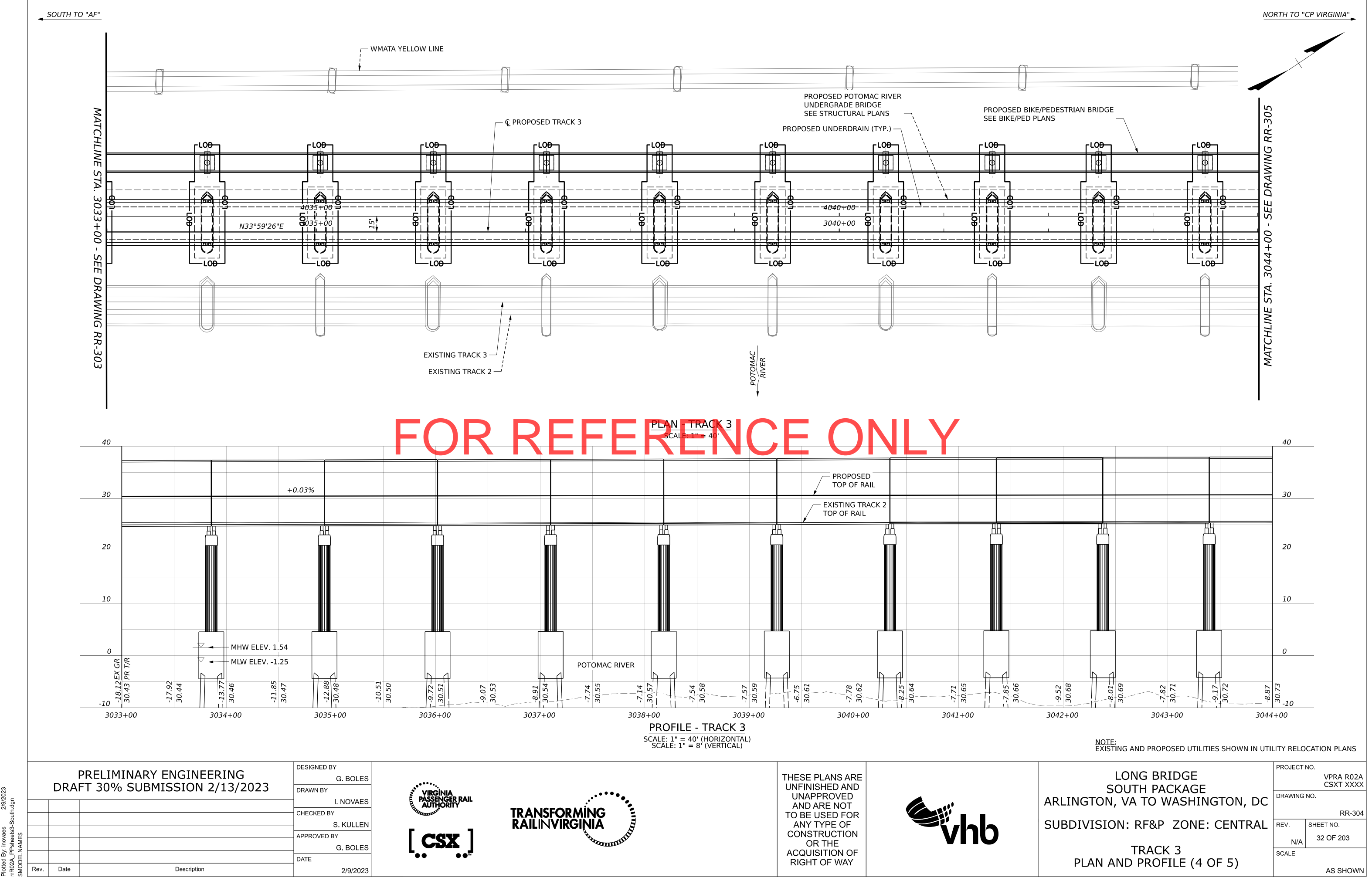


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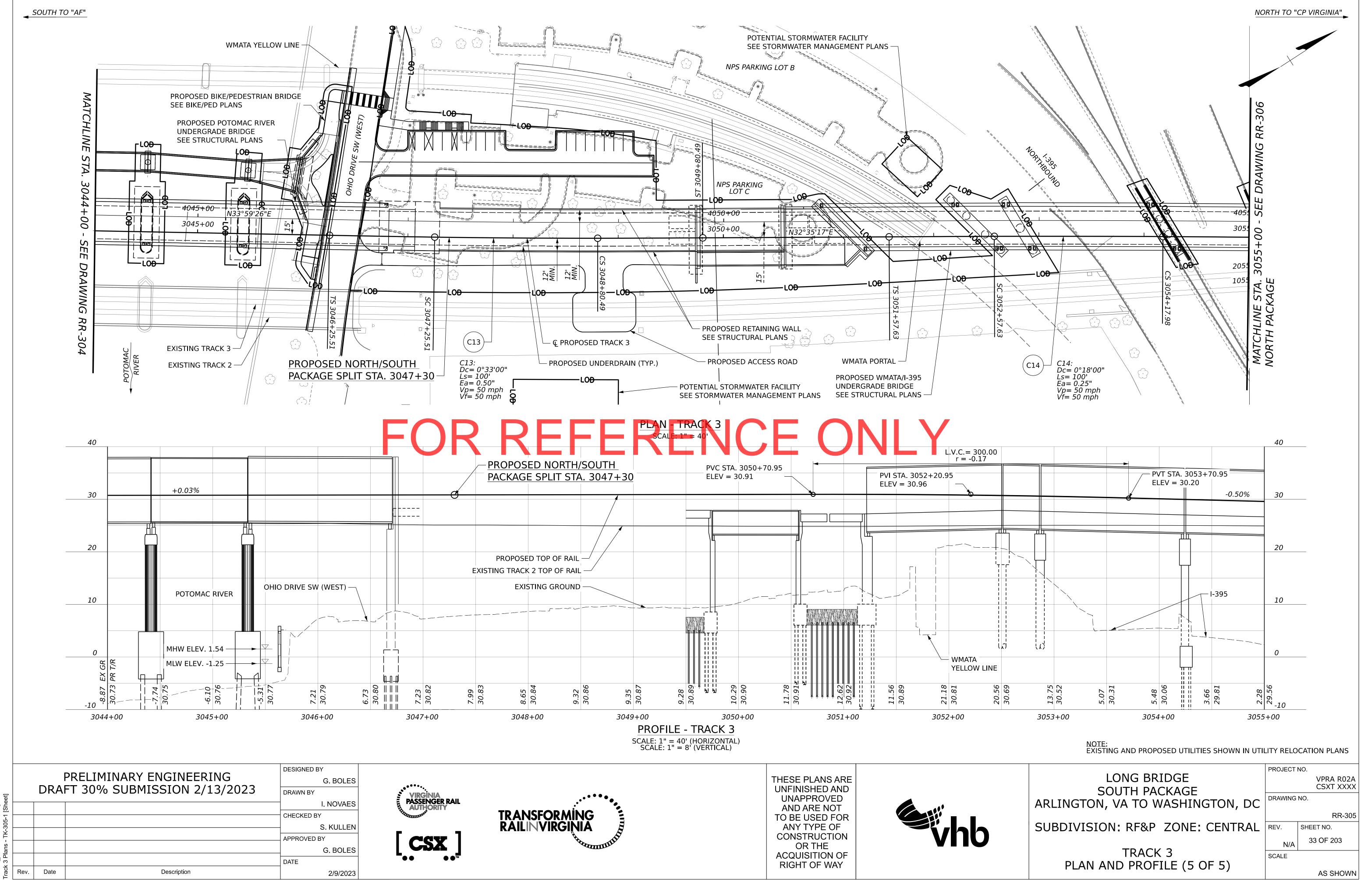


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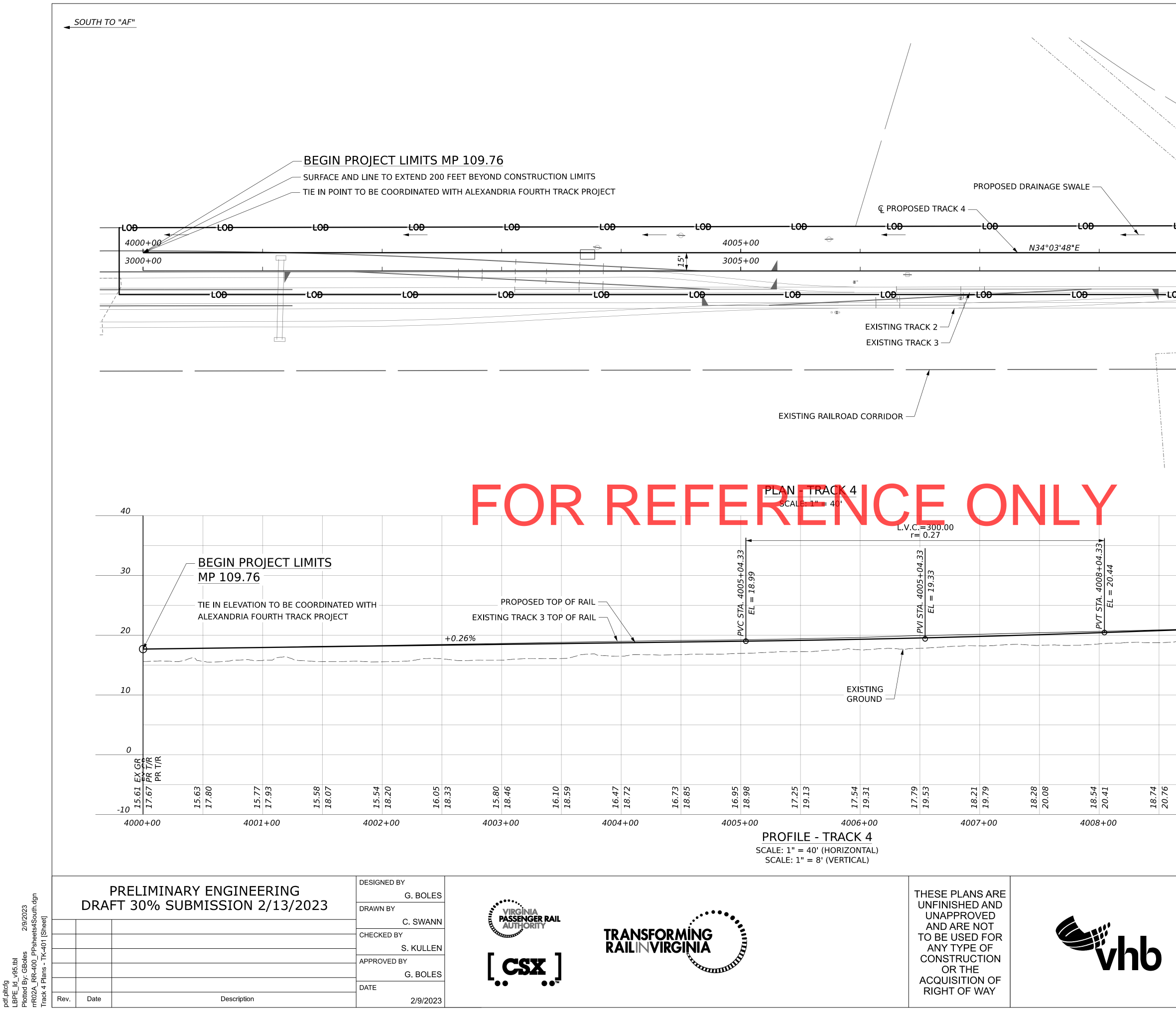
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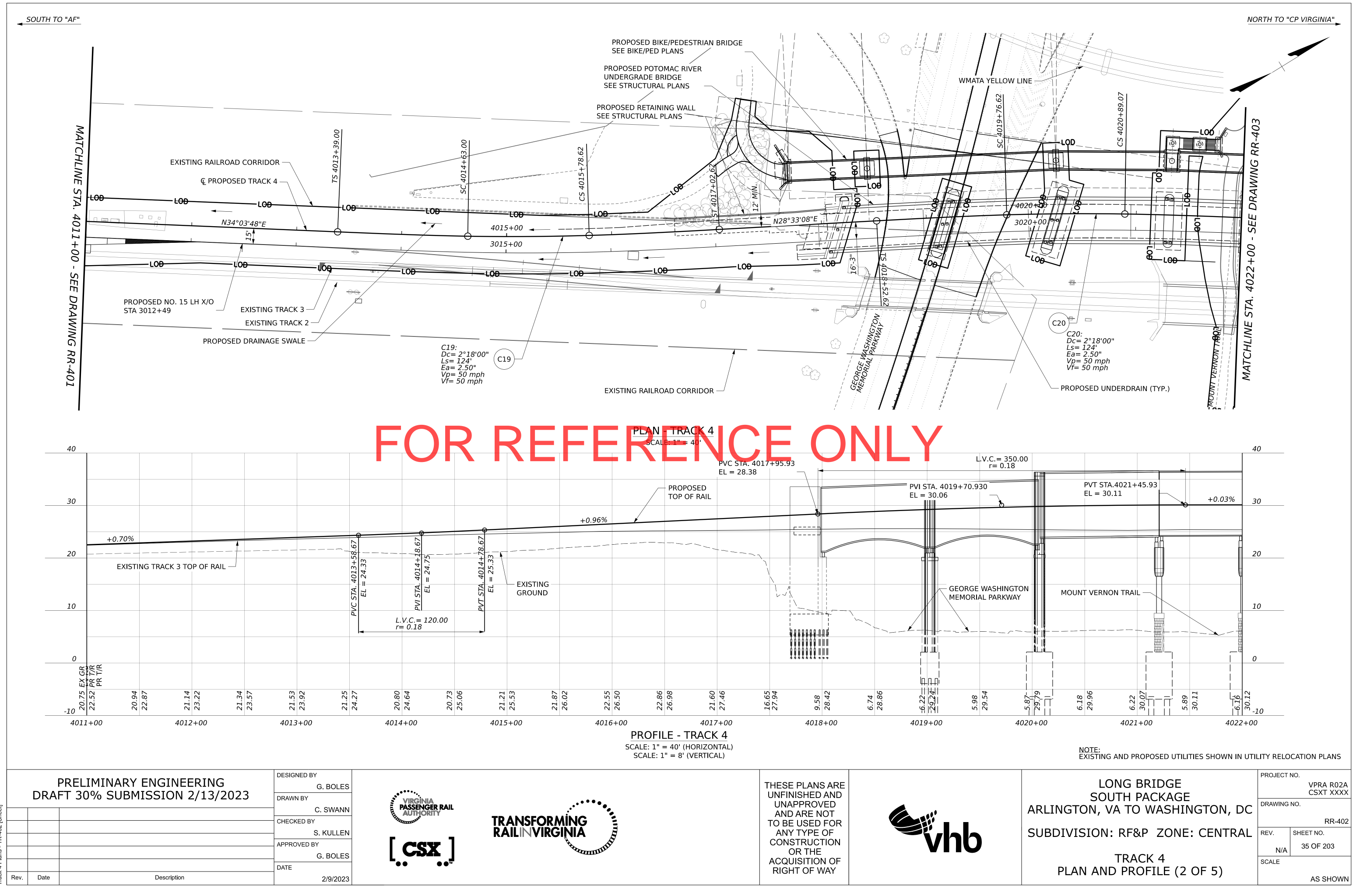


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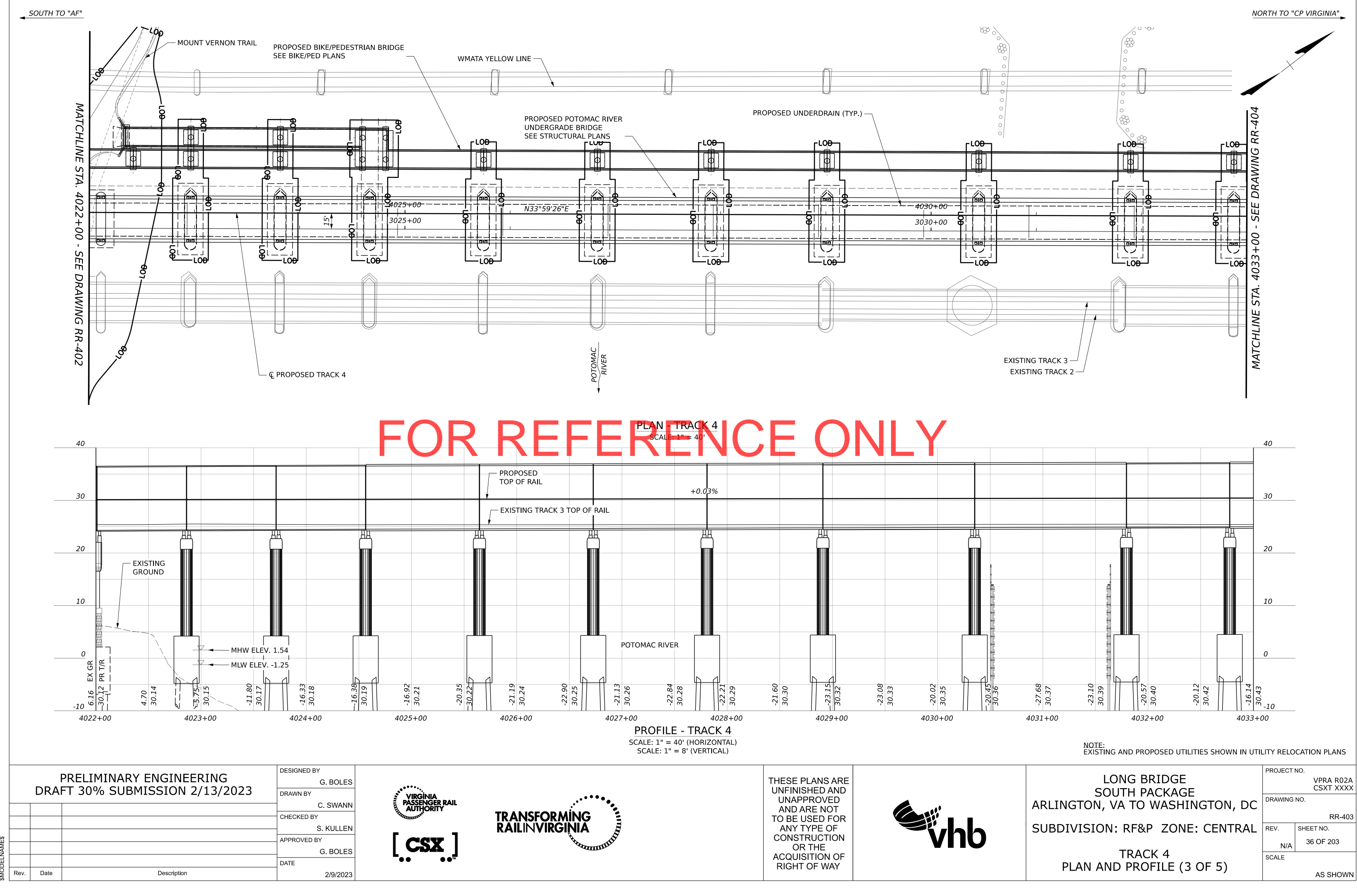


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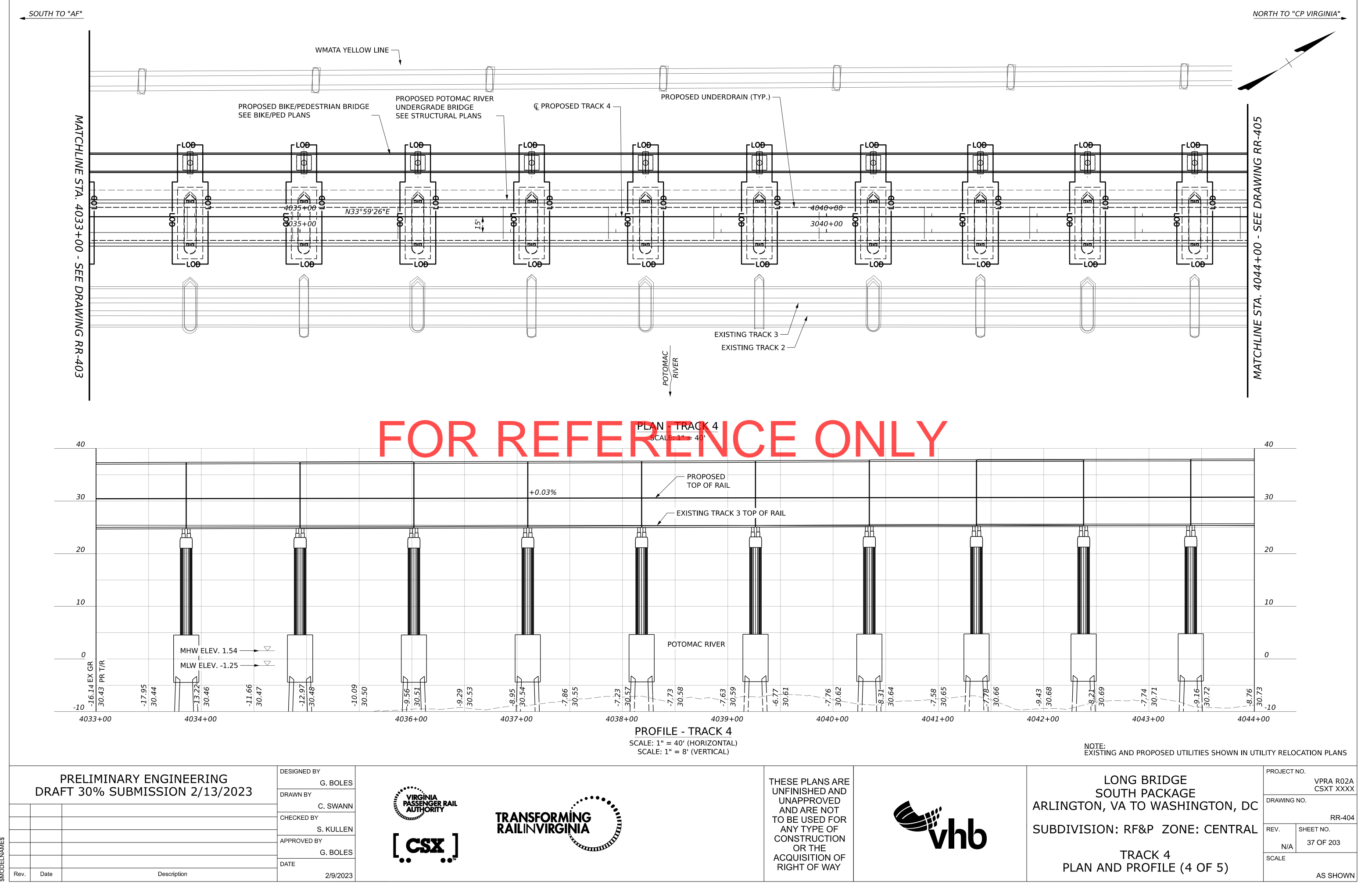
			NORTH TO "CP VIRGINIA"
	De LOB 4010+00 3010+00 PROPOSED NO. 15 L STA 3009+45	- <b>C</b>	MATCHLINE STA. 4011+00 - SEE DRAWING RR-402
			<u> </u>
		+0.70%	_20
			0
4009+00 19.51	21.46 20.19 21.81 21.81	20.55 22.17 22.17 4011+ 20.75	- <u>10</u> -00
N E	I <u>OTE:</u> XISTING AND PROPOSED U	JTILITIES SHOWN IN U	JTILITY RELOCATION PLANS
SUBDIVIS	LONG BRIDG SOUTH PACKA ON, VA TO WAS SION: RF&P ZO TRACK 4 N AND PROFILE	GE HINGTON, DO NE: CENTRAI	RR-401



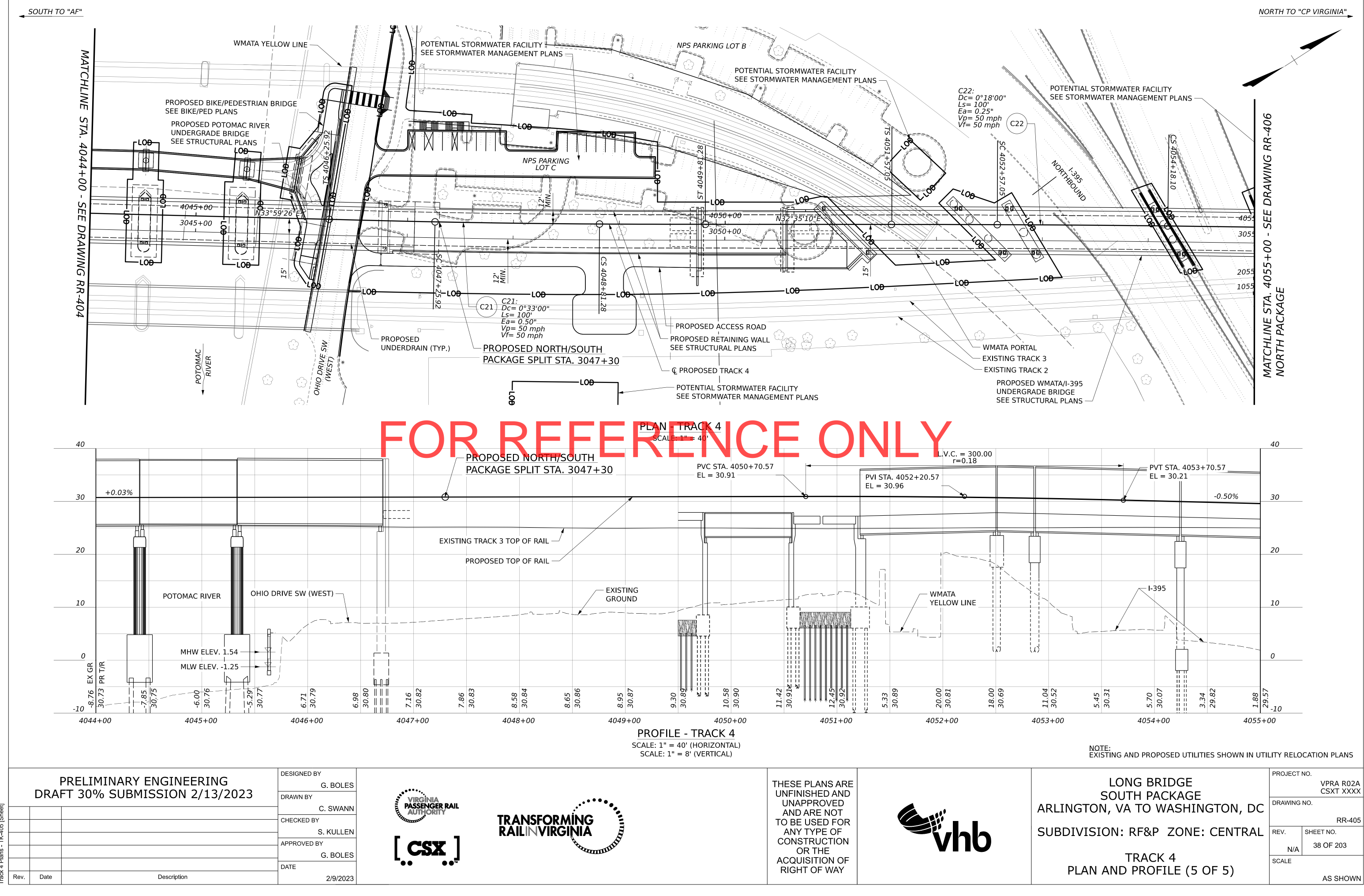
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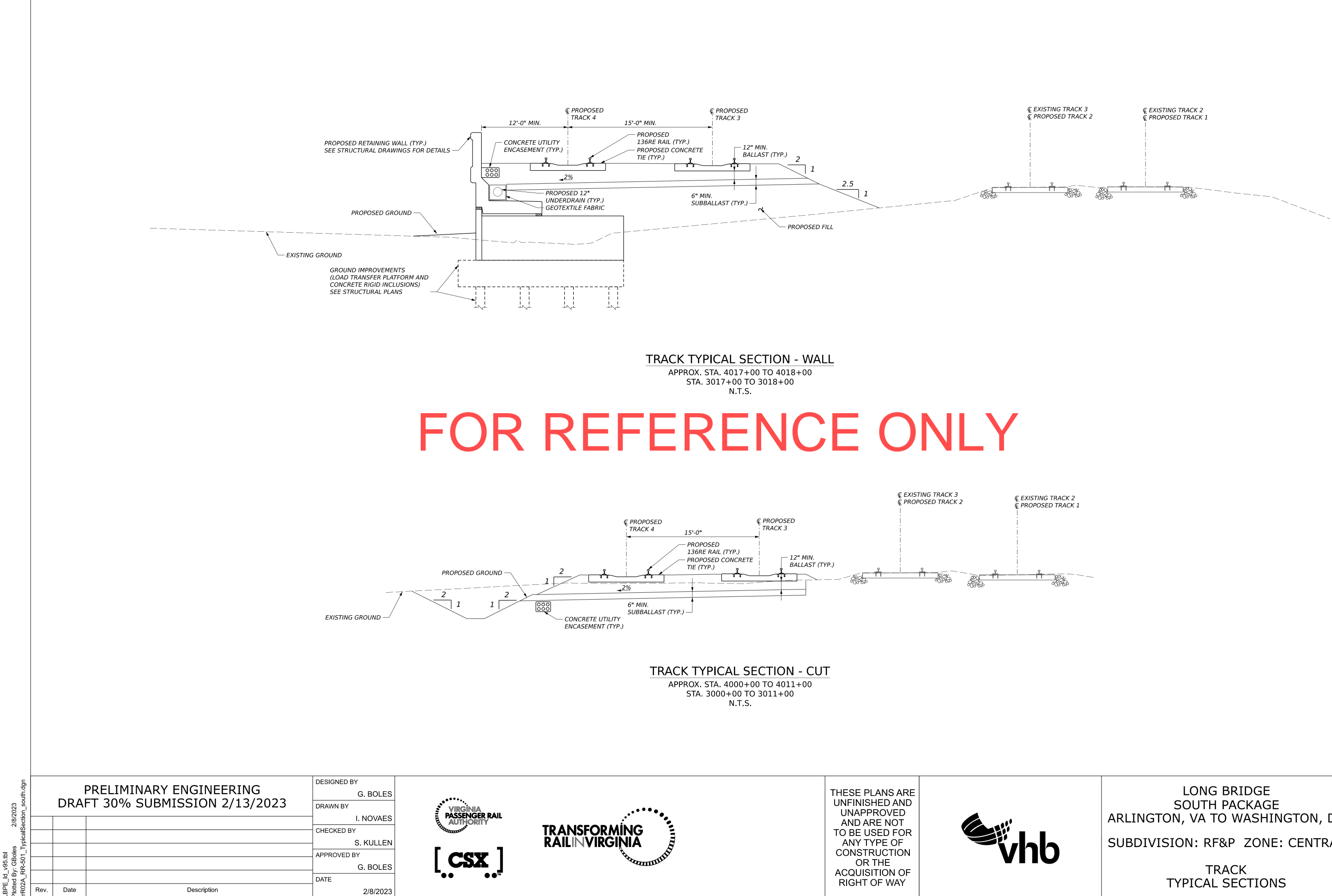
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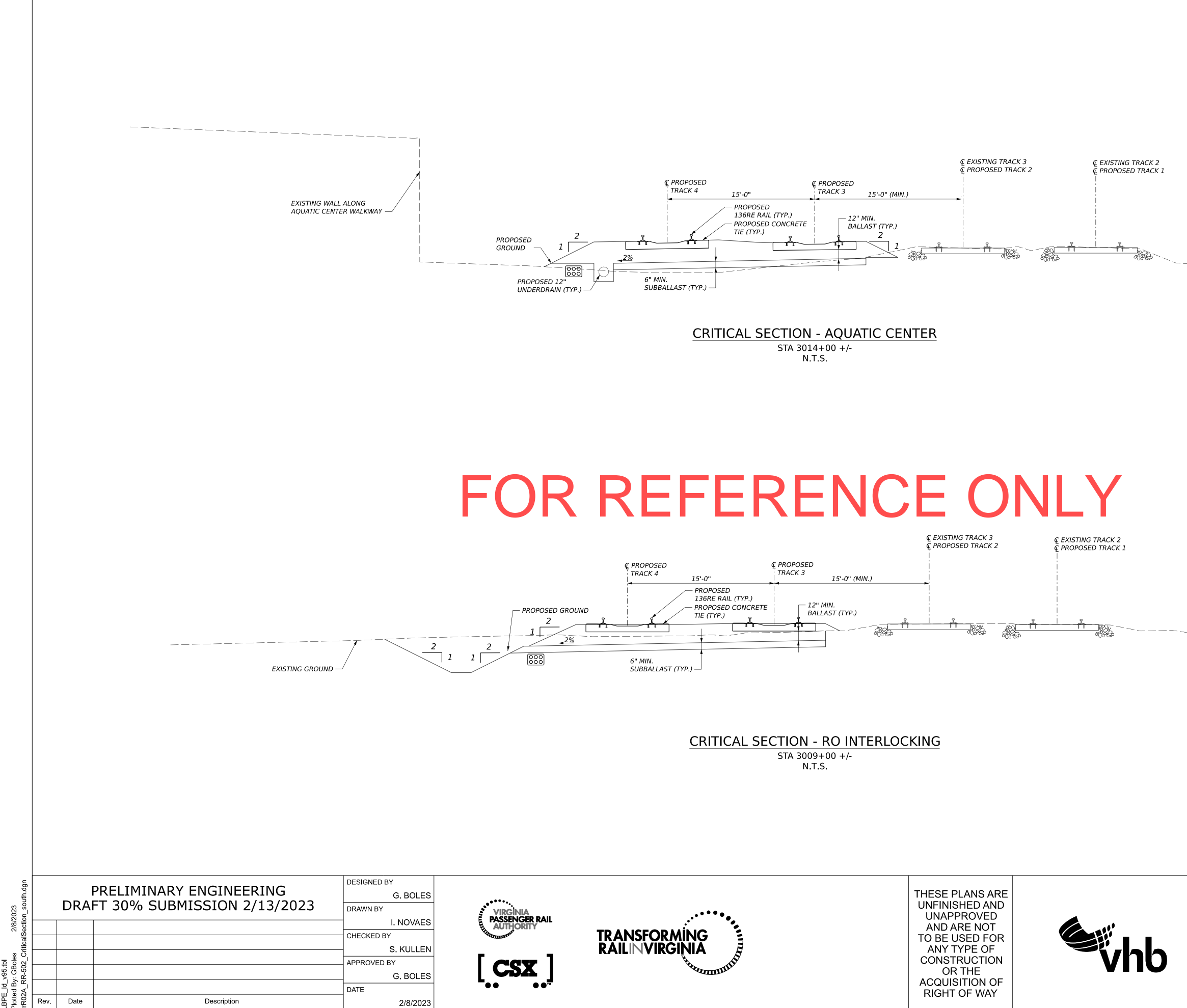


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	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		RR-501
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
	N/A	39 OF 203
	SCALE	
TYPICAL SECTIONS		AS SHOWN

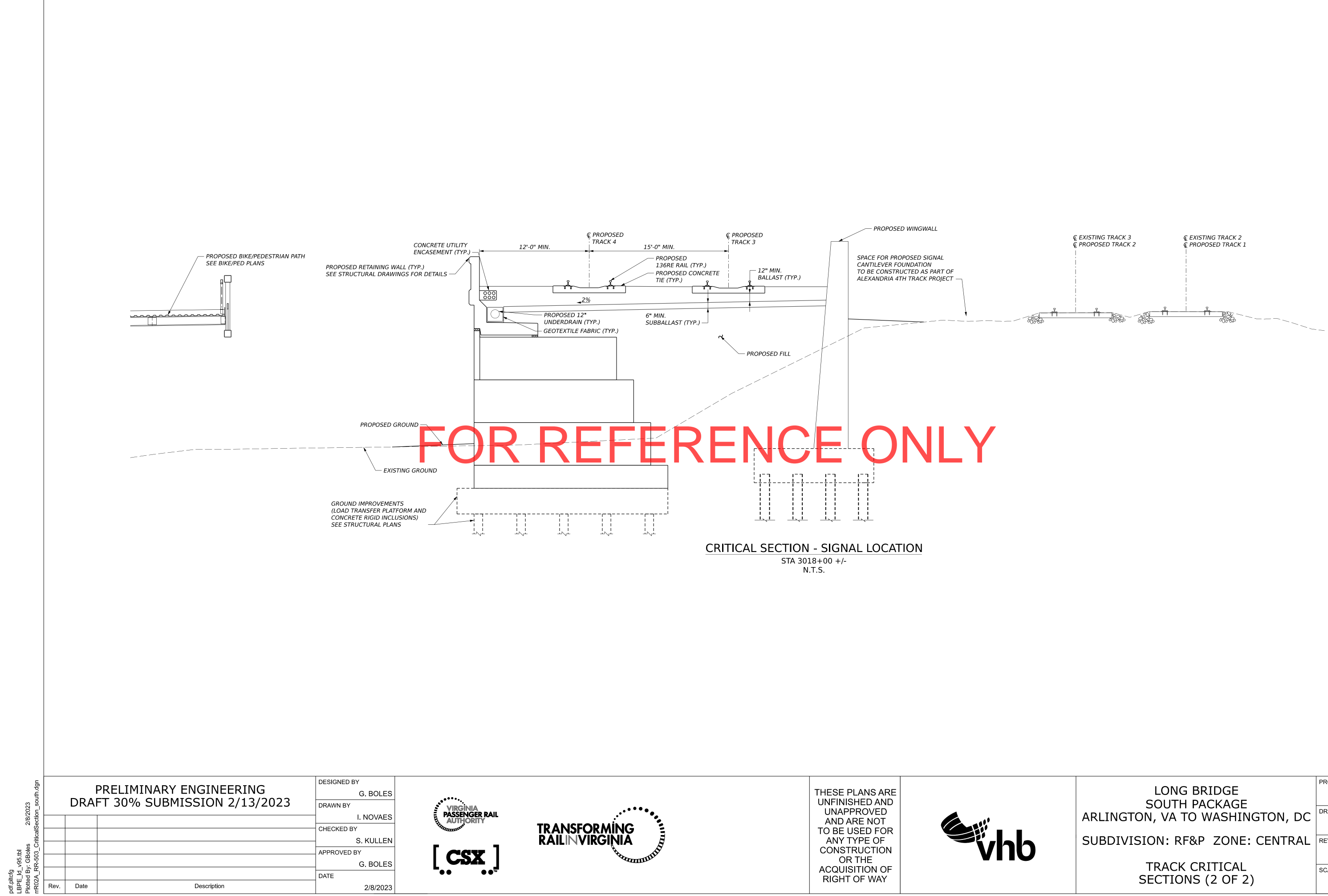


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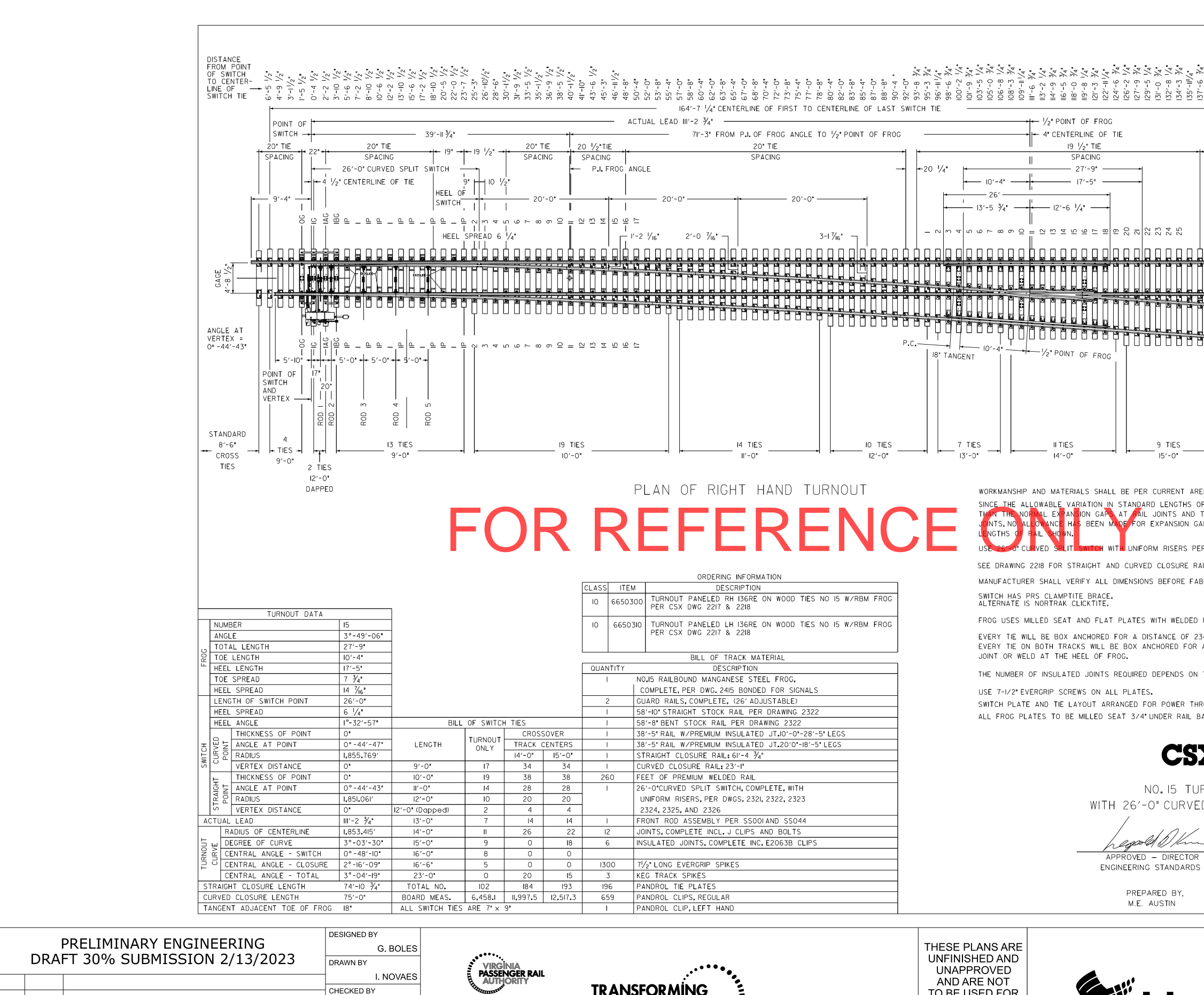
PROJECT NO. LONG BRIDGE VPRA R02A CSXT XXXX SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC RR-502 SUBDIVISION: RF&P ZONE: CENTRAL REV. SHEET NO. 40 OF 203 N/A TRACK CRITICAL SCALE SECTIONS (1 OF 2) AS SHOWN

\_\_\_\_\_

EXISTING GROUND -



	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		RR-503
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
	N/A	41 OF 203
TRACK CRITICAL	SCALE	
SECTIONS (2 OF 2)		AS SHOWN



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Plotted By: GBoles	2/8/2023
R02A RR-601 Track	rR02A RR-601 TrackDetailsSpecialTrackwork

s 2/8/2023 TrackDetailsSpecialTrac		-	PRELIMINARY ENGINEERING		G. BOLES
023 pec		DRAI	-T 30% SUBMISSION 2/13/2023	DRAWN BY	
2/8/2023 tailsSpec					I. NOVAES
2 (Det				CHECKED BY	
s Tack					S. KULLEN
GBoles የ-601_Tr				APPROVED B	Y
By: GI 					G. BOLES
				DATE	
Plotted rrR02A_	Rev.	Date	Description		2/8/2023



CLASS	ITEN	1 DESCRIPTION	
10 6650300		00 TURNOUT PANELED RH I36RE ON WOOD TIES NO I5 W/RBM FROC PER CSX DWG 2217 & 2218	
10	66503	TURNOUT PANELED LH 136RE ON WOOD TIES NO 15 W/RBM FROG PER CSX DWG 2217 & 2218	
		BILL OF TRACK MATERIAL	
QUA	ΝΤΙΤΥ	DESCRIPTION	
	1	NO.15 RAILBOUND MANGANESE STEEL FROG.	
		COMPLETE, PER DWG. 2415 BONDED FOR SIGNALS	
	2	GUARD RAILS, COMPLETE, (26' ADJUSTABLE)	
	1	58'-IO" STRAIGHT STOCK RAIL PER DRAWING 2322	
I 58'-8" BENT STOCK RAIL PER DRAWING 2322			
I 38'-5" RAIL W/PREMIUM INSULATED JT.IO'-0"-28'-5" LEGS			
	1	38'-5" RAIL W/PREMIUM INSULATED JT.20'0"-18'-5" LEGS	
		STRAIGHT CLOSURE RAIL: 61'-4 3/4"	
	1	CURVED CLOSURE RAIL: 23'-I"	
2	60	EET OF PREMIUM WELDED RAIL	
	I	26'-O"CURVED SPLIT SWITCH, COMPLETE, WITH	
		UNIFORM RISERS, PER DWGS. 2321, 2322, 2323	
		2324,2325,AND 2326	
	1	FRONT ROD ASSEMBLY PER SSOOIAND SSO44	
12 JOINTS, COMPLETE INCL. J CLIPS AND BOLTS			
	6 INSULATED JOINTS, COMPLETE INC. E2063B CLIPS		
	00	7 <sup>1</sup> /2" LONG EVERGRIP SPIKES	
	3	KEG TRACK SPIKES	
	96	PANDROL TIE PLATES	
6	59	PANDROL CLIPS, REGULAR	
		PANDROL CLIP, LEFT HAND	

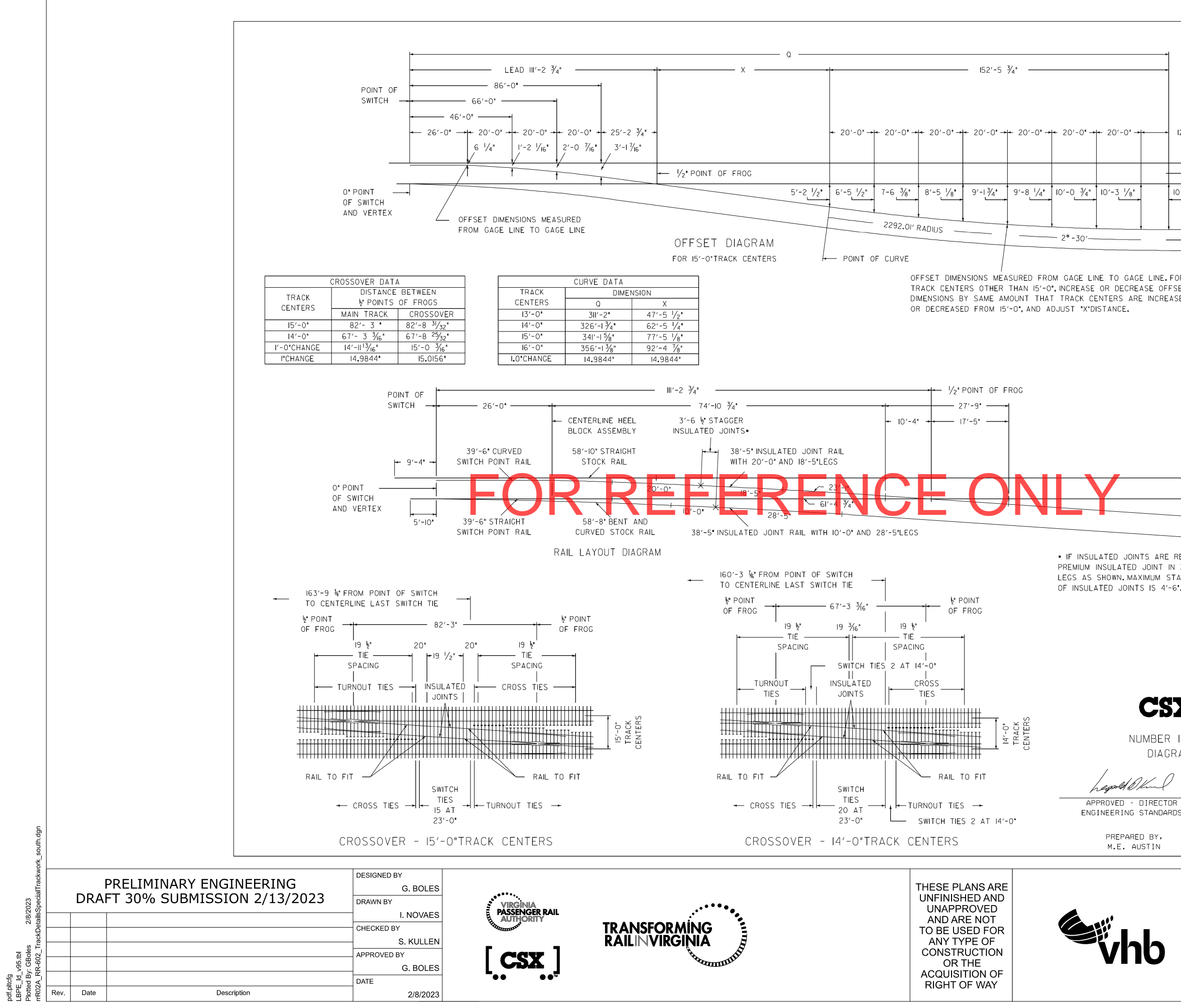
NO.15 TUF



TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



	2217		
139'-2 74 139'-2 ¾ 140'-10 ¾ 142'-6 ¾	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
4	20" TIE SPACING		
<u>- k- k- k-</u>			
	$- \begin{array}{c c} 8 & TIES \\ - 8 & - 16' - 0' \end{array} \xrightarrow{5} & TIES \\ - 16' - 0' \end{array} \xrightarrow{5} & TIES \\ - 16' - 6'' \xrightarrow{6''} \\ - 16' - 6'' \xrightarrow{6''} \\ - 16' - 6'' \xrightarrow{7} \\ - 16' - 16'' \xrightarrow{7} \\ - 16'' - 16'' \xrightarrow{7} \\ - 16'' - 16'' \xrightarrow{7} \\ - 16'' - 16'' - 16'' \xrightarrow{7} \\ - 16'' - $		
EMA SPECIF	TIES		
F RAILS, FI THICKNESS	ROGS AND SWITCH POINTS IS GREATER OF INSULATING END POST IN INSULATED ISULATION END POSTS IN COMPUTING		
R DRAWING	2321.		
AILS, AND S BRICATION.	TRAIGHT AND CURVED LEAD RAILS.		
PANDROL 3	SHOULDERS PER DRAWING 2415.		
	HEAD OF THE SWITCH POINT, AND E OF 234 FEET BEYOND THE		
TURNOUT	LOCATION.		
ROW MECHA Base	NISM PER TRAIN CONTROL STANDARDS.		
TR/	ANSPORTATION		
	AND CROSSOVER		
	CH POINTS FOR I36RE RAIL		
	M. L. M. Masta APPROVED - ASSISTANT VICE		
	PRESIDENT ENGINEERING		
	ISSUED: MARCH 01, 2000 REVISED: DECEMBER 23, 2011		
		PROJECT NO.	VPRA R02A CSXT XXXX
	SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC	DRAWING NO.	RR-601
	SUBDIVISION: RF&P ZONE: CENTRAL		EET NO. 42 OF 203
	TRACK DETAILS SPECIAL TRACKWORK (1 OF 2)	N/A SCALE	
			AS SHOWN



	2218			
12′-5 ¾				
12 0 74				
10'-3 <sup>1</sup> /2"				
	¥			
OR				
SET				
REQUIRED N 38'-5" R TAGGER A	AIL WITH			
6".				
X TR	ANSPORTATION			
	SET AND LAYOUT For 136re rail			
7	M. L. Mc Maste			
R DS	APPROVED - ASSISTANT VICE PRESIDENT ENGINEERING			
	ISSUED: MARCH Ø1, 2000 REVISED: DECEMBER 23, 2011			
		]	PROJECT NO.	
	LONG BRIDGE SOUTH PACKAGE		DRAWING NO.	VPRA R02A CSXT XXXX
	ARLINGTON, VA TO WASHII SUBDIVISION: RF&P ZONE	-		RR-602
	TRACK DETAILS		N/A	43 OF 203
	SPECIAL TRACK DETAILS		SCALE	AS SHOWN

# SPECIFICATIONS

- 1. CONSTRUCTION: CONTRACT SPECIFICATIONS CONSISTING OF GENERAL PROVISIONS AND SPECIAL PROVISIONS.
- DESIGN SPECIFICATIONS (EXCEPT AS MODIFIED BY THE CONTRACT SPECIFICATIONS):
  - A. 2022 AMERICAN RAILWAY ENGINEERING AND MAINTENANCE OF WAY ASSOCIATION (AREMA) MANUAL FOR RAILWAY ENGINEERING.
    - CSXT DESIGN AND CONSTRUCTION STANDARD SPECIFICATION VOLUME 1, MARCH 1, 2021.
    - CSXT MWI 2800 SERIES.
    - DISTRICT DEPARTMENT OF TRANSPORTATION (DDOT) DESIGN AND ENGINEERING MANUAL (DEM), D. JANUARY 2019.
    - DC WATER STANDARD SPECIFICATIONS, FEBRUARY 2020.
    - DC WATER PROJECT DESIGN MANUALS (PDM).
    - G. DDOT STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES, 2013.
    - VIRGINIA DEPARTMENT OF TRANSPORTATION (VD0T) MODIFICATIONS TO THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) LOAD AND RESISTANCE FACTOR DESIGN (LRFD) BRIDGE DESIGN SPECIFICATIONS, 8TH EDITION, 2017.
    - VDOT MANUAL OF THE STRUCTURE AND BRIDGE DIVISION, PART 2, DESIGN AIDS AND TYPICAL DETAILS, 2021.
    - AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION, 2020.
    - AASHTO VESSEL COLLISION DESIGN, 2009.
    - WMATA ADJACENT CONSTRUCTION PROJECT MANUAL, SEPTEMBER 2015.
    - AASHTO/AWS BRIDGE WELDING CODE D1.5, 8TH EDITION. М
    - AASHTO GUIDE SPECIFICATIONS FOR SEISMIC ISOLATION DESIGN, 4TH EDITION.
    - VIRGINIA RAILWAY EXPRESS (VRE) STANDARDS. О.
    - AMTRAK STANDARDS. DISTRICT OF COLUMBIA BUILDING CODE, 2017. Ο.

3. DESIGN SERVICE LIFE: 100 YEARS.

# <u>CONSTRUCTION</u>

- 1. THE CONTRACTOR SHALL PERFORM WORK AT THE SITE ONLY PER APPROVED SITE SPECIFIC SAFETY WORK PLANS. SEE SPECIFICATIONS.
- 2. THE CONTRACTOR SHALL TAKE THE PROPER PRECAUTIONS TO ASSURE THE STABILITY OF ALL STRUCTURAL ELEMENTS UNTIL THE TOTAL STRUCTURE IS COMPLETE AND ACCEPTED BY THE OWNER.
- THE CONTRACTOR SHALL EMPLOY A LICENSED PROFESSIONAL ENGINEER REGISTERED IN THE COMMONWEALTH OF VIRGINIA OR DISTRICT OF COLUMBIA AS APPROPRIATE TO DESIGN ALL TEMPORARY SHORING, BRACING, SUPPORTS, FALSEWORK, JACKING, OR OTHER TEMPORARY PROVISION TO ALLOW FOR CONSTRUCTION. ALL CALCULATIONS SHALL BE SUBMITTED TO THE ENGINEER FOR REVIEW.
- ERECTION STRESSES SHALL BE LIMITED TO 125% OF AREMA NORMAL ALLOWABLES. CALCULATIONS OF ERECTION STRESSES SHALL BE PREPARED BY A LICENSED PROFESSIONAL ENGINEER REGISTERED IN THE COMMONWEALTH OF VIRGINIA OR DISTRICT OF COLUMBIA AS APPROPRIATE AND SUBMITTED TO THE ENGINEER FOR RE
- 5. DC WATER WILL REQUIRE PRE-AUGERING OR EXCAVATION SUPPORT FOR ANY PROPOSED STRUCTURES THAT FALL WITHIN THE ZONE OF INFLUENCE OF ANY OF THEIR EXISTING UTILITY LINES.

# DEFINITIONS

- 1. MEAN TEMPERATURE: 60 DEGREES FAHRENHEIT.
- VERTICAL DATUM: NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88)

MAINTENANCE OF NAVIGATION

1. DURING CONSTRUCTION. NAVIGATION WITHIN THE CLEARANCES INDICATED ON THE PLANS SHALL BE MAINTAINED AT ALL TIMES, EXCEPT AS THE CONTRACTOR MAY OBTAIN UNITED STATES COAST GUARD PERMISSION FOR TEMPORARY CLOSURE(S). SEE ALSO THE SPECIFICATIONS.

# MAINTENANCE OF RAIL OPERATIONS

RAILROAD TRAFFIC SHALL BE MAINTAINED AND PROTECTED AT ALL TIMES AND THE CONTRACTOR SHALL AT NO TIME DURING CONSTRUCTION OF THIS PROJECT DELAY OR INTERFERE WITH THE SAFE OPERATION OF TRAIN TRAFFIC. ALL METHODS OF HANDLING THE WORK AFFECTING THE DELAY AND SAFETY OF TRAIN TRAFFIC SHALL BE APPROVED BY THE BAILROAD PRIOR TO PROCEEDING WITH THAT PART OF THE WORK.

# TIDAL DATA

## 1. TIDAL DATA ELEVATIONS IN NORTH AMERICAN VERTICAL DATUM (NAVD) (FEET), PROVIDED BY NOAA GAGE 8594900 WASHINGTON, DC OVER THE POTOM NDERGRADE BRIDGE, ARE AS FOLLOWS: MEAN HIGHER HIGH WATER (MHHW)

MEAN I	HIGHER HIGH WATER	(M)
MEAN I	HIGH WATER (MHW)	
MEAN <sup>-</sup>	TIDE LEVEL	
MEAN S	SEA LEVEL	
MEAN I	LOW WATER	
MEAN I	LOWER LOW WATER	

IAC RIVER UI
1.77 FEET
1.54 FEET
0.15 FEET
0.15 FEET
-1.25 FEET
-1.40 FEET

23		-	PRELIMINARY ENGINEERING T 30% SUBMISSION 2/13/2023	DESIGNED BY J. HEWKO DRAWN BY	
2/8/2023 Ign File				Z. WOLFE	PASSENGER RAIL AUTHORITY
l npbell 2 otes1.dgn Sheet File				- CHECKED BY - A. RODZON	
v95.tbl : rcamp southnc otes 1				APPROVED BY J. KONRAD	
ביק מיפ				DATE	_●● ●●™
LBPE_I Plotted b_R02/ Genera	Rev.	Date	Description	2/8/2023	

# DESIGN LOADS

- 1.1 STRUCTURAL STEEL 490 PCF

- FLOORBEAMS AND GIRDERS.
- FORCE DUE TO TRACTION AS PRESCRIBED BY AREMA EQUATIONS. FOR MEMBERS RECEIVING LOAD FROM MORE THAN ONE TRACK, THE DESIGN LOAD ON THE TRACKS SHALL BE AS FOLLOWS: - FOR TWO TRACKS, FULL LIVE LOAD ON TWO TRACKS.
- COOPER E80 AT 60 MPH.

- CONSTRUCTION STANDARD SPECIFICATIONS, DIVISION 7 STRUCTURES.
- EXPOSED EDGES OF CONCRETE SHALL BE BEVELED  $\frac{3}{4}$ " x  $\frac{3}{4}$ " UNLESS DIMENSIONED OTHERWISE.
- WITHOUT THE PRIOR APPROVAL OF THE ENGINEER.

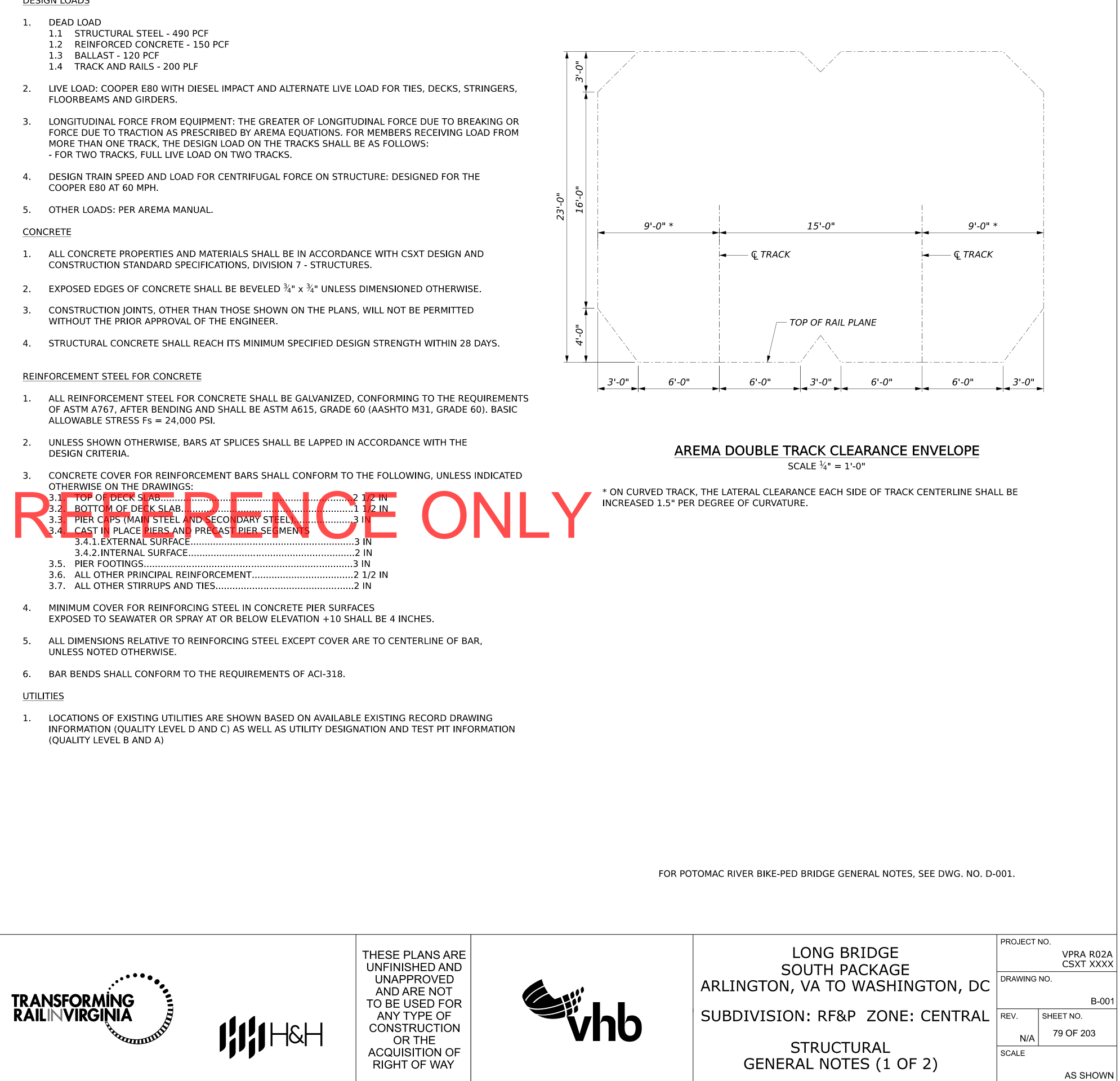
- OF ASTM A767, AFTER BENDING AND SHALL BE ASTM A615, GRADE 60 (AASHTO M31, GRADE 60). BASIC ALLOWABLE STRESS Fs = 24,000 PSI.
- DESIGN CRITERIA.
- CONCRETE COVER FOR REINFORCEMENT BARS SHALL CONFORM TO THE FOLLOWING, UNLESS INDICATED 3. OTHERWISE ON THE DRAWINGS:

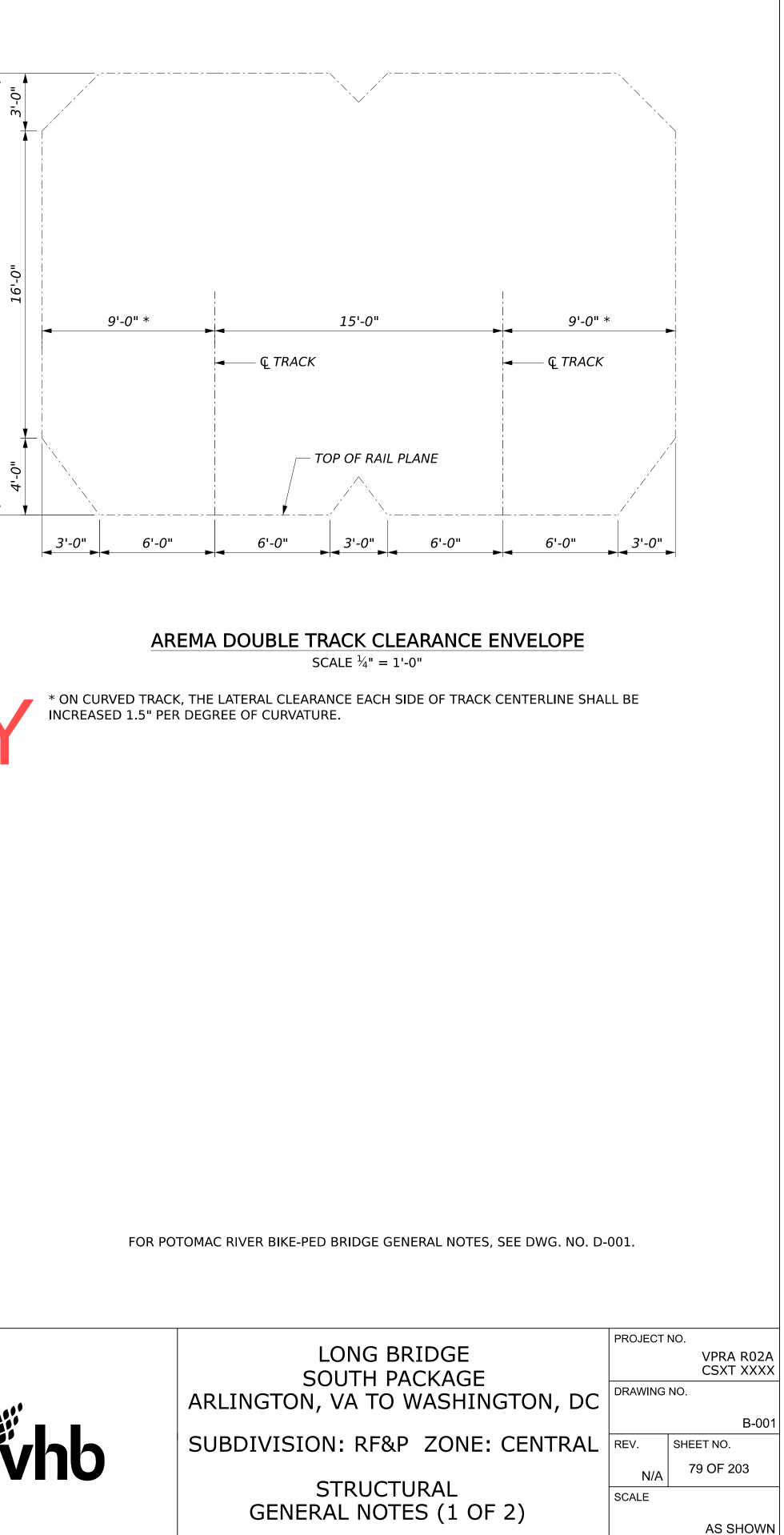


- 3.4.2. INTERNAL SURFACE

- EXPOSED TO SEAWATER OR SPRAY AT OR BELOW ELEVATION +10 SHALL BE 4 INCHES.
- 5. ALL DIMENSIONS RELATIVE TO REINFORCING STEEL EXCEPT COVER ARE TO CENTERLINE OF BAR, UNLESS NOTED OTHERWISE.

(QUALITY LEVEL B AND A)





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- STRUCTURAL STEEL SHALL CONFORM TO ASTM A709 GRADE 50W (AASHTO M270) UNLESS NOTED OTHERWISE. GRADE HPS 70W REQUIRES APPROVAL PER CSXT 0701252.1B.
- 2. HIGH STRENGTH BOLTS SHALL CONFORM TO ASTM F3125 TYPE A325, TYPE 3, INSTALLED AS FRICTION-TYPE CONNECTIONS. UNLESS OTHERWISE NOTED, BOLT THREADS SHALL BE EXCLUDED FROM THE SHEAR PLANES.
- 3. CONNECTIONS SHALL BE CLASS-B SLIP CRITICAL JOINTS UNLESS OTHERWISE NOTED.
- 4. ANCHOR BOLTS SHALL CONFORM TO ASTM 1554 GRADE 55 AND SHALL BE HOT-DIPPED GALVANIZED.
- 5. STRUCTURAL STEEL FABRICATOR(S) SHALL BE CERTIFIED UNDER THE AISC QUALITY CONTROL PROGRAM, CATEGORY CBR-F, MAJOR STEEL BRIDGES.
- 6. THE MAIN GIRDERS OF THE THROUGH GIRDERS ARE NON-REDUNDANT FRACTURE CRITICAL MEMBERS AND SHALL CONFORM TO THE REQUIREMENTS OF AREMA CHAPTER 15, PART 1, SECTION 1.14.
- 7. ALL STEEL DESIGNATED AS FRACTURE CRITICAL (FCM) AND ALL WELDS THAT JOIN AT LEAST ONE PLATE CONSIDERED FRACTURE CRITICAL, REGARDLESS OF DIRECTION OF STRESS, SHALL MEET AREMA REQUIREMENTS FOR FRACTURE CRITICAL MEMBERS. FCMS SHALL MEET AREMA IMPACT TEST REQUIREMENTS FOR FRACTURE CRITICAL MEMBERS, FURNISHED TO ZONE 2. ALL STEEL DESIGNATED (T) SHALL MEET AREMA IMPACT TEST REQUIREMENTS FOR STRUCTURAL STEEL OTHER THAN FRACTURE CRITICAL MEMBERS. ALL CONNECTION PLATES AND ANGLES FOR FCM SHALL BE CONSIDERED FCM. THIS INCLUDES GIRDER AND FLOORBEAM STIFFENERS.
- 8. STEEL SHALL MEET CHARPY IMPACT TEST REQUIREMENTS FOR TEMPERATURE ZONE 2. THE CONTRACTOR SHALL SUBMIT CHARPY TEST RESULTS TO THE ENGINEER FOR APPROVAL. SUPPLEMENTARY REQUIREMENTS FOR NOTCH TOUGHNESS FOR ALL FRACTURE CRITICAL MEMBERS SHALL BE PROVIDED TO THE ENGINEER.
- 9. CHARPY V-NOTCH REQUIREMENTS FOR STRUCTURAL STEEL SHALL BE AS FOLLOWS:

THICKNESS	FCM STEEL	OTHER STEEL
UP TO 1½"	25 FT-LBS @ 40°F	15 FT-LBS @ 40°F
1½" TO 2"	25 FT-LBS @ 40°F	15 FT-LBS @ 40°F
OVER 2"-4" (BOLTED)	25 FT-LBS @ 40°F	15 FT-LBS @ 40°F
OVER 2"-4" (WELDED)	25 FT-LBS @ 40°F	15 FT-LBS @ 40°F

- 10. STEEL PLATE OF THICKNESS TWO (2) INCHES AND GREATER FOR MAIN LOAD CARRYING MEMBERS, FLOORBEAMS AND GIRDERS SHALL BE TESTED FOR LAMINATIONS PER ASTM A435.
- 11. MINIMUM THICKNESS FOR FILL PLATES SHALL BE  $\frac{1}{4}$ ", EXCEPT IN SHIM PACKS.

12. PLATE GIRDER FLANGES SHALL NOT EXCEED 4 INCH THICKNESS.



- 13. FLANGE-TO-WEB WELDS SHALL BE COMPLETE JOINT PENETRATION (CJP) PER CSXT PUBLIC PROJECTS MANUAL. DERIVATION FROM THIS REQUIRES CSXT APPROVAL.
- 14. SEE ALSO THE SPECIFICATIONS FOR STRUCTURAL STEEL, GENERAL NOTES, AND FOLLOWING NOTES FOR FURTHER REQUIREMENTS.

			PRELIMINARY ENGINEERING	DESIGNED BY J. HEWKO	<b>••••</b>
2/8/2023 Jn e		DRAI	-T 30% SUBMISSION 2/13/2023	DRAWN BY Z. WOLFE CHECKED BY	VIRGÍNIA PASSENGER RAIL AUTHORITY
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VDOT PD LBPE_Id Plotted By b_R02A_ General N	Rev.	Date	Description	DATE 2/8/2023	_●● ●●™

STRUCTURAL STEEL WELDING ABBREVIATIONS ABU WELDING DETAILS, PROCEDURES, AND TESTING METHODS SHALL CONFORM TO AWS D1.5, AS MODIFIED APPF OR SUPPLEMENTED BY AREMA, UNLESS OTHERWISE NOTED ON THE PLANS. BRG. BTM. 2. JOINT WELDING PROCEDURES, OVERALL FABRICATION METHODS, AND QUALITY CONTROL INSPECTION PROCEDURES SHALL BE INCLUDED IN THE WRITTEN PROCEDURE SPECIFICATIONS WITH THE SHOP CON DRAWING SUBMISSIONS. DIA. EXP. 3. IN ADDITION TO AWS WELD INSPECTION REQUIREMENTS, ALL WELDS SHALL BE 100% VISUALLY ELE∨ INSPECTED. EXIS FIX. 4. ALLOWANCE SHALL BE MADE IN THE SHOP FOR SHRINKAGE DUE TO WELDING AND BURNING. IF FB UNEVEN SHRINKAGE IS ANTICIPATED, CAMBER ORDINATES SHALL BE ADJUSTED ACCORDINGLY. G₩M MAX 5. FILLET WELDS SHALL BE  $\frac{5}{16}$ " MINIMUM, UNLESS OTHERWISE NOTED. MHW MIN. 6. ALL WELDING ELECTRODES SHALL BE E70XX LOW HYDROGEN CONFORMING TO AWS D1.5, UNLESS MLW OTHERWISE NOTED. MVC NB 7. BUTT WELDS SHALL BE FULL PENETRATION WELDS. PROVIDE BACKING BARS AS REQUIRED. ALL O.C. BACKING BARS SHALL BE REMOVED. 0/0 8. ALL SHOP GROOVE WELDS IN THE WEB PLATES AND FLANGE PLATES SHALL BE FINISHED SMOOTH PL AND FLUSH WITH THE BASE METAL ON ALL SURFACES BY GRINDING IN THE DIRECTION OF APPLIED PRO STRESS, LEAVING THE SURFACES FREE FROM DEPRESSIONS, AND SHALL BE INSPECTED BY REQ. ULTRASONIC TESTING. THE GRINDING SHALL NOT REDUCE THE THICKNESS OF THE BASE METAL BY SB MORE THAN  $\frac{1}{32}$ " OR 5% OF THE THICKNESS, WHICHEVER IS SMALLER. STA. SW 9. ALL WEB TO FLANGE AND WEB TO STIFFENER FILLET WELDS SHALL BE INSPECTED BY THE MAGNETIC TBD PARTICLE METHOD. AT LEAST EVERY ONE FOOT OF EVERY TEN FOOT LENGTH OF FILLET WELD SHALL TYP. BE TESTED. AT LEAST ONE FOOT OF FILLET WELDS SHORTER THAN 10 FEET SHALL BE TESTED. IF U.N. UNACCEPTABLE DISCONTINUITIES ARE FOUND IN ANY TEST LENGTH OF WELD, THE FULL LENGTH OF LEGEND WELD OR FIVE FEET ON EITHER SIDE OF THE WELD, WHICHEVER IS LESS, SHALL BE TESTED. 10. MULTIPLE PASS WELDS INSPECTED BY THE MAGNETIC PARTICLE METHOD SHALL HAVE EACH PASS OR 🛡 вн-: LAYER INSPECTED AND ACCEPTED BEFORE PROCEEDING TO THE NEXT PASS OR LAYER AS DETERMINED BY THE ENGINEER. 11. ALL GROOVE WELDS SHALL BE COMPLETE PENETRATION (CP). JOINT PREPARATION IS OPTIONAL WITH THE FABRICATOR, SUBJECT TO AWS REQUIREMENTS. WHERE BACKING BAR STRIPS ARE TO BE LEFT IN 🔍 L-XX PLACE, THEY SHALL BE CONTINUOUS FOR THE FULL LENGTH OF THE WELD. ALL JOINTS IN THE R-XX BACKING BARS SHALL BE MADE WITH COMPLETE PENETRATION BUTT WELDS AND INSPECTED BY THE ULTRASONIC METHOD PRIOR TO ASSEMBLY WITH PLATES. SEE DETAILS ON LIFT SPAN NOTES SHEET(S).



14. WELDED BUILT-UP BEARING ASSEMBLIES SHALL BE STRESS RELIEVED PER AWS D1.5 ARTICLE 4.4.

15. SHOP WEB SPLICES SHALL BE LOCATED A MINIMUM OF SIX (6) INCHES FROM THE FLANGE SPLICES.

16. STIFFENERS AND CONNECTION PLATES SHALL BE LOCATED A MINIMUM OF SIX (6) INCHES FROM FLANGE OR WEB SPLICES.

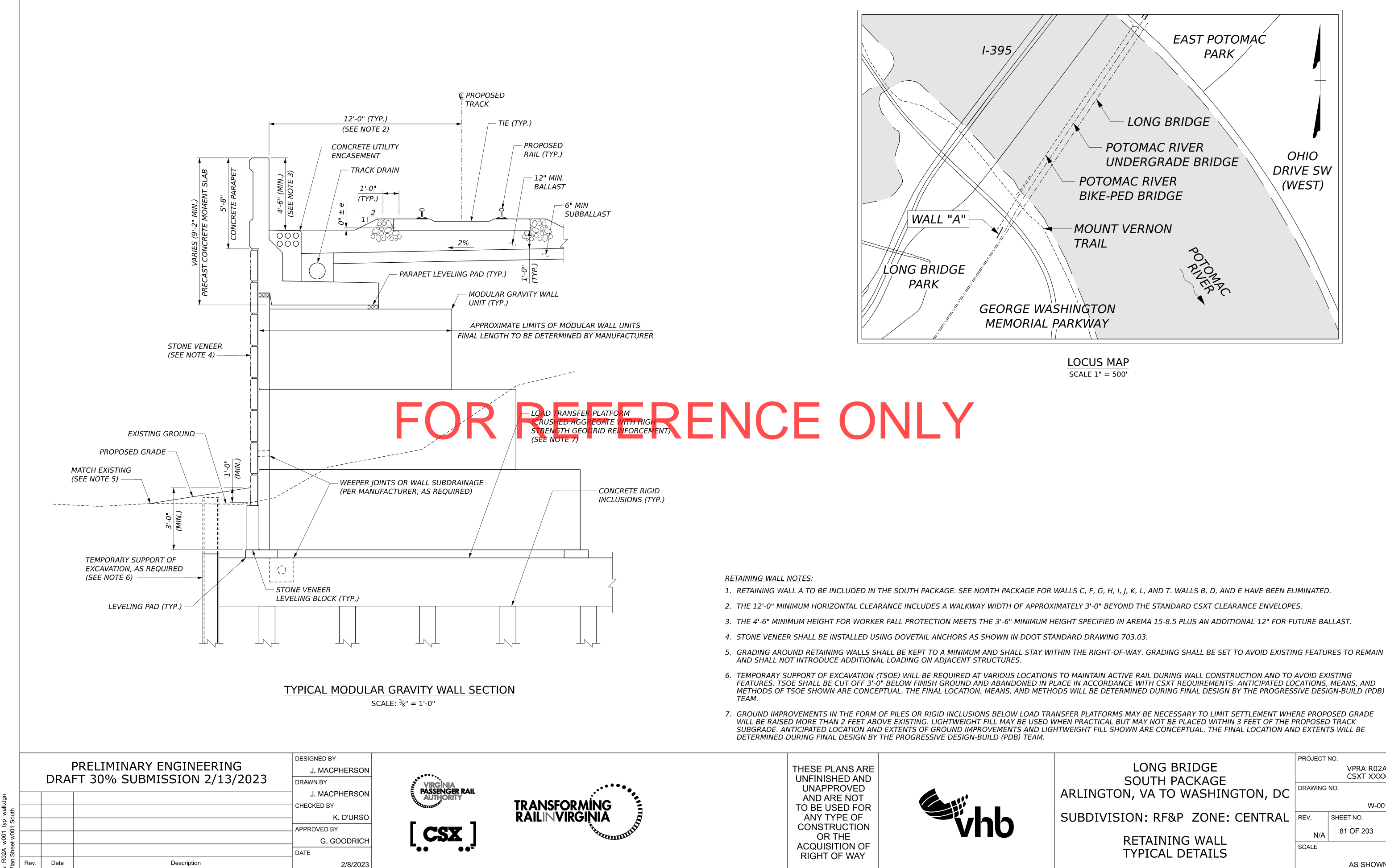


VIATIONS		
ABUT.	-	ABUTMENT
APPROX.	-	APPROXIMATELY
BRG.	-	BEARING
BTM.	-	воттом
С.	-	CENTERLINE
ĊONC	-	CONCRETE
DIA.	-	DIAMETER
EXP.	-	EXPANSION
ELEV.	-	ELEVATION
EXIST.	-	EXISTING
FIX.	-	FIXED
FB	-	FLOORBEAM
GWMP	-	GEORGE WASHINGTON MEMORIAL PARKWAY
MAX.	-	MAXIMUM
MHW	-	MEAN HIGH WATER
MIN.	-	MINIMUM
MLW	-	MEAN LOW WATER
MVC	-	MINIMUM VERTICAL CLEARANCE
NB	-	NORTHBOUND
O.C.	-	ON CENTER
0/0	-	OUT TO OUT
PL	-	PLATE
PROP.	-	PROPOSED
REQ.	-	REQUIRED
SB	-	SOUTHBOUND
STA.	-	STATION
SW	-	SOUTHWEST
TBD	-	TO BE DETERMINED
TYP.	-	TYPICAL
U.N.O	-	UNLESS NOTED OTHERWISE
<b>I</b> D		
BH-XX	_	BRIDGE BORING
	-	BRIDGE BORING
I-XX	_	HISTORIC BORING
1-777	_	
L-XX	_	LAND BORING
R-XX	_	RIVER BORING
1 \ 7 \ 7 \		
CPT-XX	_	CONE PENETRATION TEST

- DIRECTION OF TRAFFIC
- FLOW DIRECTION

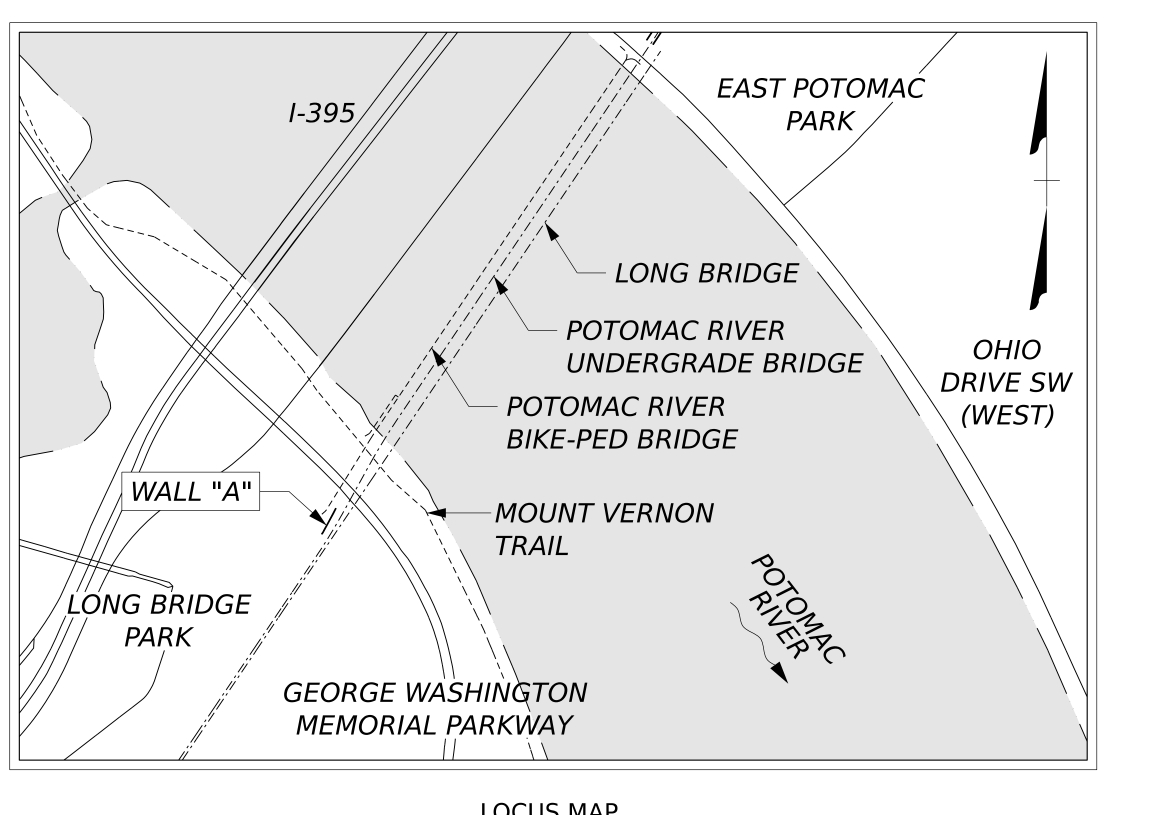
FOR POTOMAC RIVER BIKE-PED BRIDGE GENERAL NOTES, SEE DWG. NO. D-001.

	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		B-002
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
SUDDIVISION. RIGF ZONE. CENTRAL		
	N/A	80 OF 203
STRUCTURAL	SCALE	
GENERAL NOTES (2 OF 2)		
		AS SHOWN



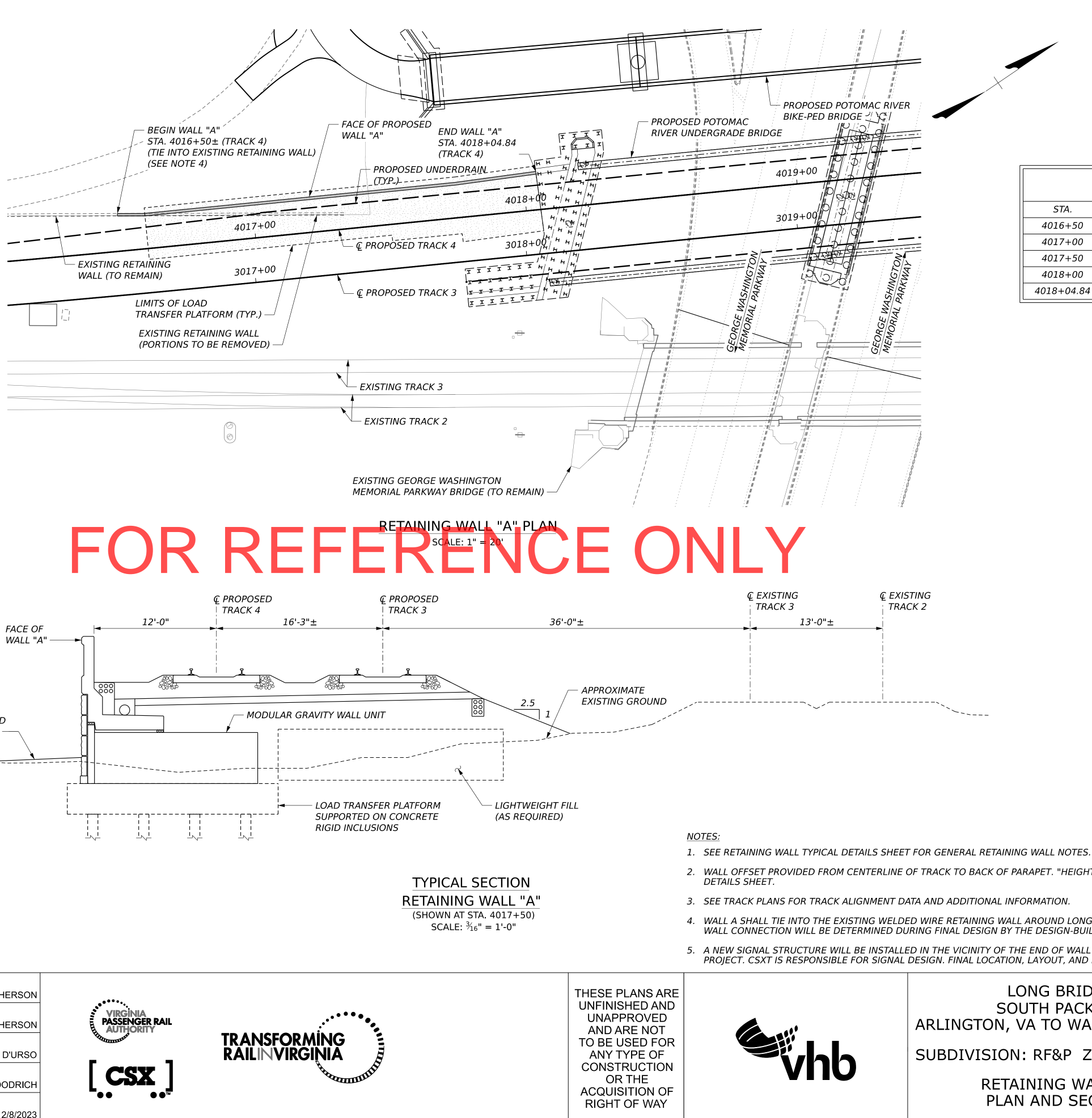
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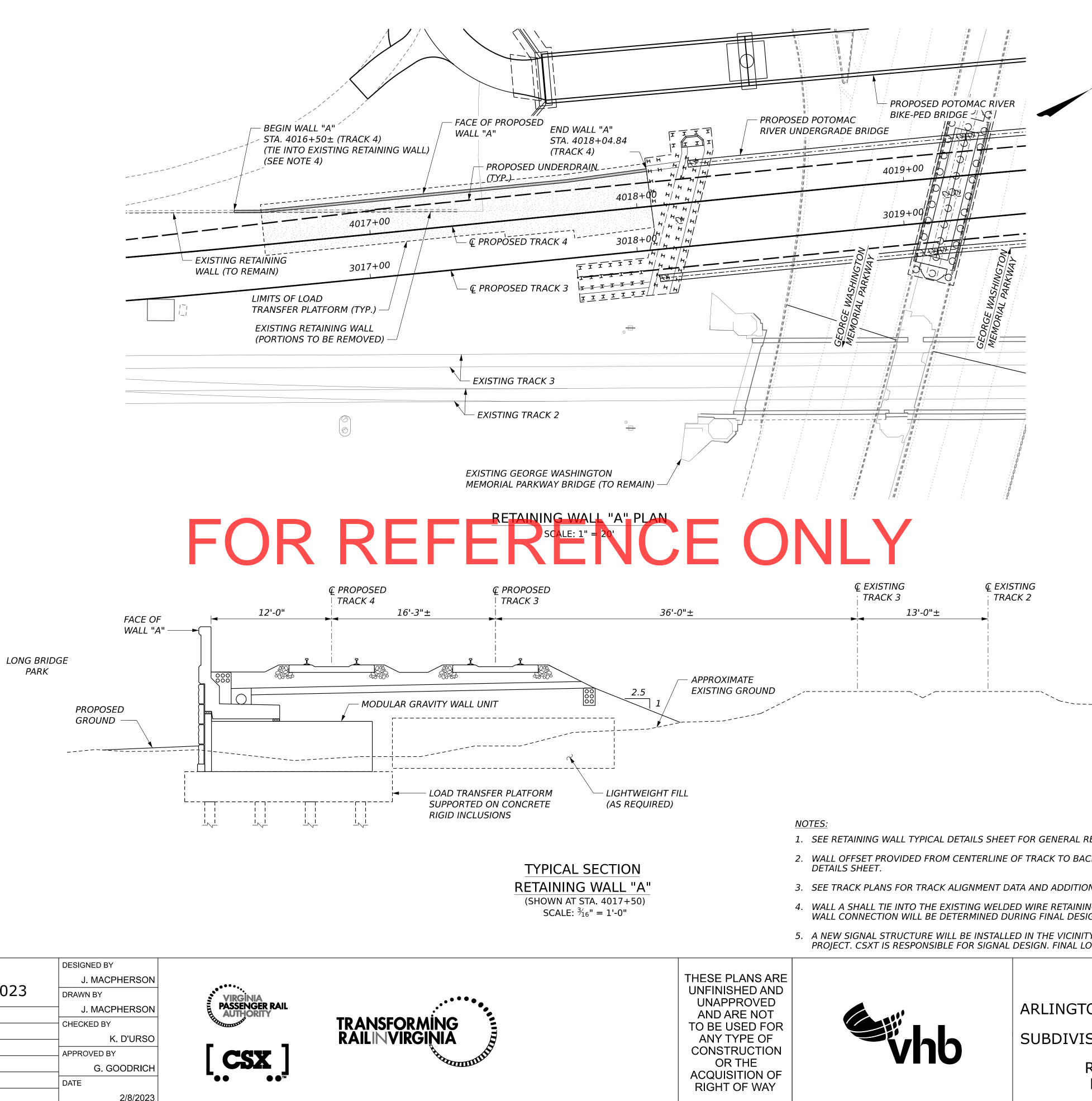
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LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC	PROJECT I	VPRA R02A CSXT XXXX
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	W-001 SHEET NO.
RETAINING WALL TYPICAL DETAILS	N/A SCALE	81 OF 203 AS SHOWN







				DESIGNED BY	
			PRELIMINARY ENGINEERING	J. MACPHERSON	<b></b>
		DRAI	FT 30% SUBMISSION 2/13/2023	DRAWN BY	VIRGINIA
dgn				J. MACPHERSON	
∢				CHECKED BY	AUTHORITY
/002_retwall_ w002 South				K. D'URSO	
002 <sup>-</sup> 2				APPROVED BY	
et w0				G. GOODRICH	
02A_w Sheet				DATE	
	Rev.	Date	Description	2/8/2023	

DURING FINAL DESIGN DT THE DESIGN-DUILD (DD) TEAM.								
	ALLED IN THE VICINITY OF THE END OF WALL A, AS PART OF THE ALEXANDRIA 4TH TRACK IAL DESIGN. FINAL LOCATION, LAYOUT, AND DESIGN OF THE SIGNAL STRUCTURE IS ONGOING.							
	LONG BRIDGE SOUTH PACKAGE	PROJECT	NO. VPRA R02A CSXT XXXX					
	ARLINGTON, VA TO WASHINGTON, DC	DRAWING NO. W-002						
	SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.					
	RETAINING WALL "A"	N/A	82 OF 203					
	PLAN AND SECTION	SCALE	AS SHOWN					

4. WALL A SHALL TIE INTO THE EXISTING WELDED WIRE RETAINING WALL AROUND LONG BRIDGE PARK. FINAL LOCATION AND DETAILS OF WALL CONNECTION WILL BE DETERMINED DURING FINAL DESIGN BY THE DESIGN-BUILD (DB) TEAM.

2. WALL OFFSET PROVIDED FROM CENTERLINE OF TRACK TO BACK OF PARAPET. "HEIGHT" IS THE EXPOSED WALL HEIGHT, SEE TYPICAL

= NEW RETAINING WALL

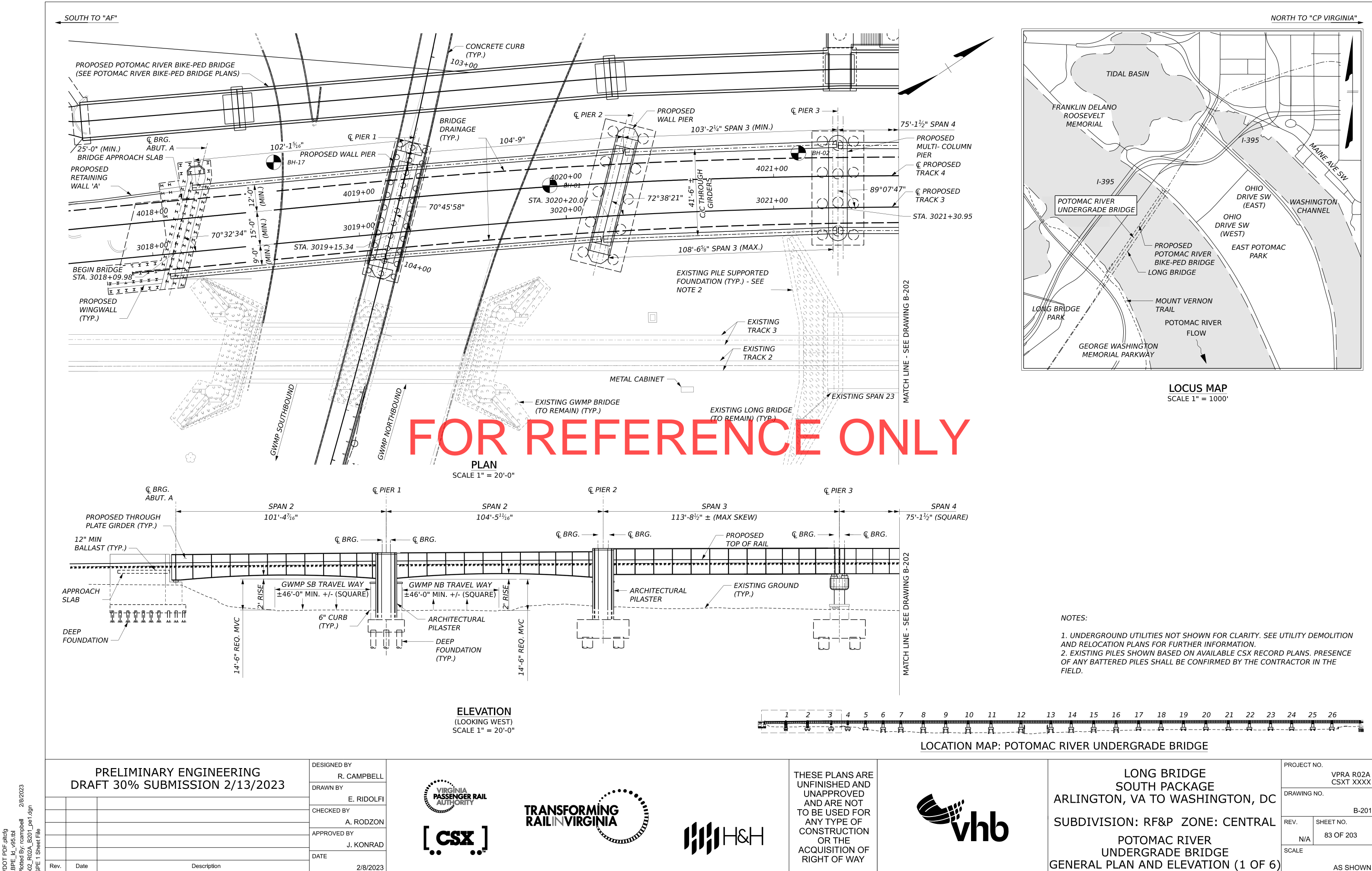
TRANSFER PLATFORM

LEGEND

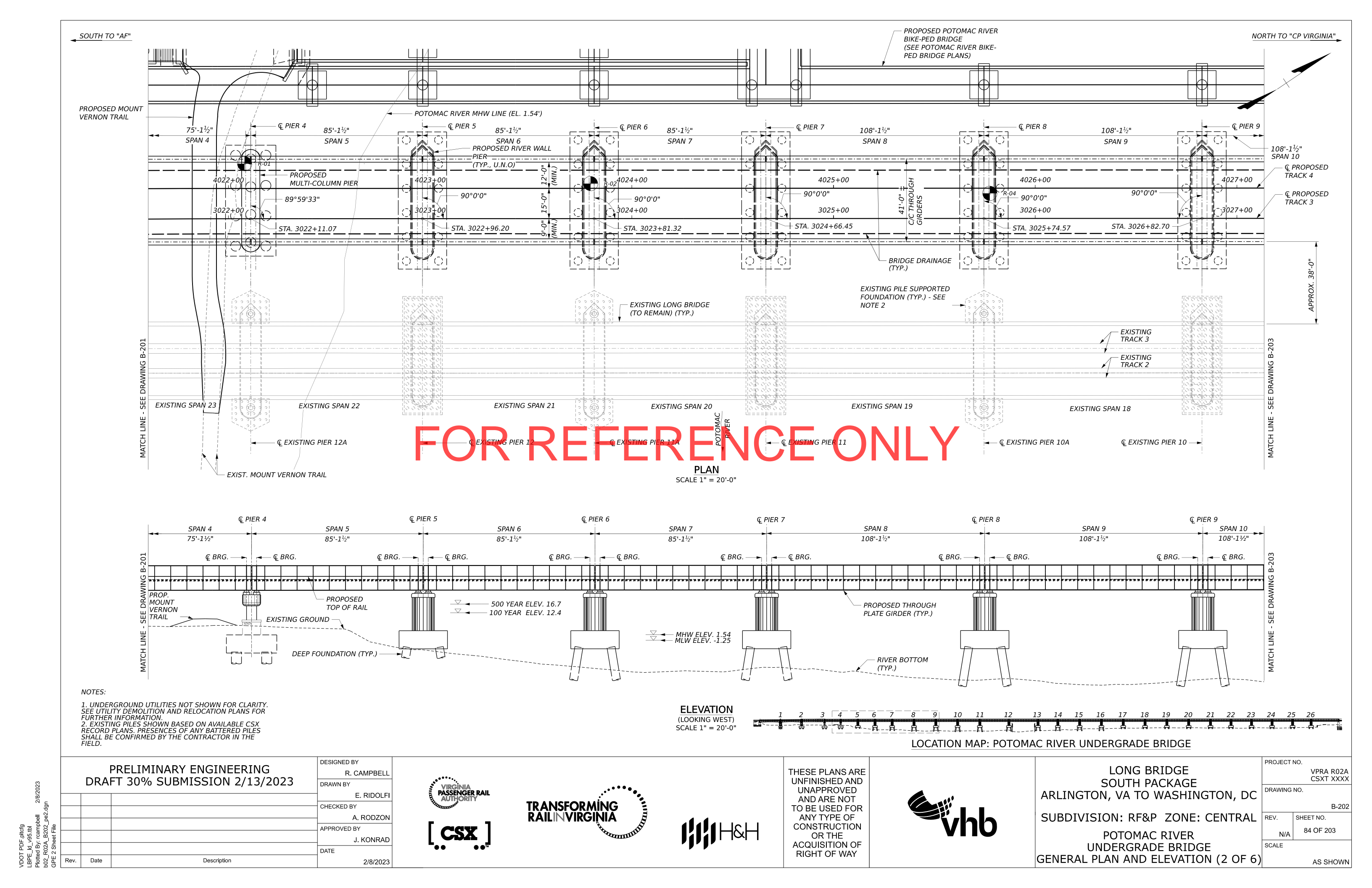
= LIMITS OF LOAD

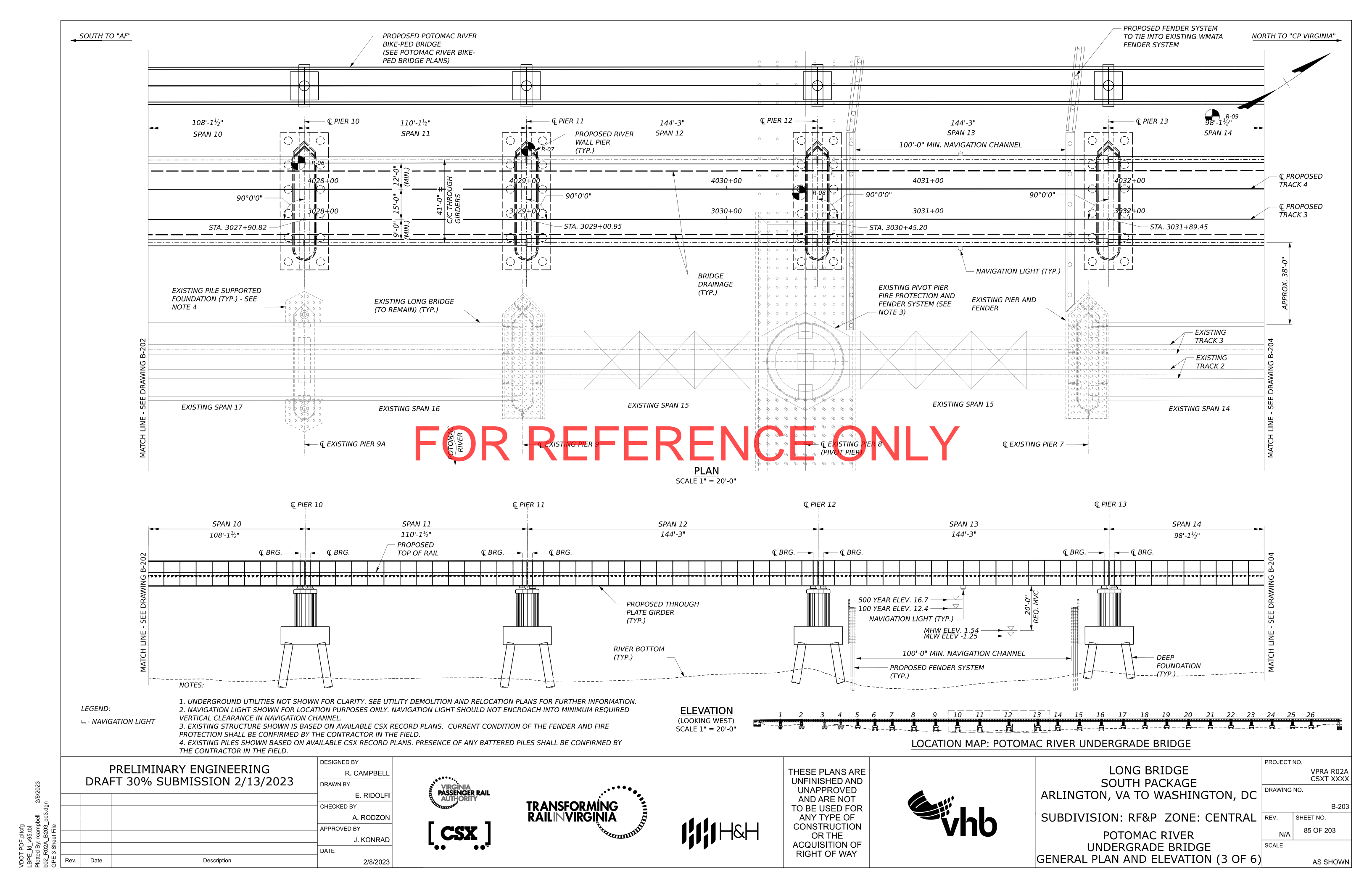
WALL "A" TABLE						
	(SEE NOTE 2)					
STA.	OFFSET	HEIGHT				
4016+50	12.94'	5'±				
4017+00	12.02'	8'±				
4017+50	12.00'	14'±				
4018+00	12.90'	23'±				
4018+04.84	13.08'	23'±				

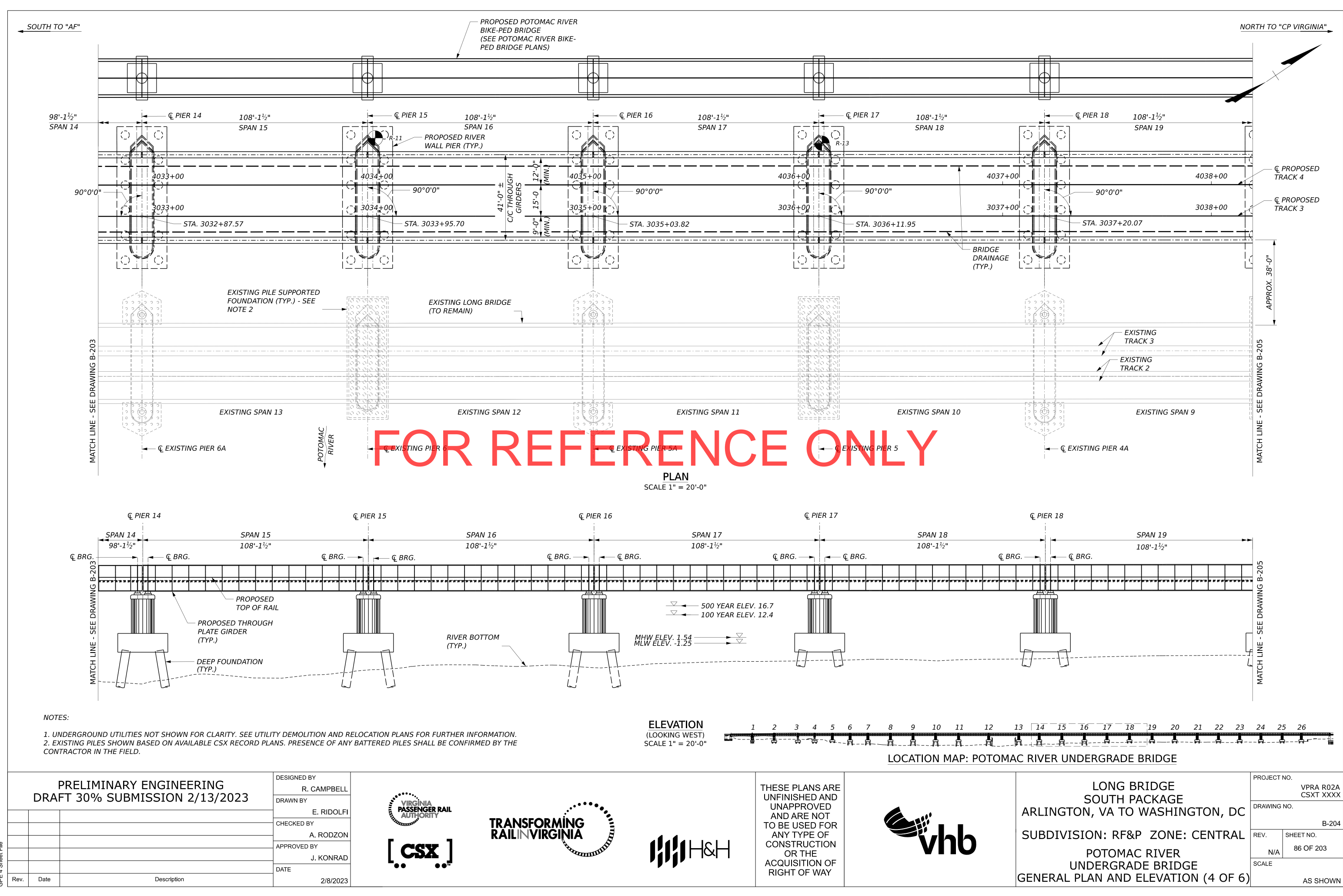
NORTH TO "CP VIRGINIA"



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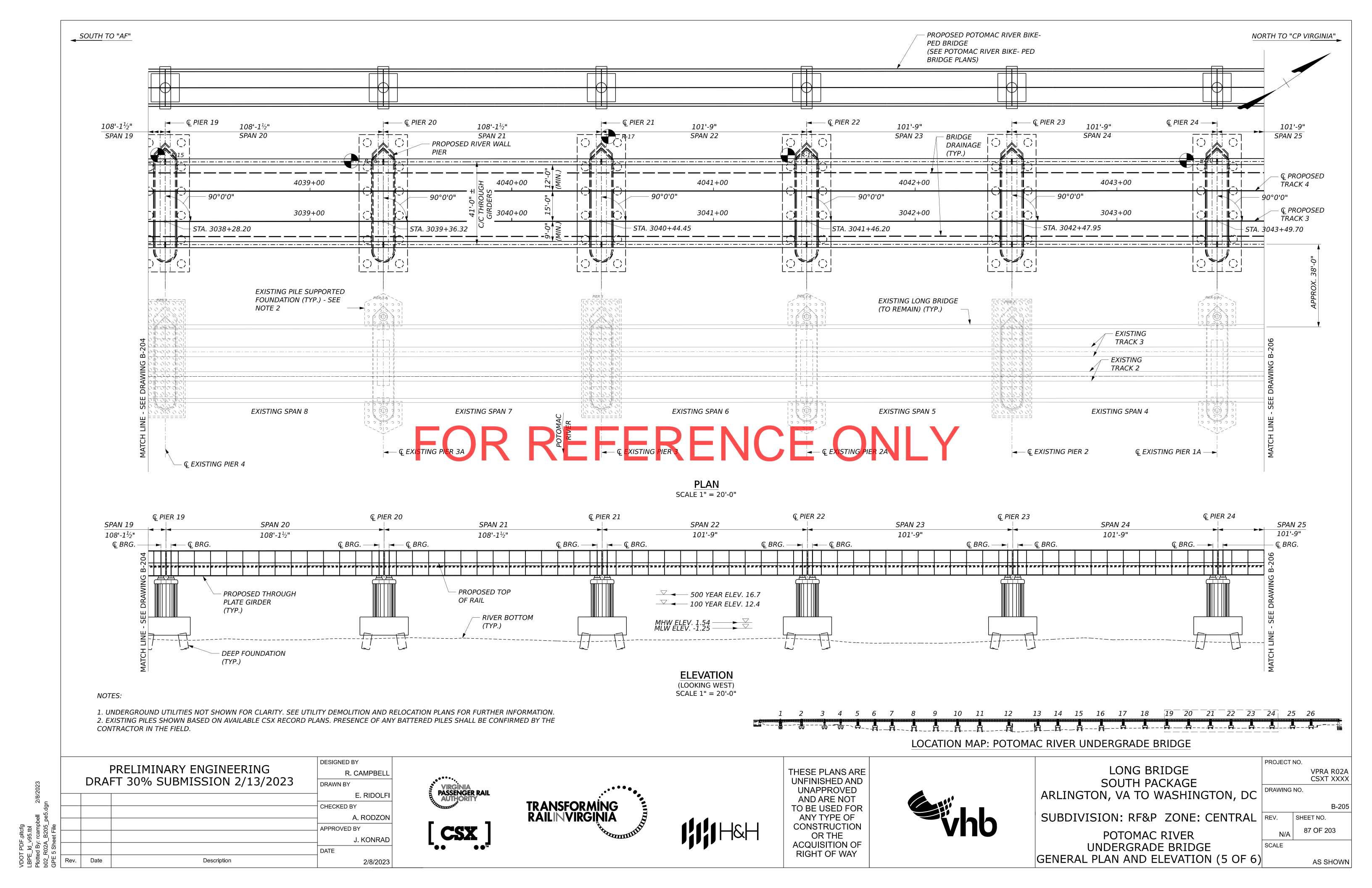


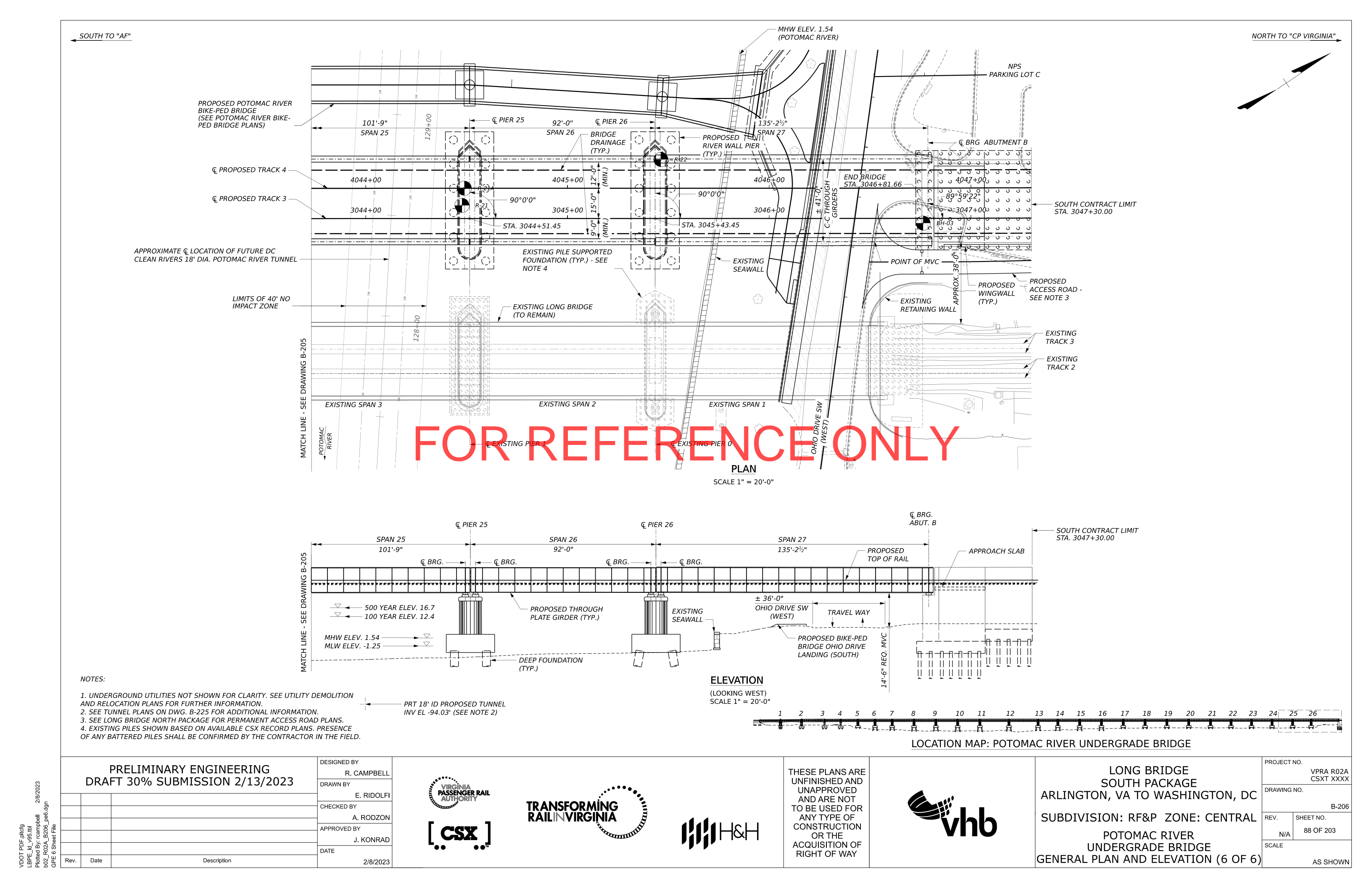


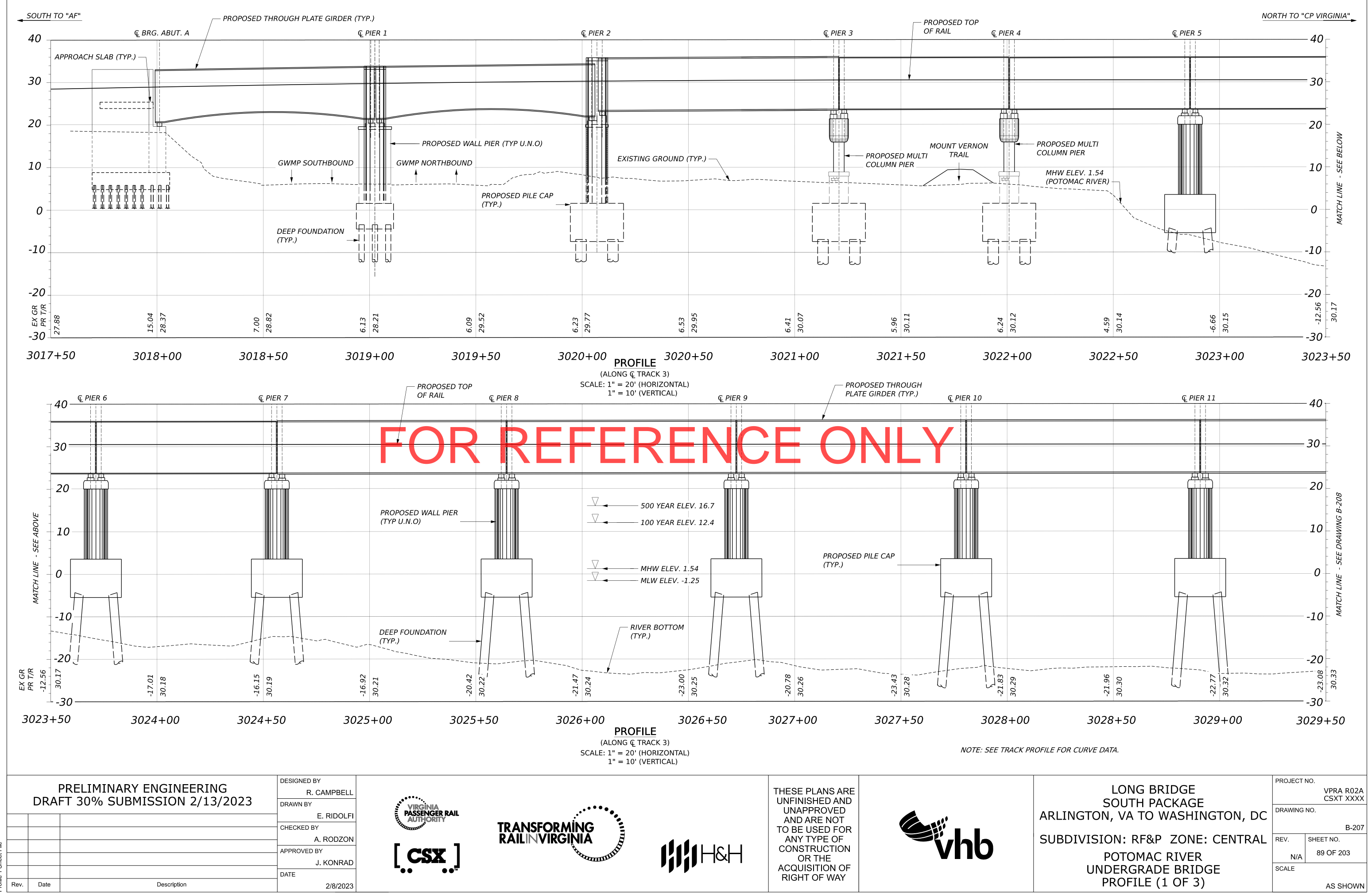
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				R. CAMPBELL
		DRA	FT 30% SUBMISSION 2/13/2023	DRAWN BY
				E. RIDOLFI
				CHECKED BY
				A. RODZON
File				APPROVED BY
Sheet				J. KONRAD
4				DATE
GPE	Rev.	Date	Description	2/8/2023



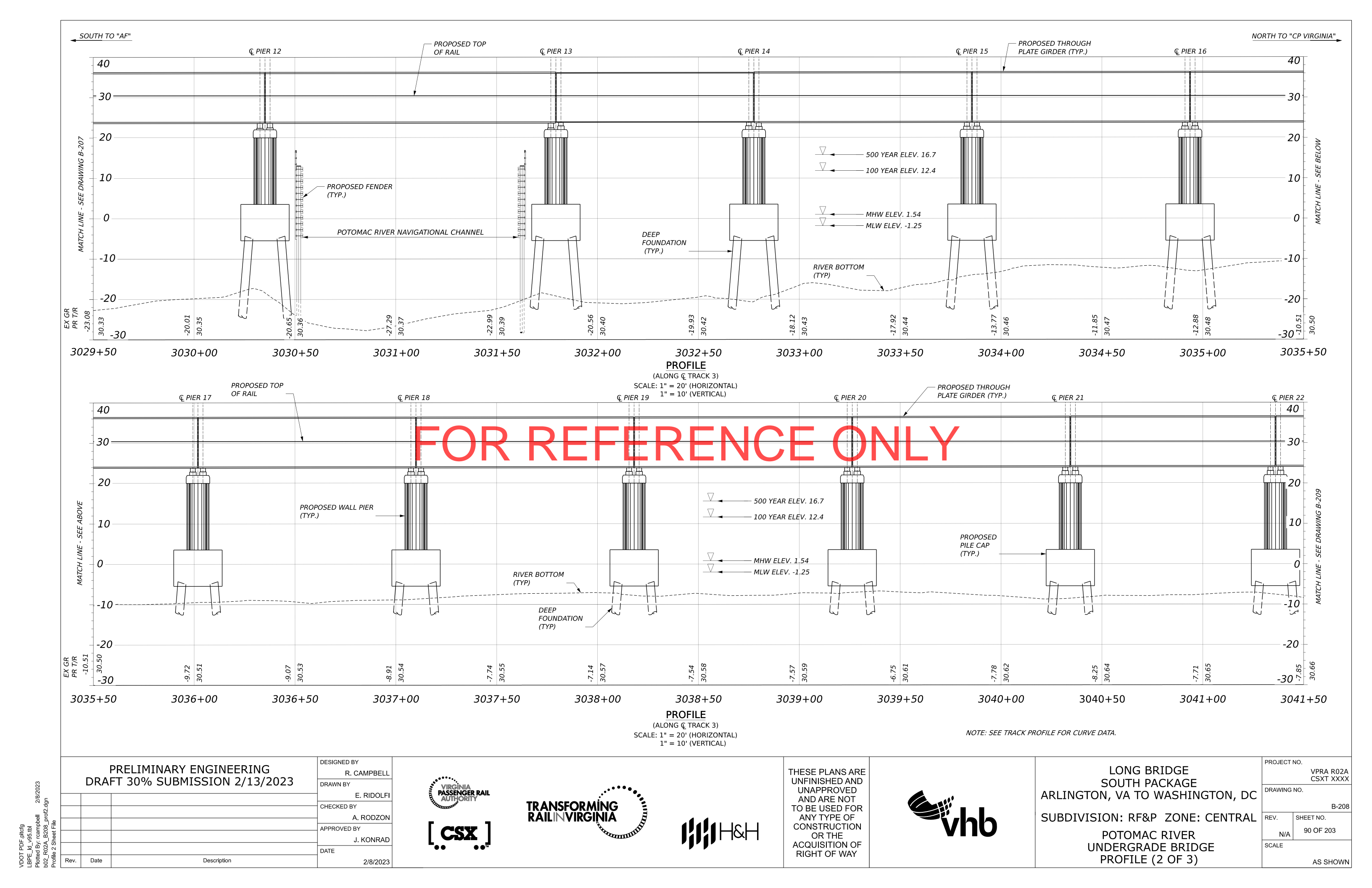


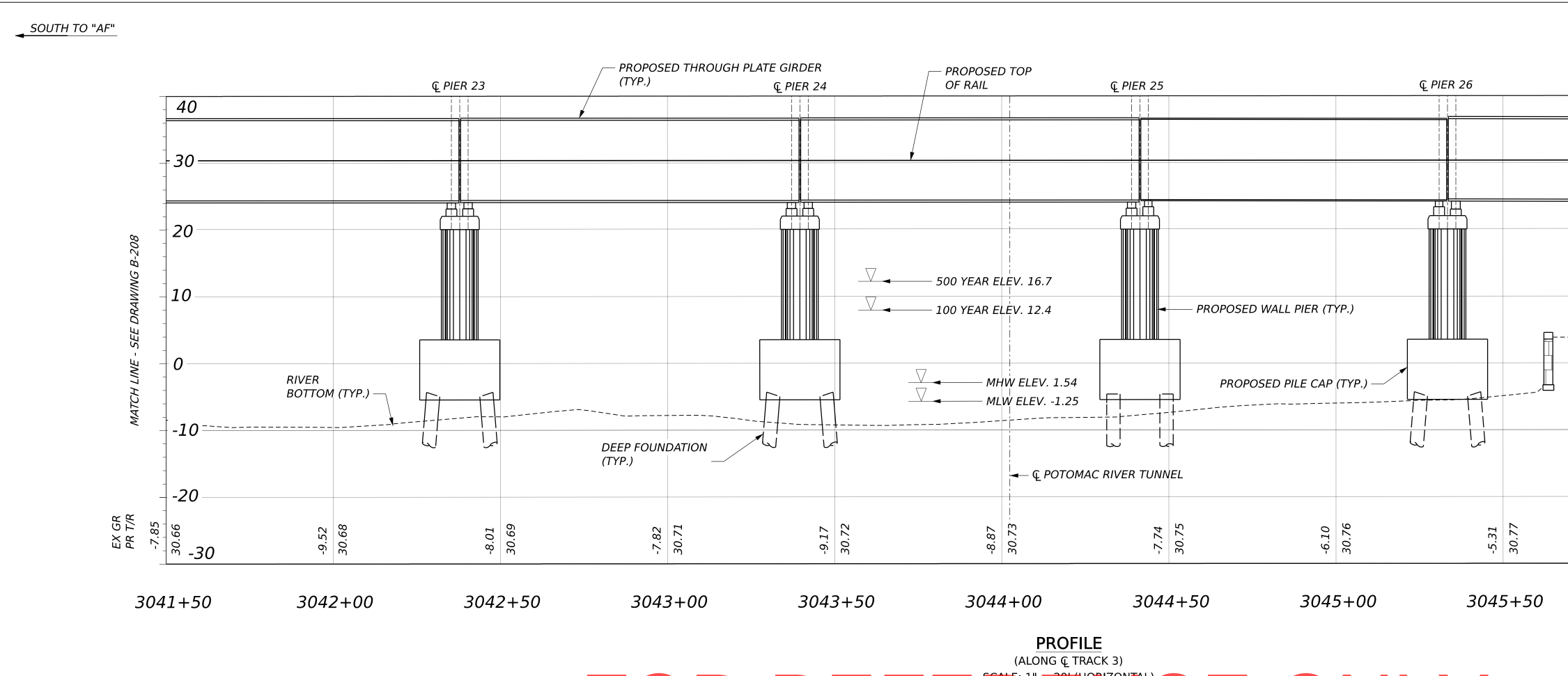




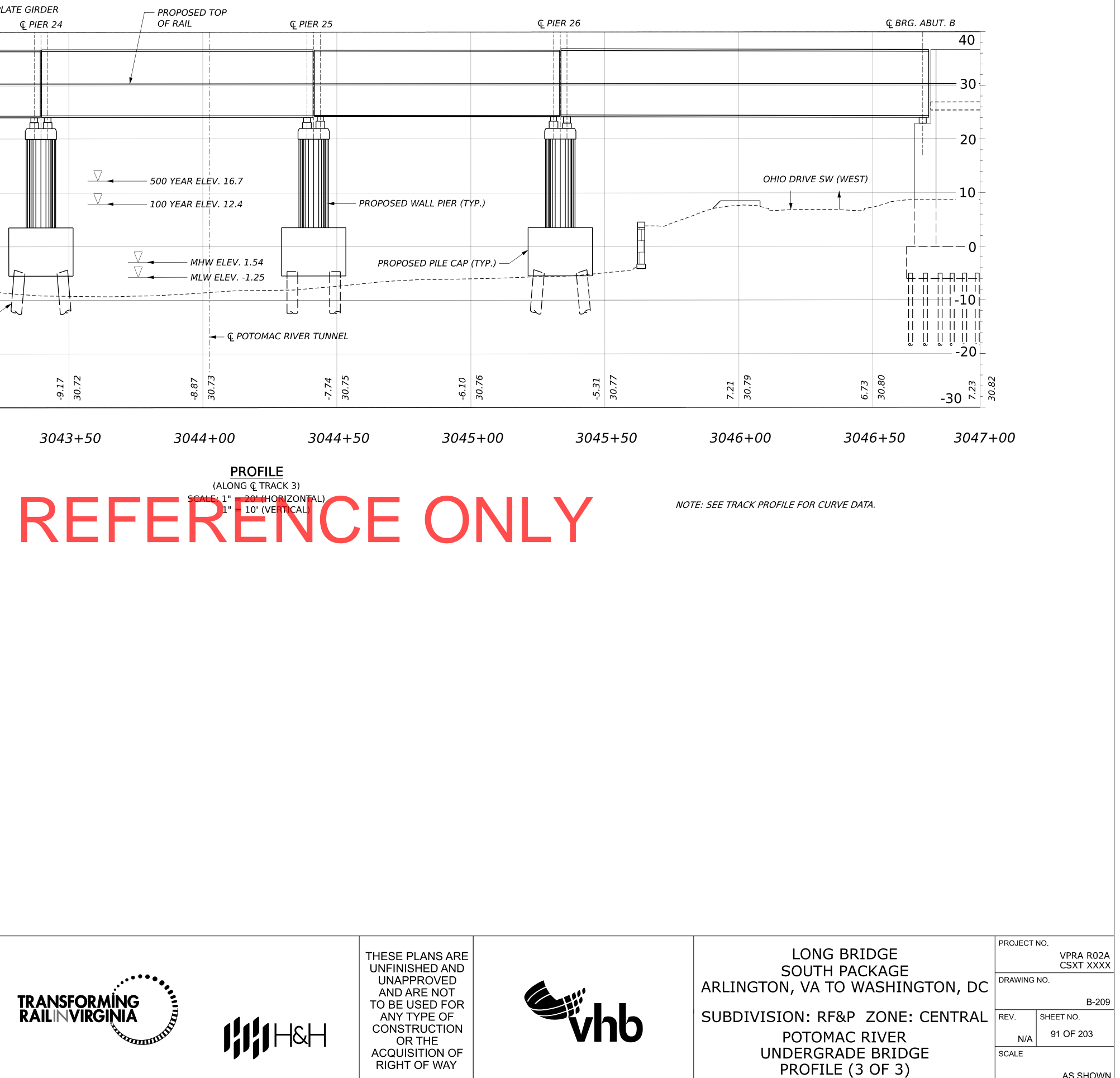
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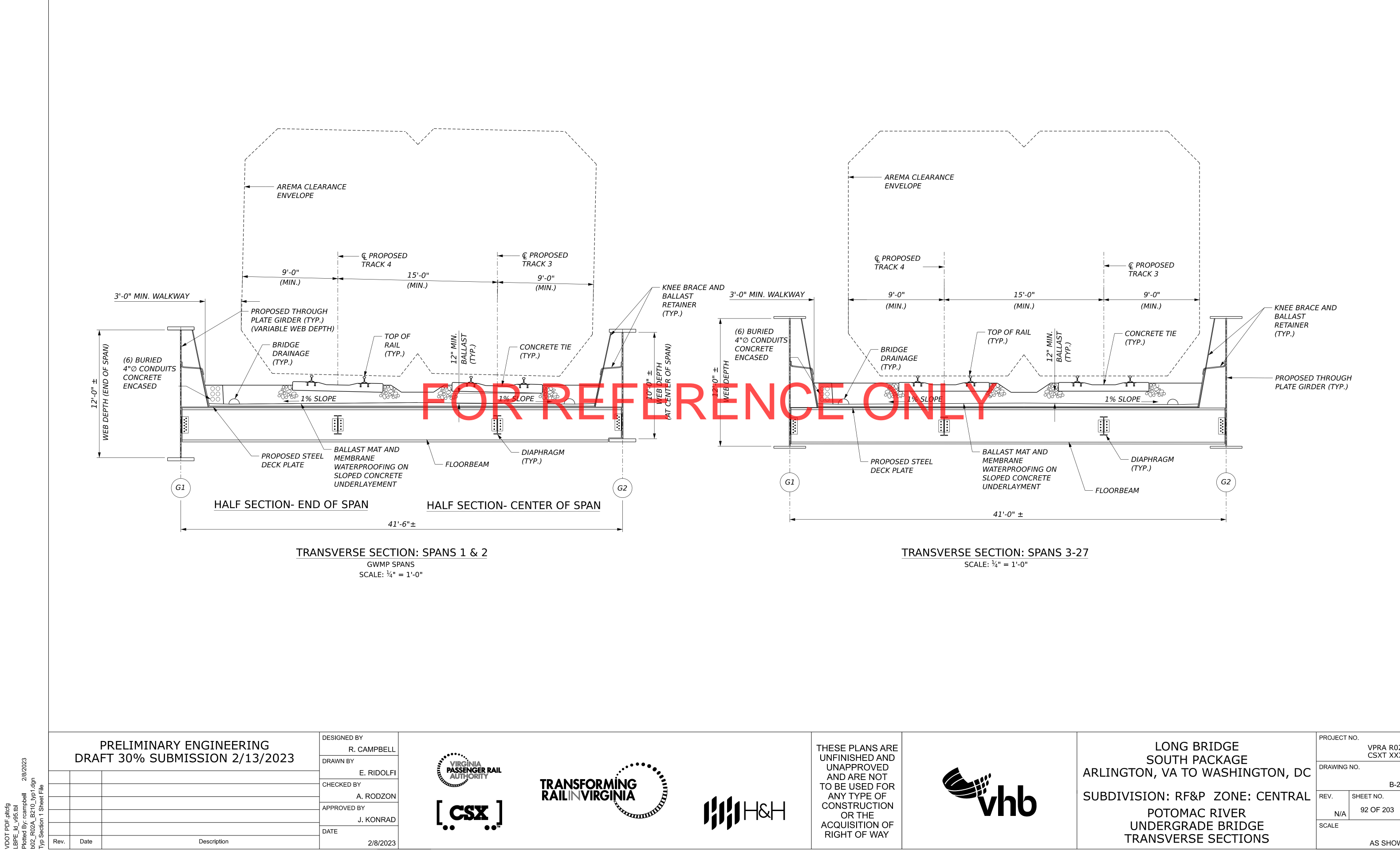


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			DRAWN BY	VIRGINIA
			E. RIDOLFI	PÁSSENGER RAIL AUTHORITY
			CHECKED BY	Hanna and the second second
			A. RODZON	
			APPROVED BY	
			J. KONRAD	
			DATE	
Rev.	Date	Description	2/8/2023	
	Rev.		PRELIMINARY ENGINEERING DRAFT 30% SUBMISSION 2/13/2023	PRELIMINARY ENGINEERING DRAFT 30% SUBMISSION 2/13/2023       R. CAMPBELL         DRAWN BY       E. RIDOLFI         CHECKED BY       A. RODZON         APPROVED BY       J. KONRAD         DATE       DATE



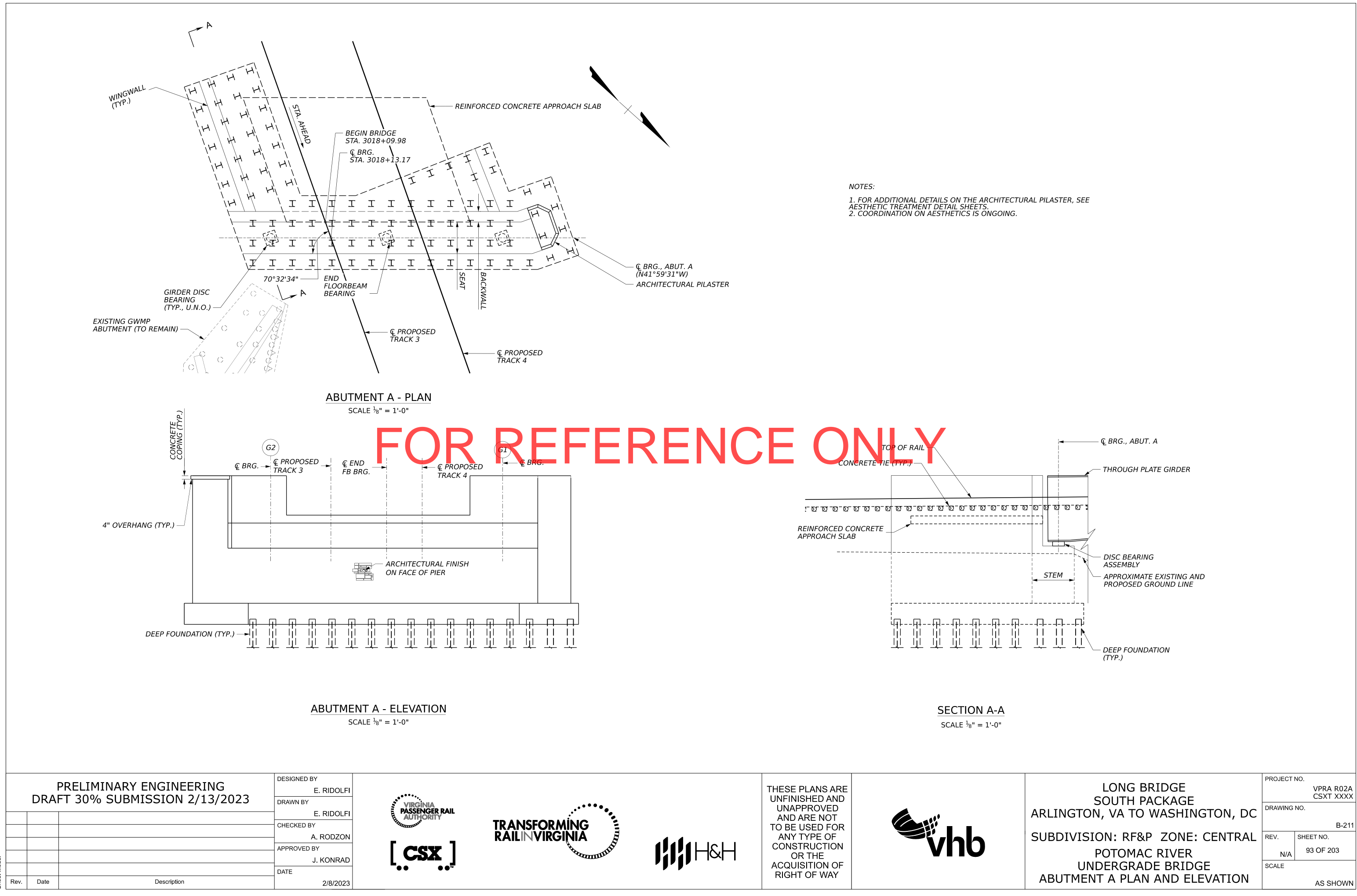
# (ALONG Q TRACK 3) SCALE: 1" = 20' (HORIZONTAL) 1" = 10' (VERTICAL)





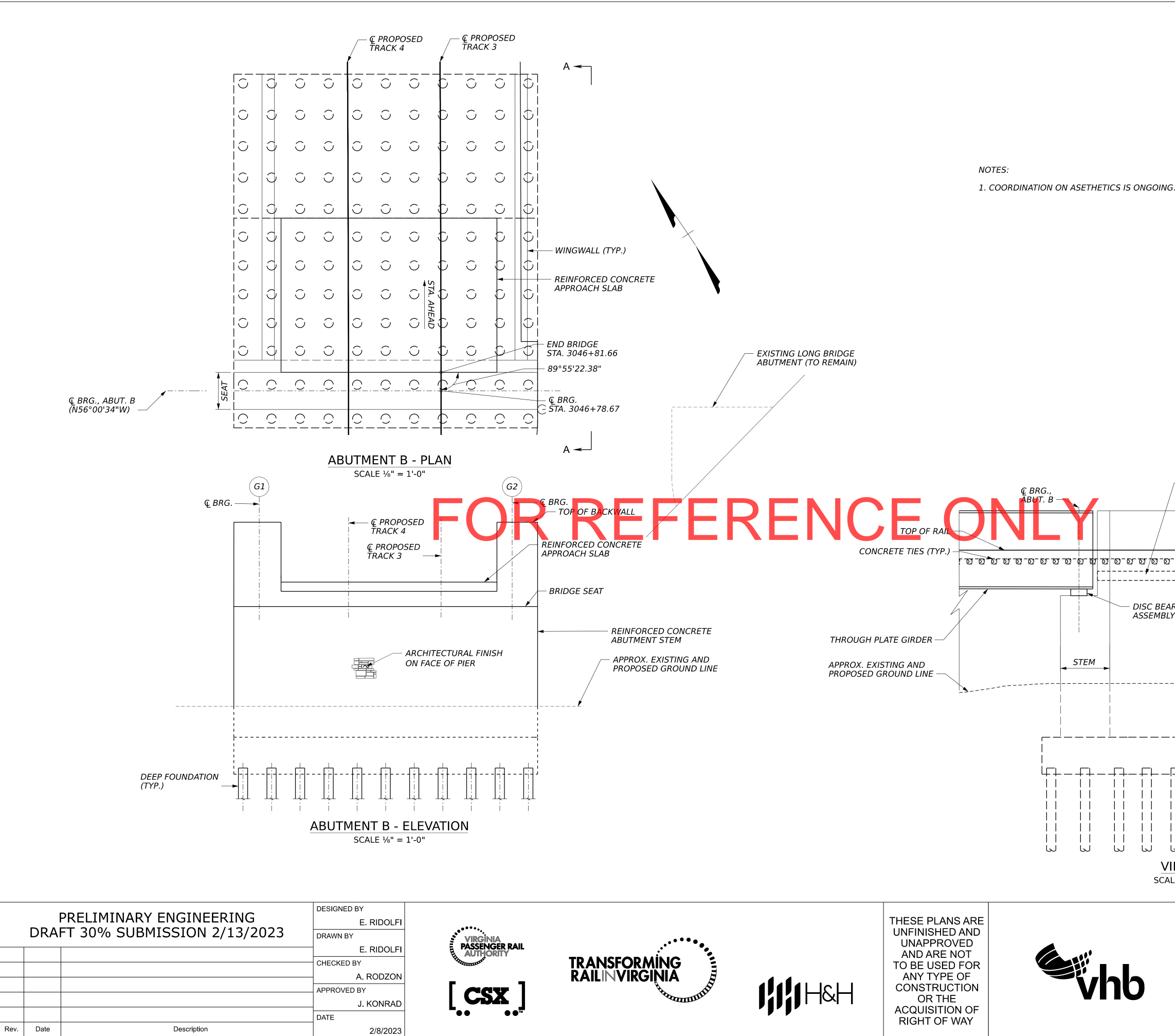
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LONG BRIDGE	PROJECT	
SOUTH PACKAGE		VPRA R02A CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		B-210
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER	N/A	92 OF 203
UNDERGRADE BRIDGE	SCALE	
TRANSVERSE SECTIONS		AS SHOWN



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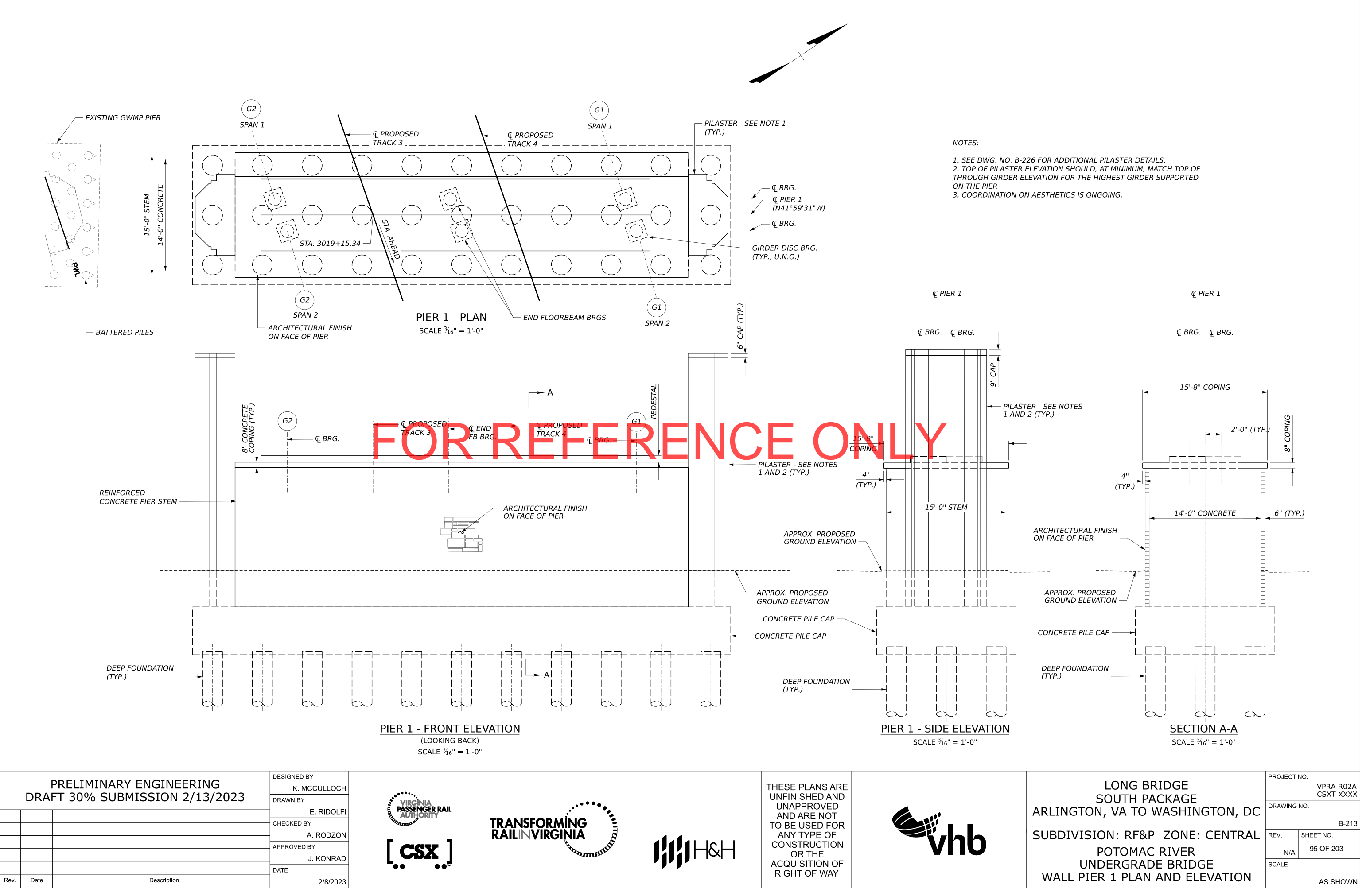
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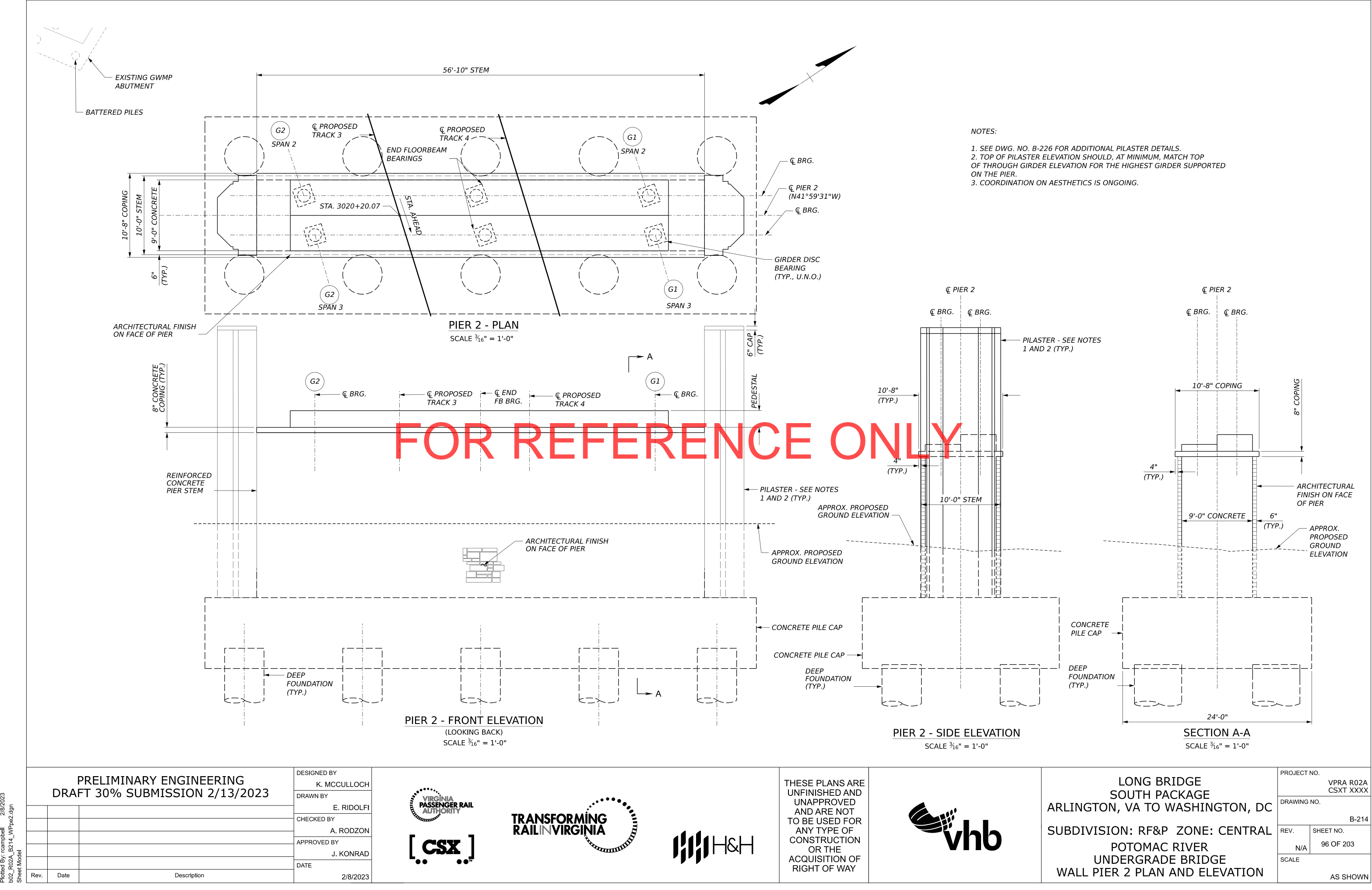
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	LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC	PROJECT	VPRA R02A CSXT XXXX
	SUBDIVISION: RF&P ZONE: CENTRAL POTOMAC RIVER	REV. N/A	B-212 SHEET NO. 94 OF 203
	UNDERGRADE BRIDGE ABUTMENT B PLAN AND ELEVATION	SCALE	AS SHOWN



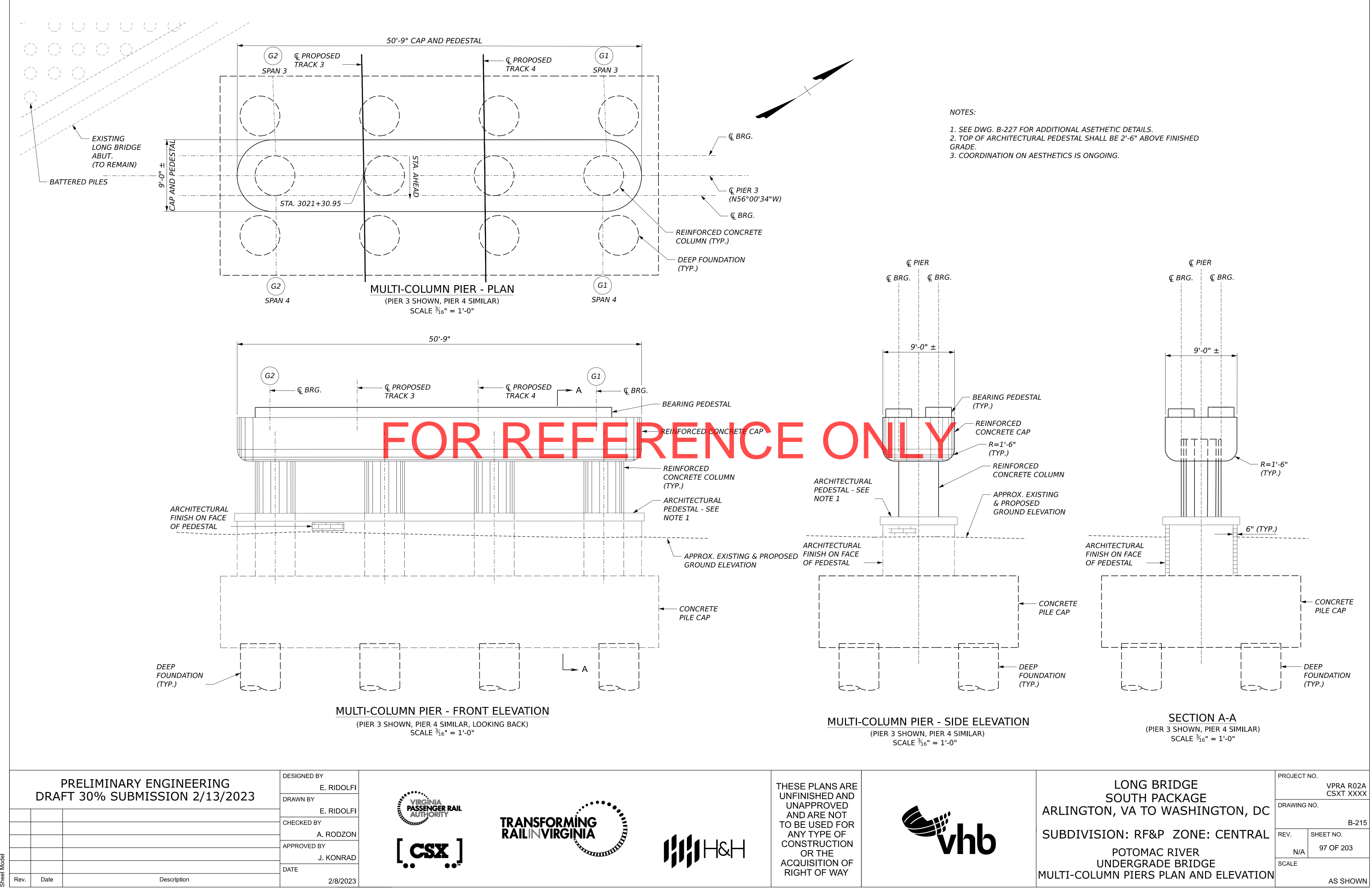
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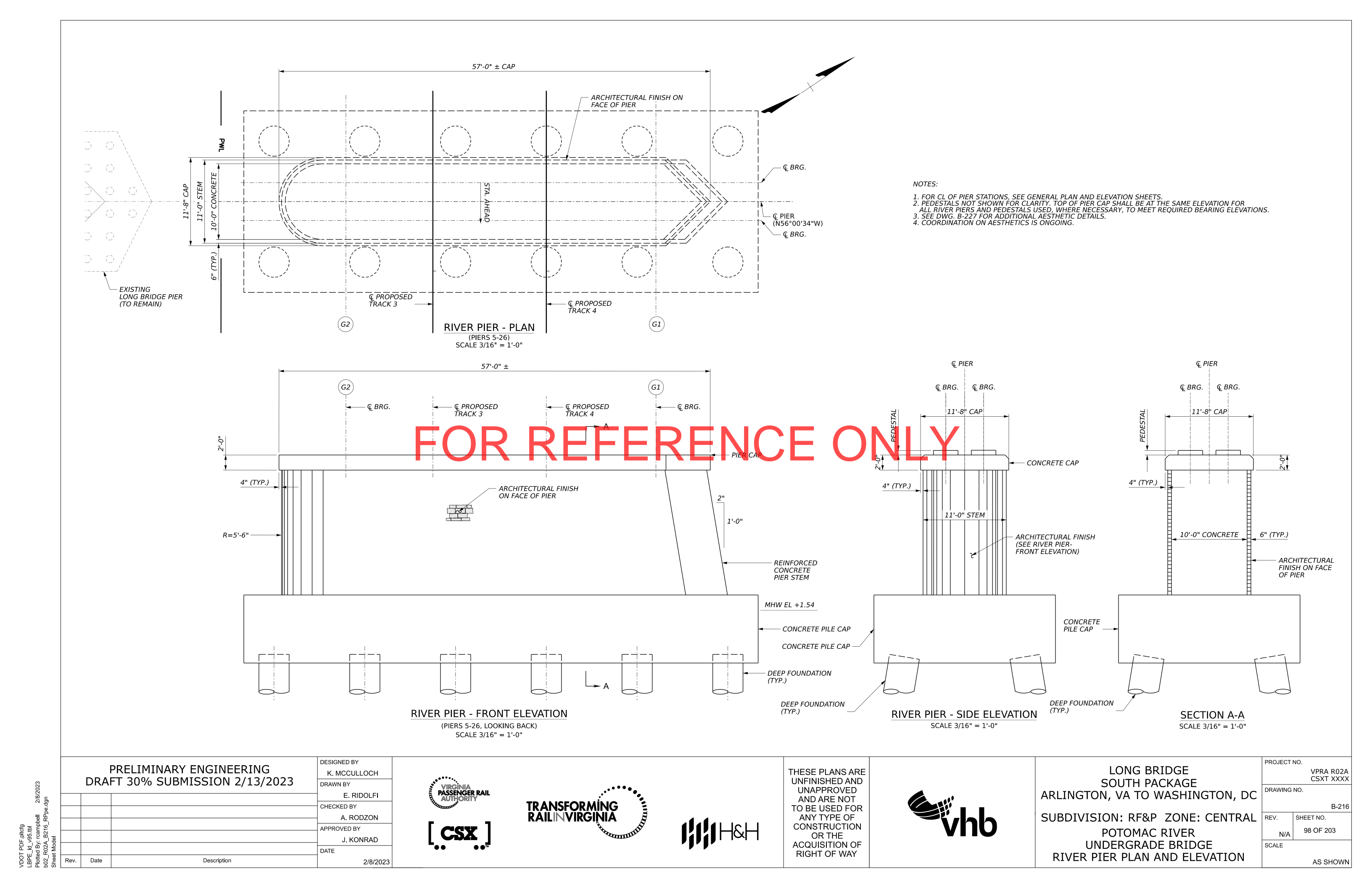
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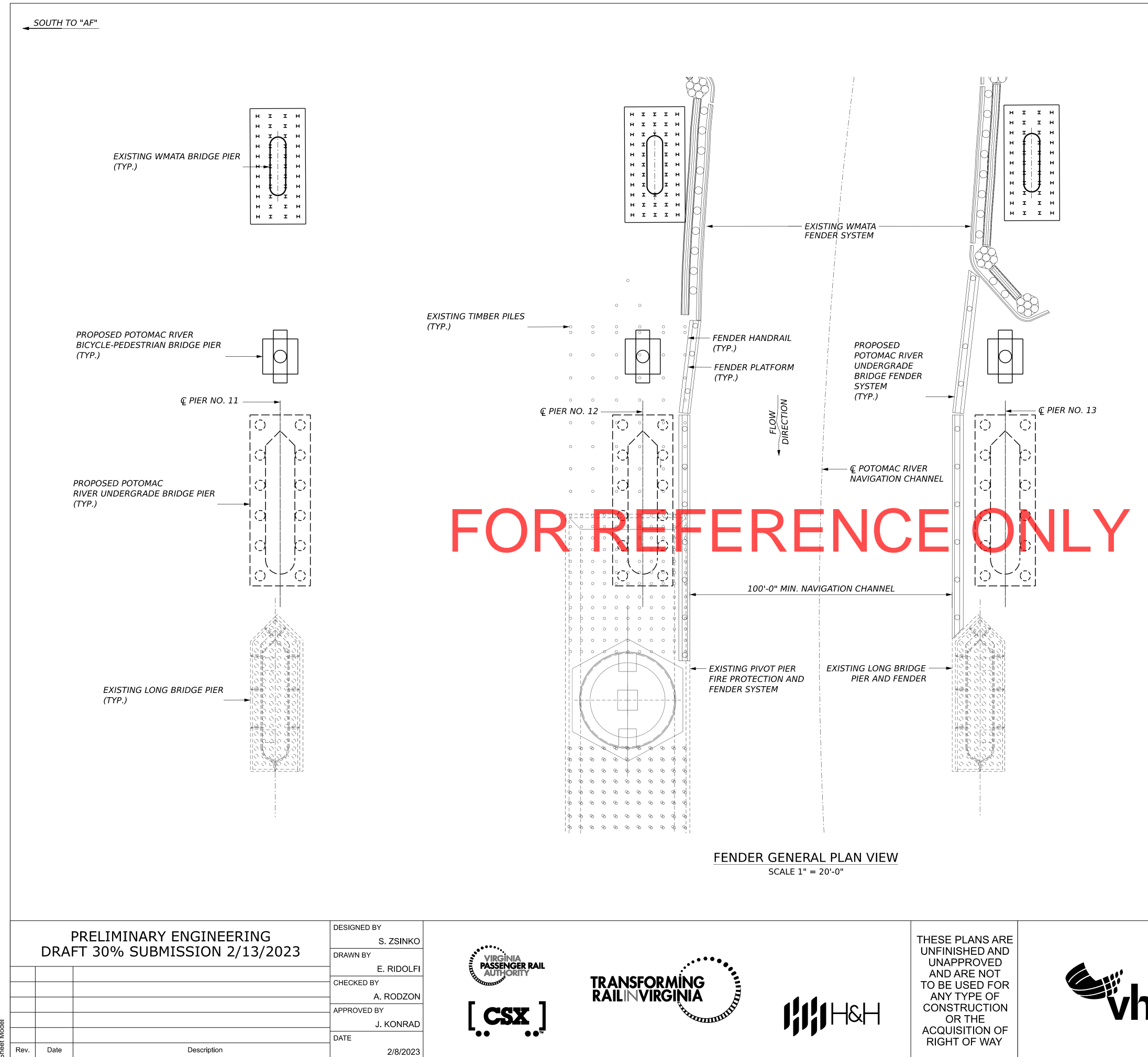
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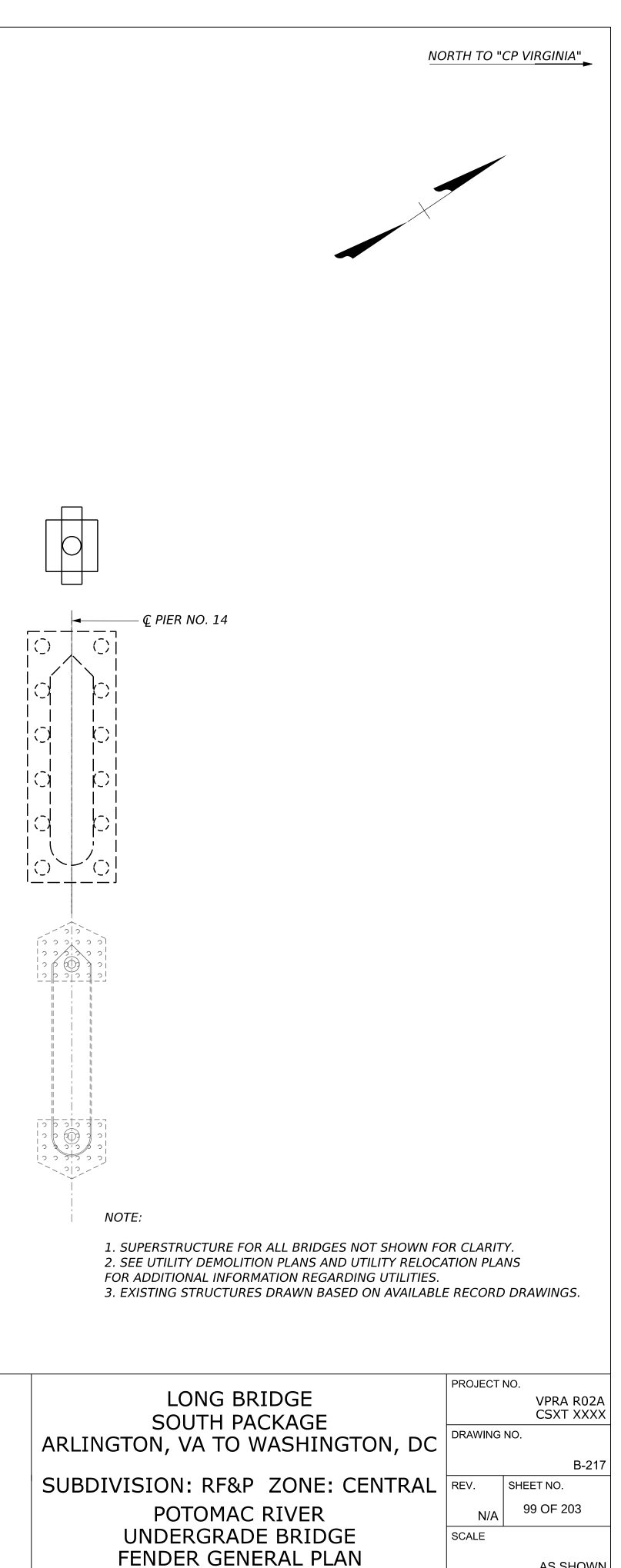
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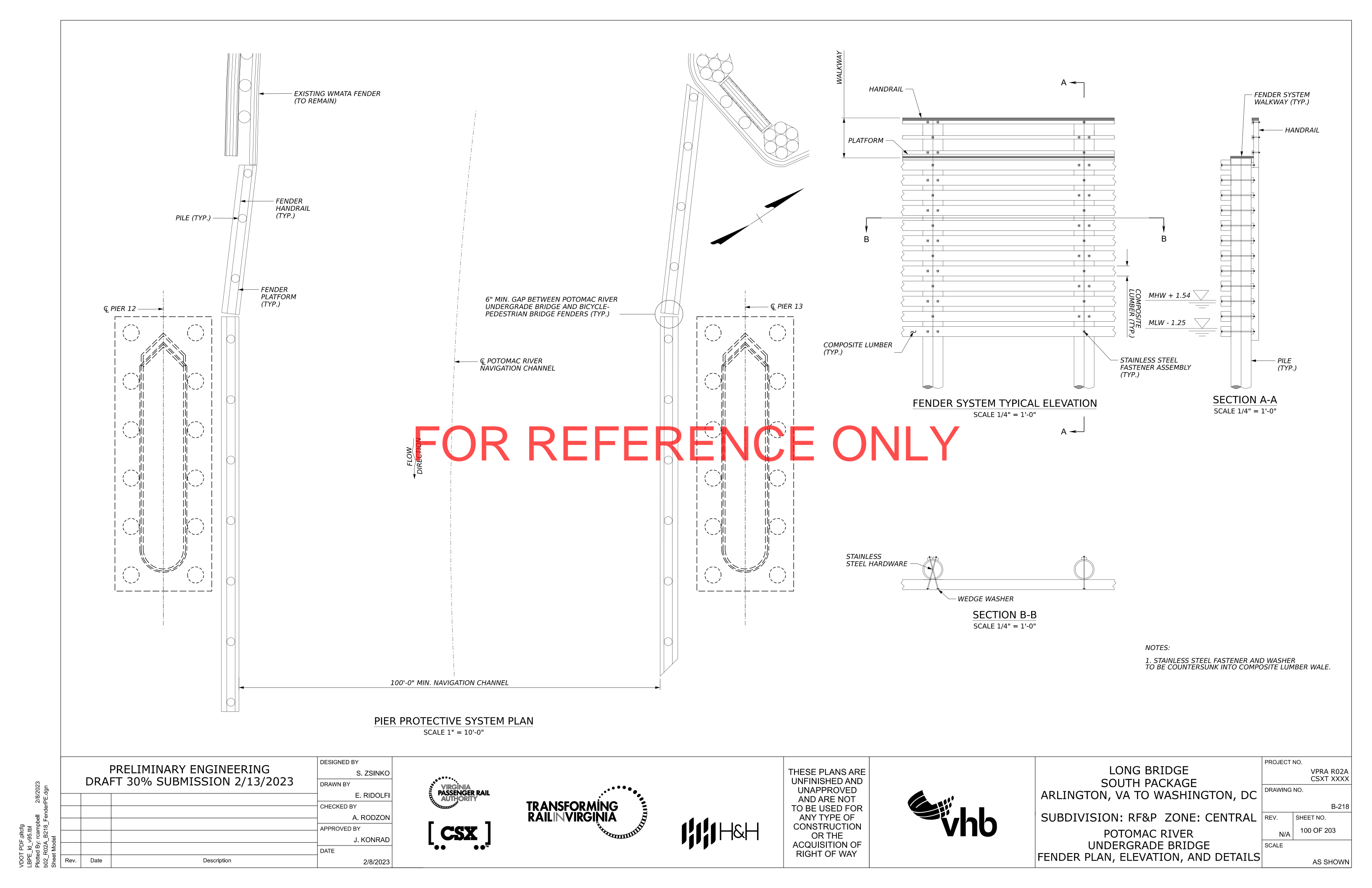


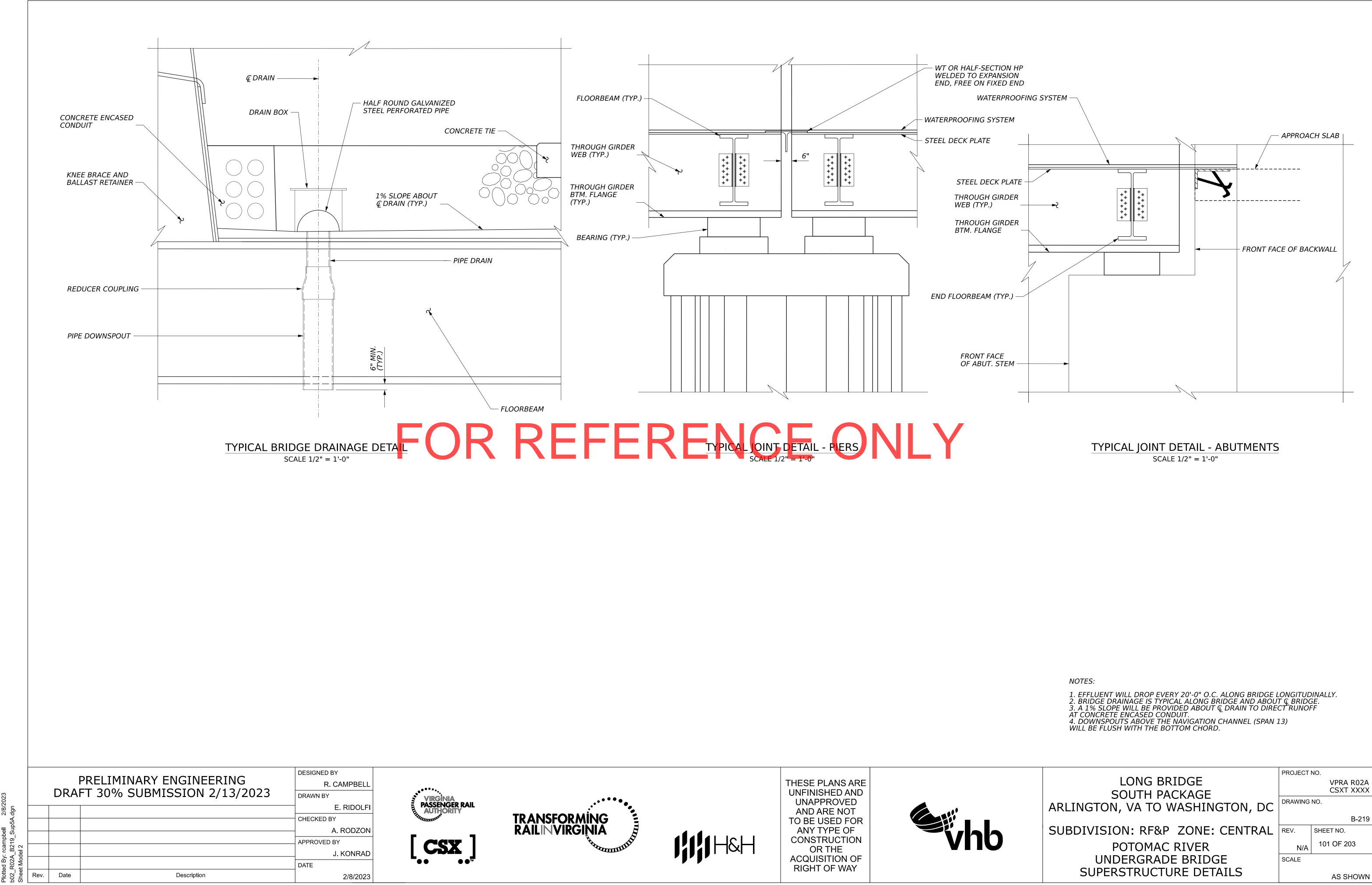
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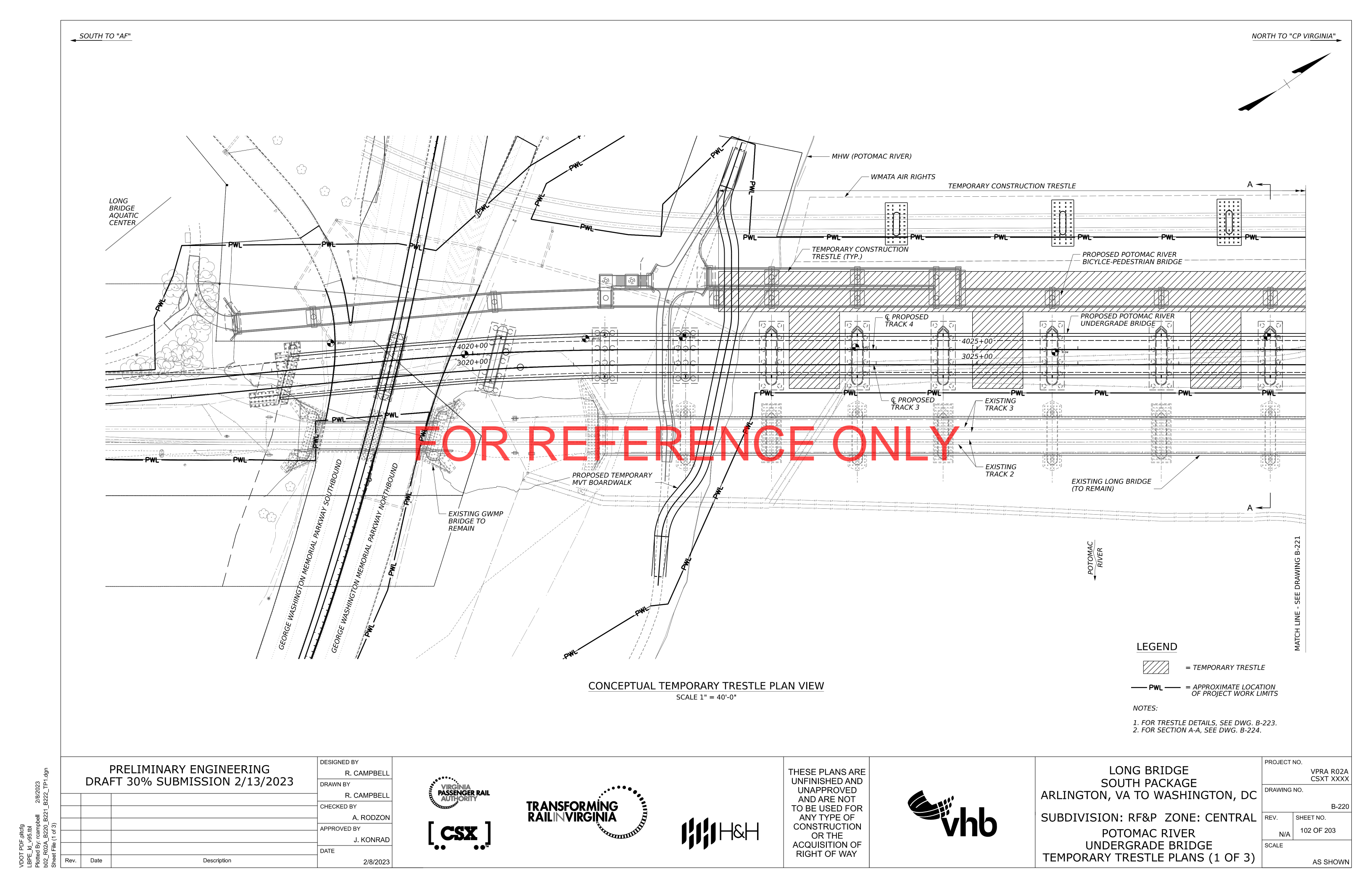
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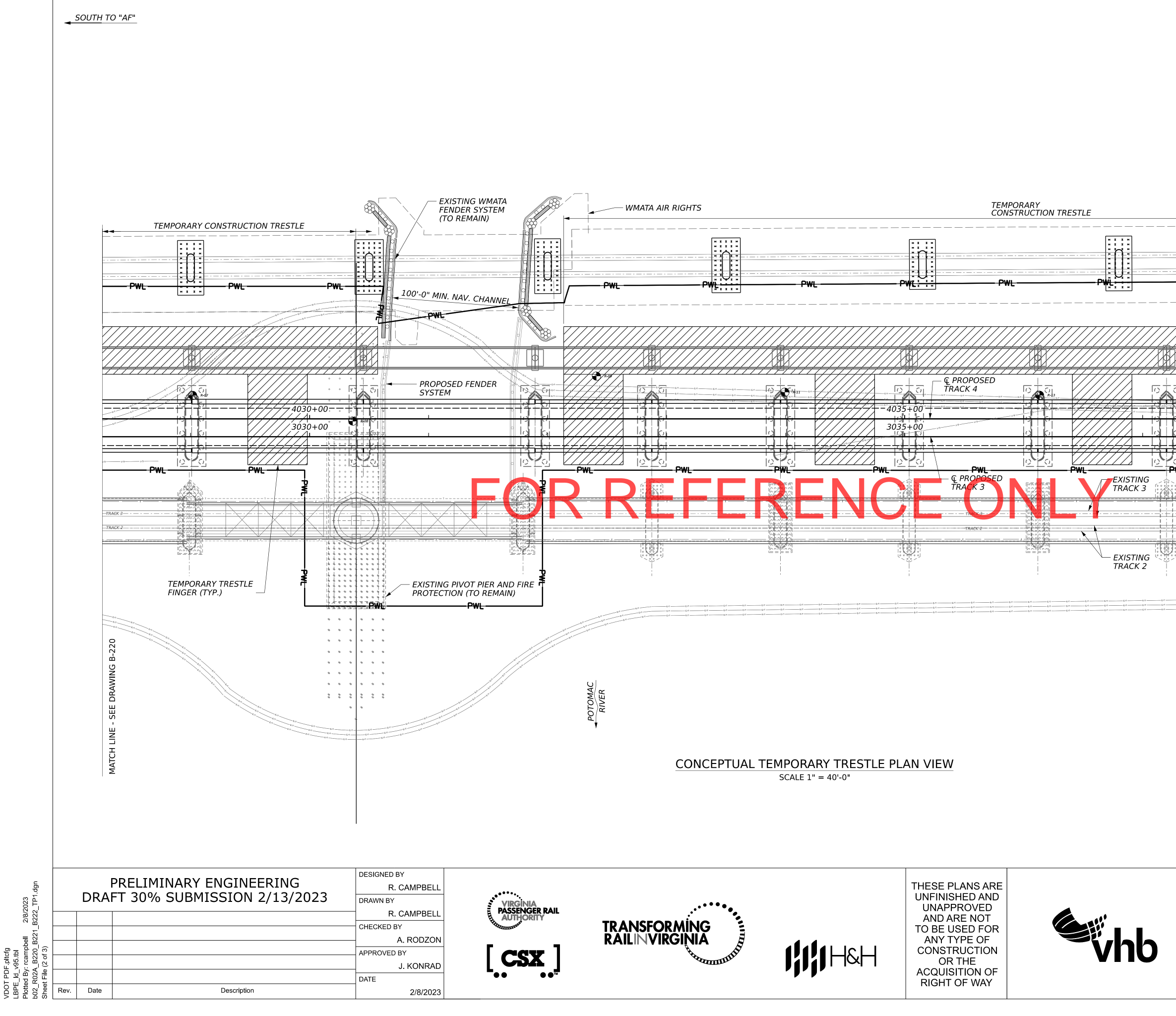




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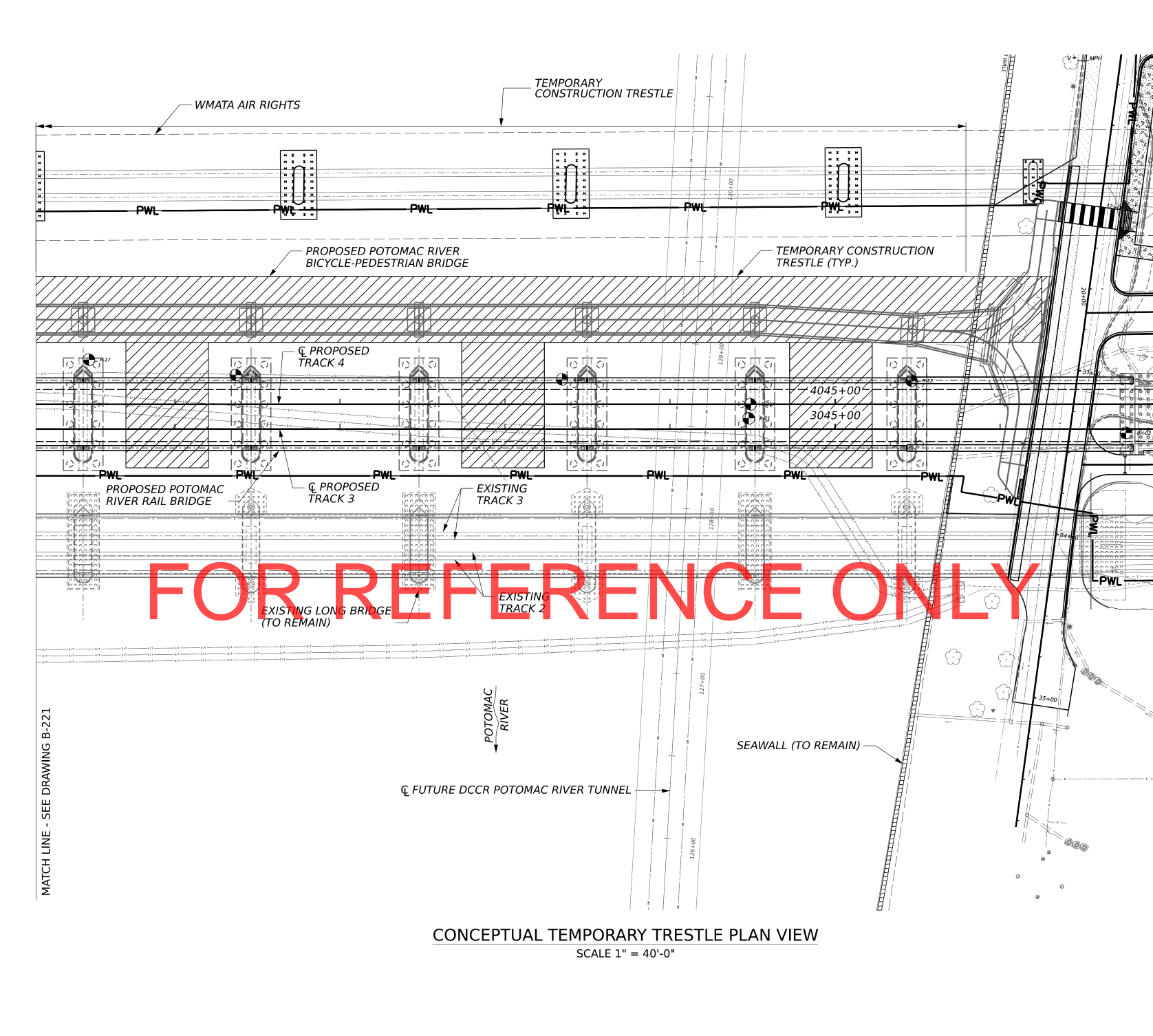






	 	CONSTRUCTION	
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			NORTH TO "CP V	/IRGINIA"
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			DRAWING B-	
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	LEGE	ND	MATCH LINE	
	PWL	= TEMPORARY T = APPROXIMATE OF PROJECT W	E LOCATION	
	NOTES: 1. FOR T	RESTLE DETAILS SEE DI		
	LONG BRI SOUTH PAC		PROJECT NO.	VPRA R02A CSXT XXXX
	GTON, VA TO W	ASHINGTON, I		B-221
	POTOMAC R UNDERGRADE DRARY TRESTLE	RIVER BRIDGE	N/A 10 SCALE	03 OF 203



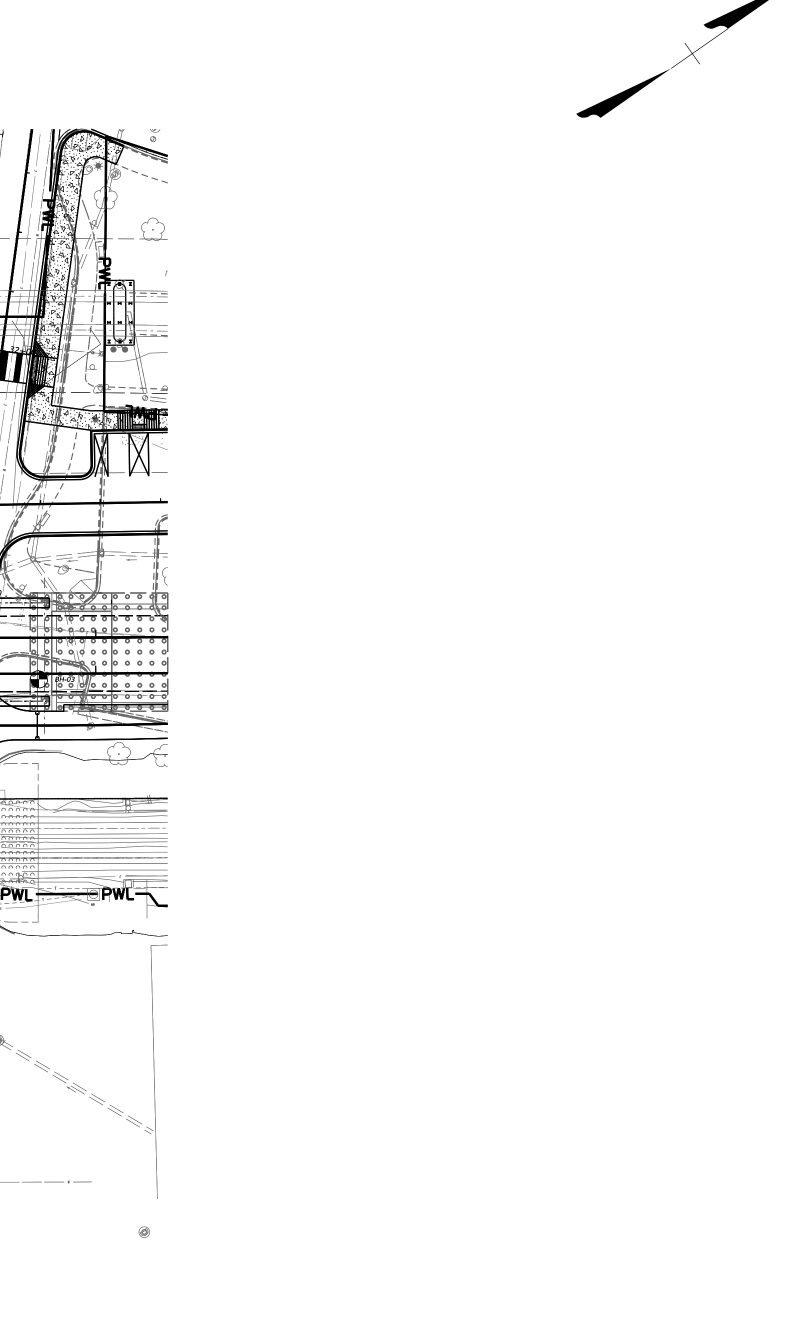
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			DESIGNED BY	
		PRELIMINARY ENGINEERING	R. CAMPBELL	
	DRA	FT 30% SUBMISSION 2/13/2023	DRAWN BY	
			R. CAMPBELL	
			CHECKED BY	
			A. RODZON	
			APPROVED BY	
			J. KONRAD	
			DATE	
Rev.	Date	Description	2/8/2023	









= TEMPORARY TRESTLE

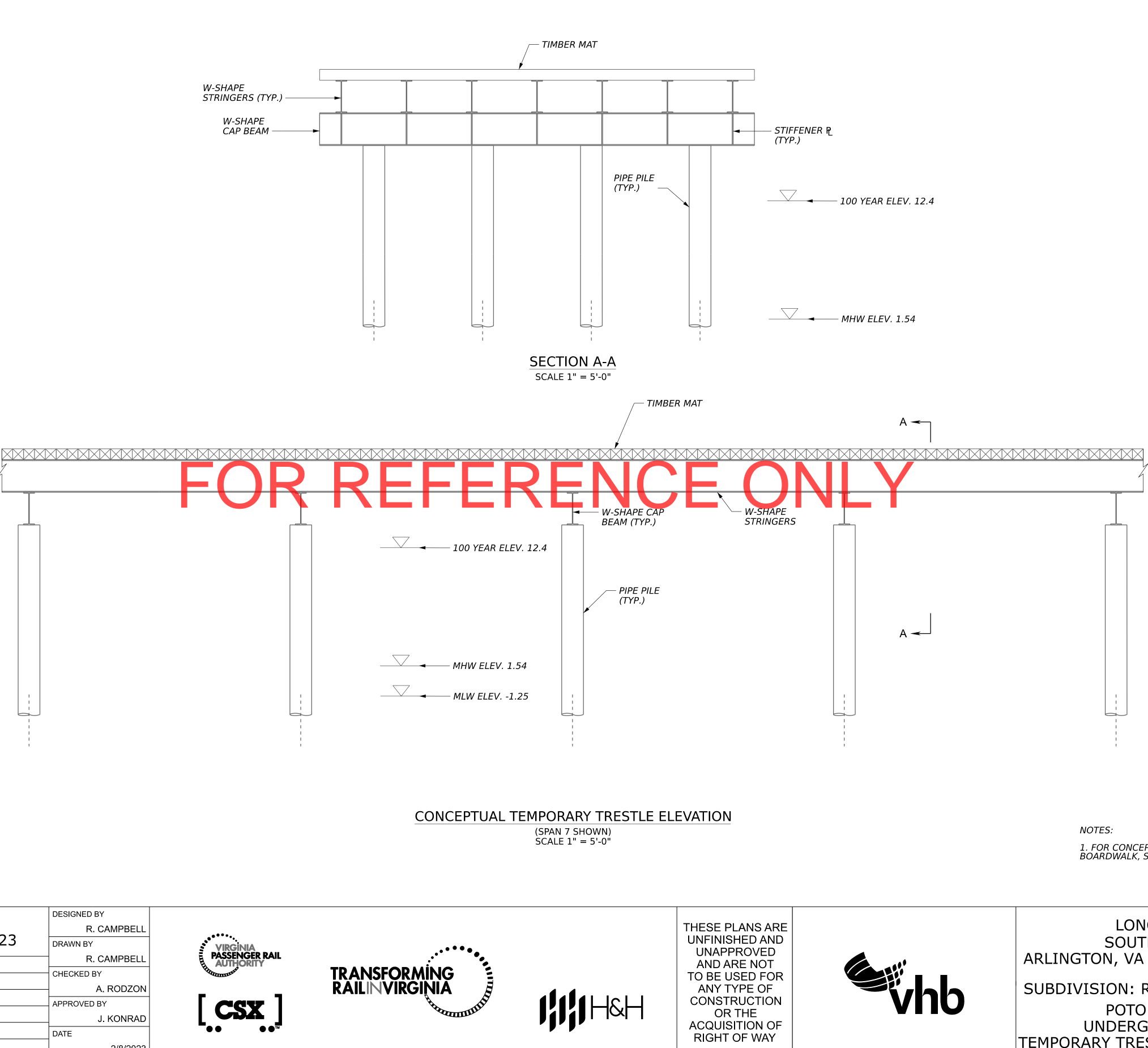
----- PWL ----- = APPROXIMATE LOCATION OF PROJECT WORK LIMITS

NORTH TO "CP VIRGINIA"

NOTES:

1. FOR TRESTLE DETAILS, SEE DWG. B-223.

	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		B-222
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER	N/A	104 OF 203
UNDERGRADE BRIDGE	SCALE	
TEMPORARY TRESTLE PLANS (3 OF 3)		AS SHOWN



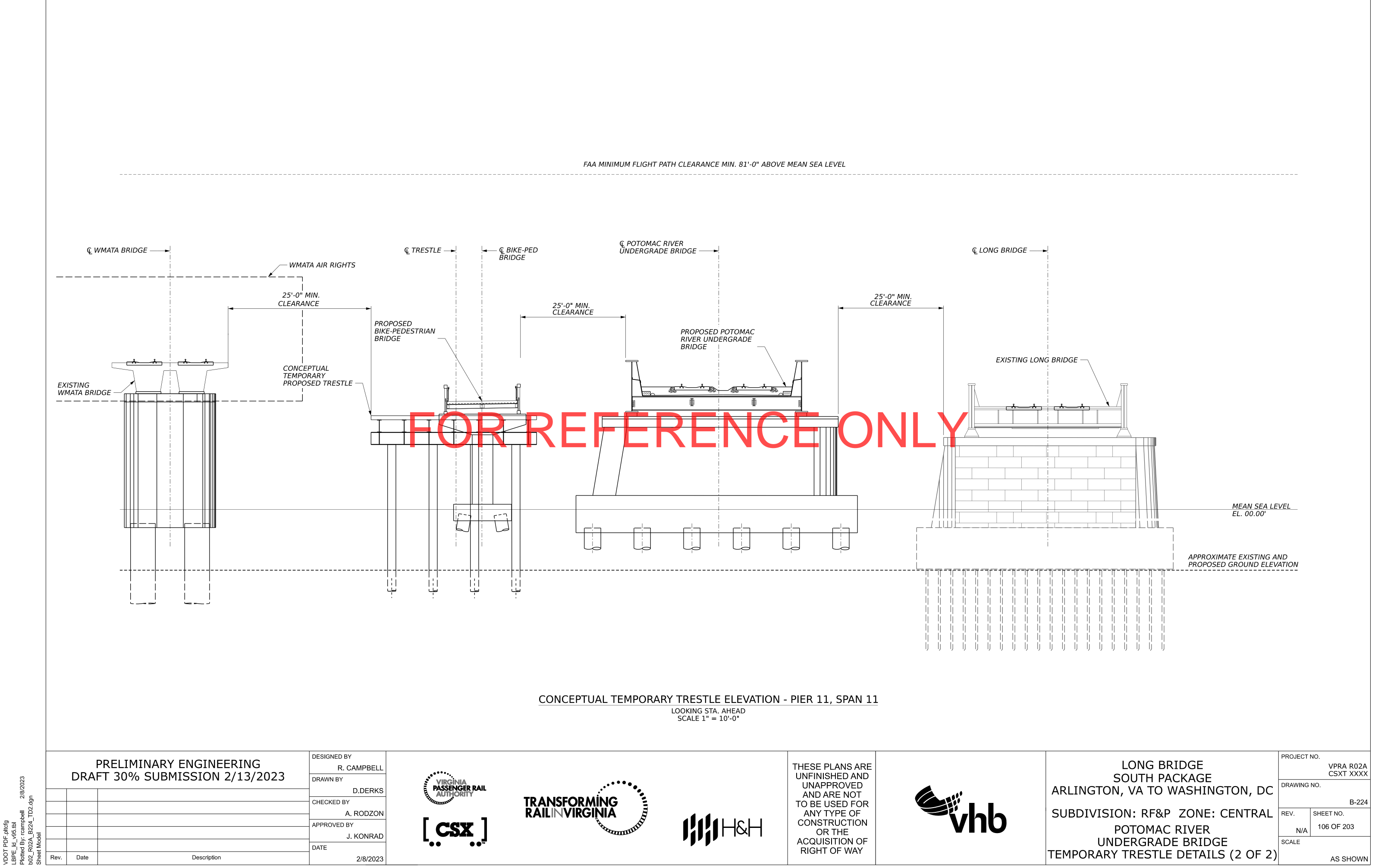
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2/8/2023 ۲		DRAI	-1 30% SUDMISSION 2/13/2023	DRAWN BY R. CAMPBELL	VIRGÍNIA PASSENGER RAIL AUTHORITY
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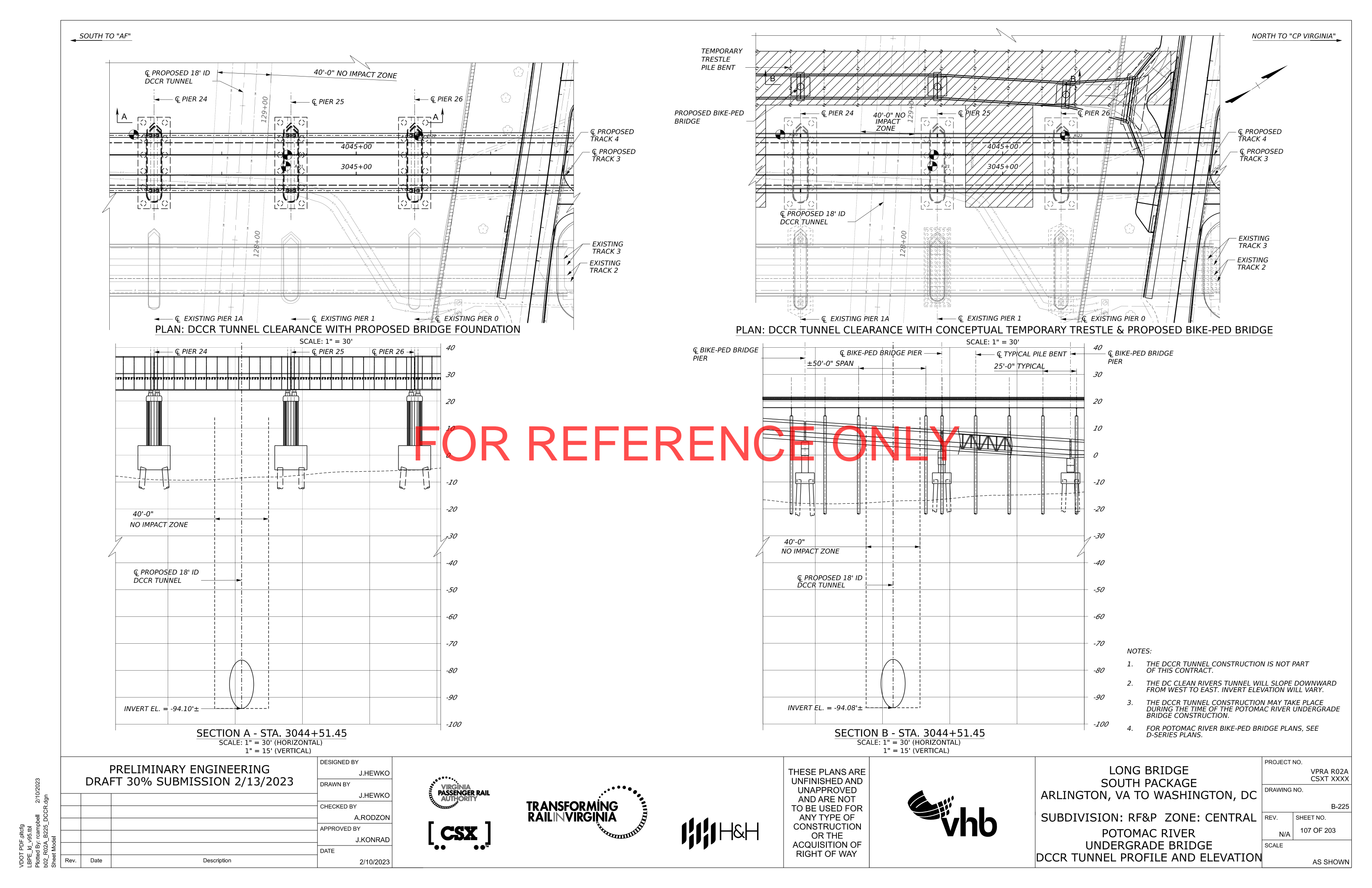
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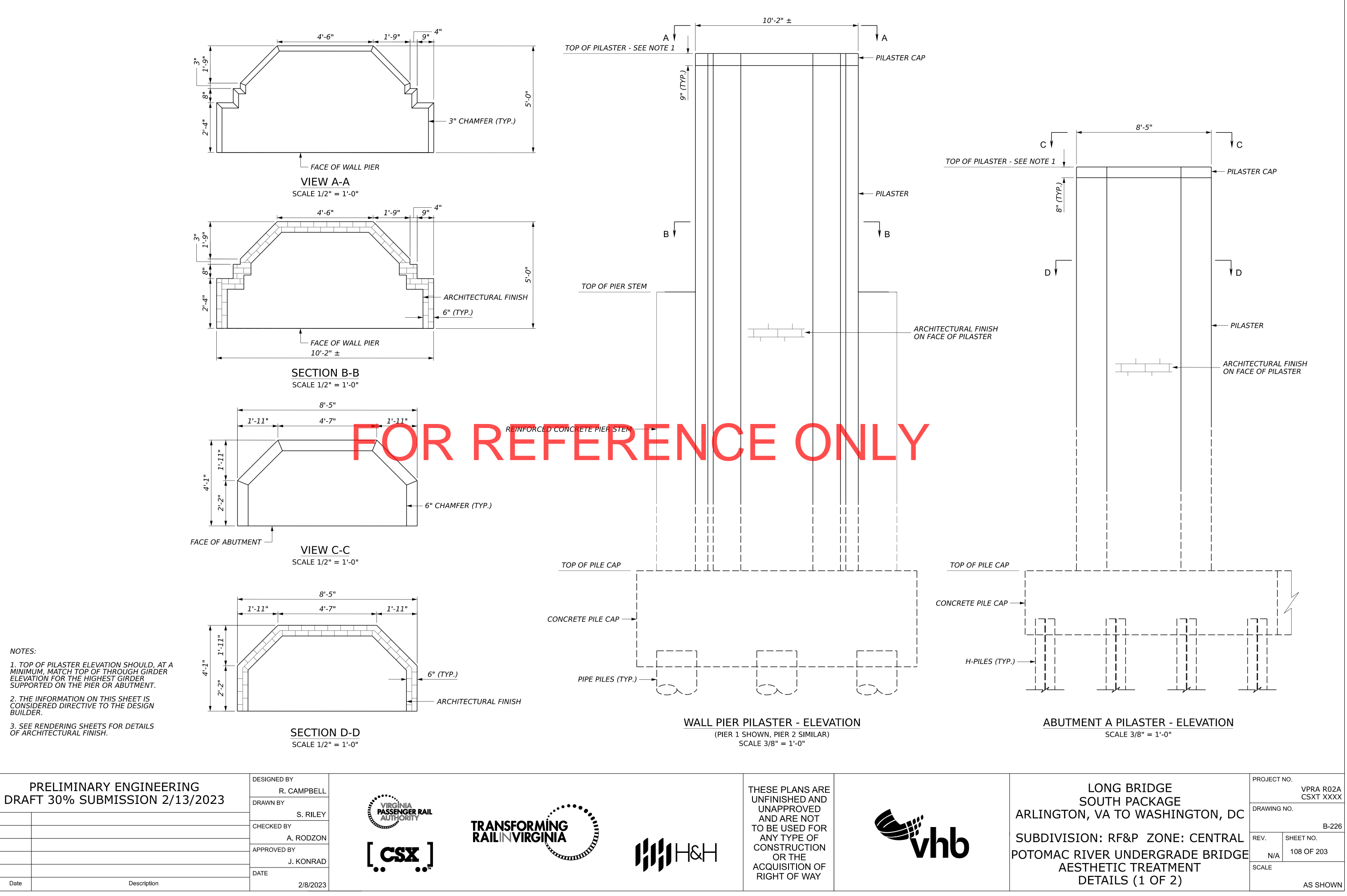
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LONG BRIDGE SOUTH PACKAGE	PROJECT	NO. VPRA R02A CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO. B-223
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER	N/A	105 OF 203
UNDERGRADE BRIDGE	SCALE	
TEMPORARY TRESTLE DETAILS (1 OF 2)		AS SHOWN

1. FOR CONCEPTUAL DETAILS OF TRESTLE OVER MOUNT VERNON TRAIL BOARDWALK, SEE POTOMAC RIVER BIKE-PED BRIDGE PLANS.





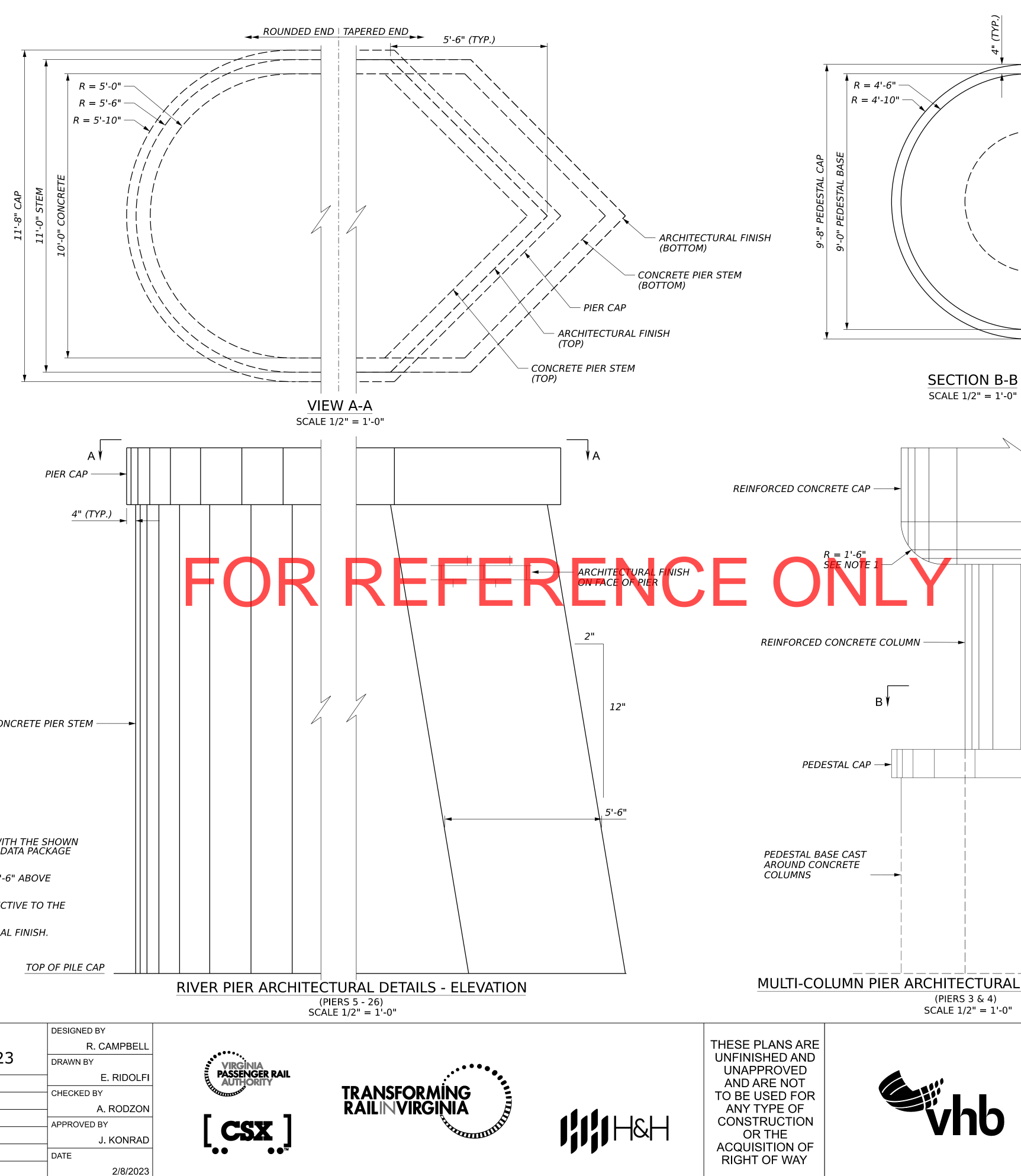


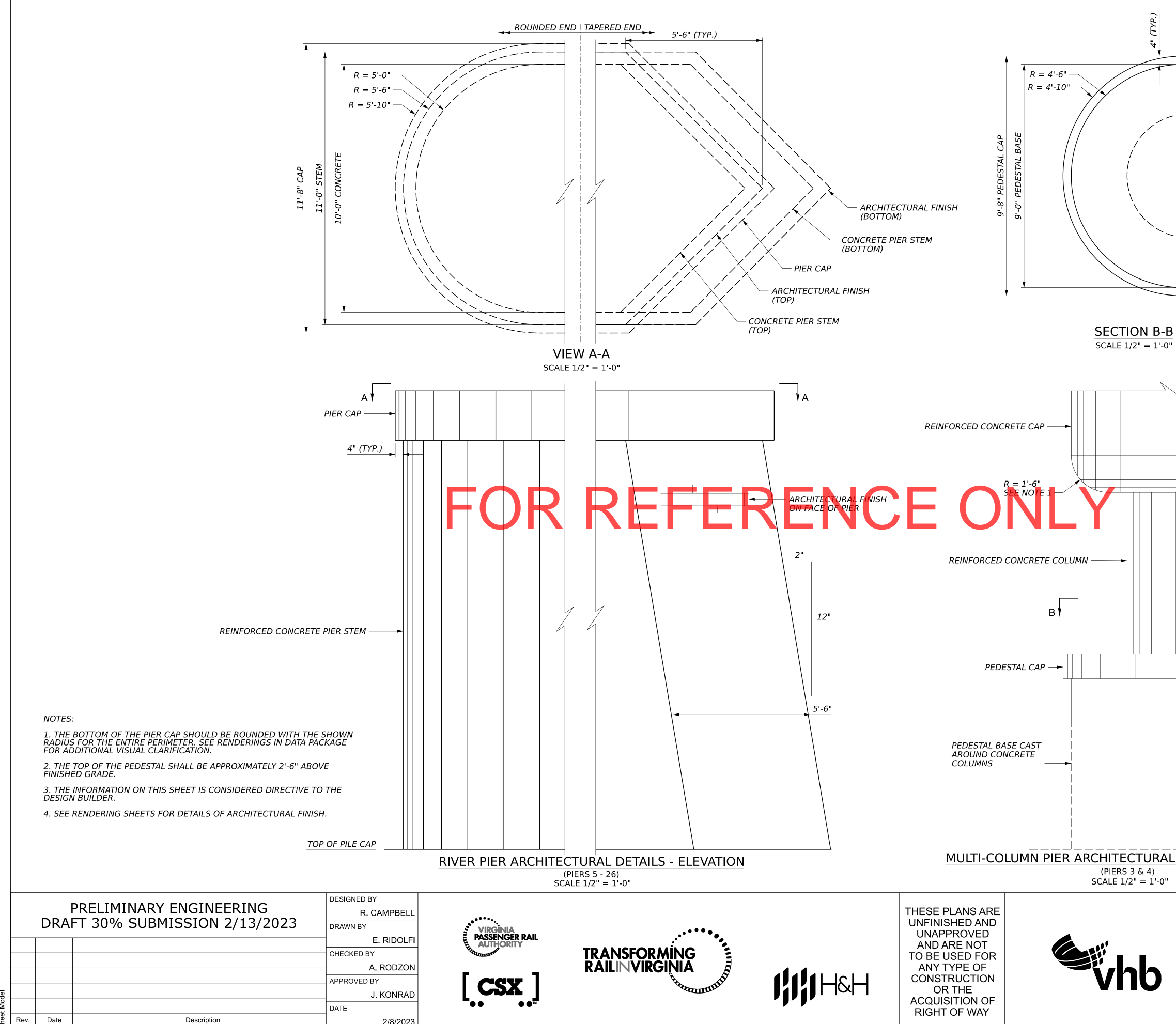
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				CHECKED BY	
				A. RODZON	
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Model V				J. KONRAD	
at Mo				DATE	
Sheet	Rev.	Date	Description	2/8/2023	









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Plotted By: rcampbell	2/8/2023
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Sheet Model	

ROUNDED END	PEDESTAL BASE CAST AROUND CONCRETE COLUMNS	
	REINFORCED CONCRETE COLUMN	
	B TOP OF PEDESTAL CAP - SEE NOTE 2	
DETAILS - EL	<u>TOP OF PILE CAP</u> EVATION	
ARLIN	LONG BRIDGE SOUTH PACKAGE GTON, VA TO WASHINGTON, DC	PROJECT NO. VPRA R02A CSXT XXXX DRAWING NO. B-227
	VISION: RF&P ZONE: CENTRAL AC RIVER UNDERGRADE BRIDGE AESTHETIC TREATMENT DETAILS (2 OF 2)	REV. SHEET NO.

# **SPECIFICATIONS**

EXCEPT AS AMENDED OR SUPPLEMENTED BY THE PROJECT'S SPECIAL PROVISIONS OR DRAWING NOTES, THE FOLLOWING SPECIFICATIONS SHALL GOVERN ALL CONSTRUCTION MATERIALS AND PROCEDURES.

## CONSTRUCTION:

DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION (DDOT) STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES, 2013, EXCEPT THAT MEASUREMENTS AND PAYMENT PROVISIONS DO NOT APPLY.

## TRAIL DESIGN:

AMERICANS WITH DISABILITIES ACT STANDARDS FOR ACCESSIBLE DESIGN

DDOT DESIGN AND ENGINEERING MANUAL, 2019

DDOT BICYCLE FACILITY DESIGN GUIDE, 2020

AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) GUIDE FOR THE DEVELOPMENT OF BICYCLE FACILITIES, 2012

ADVANCED NOTICE OF PROPOSED RULEMAKING ON ACCESSIBILITY **GUIDELINES FOR SHARED USE PATHS** 

NATIONAL PARK SERVICE ACTIVE TRANSPORTATION GUIDEBOOK, 2018 BRIDGE DESIGN:

# DDOT DESIGN AND ENGINEERING MANUAL, 2019

AASHTO LRFD GUIDE SPECIFICATION FOR THE DESIGN OF PEDESTRIAN BRIDGES, 2009 2ND EDITION WITH 2015 INTERIMS

AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS, 9TH EDITION, 2020

AASHTO STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES, AND TRAFFIC SIGNALS, 6TH EDITION WITH 2022 INTERIM REVISIONS

AASHTO GUIDE SPECIFICATIONS FOR LRFD SEISMIC BRIDGE DESIGN, 2011 2ND EDITION WITH 2015 INTERIMS

INTERNATIONAL BUILDING CODE, 2021

DISTRICT OF COLUMBIA BUILDING CODE, 2017

# LIVE LOAD

# H-10 TRUCKS

90PSF PEDESTRIAN LOADING (NO ALLOWANCE FOR REDUCTION) CONSTRUCTION LOADS TO BE DEFINED BY DESIGN-BUILDER

# DESIGN LOADS - GENERAL

REFER TO PROJECT BASIS OF DESIGN DOCUMENT

# <u>GENERAL</u>

THE CONTRACTOR SHALL PERFORM WORK AT THE SITE ONLY PER APPROVED SITE-SPECIFIC SAFETY WORK PLANS.

THE CONTRACTOR SHALL TAKE THE PROPER PRECAUTIONS TO ASSURE THE STABILITY OF ALL STRUCTURAL ELEMENTS UNTIL THE TOTAL STRUCTURE IS COMPLETE.

THE CONTRACTOR IS RESPONSIBLE FOR THE ENTIRE ERECTION OF THE BRIDGE. THE CONTRACTOR SHALL SUBMIT DRAWINGS SEALED BY AN ENGINEER REGISTERED IN THE DISTRICT OF COLUMBIA EXPERIENCED IN BRIDGE DESIGN ILLUSTRATING FULLY THE PROPOSED METHOD OF ERECTION. THE DRAWINGS SHALL SHOW DETAILS OF ALL FALSEWORK BENTS, BRACING, GUYS, DEAD-MEN, LIFTING DEVICES AND ATTACHMENTS TO THE BRIDGE MEMBERS, SEQUENCE OF ERECTION, LOCATION OF CRANES, CRANE CAPACITIES, LOCATION OF LIFTING POINTS ON THE BRIDGE MEMBERS AND WEIGHT OF MEMBERS. THE PLAN AND DRAWINGS SHALL BE COMPLETE IN DETAIL FOR ALL ANTICIPATED PHASES AND CONDITIONS DURING ERECTION. CALCULATIONS, SEALED BY AN ENGINEER REGISTERED IN THE DISTRICT OF COLUMBIA EXPERIENCED IN BRIDGE DESIGN, ARE REQUIRED TO DEMONSTRATE THAT ALLOWABLE STRESSES ARE NOT EXCEEDED AND THAT MEMBER CAPACITIES AND FINAL GEOMETRY WILL BE CORRECT. NO ERECTION SHALL BE PERFORMED UNTIL THE PROPOSED ERECTION DRAWINGS HAVE BEEN REVIEWED BY THE ENGINEER AND HAVE WRITTEN APPROVAL BY THE ADMINISTRATION.

# DEFINITIONS

TEMPERATURE FOR SETTING JOINTS: 70 DEGREES FAHRENHEIT. VERTICAL DATUM: NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD88) PLAN DIMENSIONS ARE MEASURED IN FEE AND INCHES. ELEVATIONS ARE GIVEN IN FEET.

# MAINTENANCE OF NAVIGATION

DURING CONSTRUCTION, NAVIGATION WITHIN THE CLEARANCES INDICATED ON THE PLANS SHALL BE MAINTAINED AT ALL TIMES, EXCEPT AS THE CONTRACTOR MAY OBTAIN UNITED STATES COAST GUARD PERMISSION FOR TEMPORARY CLOSURE(S). SEE ALSO THE SPECIFICATIONS.

# FOUNDATIONS

REFER TO GEOTECHNICAL DATA REPORT FOR EXISTING SUBSURFACE INFORMATION AND FOUNDATION REQUIREMENTS.

## <u>CONCRETE</u>

CONCRETE MATERIAL SHALL BE IN ACCORDANCE WITH DDOT SPECIFICATIONS. BRIDGE DECK AND STAIRS SHALL BE CLASS A. ALL OTHER CONCRETE SHALL BE CLASS B.

DIMENSIONED OTHERWISE.

CONSTRUCTION JOINTS, OTHER THAN THOSE SHOWN ON THE PLANS, WILL NOT BE PERMITTED WITHOUT THE PRIOR APPROVAL OF THE ENGINEER

STRENGTH WITHIN 28 DAYS.

# **REINFORCEMENT STEEL FOR CONCRETE**

REINFORCEMENT STEEL FOR CONCRETE MATERIAL SHALL BE IN ACCORDANCE WITH DDOT SPECIFICATIONS. ALL REINFORCING STEEL SHALL BE AASHTO M31 (ASTM A615, GRADE 60), AND SHALL BE EPOXY COATED.



SPECIFICATIONS, STRUCTURAL STEEL SHALL CONFO A709) GRADE 50. HSS TUBES USED AS PRIMARY STRUCTURAL MEMBERS SHALL CONFORM TO EITHER ASTM A1085, OR CONFORM TO ASTM A500 WITH AN ADDITIONAL REQUIREMENT TO MEET CHARPY V-NOTCH TESTING IN ACCORDANCE WITH DDOT DEM TABLES.

STRUCTURAL STEEL SHALL BE PAINTED. PAINT SYSTEM SHALL BE IN ACCORDANCE WITH DDOT SPECIFICATIONS. PAINT COLOR SHALL BE DARK BROWN, STANDARD COLOR CHIP NO. 37056 OF FEDERAL STANDARD NO. 595.

HIGH STRENGTH BOLTS SHALL CONFORM TO ASTM F3125 TYPE A325. BOLT THREADS SHALL BE EXCLUDED FROM THE SHEAR PLANES.

CONNECTIONS SHALL BE CLASS-A SLIP CRITICAL JOINTS UNLESS OTHERWISE NOTED OR APPROVED IN FINAL DESIGN.

ANCHOR BOLTS SHALL CONFORM TO ASTM F1554 GRADE 55 AND SHALL BE HOT-DIPPED GALVANIZED.

STRUCTURAL STEEL FABRICATOR(S) SHALL BE CERTIFIED UNDER THE AISC QUALITY CONTROL PROGRAM, CATEGORY CBR-F, MAJOR STEEL BRIDGES.

WELDING DETAILS, PROCEDURES, AND TESTING METHODS SHALL CONFORM TO AWS D1.5, AS MODIFIED OR SUPPLEMENTED BY THE PROJECT SPECIFICATIONS.

# FINAL DESIGN

THE DESIGN BUILDER IS RESPONSIBLE FOR THE FINAL DESIGN OF THE BRIDGE, LANDINGS, AND AMENITIES. FINAL DESIGN INCLUDES BRIDGE AND NAVIGATION LIGHTING, WAYFINDING SIGNAGE, STRUCTURAL DESIGN AND DETAILING. AND TASKS REQUIRED TO COMPLETE THE PROJECT GOALS AND SPECIFICATIONS.

# ADDITIONAL PROJECT GENERAL NOTES

REFER TO PROJECT GENERAL NOTES AND RAIL STRUCTURE GENERAL NOTES FOR ADDITIONAL NOTES. AS APPLICABLE

		,		DESIGNED BY	
		-	PRELIMINARY ENGINEERING	S. KELLER	
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11/2/ Ju				K. WENTWORTH	
				CHECKED BY	AUTHORITY
S S				K. POWERS	
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				M. COLGAN	
T PC 8 B G 8 N N N				DATE	
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# **GENERAL NOTES**

EXPOSED EDGES OF CONCRETE SHALL BE BEVELED 3/4" x 3/4" UNLESS

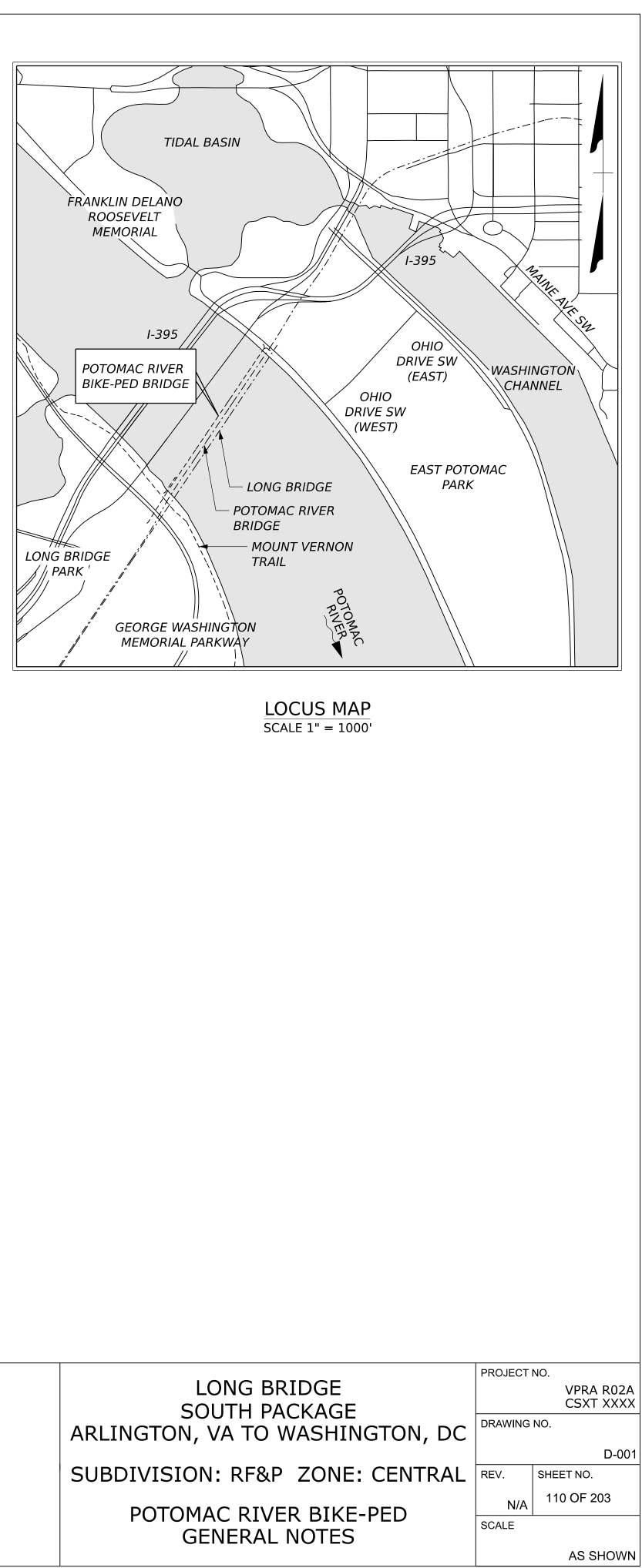
STRUCTURAL CONCRETE SHALL REACH ITS MINIMUM SPECIFIED DESIGN

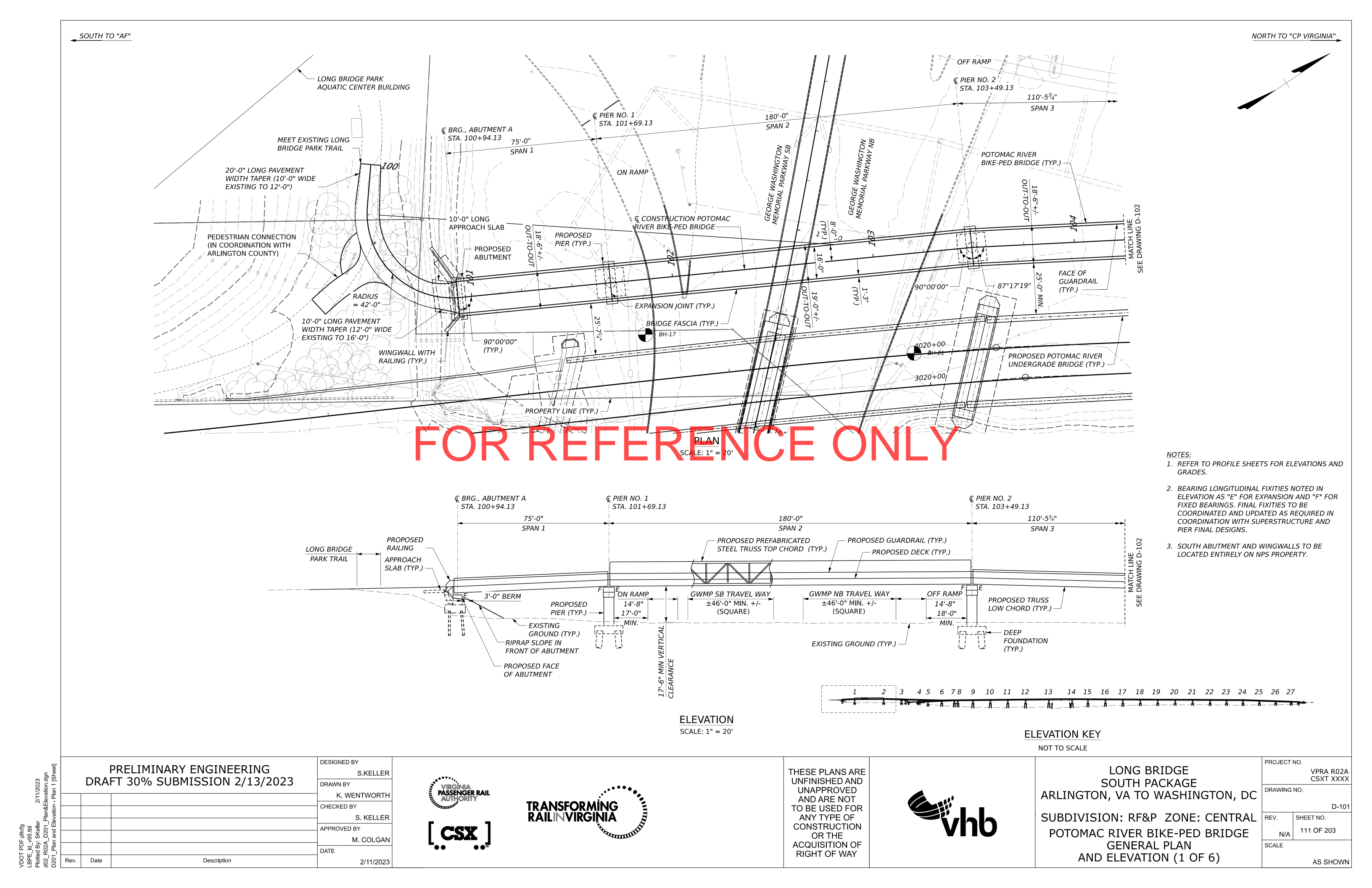
# STRUCTURAL STEEL WATERIAL SHALL BE IN ACCORDANCE WITH DDOT

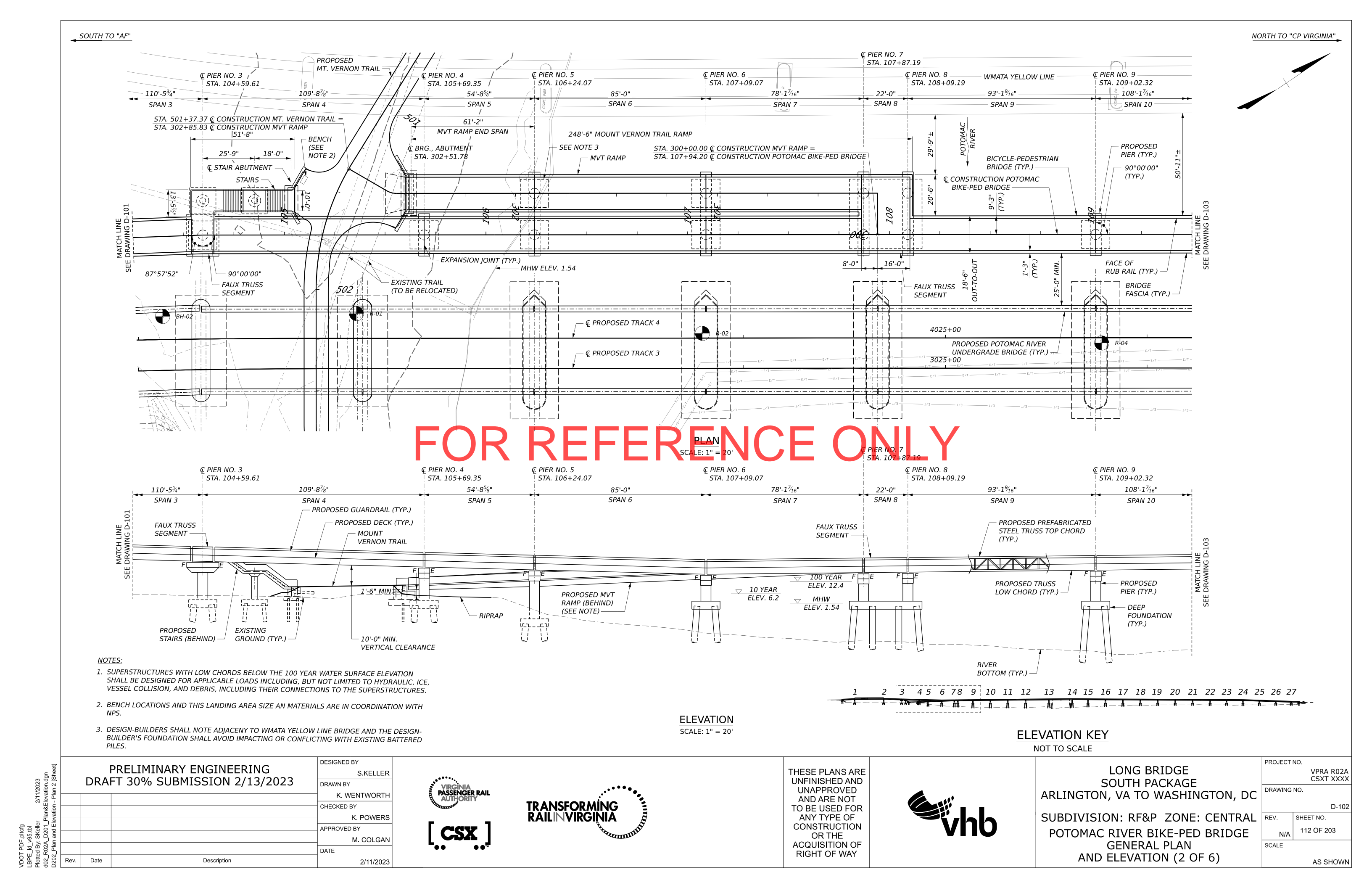


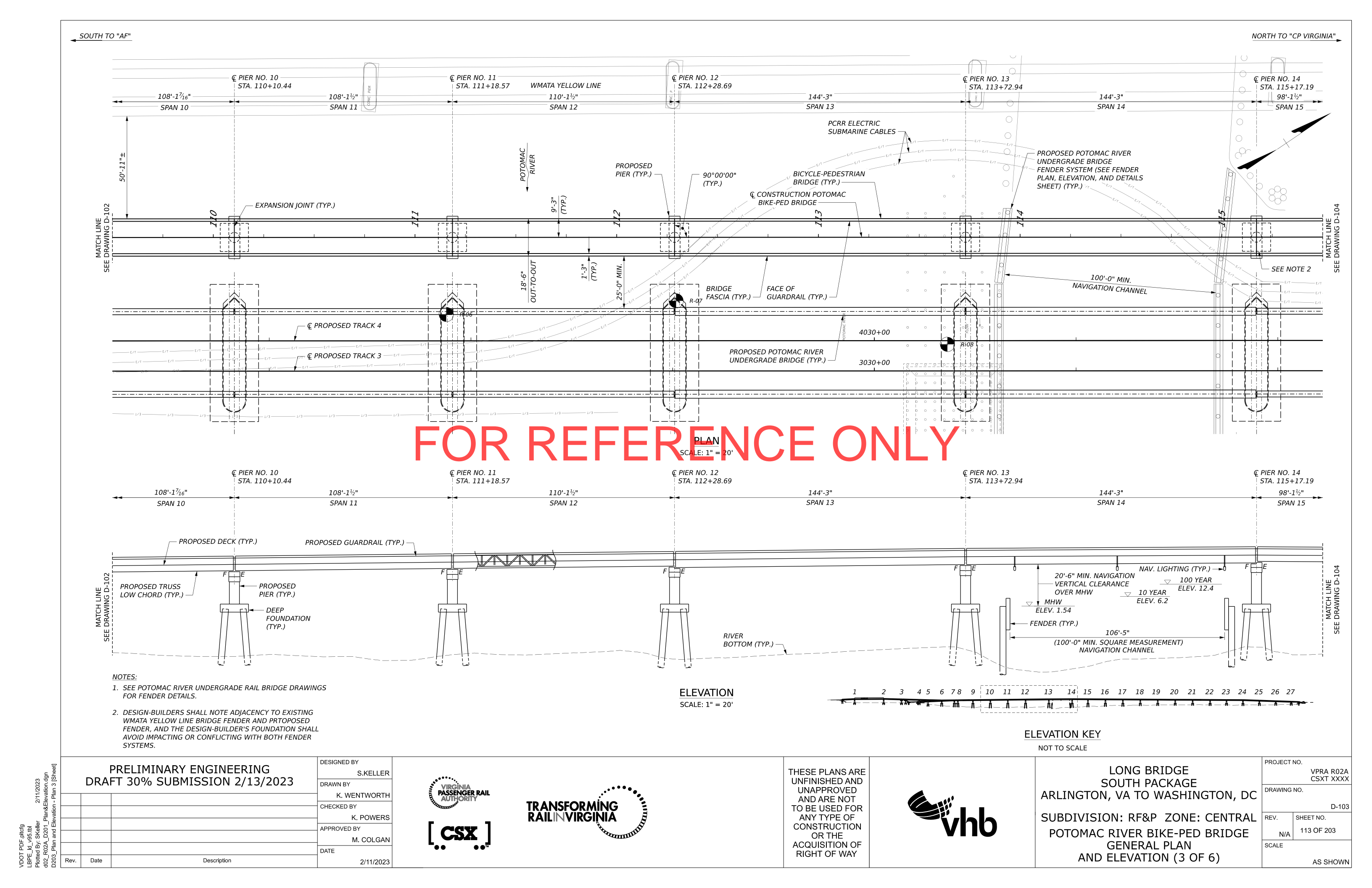
THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY

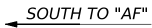


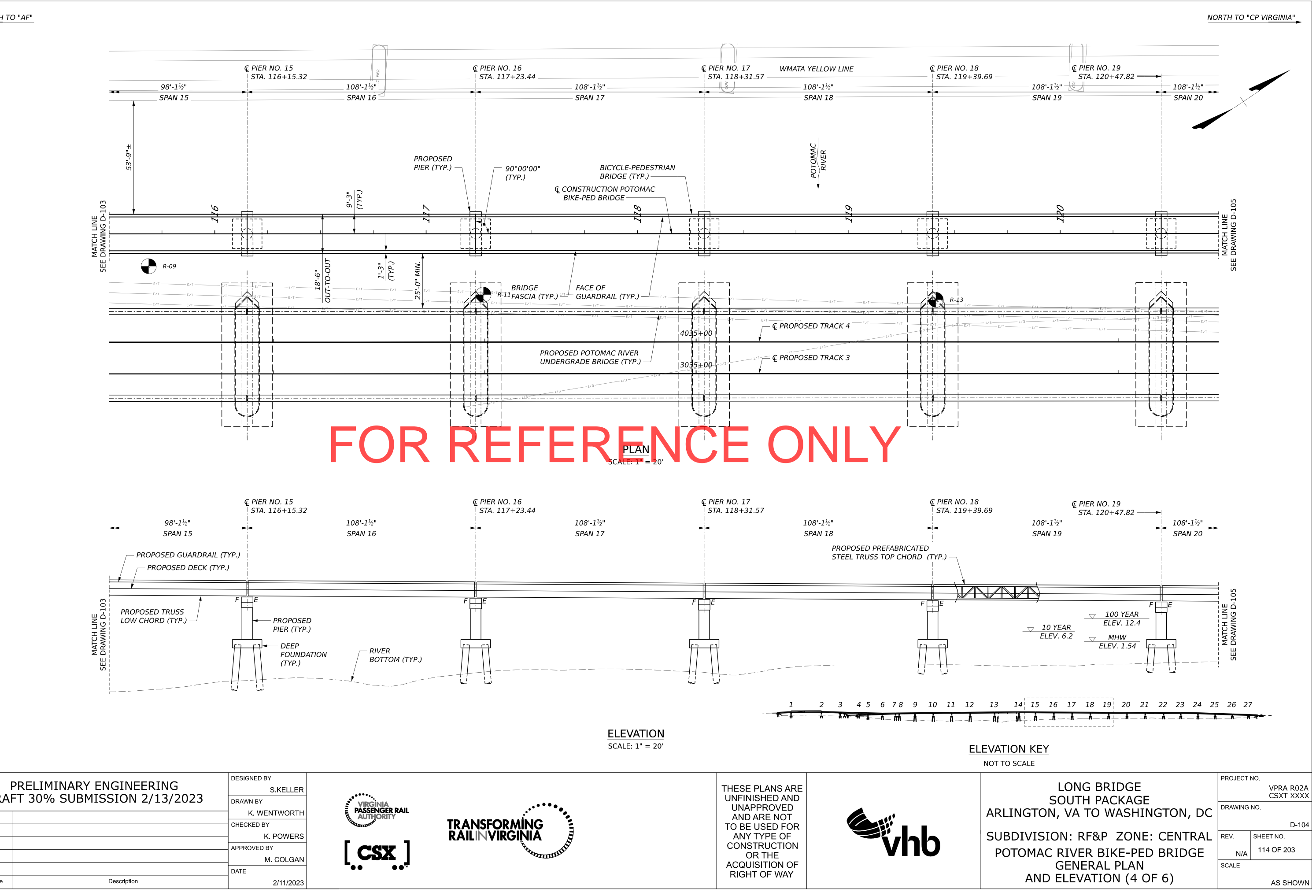






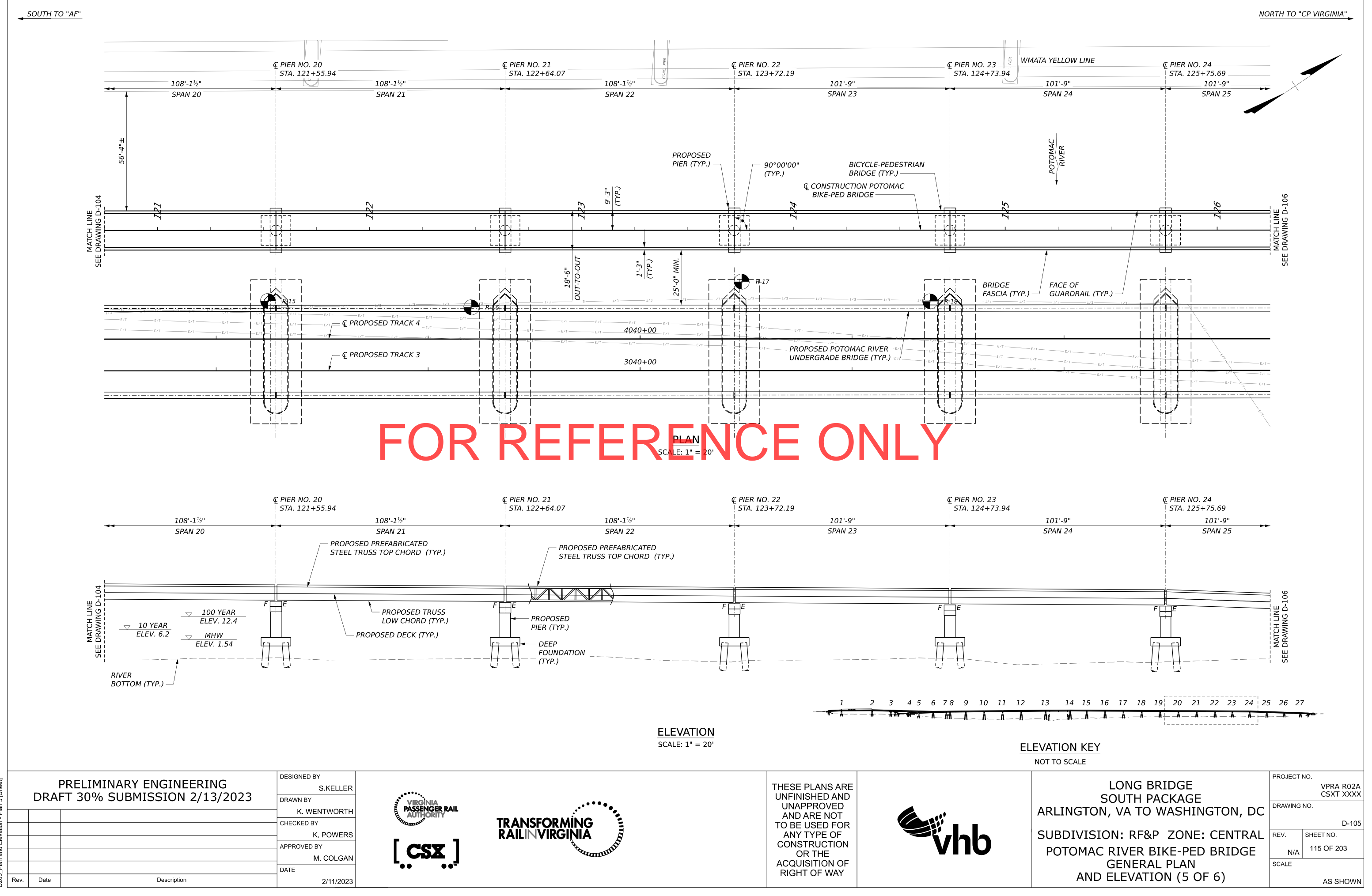






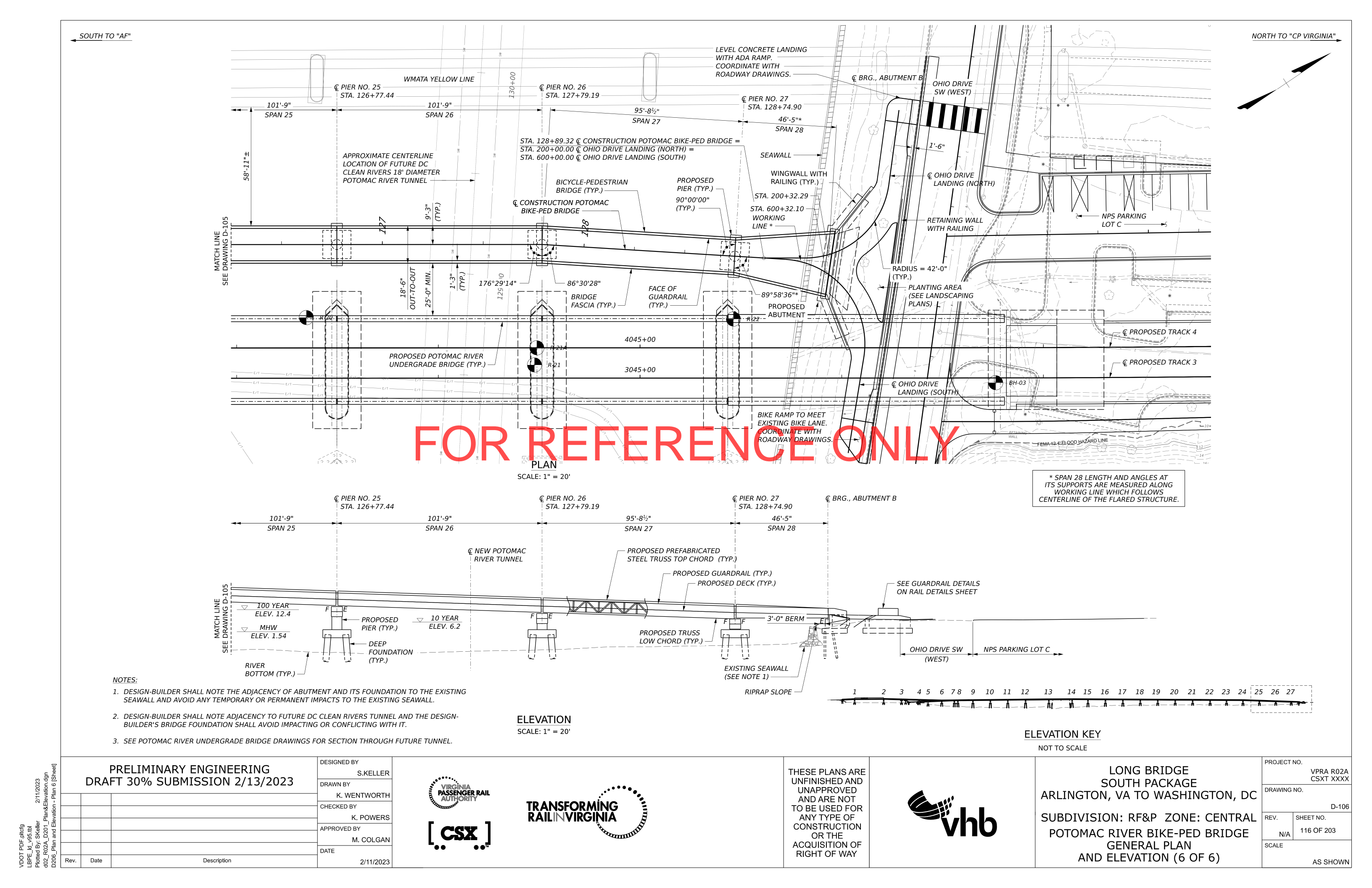
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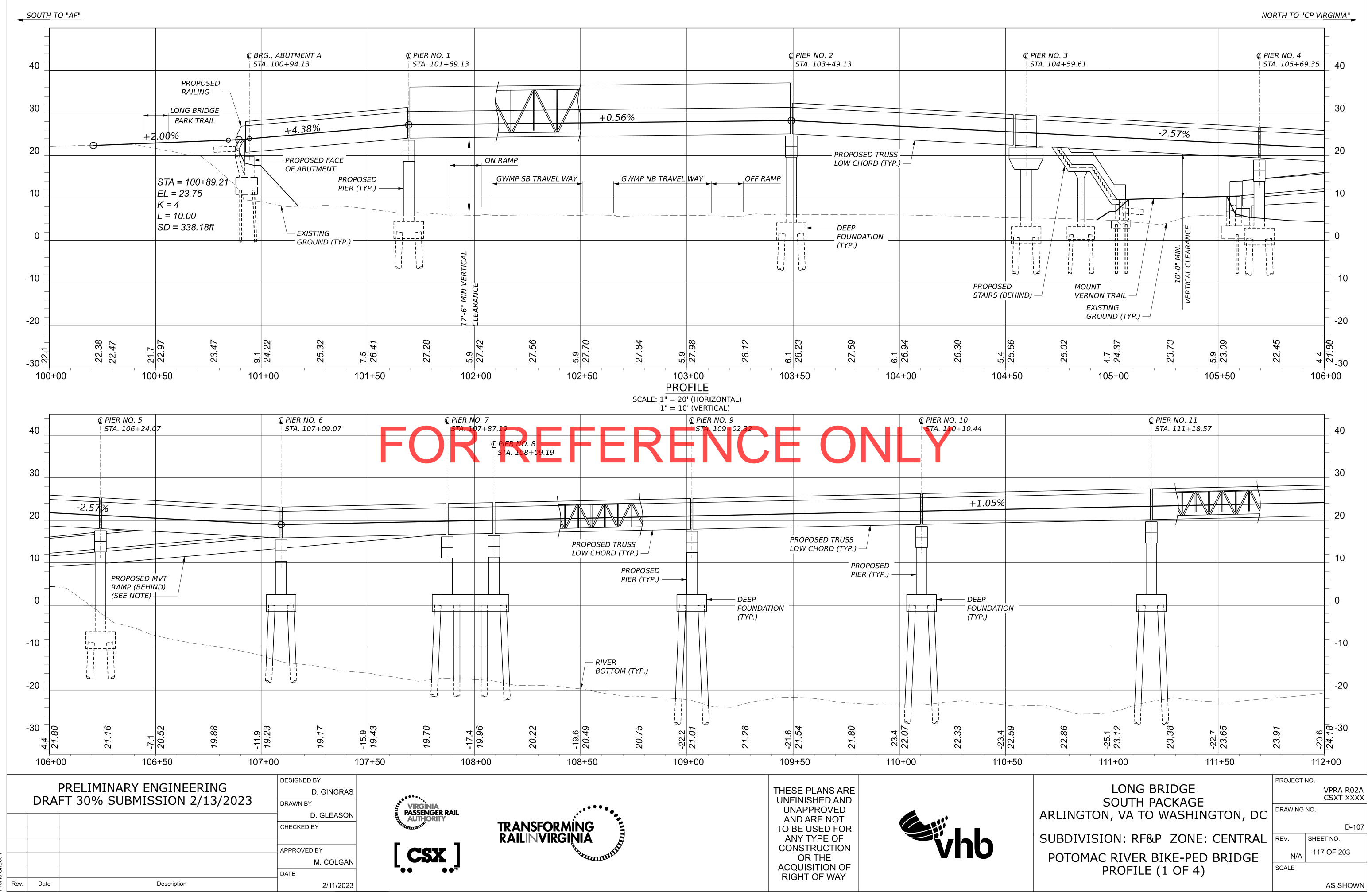
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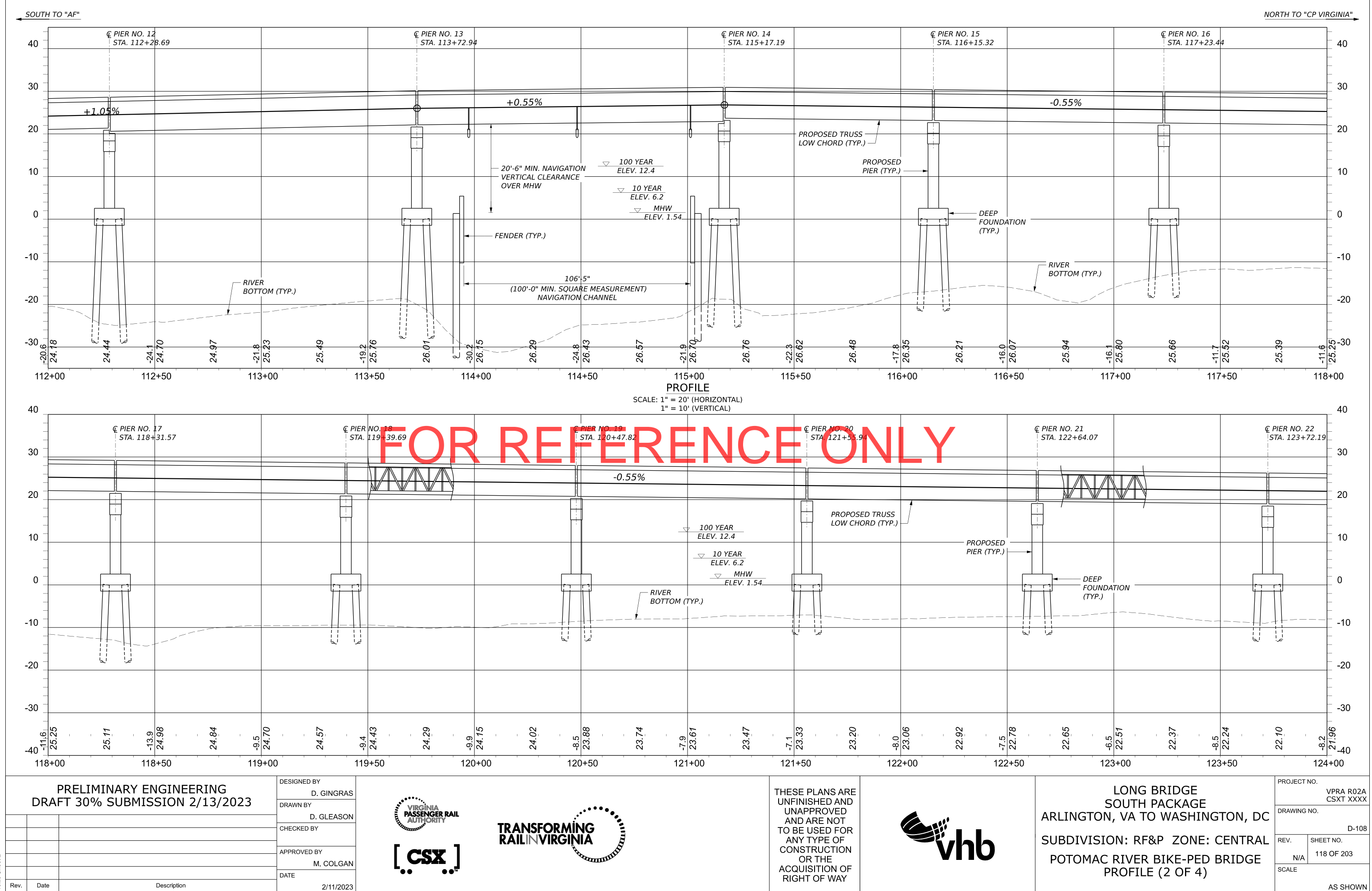
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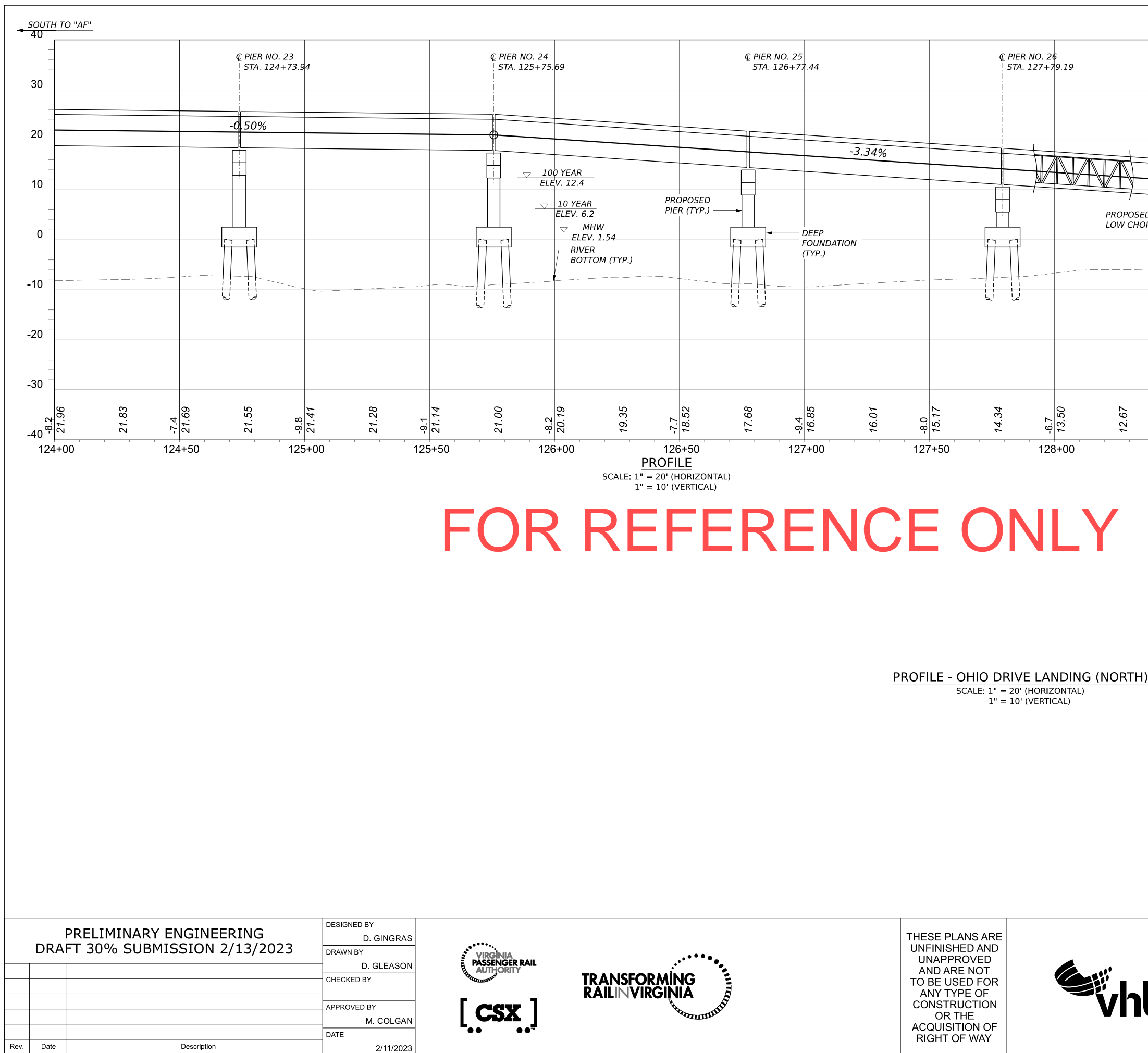




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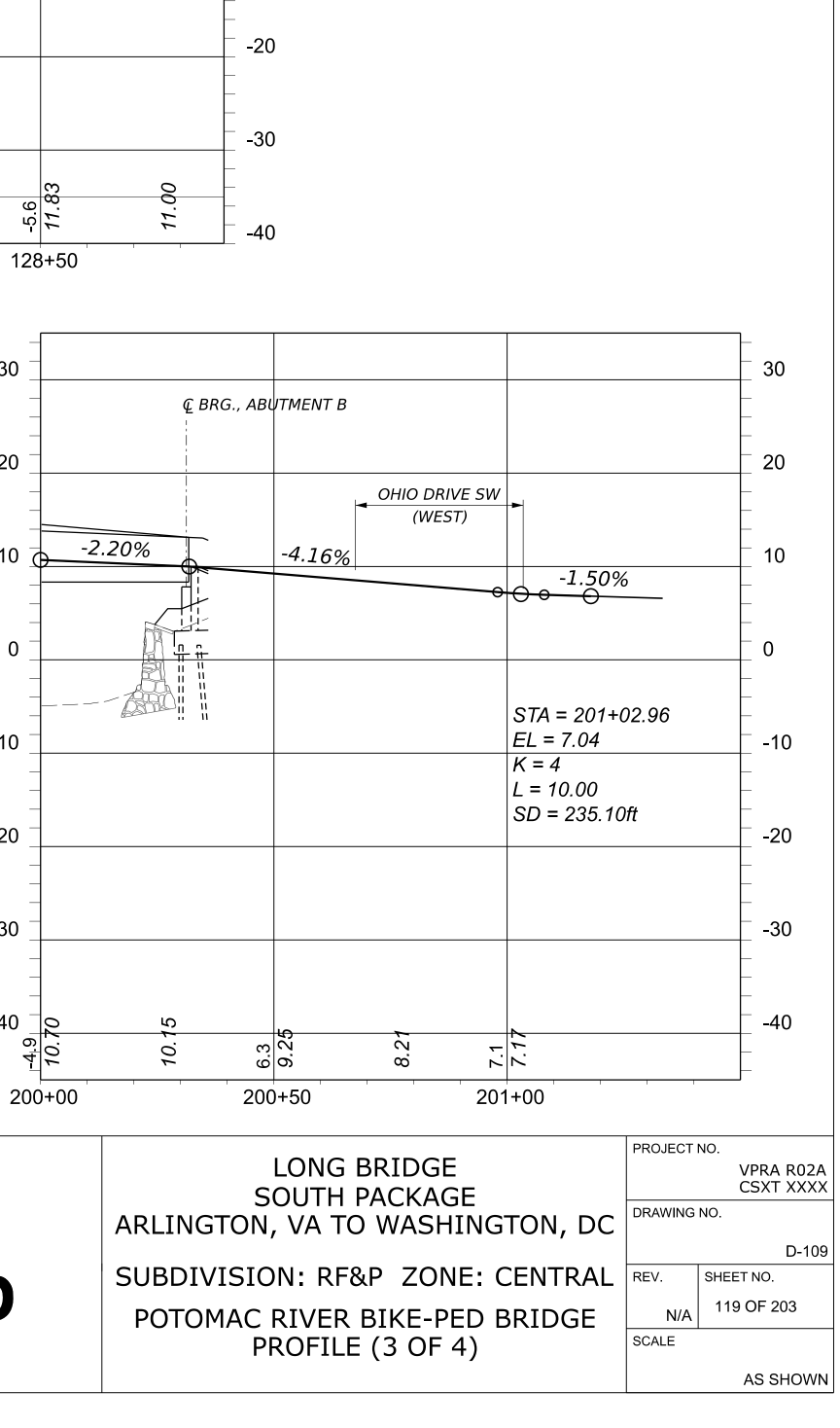
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) YEAR V. 12.4					-3.34%					
10 YEAR ELEV. 6.2 → MH ELEV. - RIVER BOTTO	W 1.54	PROPOSED PIER (TYP.) -		DEEP FOUNDAT (TYP.)	ION				PROPOSEL LOW CHOP	
20.19	19.35	-7.7 18.52	17.68	-9.4 16.85	16.01	-8.0 15.17	14.34	-6.7 13.50	12.67	-5.6
6+00	SCALE: 1"	126+50 PROFILE = 20' (HORIZONT = 10' (VERTICAL)	AL)	127+00		127+50		128+00		128

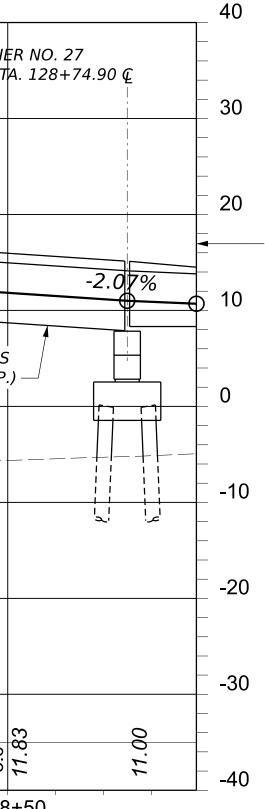
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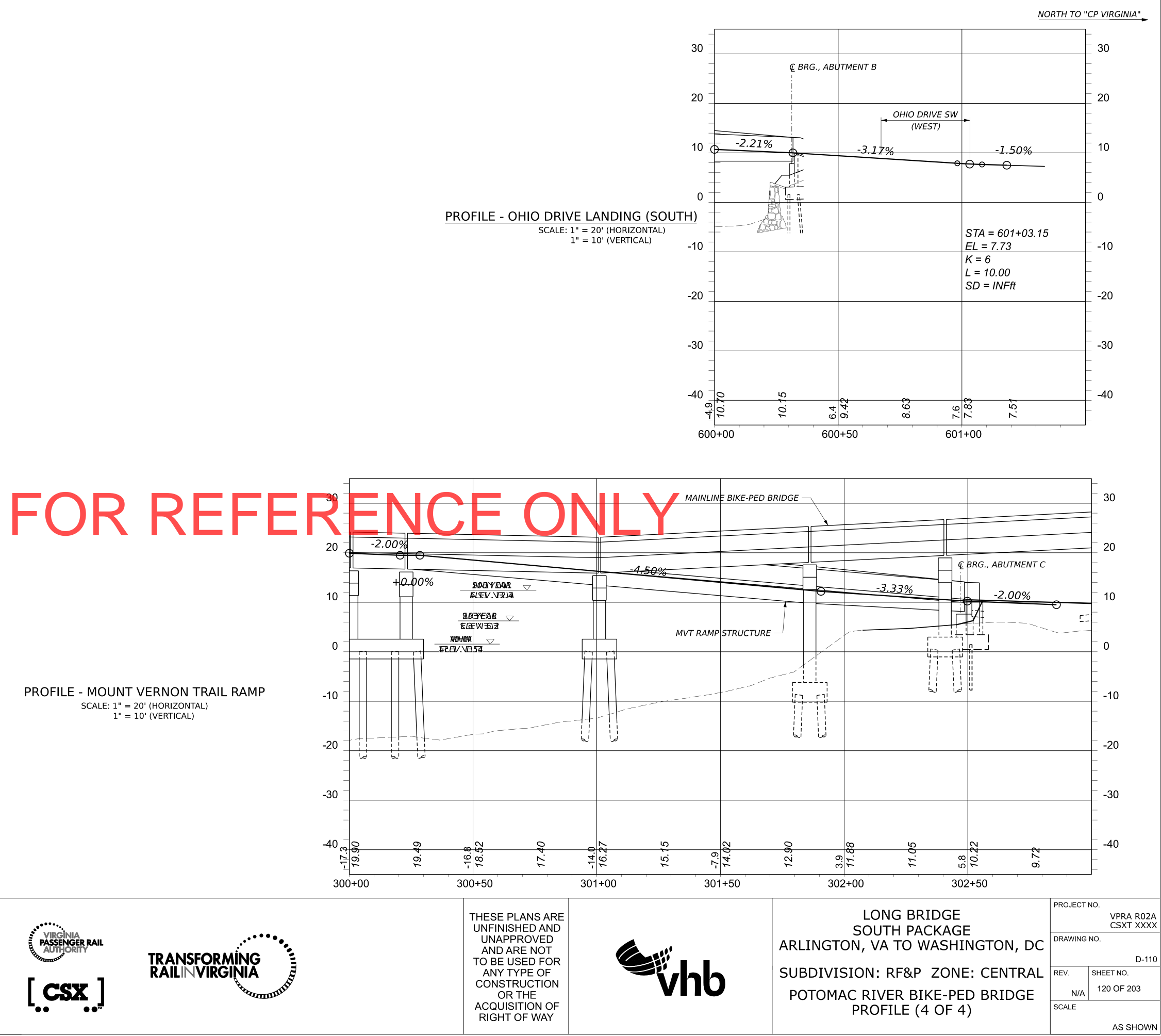
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- CONTINUES ON OHIO DRIVE LANDING (NORTH) (200-SERIES) AND OHIO DRIVE LANDING (SOUTH) (600-SERIES) PROFILES

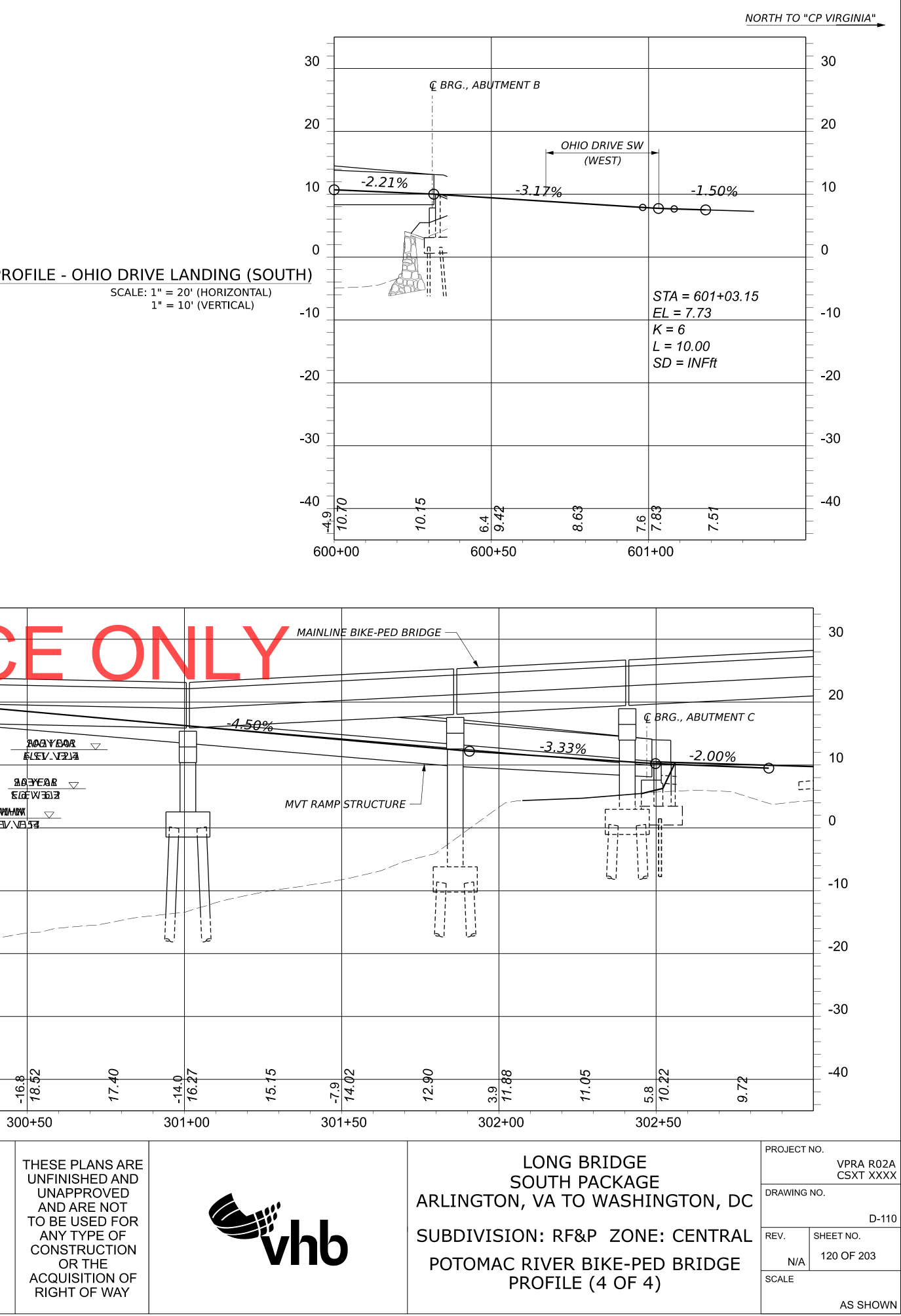
NORTH TO "CP VIRGINIA"

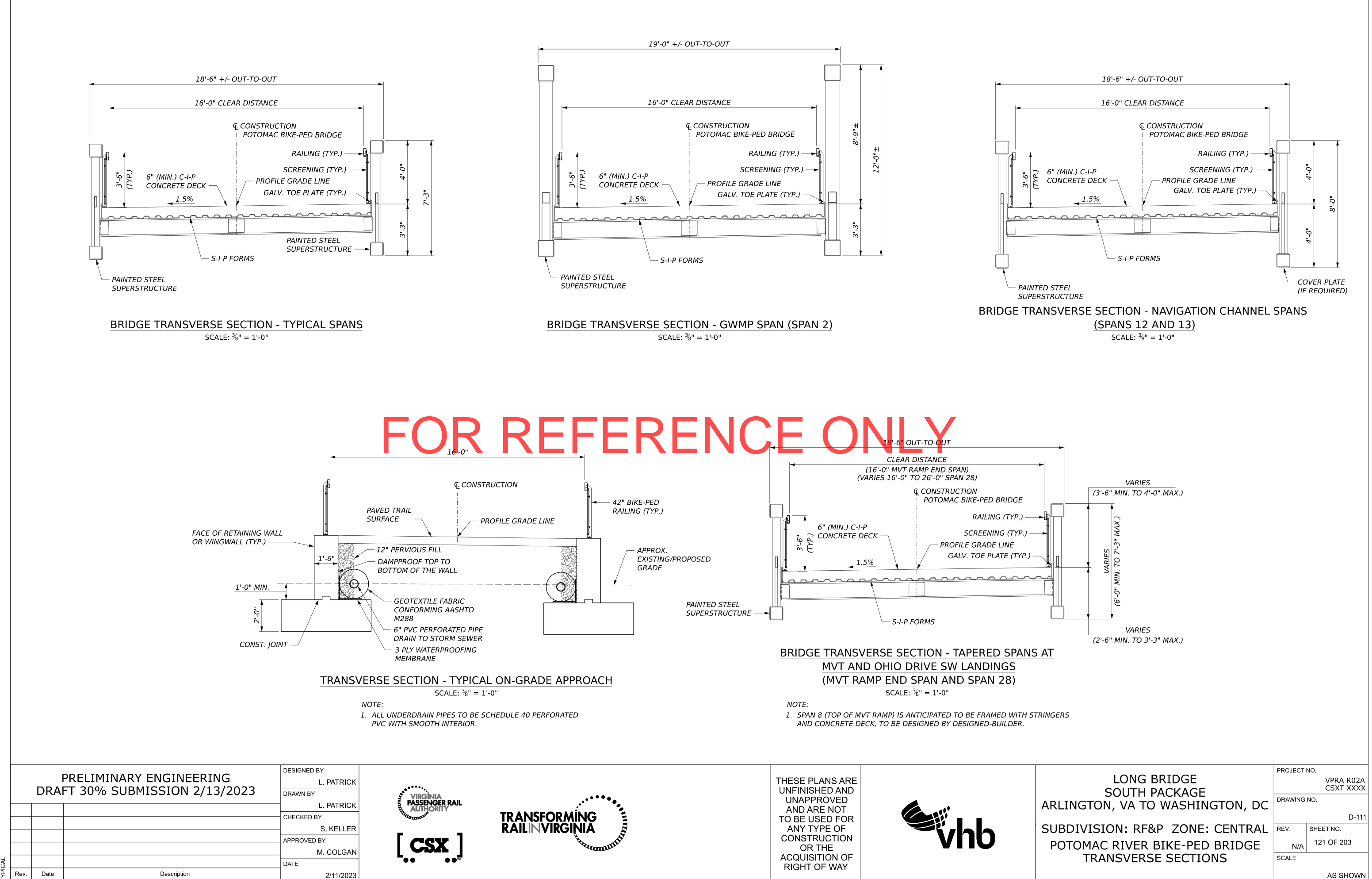


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		PRELIMINARY ENGINEERING	D. GINGRAS	
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			D. GLEASON	
			CHECKED BY	
			-	
			APPROVED BY	
			M. COLGAN	
			DATE	
Rev.	Date	Description	2/11/2023	



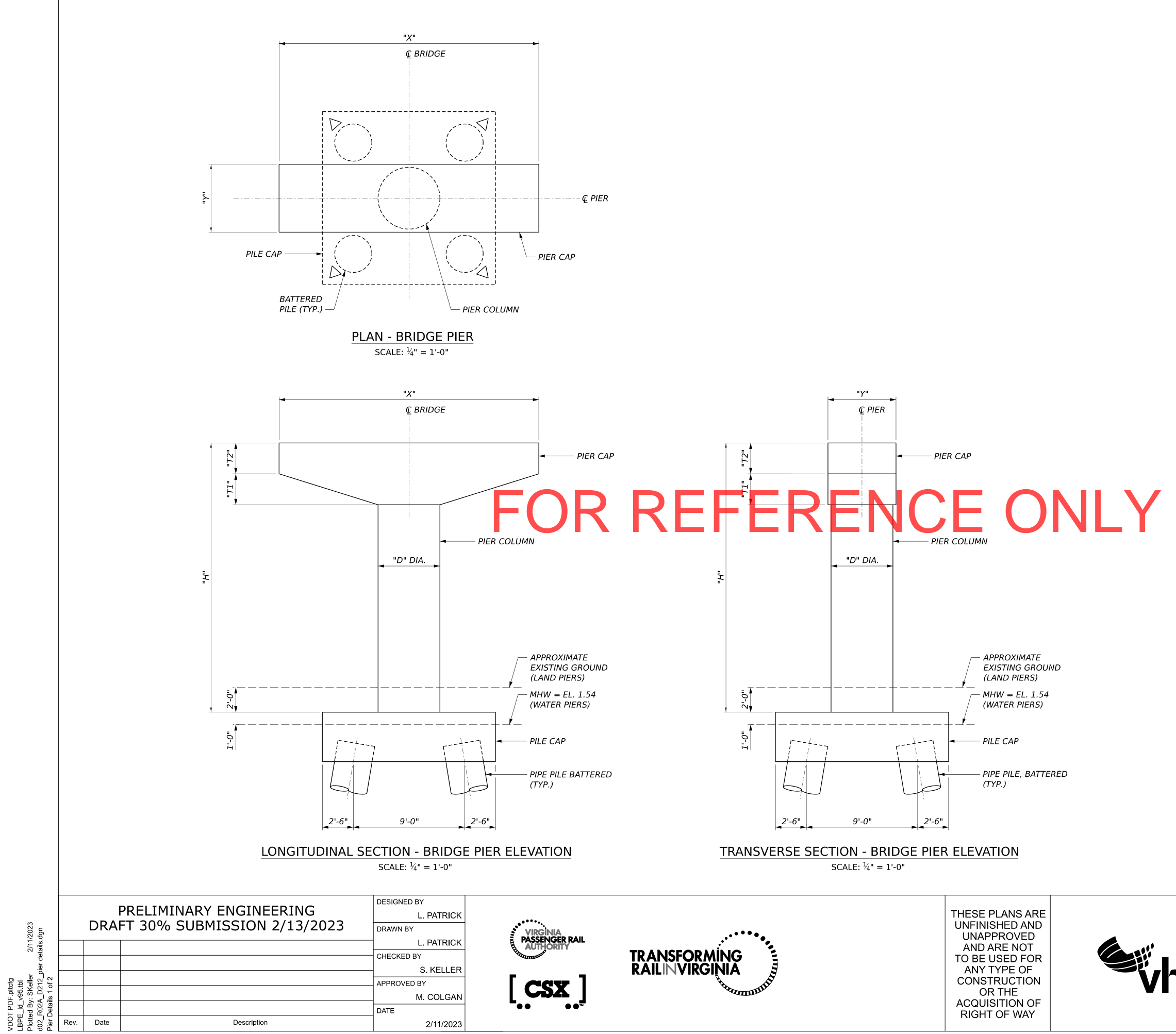




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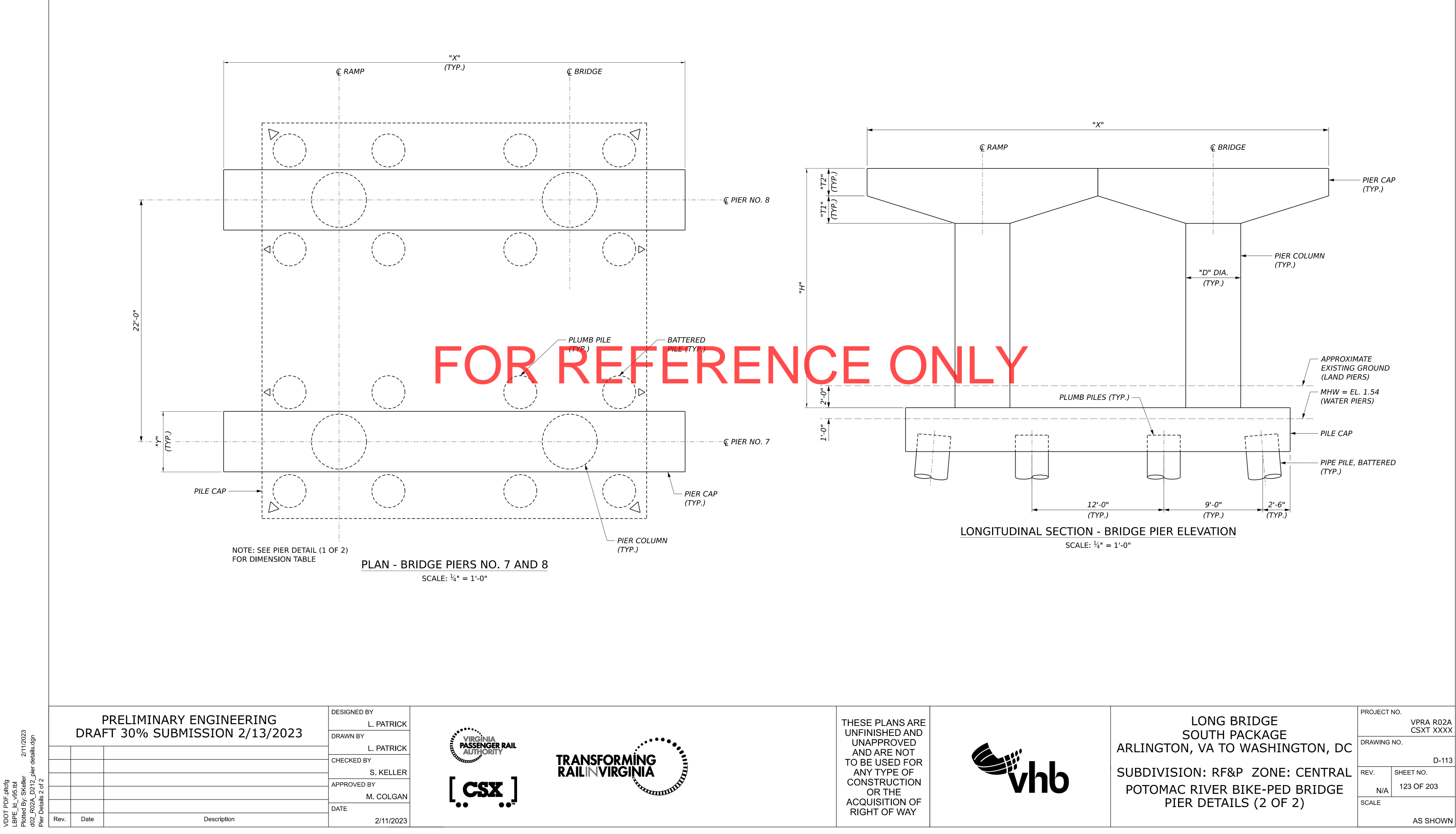
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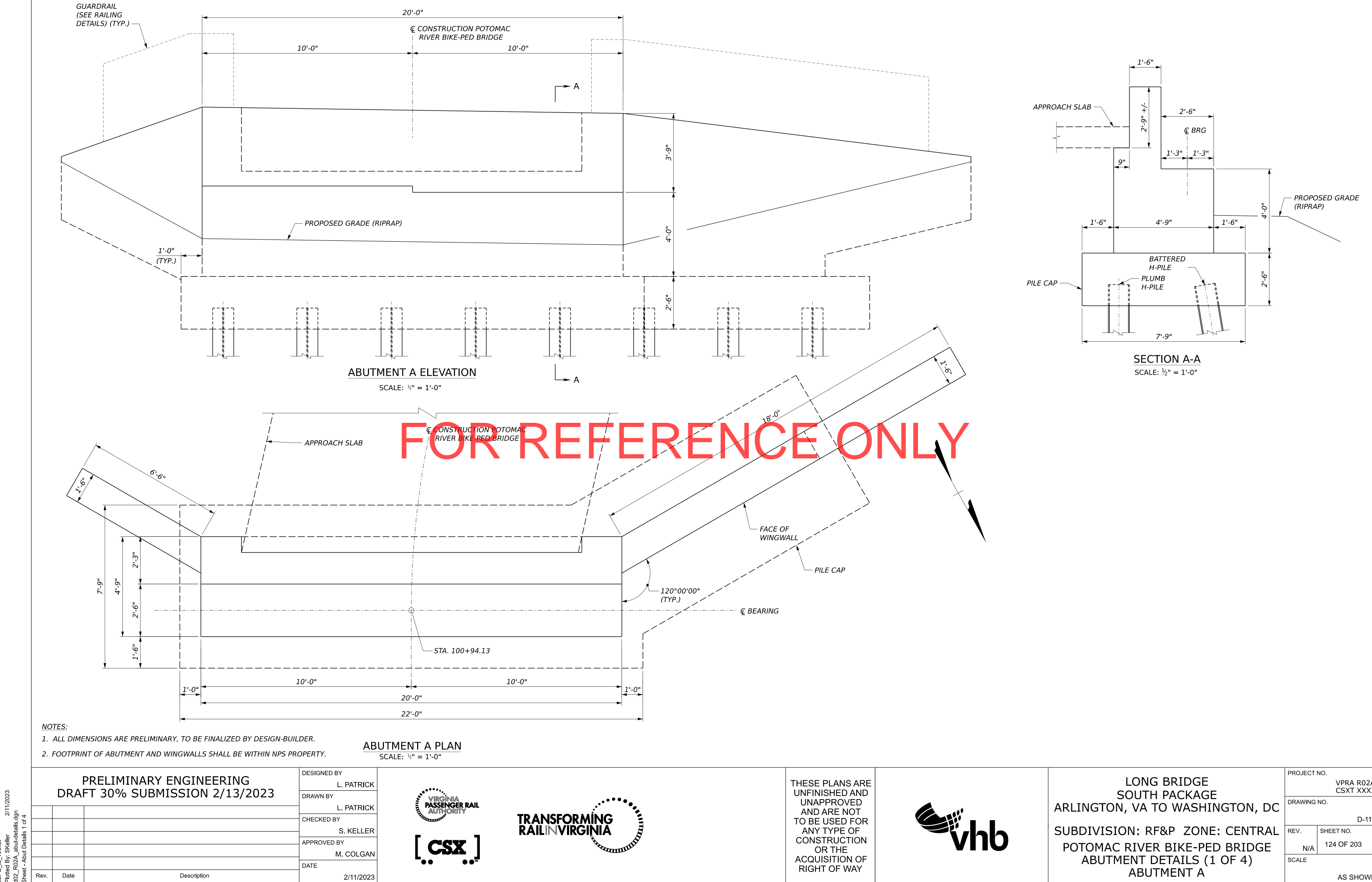
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	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		D-112
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
SUDDIVISION. RIGF ZONE. CENTRAL	INE V.	
POTOMAC RIVER BIKE-PED BRIDGE	N/A	122 OF 203
PIER DETAILS (1 OF 2)	SCALE	L

1. DIMENSIONS ARE PRELIMINARY, TO BE CONFIRMED BY DESIGN-BUILDER.

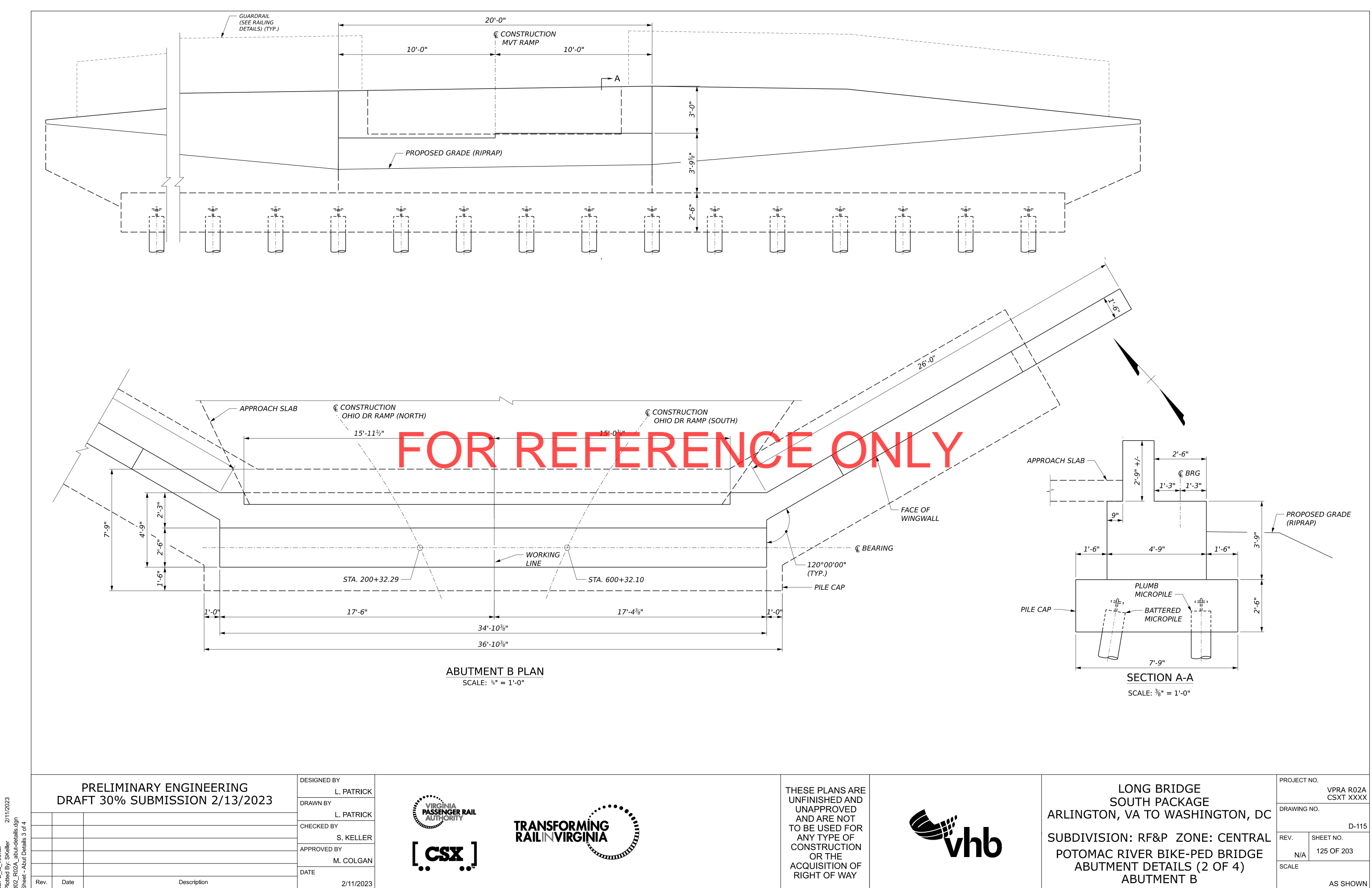
PIER DIMENSIONS						
PIER	"X"	"Y"	" <i>T1</i> "	"T2"	"D"	" <i>H</i> "
PIER NO. 1	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	19'-1"
PIER NO. 2	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	20'-5"
PIER NO. 3	20'-9"	16'-0"	2'-6"	2'-6"	5'-0"	18'-6"
PIER NO. 4	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	10'-0"
PIER NO. 5	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	23'-9"
PIER NO. 5 MVT	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	15'-7"
PIER NO. 6	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	12'-10"
PIER NO. 6 MVT	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	10'-4"
PIER NO. 7	41'-7"	5'-6"	2'-6"	2'-6"	5'-0"	13'-7"
PIER NO. 8	41'-7"	5'-6"	2'-6"	2'-6"	5'-0"	13'-10"
PIER NO. 9	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	14'-10"
PIER NO. 10	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	16'-0"
PIER NO. 11	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	17'-2"
PIER NO. 12	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	18'-4"
PIER NO. 13	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	19'-1"
PIER NO. 14	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	19'-11"
PIER NO. 15	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	20'-1"
PIER NO. 16	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	19'-6"
PIER NO. 17	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	18'-11"
PIER NO. 18	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	18'-4"
PIER NO. 19	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	17'-9"
PIER NO. 20	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	17'-2"
PIER NO. 21	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	16'-7"
PIER NO. 22	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	15'-11"
PIER NO. 23	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	15'-5"
PIER NO. 24	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	14'-10"
PIER NO. 25	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	11'-5"
PIER NO. 26	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	8'-0"
PIER NO. 27	21'-0"	5'-6"	2'-6"	2'-6"	5'-0"	5'-4"
STAIR PIER A	6'-0"		2'-6"	0'-0"	3'-0"	18'-6"
STAIR PIER B	6'-0"	DIAM.	2'-6"	0'-0"	3'-0"	12'-10"



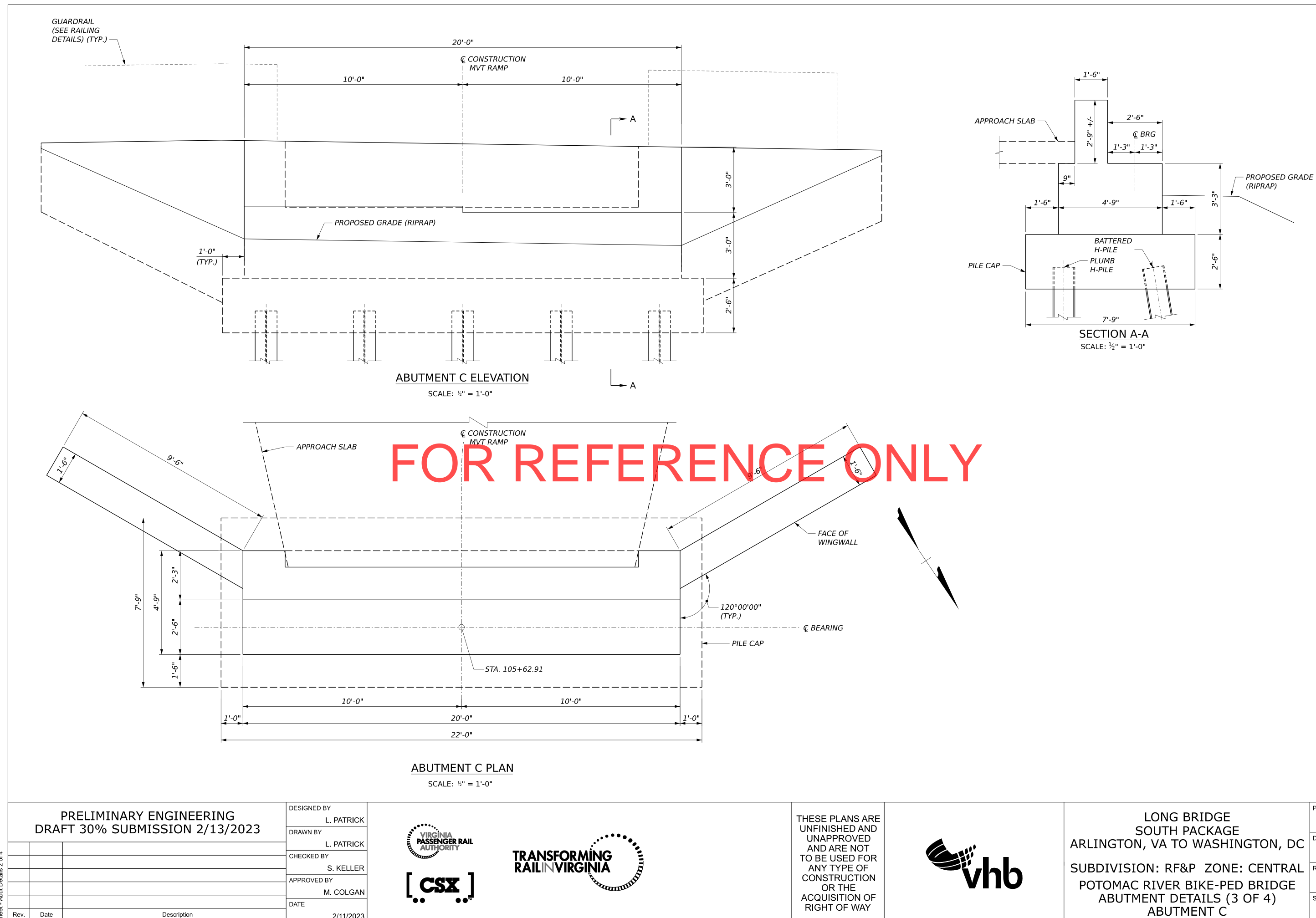


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	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
	DRAWING	NO.
ARLINGTON, VA TO WASHINGTON, DC		
		D-114
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER BIKE-PED BRIDGE	N/A	124 OF 203
ABUTMENT DETAILS (1 OF 4)	SCALE	
ABUTMENT A		AS SHOWN



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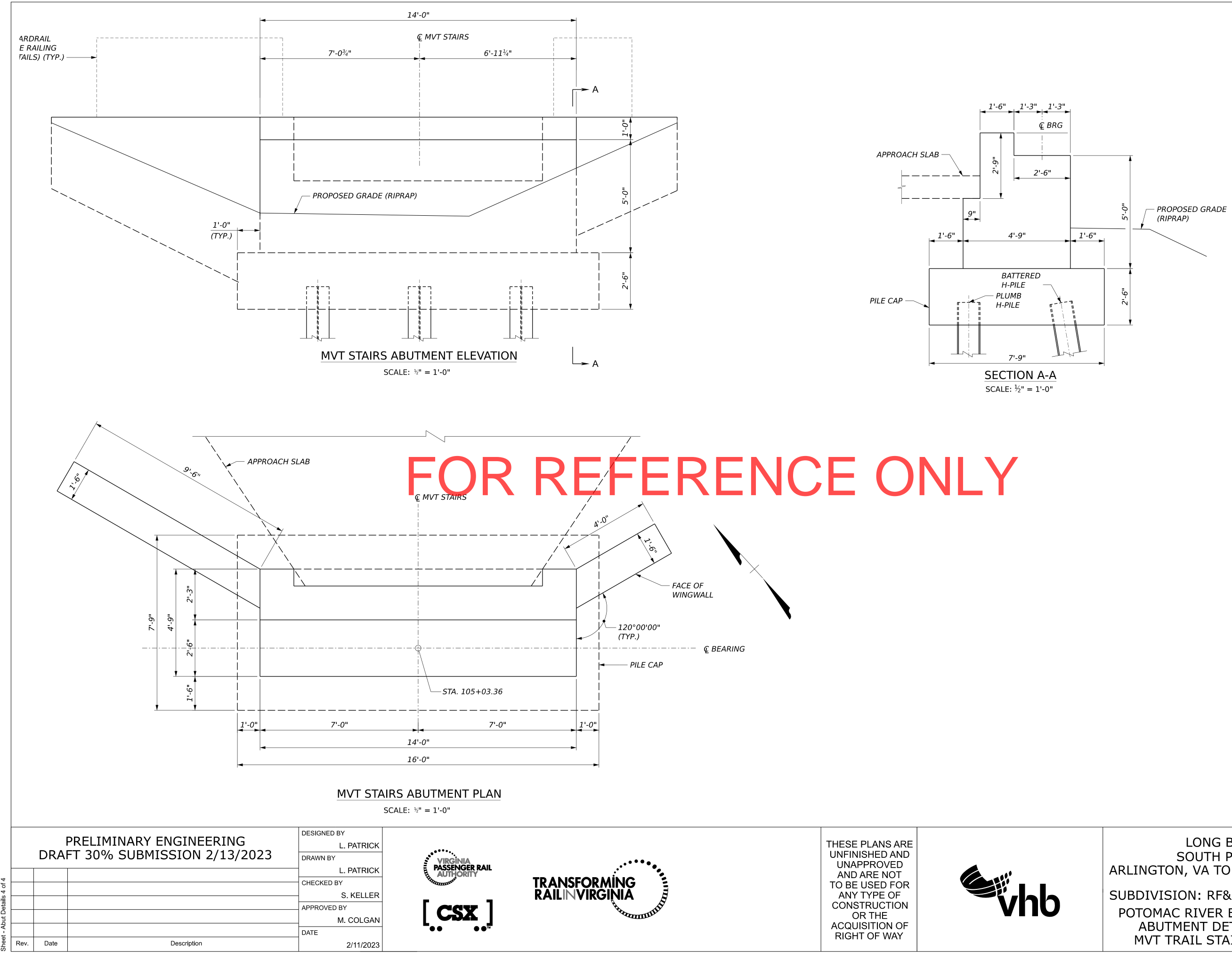
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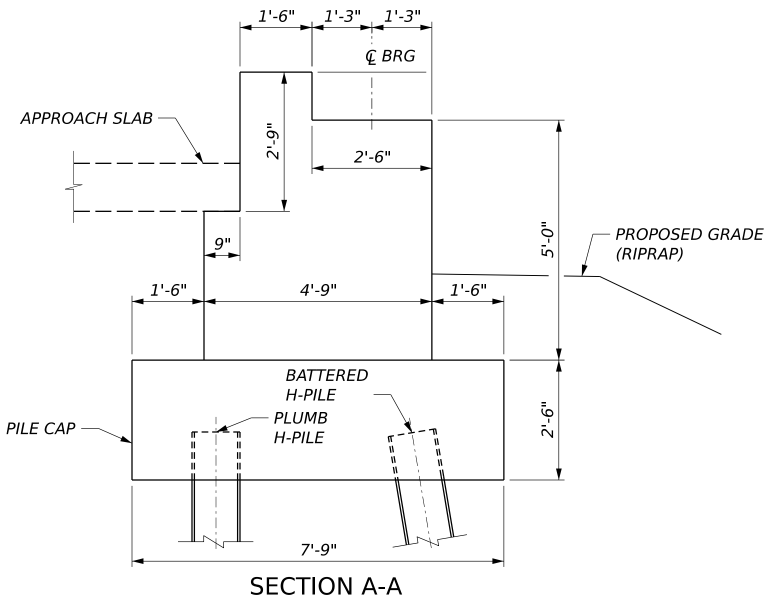
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	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
	DRAWING	NO.
ARLINGTON, VA TO WASHINGTON, DC		
		D-116
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER BIKE-PED BRIDGE	N/A	126 OF 203
ABUTMENT DETAILS (3 OF 4)	SCALE	
ABUTMENT C		AS SHOWN

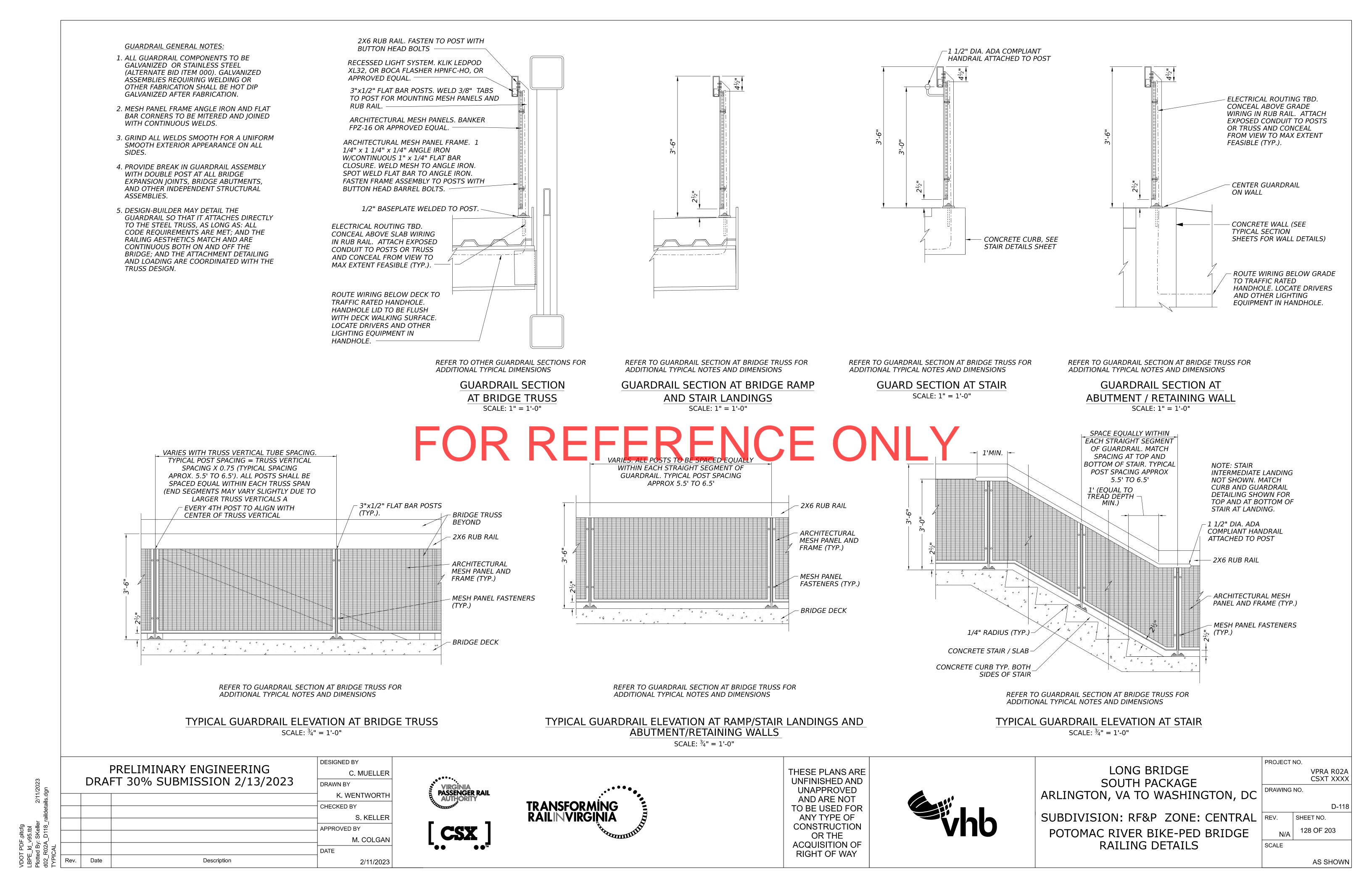


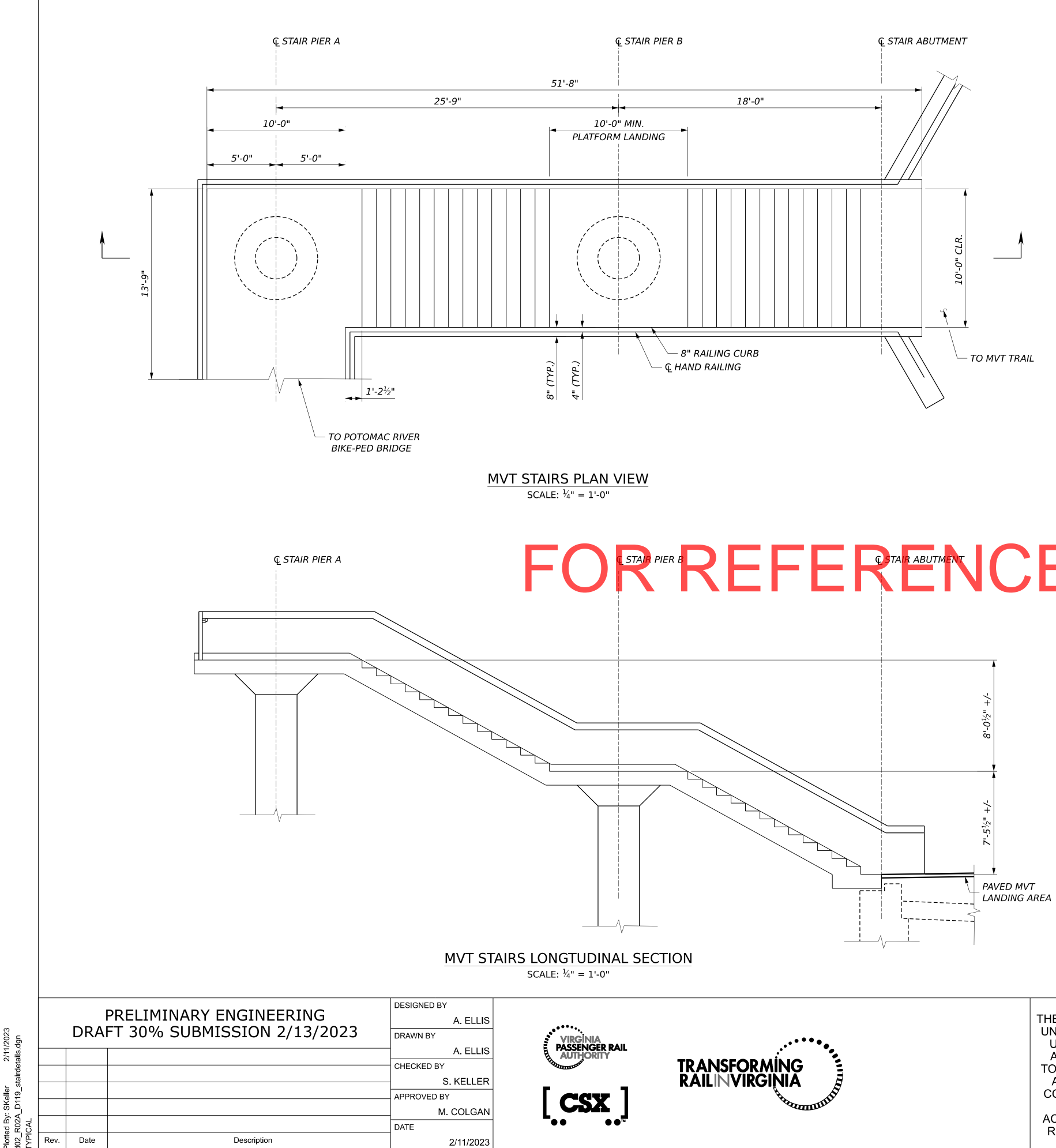
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	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		D-117
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER BIKE-PED BRIDGE	N/A	127 OF 203
ABUTMENT DETAILS (4 OF 4)	SCALE	
MVT TRAIL STAIRS ABUTMENT		AS SHOWN





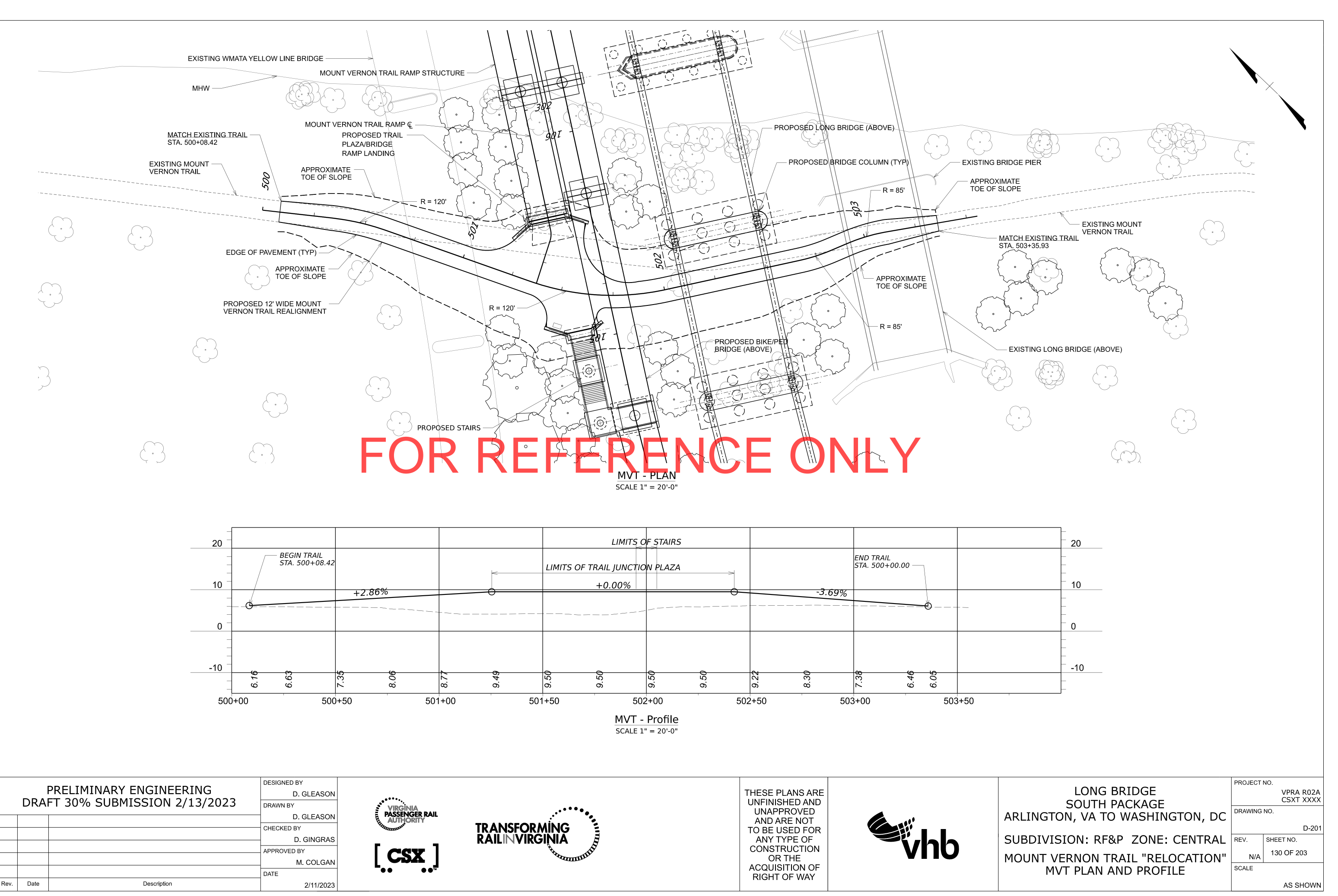
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THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
AREINGTON, VA TO WASHINGTON, DC		D-119
		D-119
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER BIKE-PED BRIDGE	N/A	129 OF 203
	IN/A	
MVT STAIR DETAILS	SCALE	
		AS SHOWN
		AS SHOWN

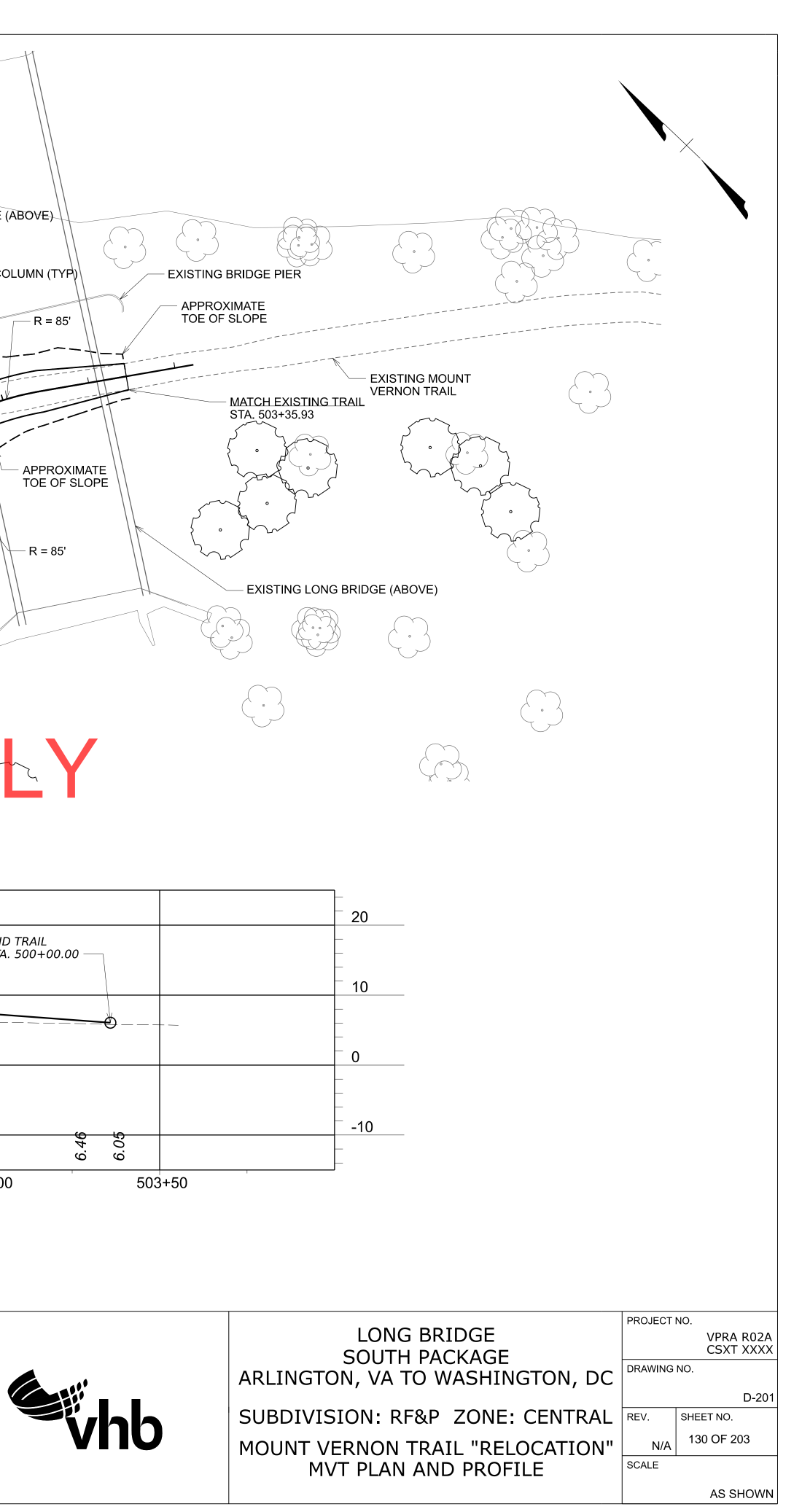


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		PRELIMINARY ENGINEERING	D. GLEASON	
et]	DRAI	FT 30% SUBMISSION 2/13/2023	DRAWN BY	VIRGINIA
[She			D. GLEASON	PÁSSENGER RAIL AUTHORITY
			CHECKED BY	Hillingson
			D. GINGRAS	
			APPROVED BY	
~			M. COLGAN	
			DATE	
Rev.	Date	Description	2/11/2023	

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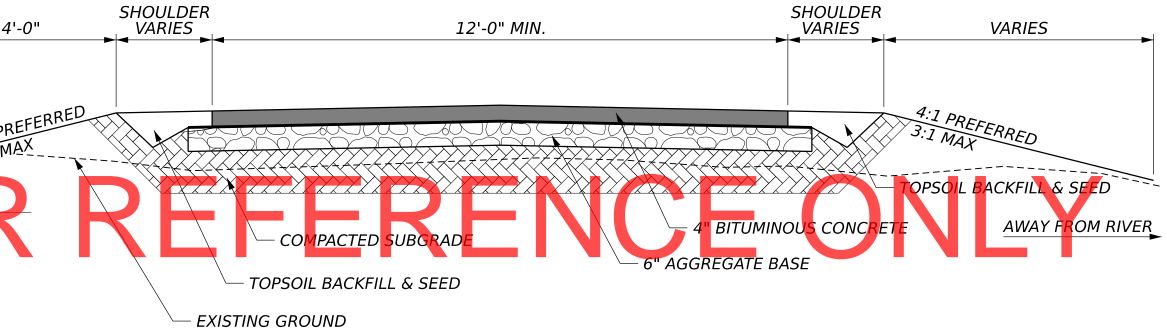


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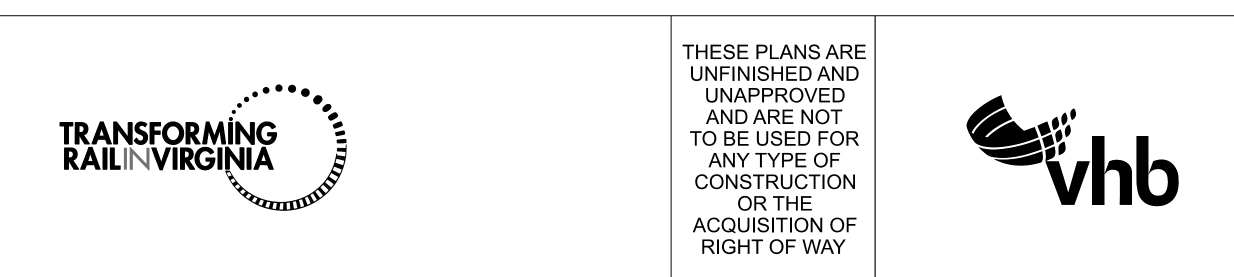
<u>NOTE:</u>

DESIGN-BUILDER IS RESPONSIBLE FOR THE TRAIL PAVEMENT DESIGN AND APPROVAL.

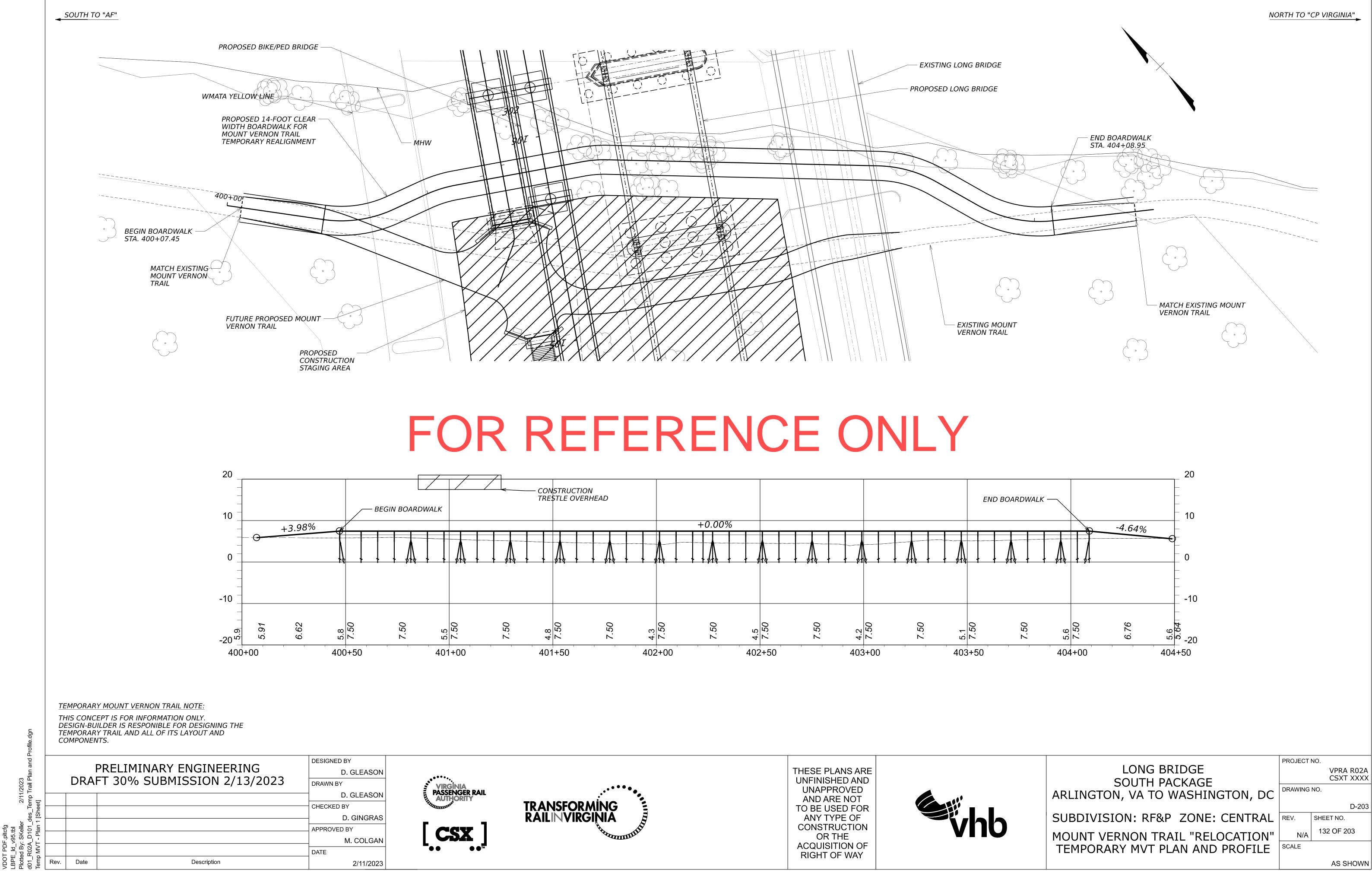
1/2023			PRELIMINARY ENGINEERING T 30% SUBMISSION 2/13/2023	DESIGNED BY D. GLEASON DRAWN BY D. GLEASON	VIRGINIA E PASSENGER RAIL
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VDOT LBPE Plotted d01_R Typ Pr	Rev.	Date	Description	2/11/2023	

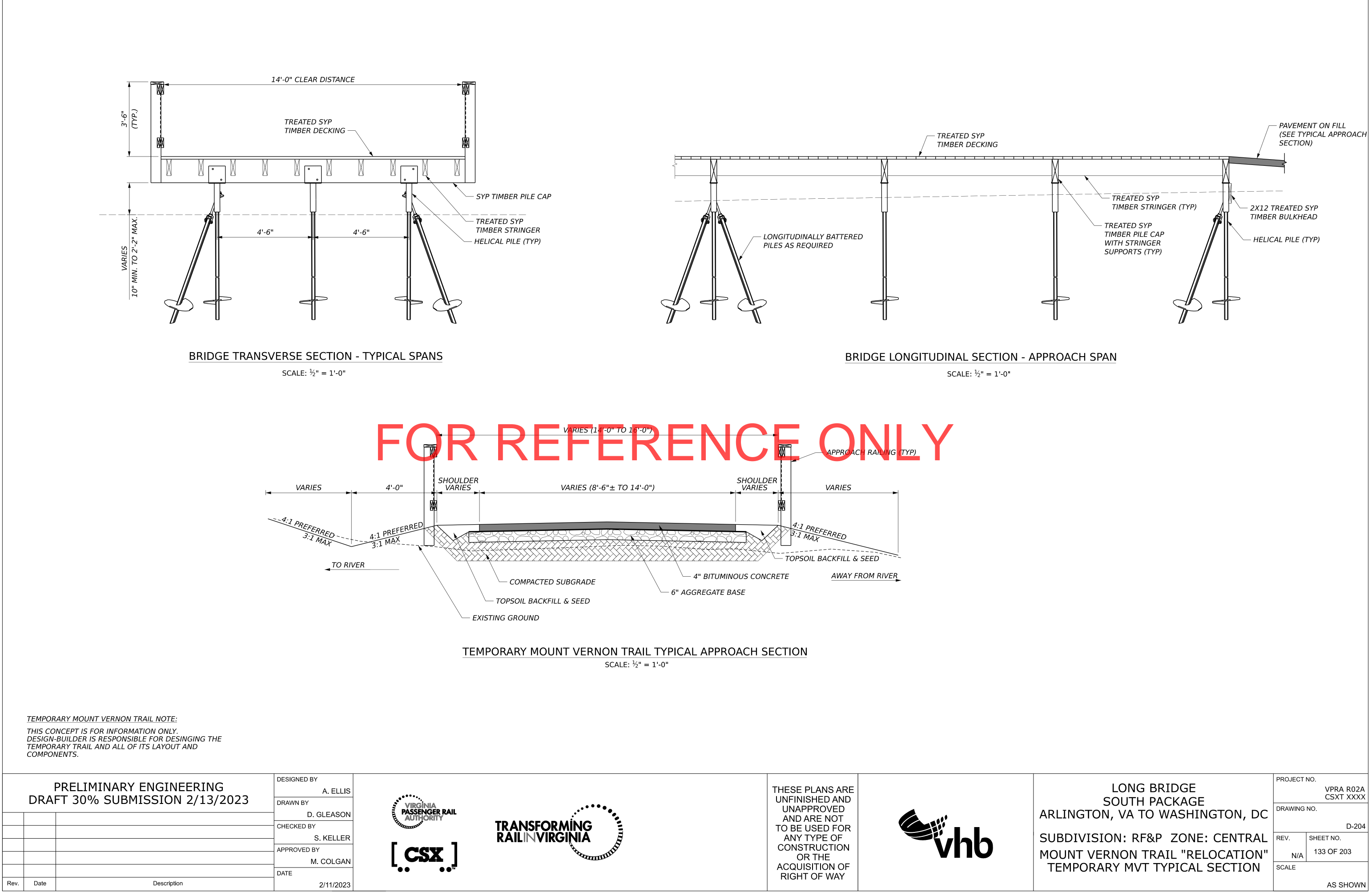


# MOUNT VERNON TRAIL TYPICAL SECTION SCALE: $\frac{1}{2}$ " = 1'-0"

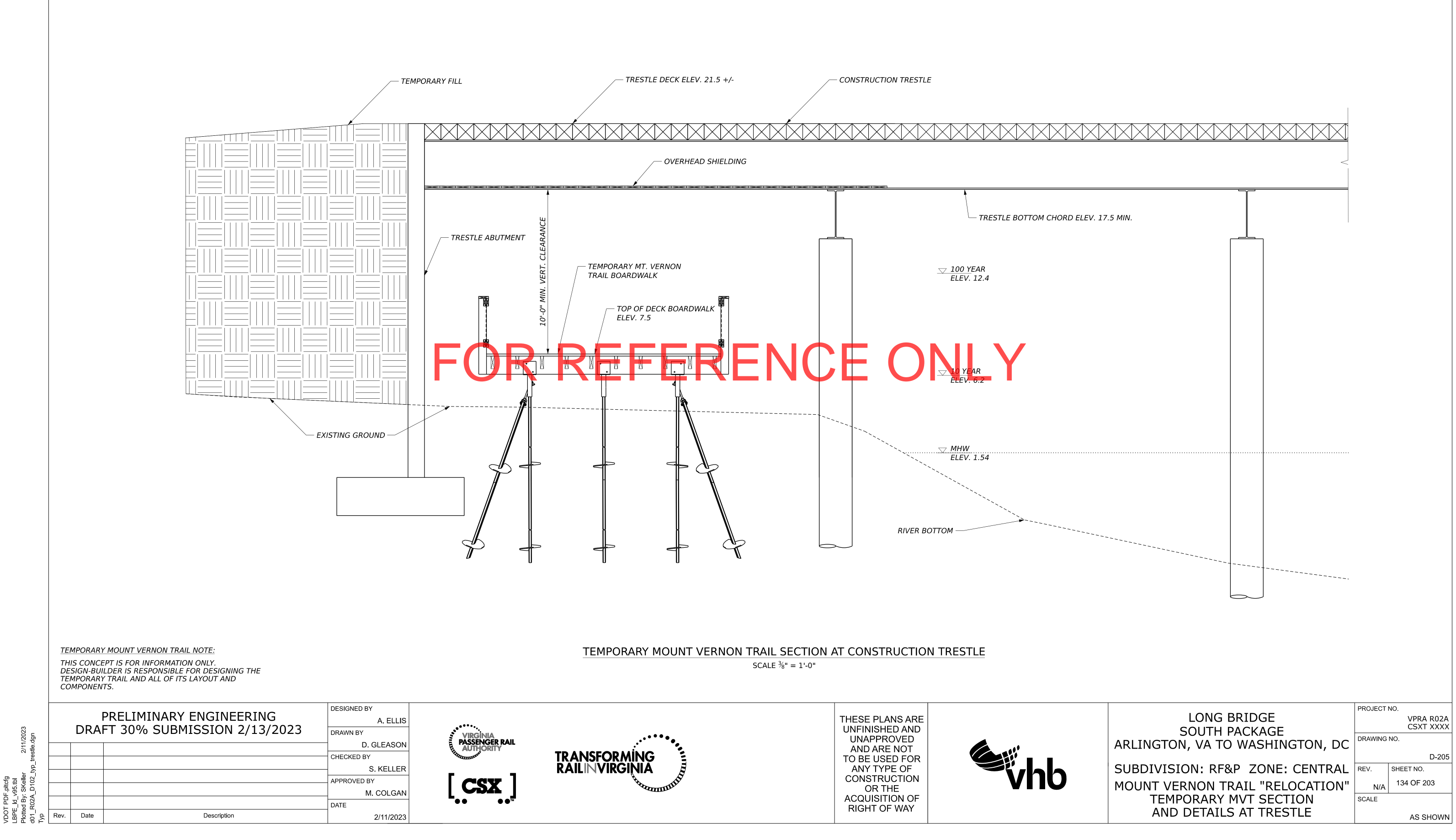


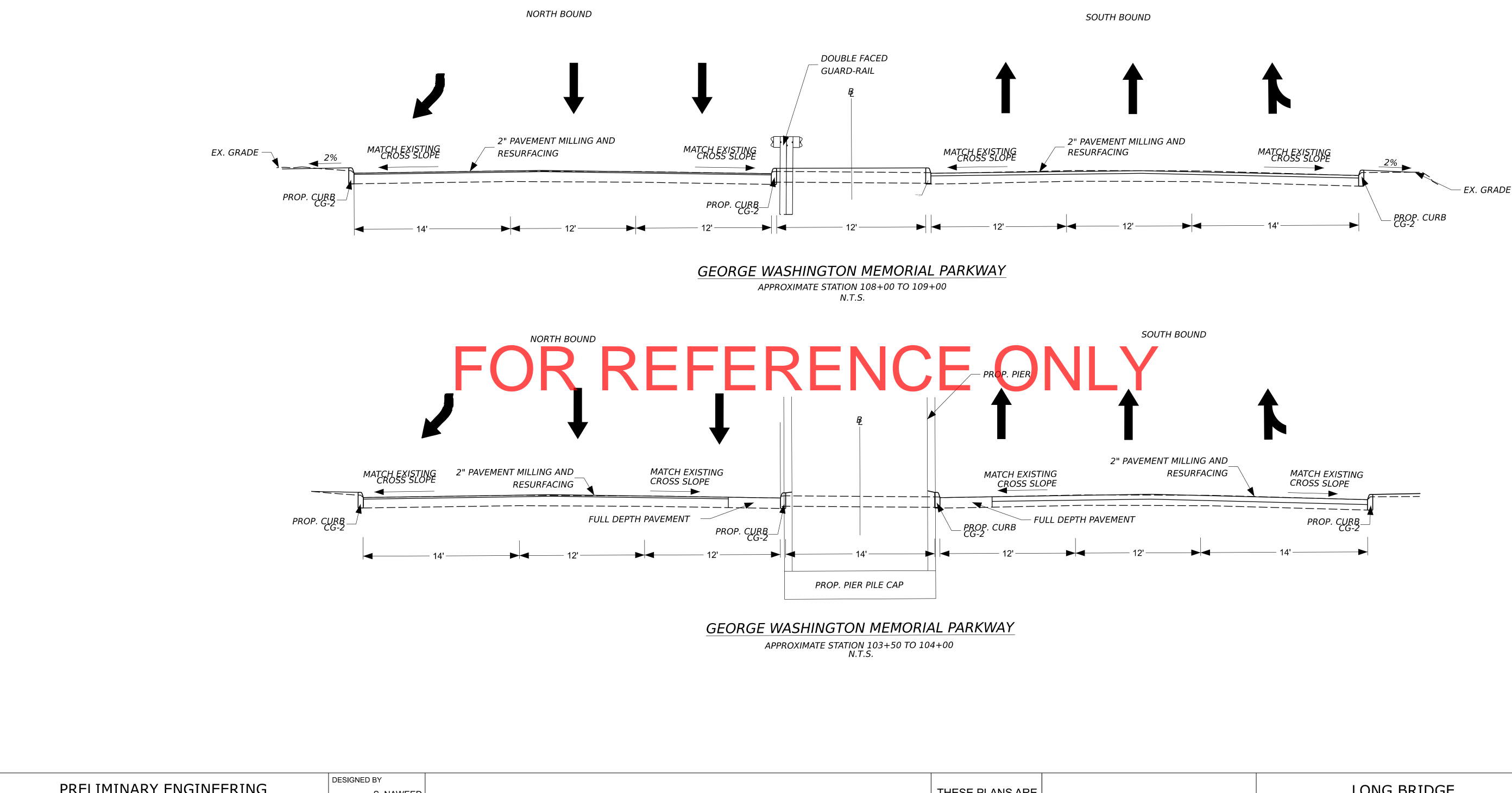
	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
	DRAWING	NO.
ARLINGTON, VA TO WASHINGTON, DC		
		D-202
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
		131 OF 203
MOUNT VERNON TRAIL "RELOCATION"	N/A	
MVT TYPICAL SECTION	SCALE	
		AS SHOWN





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~			PRELIMINARY ENGINEERING	S. NAWEED	<b>•••</b> •
2/10/2023		DRAFT 30% SUBMISSION 2/13/2023		DRAWN BY	VIRGINIA E PASSENGER RAIL
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				P. CLARY	
				DATE	
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THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
AREINGTON, VA TO WASHINGTON, DC		R-001
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
TYPICAL SECTION-PAVEMENT OVERLAY	N/A	138 OF 203
GEORGE WASHINGTON	SCALE	
MEMORIAL PARKWAY		AS SHOWN

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South Package		

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			PRELIMINARY ENGINEERING	DESIGNED BY		
		-	S. NAWEED			
		DRA	FT 30% SUBMISSION 2/13/2023	DRAWN BY		
				E. NAVIA		
				CHECKED BY		
				B. MCADAMS		
e				APPROVED BY		
ckag				P. CLARY		
Pa				DATE		
South Package	Rev.	Date	Description	2/10/2023		



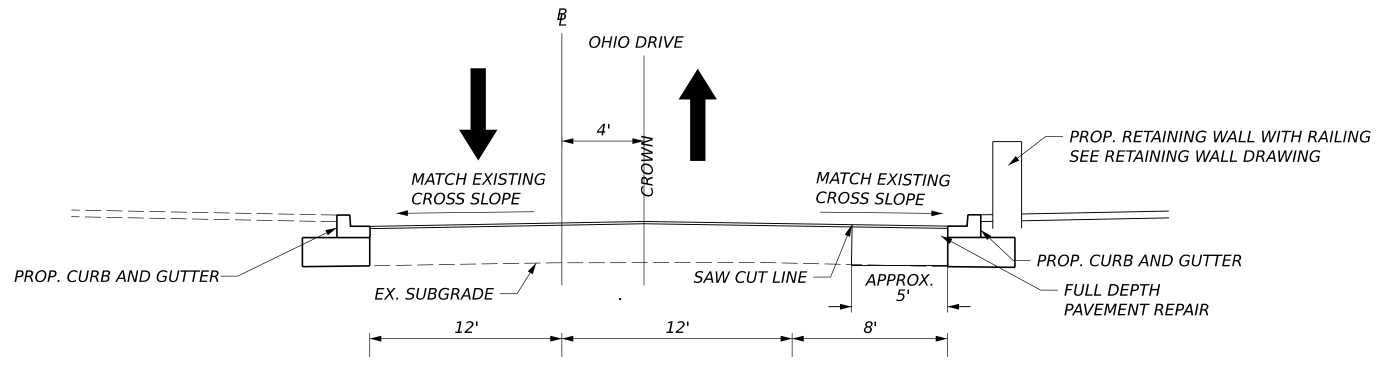




THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



# OHIO DRIVE SW. (WEST) LOOKING FAST STA 33+75 TO STA 34+25 N.T.S.

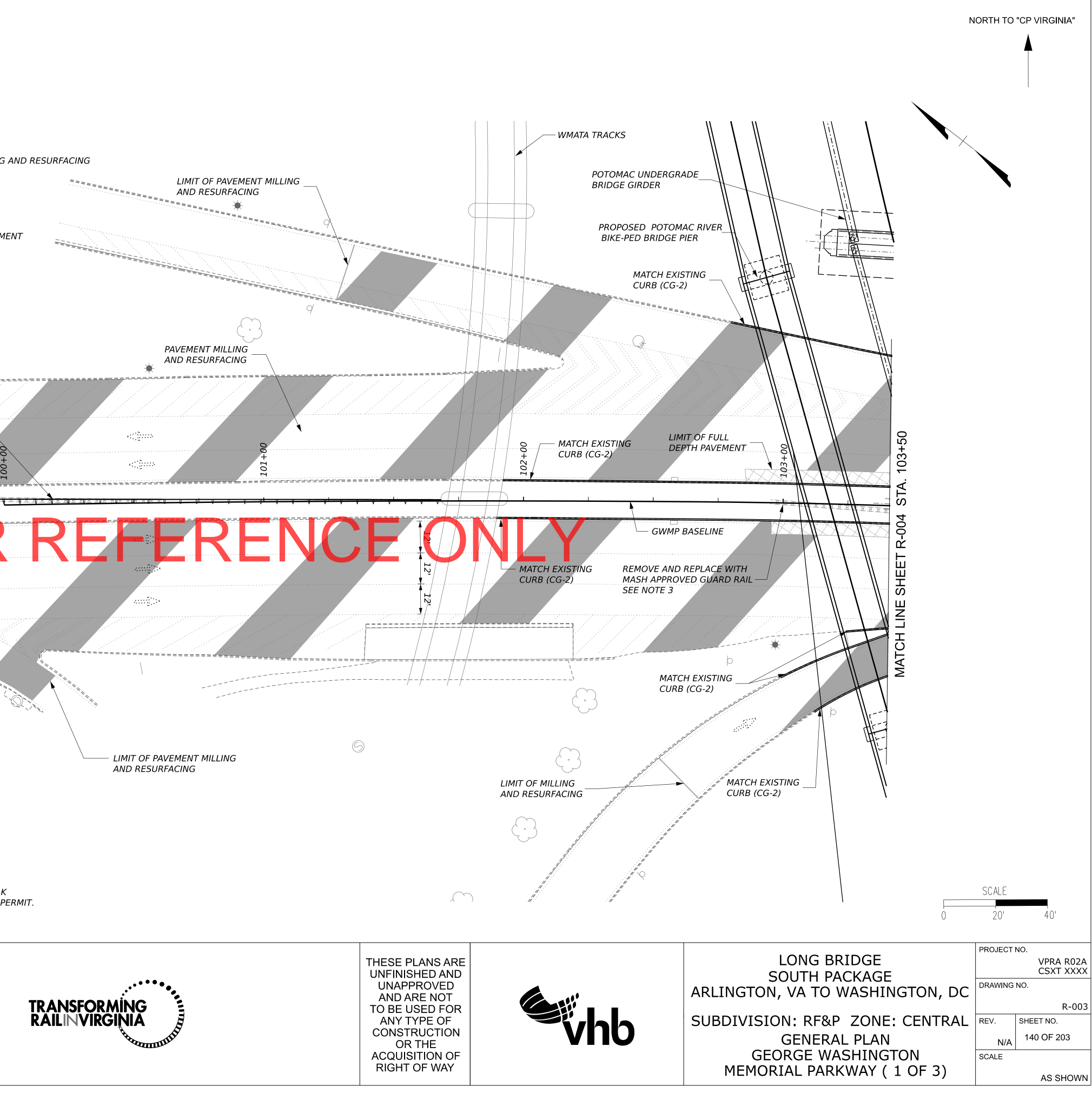


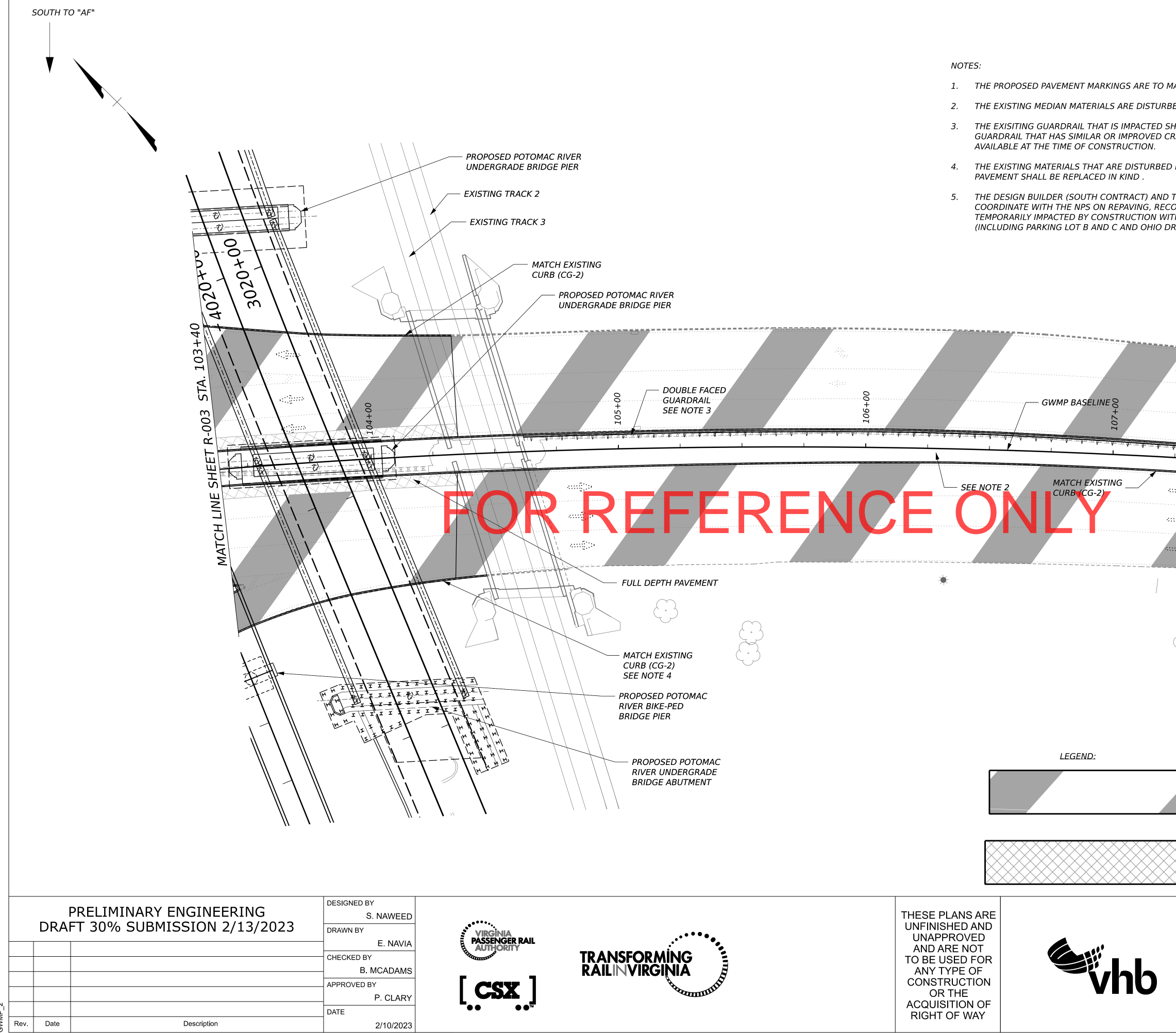
	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		R-002
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
TYPICAL SECTION-PAVEMENT OVERLAY	N/A	139 OF 203
OHIO DRIVE SW (WEST)	SCALE	
		AS SHOWN

	SOUTH TO	) "AF"		
	V			
			LEGEND:	
				PAVEMENT MILL
				FULL DEPTH PA
			REMOVE AN	D REPLACE WITH
			MASH APPR SEE NOTE 3	OVED GUARD RAIL -
			LIMIT OF PAVEMENT MIL	<u></u>
				7 <b>O</b> F
			*	
	NOT	ES:		
	1.	THE PROPOSED PAVEMENT MARKINGS ARE TO MATCH	THE EXISTING PAVEMENT MARKIN	IGS.
	2.	THE EXISTING MEDIAN MATERIALS THAT ARE DISTURBE	ED ARE TO BE REPLACED IN KIND.	
	3.	THE EXISITING GUARDRAIL THAT IS IMPACTED SHALL B GUARDRAIL THAT HAS SIMILAR OR IMPROVED CRASH A AVAILABLE AT THE TIME OF CONSTRUCTION.		
	4.	THE EXISTING MATERIALS THAT ARE DISTURBED BY TE PAVEMENT SHALL BE REPLACED IN KIND .	MPORARY WIDENING AND TEMPO	RARY
	5.	THE DESIGN BUILDER (SOUTH CONTRACT) AND THE PR COORDINATE WITH THE NPS ON REPAVING, RECONSTR TEMPORARILY IMPACTED BY CONSTRUCTION WITHIN TH (INCLUDING PARKING LOT B AND C AND OHIO DR SW)	UCTION PAVEMENT, AND RELATE HE GWMP, WEST POTOMAC PARK	D INFRASTRUCTURE AND EAST POTOMAC F
		ELIMINARY ENGINEERING 30% SUBMISSION 2/13/2023	DESIGNED BY S. NAWEED	•••••
		JU /U JUDINIJJIUN Z/ 1J/ ZUZJ	DRAWN BY E. NAVIA CHECKED BY	VIRGINIA PASSENGER RAIL AUTHORITY
			B. MCADAMS APPROVED BY	
1	ı 1		P. CLARY	

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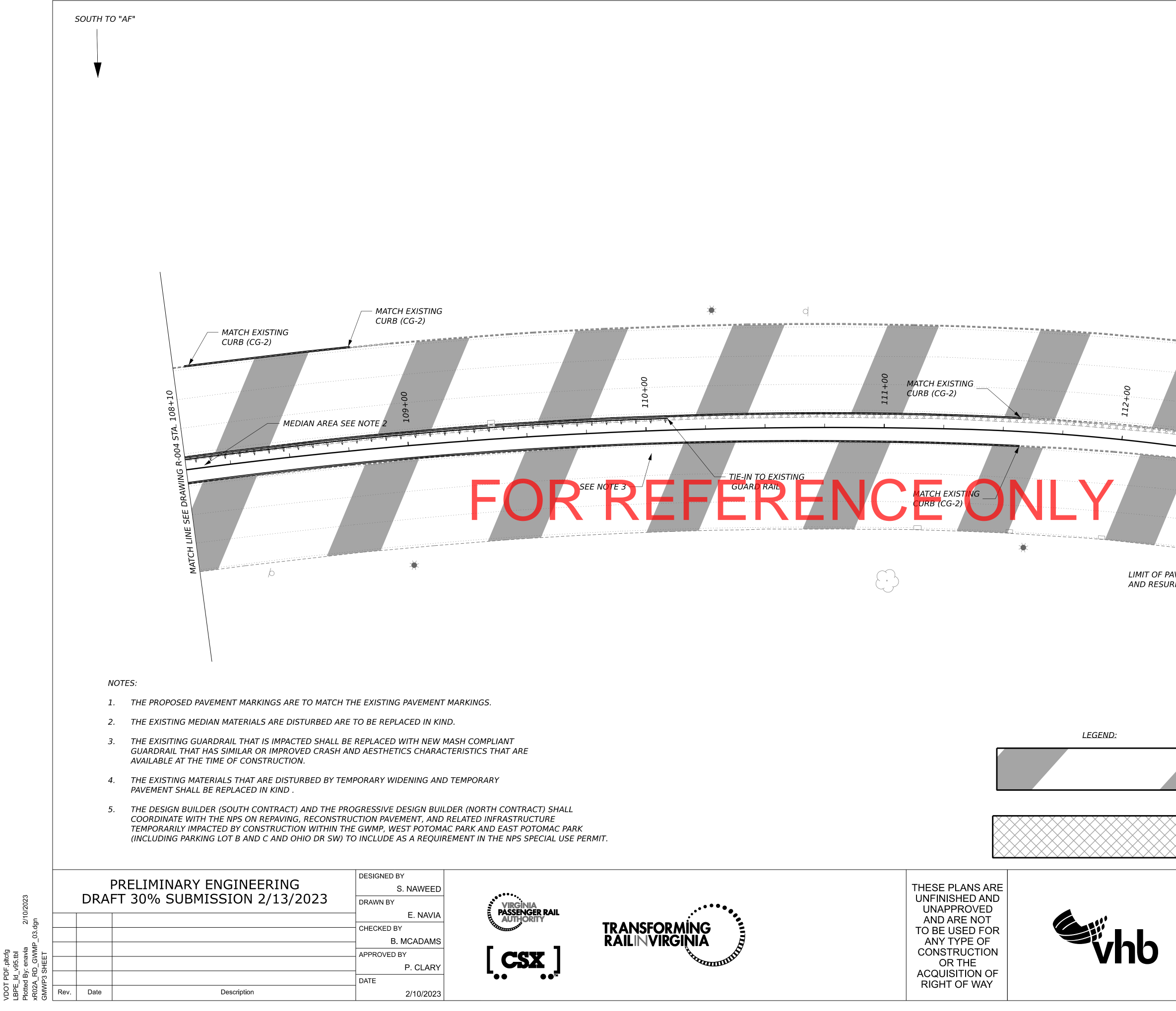
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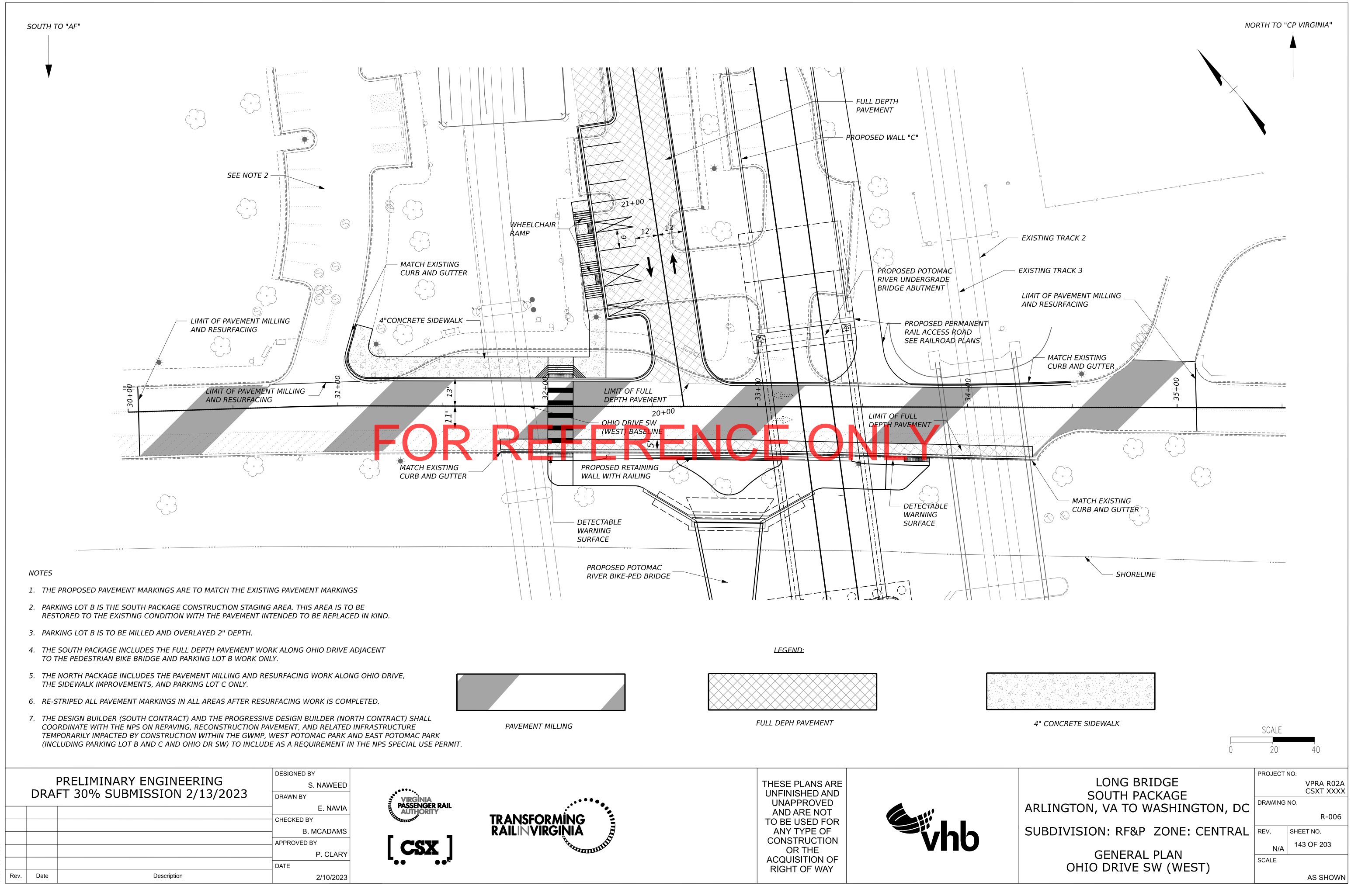


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	NOR	ТН ТО "СР \	/IRGINIA"
ATCH THE EXISTING PAVEMENT MARKINGS.			
ED ARE TO BE REPLACED IN KIND.			
ALL BE REPLACED WITH NEW MASH COMPLIANT ASH AND AESTHETICS CHARACTERISTICS THAT ARE			
BY TEMPORARY WIDENING AND TEMPORARY			
THE PROGRESSIVE DESIGN BUILDER (NORTH CONTRACT) SHALL ONSTRUCTION PAVEMENT, AND RELATED INFRASTRUCTURE THIN THE GWMP, WEST POTOMAC PARK AND EAST POTOMAC PARK & SW) TO INCLUDE AS A REQUIREMENT IN THE NPS SPECIAL USE PERMIT	T.		
MATCH LINE SEE DRAWING R-OO5 STA. 108+10			
PAVEMENT MILLING AND RESURFACING			
FULL DEPTH PAVEMENT		SCALE 20'	40'
LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, D		PROJECT NO.	VPRA R02A CSXT XXXX R-004
SUBDIVISION: RF&P ZONE: CENTRA GENERAL PLAN GEORGE WASHINGTON			R-004 EET NO. 41 OF 203
MEMORIAL PARKWAY (2 OF 3)			



		NC	DRTH TO "CP V	'IRGINIA"
		×		
	LIMIT OF PAVEMENT MILLING AND RESURFACING			
AVEMENT MI	ILLING			
PAV	ÉMENT MILLING AND RESURFACING			
FULL	. DEPH PAVEMENT	0	SCALE	40'
	LONG BRIDGE SOUTH PACKAGE RLINGTON, VA TO WASHINGTON SUBDIVISION: RF&P ZONE: CEN GENERAL PLAN	-		VPRA R02A CSXT XXXX R-005 ET NO. 2 OF 203
	GEORGE WASHINGTON MEMORIAL PARKWAY (3 OF 3	3)	SCALE	AS SHOWN



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THE FOLLOWING MAINTENANCE OF TRAFFIC NOTES SHALL BE APPLICABLE TO GEORGE WASHINGTON MEMORIAL PARKWAY APPLICABILITY OF THE MANUAL

ALL TRAFFIC CONTROL SHALL CONFORM TO PART VI OF THE 2009 EDITION MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), AND THE LATEST EDITION, INCLUDING REVISIONS, OF THE VDOT WORK AREA PROTECTION MANUAL

TRAINING

THE CONTRACTOR SHALL MAKE CERTAIN THAT THE PERSON (S) RESPONSIBLE FOR THE IMPLEMENTATION OF THE TRAFFIC CONTROL PLAN HAS SUCCESSFULLY COMPLETED TRAINING IN TEMPORARY TRAFFIC CONTROL.

OSHA REQUIREMENTS

ALL FIELD PERSONNEL SHALL WEAR SAFETY VEST. HARD HATS AND OTHER REQUIRED PERSONAL PROTECTION EQUIPMENT REQUIRED BY THE OCCUPATION SAFETY AND HEALTH ADMINISTRATION (OSHA).

TRAFFIC CONTROL DEVICES

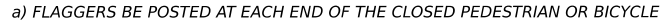
- ALL TRAFFIC CONTROL DEVICES SHOULD COMPLY WITH NCHRP 350 CRASH TESTING STANDARDS OR THE AASHTO MANUAL FOR ASSESSING HARDWARE (MASH) CRITERIA
- ADVANCE WARNING SIGNS FOR CONVENTIONAL ROAD SHALL BE 36"x36" BLACK/ORANGE, HIGH PERFORMANCE, WIDE ANGLE, RETRO-REFLECTIVE SHEETING. ROLL-UP SIGNS ARE APPROVED. HOWEVER, SIGN SHEETING SHALL BE FLUORESCENT ORANGE AND SOLID, NOT MESH. USE SIGNS WITH THE DIMENSIONS: 48"x48" ONLY FOR FREEWAY OR EXPRESSWAY. ADVANCE WARNING SIGNS FOR LOCAL - RESIDENTIAL STREETS SHALL NOT BE LESS THAN 30"x30" (THE LARGER SIGNS MAY BE USED WHEREVER NECESSARY FOR GREATER LEGIBILITY OR EMPHASIS).
- SIGNS SHOULD BE PROPERLY MAINTAINED FOR CLEANLINESS, VISIBILITY, STABILITY, AND CORRECT POSITIONING. SIGN POSITIONING AT THE WORK SITE MAY BE MINIMALLY ADJUSTED BY PUBLIC SPACE INSPECTORS BASED ON SITE CONDITIONS. SIGNS THAT HAVE LOST SIGNIFICANT LEGIBILITY SHOULD BE PROMPTLY REPLACED.
- WORK ZONE TRAFFIC CONTROL SIGNS AND SIGN SUPPORTS SHOULD NOT BECOME OBSTACLES FOR ALL ROADWAY USERS: PEDESTRIANS, BICYCLISTS, AND VEHICLES. 7.
- SIGN SUPPORTS SHOULD BE LOCATED SO AS TO ACCOMMODATE PEDESTRIANS AND BICYCLISTS IN AREAS DESIGNATED FOR THEIR USE. A MINIMUM LATERAL WIDTH OF 5 FEET SHOULD BE MAINTAINED FOR PEDESTRIAN PATHWAYS.
- CONTRACTOR SHALL USE AND ADJUST SPRING LOADED SIGN STANDS, DUAL SPRING WIND RESISTANT SIGN STANDS, CONSTRUCTION SIGN STANDS WITHOUT SPRINGS, OR 9 PORTABLE WOODEN SIGN SUPPORTS SO THE MOTORISTS CAN SEE AND READ THE SIGNS. THE SIGN STANDS SHOULD COMPLY WITH NCHRP 350 CRASH TESTING STANDARDS AND SHOULD HAVE MARKINGS OF COMPLIANCE ON THE STANDS. NEITHER PORTABLE NOR PERMANENT SIGN SUPPORTS SHOULD BE LOCATED ON SIDEWALKS - PEDESTRIAN ACCESS ROADS (PAR) BICYCLE FACILITIES, OR AREAS DESIGNATED FOR PEDESTRIAN OR BICYCLE TRAFFIC.
- 10. PORTABLE WOODEN SIGN SUPPORTS CONSISTENT WITH THE DESIGN ON THEIR STANDARD SHEET DO NOT NEED TO BE CERTIFIED AS BEING CRASH TESTED IN ACCORDANCE WITH NCHRP - 350. THE SUPPORTS ARE TYPICALLY SANDBAGGED. (REF. NATIONAL WORK ZONE SAFETY INFORMATION CLEARINGHOUSE. STATE NEW YORK; NEW JERSEY. AS THE CITY ENVIRONMENT, NEW YORK USES ALL SORTS OF TEMPORARY SIGN SUPPORTS).
- 11. USE WOOD MEMBERS WITH A MAXIMUM 16 (SQUARE INCH) CROSS SECTION FOR BASE CONSTRUCTION 8 (SQUARE INCH) CROSS SECTION FOR UPRIGHTS AND BRACES. THE AXLE, FRAME, SUPPORT ASSEMBLY AND OTHER STRUCTURAL MEMBERS SHOULD NOT EXCEED THE DIMENSIONS OF THE PORTABLE SIGN SUPPORT ASSEMBLY. A SINGLE SANDBAG WEIGHING 50Ib. IS THE STANDARD BALLAST DEVICE FOR WOOD SIGN SUPPORT. FOR FULL BALLAST USE A MINIMUM OF 2 SANDBAGS PER PORTABLE SIGN SUPPORT.
- 12. ALL TEMPORARY SIGNS SHALL BE PLACED IN APPROPRIATE PLACES, BE ADEQUATE FOR EXISTING STREET CONDITIONS, INCLUDING SIGN DIMENSIONS, AND BE STABLE AND FIRMLY INSTALLED (THE SMALL SIZE OF WARNING SIGNS MAY BE USED WHEREVER NECESSARY FOR PROVIDING ADEQUATE AND SAFE ACCESS FOR P SPACE).
- 13. THE TEMPORARY SIGNS AND MARKINGS PLACED ADJACENT TO THE WORK ZONE SHALL BE CONSISTENT AND VISIBLE AT ALL TIMES. THE FULL VIEW OF ADVANCE WORK ZONE WARNING SIGNS SHALL BE PROVIDED. SIGNS SHALL BE CLEAR OF OBSTRUCTION ON APPROACH TO WORK ZONE. WARNING SIGNS SHALL BE PROVIDED. SIGNS SHALL BE CLEAR OF OBSTRUCTION ON APPROACH TO WORK ZONE.
- 14. NO HOMEMADE CONSTRUCTION. REGULATORY. OR GUIDE SIGNS SHALL BE ALLOWED.
- 15. DAMAGED, DIRTY, OR DEFACED DEVICES, INCLUDING SIGNS, CHANNELIZERS, AND TRAFFIC CONTROL EQUIPMENT ARE NOT APPROVED AND SHALL NOT BE USED.
- 16. ALL TRAFFIC CONTROL DEVICES NOT IN USE SHALL BE REMOVED FROM THE PUBLIC SPACE. ALL REGULATORY SIGNS IN CONFLICT WITH TEMPORARY TRAFFIC PATTERNS MUST BE COVERED SECURELY TO AVOID MISINFORMATION.
- 17. SIGN SPACING SHALL BE ADJUSTED TO AVOID CONFLICT WITH THE EXISTING PERMANENT SIGNAGE AND PAVEMENT MARKINGS.
- 18. THE CONTRACTOR IS REQUIRED TO COORDINATE PROPOSED WORK ZONE SIGNAGE TO ADJACENT CONSTRUCTION WORK ZONE PROJECT TO AVOID CONFUSING MESSAGES. AND SIGNAGE DUPLICATION.
- 19. THE CONTRACTOR SHALL COORDINATE HIS MOT/TCP WITH OTHER CONTRACTORS, AND UTILITY COMPANIES WORKING IN THE SAME GENERAL LOCATION TO MAINTAIN CONTINUITY OF TRAFFIC FLOW AND MINIMIZE CONGESTION.
- 20. THE UTILITY COMPANIES SHALL BE RESPONSIBLE FOR PRODUCTION OF A TRAFFIC CONTROL PLAN FOR THE INSTALLATION OF UTILITIES AND COORDINATING ITS INSTALLATIONS WITH CONTRACTOR'S MOT/TMP.
- 21. THE MINIMUM HEIGHT, MEASURED VERTICALLY FROM THE BOTTOM OF THE SIGN TO THE SIDEWALK, LOCATED IN BUSINESS, COMMERCIAL, OR RESIDENTIAL AREAS WHERE PARKING OR PEDESTRIAN MOVEMENTS ARE LIKELY TO OCCUR, OF SIGNS INSTALLED ABOVE SIDEWALKS SHALL BE 7 FEET.

FLAGGING

- 22. ALL FLAGGERS MUST BE CERTIFIED AND HAVE THEIR CERTIFICATION CARD IN THEIR POSSESSION WHEN FLAGGING. THEY SHALL BE EQUIPPED WITH SAFETY VESTS, HARD HATS, HAND SIGNALING DEVICES, AND ELECTRONIC DEVICES FOR COMMUNICATION.
- 23. ALL FLAGGING OPERATIONS SHALL BE USE A "STOP"/"SLOW" PADDLE OF 24 INCHES IN DIAMETER MOUNTED ON A 6 FT. POLE WITH 6-INCH SERIES "C" LETTERS.
- 24. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONDUCT FLAGGING OPERATION TO CONTROL PEDESTRIAN TRAFFIC IN SAFETY MANNER WHEN CONSTRUCTING VEHICLES ARE ENTERING - EXITING THE CONSTRUCTION SITE. IF A SAFE ACCOMMODATION FOR PEDESTRIANS OR BICYCLISTS MUST BE CLOSED INTERMITTENTLY DURING OFF-PEAK HOURS DUE TO CONFLICTS WITH CONSTRUCTION ACTIVITIES OR CONSTRUCTION VEHICLES THE MOT/TMP SHALL REQUIRED THAT:

2023			PRELIMINARY ENGINEERING FT 30% SUBMISSION 2/13/2023	DESIGNED BY S. NAWEED DRAWN BY	VIRGINIA
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dgn F plot				B. MCADAMS	
enavia South DT MO				APPROVED BY P. CLARY	
Plotted By: MOT Note note.1 VDC	Rev.	Date	Description	DATE 2/10/2023	<b>─</b> ●● ●● <sup>™</sup>





b) THE SAFE AND REASONABLE FLOW OF PEDESTRIAN AND BICYCLE TRAFFIC BE MAINTAINED IN PREFERENCE TO CONSTRUCTION ACTIVITIES AND THE FLOW OF CONSTRUCTION VEHICLES.

# LANE CLOSURE

25. CONTRACTORS SHALL NOT CLOSE MORE THAN ONE LANE OF TRAFFIC IN ONE DIRECTION UNLESS OTHERWISE APPROVED.

# STREET CLOSURE

- 26. TYPE III BARRICADES SHALL BE USED FOR ROAD CLOSURES. ADEQUATE ROAD CLOSURE AND DETOUR SIGNAGE SHALL BE INSTALLED TO GIVE MOTORIST GUIDANCE.
- WITH ALL OTHER PERMITS.
- MIX). ALL DIRT, DUST AND DEBRIS SHALL BE REMOVED FROM STREET. THE STREET SHALL BE IN DRIVABLE CONDITION AT ALL TIMES.
- 29. STEEL PROTECTION PLATES SHALL BE USED BY CONTRACTOR TO PROTECT OPEN EXCAVATED AREA. ALL OPEN TRENCHES OR HOLES IN THE PUBLIC SPACE WHICH ARE NOT BACKFILLED AND COMPACTED BY THE END OF EACH WORK DAY SHALL BE PLATED.
- 30. THE STEEL PLATE SHALL EXTEND NO LESS THAN 18 INCHES BEYOND THE EDGE OF THE TRENCH ON ALL SIDES. STEEL PLATES SHALL BE ATTACHED TO THE ROADWAY BY A MINIMUM OF 3 INCHES INTO THE HARD PAVEMENT.
- PLATE IS PLACED AT AN INTERSECTION OR WITHIN 75 FEET OF A TRAFFIC SIGNAL OR STOP SIGN/STOP LINE.
- 32. CONTRACTORS SHALL INSTALL "STEEL PLATE AHEAD" SIGNS WHENEVER PLATES HAVE BEEN INSTALLED.
- 33. ALL LEADING ENDS OF THE TEMPORARY CONCRETE BARRIERS EXPOSED TO ON-COMING TRAFFIC SHALL BE PROTECTED WITH PORTABLE IMPACT QUADGUARD TRAFFIC ATTENUATOR. ALL ATTENUATORS. ALL ATTENUATORS SHALL HAVE OBJECT MARKERS.

TEMPORARY PAVEMENT MARKING

TIME OF WORK

- 35. DAYTIME WORK HOURS ARE BETWEEN 9:30AM-3:30PM OR AS APPROVED. (DON'T PERFORM WORK DURING PEAK TRAFFIC VOLUMES)
- 36. NIGHTTIME WORK HOURS ARE BETWEEN 7:30PM-4:30AM OR AS APPROVED. (DON'T PERFORM WORK DURING PEAK TRAFFIC VOLUMES)



- 38. CONTRACTOR SHALL MAINTAIN ACCESS TO ALL DRIVEWAYS GARAGES, ALLEYS AND LOADING DOCKS AT ALL TIMES. AS WELL AS ACCESS TO ALL BUSINESSES.
- 39. CONTRACTOR SHALL NOT BLOCK FIRE HYDRANT, BUS STOP.

# CHANGEABLE MESSAGE SIGNS

WORK DICTATES.

# LAW ENFORCEMENT

- OF WORK.
- 42. CONTRACTOR MAY BE REQUIRED TO HIRE POLICE FOR WORK-ZONE ENFORCEMENT.
- 43. ANY KIND OF STRUCTURAL DAMAGE, PROPERTY DAMAGE, WHICH OCCURS DUE TO THE CONSTRUCTION ACTIVITY ON PUBLIC SPACE AND/OR PRIVATE PROPERTY IT WILL BE THE RESPONSIBILITY OF THE CONTRACTOR - PERMIT HOLDER WHICH CAUSED THE DAMAGE.

# NIGHT TIME WORK

- TO THE TRAVELING PUBLIC.

# WORK COORDINATION

- TRAFFIC FLOW AND MINIMIZE CONGESTION.
- 47. THE CONTRACTOR SHALL GIVE-72 HOURS PRIOR NOTICE TO VDOT WHEN MAKING A CHANGE IN TRAFFIC FLOW PATTERNS



THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



a) FLAGGERS BE POSTED AT EACH END OF THE CLOSED PEDESTRIAN OR BICYCLE ROUTE FOR THE ENTIRE DURATION OF TIME THE INTERMITTENT CLOSURE IS IN PLACE.

27. THE CONTRACTOR IS REQUIRED TO NOTIFY FIRE AND /OR POLICE DEPARTMENTS OF APPROVED ROAD AND ALLEY CLOSURES. PERMITS WITH THEIR APPROVAL MUST BE ON SITE

28. TRENCHES SHALL BE BACKFILLED OR STEEL - PLATED. STEEL PLATES SHALL HAVE ASPHALTIC CONCRETE BERM ON ALL EDGES (HOT MIX ASPHALT OR HIGH PERFORMANCE COLD

MINIMUM OF 6 SPIKES; 4 SPIKES PREDRILLED INTO THE CORNERS OF THE PLATES AND1 SPIKE PREDRILLED INTO EACH SIDE PARALLEL TO THE TRENCH. SPIKES SHALL BE DRILLED A

31. A NON-SKID SURFACE TREATMENT SHALL BE APPLIED TO THE ENTIRE SURFACE AREA OF THE STEEL PLATE IN CASES WHERE THE PLATE IS WITHIN DESIGNATED BICYCLE PATH OR A

34. TEMPORARY REFLECTIVE PAVEMENTS TAPE OF THE APPROVED TYPE SHALL BE USED TO DESIGNATE TRAFFIC LANES. THE COLORS OF TEMPORARY PAVEMENTS MARKINGS SHALL FOLLOW THE SAME STANDARD AS PERMANENT MARKINGS. ALL MARKERS SHALL BE WHITE, EXCEPT FOR THE LEFT EDGE OF THE EFFECTIVE ROADWAY, WHICH SHALL BE YELLOW.

CONSTRUCTION VEHICLES OPERATING IN AND AROUND THE WORK ZONE SHALL OPERATE STROBE OR REVOLVING LIGHTS AT ALL TIMES. THESE LIGHTS SHOULD BE MOUNTED IN

40. PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) MAY BE REQUIRED TO GIVE THE MOTORING PUBLIC ADVANCE NOTIFICATION OF ROAD CONDITIONS, ROADWORK, AND/OR EVENTS. ARROW BOARDS MAY ALSO BE REQUIRED IN WORK ZONES TO AID IN LANE CLOSURES AND. WHERE WORK REQUIRES. TRUCK MOUNTED ATTENUATOR (TMA) CAN BE REQUIRED AS

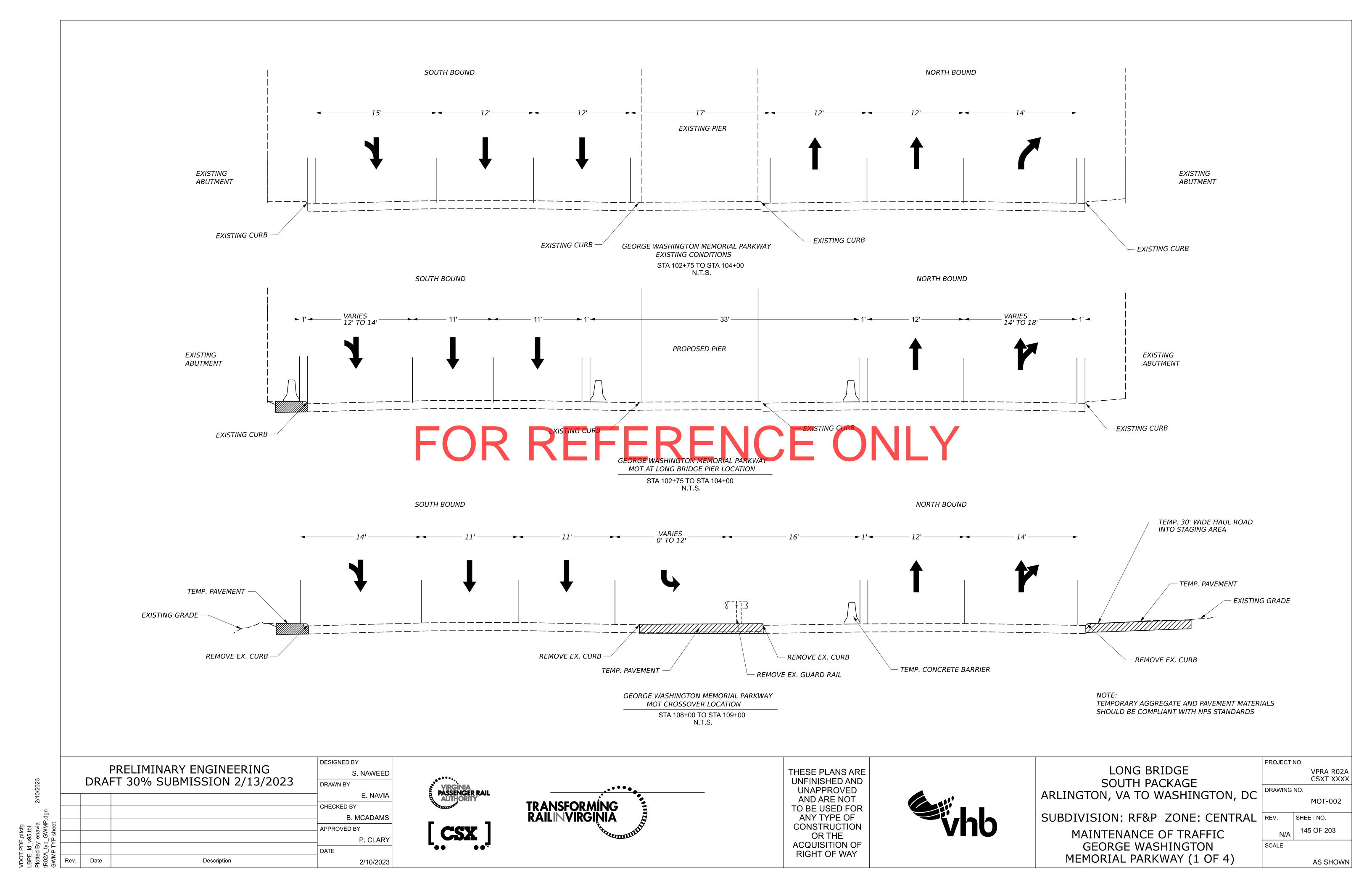
41. CONTRACTOR SHALL HAVE, AT ALL TIMES, COPIES OF THEIR TCP'S AND PERMI ON SITE AND AVAILABLE FOR THE INSPECTOR'S REVIEW. ANY PROJECT/CONTRACTOR FAILING TO HAVE APPROVED PERMITS AND TMP (S) ON SITE, OR ANY CONTRACTOR FAILING TO FOLLOW THE APPROVED PLAN AND TMP. WILL BE SUBJECT TO FINES AND POSSIBLE IMMEDIATE SUSPENSION

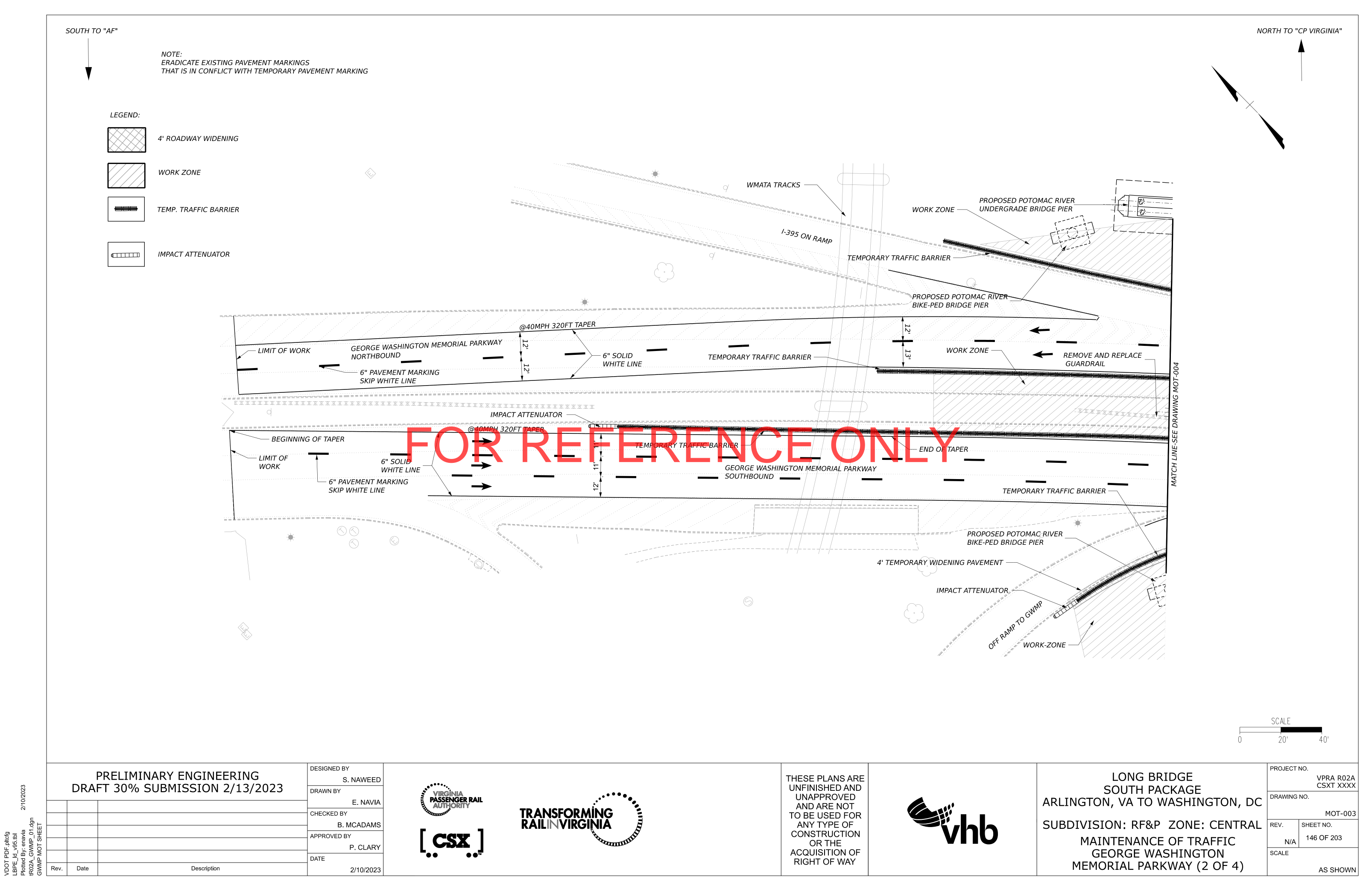
44. DURING NIGHT TIME HOURS, THE WORK SITE SHALL BE MADE SAFE FOR TRAFFIC. WARNING SHALL BE PROVIDED, BY INSTALLING ELECTRONICALLY ILLUMINATED TRAFFIC CONTROL DEVICES SUCH AS FLASHING ARROW PANELS AND WARNING LIGHTS. THESE DEVICES SHOULD BE USED IN CONJUNCTION WITH OTHER TRAFFIC CONTROL DEVICES AND THEIR FLASHING SEQUENCE AND LIGHT INTENSITY SHALL MEET THE REQUIREMENTS CITED IN THE MUTCD. ALL TRAFFIC. CONTROL DEVICES MUST BE REFLECTORIZED DURING NIGHT TIME HOURS.

45. FREQUENT NIGHT TIME INSPECTIONS ARE TO BE MADE TO ENSURE THAT THE TRAFFIC DEVICES HAVE THE PROPER REFLECTIVITY OR LIGHTING SO THEY ARE VISIBLE AND MEANINGFUL

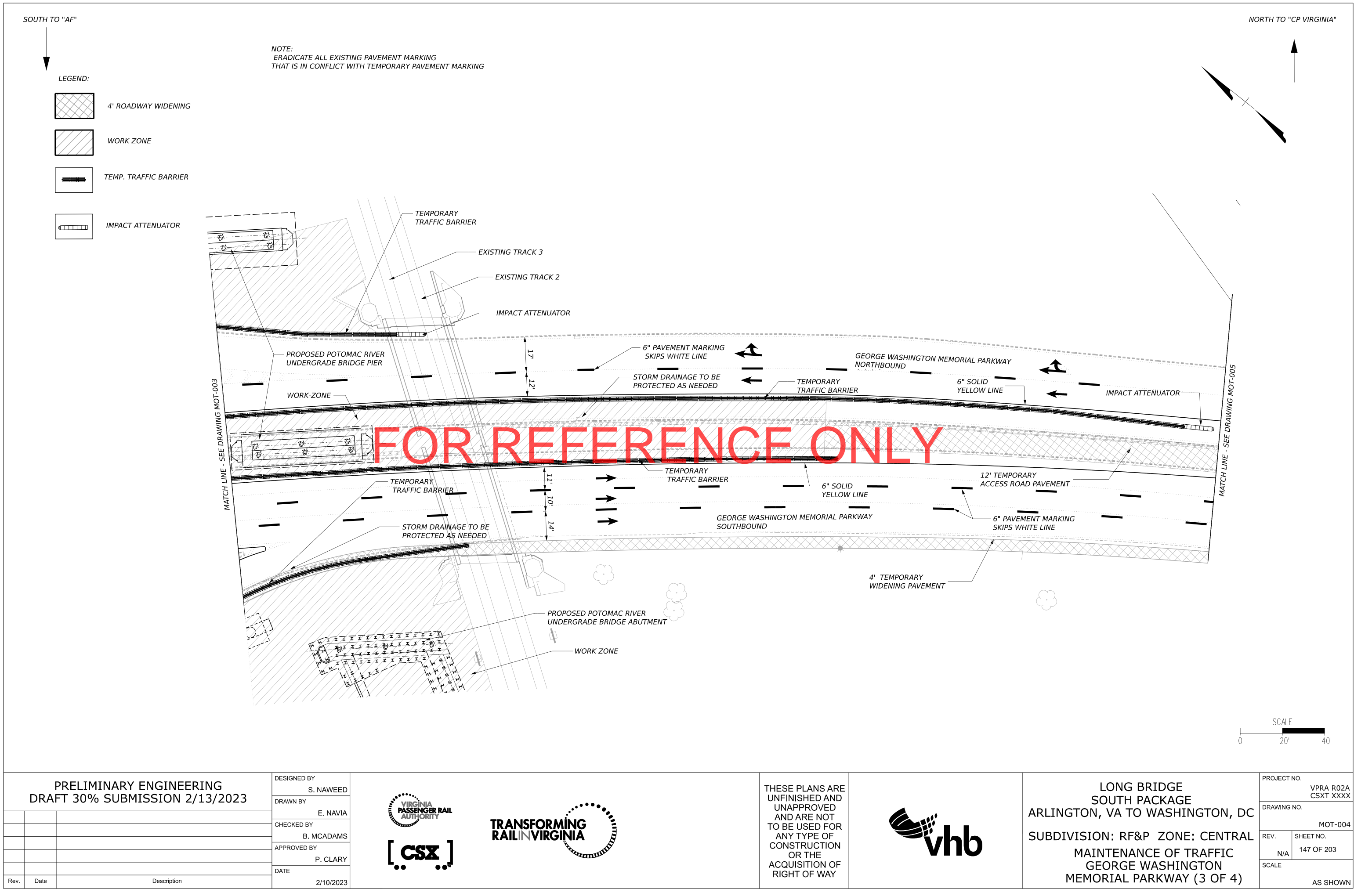
46. THE CONTRACTOR SHALL COORDINATE HIS MAINTENANCE OF TRAFFIC WORK WITH OTHER CONTRACTORS AND UTILITY COMPANIES WORKING IN THE SAME GENERAL CONTINUITY OF

	PROJECT I	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING NO.	
ARLINGTON, VA TO WASHINGTON, DC		
		MOT-001
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
		144 OF 203
MAINTENANCE OF TRAFFIC	N/A	
NOTES	SCALE	
		AS SHOWN

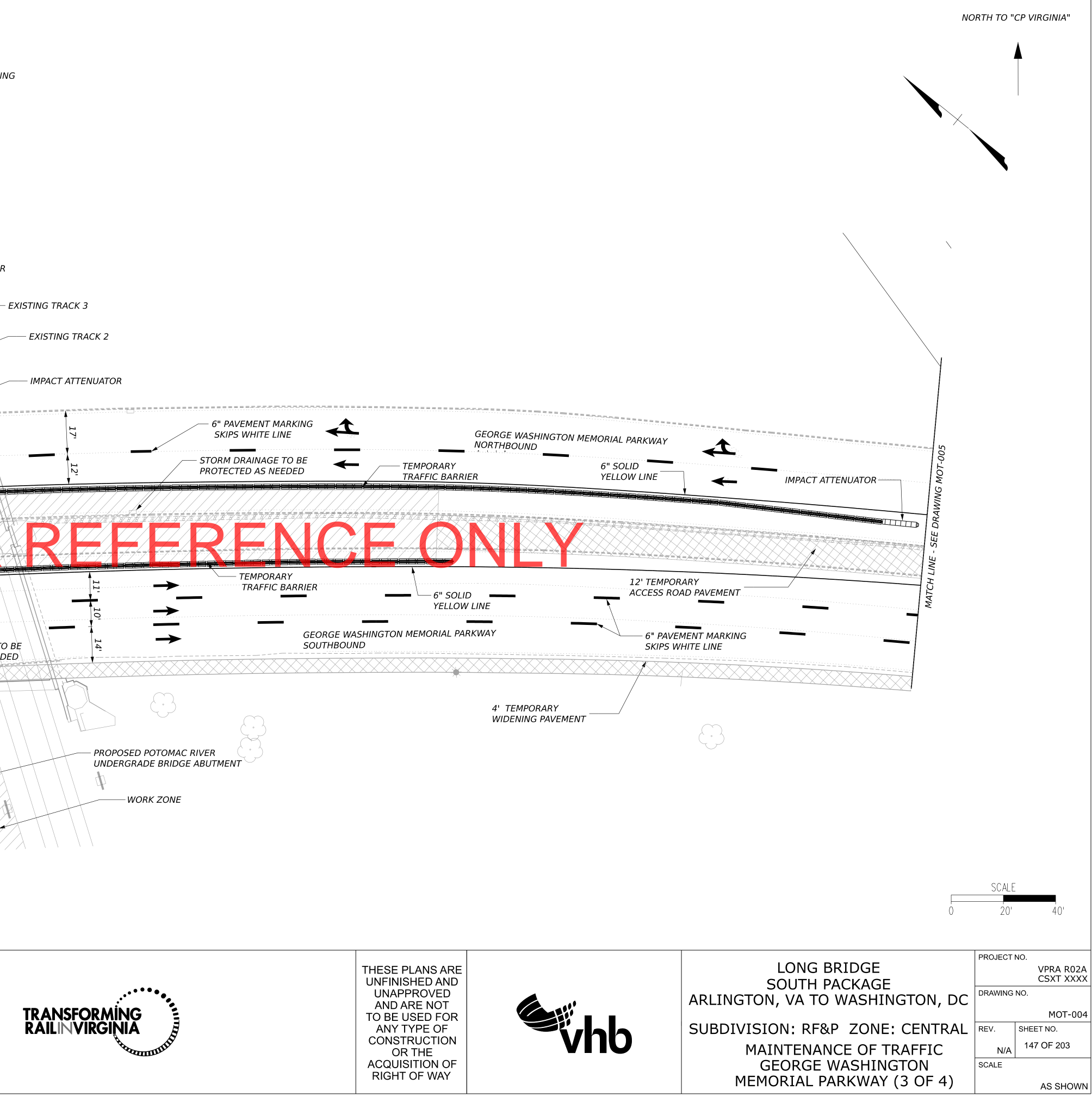


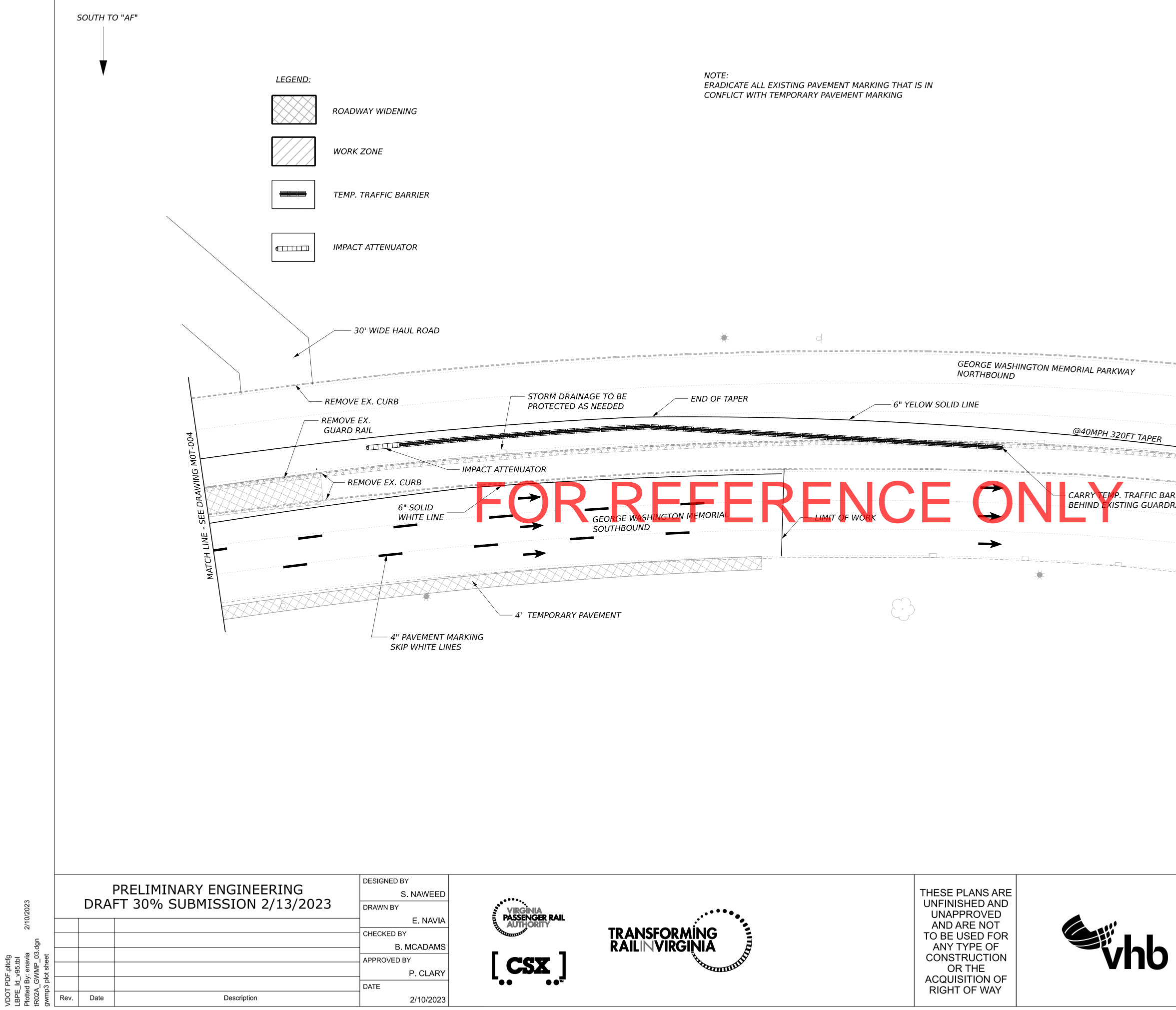


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	TE: ADICATE ALL EXISTING PAVEMENT MARKING THAT IS IN NFLICT WITH TEMPORARY PAVEMENT MARKING	
VAGE TO BE AS NEEDED END OF	★ GEORGE WASHINGTON MEMORIAL PARKWAY F TAPER 6" YELOW SOLID LINE © 40MPH 320FT TAPER BEGINING OF TAPER BEGIN OF TAPER BEGIN OF TAPER	
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		SCALE
TRANSFORMING RAILIN VIRGINIA	THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY	ENTRAL REV. SHEET NO. IC N/A 148 OF 203 SCALE

THE FOLLOWING MAINTENANCE OF TRAFFIC NOTES SHALL BE APPLICABLE TO OHIO DRIVE SW, I-395, AND MAINE AVENUE SW APPLICABILITY OF THE MANUAL

ALL TRAFFIC CONTROL SHALL CONFORM TO PART VI OF THE 2009 EDITION MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD), DC TEMPORARY TRAFFIC CONTROL MANUAL. GUIDELINES AND STANDARDS - 2006 EDITION, DDOT DESIGN AND ENGINEERING MANUAL - DC DEPARTMENT OF TRANSPORTATION, IPMD. ADHERE TO DDOT STANDARD SPECIFICATION FOR HIGHWAYS AND STRUCTURES (GOLD BOOK) 2013. REFERENCE SECTION 104.02 MAINTENANCE OF TRAFFIC, 603. GUARDRAILS AND GUARDRAIL TERMINALS (603.01 - 603.09), 610 TRAFFIC BARRIERS (610.01 - 610.03), 612. TRAFFIC CONTROL (612.01 - 612.21), 616.TRAFFIC SIGNING (616.01 - 616.08), 717. IMPACT ATTENUATORS (617.01 - 617.03), 207 TRENCH EXCAVATION AND BACKFILL (207.01 - 207.07), AND 215. EXCAVATIONS AND RESTORATIONS/ UTILITY LINES/ (215.01 - 215.09)

TRAINING

THE CONTRACTOR SHALL MAKE CERTAIN THAT THE PERSON (S) RESPONSIBLE FOR THE IMPLEMENTATION OF THE TRAFFIC CONTROL PLAN HAS SUCCESSFULLY COMPLETED TRAINING IN TEMPORARY TRAFFIC CONTROL AND HIS OR HER NAME AND QUALIFICATIONS SHALL BE SUBMITTED PRIOR TO WORK COMMENCING. ACCEPTED CERTIFYING ORGANIZATIONS ARE ATSSA, MDOT, VDOT OR EQUIVALENT.

OSHA REQUIREMENTS

ALL FIELD PERSONNEL SHALL WEAR SAFETY VEST. HARD HATS AND OTHER REQUIRED PERSONAL PROTECTION EQUIPMENT REQUIRED BY THE OCCUPATION SAFETY AND HEALTH ADMINISTRATION (OSHA).

TRAFFIC CONTROL DEVICES

- ALL TRAFFIC CONTROL DEVICES SHOULD COMPLY WITH NCHRP 350 CRASH TESTING STANDARDS OR THE AASHTO MANUAL FOR ASSESSING HARDWARE (MASH) CRITERIA, AND SHOULD HAVE MARKINGS OF COMPLIANCE ON THE STANDARDS.
- 36" REFLECTIVE CONES ARE REQUIRED FOR MAINTENANCE OF TRAFFIC (MOT). TRAFFIC CONES ARE USED FOR DAYTIME WORK ONLY. 36" MINIMUM REFLECTIVE DRUMS SHALL 5. BE USED FOR TAPERS ON FREEWAY SYSTEM OR WHEN INDICATED BY DDOT. ALL TRAFFIC SAFETY DRUMS USED FOR THE MAINTENANCE OF TRAFFIC SHALL BE OF A LOW DENSITY MATERIAL. BALLAST SHALL NOT BE PLACED ON TOP OF DRUM.
- ADVANCE WARNING SIGNS FOR CONVENTIONAL ROAD SHALL BE 36"x36" BLACK/ORANGE, HIGH PERFORMANCE, WIDE ANGLE, RETRO-REFLECTIVE SHEETING. ROLL-UP SIGNS ARE APPROVED. HOWEVER. SIGN SHEETING SHALL BE FLUORESCENT ORANGE AND SOLID. NOT MESH. USE SIGNS WITH THE DIMENSIONS: 48"x48" ONLY FOR FREEWAY OR EXPRESSWAY. ADVANCE WARNING SIGNS FOR LOCAL - RESIDENTIAL STREETS SHALL NOT BE LESS THAN 30"x30" (THE LARGER SIGNS MAY BE USED WHEREVER NECESSARY FOR GREATER LEGIBILITY OR EMPHASIS).
- SIGNS SHOULD BE PROPERLY MAINTAINED FOR CLEANLINESS, VISIBILITY, STABILITY, AND CORRECT POSITIONING, SIGN POSITIONING AT THE WORK SITE MAY BE MINIMALLY ADJUSTED BY PUBLIC SPACE INSPECTORS BASED ON SITE CONDITIONS. SIGNS THAT HAVE LOST SIGNIFICANT LEGIBILITY SHOULD BE PROMPTLY REPLACED.
- WORK ZONE TRAFFIC CONTROL SIGNS AND SIGN SUPPORTS SHOULD NOT BECOME OBSTACLES FOR ALL ROADWAY USERS: PEDESTRIANS, BICYCLISTS, AND VEHICLES. 8.
- SIGN SUPPORTS SHOULD BE LOCATED SO AS TO ACCOMMODATE PEDESTRIANS AND BICYCLISTS IN AREAS DESIGNATED FOR THEIR USE. A MINIMUM LATERAL WIDTH OF 5 FEET SHOULD BE MAINTAINED FOR PEDESTRIAN PATHWAYS.
- CONTRACTOR SHALL USE AND ADJUST SPRING LOADED SIGN STANDS, DUAL SPRING WIND RESISTANT SIGN STANDS, CONSTRUCTION SIGN STANDS WITHOUT SPRINGS, OR 10. PORTABLE WOODEN SIGN SUPPORTS SO THE MOTORISTS CAN SEE AND READ THE SIGNS. THE SIGN STANDS SHOULD COMPLY WITH NCHRP 350 CRASH TESTING STANDARDS AND SHOULD HAVE MARKINGS OF COMPLIANCE ON THE STANDS. NEITHER PORTABLE NOR PERMANENT SIGN SUPPORTS SHOULD BE LOCATED ON SIDEWALKS - PEDESTRIAN ACCESS ROADS (PAR) BICYCLE FACILITIES, OR AREAS DESIGNATED FOR PEDESTRIAN OR BICYCLE TRAFFIC.
- 11. PORTABLE WOODEN SIGN SUPPORTS CONSISTENT WITH THE DESIGN ON THEIR STANDARD SHEET DO NOT NEED TO BE CERTIFIED AS BEING CRASH TESTED IN ACCORDANCE WITH NCHRP - 350. THE SUPPORTS ARE TYPICALLY SANDBAGGED. (REF. NATIONAL WORK ZONE SAFETY INFORMATION DEARINGHOUSE. STATE NEW YORK; NEW JERSEY. AS THE CITY ENVIRONMENT, NEW YORK USES ALL SORTS OF TEMPORARY SIGN SUPPORTS).
- 12. USE WOOD MEMBERS WITH A MAXIMUM 16 (SQUARE INCH) CROSS SECTION FOR BASE CONSTRUCTION 8 (SQUARE INCH) CROSS SECTION FOR UPRIGHTS AND BRACES. AXLE, FRAME, SUPPORT ASSEMBLY AND OTHER STRUCTURAL MEMBERS SHOULD NOT EXCEED THE DIMENSIONS OF THE PORTABLE SIGN SUPPORT ASSEMBLY. A SINGLE SANDBAG WEIGHING 50Ib. IS THE STANDARD BALLAST DEVICE FOR WOOD SIGN SUPPORT. FOR FULL BALLAST USE A MINIMUM OF 2 SANDBAGS PER PORTABLE SIGN SUPPORT.
- 13. ALL TEMPORARY SIGNS SHALL BE PLACED IN APPROPRIATE PLACES, BE ADEQUATE FOR EXISTING STREET CONDITIONS, INCLUDING SIGN DIMENSIONS, AND BE STABLE AND FIRMLY INSTALLED (THE SMALL SIZE OF WARNING SIGNS MAY BE USED WHEREVER NECESSARY FOR PROVIDING ADEQUATE AND SAFE ACCESS FOR PEDESTRIANS WITHIN PUBLIC SPACE).
- 14. THE TEMPORARY SIGNS AND MARKINGS PLACED ADJACENT TO THE WORK ZONE SHALL BE CONSISTENT AND VISIBLE AT ALL TIMES. THE FULL VIEW OF ADVANCE WORK ZONE WARNING SIGNS SHALL BE PROVIDED. SIGNS SHALL BE CLEAR OF OBSTRUCTION ON APPROACH TO WORK ZONE.
- 15. NO HOMEMADE CONSTRUCTION. REGULATORY. OR GUIDE SIGNS SHALL BE ALLOWED.
- 16. DAMAGED, DIRTY, OR DEFACED DEVICES, INCLUDING SIGNS, CHANNELIZERS, AND TRAFFIC CONTROL EQUIPMENT ARE NOT APPROVED AND SHALL NOT BE USED.
- 17. ALL TRAFFIC CONTROL DEVICES NOT IN USE SHALL BE REMOVED FROM THE PUBLIC SPACE OR AS DIRECTED BY DDOT. WHEN APPROVED BY DDOT ALL REGULATORY SIGNS MUST BE COVERED SECURELY TO AVOID MISINFORMATION.
- 18. SIGN SPACING SHALL BE ADJUSTED TO AVOID CONFLICT WITH THE EXISTING PERMANENT SIGNAGE AND PAVEMENT MARKINGS.
- IF ANY TEMPORARY PROHIBITING REGULATORY SIGNS ARE PROPOSED BY CONTRACTOR, SUCH AS "NO RIGHT TURN", "NO LEFT TURN", WHETHER SYMBOLIC OR TEXT MESSAGE, THE CONTRACTOR SHALL BE RESPONSIBLE TO PROVIDE ADVANCE COORDINATION WITH TRAFFIC OPERATION ADMINISTRATION (TOA) TO ENSURE THAT THE ADEOUATE TRAFFIC MOVEMENTS ARE PROVIDED IN THE VICINITY OF CONSTRUCTION SITE.
- 20. THE CONTRACTOR IS REQUIRED TO COORDINATE PROPOSED WORK ZONE SIGNAGE TO ADJACENT CONSTRUCTION WORK ZONE PROJECT TO AVOID CONFUSING MESSAGES, AND SIGNAGE DUPLICATION.
- 21. THE CONTRACTOR SHALL COORDINATE HIS MOT/TCP WITH OTHER CONTRACTORS, AND UTILITY COMPANIES WORKING IN THE SAME GENERAL LOCATION TO MAINTAIN CONTINUITY OF TRAFFIC FLOW AND MINIMIZE CONGESTION.
- 22. THE UTILITY COMPANIES SHALL BE RESPONSIBLE FOR PRODUCTIONS A TRAFFIC CONTROL PLAN FOR THE INSTALLATION OF UTILITIES AND COORDINATING ITS INSTALLATIONS WITH DDOT/ PUBLIC SPACE REGULATION ADMINISTRATION, AND THE GENERAL CONTRACTOR'S MOT/TCP.
- 23. THE MINIMUM HEIGHT, MEASURED VERTICALLY FROM THE BOTTOM OF THE SIGN TO THE SIDEWALK, LOCATED IN BUSINESS, COMMERCIAL, OR RESIDENTIAL AREAS WHERE PARKING OR PEDESTRIAN MOVEMENTS ARE LIKELY TO OCCUR, OF SIGNS INSTALLED ABOVE SIDEWALKS SHALL BE 7 FEET.

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24. FOR SIGNS TO BE USED IN WORK ZONES, ALL OF THE ABOVE REQUIREMENTS MUST BE MET TO THE SATISFACTION OF THE DDOT TRAFFIC ENGINEER.

FLASHING ARROW PANEL

CONTROL DEVICES. FLASHING ARROW PANELS MAY BE DEEMED NECESSARY ON OTHER ROADWAYS.

<u>FLAGGING</u>

- 26. CONTRACTOR SHALL PROVIDE FLAGGING OPERATIONS FOR CONDITIONS DEEMED NECESSARY BY SELF OR DDOT. ALL FLAGGERS MUST BE CERTIFIED AND HAVE THEIR DEVICES FOR COMMUNICATION
- 27. ALL FLAGGING OPERATIONS SHALL BE USE A "STOP"/"SLOW" PADDLE OF 24 INCHES IN DIAMETER MOUNTED ON A 6 FT. POLE WITH 6-INCH SERIES "C" LETTERS.
- TO CONFLICTS WITH CONSTRUCTION ACTIVITIES OR CONSTRUCTION VEHICLES THE MOT/TCP SHALL REQUIRED THAT:
- a) FLAGGERS BE POSTED AT EACH END OF THE CLOSED PEDESTRIAN OR BICYCLE ROUTE FOR THE ENTIRE DURATION OF TIME THE INTERMITTENT CLOSURE IS IN PLACE.
- b) THE SAFE AND REASONABLE FLOW OF PEDESTRIAN AND BICYCLE TRAFFIC BE MAINTAINED IN PREFERENCE TO CONSTRUCTION ACTIVITIES AND THE FLOW OF CONSTRUCTION VEHICLES.

## LANE CLOSURE

29. CONTRACTORS SHALL NOT CLOSE MORE THAN ONE LANE OF TRAFFIC IN ONE DIRECTION UNLESS OTHERWISE APPROVED.

## STREET CLOSURE

- DIRECTION SIGNS MUST BE ACCOMPANIED BY MESSAGE SIGNS THAT INDICATE DETOUR STREET NAME. DO NOT USE ABBREVIATIONS ON MESSAGE SIGNS.
- WITH ALL OTHER PERMITS.
- 207,606, AND 612.
- ACKFILLED AND COMPACTED BY THE END OF EACH WORK DAY SHALL BE PLATED.
- 35. A MINIMUM OF 3 INCHES INTO THE HARD PAVEMENT.
- A PLATE IS PLACED AT AN INTERSECTION OR WITHIN 75 FEET OF A TRAFFIC SIGNAL OR STOP SIGN/STOP LINE.
- 37. CONTRACTORS SHALL INSTALL "STEEL PLATE AHEAD" SIGNS WHENEVER PLATES HAVE BEEN INSTALLED.
- 38. ALL LEADING ENDS OF THE TEMPORARY CONCRETE BARRIERS EXPOSED TO ON-COMING TRAFFIC SHALL BE PROTECTED WITH PORTABLE IMPACT OUADGUARD TRAFFIC ATTENUATOR. ALL ATTENUATORS. ALL ATTENUATORS SHALL HAVE OBJECT MARKERS.

## TEMPORARY PAVEMENT MARKING

## TIME OF WORK

- 40. DAYTIME WORK HOURS ARE BETWEEN 9:30AM-3:30PM OR AS APPROVED. (DON'T PERFORM WORK DURING PEAK TRAFFIC VOLUMES)
- 41. NIGHTTIME WORK HOURS ARE BETWEEN 7:30PM-4:30AM OR AS APPROVED. (DON'T PERFORM WORK DURING PEAK TRAFFIC VOLUMES)
- 42. ANY CONSTRUCTION IN RESIDENTIAL AND OR HOTEL ZONES REQUIRES A DAYTIME WORK HOURS PERMIT UNLESS OTHERWISE APPROVED BY DDOT.

## PARKING

- 43. PARKING IS TO BE PROHIBITED IN THE WORK AREA. PARKING IS TO BE RESTRICTED 72 HOURS IN ADVANCE UNLESS THERE IS AN EMERGENCY.

THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



25. PROPOSED LOCATIONS ARE TO BE VERIFIED FOR VISIBILITY AND SIGHT DISTANCE. ARROW PANEL SHOULD BE DELINEATED WITH RETRO-REFLECTIVE TEMPORARY TRAFFIC CONTROL DEVICES, OR WHEN WITHIN THE CLEAR ZONE SHIELDED WITH A BARRIER OR CRASH CUSHION. WHEN AN ARROW PANEL IS NOT BEING USED, IT SHOULD BE REMOVED; IF NOT REMOVED. IT SHOULD BE SHIELDED: OR IF PREVIOUS TWO OPTIONS ARE NOT FEASIBLE. IT SHOULD BE DELINEATED WITH RETRO-REFLECTIVE TEMPORARY TRAFFIC

CERTIFICATION CARD IN THEIR POSSESSION WHEN FLAGGING. THEY SHALL BE EQUIPPED WITH SAFETY VESTS, HARD HATS, HAND SIGNALING DEVICES, AND ELECTRONIC

28. THE CONTRACTOR SHALL BE RESPONSIBLE TO CONDUCT FLAGGING OPERATION TO CONTROL PEDESTRIAN TRAFFIC IN SAFETY MANNER WHEN CONSTRUCTING VEHICLES ARE ENTERING - EXITING THE CONSTRUCTION SITE. IF A SAFE ACCOMMODATION FOR PEDESTRIANS OR BICYCLISTS MUST BE CLOSED INTERMITTENTLY DURING OFF-PEAK HOURS DUE

30. TYPE III BARRICADES SHALL BE USED FOR ROAD CLOSURES. ADEQUATE ROAD CLOSURE AND DETOUR SIGNAGE SHALL BE INSTALLED TO GIVE MOTORIST GUIDANCE. DETOUR

31. THE CONTRACTOR IS REQUIRED TO NOTIFY FIRE AND /OR POLICE DEPARTMENTS OF APPROVED ROAD AND ALLEY CLOSURES. PERMITS WITH THEIR APPROVAL MUST BE ON SITE

32. ALL EXCAVATION OPERATIONS SHALL COMPLY WITH DISTRICT DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES SECTIONS

33. TRENCHES SHALL BE BACKFILLED OR STEEL - PLATED. STEEL PLATES SHALL HAVE ASPHALTIC CONCRETE BERM ON ALL EDGES (HOT MIX ASPHALT OR HIGH PERFORMANCE COLD IST AND DEBRIS SHALL BE REMOVED FROM STREET. THE STREET SHALL BE IN DRIVABLE CONDITION AT ALL TIMES.

STEEL PROTECTION PLATES SHALL BE USED BY CONTRACTOR TO PROTECT OPEN EXCAVATED AREA. ALL OPEN TRENCHES OR HOLES IN THE PUBLIC SPACE WHICH ARE NOT

THE STEEL PLATE SHALL EXTEND NO LESS THAN 18 INCHES BEYOND THE EDGE OF THE TRENCH ON ALL SIDES. STEEL PLATES SHALL BE ATTACHED TO THE ROADWAY BY A MINIMUM OF 6 SPIKES; 4 SPIKES PREDRILLED INTO THE CORNERS OF THE PLATES AND1 SPIKE PREDRILLED INTO EACH SIDE PARALLEL TO THE TRENCH. SPIKES SHALL BE DRILLED

*36.* A NON-SKID SURFACE TREATMENT SHALL BE APPLIED TO THE ENTIRE SURFACE AREA OF THE STEEL PLATE IN CASES WHERE THE PLATE IS WITHIN DESIGNATED BICYCLE PATH OR

39. TEMPORARY REFLECTIVE PAVEMENTS TAPE OF THE APPROVED TYPE SHALL BE USED TO DESIGNATE TRAFFIC LANES. THE COLORS OF TEMPORARY PAVEMENTS MARKINGS SHALL FOLLOW THE SAME STANDARD AS PERMANENT MARKINGS. ALL MARKERS SHALL BE WHITE, EXCEPT FOR THE LEFT EDGE OF THE EFFECTIVE ROADWAY, WHICH SHALL BE YELLOW.

44. ANY WORK THAT REOUIRES TEMPORARY NO-PARKING RESTRICTIONS FOR A CONTRACTOR TO PERFORM THEIR WORK SHALL REIMBURSE THE DISTRICT OF COLUMBIA ALL LOST REVENUE FOR ALL SPACES OCCUPIED IF THE NO PARKING ZONE AFFECTS PARKING METERS DURING THE LIFE OF THE WORK (DDOT/TOA TELEPHONE NUMBER IS (202-671-2020)

45. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO RECORD METER NUMBERS AFFECTED BY THEIR WORK AND REPORT THOSE METERS OCCUPIED TO PARKING SERVICES.

LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC	PROJECT	VPRA R02A CSXT XXXX
SUBDIVISION: RF&P ZONE: CENTRAL MAINTENANCE OF TRAFFIC	REV. N/A SCALE	MOT-006 SHEET NO. 149 OF 203
NOTES (1 OF 3)		AS SHOWN

THE FOLLOWING MAINTENANCE OF TRAFFIC NOTES SHALL BE APPLICABLE TO OHIO DRIVE SW, I-395, AND MAINE AVENUE SW

HANDICAPPED ACCOMMODATIONS

- 46. ALL CONTRACTORS SHALL MAINTAIN PEDESTRIAN CROSSWALKS AND WALKWAYS WHETHER PAVED OR UNPAVED UNLESS OTHERWISE INDICATED ON THE PLANS AND APPROVED BY DDOT, TEMPORARY WHEELCHAIR RAMPS SHALL ALSO BE INSTALLED AND MAINTAINED BY THE CONTRACTOR OR AS DEEMED NECESSARY BY DDOT. COMPLIANCE TO THE AMERICAN DISABILITIES ACT (ADA) IS REQUIRED. CONTRACTORS INVOLVED IN WORK ON SIDEWALKS AND RAMPS, BE IT NEW CONSTRUCTION OR RENOVATION, NEED TO HAVE THE APPROPRIATE SIGNAGE PRESENT OFFERING SAFE AND COMPLIANT ALTERNATIVE ROUTES FOR THE DISABLED AND PEDESTRIAN TRAFFIC.
- 47. MOT/TCP MUST BE ADA COMPLIANT. CONTRACTORS SHALL INSTALL TEMPORARY ADA CURB RAMP FOR WORK ZONE PROJECTS WITHIN R.O.W TO PROVIDE ACCESS FOR WHEELCHAIR USERS. STROLLERS, ETC. PEDESTRIAN ACCESS ROUTE (PAR) IS THE CONTINUOUS AND UNOBSTRUCTED WALKWAY WITHIN THE R.O.W. (PUBLIC SPACE )
- 48. PEDESTRIAN ACCESS ROUTE (PAR) MUST BE FREE OF OBSTRUCTIONS AND SURFACE HAZARDS, SUCH AS CONSTRUCTION EQUIPMENT, CONSTRUCTION MATERIALS, DEBRIS, MUD, HOLES, PUDDLES, AND LOOSE GRAVEL AT ALL TIMES.
- 49. IF THE TEMPORARY TRAFFIC CONTROL ZONE (TTC) AFFECTS THE MOVEMENT OF PEDESTRIANS, ADEQUATE PEDESTRIAN ACCESS AND WALKWAYS SHALL BE PROVIDED. IF THE TTC ZONE AFFECTS AN ACCESSIBLE AND DETECTABLE PEDESTRIAN FACILITY, THE ACCESSIBILITY, AND DETECTABILITY SHALL BE MAINTAINED ALONG THE ALTERNATE PEDESTRIAN ROUTE.

## MATERIAL AND EQUIPMENT

- 50. A CONTRACTOR WITH VEHICLES AND EQUIPMENT IN PUBLIC SPACE REQUIRES A PERMIT. ANY CONTRACTOR WHO WISH TO LEAVE EQUIPMENT OVERNIGHT IN PUBLIC SPACE ARE SUBJECT TO REIMBURSING THE CITY FOR THE SPACE BEING OCCUPIED, AND MUST HAVE A PERMIT ALLOWING OVERNIGHT STORAGE ON CITY STREETS OR IN CITY SPACE. ALL ITEMS PERMITTED TO BE STORED OVERNIGHT ON CITY STREETS OR IN CITY SPACE MUST BE SECURED AND MUST GIVE CONSIDERATION TO PUBLIC SAFETY. IN THE EVENT OF AN EMERGENCY, THE CITY RESERVES THE RIGHT TO REMOVE ALL ITEMS THAT ARE PERMITTED BY ANY MEANS NECESSARY. EMERGENCY CONTACT INFORMATION SHOULD BE PROVIDED TO DDOT WITH 24-HOUR ACCESS IN THE EVENT SUCH AN EMERGENCY OCCURS.
- 51. ALL CONSTRUCTION VEHICLES OPERATING IN AND AROUND THE WORK ZONE SHALL OPERATE STROBE OR REVOLVING LIGHTS AT ALL TIMES. THESE LIGHTS SHOULD BE MOUNTED IN SUCH A MANNER THAT THEY ARE VISIBLE 360 DEGREES.
- 52. CONTRACTOR SHALL MAINTAIN ACCESS TO ALL DRIVEWAYS GARAGES, ALLEYS AND LOADING DOCKS AT ALL TIMES. AS WELL AS ACCESS TO ALL BUSINESSES.
- 53. CONTRACTOR SHALL NOT BLOCK FIRE HYDRANT, BUS STOP, RESIDENTIAL RPP PARKING SPACES, PARKING METERS (WITHOUT PAYMENT) AND UTILITY STRUCTURES.

### CHANGEABLE MESSAGE SIGNS

54. PORTABLE CHANGEABLE MESSAGE SIGNS (PCMS) MAY BE REQUIRED TO GIVE THE MOTORING PUBLIC ADVANCE NOTIFICATION OF ROAD CONDITIONS. ROADWORK, AND/OR EVENTS. ARROW BOARDS MAY ALSO BE REQUIRED IN WORK ZONES TO AID IN LANE CLOSURES AND, WHERE WORK REQUIRES, TRUCK MOUNTED ATTENUATOR (TMA) CAN BE REQUIRED AS WORK DICTATES.

### SAFE ACCOMMODATION FOR PEDESTRIANS AND BICYCLISTS

WING:

5	5. CONTRACTOR SHALL CONSIDER PEDESTRIANS AND BICYCLISTS SA	AFETY ACCOMMODATION VERY S	ERIOUSLY INCLUDING THE FOLLOW
	<ul> <li>a) ROUTING PRIORITY; PROVIDED THAT CLOSING A SIDEWALK AND THE SIDEWALK ON THE OPPOSITE SIDE OF THE STREET SHALL OF RESORT FOR THE DURATION OF TIME NEEDED TO ASSURE PEDES ABSENCE OF OTHER PRACTICABLE ROUTING OPTIONS; HERE CON BE BASED ALSO ON MULTIFUNCTIONAL ANALYSIS OF DIFFERENT FUNCTIONAL CLASSIFICATION OF ROAD UNDER CONSTRUCTION, OF SIDE STREETS, AND ADJACENT STREETS TO THE CONSTRUCT R.O.W, TRAFFIC AND PARKING OPERATIONS, BIKE LANE PRESENT OF CONSTRUCTION, WORK ZONE ACTUAL LOCATION AND COORD ONGOING CONSTRUCTION PROJECTS WITHIN VICINITY OF ACTUAL BLOCK, FAR-SIDE AND NEAR-SIDE SIGNALIZED INTERSECTIONS F b) CONTRACTOR MUST CONSIDER SIDEWALK CLOSURE AS A REASC SOME SPECIFIC PHASES OF CONSTRUCTION INCLUDING THE FOL 1. DEMOLITION/RAZE OF BUILDING /STRUCTURE PHASE OF CONST</li> </ul>	NLY BE APPROVED AS A LAST STRIAN SAFETY IN THE NTRACTOR'S DECISION MUST VARIABLES SUCH AS : FUNCTIONAL CLASSIFICATION TON ,STREET GEOMETRY AND TS, BUS ROUTES, DURATION DINATION WITH OTHER AL WZ, THE LENGTH OF PRESENTS, ETC. DNABLE OPTION ONLY FOR LOWING:	FOR
	<ol> <li>2. FACADE DEMOLITION;</li> <li>3. RECONSTRUCTION OR REHABILITATION OF SIDEWALK;</li> <li>4. MOBILE CRANE OPERATION WITHIN R.O.W.;</li> <li>5. UTILITY WORK, OR OTHER ACTIVE WORK WITHIN SIDEWALK Z</li> <li>c) ACCORDING TO SAFE ACCOMMODATION FOR PEDESTRIANS AND MOT/TCP DESIGNER - DEVELOPER IS REQUIRED TO PRIORITIZE TH BICYCLISTS INCLUDING THE FOLLOWING:         <ol> <li>CLOSING A PARKING LANE AND KEEPING THE ADJACENT BICYC</li> <li>SHIFTING THE BICYCLE LANE TO A LOCATION ON THE SAME RC ZONE, AND IF NECESSARY, SHIFTING AND NARROWING THE AL LANES; PROVIDED THE ADJACENT MOTOR VEHICLE TRAVEL LAI LESS THAN TEN FEET (10FT) WIDE.</li> <li>CLOSING THE ADJACENT MOTOR VEHICLE TRAVEL LANE TO PR PROVIDE THAT A MINIMUM OF ONE (1) MOTOR VEHICLE TRAVEL LANE SAME DIRECTION OF TRAVEL.</li> <li>MERGING THE BICYCLE LANE AND THE ADJACENT TRAVEL LAN LANE ADJACENT TO THE WORK ZONE. INSTALLING SHARROW IN THE SHARED TRAVEL LANE AND INSTALLING WORK ZONE S BICYCLISTS TO MERGE INTO THE SHARED TRAVEL LANE. PROV LANE SHALL BE MAINTAINED AT NO LESS THAN 13 (FT) WIDE;</li> <li>AS A LAST RESORT, DETOURING BICYCLISTS ONTO AN ADJACE CASE THE DETOUR ROUTE SHALL REPLICATE, AS CLOSELY AS SAFETY FOUND ON THE BICYCLE ROUTE BEING BLOCKED.</li> <li>SIGNAGE SHALL ADEQUATELY WARN BICYCLISTS AND MOTORI SHIFT OR SHARED LANE CONDITIONS. SIGNAGE INTENDED ON DISPLAY THE WORD "BICYCLES", OR THE BICYCLE SYMBOL AI ALTERNATE TEMPORARY ROUTE.</li> <li>BICYCLE LANES, PARKING LANES AND TRAVEL LANES MUST BE FF AND SURFACE HAZARDS, SUCH AS CONSTRUCTION EQUIPMENT, DEBRIS, HOLES, MUD LOSES GRAVEL, MILLED SURFACES AND UN</li> </ol> </li> </ol>	BICYCLISTS (24 DCMR § 3315 T HE SAFE ACCOMMODATION FOR DADWAY TO BYPASS THE WORK DADWAY TO BYPASS THE WORK DJACENT MOTOR VEHICLE TRAFF NES SHALL BE MAINTAINED AT N OVIDE SPACE FOR BICYCLE LANE LANE SHALL REMAIN IN THE IE INTO A SHARED TRAVEL LANE PAVEMENT MARKINGS GIGNAGE DIRECTING /IDED THE SHARED TRAVEL AND ENT ROADWAY, IN WHICH PRACTICABLE, THE LEVEL OF ISTS ALIKE OF ANY LANE NUY FOR BICYCLISTS SHALL ND CLEARLY MARK THE REE OF OBSTRUCTIONS CONSTRUCTION MATERIALS,	ΉЕ ПО Е.
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Date

DRAWN BY	
 E.NAVIA	
 CHECKED BY	
 B. MCADAMS	
APPROVED BY	
P. CLARY	
DATE	
2/10/2023	





Description

#### PEDESTRIAN CONTROL AND PROTECTION WALKWAYS

- ZONE STANDARDS.
- OPERATIONS, AND THE MANAGEMENT OF TRAFFIC INCIDENTS.
- 58. CONTRACTORS SHALL INSTALL COVERED WALKWAYS AT LOCATIONS THAT DDOT DEEMS NECESSARY. CONTRACTOR MAY ALSO BE REQUIRED TO DEVELOP PROTECTED FILLED BARRIERS WITH STEEL RIBBING WILL BE REOUIRED FOR DDOT APPROVAL.

#### WORK ZONE SPEED LIMITS

- BE NECESSARY.
- INTO OR OUT OF THE WORK AREA.

#### LAW ENFORCEMENT

- WILL BE SUBJECT TO FINES AND POSSIBLE IMMEDIATE SUSPENSION OF WORK.
- 62. CONTRACTORS FAILING TO USE APPROVED DEVICES REQUIRED OR REQUESTED BY DDOT WILL BE SUBJECT TO POSSIBLE FINES OR IMMEDIATE SUSPENSION OF WORK.
- 63. THE CONTRACTOR SHALL RESPONSIBLE FOR ESTABLISHING A QUEUING AREA THAT WILL SATISFY DDOT/PSRA SAFETY AND EFFICIENCY REQUIREMENTS. CONSTRUCTION VEHICLE QUEUING IS NOT ALLOWED IN ANY PUBLIC STREET AND ALLEY.
- 64. CONTRACTOR MAY BE REOUIRED TO HIRE POLICE FOR PARKING AND WORK ZONE ENFORCEMENT.
- THE RESPONSIBILITY OF THE CONTRACTOR PERMIT HOLDER WHICH CAUSED THE DAMAGE.
- AUTHORIZED SIGN.
- HOUR/PER OCCURRENCE

## RFFFRF

- DURING NIGHT TIME HOURS.
- MEANINGFUL TO THE TRAVELING PUBLIC
- 70. THE CONTRACTOR SHALL OBTAIN A DSRA NOISE PERMIT FOR RESIDENTIAL WEEKEND AND NIGHT-TIME WORK.

### WORK COORDINATION

- 71. THE CONTRACTOR SHALL COORDINATE HIS MAINTENANCE OF TRAFFIC WORK WITH OTHER CONTRACTORS AND UTILITY COMPANIES WORKING IN THE SAME GENERAL LOCATION TO MINIMIZE WORK ZONE LOCATION CONFLICTS. TO MAINTAIN CONTINUITY OF TRAFFIC FLOW AND MINIMIZE CONGESTION.
- 72. THE CONTRACTOR SHALL GIVE-72 HOURS PRIOR NOTICE TO THE DDOT WHEN MAKING A CHANGE IN TRAFFIC FLOW PATTERNS.
- BEGINNING WORK AT ANY SIGNALIZED INTERSECTION.
- STOP SIGNS BEFORE BEGINNING WORK AT ANY SIGNALIZED INTERSECTION.
- CRANES THAT ARE USED FOR DURATION OF 1-2 DAYS.

### TREE PROTECTION

- (GOLD BOOK, REF. SECTION 608.07).
- 77. ALL TREE AND ROOT PROTECTION MEASURES AND EXCAVATION OPERATIONS SHALL COMPLY WITH THE 2013 DDOT STANDARD SPECIFICATIONS FOR HIGHWAYS AND STRUCTURES (GOLD BOOK- REF. SECTION 207.03,608.07 AND 608.08)



THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



56. ALL TEMPORARY TRAFFIC CONTROL PLAN SHALL BE DESIGNED IN ACCORDANCE WITH THE MOST RECENT ADA REGULATIONS AND THE REQUIREMENTS OF ACTUAL WORK

57. THE CONTROL OF ROAD USERS- MOTORISTS, BICYCLISTS PEDESTRIANS, INCLUDING PERSONS WITH DISABILITIES IN ACCORDANCE WITH THE AMERICAN WITH DISABILITIES ACT (ADA), AND WORKERS THROUGH A TEMPORARY TRAFFIC CONTROL ZONE SHALL BE ESSENTIAL PART OF HIGHWAY CONSTRUCTION, UTILITY WORK , MAINTENANCE

PEDESTRIAN PATHS AROUND THE WORK AREA THAT MAY PLACE PEDESTRIAN TRAFFIC IN THE ROADWAY TEMPORARILY. IN THIS SITUATION CONCRETE BARRIERS OR WATER

59. WHEN REQUIRED BY DDOT, THE CONTRACTOR MAY BE REQUIRED TO LOWER THE POSTED SPEED LIMIT IN THE WORK ZONE DURING THE LIFE OF THE PROJECT. ALL CHANGES TO REGULATORY SIGNS WILL BE INDICATED TO THE PUBLIC WITH THE ADDITION OF TWO ORANGE WORK ZONE FLAGS, AND WHEN REQUIRED BY DDOT, A TYPE B LIGHT MAY

60. "END CONSTRUCTION" AND "ROAD WORK AHEAD" SIGNS WILL BE REQUIRED AT THE ENDS OF THE WORK ZONE; THIS INCLUDES ANY STREETS AFFECTED THAT WILL LEAD

61. CONTRACTOR SHALL HAVE, AT ALL TIMES, COPIES OF THEIR TCP'S AND PERMIT ON SITE AND AVAILABLE FOR THE INSPECTOR'S REVIEW. UNLESS OTHERWISE AUTHORIZED BY DDOT, ANY PROJECT/CONTRACTOR FAILING TO HAVE APPROVED PERMITS AND TCP (S) ON SITE, OR ANY CONTRACTOR FAILING TO FOLLOW THE APPROVED PLAN AND TCP,

65. ANY KIND OF STRUCTURAL DAMAGE, PROPERTY DAMAGE, WHICH OCCURS DUE TO THE CONSTRUCTION ACTIVITY ON PUBLIC SPACE AND/OR PRIVATE PROPERTY IT WILL BE

66. ANY PERSON WHO POSTS AN UNAUTHORIZED SIGN OR REMOVES AN AUTHORIZED SIGN IS SUBJECT TO A FINE OF \$100.00 OR MORE PER DAY FOR EACH DAY THAT ANY UNAUTHORIZED SIGN THAT REMAINS INSTALLED OR REMOVED DURING ITS AUTHORIZED POSTING PLUS DDOT'S COSTS FOR REMOVING THE UNLAWFUL SIGN REISSUING AN

67. THE CONTRACTOR SHALL PROVIDE, ERECT, MAINTAIN AND REMOVE ALL BARRICADES, WARNING SIGNS, DELINEATORS, AND FLOGGERS IN ACCORDANCE WITH THE MUTCD-2009, DDOT STANDARD SPECIFICATION FOR HIGHWAYS AND STRUCTURES, SECTION 612-TRAFFIC CONTROL, AND CURRENT MOT/TCP INSPECTION CRITERIA DOCUMENT. FAILURE BY THE CONTRACTOR TO OPEN TRAFFIC LANES WHEN REQUIRED AND TO MAINTAIN DESIGNATED LANES OPEN TO TRAFFIC SHALL BE SUBJECT TO \$1,000.00 FINE PER

RK SITE SHALL BE MADE SAFE FOR TRAFFIC. WARNING SHALL BE PROVIDED, BY INSTALLING ELECTRONICALLY ILLUMINATED TRAFFIC CONTROL DEICES SUCH AS FLASHING ARROW PANELS AND WARNING LIGHTS. THESE DEVICES SHOULD BE USED IN CONJUNCTION WITH OTHER TRAFFIC CONTROL DEVICES AND THEIR FLASHING SEQUENCE AND LIGHT INTENSITY SHALL MEET THEREQUIREMENTS CITED IN THE MUTCD. ALL TRAFFIC. CONTROL DEVICES MUST BE REFLECTORIZED

69. FREQUENT NIGHT TIME INSPECTIONS ARE TO BE MAKE TO ENSURE THAT THE TRAFFIC DEVICES HAVE THE PROPER REFLECTIVITY OR LIGHTING SO THEY ARE VISIBLE AND

73. THE CONTRACTOR SHALL COORDINATE HIS MAINTENANCE OF TRAFFIC WORK WITH DDOT/TOA/SIGNAL DIVISION, DIVISION FOR SIGNAL TIMING MODIFICATIONS BEFORE

74. THE CONTRACTOR SHALL COORDINATE HIS MAINTENANCE OF TRAFFIC WORK WITH DDOT/TOA/SIGNAL DIVISION, AND SAFETY TEAM FOR THE PLACEMENT OF TEMPORARY

75. CONTRACTOR SHALL NOTIFY APPROPRIATE ANC CHAIRPERSON AND RESIDENTS AND/OR MERCHANTS IN WRITING; OF PLANNED WORK/TCP THREE WEEKS PRIOR TO STARTING DATE. THE CONTRACTOR WILL BE REQUIRED TO FURNISH DDOT WITH ALL LETTERS AND RESPONSES IN WRITING CONCERNING THEIR PROJECT. THIS DOES NOT APPLY TO

76. THE CONTRACTOR SHALL PROVIDE PROTECTION FOR EXISTING TREES WITHIN THEPROJECT LIMITS DURING CONSTRUCTION. WORK SHALL INCLUDE PROTECTION BY FENCING OF ALL TREES. TREE PROTECTION FENCING SHALL CONSIST OF 6 FOOT TALL CHAIN LINK FENCE MATERIAL. FENCING SHALL PROTECT AN AREA NO SMALLER THAN 9FT x 4FT.

LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC	PROJECT I	VPRA R02A CSXT XXXX
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	MOT-007 SHEET NO. 150 OF 203
MAINTENANCE OF TRAFFIC NOTES (2 OF 3)	SCALE	AS SHOWN

THE FOLLOWING MAINTENANCE OF TRAFFIC NOTES SHALL BE APPLICABLE TO LOCATIONS AS NOTED

78. THE DESIGN BUILDER (SOUTH PACKAGE) AND PROGRESSIVE DESIGN BUILDER (NORTH PACKAGE) SHALL

- A. COORDINATE WITH TRANSIT OPERATORS (WMATA, DC CIRCULATOR, ARLINGTON TRANSIT, OMNIRIDE, LOUDOUN COUNTY TRANSIT (MARTZ) TO ENABLE ADJUSTMENTS AS NECESSARY TO MINIMIZE IMPACTS TO BUS ROUTES.
- Β. COORDINATE WITH VIRGINIA DEPARTMENT OF TRANSPORTATION (VDOT), ARLINGTON COUNTY, DDOT, AND NPS ON THEIR DEVELOPMENT OF A PROJECT-WIDE TRAFFIC MANAGEMENT PLAN.
- COORDINATE WITH PARK OWNERS, INCLUDING ARLINGTON COUNTY AND NPS, ON TRAFFIC CONTROL STRATEGIES TO MINIMIZE TRAFFIC DISRUPTIONS AND MAINTAIN С. VEHICULAR, PEDESTRIAN, AND BICYCLE MOBILITY ON ROADWAYS DURING CONSTRUCTION.
- D. COORDINATE WITH FEDERAL, STATE, AND LOCAL LAW ENFORCEMENT AND SAFETY AGENCIES TO ENSURE ACCESS AND MINIMIZE DELAYS FOR EMERGENCY RESPONSE DURING CONSTRUCTION.
- DEVELOP, WITH APPROVAL FROM AGENCIES (VDOT, ARLINGTON COUNTY, DDOT, NPS) THAT HAVE JURISDICTION OVER APPLICABLE ROADWAYS, A PROJECT-WIDE Ε. TRAFFIC MANAGEMENT PLAN (TMP) THAT INCLUDES TEMPORARY TRAFFIC CONTROL PLANS, ANALYSIS OF TRAFFIC OPERATIONS, AND A PUBLIC OUTREACH CAMPAIGN.
- F. DEVELOP MAINTENANCE OF TRAFFIC PLANS FOR APPROVAL BY NPS TO ENSURE CONTINUED THROUGH AND RAMP ACCESS ALONG THE GWMP AS THE BRIDGES, EMBANKMENTS, AND RETAINING WALLS ARE CONSTRUCTED.
- LIMIT GWMP LANE CLOSURES TO OFF-PEAK HOURS TO EXTENT PRACTICABLE TO REDUCE IMPACT TO MOTORISTS. (SOUTH CONTRACT ONLY) G.
- LIMIT CROSSING OF GWMP BY CONSTRUCTION VEHICLES TO HOURS TO BE STIPULATED IN THE NPS SPECIAL USE PERMIT SECURED BY THE DESIGN BUILDER. (SOUTH Η. CONTRACT ONLY)
- MAINTAIN TWO LANES OF TRAFFIC ON GWMP AT ALL TIMES DURING PEAK DAYTIME HOURS. (SOUTH CONTRACT ONLY) 1.
- DEVELOP MAINTENANCE OF TRAFFIC PLAN FOR I-395 THAT INCLUDES STRATEGIES FOR DRIVER DIVERSION AND STRATEGIES TO ENCOURAGE USE OF NON-MOTORIZED MODES; IDENTIFIES AND CLEARLY SIGNS POTENTIAL DETOUR ROUTES; AND DEVELOPS DRIVER-AWARENESS CAMPAIGNS REGARDING PROBABLE SEVERE CONGESTION FOR THE DURATION OF THE CONSTRUCTION PERIOD. (NORT CONTRACT ONLY)
- DEVELOP MAINTENANCE OF TRAFFIC PLAN FOR MAINE AVENUE SW THAT INCLUDES STRATEGIES FOR DRIVER DIVERSION AND STRATEGIES TO ENCOURAGE USE OF Κ. NON-MOTORIZED MODES; IDENTIFIES AND PROVIDES CLEAR SIGNS FOR POTENTIAL DETOUR ROUTES; AND DEVELOPS DRIVER-AWARENESS CAMPAIGNS REGARDING PROBABLE SEVERE CONGESTION FOR THE DURATION OF CONSTRUCTION PERIOD.
- MAINTAIN VISITOR ACCESS TO PARKLAND AND TRAILS DURING CONSTRUCTION; ALL INTERMITTENT CLOSURES AND TRAFFIC CONTROL PLANS WOULD BE INCLUDED IN L. THE TMP SUBMITTED TO NPS FOR REVIEW AND APPROVAL PRIOR TO IMPLEMENTATION.



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# FOR REFERENCE ONLY



THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		MOT-008
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
MAINTENANCE OF TRAFFIC	N/A	151 OF 203
NOTES (3 OF 3)	SCALE	
		AS SHOWN

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Rev.	Date	Description	2/10/2023	

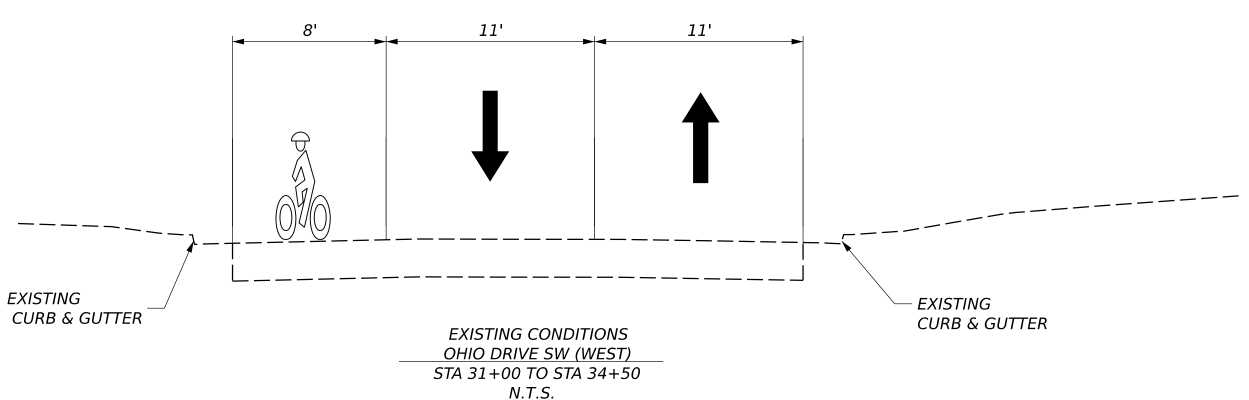




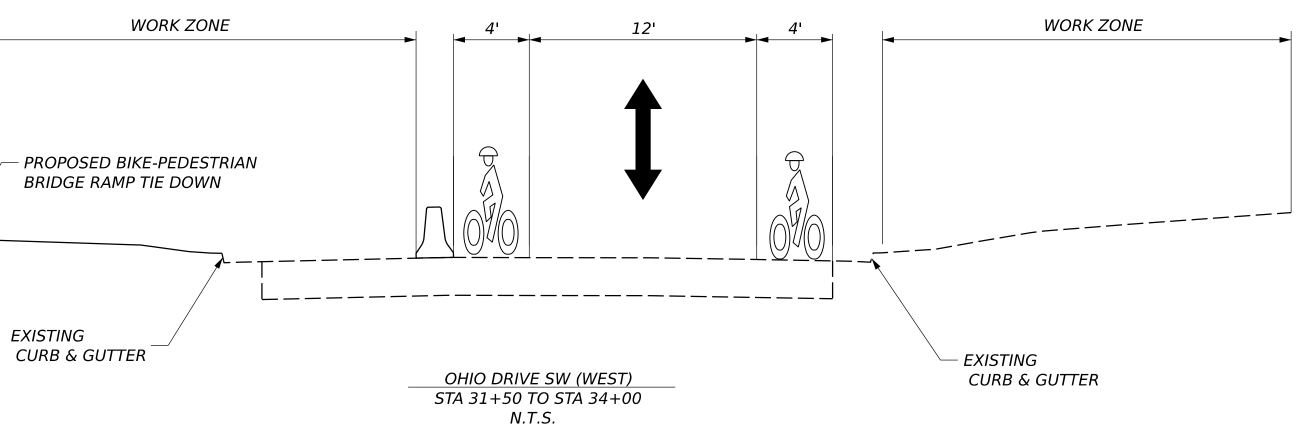
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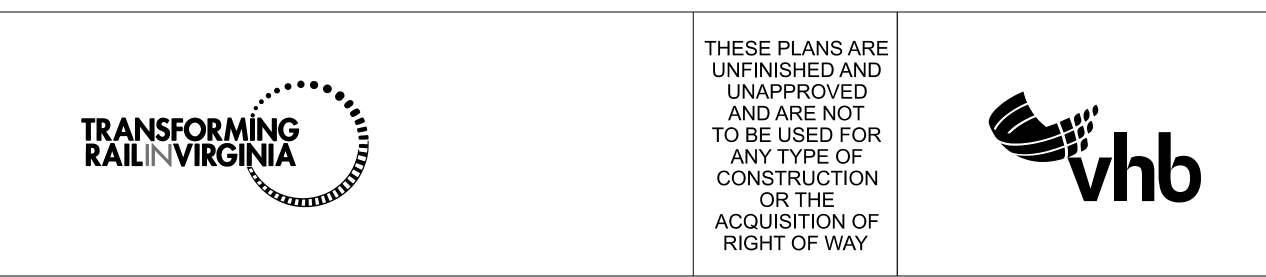
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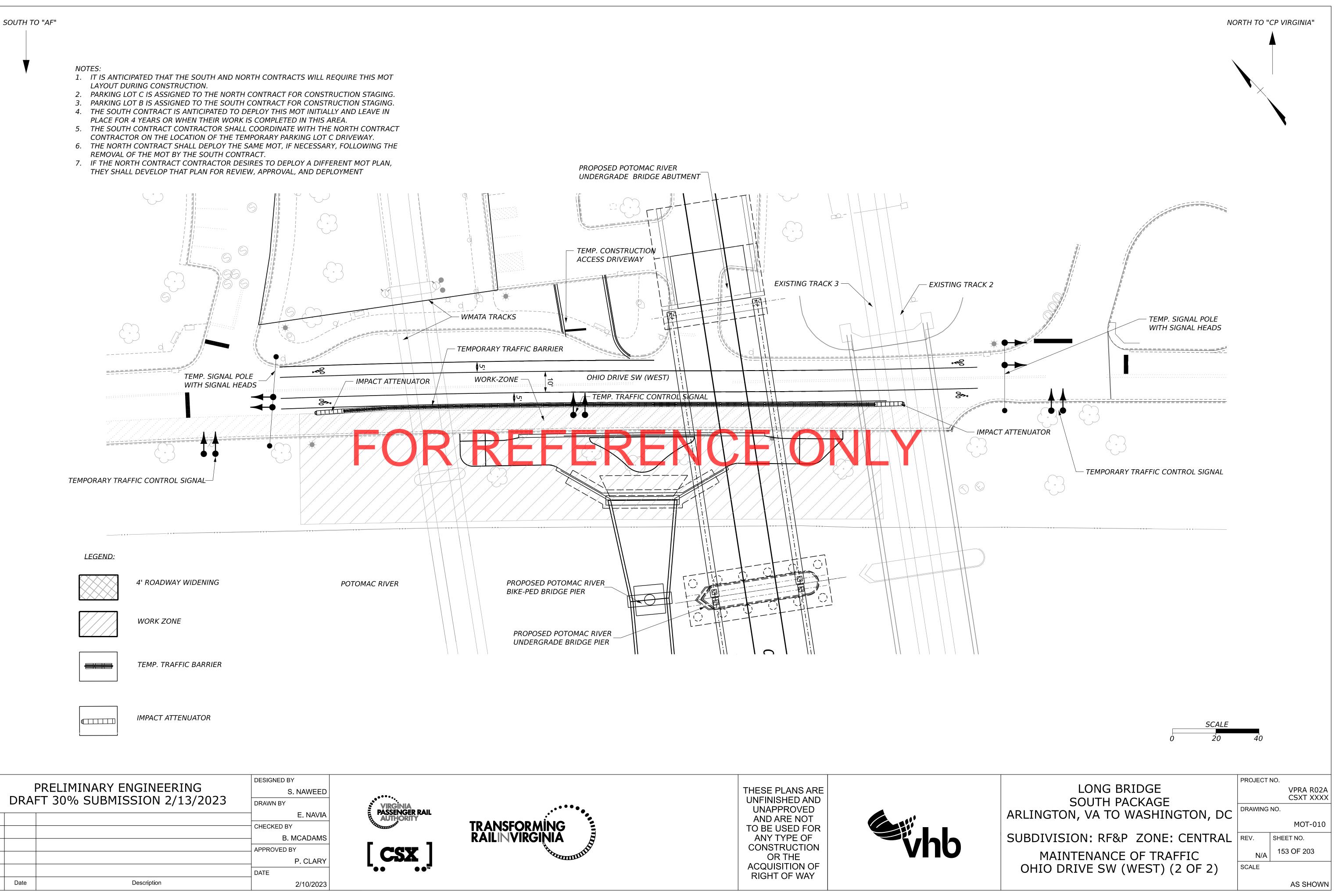


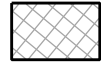


LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC	PROJECT	VPRA R02A CSXT XXXX
SUBDIVISION: RF&P ZONE: CENTRAL MAINTENANCE OF TRAFFIC	REV.	SHEET NO. 152 OF 203
OHIO DRIVE SW (WEST) (1 OF 2)	SCALE	AS SHOWN

NOTE: TEMPORARY TRAFFIC SIGNAL FOR ALTERNATING ONE-WAY TRAFFIC TO BE DEPLOYED







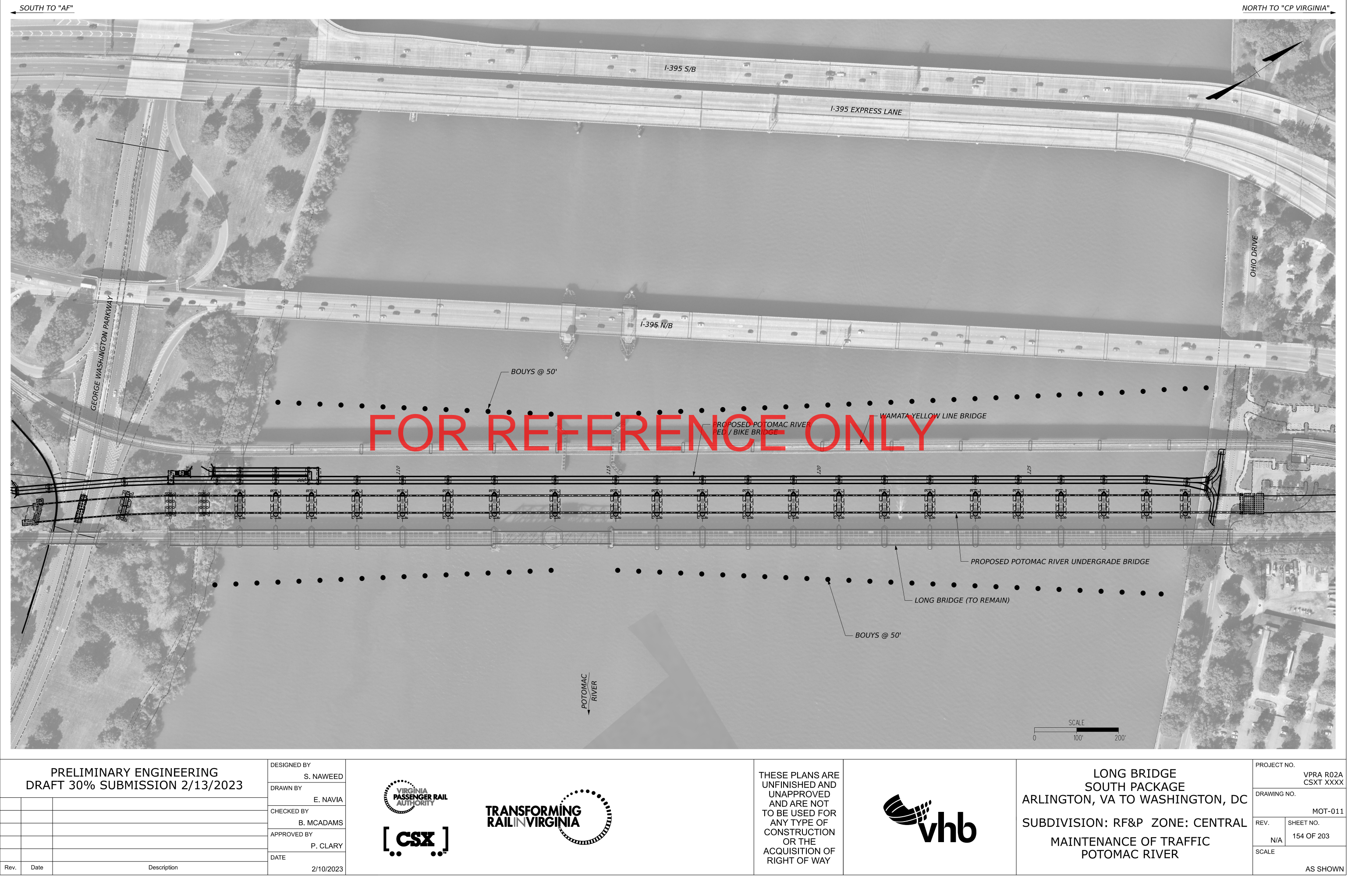










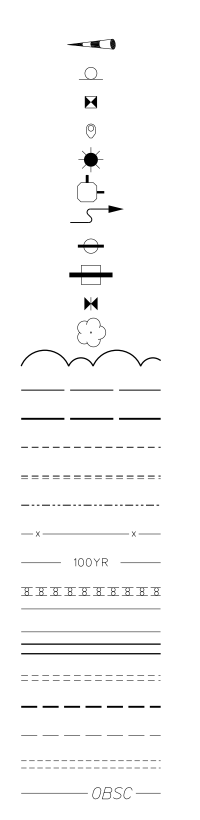


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PLANIMETRIC LEGEND	



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BENCHMARK TRAFFIC SIGN AND POST RAILROAD MILE MARKER SINGLE OR DOUBLE PARKING METER(S) LIGHT POLE TRAFFIC SIGNAL POLE FLOW ARROW (STREAMS & RIVERS) RAILROAD ELECTRIC POLE RAILROAD SIGNAL POLE RAILROAD SWITCH TREE VEGETATION LINE ARLINGTON COUNTY PROPERTY LINE PROPERTY LINE CURB ONLY CURB AND GUTTER EASEMENT LINE FENCE LINE 100-YEAR FLOODPLAIN GUARDRAIL RAILROAD RETAINING WALL SIDEWALKS MAJOR CONTOUR MINOR CONTOUR PIPE CULVERTS OBSCURE AREAS

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	Rev.	Date	Description	1/30/2023	



	UTILITY LEGEND		UTILITY
Ŷ	FIRE HYDRANT	1.	UTILITY RELOCATIONS SH NATURE. ALIGNMENTS H
$\bigotimes$	WATER METER		CORRIDORS AND STORM
() ()	WATER VALVE		DISCUSSIONS ARE REQUI
(WM)	WATER MANHOLE	2.	DUE TO PROXIMITY OF LIN FOR ANY DAMAGE OR INJ
Ś	SANITARY SEWER MANHOLE	-	VEHICLES, OR EQUIPMEŇ
ss 💿	PROPOSED SANITARY SEWER MANHOLE	3.	BEFORE CONDUCTING AN "MISS UTILITY" AT 1-800-2
	STORM SEWER INLET		OR CONSTRUCTION.
	STORM DRAINAGE INLET	4.	CLEAR ACCESS TO ALL EX SIAMESE CONNECTIONS S
	PROPOSED STORM DRAINAGE INLET		
	PROPOSED RIPRAP INLET PROTECTION		WMATA FACI
	PROPOSED HEADWALL		
	PROPOSED RISER STRUCTURE	1.	EXISTING WMATA FACILITI
6	CATCH BASIN PROPOSED CATCH BASIN	2	CONSTRUCTION AGAINST
(SD)	STORM DRAINAGE MANHOLE	2.	CLEAR ACCESS TO ALL EXI STANDPIPES SHALL BE MA
	PROPOSED STORM DRAINAGE MANHOLE	3.	THE CONTRACTOR SHALL
•	PROPOSED STORM DRAINAGE DOWNSPOUT		FACILITIES WHEN CONDUC OPERATIONS.
$\odot$	GAS VALVE		
$\overline{\mathbb{G}}$	GAS MANHOLE		
(TC)	TRAFFIC CONTROL MANHOLE		
$\overline{\Box}$	TELEPHONE MANHOLE		
T	PROPOSED TELEPHONE MANHOLE		
FO	PROPOSED FIBER OPTIC COMMUNICATION MANHOLE		
E	ELECTRIC PEDESTAL		
(E)	ELECTRIC MANHOLE		
	UNKNOWN CLEANOUT		
	UNKNOWN MANHOLE END OF INFORMATION (ALL UTILITIES) LIGHT POLE	)NL	Υ
	DOUBLE PARKING METERS		
——— W ———	WATER MAIN		
w	PROPOSED WATER MAIN		
SAN —	SANITARY SEWER MAIN		
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G	GAS MAIN		
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——————————————————————————————————————	FIBER OPTIC LINE		
— — FO — — — — — — -	PROPOSED FIBER OPTIC LINE		
— — T — -	TELEPHONE LINE		
T	PROPOSED TELEPHONE LINE		
— E —			
——— E/T ——	COMBINED ELECTRIC AND TELEPHONE LINE		
	PROPOSED STORM PIPE		
	PROPOSED DITCH		



THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



## Y RELOCATION NOTES

SHOWN WITHIN THESE PLANS ARE ALL CONCEPTUAL IN S HAVE BEEN PROVIDED AS POSSIBLE UTILITY ROUTING RMWATER MANAGMENT FACILITIES ARE PRELIMINARY. UTILITY OT BEEN GIVEN ON THESE ALIGNMENTS AND ADDITIONAL QUIRED.

LIVE UNDERGROUND UTILITY LINES, VHB IS NOT RESPONSIBLE INJURY SUSTAINED DURING CONSTRUCTION BY ANY PERSONS, ENT USED ON, OR ADJACENT TO, THE PROJECT SITE.

ANY WORK IN PUBLIC SPACE, THE CONTRACTOR SHALL CALL 00-257-7777 AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION

EXISTING FIRE HYDRANTS, STANDPIPES, AND BUILDING IS SHALL BE MAINTAINED AT ALL TIMES.

## CILITY PROTECTION NOTES

ITIES SHALL BE PROPERLY PROTECTED DURING ST ANY DUST OR DEBRIS INTRUSION. EXISTING FIRE WMATA FIRE DEPARTMENT CONNECTIONS AND MAINTAINED AT ALL TIMES. LL TAKE PRECAUTIONS NOT TO DAMAGE THE EXISTING DUCTING ADJACENT DEMOLITION AND/OR EXCAVATION

	PROJECT	NO.
LONG BRIDGE		VPRA R02A CSXT XXXX
SOUTH PACKAGE		
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		URP-001
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
UTILITY RELOCATION	N/A	155 OF 203
NOTES/SYMBOLS	SCALE	
		AS SHOWN

	UT	ILITY RELOCATION TABLE
RELOCATION IDENTIFICATION / SHEET NUMBER	UTILITY OWNER	DESCRIPTION OF REQUIRED RELOCATION
UR 1-1	CSXT AND OTHERS	RELOCATION OF EXISTING RAILROAD ELECTRIC, AND TELECOMMUNICATIONS DUCTBANKS AND MANHOLES
UR 2-1	CSXT AND OTHERS	RELOCATION OF EXISTING RAILROAD ELECTRIC, AND TELECOMMUNICATIONS DUCTBANKS AND MANHOLES
UR 3-1	CSXT AND OTHERS	RELOCATION OF EXISTING RAILROAD ELECTRIC, AND TELECOMMUNICATIONS DUCTBANKS AND MANHOLES
UR 3-2	DOD WASHINGTON HQ SERVICE	EXISTING PENTAGON HEATING PLANT 60-INCH PCCP OUTFALL PIPE TO BE PROTECTED IN PLACE
UR 3-3	PEPCO	EXISTING PEPCO 69KV TRANSMISSION LINES TO BE RELOCATED
UR 3-3	LUMEN	EXISTING FIBER OPTIC LINES IN 6-INCH HDPE CASING PIPE TO BE PROTECTED IN PLACE
UR 4-1	CSXT AND OTHERS	RELOCATION OF EXISTING RAILROAD ELECTRIC, AND TELECOMMUNICATIONS DUCTBANKS AND MANHOLES
UR 4-2	ARLINGTON COUNTY	EXISTING ABANDONED 36-INCH RCP STORM DRAIN PIPE TO BE REMOVED
UR 4-3	ARLINGTON COUNTY	RELOCATE EXISTING STREETLIGHT AND CONDUIT
UR 4-4	DOMINION	EXISTING PRIMARY ELECTRIC FEEDER TO BE PROTECTED IN PLACE
UR 4-5	DOMINION AND NPS	RELOCATE EXISTING STREETLIGHT CONDUIT

DESIGNED BY PRELIMINARY ENGINEERING DRAFT 30% SUBMISSION 2/13/2023 M. BRUNO 1/26/2023 DRAWN BY S. HUANG CHECKED BY J. LONG VDOT PDF.pltcfg LBPE\_ld\_v95.tbl Plotted By: shuang cR02A\_urp-000.dgn URP-002S APPROVED BY J. LONG DATE Rev. Date Description 1/26/2023



## UTILITY RELOCATION TABLES

	τU	ILITY RELOCATION TABLE		UT	ILITY RELOCATION TABLE
RELOCATION IDENTIFICATION / SHEET NUMBER	UTILITY OWNER	DESCRIPTION OF REQUIRED RELOCATION	RELOCATION IDENTIFICATION / SHEET NUMBER	UTILITY OWNER	DESCRIPTION OF REQUIRED RELOCATION
UR 4-6	PEPCO	EXISTING PEPCO 69KV TRANSMISSION LINES TO BE RELOCATED	UR 9-1	CSXT	NEW STORM DRAIN PIPING AND MANHOLES FOR CONNECTION TO TRACK UNDERDRAIN SYSTEM
UR 4-7	CSXT	NEW STORM DRAIN PIPING AND MANHOLES FOR CONNECTION TO TRACK UNDERDRAIN SYSTEM	UR 9-2	CSXT	NEW STORM DRAINAGE SYSTEM
UR 5-1	CSXT AND OTHERS	RELOCATION OF EXISTING RAILROAD ELECTRIC, AND TELECOMMUNICATIONS DUCTBANKS AND MANHOLES	UR 9-3	CSXT	NEW JACK AND BORE TUNNEL UNDER EXISTING RAILROAD EMBANKMENT FOR NEW STORM DRAIN PIPING
UR 5-2	PEPCO	EXISTING PEPCO 69KV TRANSMISSION LINES TO BE RELOCATED	UR 9-4	NPS	NEW STORM DRAIN PIPING AND MANHOLES FOR CONNECTION TO AND OUTFALL FROM BMP #2
UR 5-3	VERIZON	EXISTING 50-PAIR TELEPHONE CABLE TO BE RELOCATED	UR 9-5	NPS	NEW STORM DRAIN PIPING AND MANHOLES FOR CONNECTION TO AND OUTFALL FROM BMP #1
UR 5-4	CSXT	NEW STORM DRAIN PIPING, MANHOLES, OUTFALL CHANNELS FOR CONNECTION TO TRACK UNDERDRAIN SYSTEM	UR 9-6	WMATA	RELOCATION OF EXISTING PARKING LOT LIGHTING SYSTEM
UR 5-5	CSXT	RELOCATION OD EXISTING STORM DRAIN AND ASSOCIATED CONNECTIONS, MANHOLE STRUCTURES, AND OUTFALL CHANNELS	UR 9-7	NPS	RELOCATION OF EXISTING WATERLINE
UR 5-6	CSXT	PORTIONS OF EXISTING ABANDONED SUBMARINE CABLES TO BE REMOVED	UR 9-8	CSXT	PORTIONS OF EXISTING ABANDONED SUBMARINE CABLES TO BE REMOVED
UR 6-1	CSXT	PORTIONS OF EXISTING ABANDONED SUBMARINE CABLES TO BE REMOVED	UR 9-9	DC CLEAN RIVERS	FUTURE POTOMAC RIVER TUNNEL TO BE PROTECTED IN PLACE
UR 7-1	CSXT	PORTIONS OF EXISTING ABANDONED SUBMARINE CABLES TO BE REMOVED	UR 9-10	NPS	RELOCATION OF EXISTING NPS STREETLIGHT CONDIUT
UR 8-1	CSXT	PORTIONS OF EXISTING ABANDONED SUBMARINE CABLES TO BE REMOVED	UR 9-11	DOD WASHINGTON HQ SERVICE	EXISTING DOD FIBER OPTIC LINE TO BE PROTECTED IN PLACE
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THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



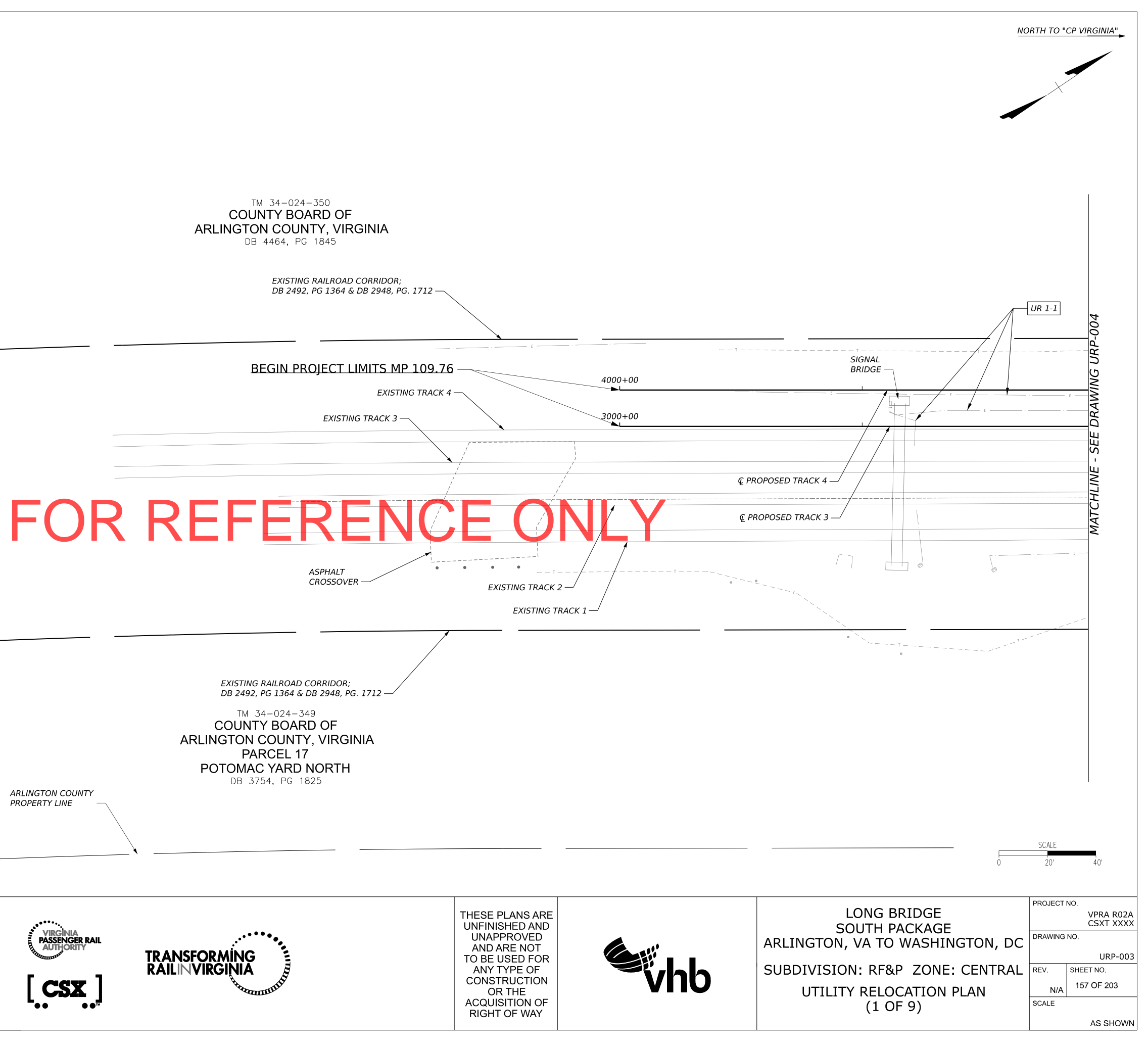
	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
ARLINGTON, VA TO WASHINGTON, DC		
		URP-002
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
		156 OF 203
	N/A	
UTILITY RELOCATION TABLES	SCALE	
		AS SHOWN

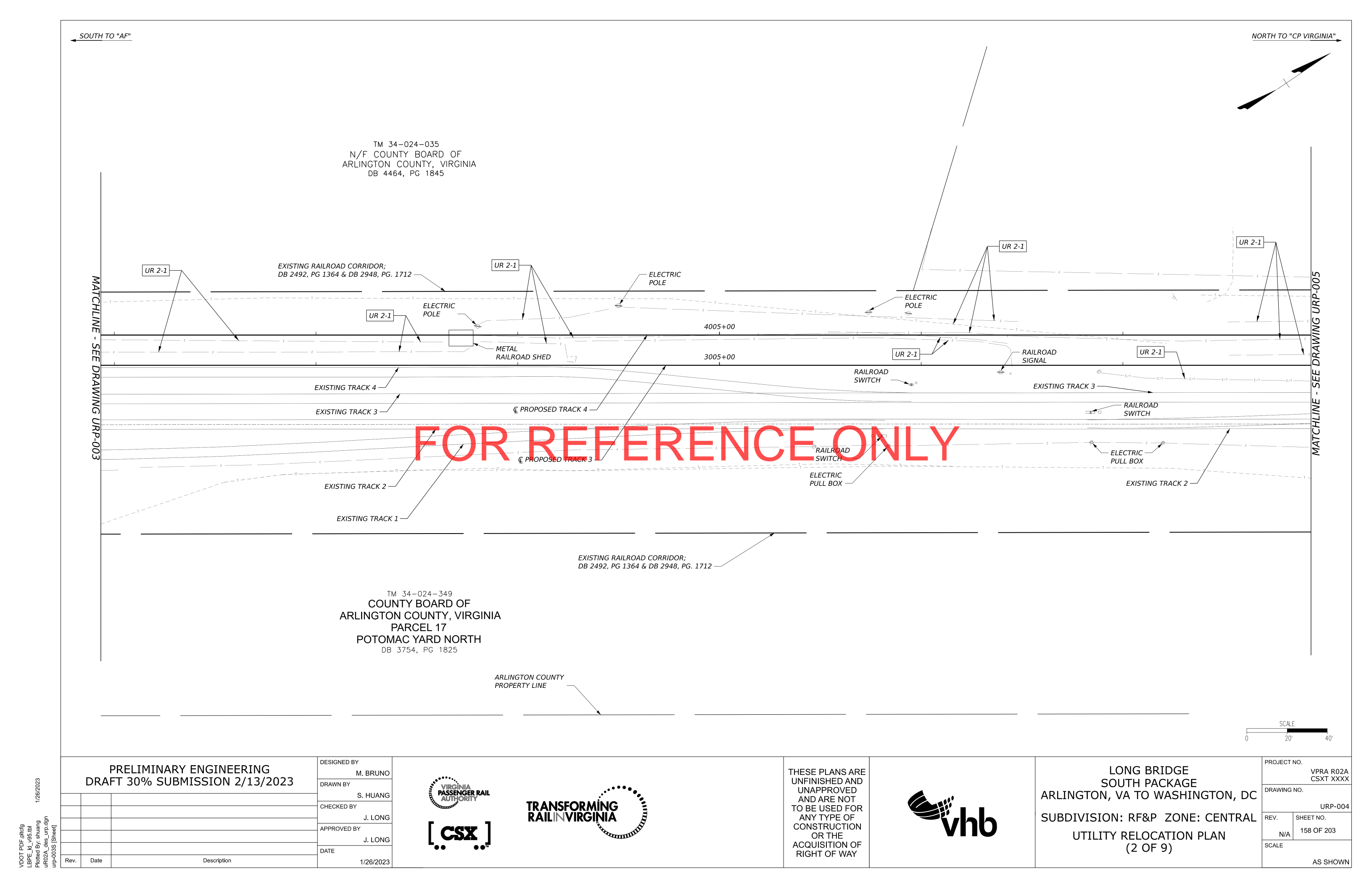
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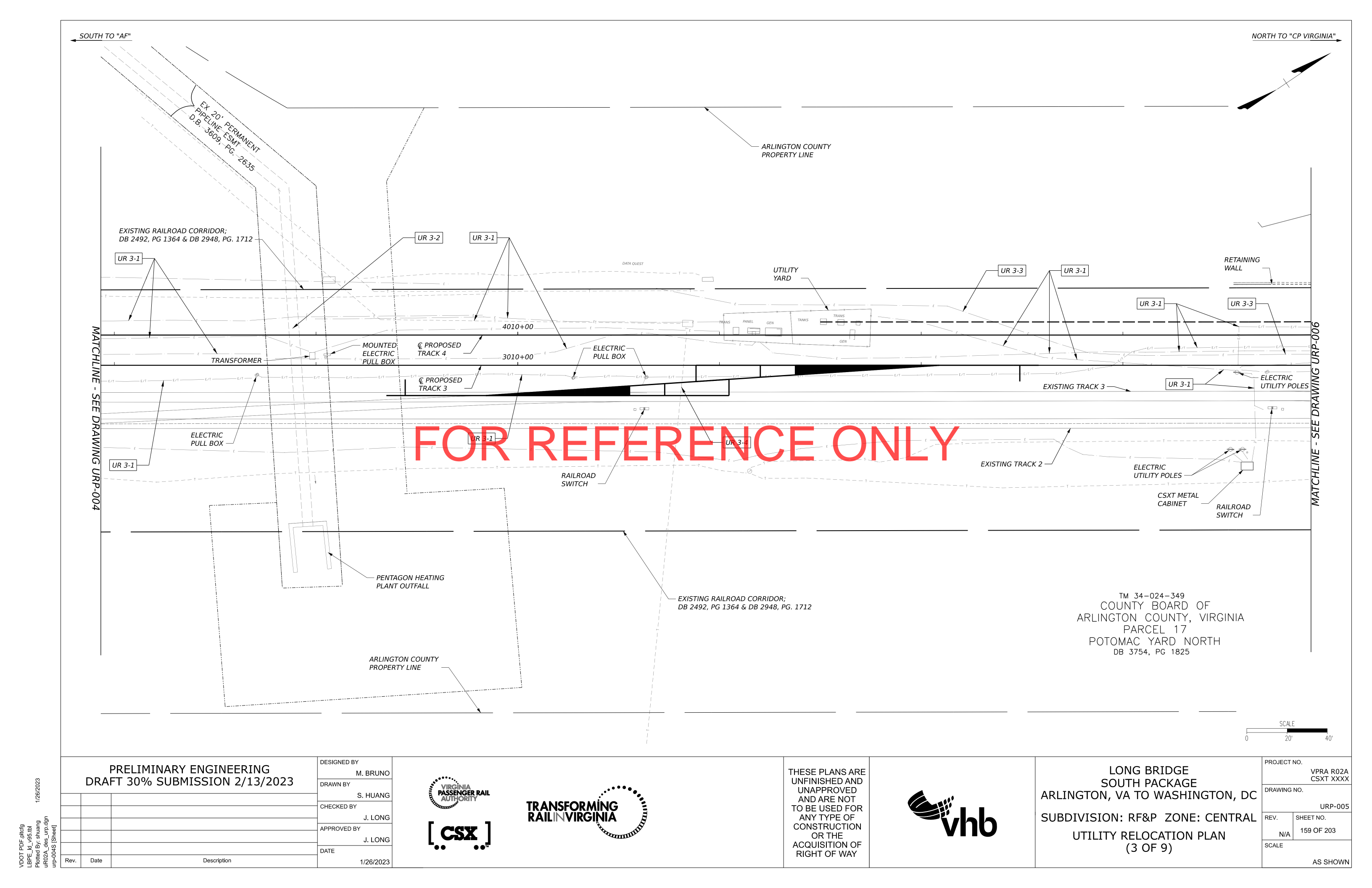


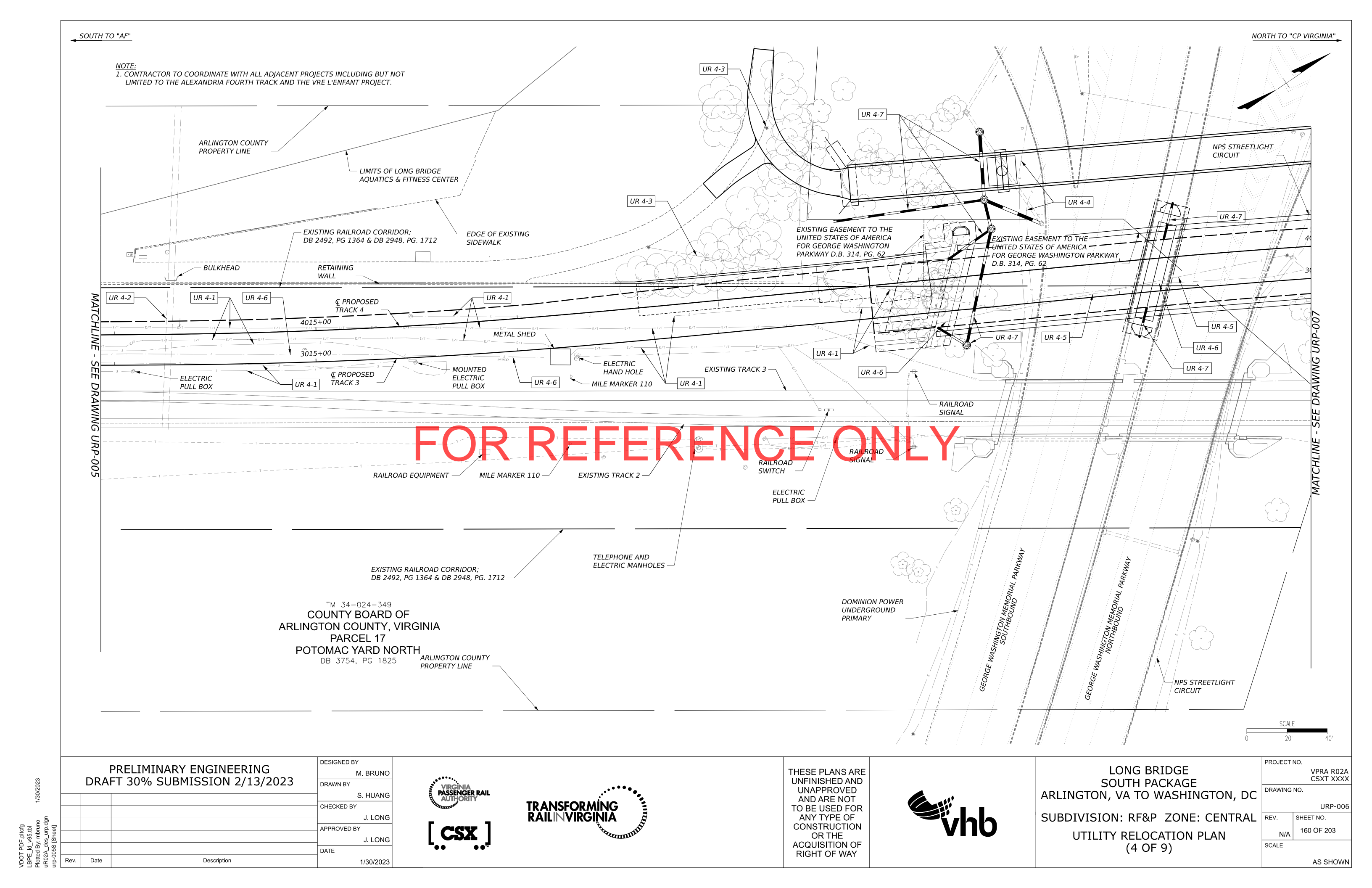


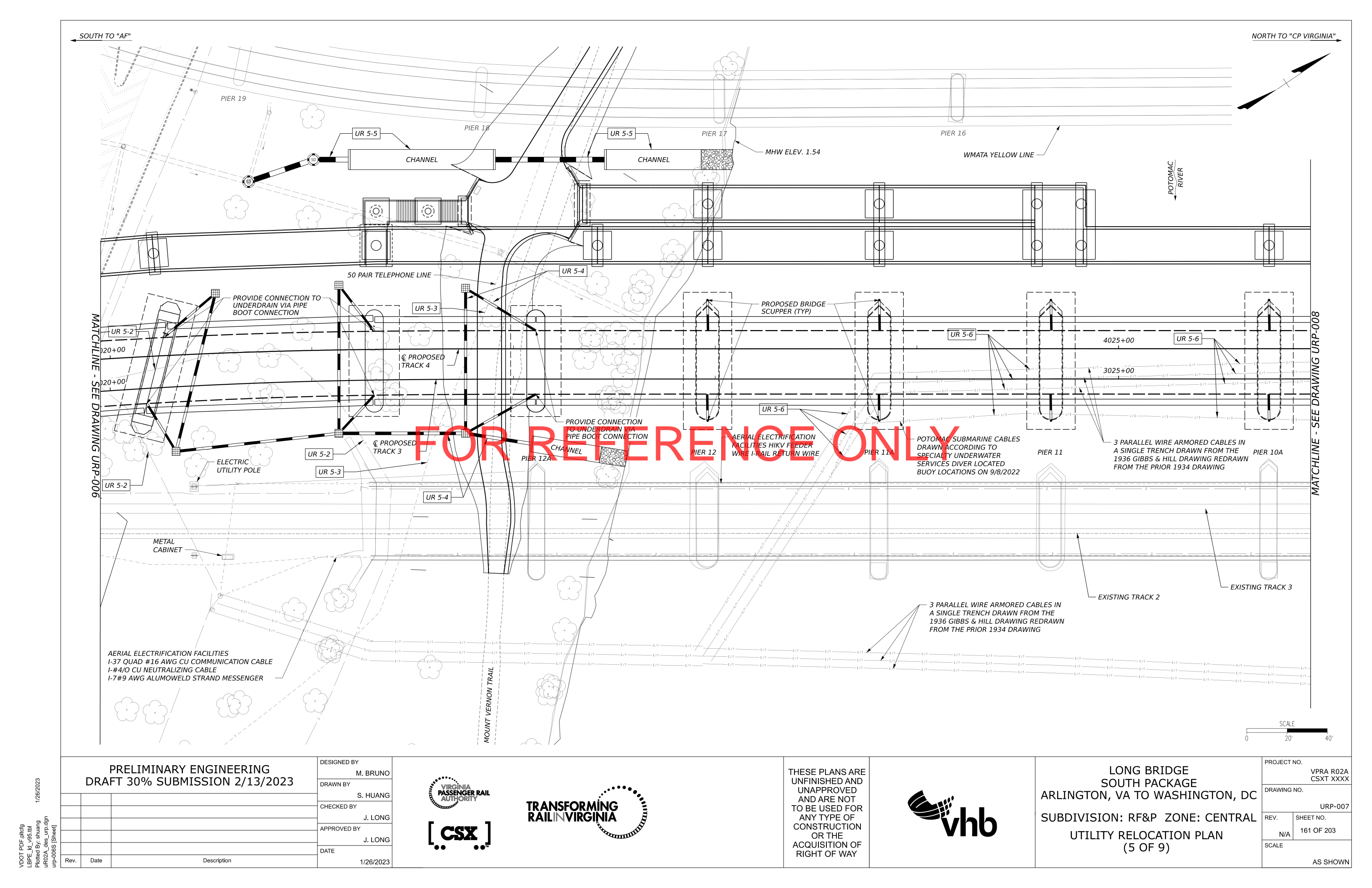
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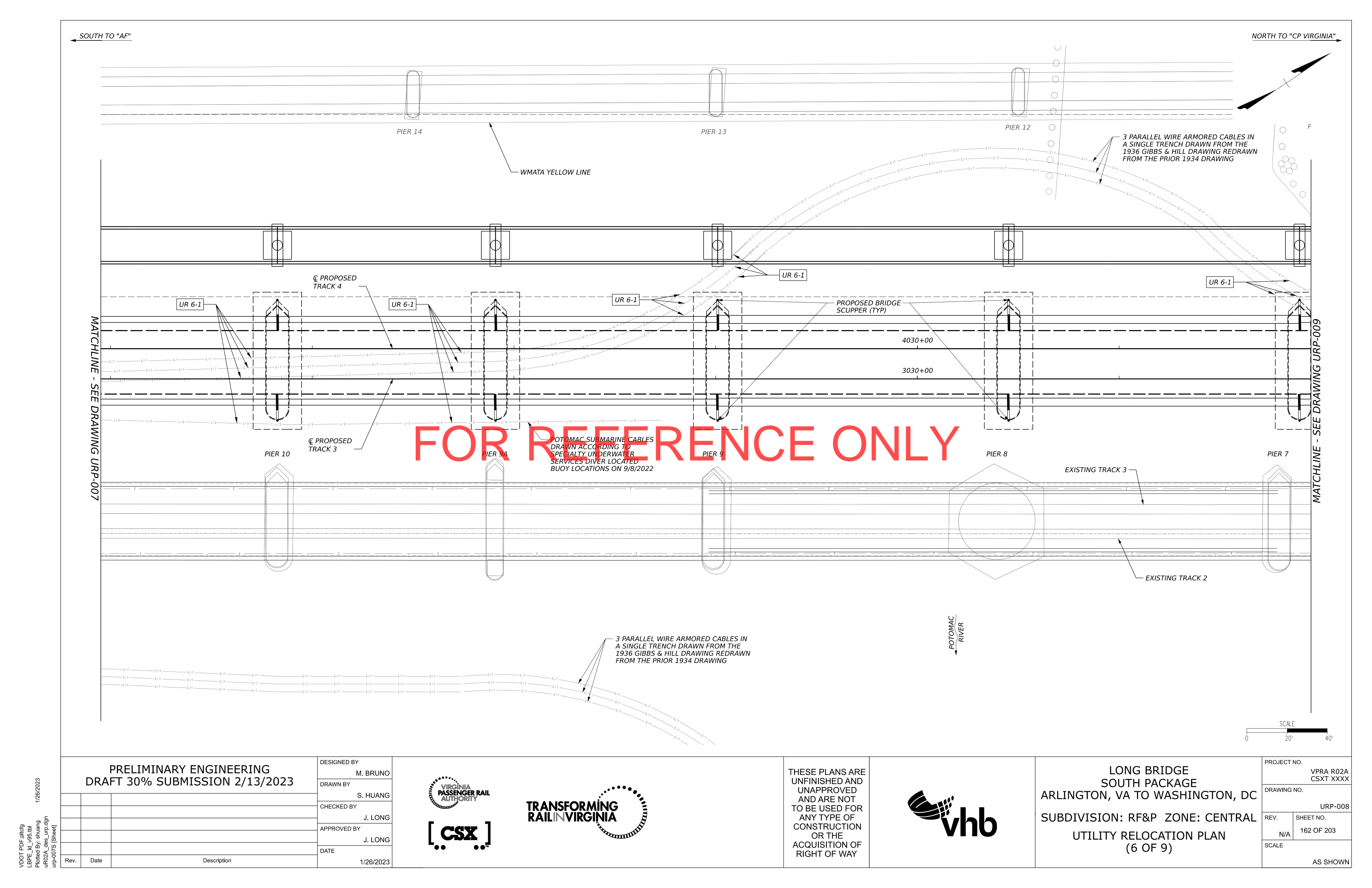


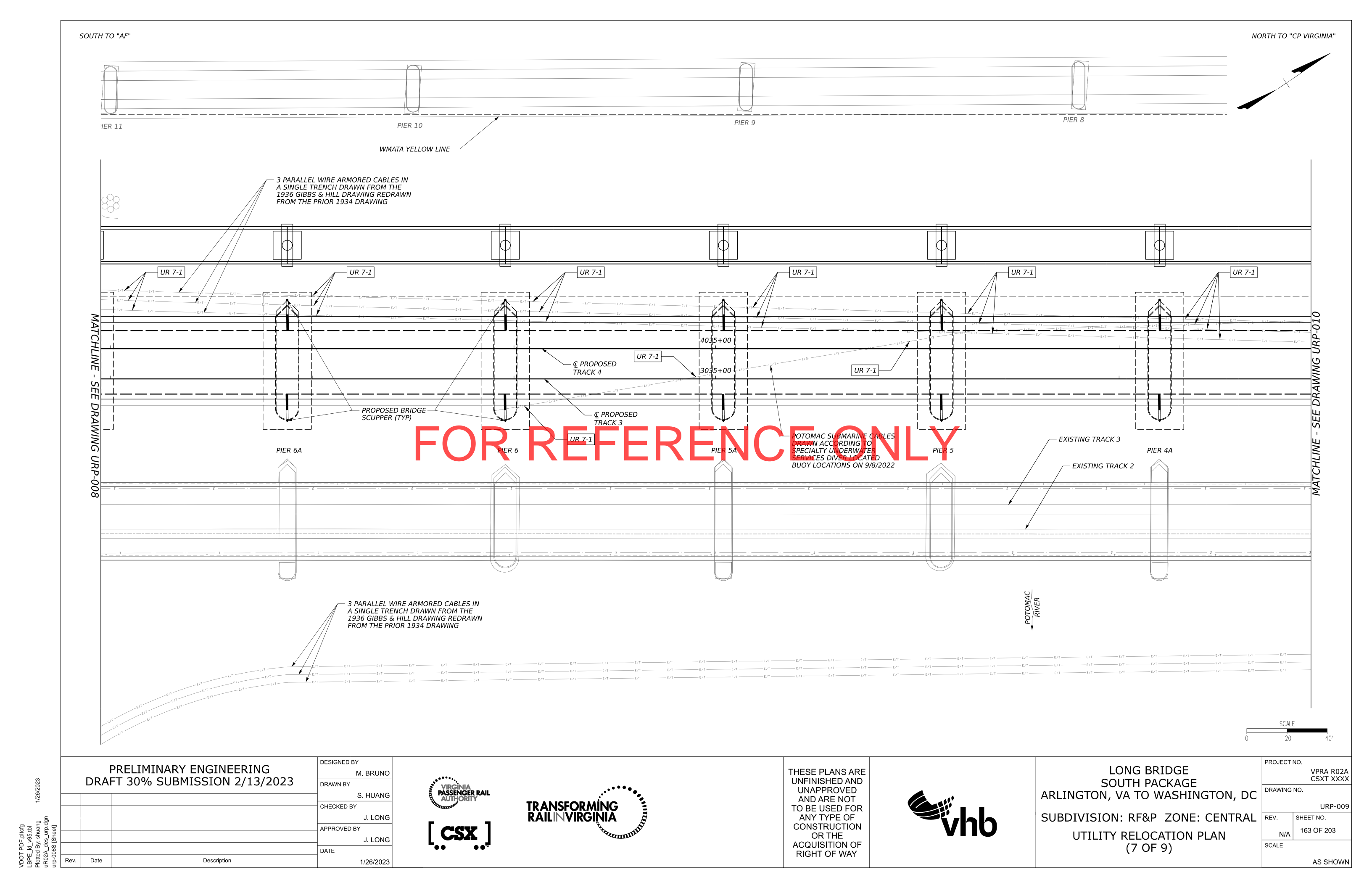


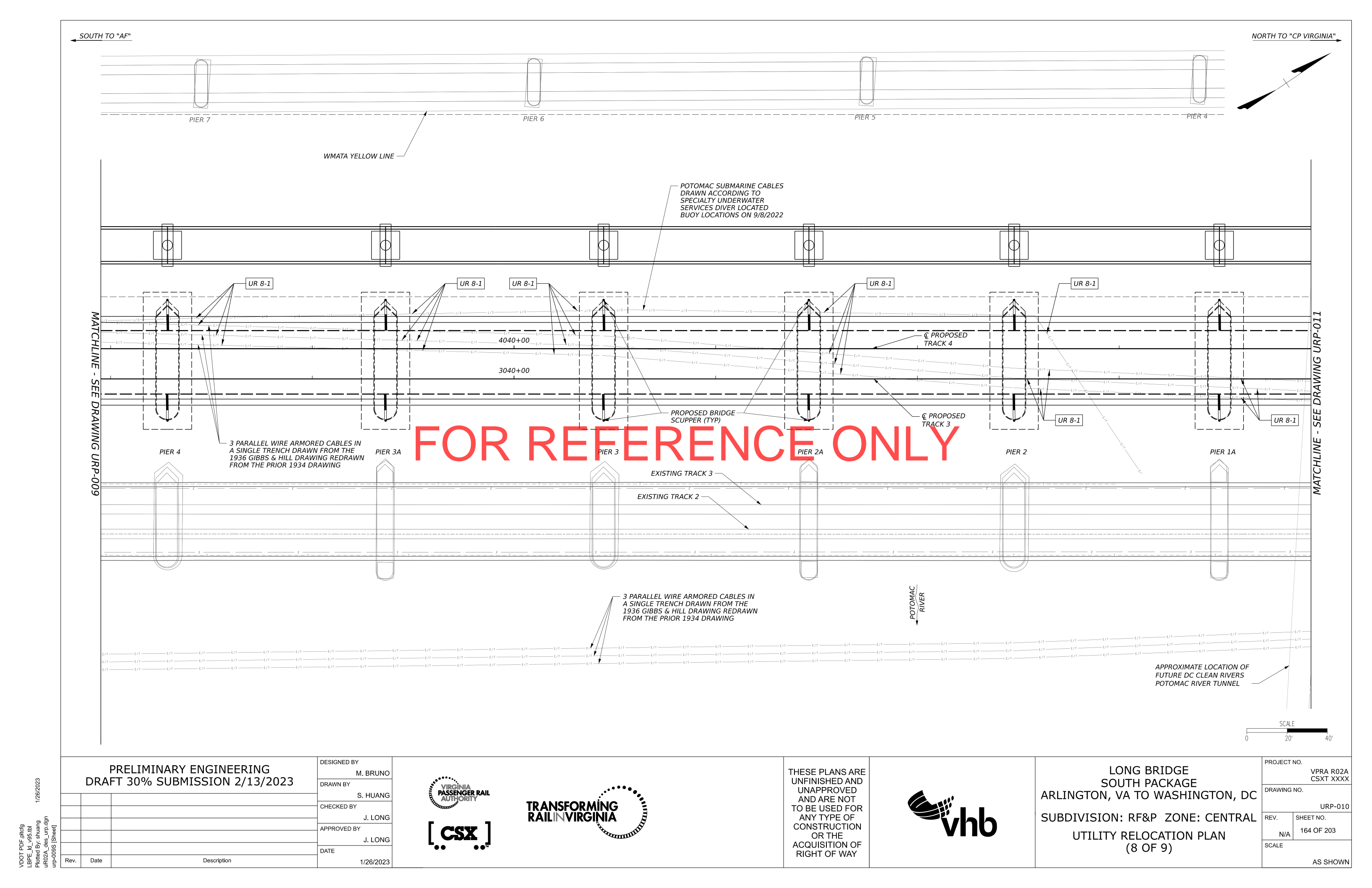


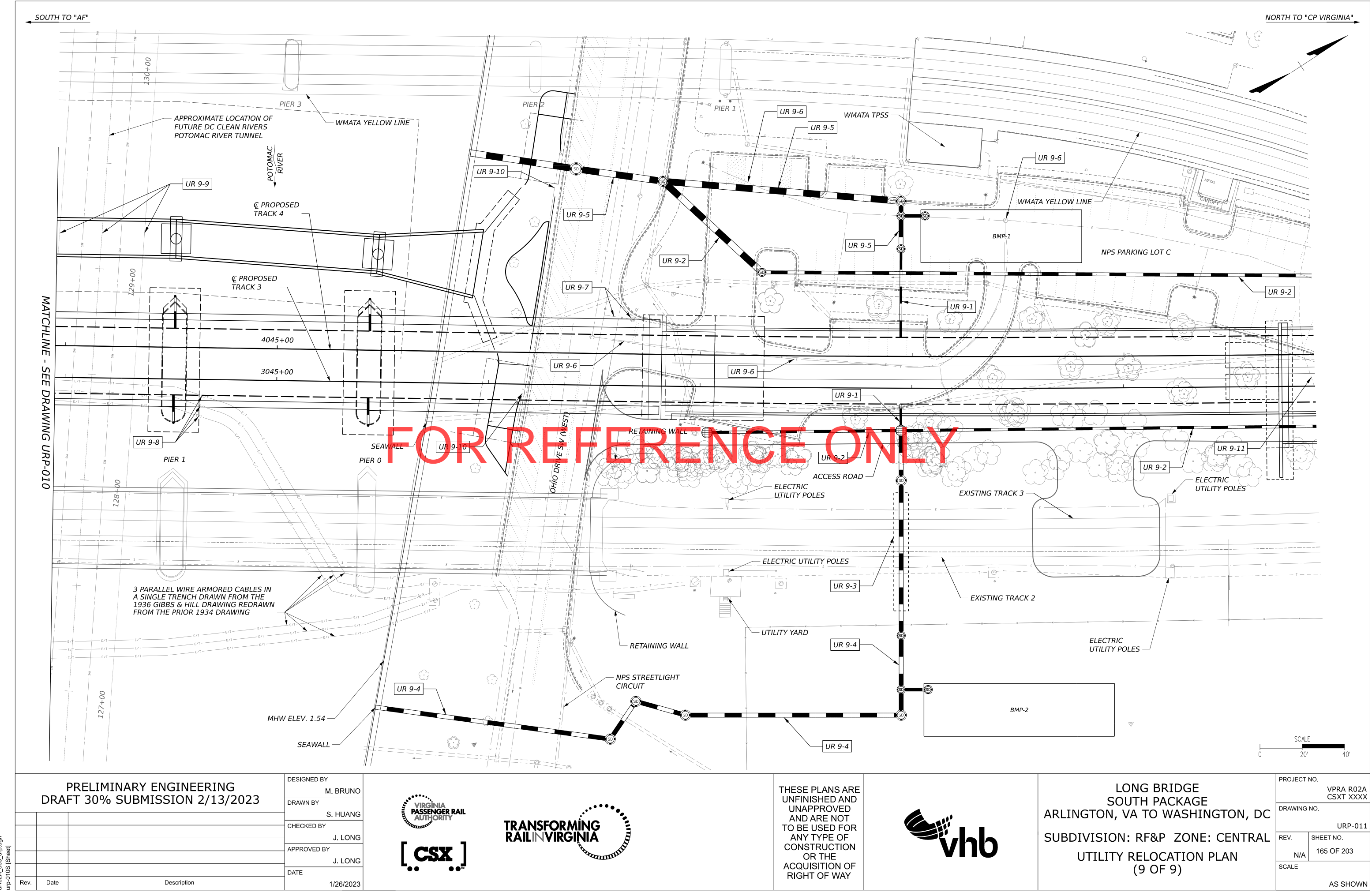












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		COLOR	REGULATORY LOD AREA (SF)	<b>REGULATORY LOD AREA (ACRES)</b>	1. THE LIMIT OF STORMWATE
	RAILROAD LAND		104,242	2.39	2. LAND DISTUR STORMWATE
	(VIRGINIA)		101,212	2.00	3. LAND DISTUR STORMWATE
	NPS GWMP		42,008	0.96	4. LAND DISTUR STORMWATE
	ARLINGTON		0.700		5. LAND DISTUR MANAGEMEN
	COUNTY		9,792	0.21	6. LAND DISTUR OBLIGATION.
	VI	RGINIA TOTAL	156,042	3.58	7. LAND DISURI OBLIGATION.
	AREA OVER				8. LIMIT OF DIS RAIL OFFSET
	WATER BODIES		83,804	1.92	9. THE STORMV 10. AREAS OVER DURING DOE
			227,679	5.23	11. BALLAST ARE COMMONWE
	(DC)				
	NPS NAMA		79,933	1.84	1. CONTOURS
	BMP AREA		25,319	0.58	DIFFER BY LO 2. CONTOURS
					<ol> <li>CONTOURS</li> <li>CONTOURS</li> </ol>
	DDOT PROW		23,519	0.54	5. RAILROAD D
	PRIVATE		7,741	0.18	6. OUTER LIMIT
	PROPERTY		.,		COMMONWEALTH
	THESE TOTALS ARE PROVID PACKAGE FALLS UNDER BO LOCATED ONLY WITHIN DO ADDITIONAL INFORMATION	DED FOR THE ENTIRE PROJECT AND ENCO DTH VIRGINIA DEQ AND DOEE JURISDICTION DEE JURISDICTION FOR STORMWATER OBL I.	OMPASSES THE SOUTH AND NORTH PACKAGES. THE ON FOR STORMWATER OBLIGATION. THE NORTH PAC LIGATION. OUT OF CONTRACT INFORMATION IS PROV	SOUTH CKAGE IS VIDED FOR	Image: Constraint of the second secon
	LONG BRIDG	E STORMWATER M	OMPASSES THE SOUTH AND NORTH PACKAGES. THE ON FOR STORMWATER OBLIGATION. THE NORTH PAC LIGATION. OUT OF CONTRACT INFORMATION IS PROV	TABLE	2. DRAINAGE A PROJECT CO
E STORM	LONG BRIDG WATER DOEE ADD OLUME CURVE NUN	E STORMWATER MA ITIONAL VOLUME FOR WBER REDUCTION BACK VIRGI		TOTAL ONSITE STORAGE VOLUME	<ol> <li>PRAINAGE A ROJECTICO VIRGINIA.</li> <li>DISTRIC OF COLU</li> <li>3. DRAINAGE A CONSISTS C</li> <li>4. DRAINAGE A S. DRAINAGE A CONSISTS N</li> <li>6. DRAINAGE A CONSISTS C ABOVE THE</li> </ol>
STORM	ADDITIONAL INFORMATION	E STORMWATER MA ITIONAL VOLUME FOR VIBER REDUCTION BACK VIRGI OW CONDITIONS (CF)	ANAGEMENT SUMMARY T NIA DEQ QUALITY (CF) VIRGINIA DEQ QUANTITY (CF)	TABLE TOTAL ONSITE STORAGE VOLUME REQUIRED (CF)	<ol> <li>DRAINAGE A PROJECTICO VIRGINIA.</li> <li>DISTRIC OF COLU</li> <li>3. DRAINAGE A CONSISTS C</li> <li>4. DRAINAGE A</li> <li>5. DRAINAGE A CONSISTS C</li> <li>6. DRAINAGE A CONSISTS C</li> <li>7. DRAINAGE A CONSISTS C</li> <li>8. DRAINAGE A</li> </ol>
STORM	ADDITIONAL INFORMATION	E STORMWATER MA ITIONAL VOLUME FOR WBER REDUCTION BACK VIRGI	ANAGEMENT SUMMARY T	TABLE TOTAL ONSITE STORAGE VOLUME REQUIRED (CF)	<ol> <li>PRAINAGE A PROJECT CO VIRGINIA.</li> <li>DISTRIC OF COLU</li> <li>DRAINAGE A</li> </ol>
E STORM NTION V EQUIRED 30,28	ADDITIONAL INFORMATION LONG BRIDG WATER DOEE ADDI OLUME CURVE NUN (CF) TO MEADO 9	E STORMWATER MA ITIONAL VOLUME FOR MBER REDUCTION BACK OW CONDITIONS (CF) 39,711 SHEETS FOR FULL ANALYSIS.	ANAGEMENT SUMMARY T NIA DEQ QUALITY (CF) VIRGINIA DEQ QUANTITY (CF)	TABLE TOTAL ONSITE STORAGE VOLUME REQUIRED (CF)	<ol> <li>DRAINAGE A PROJECTICO VIRGINIA.</li> <li>DISTRIC OF COLU</li> <li>DISTRIC OF COLU</li> <li>DRAINAGE A CONSISTS O</li> <li>DRAINAGE A OF 14TH ST</li> <li>DRAINAGE A</li> </ol>
E STORM NTION V EQUIRED 30,28	ADDITIONAL INFORMATION  LONG BRIDG  WATER DOEE ADDI OLUME CURVE NUN (CF) TO MEADO  9  VATER COMPUTATION WORKS ATION INCLUDES BOTH QUAR	E STORMWATER MA ITIONAL VOLUME FOR MBER REDUCTION BACK OW CONDITIONS (CF) 39,711 SHEETS FOR FULL ANALYSIS. LITY AND QUANTITY.	ANAGEMENT SUMMARY T NIA DEQ QUALITY (CF) 3,986 SEE NOTE 3	TABLE TOTAL ONSITE STORAGE VOLUME REQUIRED (CF)	2. DRAINAGE A PROJECTICO VIRGINIA. DISTRIC OF COLU 3. DRAINAGE A CONSISTS O 4. DRAINAGE A 5. DRAINAGE A CONSISTS O 8. DRAINAGE A CONSISTS O 8. DRAINAGE A OF 14TH ST 10. DRAINAGE A AREA CONS 11. DRAINAGE A
E STORM NTION V EQUIRED 30,28 E STORMA DEE OBLIGA RGINIA DEC STURBANC BMP FACILI	ADDITIONAL INFORMATION  LONG BRIDG  WATER DOEE ADDI OLUME CURVE NUN (CF) TO MEADO  9  VATER COMPUTATION WORKS ATION INCLUDES BOTH QUAR	E STORMWATER MA ITIONAL VOLUME FOR MBER REDUCTION BACK OW CONDITIONS (CF) 39,711 SHEETS FOR FULL ANALYSIS. LITY AND QUANTITY. MANAGEMENT FOR LIMIT OF DUE TO SITE CONSTRAINTS HIS TIME AND QUANTITY	ANAGEMENT SUMMARY T NIA DEQ QUALITY (CF) 3,986 SEE NOTE : . THE STORMWATER OBLIG	TABLE         TOTAL ONSITE         STORAGE VOLUME         REQUIRED (CF)         3       73,986    MOBLIGATION NARRATIVE Ation is based soley upon the regulatory lod shows	2. DRAINAGE A PROJECTICO VIRGINIA. DISTRIC OF COLU 3. DRAINAGE A CONSISTS O 4. DRAINAGE A 5. DRAINAGE A 5. DRAINAGE A CONSISTS O 8. DRAINAGE A CONSISTS O 8. DRAINAGE A CONSISTS O 9. DRAINAGE A OF 14TH ST 10. DRAINAGE A AREA CONS 11. DRAINAGE A AREA CONS 2000 IN THESE SHEETS. 12. DRAINAGE A OVERBUILD
E STORM NTION V EQUIRED 30,28 E STORMA DEE OBLIGA RGINIA DEC STURBANC BMP FACILI	ADDITIONAL INFORMATION LONG BRIDG WATER DOEE ADDI OLUME CURVE NUN (CF) TO MEADO 9 VATER COMPUTATION WORKS ATION INCLUDES BOTH QUAL O REQUIRES STORMWATER M CE GREATER THAN 1 ACRE. L TY WASN'T IDENTIFIED AT T	E STORMWATER MA ITIONAL VOLUME FOR MBER REDUCTION BACK OW CONDITIONS (CF) 39,711 SHEETS FOR FULL ANALYSIS. LITY AND QUANTITY. MANAGEMENT FOR LIMIT OF DUE TO SITE CONSTRAINTS HIS TIME AND QUANTITY	ANAGEMENT SUMMARY 1 NIA DEQ QUALITY (CF) 3,986 SEE NOTE :	TABLE         TOTAL ONSITE         STORAGE VOLUME         REQUIRED (CF)         3       73,986         MOBLIGATION NARRATIVE         Ation is based soley upon the regulatory lod shown in clude any reductions for mep considerations in clude and reductions for mep considerations in cluded in the stormwater obligation	2. DRAINAGE A ROJECTICO VIRGINIA. DISTRIC OF COLU 3. DRAINAGE A CONSISTS O 4. DRAINAGE A 5. DRAINAGE A CONSISTS O 6. DRAINAGE A CONSISTS O 8. DRAINAGE A CONSISTS O 8. DRAINAGE A CONSISTS O 9. DRAINAGE A OF 14TH ST 10. DRAINAGE A AREA CONS 11. DRAINAGE A AREA CONS DWN IN THESE SHEETS. 2. DRAINAGE A OVERBUILD THE DRAINA
E STORM NTION V EQUIRED 30,28 E STORMA DEE OBLIGA STURBANC BMP FACILI	ADDITIONAL INFORMATION LONG BRIDG WATER DOEE ADDI OLUME CURVE NUN (CF) TO MEADO 9 VATER COMPUTATION WORKS ATION INCLUDES BOTH QUAL O REQUIRES STORMWATER M CE GREATER THAN 1 ACRE. L TY WASN'T IDENTIFIED AT T	E STORMWATER MA ITIONAL VOLUME FOR MBER REDUCTION BACK OW CONDITIONS (CF) 39,711 SHEETS FOR FULL ANALYSIS. LITY AND QUANTITY. MANAGEMENT FOR LIMIT OF DUE TO SITE CONSTRAINTS HIS TIME AND QUANTITY	ANAGEMENT SUMMARY 1 NIA DEQ QUALITY (CF) 3,986 SEE NOTE : 1. THE STORMWATER OBLIG 2. THIS SUMMARY DOES NO 3. AREAS OVER WATER BOD DURING DOEE MEETINGS	TABLE         TOTAL ONSITE         STORAGE VOLUME         REQUIRED (CF)         3       73,986         MOBLIGATION NARRATIVE         Ation is based soley upon the regulatory lod shot         Ation is based soley upon the regulatory lod shot         TINCLUDE ANY REDUCTIONS FOR MEP CONSIDERATIONS         ATION IS BASED SOLEY UPON THE REGULATORY LOD SHOT         TINCLUDE ANY REDUCTIONS FOR MEP CONSIDERATIONS	2. DRAINAGE A PROJECT CO VIRGINIA. DISTRIC OF COLU 3. DRAINAGE A CONSISTS C 4. DRAINAGE A 5. DRAINAGE A 5. DRAINAGE A CONSISTS C ABOVE THE 7. DRAINAGE A CONSISTS C 8. DRAINAGE A CONSISTS C 8. DRAINAGE A CONSISTS C 9. DRAINAGE A OF 14TH ST 10. DRAINAGE A AREA CONS 11. DRAINAGE A AREA CONS 11. DRAINAGE A AREA CONS 11. DRAINAGE A OVERBUILD THE DRAINA
E STORM NTION V EQUIRED 30,28 STORMA DEE OBLIGA STURBANC BMP FACILI	ADDITIONAL INFORMATION LONG BRIDG WATER DOEE ADDI OLUME CURVE NUN (CF) TO MEADO 9 VATER COMPUTATION WORKS ATION INCLUDES BOTH QUAL O REQUIRES STORMWATER M CE GREATER THAN 1 ACRE. L TY WASN'T IDENTIFIED AT T	E STORMWATER MA ITIONAL VOLUME FOR MBER REDUCTION BACK OW CONDITIONS (CF) 39,711 SHEETS FOR FULL ANALYSIS. LITY AND QUANTITY. MANAGEMENT FOR LIMIT OF DUE TO SITE CONSTRAINTS HIS TIME AND QUANTITY	ANAGEMENT SUMMARY T NIA DEQ QUALITY (CF) 3,986 SEE NOTE :	TABLE         TOTAL ONSITE         STORAGE VOLUME         REQUIRED (CF)         3       73,986         3       73,986         MOBLIGATION NARRATIVE         Ation is based soley upon the regulatory lod shown in the store of the stor	2. DRAINAGE A PROJECT CO VIRGINIA. DISTRIC OF COLU 3. DRAINAGE A CONSISTS O 4. DRAINAGE A 5. DRAINAGE A 5. DRAINAGE A 6. DRAINAGE A CONSISTS O 8. DRAINAGE A CONSISTS O 9. DRAINAGE A CONSISTS O 9. DRAINAGE A AREA CONS 11. DRAINAGE A AREA CONS 12. DRAINAGE A DRAINAGE A DISCUSSED 13. DRAINAGE A DRAINAGE A DRAINAGE A DRAINAGE A DISCUSSED 14. DRAINAGE A DRAINAGE A DRAINAGE A DRAINAGE A DISCUSSED 14. DRAINAGE A DRAINAGE A DRAINAGE A DRAINAGE A DISCUSSED 14. DRAINAGE A DRAINAGE A DRAINA
E STORM NTION V EQUIRED 30,28 EE STORMU OEE OBLIGA IRGINIA DEC ISTURBANC BMP FACILI	ADDITIONAL INFORMATION LONG BRIDG WATER DOEE ADDI OLUME CURVE NUN (CF) TO MEADO 9 VATER COMPUTATION WORKS ATION INCLUDES BOTH QUAL O REQUIRES STORMWATER M CE GREATER THAN 1 ACRE. L TY WASN'T IDENTIFIED AT T	E STORMWATER MA ITIONAL VOLUME FOR MBER REDUCTION BACK OW CONDITIONS (CF) 39,711 SHEETS FOR FULL ANALYSIS. LITY AND QUANTITY. MANAGEMENT FOR LIMIT OF DUE TO SITE CONSTRAINTS HIS TIME AND QUANTITY	ANAGEMENT SUMMARY T NIA DEQ QUALITY (CF) 3,986 SEE NOTE :	TABLE         TOTAL ONSITE         STORAGE VOLUME         REQUIRED (CF)         3       73,986         3       73,986         MOBLIGATION NARRATIVE         Ation is based soley upon the regulatory lod shown in the store of the stor	2. DRAINAGE A ROJECT COLU 3. DISTRIC OF COLU 3. DRAINAGE A CONSISTS C 4. DRAINAGE A 5. DRAINAGE A 5. DRAINAGE A CONSISTS C 4. DRAINAGE A CONSISTS C 4. DRAINAGE A CONSISTS C 8. DRAINAGE A CONSISTS C 8. DRAINAGE A CONSISTS C 8. DRAINAGE A CONSISTS C 9. DRAINAGE A C 9. DRAIN



plt 95. mb

Date

Rev.

Description

1/30/2023



## DISTURBANCE NARRATIVE

*VN ON THIS PLAN IS FOR THE DETERMINATION OF THE PERMANENT IREMENTS FOR THE PROJECT.* 

ELATED TO NEW UTILITY CONSTRUCTION AND TRENCHING ACTIVITIES NOT INCLUDED IN GATION.

ELATED TO TEMPORARY MAINTENANCE OF TRAFFIC ACTIVITIES NOT INCLUDED IN GATION.

ELATED TO TEMPORARY CONSTRUCTION ACCESS ACTIVITIES NOT INCLUDED IN GATION.

ELATED TO TEMPORARY STAGING AREA ACTIVITIES NOT INCLUDED IN STORMWATER

ELATED TO UTILITY RELOCATION ACTIVITIES NOT INCLUDED IN STORMWATER MANAGEMENT

LATED TO TREE PLANTING ACTIVITIES NOT INCLUDED IN STORMWATER MANAGEMENT

MED TO BE 5' OFFSET OF ALL STRUCTURES BESIDES RAIL. PROPOSED FROM CENTER OF PROPOSED TRACK. BASED SOLEY UPON THE LOD SHOWN IN THESE SHEETS. NOT INCLUDED IN THE STORMWATER OBLIGATION AS DISCUSSED

IMPERVIOUS IN THE DISTRICT OF COLUMBIA AND PERVIOUS IN THE

## GE DIVIDE NARRATIVE

OM A VARIETY OF AVAILABLE RESOURCES THROUGHOUT THE PROJECT CORRIDOR AND

ES IN VIRGINIA WERE TAKEN FROM PUBLICLY AVAILABLE GIS INFORMATION. OMAC PARK ISLAND WERE TAKEN FROM NPS TOPOGRAPHY MAPPING. GTON CHANNEL WERE OBTAINED THROUGH HISTORICAL RECORDS. ERE SET BASED ON THE BRIDGE ALIGNMENT HIGH AND LOW POINTS. DRAINAGE DIVIDE WERE SET BY THE PROPOSED RETAINING WALL LOCATIONS.

## NARRATIVES

IE POTOMAC RIVER FROM THE VIRGINIA SHORELINE. THE DRAINAGE AREA CONSISTS OF THE GWMP. HE LOCATED WITHIN THE LIMITS OF THE RAIL ALIGNMENT TOWARDS THE WEST END THE AGE AREA CONSISTS OF THE RAIL BRIDGES AND ALIGNMENTS IN AND AROUND GWMP WITHIN

HE POTOMAC RIVER FROM THE DISTRICT OF COLUMBIA SHORELINE. THE DRAINAGE AREA OF I-395, NPS PARKING LOT B, AND A PORTION OF 14TH STREET.

ITHIN THE LIMITS OF THE WMATA YELLOW LINE PORTAL. HE POTOMAC RIVER FROM THE DISTRICT OF COLUMBIA SHORELINE. THE DRAINAGE AREA

IE POTOMAC RIVER FROM THE DISTRICT OF COLUMBIA SHORELINE. THE DRAINAGE AREA RAIL ALIGNMENTS IN THE DISTRICT OF COLUMBIA UNTIL THE DRAINAGE DIVIDE LOCATED

IE POTOMAC RIVER FROM THE DISTRICT OF COLUMBIA SHORELINE. THE DRAINAGE AREA CATED SOUTH OF THE EXISTING LONG BRIDGE RAIL ALIGNMENT. IE WASHINGTON CHANNEL FROM THE EAST POTOMAC PARK SHORELINE. THE DRAINAGE AREA ND THE I-295 SB RAMP TO OHIO DRIVE.

RAINAGE INFRASTRUCTURE LOCATED WITHIN 14TH STREET. THE DRAINAGE AREA CONSISTS TH OF THE PROPOSED RAIL ALIGNMENT.

THE WASHINGTON CHANNEL FROM THE EAST POTOMAC PARK SHORELINE. THE DRAINAGE RAMP TO OHIO DRIVE AND NPS LAND.

THE WASHINGTON CHANNEL FROM THE EAST POTOMAC PARK SHORELINE. THE DRAINAGE IP TO OHIO DRIVE, OHIO DRIVE, AND NPS LAND.

THE LOCATED WITHIN THE LIMITS OF THE RAIL ALIGNMENT TOWARDS THE MARYLAND A CONSISTS OF THE LIMIT OF THE RAIL ALIGNMENTS IN THE DISTRICT OF COLUMBIA EAST OF BOVE THE NPS HEADQUARTERS.

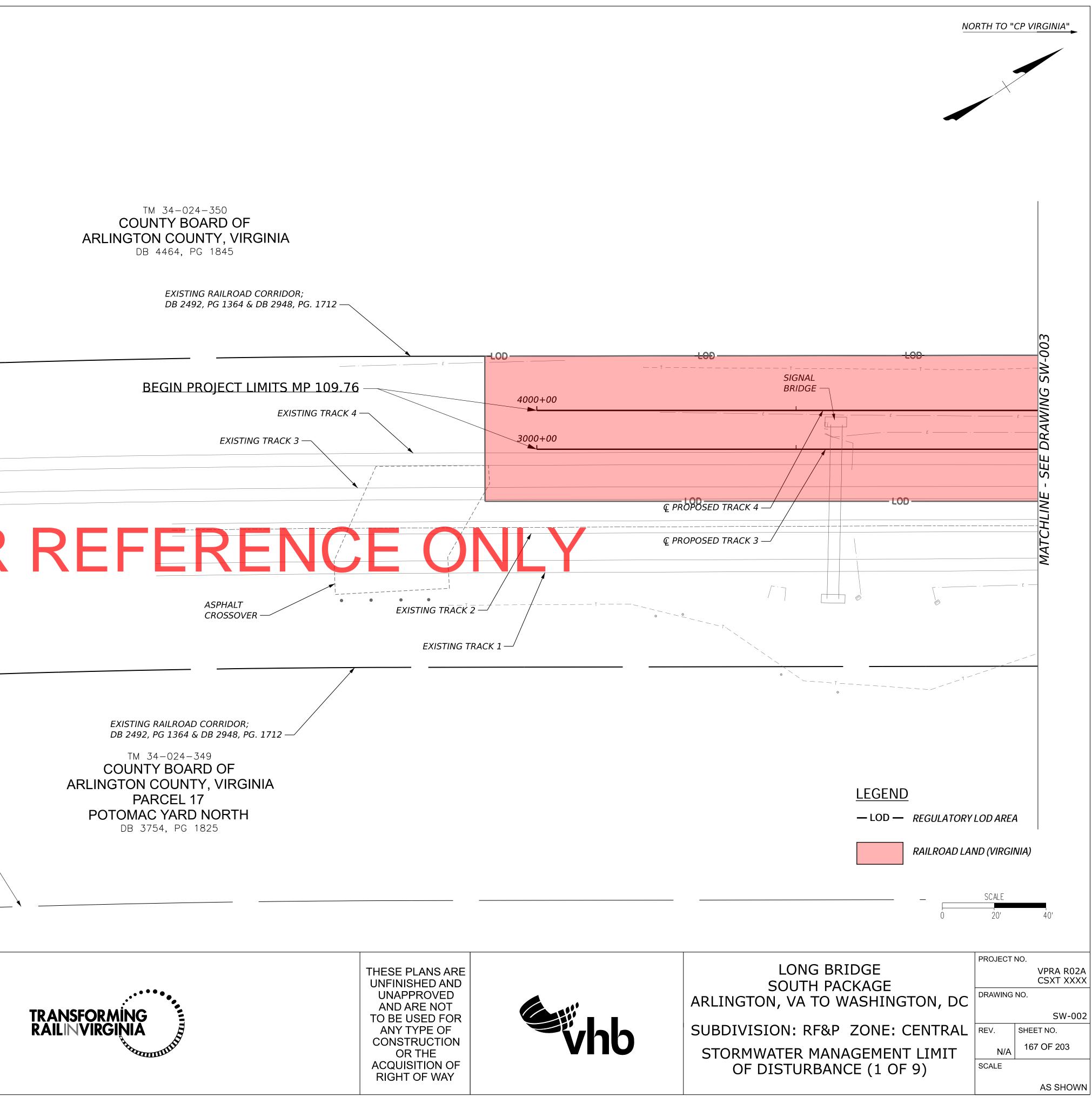
AN INLET STRUCTURE LOCATED WITHIN MAINE AVENUE. THE DRAINAGE AREA CONSISTS OF AINE AVENUE. HE WASHINGTON CHANNEL FROM MAINE AVENUE AND THE WASHINGTON MARINA. THE

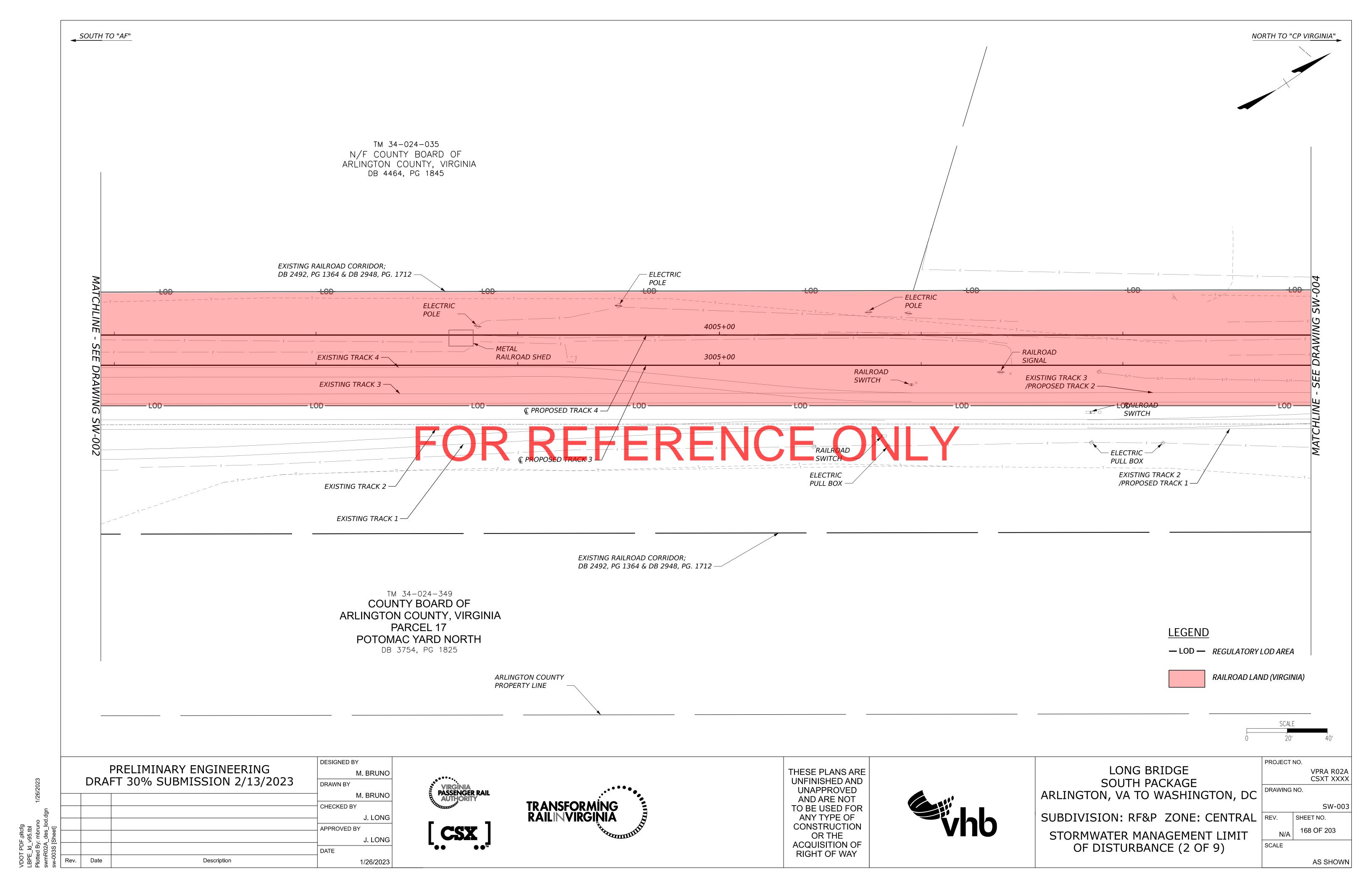
PORTION OF THE WASHINGTON MARINA. HE WASHINGTON CHANNEL FROM MAINE AVENUE. THE DRAINAGE AREA CONSISTS OF MAINE

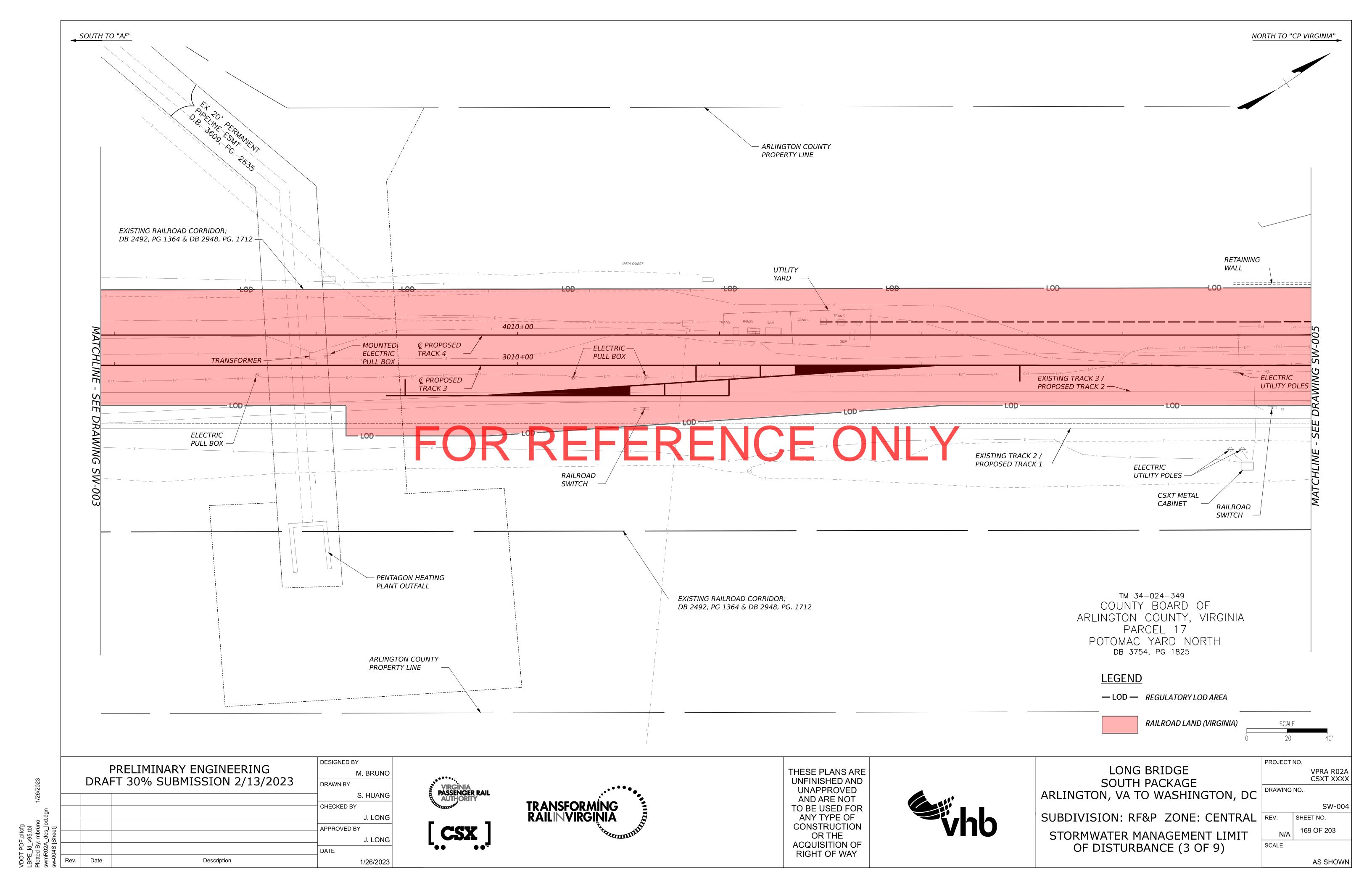
	PROJECT	NO
LONG BRIDGE SOUTH PACKAGE	PROJECT	VPRA R02A CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SW-001 SHEET NO.
STORMWATER MANAGEMENT	N/A	166 OF 203
SUMMARY AND NOTES	SCALE	
		AS SHOWN

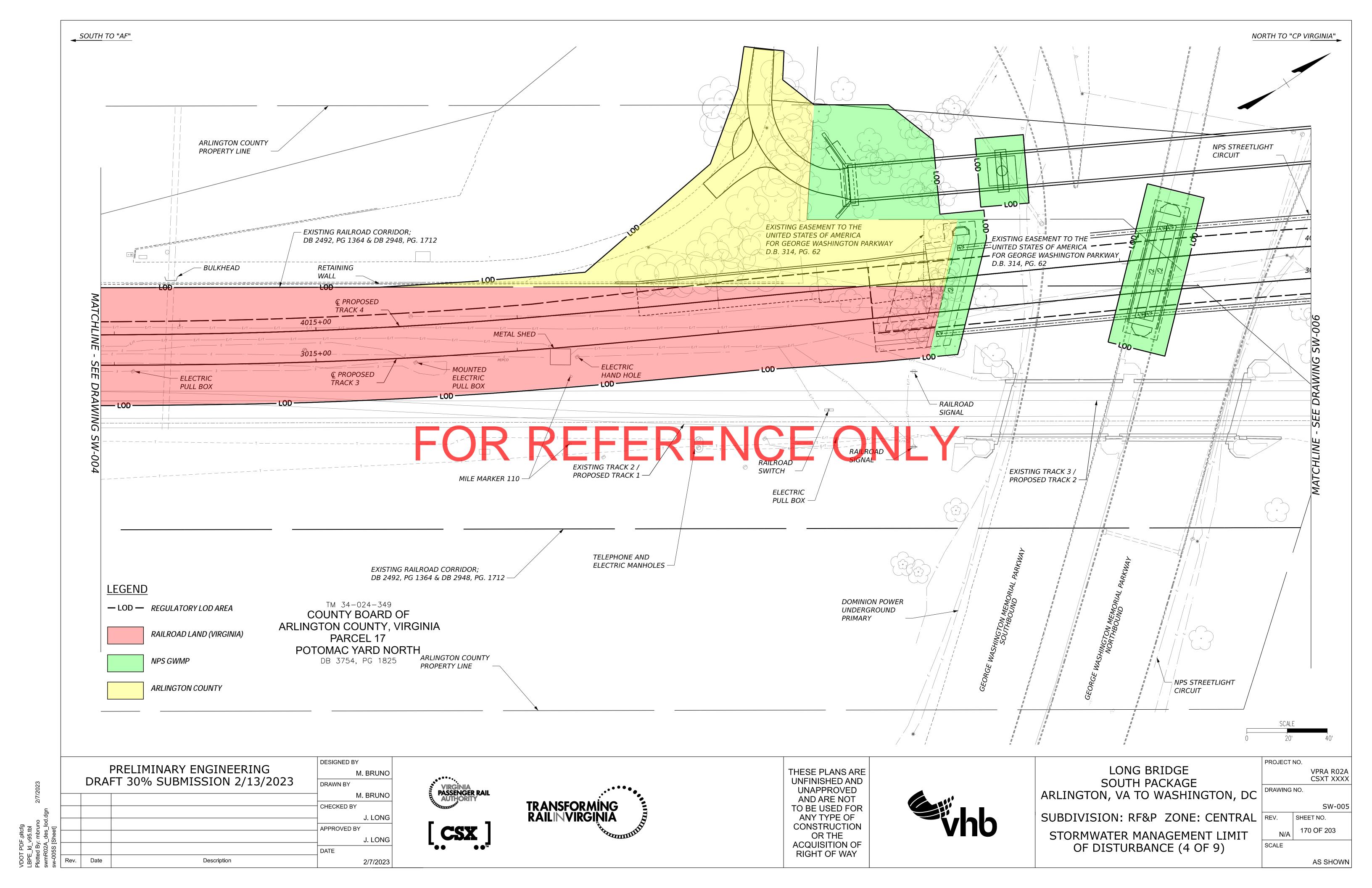
	SOUTH T	TO "AF"					
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							ARLINGTON COUNTY PROPERTY LINE
					DESIGNED BY		
			IINARY ENG 6 SUBMISSI		M. BR DRAWN BY M. BR		VIRGINIA PASSENGER RAIL AUTHORITY
wmR02A_des_lod.dgn w-002S [Sheet]					APPROVED BY	.ONG .ONG	
wmR0; w-0025	Rev. Date		Des	cription	DATE 1/26/	/2023	

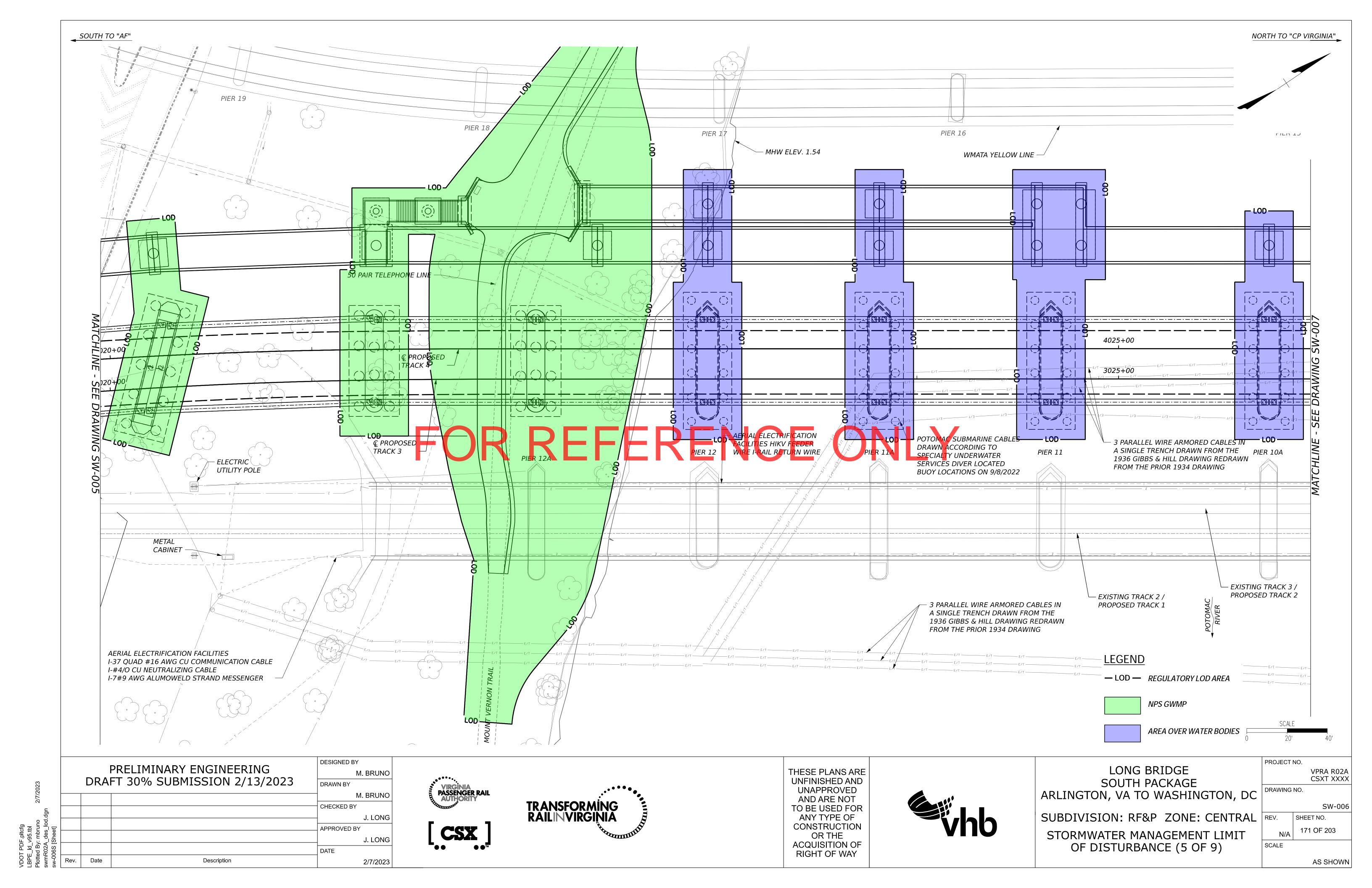
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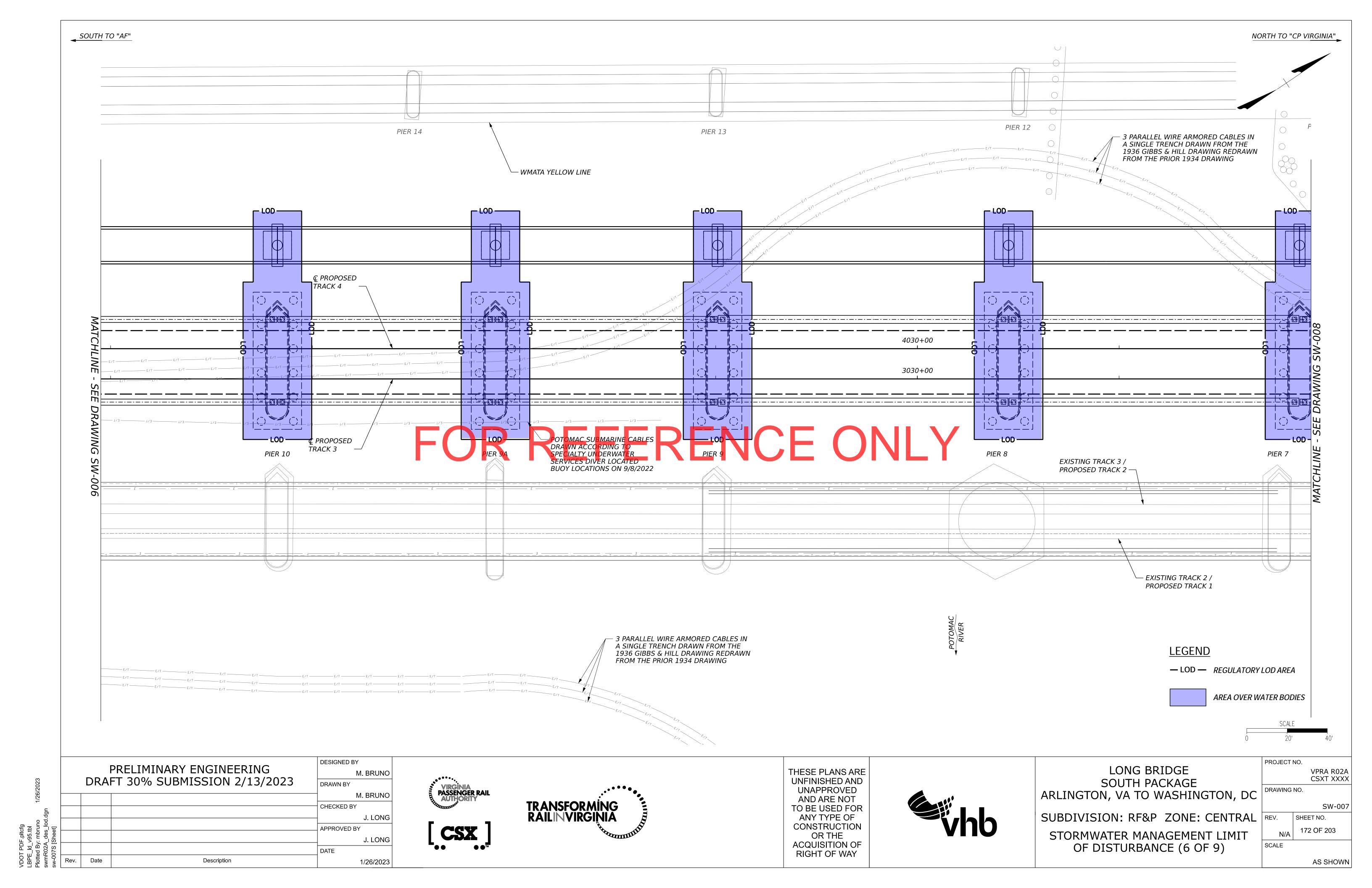


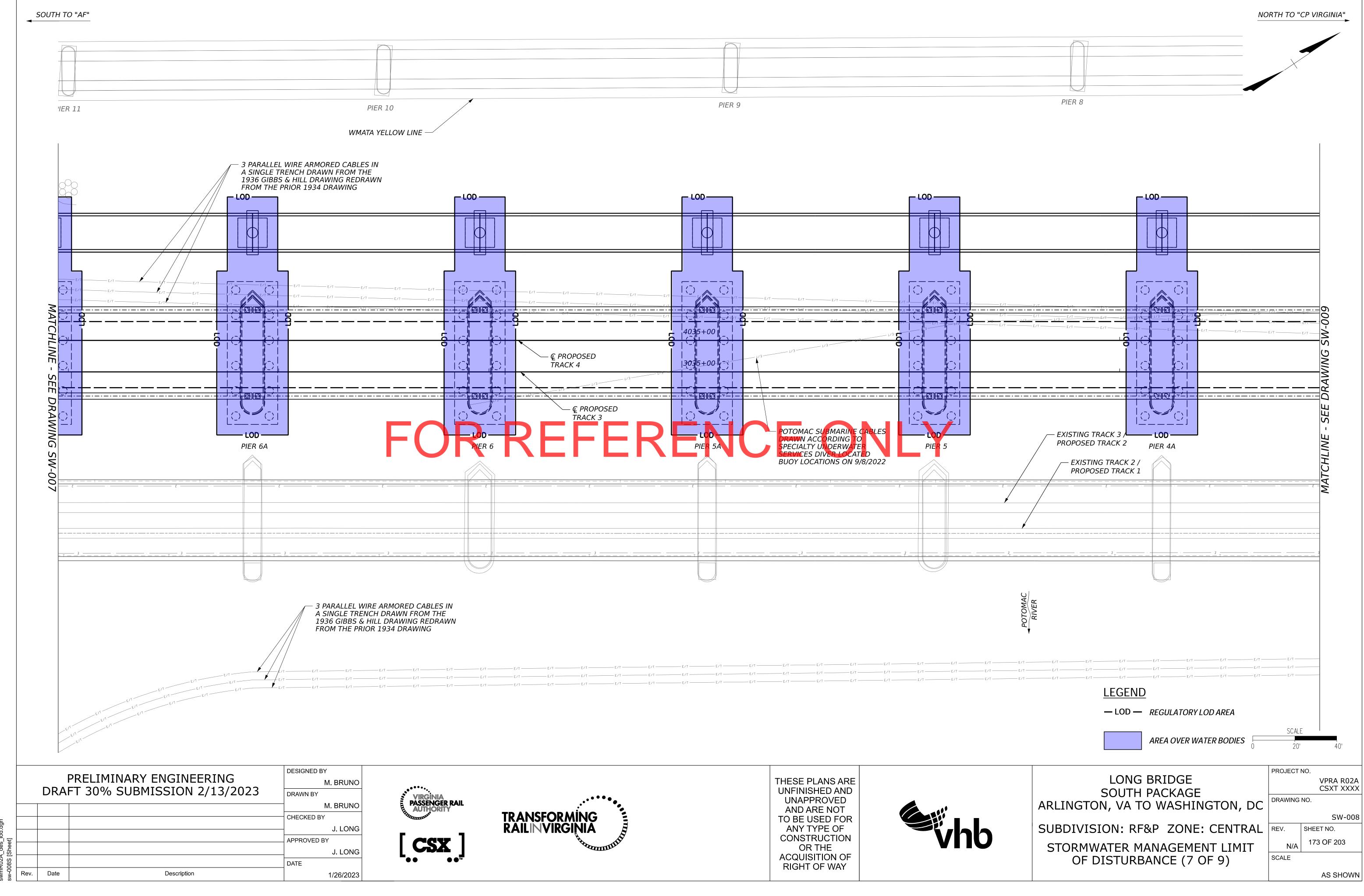




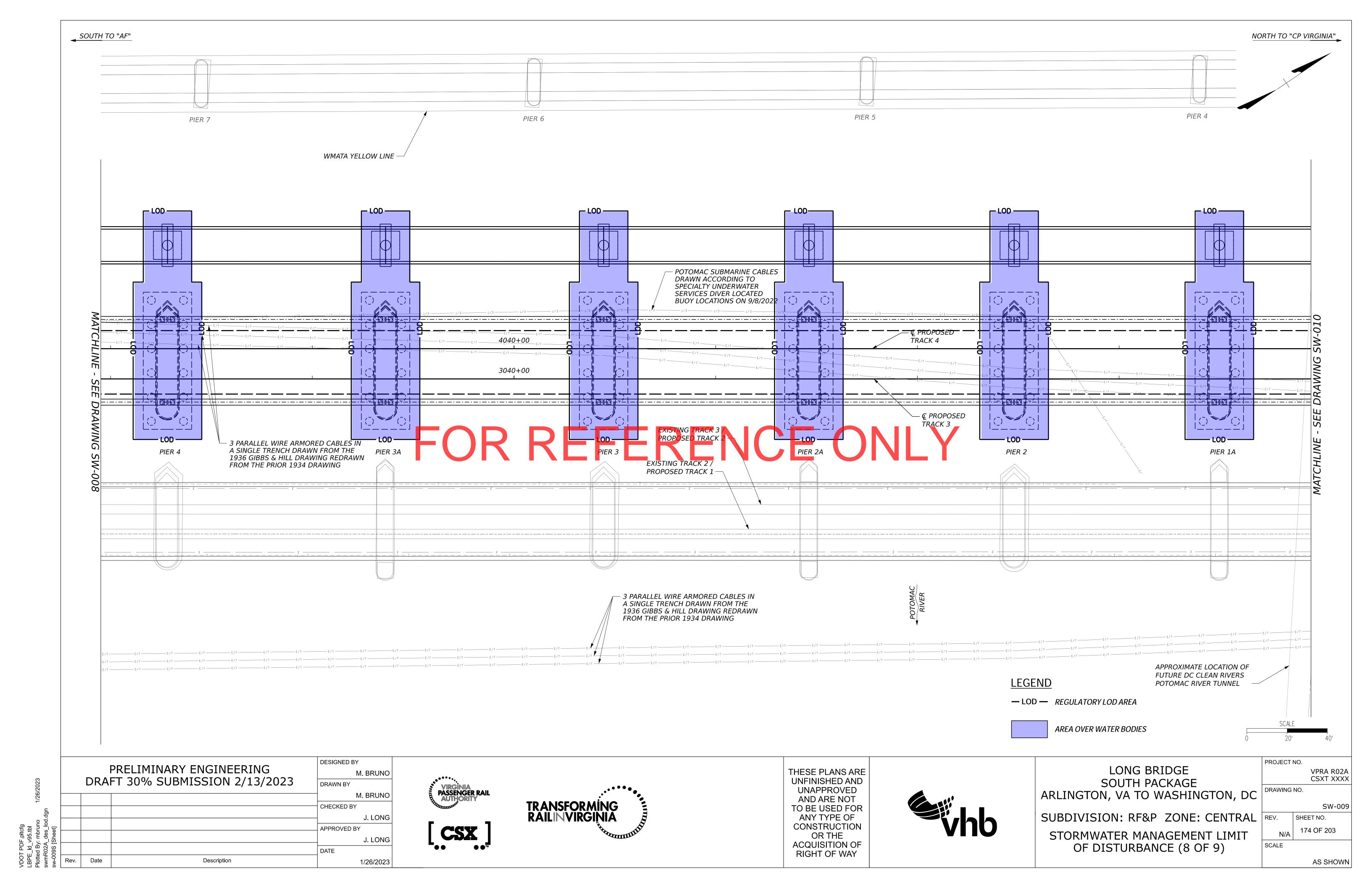


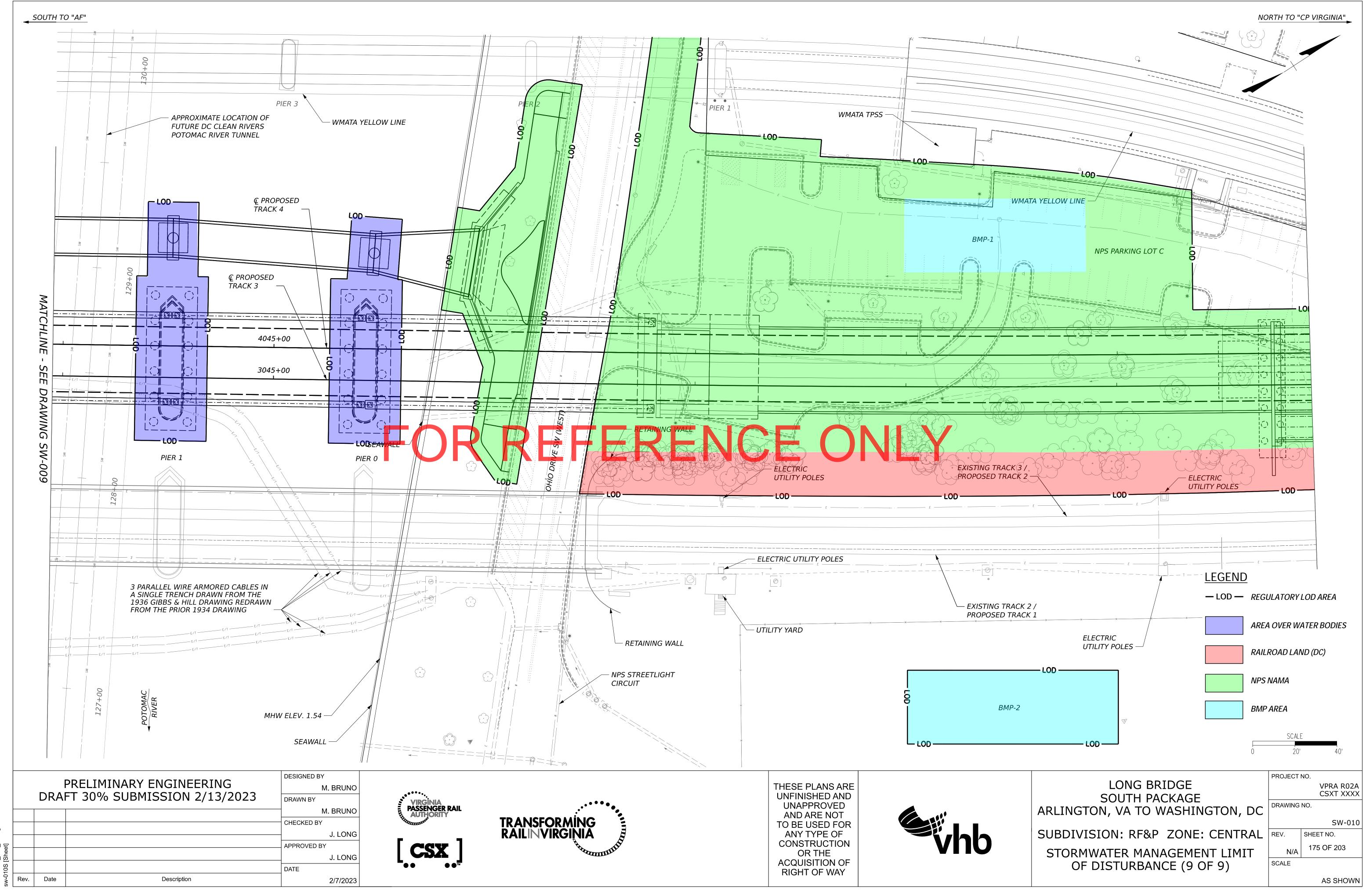






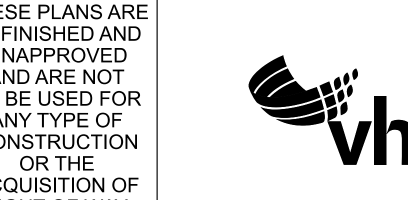
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Project Name:	O 2013 Draft BMP Standards and Long Bridge Preliminary Englishing		CLEAR ALL data	input cells							
Date:	2/7/2023 Linear Development Proje		(Ctrl+Shift+R) const	tant values Ilation cells	Drainage Area A Land Cover (acres)						
e Information	Linear Development Proje			al results		A Soils	B Soils	C Soils	D Soils	Totals	Land Cover Rv
	_				Forest/Open Space (acres)	0.00	0.00	0.00	0.00	0.00	0.00
t-Development Project	(Treatment Volume and Los	-	٦	Charles	Managed Turf (acres)	0.00	0.00	0.00	3.29	3.29	0.25
-		rbed Area (acres) $\rightarrow$ 3.58	BMP Design Specificati	Check: ions List: 2013 Draft Stds & Specs	Impervious Cover (acres)	0.00	0.00	0.00	0.29	0.29	0.95
	The site's net increase in impe		Land cover areas entered co						Tota	3.58	
	Post-Development TP Load Red	duction for Site (lb/yr): 0.65	Total disturbed area e	ntered? 🗸							
eDevelopment Land Cover (acre	es) A Soils B Soils C Soils	D Soils Totals	1			L IMPERVIOUS COVER TREAT	• •	AREA CHECK: OK. AREA CHECK: OK.			
Open Space (acres) undisturbed open space	0.00 0.00 0.00	0.00 0.00	1			RUNOFF REDUCTION IN D.A					
ed Turf (acres) disturbed, graded ds or other turf to be	0.00 0.00 0.00	3.40 3.40	-		TOTAL	TOTAL PHOS PHOSPHORUS REMOVED W	SPHORUS AVAILABLE FOR				
ous Cover (acres)	0.00 0.00 0.00	0.18 0.18 3.58				S REMAINING AFTER APPLYI					
Development Land Cover (acres			7		SEE WA	TER QUALITY COMPLIANC	CE TAB FOR SITE COMPL	IANCE CALCULATIONS			
Open Space (acres) undisturbed, ed forest/open space or reforested	A Soils         B Soils         C Soils           0.00         0.00         0.00	D Soils         Totals           0.00         0.00	h								
ed Turf (acres) disturbed, graded s or other turf to be	0.00 0.00 0.00	3.29 3.29	1			Site R	esults (Wate	r Quality Cor	mpliance)		
ious Cover (acres) Area Check	0.00 0.00 0.00 OK. OK. OK.	0.29 0.29				Area Checks	D.A. A	D.A. B D.A	A. C D.A. D	D.A. E	AREA CHECK
		UK. 3,30	1			T/OPEN SPACE (ac)	0.00		0.00 0.00		ОК.
ants Rainfall (inches)	Runoff Coeff	ficients (Rv) A Soils B Soils	C Soils D Soils			OVER TREATED (ac)	0.00		.00 0.00		ОК. ОК.
ainfall Event (inches) osphorus (TP) EMC (mg/L)	43     Forest/Open Spatial       1.00     Forest/Open Spatial       0.26     Managed Turf		0.04         0.05           0.22         0.25		MANAG MANAGED TURF A	ED TURF AREA (ac)	3.29 0.00		0.00 0.00		ОК. ОК.
rogen (TN) EMC (mg/L) P Load (Ib/acre/yr)	1.86 Impervious Cove		0.95 0.95			AREA TREATED (ac)	ОК.		ок. ок.	О.00	
D COVER SUMMARY PRE			AND COVER SUMMARY POST		Cite Transfer	at Volume (6 <sup>3</sup> )	3,986				
Land Cover Summary		Land Cover Summary-Post (Final)	Land Cover Summary POST		Site Treatmer	nt Volume (ft³)	3,300				
Pre-ReDevelopment	Listed Adjusted <sup>1</sup>	Post ReDev. & New Impervious	Post-ReDevelopmen	nt Post-Development New Impervious	Runoff Reduction Volume and TP By	Drainage Area					
rest/Open Space Cover (acres) Weighted Rv(forest)	0.00 0.00 0.00 0.00	Cover (acres)         0.00           Weighted Rv(forest)         0.00	Cover (acres)	0.00	RUNOFF REDUCTION VOLU	ME ACHIEVED (ft <sup>3</sup> )	D.A. A 0	D.A. B D.A	A. C D.A. D	D.A. E	0
% Forest Managed Turf Cover (acres)	0% 0% 3.40 3.29	% Forest 0% Managed Turf Cover 3.29	Managed Turf Cover	0% 3.29	TP LOAD AVAILABLE FOR	REMOVAL (lb/yr)	2.50	0.00 0.0	.00 0.00		2.50
Weighted Rv(turf)	0.25 0.25	(acres) 0.25 Weighted Rv (turf) 0.25	(acres)	0.25	TP LOAD REDUCTION TP LOAD R	I ACHIEVED (lb/yr)			0.00 0.00		0.00
% Managed Turf	95% 95%	% Managed Turf 92%		95%							
Impervious Cover (acres)	0.18 0.18	Impervious Cover (acres) 0.29	ReDev. Impervious Cover (acres)	0.18 New Impervious Cover (acres) 0.11	NITROGEN LOAD REDUCTION	ACHIEVED (lb/yr)	0.00	0.00 0.0	0.00 0.00	0.00	0.00
Rv(impervious) /// Minpervious	0.95 0.95 5% 5%	Rv(impervious)0.95% Impervious8%		0.95 Rv(impervious) 0.95 5%		al Phosphorus					
Total Site Area (acres)	3.58 3.47	Final Site Area (acres) 3.58	(acres)	3.47	FINAL POST-DEVELOPMEN TP LOAD REDUCTION		2.50 0.65	, 📂			Runoff Vo
Site Rv	0.29 0.29	Final Post Dev Site Rv 0.31		0.29	TP LOAD REDUCTION	I ACHIEVE <mark>D (ib/yr)</mark> EMAINING (ib/yr):	0.00				E
Treatment Volume and		Final Post-	Treatment Volume and Nuti	Post-Development	REMAINING TP LOAD REDUCTION		0.65				1-
Development Treatment Volume (acre-ft)	0.0851 0.0828	Development Treatment Volume (acre-ft)		.0828 Treatment Volume 0.0087 (acre-ft)		tion During 1					Use
		Final Post-	Post-ReDevelopment	Post-Development	Total Nitrogen (For Informa POST-DEVELOPM	tion Purposes) MENT LOAD (lb/yr)	17.91	*	Notes (see below):		
eDevelopment Treatment Volume (cubic feet)	3,706 3,606	Development Treatment Volume (cubic feet)		3,606 Treatment Volume 379 (cubic feet)	NITROGEN LOAD REDUCTION REMAINING POST-DEVELOPMENT NITRO	I ACHIEVED (lb/yr)	0.00	[1]	1] The curve numbers and ru		
		Final Post-	Post-ReDevelopment						uantity requirements. See V		
re-ReDevelopment TP Load (lb/yr)	2.33 2.27	Development TP Load (lb/ur)		2.27 Post-Development TP Load (lb/yr) 0.24				wa	2] Runoff Volume (RV) for p vatershed-inches and shown	n in the spreadsheet as R	RV(watershed-inch) can onl
e-ReDevelopment TP Load per acre	0.65	(lb/yr) Final Post-Development	Post-ReDevelopment TP						Otherwise RV(watershed-inc		
(lb/acre/yr)	0.65 0.65	TP Load per acre 0.70 (lb/acre/yr)	Load per acre (ib/acre/yr)	0.65				[3]	a Aujusteu CNS are based (	Arranon reduction volum	es as calculated in D.A. ta
Baseline TP Load (lb/yr) Ibs/acre/yr applied to pre-redevelopment are	-			20%							
pervious land proposed for new impervious (	cover)		ReDevelopment Load)						<i></i>	rve numbers (CN-4	Drainage Are Nadj) and runoff de
d Land Cover Summary:			TP Load Reduction Required for	TP Load Reduction Required for New 0.10				F			
evelopment land cover minus pervious lar d turf) acreage proposed for new imperv			Required for Redeveloped Area (Ib/yr)	0.45 Required for New 0.19 Impervious Area (lb/yr)					Drainage Forest/Open Space un	indisturbed, protected	Area (acres)
total acreage is consistent with Post-Rel of new impervious cover).	Development acreage (minus							1	forest/open space o Managed Turf disturbed,	graded for yards or other	CN r Area (acres)
shows load reduction requriement for neeled and reduction requirement for neeled limit, 0.41 lbs/acre/year).	ew impervious cover (based on								turf to be mow	ved/managed	CN Area (acres)
	Post-D	Development Requirement for	Site Area								CN
		pad Reduction Required (lb/yr)									
	TP Lo	aa neuucion nequirea (Ib/yr)	0.65						RV <sub>Developed</sub> (wate	ershed-inch) with no Ru	1-yeunoff Reduction*
										vatershed-inch) with Ru	unoff Reduction*
F		Nitrogen Loads (Informational Purp	rposes Only) Final Post-Development TN Load								Adjusted CN* *See Notes above
	Pre-ReDevelopment TN Load (Ib/yr) 16.66		(Post-ReDevelopment & New Impervious) (Ib/yr)	17.91							
			DESIGNED BY								
	IINARY ENGINE	ERING	M. BRUNO					THESE PI	LANS ARE		
DRAFT 30%	<b>SUBMISSION</b>	2/13/2023	DRAWN BY	VIRGINIA	_ • • • <b>•</b> •			UNFINIS	HED AND		
			M. BRUNO	VIRGINIA PASSENGER RAIL AUTHORITY					PROVED		
1 1			CHECKED BY	Villing to a	TRANSFORMING E RAILINVIRGINIA			TO BE US	SED FOR		
			$\cdot$ $1 + ()N(2)$		KAILIINVIKL7IINIA 🛛				YPE OF		
				[ <u>aa</u> 7					RUCTION		Vn
			APPROVED BY J. LONG	[ <b>CSX</b> ]				CONSTR OR			VN





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			CLEAR	BMP AREAS		
		Тс	otal Phosphoru	ıs Available for Removal ir	n D.A. <mark>A (lb/yr)</mark>	2.50
			Post Develo	opment Treatment Volume	e in D.A. A (ft <sup>3</sup> )	3,986
			NITROGEN REMOVED V	TOTAL RUNOFF REDUCTION IN D VITH RUNOFF REDUCTION PRACTICES IN D.A.		
	I		SEE WATER QUALIT	TY COMPLIANCE TAB FOR SITE CALCULATIO	NS (Information Only)	
			MPERVIOUS COVER TRI NAGED TURF AREA TRI			
			то	TAL PHOSPHORUS REMOVAL REQUIRED O	N SITE (lb/yr) 0.65	
			HORUS REMOVED WIT	OSPHORUS AVAILABLE FOR REMOVAL IN I HOUT RUNOFF REDUCTION PRACTICES IN I	D.A. A (lb/yr) 0.00	
			TOTAL PHOS	WITH RUNOFF REDUCTION PRACTICES IN I SPHORUS LOAD REDUCTION ACHIEVED IN I TER APPLYING BMP LOAD REDUCTIONS IN I	D.A. A (lb/yr) 0.00	
				PLIANCE TAB FOR SITE COMPLIAN	L	
		NUT		WITH RUNOFF REDUCTION PRACTICES IN I		
		NIT	ROGEN REMOVED WIT	HOUT RUNOFF REDUCTION PRACTICES IN I TOTAL NITROGEN REMOVED IN I		
me al	nd Curve Nu	mber Calcu	lations			
r desig	n storm rainfall	depths (in):				
storm	2-year storm	<b>10-year storm</b> 4.78	]			
	14 (http://hdsc.nws.n					
	roo are limited in the	ir applicability for (	determining and domain	-trating compliance with water		
formatio	n.			strating compliance with water		
				nce Equation. Runoff measured in ent drainage areas are equal.		
n altern	ative CN adjustment	calculation for Veg	etated Roofs is included	in BMP specification No. 5.		
	Numbers and	-	ths* nd without reduction	on practices		
oils	B Soils	C Soils	D Soils	Total Area (acres): 3.58		
00	0.00	0.00	0.00 77	Runoff Reduction Volume (ft <sup>3</sup> ): 0		
00 9 00	0.00 61 0.00	0.00 74 0.00	3.29 80 0.29			
8	98	98	98 CN <sub>(D.A. A)</sub>			
torm	2-year storm	10-year storm	81			
storm 99	1.40	2.79	]			
99 1	1.40 81	2.79 <b>81</b>				
					PROJE	CT NO.
				BRIDGE		VPRA R02A CSXT XXXX
				PACKAGE O WASHINGTON		
						SW-011
	SL	IRDIAI	SION: RF	&P ZONE: CENT		SHEET NO. 176 OF 203
7				COMPUTATION	SCALE	A

AS SHOWN

## District of Columbia General Retention Compliance Calculator Site Compliance Calculations

## Site Drainage Area 1

Natural Cover (square feet)	0
Compacted Cover (square feet)	61,313
Impervious Cover (square feet)	297,069
BMP (square feet)	5,629
Total Area (square feet)	364,011
Volume Retained (cubic feet)	42,910
Retention Volume Remaining (cubic feet)	0
Retention Volume Remaining (gallons)	0

SWRv (cubic feet) 30,289

			C4 040	LALOT .	7 12 2 22	K L A								
Compacted Cover (square feet)			61,313	VVQTv	/ (cubic feet)	NA	Si	te Name: Long Bridge Preliminary	Engineering					
Impervious Cover (square feet)			297,069											
BMP (square feet)			5,629											
Total Area (square feet)			364,011							Site Information				
								Is Site an "AWDZ Site"			No			
Volume Retained (cubic feet)			42,910					Is Site Located in the M			No			
Retention Volume Remaining (cubic feet)			0					AWDZ only - Regulatory	Rain Event for V	VQIv (inches)	NA			
			0											
Retention Volume Remaining (gallons)										Indicate Post-Developn				
At least 50% of SWRv Retained?			Yes							Disturbed Public Right of Way		·	or Substantial In	-
Vehicular Access Areas Volume Addres	sed?		N/A					Cover Type		Area (square feet)	Area (squar	e feet)	Area (square	feet)
istrict of Columbia Conoral Datanti		. Calaulatan						Natural Cover		0	0		0	
District of Columbia General Retention	on Compliance	e Calculator						Compacted Cover		0	61,313		0	
Site Drainage Area 1 Long Bridge								Impervious Cover		0	297,06		0	
Built Conditions								BMP Site Tetal		0	5,629		0	
								Site Total		0.0	364,01	1	0	
						Major		Retention Standard for	r Swkv (Inches	0.0	1.2		0.0	
	Major Land	Major Substantial			Major Land	Substantial				1 1 0 0				
ndicate Post-Development Land Cover For SDA 1	Disturbing	Improvement			Disturbing I	mprovement				Land Cover Su	ummary			
over Type	Area (square feet)	Area (square feet)	_	and Cover Summary									or Substantial	
atural Cover	0			6 Natural Cover	0%	0%		Cover Type		Disturbed Public Right of Way	-	sturbing Impi	ovement	
compacted Cover	61,313			6 Compacted Cover	17%	0%		% Natural Cover		0%	0%		0%	
npervious Cover /ehicular Access Areas*	297,069 25,767			6 Impervious Cover	83% 0.83	0%		% Compacted Cover		0%	17%		0%	
MP	5,629		3		0.05	0.00		% Impervious Cover		0%	83%		0%	
rainage Area Total	364,011	0						Site Rv		0.00	0.83		0.00	
	,		Stormwater	Retention Volume, SWR	v (cubic feet)	30,289			<b>C</b> 14					
v Coefficients		_ [		er Retention Volume, SV		226,563			51	VRv and WQTv Summary				
and Cover Type	Rv			Vehicular Access Volum	e (cubic feet)	1,224			- 1 ( - 1 )	Disturbed Public Right of Way				
latural Cover	0.00	_						ormwater Retention Volume, SWRv (c		0	30,289			
compacted Cover	0.25	-	AWDZ Only					ormwater Retention Volume, SWRv (g		0	226,56	3		
npervious Cover	0.95			Freatment Volume, WQT ty Treatment Volume, W		NA NA		ater Quality Treatment Volume, WQT		NA	NA			
Vehicular Access areas should be included within the Im	nenvious Cover Categor	L	water Quant	ty Treatment volume, w	QTV (gallons)	NA	VVa	ater Quality Treatment Volume, WQT	(galions)	NA	NA			
	ipervious Cover Categor	'y	_											
BMPs														
	Pervious Cove	er Draining to BMP		Cover Draining to BMP		Access Area	Maximum			Maximum				
					Drainir	ig to BMP	Retention			Retention Maximum	Surface Area of	Storage Volume	Retention	Potent
							Volume	Description of Retention Value	% Retention	Volume Retention	BMD	Provided by BMP		Retention V
	Area	Type of Cover	Area	Type of Cover	Area	Volume	Received by		Value	Received from Volume To BMF	(square feet)	(cubic feet)	(cubic feet)	Remain
	(square feet)		(square feet)		(square feet)	(cubic feet)	BMP			Upstream BMPs (cubic feet)		, ,	, ,	(cubic fe
							(cubic feet)			(cubic feet)				
	0	Natural Cover	297,069	Impervious Cover			10.010	Subtract 100% of the Sv - the calculate	1			70.000	10.070	
31-5 Bioretention - Enhanced	61,313	Compacted Cover	5,629	BMP		0	1.2 0.10	storage volume for the BMP.	100%	42,910	N/A	70,000	42,910	0
	01,313	Compacted Cover	5,025	DIVIE				<b>y</b>			Volume Retained (		42 910	

BMPs															
	Pervious Cover Area (square feet)	Draining to BMP Type of Cover	Impervious Area (square feet)	Cover Draining to BMP Type of Cover	Access Area g to BMP Volume (cubic feet)	Maximum Retention Volume Received by BMP (cubic feet)	Descrip	tion of Rete	ention Valu	Ie	% R <mark>etentio</mark> n Value	Maximum Retention Volume Received from Upstream BMPs (cubic feet)	Volume To BMP	Surface Area of BMP (square feet)	Storag Provide (cub
31-5 Bioretention - Enhanced	0	Natural Cover	297,069	Impervious Cover	0	42,910	Subtract 100	% of the Sv	- the calcul	ated	100%		42,910	N/A	70
1-5 Dioretention - Ennanced	61,313	Compacted Cover	5,629	BMP	U	42,910	storage volur	me for the B	MP.		100 %		42,510	D/A	1
													1	olume Retained	On Site (

## District of Columbia General Retention Compliance Calculator Channel and Flood Protection Calculations

		2-year storm	15-year storm	100-year storm	
Target Rainfall Event (in)	]	3.20	5.20	8.37	
	-				
SDA 1 (square feet)	364,011				
Storage Volume Provided By BMPs (cf)	70,000				
Storage Volume Provided By BMPs (gallons)	523,600				
Based on the use of stormwater BMPs in the various of	drainage areas, th	ne spreadsheet o	alculates an adj	usted RV <sub>Developed</sub> &	and adjusted Cu
	Numl			Deteloped	,
	SD4	1			
	SDA	1	Soile		
Land Area			Soils		
		a (sf)	Soils 0.0		
Land Area Natural Cover	Are				
Natural Cover	Are	a (sf) CN	0.0		
	Are O	a (sf)	0.0 70		
Natural Cover	Are C Are C	a (sf) CN a (sf)	0.0 70 61313.0	Weighted CN	S

Runoff Volume (in) with no BMPs Runoff Volume (in) with BMPs

Adjusted CN

				DESIGNED BY	
		-	PRELIMINARY ENGINEERING	M. BRUNO	<b></b>
2023		DRAI	-T 30% SUBMISSION 2/13/2023	DRAWN BY	VIRGINIA
1/30/2023 ا				M. BRUNO	
.000.dgn				CHECKED BY	AUTHORITY
				J. LONG	
95.tbl mbruno comps-				APPROVED BY	
<sup>2</sup> − <sup>2</sup> − <sup>2</sup> 0				J. LONG	
= ld_v ed By: R02A_ 008(S)				DATE	
LBPE_ Plotted swmR0 SW-008	Rev.	Date	Description	1/30/2023	

VDOT PDF

## District of Columbia General Retention Compliance Calculator

data input cells
calculation cells
constant values

## Site Data

Volume Retained On Si

Retention Volume Remaining (cub

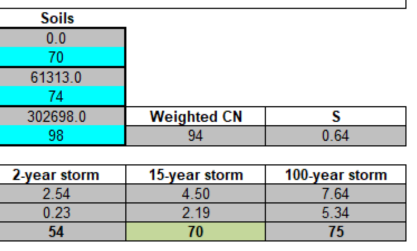
Retention Volume Remaining (ga

50% of SWRv Retained?

Runoff from Vehicular Access Areas Retained or Treated?

Treatment Required?

Minimum Requirements for Drainage





THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



Rv Coefficients							
Land Cover Type	Rv						
Natural Cover	0.00						
Compacted Cover	0.25						
Impervious Cover	0.95						

rage Volu vided by B cubic feet	BMP	Retention Value (cubic feet)	Potential Retention Volume Remaining (cubic feet)	Additional Treatment Volume (cubic feet)	Downstrea BMP	m Acc	/ehicular ess Volume Idressed?		
70,000		42,910	0	0			N/A		
ite (cubic	feet)	42,910		Volume Tre	ated (cubic f	eet)	0		
ıbic feet)		0			Volume Remaining Treat 50% the SWR (cubic fee	of /	0		
gallons)		0	Congratulation exceeded the req 94401 gallons whic to be used to ge	to of /	0				
					Volume				
		Yes			Remaining Treat WQT (cubic fee	v	N/A		
Sufficient	ly	N/A			Volume Remaining Treat WQ (gallons)	v	N/A		
		No			guions				
e Area Me	t?	Yes	]						
	ı								
	ΔP	S		PROJEC	VPRA R CSXT X				
							SW-03		
	SU	BDIVISIC	DN: RF&P Z	ONE: CE	NTRAL	REV.	SHEET NO.		
							1		

STORMWATER COMPUTATION WORKSHEETS (DOEE)

AS SHOWN

N/A

SCALE

177 OF 203

## NATIONAL MALL AND MEMORIAL PARKS (NAMA)

## ROOT PRUNING, STRUCTURAL CRITICAL ROOT ZONE & **CRITICAL ROOT ZONE TURF PROTECTION NOTES**

- 1. EXACT LOCATION OF ROOT PRUNING TRENCH SHALL BE ESTABLISHED AND MARKED BY CONTRACTOR PRIOR TO COMMENCEMENT.
- 2. UNDERGROUND UTILITIES SHALL BE LOCATED AND MARKED PRIOR TO ROOT PRUNING. ANY SUCH UTILITY CONFLICTS MUST BE ADDRESSED SAFELY BY CONTRACTOR. HAND TOOLS MAY BE REQUIRED TO TRENCH AND PRUNE ROOTS.
- 3. ROOT PRUNING SHALL BE PERFORMED PRIOR TO DIGGING WITHIN THE CRITICAL ROOT ZONE (CRZ) OF ANY TREE. THE CRZ IS DETERMINED BY MEASURING THE TRUNK DIAMETER AT BREAST HEIGHT (DBH; 4.5 FEET ABOVE GRADE) AND MULTIPLYING THAT NUMBER BY 1.5 TO GET THE DISTANCE IN FEET FROM THE TRUNK WHERE THE CRZ SHOULD BE ESTABLISHED. THE ROOTS WITHIN THE CRZ ARE CRUCIAL TO THE TREE'S SURVIVAL. THIS AREA IS OFF LIMITS TO ANY PROJECT ACTIVITY UNLESS FURTHER TREE MAINTENANCE IS EXPECTED. NEVER SHALL MORE THAN 25% OF THE ROOTS IN THE CRZ BE PRUNED UNLESS FURTHER MAINTENANCE IS EXPECTED.
- 4. ROOT PRUNING SHALL BE PERFORMED BY MACHINERY AND/OR EQUIPMENT MADE FOR THE PURPOSE (E.G., A VERMEER ROOT PRUNER; AN AIRSPADE PNEUMATIC GUN AND HANDHELD ROOT CUTTING TOOLS, ETC.). A TRENCHER MACHINE (DITCH WITCH, BACKHOE, ETC.) IS NOT AN ACCÉPTABLE ROOT PRUNING DEVICE. ALL PRUNING CUTS SHALL BE MADE CLEANLY AND PERPENDICULAR TO ROOT FORM.
- 5. ROOT PRUNING SHALL BE PERFORMED TO A DEPTH OF 24"BELOW GRADE UNLESS SPECIFIC TECHNICAL REQUIREMENT DETAILS ARE MADE IN A PARTICULAR STATEMENT OF WORK (SOW)
- 6. THE LIMIT OF DISTURBANCE (LOD) SHALL BE ESTABLISHED ON ALL PROJECTS THAT REQUIRE SOIL EXCAVATION. TYPICALLY, ROOT PRUNING WILL OCCUR IN THE LOD WHERE PRZ'S ARE FOUND, HOWEVER, EXCEPTIONS MAY BE MADE.
- 7. AN INTERNATIONAL SOCIETY OF ARBORICULTURE (ISA) CERTIFIED ARBORIST SHALL PERFORM OR OVERSEE THE ROOT PRUNING BEFORE ANY DIGGING BEGINS. THE CONTRACTOR SHALL NOTIFY NATIONAL MALL AND MEMORIAL PARKS (NAMA)24 HOURS IN ADVANCE SO NAMA'S ISA CERTIFIED ARBORIST(S) AND OR COR MAY OVERSEE ROOT PRUNING OPERATIONS.
- 8. THE COLLECTED EXCAVATED TOPSOIL, A TOPSOIL/COMPOST MIX, OR ANY OTHER NAMA APPROVED TOPSOIL MUST BE PLACED BACK INTO THE EXCAVATED TRENCH WITHIN 1 HOUR OF DISTURBANCE AND WATERED IMMEDIATELY. UPON BACKFILLING TRENCH WITH APPROVED TOPSOIL, 3" DEEP MULCH (STRAW OR WOODCHIPS ARE ACCEPTABLE) SHOULD COVER THE PARAMETERS OF THE TRENCH AND SHOULD BE WATERED ONCE A WEEK FOR 4 WEEKS. AFTER WEEK 5 THE MULCH CAN BE REMOVED, AND NAMA APPROVED GRASS SEED CAN BE PLANTED.
- 9. IT IS ACCEPTABLE TO INSTALL SOIL RETENTION DEVICES SUCH AS SILT FENCE OR SUPER SILT FENCE IN THE ROOT PRUNING TRENCH PROVIDED SUPPORTING POSTS AND FABRICS DO NOT DAMAGE VITAL ROOTS. CONTRACTOR SHALL SUBMIT DRAWINGS SHOWING LOCATION AND INSTALLATION DETAILS FOR APPROVAL. EXCEPTIONS MAY REQUIRE RETENTION DEVICES INSTALLED WITHIN 1' OF TRENCH ON DISTURBED SIDE.
- 10. APPROPRIATE TURF PROTECTION MATS SHALL BE USED TO PROTECT EXISTING SOILS AND THE CRZ/SCRZ OF TREES WITHIN THE LIMITS OF DISTURBANCE. THESE MATS MUST BE MADE FOR THE PURPOSE (E.G. TRAK-MATS, ALTURNAMATS, ETC.) AND MUST BE APPROPRIATELY SIZED FOR THE EXPECTED WEIGHT.
- 11. ALL EQUIPMENT (TRUCKS, TRAILERS, MACHINERY, ETC.) SHALL BE CONVEYED AND STAGED ON SUCH TURF PROTECTION MATS. AT NO TIME SHALL VEHICLES WITH "OVER THE ROAD"DOT TIRES BE IN DIRECT CONTACT WITH SOIL, TURF OR CRZ/PRZ'S. TURF AND FLOATATION TIRES AND RUBBER TRACKS MADE FOR TURF PROTECTION PURPOSES ARE ACCEPTABLE, HOWEVER, SUPERFICIAL DAMAGE TO THE TURF AND SOILS ARE THE RÉSPONSIBILITY OF THE CONTRACTOR AND SHALL BE REPORTED TO THE NAMA POC WITHIN 24 HOURS OF OCCURRENCE.
- 12. EXPENSES ACCRUED TO REMEDIATE DAMAGES THAT OCCUR AS RESULT OF FAILING TO FOLLOW THESE PROTECTIVE MEASURES WILL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- 13. INSTALLATION OF FENCE POST OR POSTS OF THE LIKE WITHIN THE PRZ MUST BE HOLLOW AND HAVE A CLEAN AND UNBLEMISHED RIM IN ORDER TO CLEANLY CUT ROOTS WHEN DRIVEN. EXTRACTION OF TEMPORARY FENCE POSTS MUST BE REMOVED BY LIFTING STRAIGHT UPWARDLY WHILE BEING MINDFUL TO NOT DAMAGE TREE ROOTS.

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- 3. PRUNING STANDARDS





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	_	PRELIMINARY ENGINEERING	DESIGNED BY B. CLAY
	DRAI	FT 30% SUBMISSION 2/13/2023	DRAWN BY
			B. CLAY
			CHECKED BY
			J. FENNELL
			APPROVED BY
			J. FENNELL
			DATE
Rev.	Date	Description	2/9/2023



## GEORGE WASHINGTON MEMORIAL PARKWAY (GWMP) ROOT PRUNING, STRUCTURAL CRITICAL ROOT ZONE & CAL ROOT ZONE TURF PROTECTION NOTES

1. THE TREE PROTECTION ZONE OF A TREE SHALL BE CONSIDERED THE TREE'S DRIP LINE, OR THE RADIUS, IN FEET, EQUAL TO 1.5 TIMES THE DIAMETER BREAST HEIGHT (DBH), IN INCHES, OF THE TREE, WHICHEVER IS GREATER. WHEN WORK IS ALLOWED WITHIN THE TREE PROTECTION ZONE BY NPS, THE PERMITTEE WILL SUBMIT A TREE AND TREE ROOT PROTECTION PLAN FOR NPS APPROVAL BEFORE ANY WORK STARTS. THIS PLAN MAY INCLUDE, BUT IS NOT LIMITED TO, PHYSICAL PROTECTION, ROOT FERTILIZATION, ROOT AERATION, ROOT PRUNING AND CROWN PRUNING. ALL TREES AND TREE ROOT AREAS WITHIN THE PERMITTEE'S WORK AREA, WHICH IN THE OPINION OF NPS ARE LIABLE TO ACCIDENTAL DAMAGE. IF NPS CONCLUDES THAT DAMAGE HAS OCCURRED TO THE TREE ROOT SYSTEM THE PERMITTEE WILL PERFORM ALL MITIGATION REQUIRED BY NPS.

2. THE CONTRACTOR SHALL PRESERVE AND PROTECT ALL EXISTING VEGETATION SUCH AS TREES AND SHRUBS ON OR ADJACENT TO THE SITE, WHICH DOES NOT REASONABLY INTERFERE WITH THÉ OPERATION AND MAINTENANCE OF THE LONG BRIDGE PROJECT. THE PERMITTEE SHALL BE RESPONSIBLE FOR ALL UNAUTHORIZED CUTTING AND DAMAGE TO TREES AND SHRUBS, INCLUDING DAMAGE RESULTING FROM CARELESS OPERATION OF EQUIPMENT, STOCKPILING OF MATERIAL OR TRACKING OF OTHER SURFACED AREAS BY EQUIPMENT. SUCH DAMAGED AREAS SHALL BE RESTORED OR REPAIRED BY THE PERMITTEE, AS DIRECTED BY THE SUPERINTENDENT OR HIS/HER DESIGNEE, AT NO EXPENSE TO THE GOVERNMENT.

A) PERMITTEE HAS THE PERMISSION TO CARRY OUT ONLY THOSE ACTIVITIES SPECIFICALLY OUTLINED IN THESE PERMIT CONDITIONS AND THE ATTACHED TREE DETAIL LIST. A COPY OF THE PERMIT AND DETAIL LIST SHALL BE KEPT BY SUPERVISOR'S ON SITE AT ALL TIMES ANY ADDITIONAL ACTIVITIES BEYOND THE SCOPE OF THE APPROVED ACTIVITY MUST BE REVIEWED AND APPROVED BY THE NATIONAL PARK SERVICE.

B) PRUNING WILL BE IN ACCORDANCE WITH ANSI A300 (PART 1)-2017 PRUNING AMERICAN NATIONAL STANDARD INSTITUTE FOR TREE CARE OPERATIONS; TREE, SHRUB, AND OTHER WOODY PLANT MANAGEMENT; STANDARD PRACTICES, AS ADOPTED BY THE CURRENT PUBLICATION OF TREE CARE INDUSTRY ASSOCIATION, INC. AND INTERNATIONAL SOCIETY OF ARBORICULTURE.

C) THE NATIONAL PARK SERVICE RECOMMENDS THE PRUNING WORK AND OR BE SUPERVISED BY AN ISA CERTIFIED ARBORIST.

AS A PART OF REMOVAL OF DEAD TREES UNDER THIS PERMIT, THE PERMITTEE ACCEPTS NATIONAL PARK SERVICE GEORGE WASHINGTON MEMORIAL PARKWAY REQUIREMENTS TO REMOVE ONLY THE PORTION OF THE TREE HAZARDING THE LONG BRIDGE PROJECT AREA.DEAD TREES WOULD BE CUT BACK ONLY TO PREVENT JEOPARDIZING THE LONG BRIDGE PROJECT AREA. A STUB, SPAR, OR TRUNK SHALL REMAIN STANDING ÓN ALL DEAD TREES UNLESS A RISK TO THE LONG BRIDGE PROJECT AREA OR OTHER EVIDENT TARGET EXISTS IF LEFT STANDING. IF THE CLIMBER FEELS THE TREE IS UNSAFE TO CLIMB AND NO ACCESS EXISTS FOR BUCKET TRUCK, THE SITE SUPERVISOR SHALL NOTIFY NPS POC OF THE TRUNK REMOVAL.

5. ALL DEBRIS GENERATED WILL BE CUT AND SPREAD OUT NOT STACKED OR PILED. ALL DEBRIS SHALL BE LEFT ON SITE NOT REMOVED. THE WORK PERFORMED WITHIN LONG BRIDGE PROIECT AREA WILL BE MANUAL AND NO VEHICLES OR EQUIPMENT WILL BE PERMITTED OFF ROAD.

6. THE PERMITTEE SHALL COMPLETE PERMITTED MAINTENANCE ACTIVITIES IN ACCORDANCE WITH THE NPS APPROVED TREE MAINTENANCE PLANS. PERMITTEE SHALL PLAN AND SCHEDULE ALL ASSOCIATED WORK. IMPLEMENT NPS APPROVED PLANS, INCLUDING BUT NOT LIMITED TO TREE PROTECTION, REMOVAL, AND PRUNING. PERMITTEE WILL BE RESPONSIBLE FOR COSTS OF ALL NEW REPLACEMENT PLANTINGS, TO THE SATISFACTION OF THE SUPERINTENDENT OF THE GEORGE WASHINGTON MEMORIAL PARKWAY.

7. PRUNING SHALL BE IN ACCORDANCE WITH ANSI A300 (PART 1)-2017 PRUNING AMERICAN NATIONAL STANDARD INSTITUTE FOR TREE CARE OPERATIONS; TREE, SHRUB, AND OTHER WOODY PLANT MANAGEMENT; STANDARD PRACTICES, AS ADOPTED BY THE CURRENT PUBLICATION OF TREE CARE INDUSTRY ASSOCIATION. INC. AND INTERNATIONAL SOCIETY OF ARBORICULTURE AND PERFORMED AS NEEDED FOR THE ADJOINING NPS ELM TREE THAT IS ADIACENT TO THE TREE BEING REMOVED FROM PRIVATE PROPERTY. THE PRUNING OBJECTIVE AND OTHER PRUNING ON NPS LANDS MUST BE APPROVED BY THE NPS POC WHICH WILL MAKE ON SITE DETERMINATION. THE NATIONAL PARK SERVICE RECOMMENDS THE PRUNING WORK AND OR BE SUPERVISED BY AN ISA CERTIFIED ARBORIST

8. PRUNING OF NPS TREES MUST BE DONE WITH THE PRE-APPROVAL, AND IN THE PRESENCE, OF AN OFFICIAL OF THE NPS. IF TREES NEED CUT BACK TO ALLOW VEHICLE ACCESS, EQUIPMENT ACCESS, OR PROVIDE SIGHTLINE FOR SURVEYING, IT MUST CONFORM TO ANSI A300 (PART 1)-2017 PRUNING AMERICAN NATIONAL STANDARD INSTITUTE FOR TREE CARE OPERATIONS; TREE, SHRUB, AND OTHER WOODY PLANT MANAGEMENT; STANDARD PRACTICES, AS ADOPTED BY THE CURRENT PUBLICATION OF TREE CARE INDUSTRY ASSOCIATION, INC. AND INTERNATIONAL SOCIETY OF ARBORICULTURE. THE NATIONAL PARK SERVICE RECOMMENDS THE PRUNING WORK AND OR BE SUPERVISED ONSITE BY AN ISA CERTIFIED ARBORIST.

- 9. NATIVE TREES REMOVED ON NPS ADMINISTERED LAND WILL BI REPLACED BY THE PERMITTEE IN ACCORDANCE WITH APPROVED PLANS. IF TREES REMOVED OR SIGNIFICANTLY DAMAGED ARE NOT INCLUDED IN THE PLAN, THE TREES WILL BE REPLACED BY THE PERMITTEE ON A DIAMETER BREAST HEIGHT (DBH) BASIS AND LOCATION(S) DETERMINED BY THE NATURAL RESOURCE MANAGER (NRM) OF THE GEORGE WASHINGTON MEMORIAL PARKWAY. IF NPS MANAGEMENT DETERMINES A SITE NOT SUITABLE FOR REPLANTING, AN ALTERNATE LOCATION MAY BE PRESENTED TO THE PERMITTEE FOR CONSIDERATION TO REPLACE TREE
- 10.TREES DAMAGED OR REMOVED WILL BE REPLACED BY THE PERMITTEE ON A DIAMETER BREAST HEIGHT (DBH) INCH FOR INCH BASIS. FOR EXAMPLE, IF A 10-INCH OAK WERE DAMAGED (AS ASSESSED BY ON-SITE NPS OFFICIAL) OR REMOVED DURING CONSTRUCTION, THEN THE PERMITTEE WOULD BE LIABLE FOR THE REPLACEMENT OF TEN INCHES OF TREES (I.E. FIVE 2-INCH TREES OR FOUR 2.5-INCH TREES). THE SPECIES, SIZE, AND PLANTING LOCATION WILL BE DETERMINED BY NPS.
- 11. ONLY TREES PRE-APPROVED BY THE SUPERINTENDENT (OR HIS/HER REPRESENTATIVE), DURING THE (SEPT-DEC 2021) TREE INVENTORY PERFORMED BY SAVATREE MAY BE REMOVED. REMOVALS WILL NOT INCLUDE ANY DIGGING OR ROOT DISTURBANCE. TREES REMOVED OR TREES FOUND SIGNIFICANTLY DAMAGED FROM PERMITTED ACTIVITY WILL BE REPLACED BY THE PERMITTEE IN THE FOLLOWING PLANTING SEASON ON A DIAMETER BREAST HEIGHT (DBH) INCH FOR INCH BASIS. FOR EXAMPLE, IF A 10" INCH DBH OAK WERE REMOVED DURING WORK, THEN THE PERMITTEE WOULD BE LIABLE FOR THE REPLACEMENT OF TEN INCHES OF TREES (I.E. FIVE 2-INCH DIAMETER TREES OR FOUR 2.5-INCH DIAMETER TREES). ANY EXCEPTIONS TO THE REPLACEMENT SIZES MUST BE PRE-APPROVED IN WRITING. THE SPECIES, SIZE, AND PLANTING LOCATION WILL BE DETERMINED BY THE RESOURCE MANAGEMENT DIVISION MANAGER OF THE GEORGE WASHINGTON MEMORIAL PARKWAY AND MAY REQUIRE A SEPARATE PLANTING PLAN TO BE REVIEWED AND APPROVED. IF NPS MANAGEMENT DETERMINES PERMITTED AREA NOT SUITABLE FOR REPLANTING, AN ALTERNATE LOCATION WILL BE PROVIDED TO THE PERMITTEE TO REPLACE TREE LOSS FROM PERMITTED ACTIVITY.
- 12. PERMITTEE HEREBY AGREES TO BE FULLY RESPONSIBLE FOR THE MANAGEMENT, PERFORMANCE, USE AND SAFETY OF ALL OPERATIONS CONDUCTED BY, OR ON BEHALF OF THE PERMITTEE, UPON NPS ADMINISTERED PROPERTY. WORK NOT SPECIFICALLY AUTHORIZED BY THIS PERMIT SHALL NOT BE PERFORMED WITHOUT PRIOR WRITTEN AUTHORIZATION FROM THE SUPERINTENDENT OF THE GEORGE WASHINGTON MEMORIAL PARKWAY. ADDITIONALLY:

HEALTH. RMITTEE AGREES IT SHALL REQUIRE THAT ALL WORK B PERFORMED IN A SAFE AND RESPONSIBLE MANNER AND TO OSHA STANDARDS, TO AVOID ACCIDENTS AND INJURY TO ALL WORKERS, GOVERNMENT EMPLOYEES, AND PARK VISITORS. ALL TREE CARE OPERATIONS SHALL CONFORM TO THE ANSI Z-133 SAFETY STANDARDS FOR TREE CARE OPERATIONS. PERMITTEE AGREES IT SHALL REQUIRE SAFETY MEASURES TO BE INSTALLED AND MAINTAINÈD WHERE RISKS OR POTENTIAL HAZARDS ARE LIKELY OR EVIDENT.

) PERMITTEE SHALL BE RESPONSIBLE FOR PROVISION AND MAINTENANCE OF PROPER SIGNS, BARRICADES, AND FENCES TO SECURE ANY HAZARDOUS WORK AREA(S) TO PROTECT PUBLIC

C) PERMITTEE IS RESPONSIBLE FOR ALL REIMBURSEMENT COSTS FOR ANY DAMAGES TO LAND AND FACILITIES CAUSED BY PERMITTED ACTIVITY. EXAMPLES OF SUCH DAMAGES MIGHT INCLUDE, BUT ARE NOT LIMITED TO, DAMAGES TO DRAINS, SIGNS, CURBING, ROAD SURFACES, VEGETATION, TURF AND HISTORIC STRUCTURES. AUTHORIZATION TO COLLECT DAMAGES IS UNDER THE PARK SYSTEM RESOURCE PROTECTION ACT 54 U.S.C. 100721 - 100725

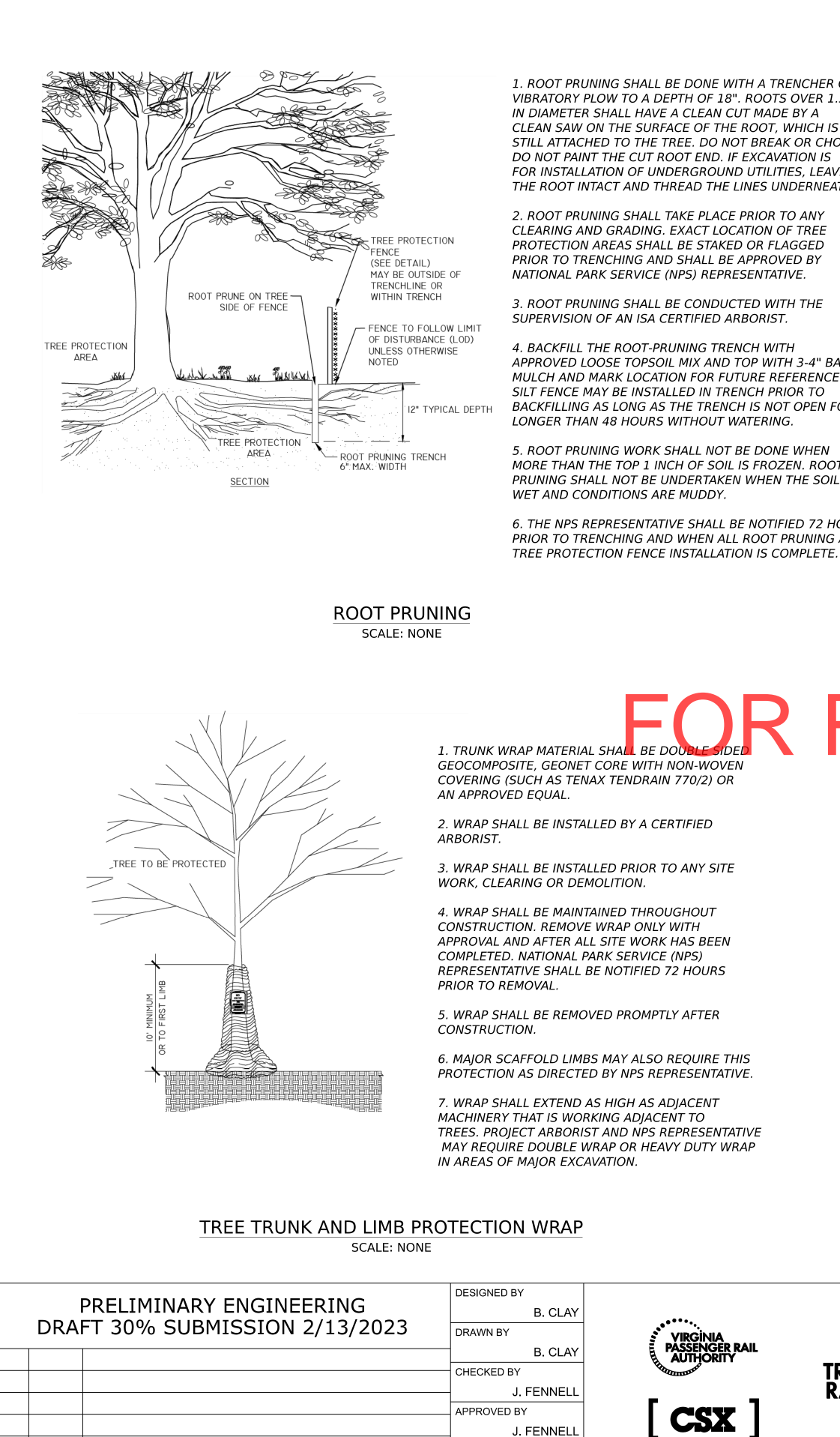
..... TRANSFORMING RAILINVIRGINIA



THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY



PROJECT NO. LONG BRIDGE VPRA R02A CSXT XXXX SOUTH PACKAGE DRAWING NO. ARLINGTON, VA TO WASHINGTON, DC LA-001 SUBDIVISION: RF&P ZONE: CENTRAL REV. SHEET NO. 178 OF 203 N/A LANDSCAPE GENERAL NOTES SCALE AS SHOWN



Description

VIRGÍNIA PASSENGER RAIL AUTHORITY

CSX

2/9/2( dgn oF.pltcfg v95.tbl v: Brian. کافلماتی ک

Date

GEOCOMPOSITE, GEONET CORE WITH NON-WOVEN COVERING (SUCH AS TENAX TENDRAIN 770/2) OR AN APPROVED EQUAL.

2. WRAP SHALL BE INSTALLED BY A CERTIFIED

3. WRAP SHALL BE INSTALLED PRIOR TO ANY SITE WORK, CLEARING OR DEMOLITION.

4. WRAP SHALL BE MAINTAINED THROUGHOUT CONSTRUCTION. REMOVE WRAP ONLY WITH APPROVAL AND AFTER ALL SITE WORK HAS BEEN COMPLETED. NATIONAL PARK SERVICE (NPS) REPRESENTATIVE SHALL BE NOTIFIED 72 HOURS

5. WRAP SHALL BE REMOVED PROMPTLY AFTER

6. MAJOR SCAFFOLD LIMBS MAY ALSO REQUIRE THIS PROTECTION AS DIRECTED BY NPS REPRESENTATIVE.

7. WRAP SHALL EXTEND AS HIGH AS ADJACENT MACHINERY THAT IS WORKING ADJACENT TO TREES. PROJECT ARBORIST AND NPS REPRESENTATIVE MAY REQUIRE DOUBLE WRAP OR HEAVY DUTY WRAP

## IN AREAS OF MAJOR EXCAVATION.

DATE

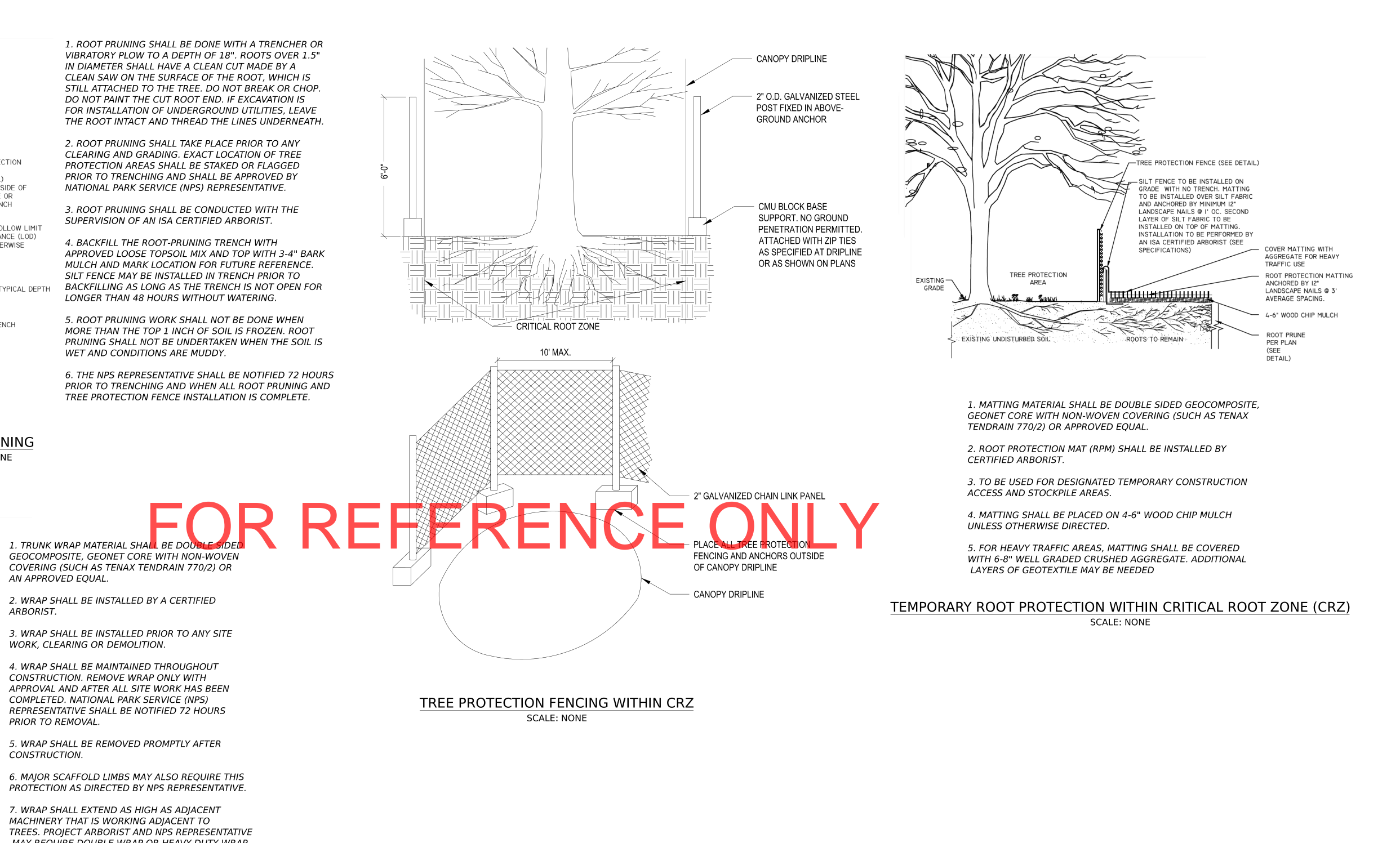
2/9/2023

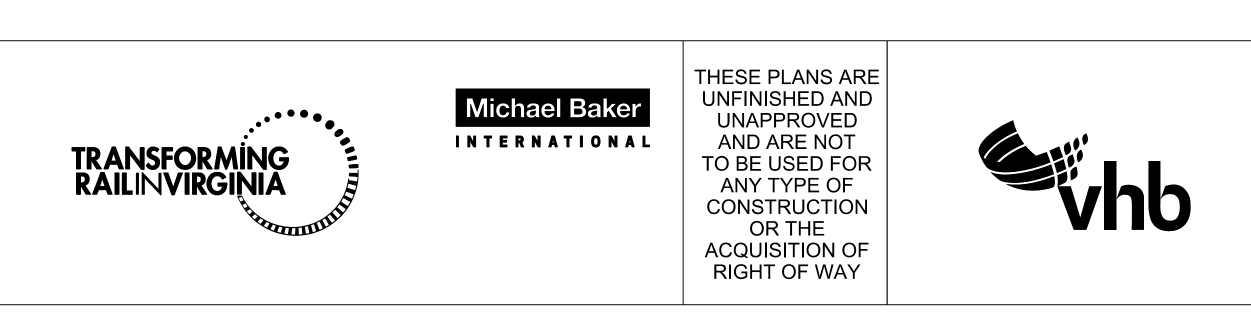
4. BACKFILL THE ROOT-PRUNING TRENCH WITH APPROVED LOOSE TOPSOIL MIX AND TOP WITH 3-4" BARK MULCH AND MARK LOCATION FOR FUTURE REFERENCE. SILT FENCE MAY BE INSTALLED IN TRENCH PRIOR TO BACKFILLING AS LONG AS THE TRENCH IS NOT OPEN FOR

FOR INSTALLATION OF UNDERGROUND UTILITIES, LEAVE THE ROOT INTACT AND THREAD THE LINES UNDERNEATH. 2. ROOT PRUNING SHALL TAKE PLACE PRIOR TO ANY CLEARING AND GRADING. EXACT LOCATION OF TREE PROTECTION AREAS SHALL BE STAKED OR FLAGGED

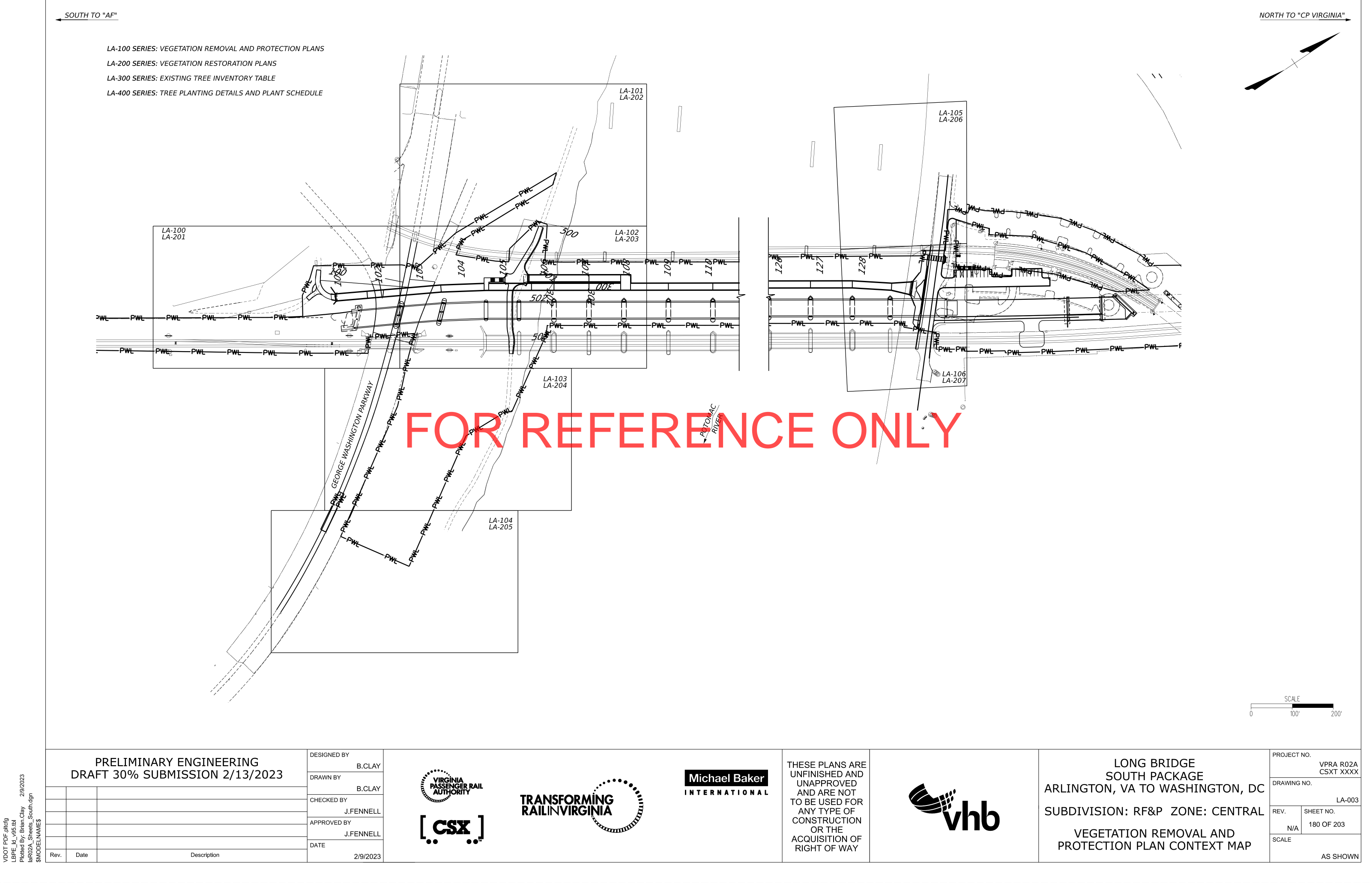
PRIOR TO TRENCHING AND SHALL BE APPROVED BY NATIONAL PARK SERVICE (NPS) REPRESENTATIVE.

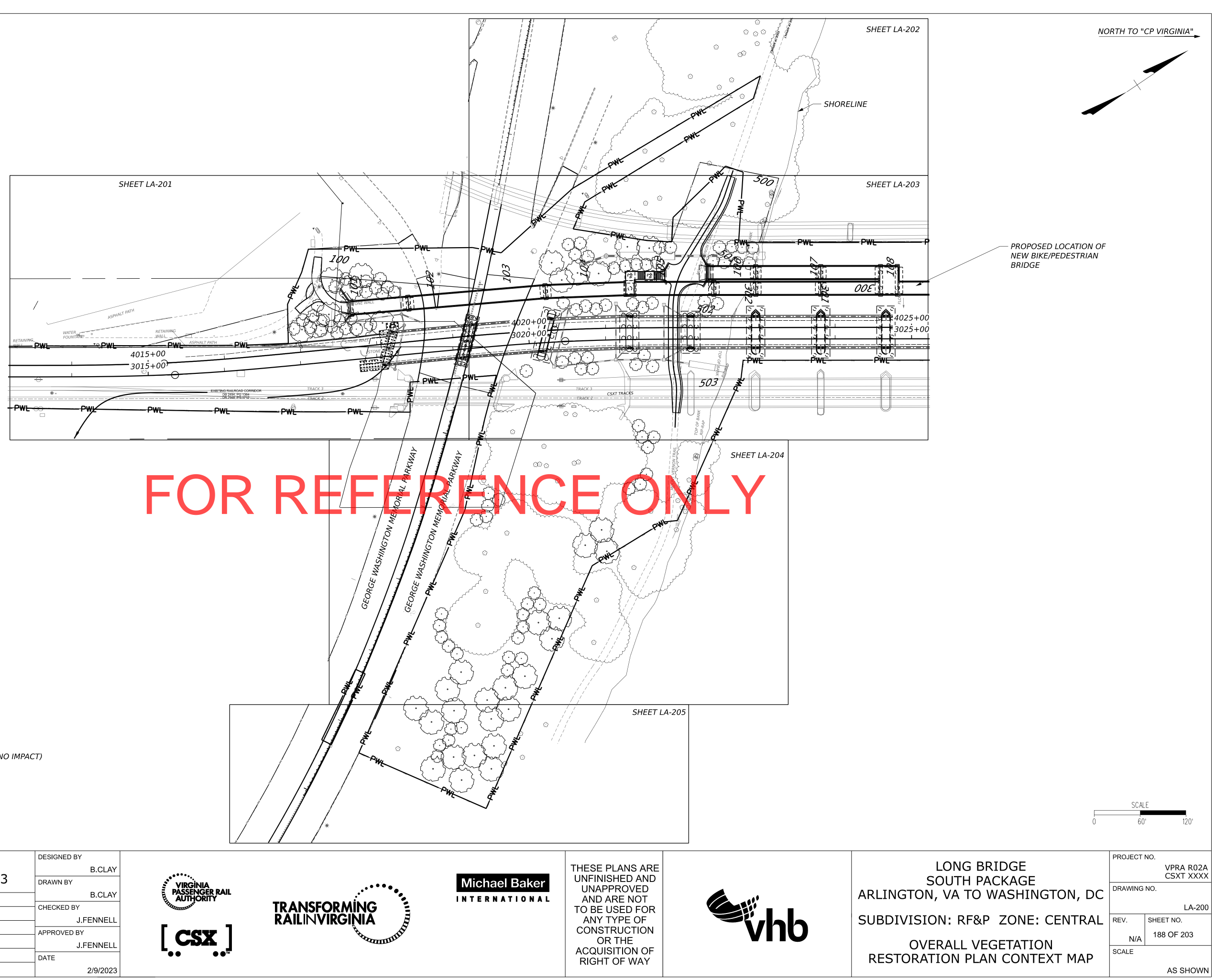
3. ROOT PRUNING SHALL BE CONDUCTED WITH THE SUPERVISION OF AN ISA CERTIFIED ARBORIST.



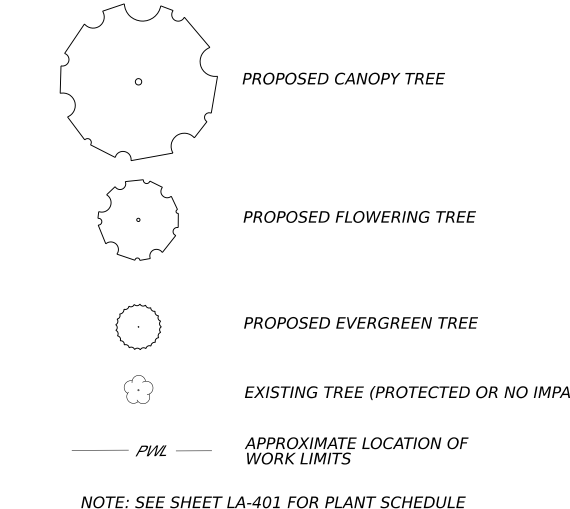


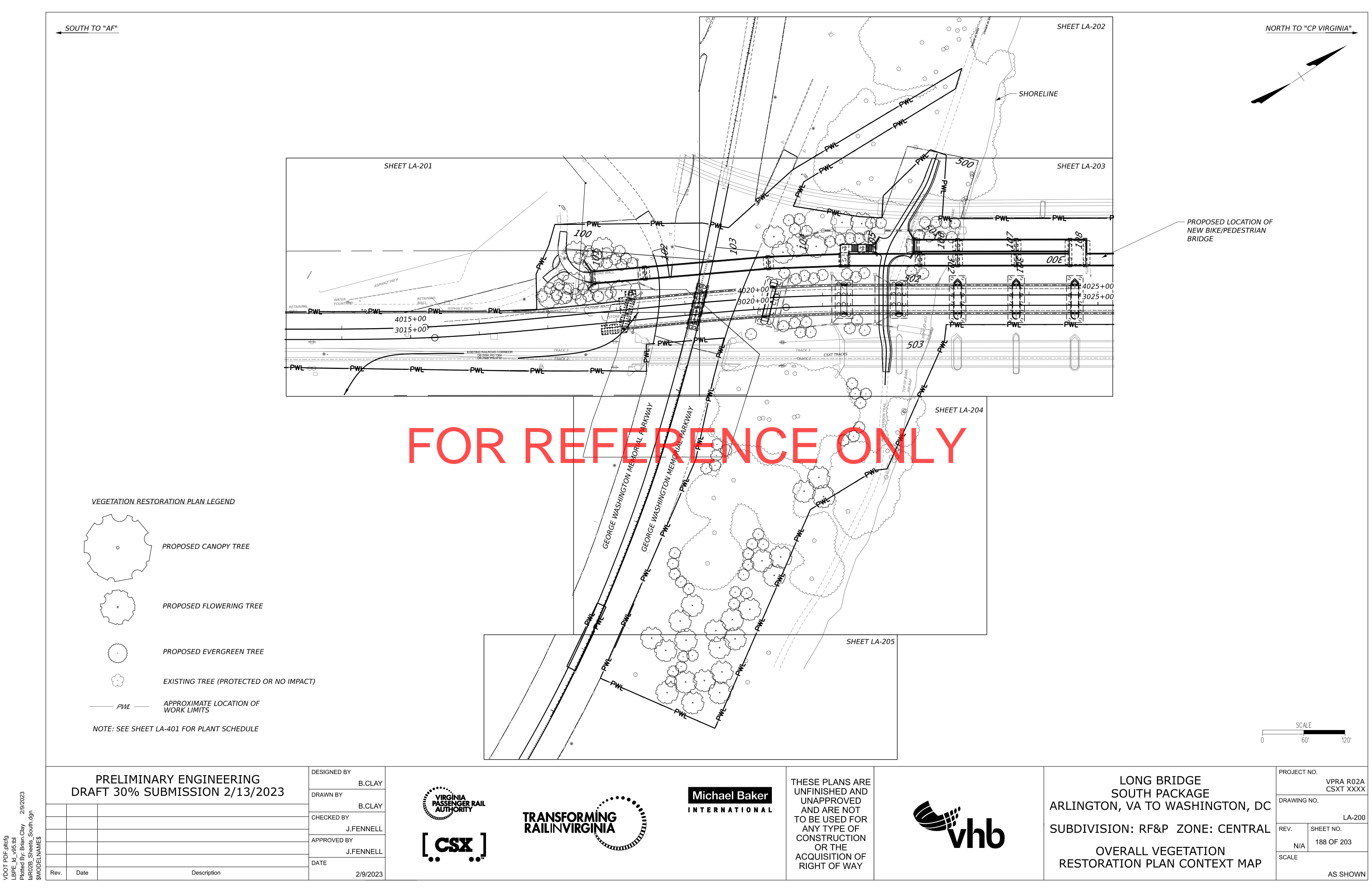
	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		LA-002
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
	N/A	179 OF 203
TREE PROTECTION DETAILS	SCALE	I
		AS SHOWN





VEGETATION RESTORATION PLAN LEGEND





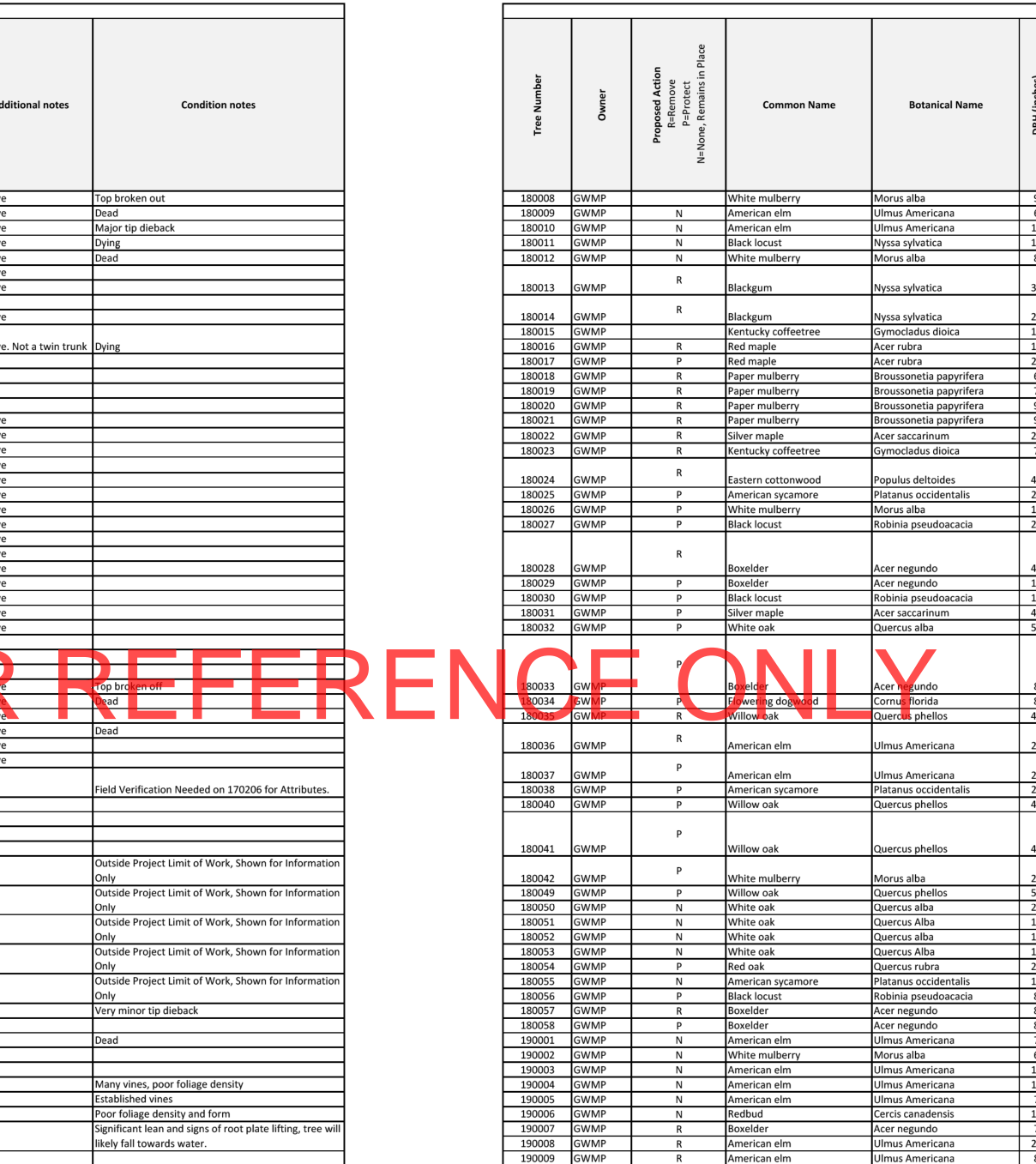
### EXISTING TREE INVENTORY TABLE

									SCRZ	CRZ	
Tree Number	Owner	<b>Proposed Action</b> R=Remove P=Protect N=None, Remains in Place	Common Name	Botanical Name	DBH (inches)	Condition Rating %	Condition Rating	Number of stems	Structural Critical Root Zone (ft)	Critical Root Zone Radius (ft, 1.5 ft radius/inch DBH)	Add
170124	NAMA	R	Ailanthus	Ailanthus altissima	16	60	Fair	1	8	24	Invasive
170124	NAMA	R	Ailanthus	Ailanthus altissima	8	0	Poor	1	0		Invasive
170125	NAMA	R	Ailanthus	Ailanthus altissima	10	45	Poor	1	5		Invasive
170120	NAMA	R	Ailanthus	Ailanthus altissima	10	25	Poor	1	7		Invasive
170127	NAMA	R	Ailanthus	Ailanthus altissima	14	0	Poor	1	6		Invasive
						-		1	0		1
170129	NAMA	R	Ailanthus	Ailanthus altissima	10	50	Poor	1	5		Invasive
170130	NAMA	R	Ailanthus	Ailanthus altissima	18	70	Fair	1	9	27	Invasive
170131	NAMA	R			_						
170132	NAMA	R	Ailanthus	Ailanthus altissima	12	70	Fair	1	6	18	Invasive
170133	NAMA	R	Ailanthus	Ailanthus altissima	15	25	Poor	1	7.5		Invasive.
170134	NAMA	R	Black cherry	Prunus serotina	8	70	Fair	1	4	12	
170135	NAMA	R	Yellowwood	Cladrastis kentukea	14	80	Good	2	7	21	
170136	NAMA	R	American elm	Ulmus Americana	8	0	Poor	1	0	-	
170137	NAMA	R	Crabapple	Morus spp.	12	0	Poor	1	0	0	
170138	NAMA	R	Ailanthus	Ailanthus altissima	6	70	Fair	1	3		Invasive
170139	NAMA	R	Ailanthus	Ailanthus altissima	13	80	Good	1	6.5	19.5	Invasive
170140	NAMA	R	Ailanthus	Ailanthus altissima	14	80	Good	1	7	21	Invasive
170141	NAMA	R	Ailanthus	Ailanthus altissima	8	70	Fair	1	4	12	Invasive
170142	NAMA	R	Ailanthus	Ailanthus altissima	16	80	Good	1	8		Invasive
170143	NAMA	R	Ailanthus	Ailanthus altissima	8	80	Good	1	4		Invasive
170144	NAMA	R	Ailanthus	Ailanthus altissima	9	80	Good	1	4.5		Invasive
L70145	NAMA	R	Ailanthus	Ailanthus altissima	6	70	Fair	1			Invasive
70145	NAMA	R	Ailanthus	Ailanthus altissima	20	80	Good	2	10		Invasive
								2	10		
170147	NAMA	R	Ailanthus	Ailanthus altissima	10	70	Fair	1	5		Invasive
70148	NAMA	R	Ailanthus	Ailanthus altissima	10	70	Fair	1	5		Invasive
70149	NAMA	R	Ailanthus	Ailanthus altissima	6	70	Fair	1	3		Invasive
70150	NAMA	R	Ailanthus	Ailanthus altissima	15	80	Good	1	7.5		Invasive
70151	NAMA	R	Ailanthus	Ailanthus altissima	12	70	Fair	1	6		Invasive
70152	NAMA	Р	Ailanthus	Ailanthus altissima	10	70	Fair	1	5	15	Invasive
70153	NAMA	R	Yellowwood	Cladrastis kentukea	9	80	Good	1	4.5	13.5	
.70154	NAMA	R	American elm	Ulmus Americana	11	70	Fair	1	5.5	16.5	
170155	NAMA	R	American elm	Ulmus Americana	18	80	Good	2	9	27	
70156	NAMA	R	Ailanthus	Ailanthus altissima	10	25	Poor	1	5	15	Invasive
170157	NAMA	R	Ailanthus	Ailanthus altissima	6	0	Poor	1	3		Invasive
170158	NAMA	Р	Japanese zelkova	Zelkova serrata	12	80	Good	1	6		Invasive
170159	NAMA	R	Ailanthus	Ailanthus altissima	12	80	Good	2	6		Invasive
70160	NAMA	R	Ailanthus	Ailanthus altissima	12	80	Good	1	6		Invasive
70161	NAMA	R	Ailanthus	Ailanthus altissima	20	80	Good	1	10		Invasive
70206	ΝΑΜΑ	R	Yoshino Cherry	Prunus × yedoensis	20						
.70207	NAMA	R	Yoshino Cherry	Prunus × yedoensis	20	65	Fair	1	10	30	<u>                                      </u>
.70207	NAMA	R	Yoshino Cherry	Prunus × yedoensis	17	65	Fair	1	8.5	25.5	
170208	NAMA	R	Yoshino Cherry	Prunus × yedoensis	20	65	Fair	1	8.5 10		
170209	NAMA	R		· · · · · · · · · · · · · · · · · · ·	20	80	Good	1	10	30	
/0210	NAMA	к N	Austrian Pine	Pinus nigra	24	00	0000		12	30	
170211	NAMA	IN .									
170212	ΝΑΜΑ	N									
170213	ΝΑΜΑ	Ν									
170214		N									
70214	NAMA	N									
170215	NAMA										
171000	NAMA	N	American elm	Ulmus americana	18	80	Good	1	9	27	
171052	NAMA	N	Red oak	Quercus rubra	25	80	Good	1	12.5	37.5	
171053		N	Black Cherry	Prunus serotina	5		Dead	1	2.5		
180001	GWMP	R	Amur honeysuckle	Lonicera maackii	14	65	Fair	6	7	21	
80002	GWMP	R	Japanese pagoda tree	Stypoloium japoicum	9	65	Fair	1	4.5		
80003	GWMP	N	Japanese pagoda tree	Stypoloium japoicum	18	40	Poor	1	9		
80004	GWMP	N	Japanese pagoda tree	Stypoloium japoicum	9	70	Fair	1	4.5		
80004	GWMP	N	Japanese pagoda tree	Stypoloium japoicum	7	40	Poor	1	4.5		
		N							5.5		
80006	GWMP		Japanese pagoda tree	Stypoloium japoicum	12	40	Poor	1	6	18	
.80007	GWMP	N	Black locust	Nyssa sylvatica	9	70	Fair	1	4.5	13.5	

VDOT PDF.pltcfg LBPE\_Id\_v95.tbl Plotted By: Brian.Clay 2/9/2023 laR02A\_Details\_1\_South.dgn \$MODELNAME\$

		PRELIMINARY ENGINEERING FT 30% SUBMISSION 2/13/2023	DESIGNED BY B. CL	AY
			B. CL	AY
			CHECKED BY	
			J. FENNE	
			APPROVED BY	
			J. FENNE	
			DATE	
Rev.	Date	Description	2/9/20	23





EXISTING TREE INVENTORY TABLE (CONT.)





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				SCRZ	CRZ		
DBH (inches)	Condition Rating %	Condition Rating	Number of stems	Structural Critical Root Zone (ft)	Critical Root Zone Radius (ft, 1.5 ft radius/inch DBH)	Additional notes	Condition notes
9	65	Fair	1	4.5	13.5		Fair-poor form
6	70	Fair	1	3	9		Fair form, overcrowded
12	80	Good	1	6	18		Unbalanced canopy
12 8	65 70	Fair Fair	2	6 4	18	Invasive	Crowded with vines and epicormic sprouts
32	65	Fair	1	16	48		Previous tear out in upper canopy, likely due to storm
22	80	Cood	1	11	22		Slight lean and number of minor failures in upper
22 12	80 80	Good Good	1	11 6	33 18		canopy
17	80	Good	1	8.5		Girdling roots	<u> </u>
24	80	Good	1	12		Girdling roots	
6	70	Fair	1	3	9		
7	70	Fair	1	3.5	10.5		
9 9	70 70	Fair Fair	1 1	4.5 4.5	13.5 13.5		
26	80	Good	1	4.5		Established vines	
7	80	Good	1	3.5	10.5		
48	65	Fair	1	24	72		Fair foliage density, deadwood throughout canopy, vines established on trunk
20	80	Good	1	10	30		Ta la Carra
11 21	70 70	Fair Fair	1	5.5 10.5	16.5 31.5		Fair form Slight lean and unbalanced canopy
21	70	Fall		10.5	51.5		Large wound from previous failure in large codominant trunk. Notable deadwood and epicormic
42	65	Fair	1	21	63		sprouting
11	70	Fair	1	5.5	16.5		Fair form, fair foliage density
12 48	70 70	Fair Fair	1	6 24	18 72		Established vines and fair form
40 52	80	Good	1	24	72		Established vines, good form
8	40 80	Poor Good	1	4	12 12	May have been two trees inventoried as one. Adding as separate trees	Poor foliage density and form
43	80	Good	1	21.5	64.5		Minor deadwood and established vines
28	70	Fair	1	14	42		Previous failure on main trunk about 5' up. Main joint also as included bark
24	65	Fair	1	12	36		Notable tear out on main trunk. Likely due to storm damage
20 40	80 80	Good Good	1 1	10 20	30 60		Epicormic sprouts
46	70	Fair	1	23	69		Vines and minor wounds on surface roots. Previous failure in upper canopy. Appeared to e previous main lead
28	50	Poor	1	14	10	Invasive	Canopy dieback and cavities from previous failure on trunk
20 52	95	Excellent	1	26	78		
20	85	Good	1	10	30		Small girdling roots
12	80	Good	1	6	18		
18 14	85 80	Good Good	1 1	9	27 21		Minor damage on surface root from mower
14 26	80	Good	1	13	39		Minor deadwood throughout canopy
15	80	Good	1	7.5	22.5		
8	70	Fair	1	4	12		Fair foliage density
8	70	Fair	1	4		Near tracks	
8 7	70 70	Fair Fair	1 1	4 3.5	12 10.5	Near tracks	Multistem Fair form
6	70	Fair Fair	1	3.5		Invasive	Fair form Fair form
10	80	Good	1	5	15		
15	80	Good	1	7.5	22.5		
7	65	Fair	1	3.5	10.5		Odd root collar growth
16	80	Good	2	8	24		
7 21	80 10	Good Poor	1	3.5 10.5	10.5 31.5		Dead tree
8	80	Good	1	4	12		
		_		-		•	•

	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		LA-300
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
EXISTING TREE INVENTORY TABLE	N/A	196 OF 203
(1 OF 2)	SCALE	
		AS SHOWN

## EXISTING TREE INVENTORY TABLE (CONT.)

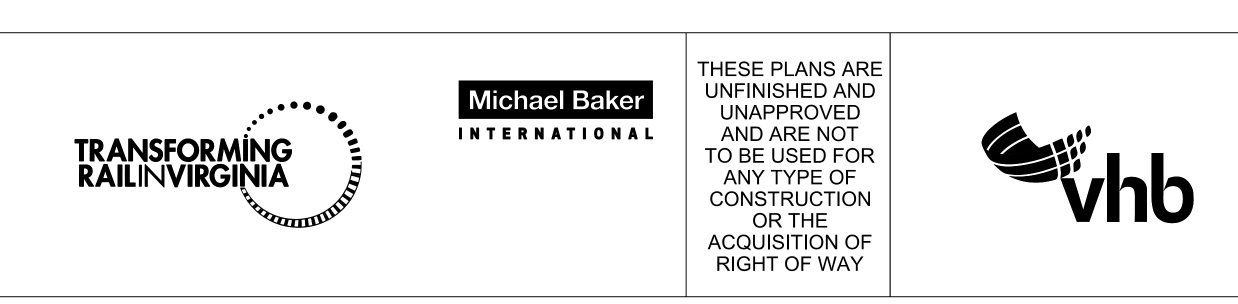
						sci	Z CRZ				<b></b>								SCRZ CRZ		
						30		2		-											
Tree Number Owner	<b>Proposed Action</b> R=Remove P=Protect N=None, Remains in Place	Common Name	Botanical Name	DBH (inches)	Condition Rating	Number of stems	Structural Critical Root Zone (ft) Critical Poot Zona	adius (ft, 1.5 ft radius/inch DBH Variation of the second	Condition notes		Tree Number	Owner	Proposed Action R=Remove P=Protect N=None, Remains in Place	Common Name	Botanical Name	DBH (inches)	Condition Rating %	Condition Rating	Number of stems Structural Critical Root Zone (ft)	Critical Root Zone adius (ft, 1.5 ft radius/inch DBH) eapou leuoitippp	Condition notes
100010 CWAR		Amaniaan alm		1	0	1	4	æ	Deadtree	_										~	Circuiting we the state of a will the burger the
190010 GWMP 190011 GWMP		American elm White mulberry	Ulmus Americana Morus alba		0 Poor 5 Fair	1	4	12 9 Invasive	Dead tree		190070	GWMP	R	Red oak	Quercus rubra	24	65 Fa	ir	1 12	36	Significant tip dieback, will likely continue to deteriorate
190011 GWMP		American sycamore	Platanus occidentalis	16 7		1	8	24	Fair form			GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	15		od	3 75	22.5	detenorate
190013 GWMP		White mulberry	Morus alba		5 Fair	1	7	21 Invasive				GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	10		od	1 5	15	
190014 GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	6 7	0 Fair	1	3	9			190073	GWMP	R	Paper mulberry	Broussonetia papyrifera	7	80 Go	ood	1 3.5	10.5	
190015 GWMP	R	Japanese pagoda tree	Styphnolobium japonicum		0 Good	1	6	18				GWMP	R	Boxelder	Acer negundo	8	65 Fa	ir	5 4	12	Main lead is dead
190016 GWMP	R	American sycamore	Platanus occidentalis		0 Good	1	5	15	Quererended			GWMP	R	Boxelder	Acer negundo		65 Fa	ir	1 3	9	Established vines
190017 GWMP 190018 GWMP	R	American elm Japanese pagoda tree	Ulmus Americana Styphnolobium japonicum	8 7 6 8	0 Fair 0 Good	1	3	9	Overcrowded			GWMP GWMP	R	American elm Amur honeysuckle	Ulmus Americana Lonicera maackii	17 8		ood	2 8.5	25.5 12 Invasive shrubs	
190019 GWMP	R	White mulberry	Morus alba	33 1		1	16.5	49.5 Invasive	Dead/ dying tree			GWMP	R	Amur honeysuckle	Lonicera maackii	8		od	6 4	12 Invasive shrub	
190020 GWMP		White mulberry	Morus alba	6 7		1	3	9 Invasive								-					
190021 GWMP		White mulberry	Morus alba	6 7		1	3	9 Invasive				GWMP	к	Boxelder	Acer negundo	24	65 Fa	ir	1 12	36	Multiple failures within canopy, fair foliage density
190022 GWMP		White mulberry	Morus alba		0 Fair	2	5	15 Invasive		_		GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	10	50 Po	or	1 5	15	Poor form, well established vines
190023 GWMP 190024 GWMP	R	American sycamore	Platanus occidentalis	26 8 11 8	0 Good 0 Good	1	13	39 16.5				GWMP GWMP		White mulberry		19 10	65 Fa 80 Fa	ır ir	1 9.5	28.5 Invasive 9 Invasive shrub	+
190024 GWMP 190025 GWMP	R	Japanese pagoda tree White mulberry	Styphnolobium japonicum Morus alba	7 7		1	0.0	10.5 Invasive		$\neg$		GWMP	N	Amur honeysuckle Japanese zelkova	Lonicera maackii Zelkova serrata	41		od	4 20.5	61.5	<u> </u>
190026 GWMP		White mulberry	Morus alba	15 8		1		22.5 Invasive		_	190084	GWMP	N	Amur honeysuckle	Lonicera maackii	8	70 Fa	ir	3 4	12 Invasive shrub	
190027 GWMP	R	White mulberry	Morus alba	12 7	0 Fair	2	6	18 Invasive				GWMP		Paper mulberry	Broussonetia papyrifera	6	80 Go	ood	1 3	9	
190028 GWMP		White mulberry	Morus alba	6 7		1	3	9 Invasive				GWMP		Silver maple	Acer saccharinum	33	80 Go	ood	1 16.5	49.5	
190029 GWMP 190030 GWMP		White mulberry White mulberry	Morus alba Morus alba	20 8 6 8	0 Good 0 Good	1	10	30 Invasive 9 Invasive			200001	GWMP		Paper mulberry	Broussonetia papyrifera	7	80 Go	bod	1 25	10.5 No 20" tree visible nearb	
190030 GWMP		White mulberry	Morus alba	8 7		1	4	12 Invasive	Fair form			GWMP	R	Paper mulberry	Broussonetia papyrifera	8		od	1 3.5	12	Y
190032 GWMP		Red oak	Quercus rubra	36 8		1	18	54	Vines becoming established	_		GWMP	R	Paper mulberry	Broussonetia papyrifera	6		od	1 3	9	
190033 GWMP	N	Willow oak	Quercus phellos		0 Good	1	12	36				GWMP	R	Paper mulberry	Broussonetia papyrifera	12	65 Fa	ir	1 6	18	Fair form
190034 GWMP	N	American elm	Ulmus Americana		0 Good	1	13	39				GWMP	R	Black locust	Robinia pseudoacacia	12	65 Fa	ir	1 6	18	Fair foliage density and form
190035 GWMP 190036 GWMP	P	Willow oak Willow oak	Quercus phellos Quercus phellos	26 7 33 8		1	13 16.5	39 49.5	Numerous dead limbs, and fair foliage density		200006	GWMP GWMP	R	Paper mulberry Paper mulberry	Broussonetia papyrifera Broussonetia papyrifera	9	80 Go	in	1 4.5	13.5	
190030 GWIMP	r		Quercus prienos	33 8	0 0000		10.5	49.5			200007	GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	11	70 Fa	ir	1 3.5	10.5	
								May be a duplicate of TA	<u> </u>		200009	GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	9	65 Fa	ir	2 4.5	13.5	Significant lean
								36-33"TREE. No second				GWMP	R	Black locust	Robinia pseudoacacia	6	70 Fa	ir	1 3	9	
190037 GWMP 190038 GWMP	N	lananaca zalkava	Zalkova sarrata	40 8	0 Good	1	20	30+" tree nearby			200011-A 200012-A		R	Japanese pagoda tree	Styphnolobium japonicum	7	70 Fa	ir ood	1 3.5	10.5	
190038 GWMP 190039 GWMP	N	Japanese zelkova Eastern white pine	Zelkova serrata Pinus strobus	18 8		1	9	27				ARL.CO	R	American elm Paper mulberry	Ulmus Americana Broussonetia papyrifera	° 6	10 Po	or	1 4	9	Root plate lifted, little to no foliage
190041 GWMP	Р	Silver maple	Acer saccharinum	25 9	5 Excellent	1	12.5	37.5			200014	GWMP	R	Paper mulberry American elm	Broussonetia papyrifera Ulmus Americana	8	70 Fa	ir	1 4	12	Fair form
190042 GWMP	Р	American elm	Ulmus Americana	19 8		1	9.5	28.5				ARL.CO					70 Fa	ir	1 9.5	28.5	Fair form and foliage density
190043 GWMP	Р	Eastern white pine	Pinus strobus	22 8	0 Good	1 <sup>1</sup>	1	33			200016-A 200017-A	ARL.CO	R	Ailanthus American alm	Ailanthus <mark>alti</mark> ssima Ulmus Am <mark>er</mark> icana	8	15 Pc 65 Fa	ir	1 4	12 Invasive	Root plate lifting and poor foliage Fair form and overcrowded
	N								Majority of canopy and trunk has been removed,		2000174	GWMP	R	American elm American elm	Ulmus Americana	6	65 Fa	ir	1 3	9	
190044 GWMP		Eastern white pine	Pinus strobus	30 1	0 Poor	1	15	45	likely due to storm damage. Tree will not recover		200019-A	ARL.CO	R	American elm	Ulmus Americana	6	65 Fa	ir	1 3	9	
190045 GWMP	Р	Willow oak	Quercus phellos		0 Good	1	14	42			200020-A		R	Paper mulberry	Broussonetia papyrifera	7	65 Fa	ir 	1 3.5	10.5	Multiple wounds on trunk
190046 GWMP 190047 GWMP	P	Willow oak Willow oak	Quercus phellos Quercus phellos	30 8 30 8	0 Good 0 Good	1	15	45			200021-A 200022	RR	R	White mulberry American elm	Morus alba Ulmus Americana	12 12	65 Fa 70 Fa	ir ir	1 6	18	Wound running about 10' up trunk from base
190047 GWMP	P	Water oak	Quercus nigra		0 Good 0 Fair		26	78	Failure along main trunk, fair form	$\neg$	200022	RR	R	Ailanthus	Ailanthus altissima	9	70 Fa	ir	1 4.5	13.5 Invasive	
190049 GWMP	N	Willow oak	Quercus phellos	28 6	5 Fair	1	14	42	Fair form, previous failures in canopy		200024	RR	R	Japanese pagoda tree	Styphnolobium japonicum	8	30 Po	or	1 4	12	
190050 GWMP	N	White mulberry	Morus alba		5 Fair	1	3.5	10.5 Invasive	Overcrowded	_	200025	RR	R	American elm	Ulmus Americana	6	70 Fa	ir in	1 3	9	
190051 GWMP 190052 GWMP	N	Amur honeysuckle	Lonicera maackii Morus alba		0 Good	5	5	15 Invasive shrub	Voru avererouded	_	200026 200027	GWMP GWMP	R P	Japanese pagoda tree Japanese pagoda tree	Styphnolobium japonicum Styphnolobium japonicum	6	70 Fa	od	1 5.5	٥.مד ۲.	
190052 GWMP 190053 GWMP	N	White mulberry American holly	Morus alba Ilex opaca		5 Fair 0 Good		6 4.5	18 Invasive 13.5	Very overcrowded			GWMP	R	Paper mulberry	Broussonetia papyrifera	10	00 00	od	1 5	15	+
190054 GWMP	N	Amur honeysuckle	Lonicera maackii	3 0	0 Fair	5	6	18 Invasive shrub			200029	RR	R	Paper mulberry	Broussonetia papyrifera	6	30 Pc	or	1 3	9	Poor form, dying
190055 GWMP	R	Willow oak	Quercus phellos	40 8	0 Good	1	20	60			200030	RR	R	Paper mulberry	Broussonetia papyrifera	7	00 00	bod	1 3.5	10.5	
190056 GWMP	R	Willow oak	Quercus phellos	34 8		1	17	51		_	200031 200032	RR	R	Ailanthus Ailanthus	Ailanthus altissima		65 Fa	ir ood	3 7 1 F	21 Invasive 15 Invasive	Fair form
190057 GWMP 190058 GWMP	R	Silver maple American sycamore	Acer saccharinum Platanus occidentalis		0 Poor 0 Poor	3	24	/2	Major tipdieback and decay at root collar Major tip dieback		200032	RR	R	Ailanthus Japanese pagoda tree	Ailanthus altissima Styphnolobium japonicum	10 8	80 Go 70 Fa	ir	3 4	15 Invasive 12 Multistem	
190059 GWMP	P	Redbud	Cercis canadensis		0 Fair	1	4	12	Fair form		200034	RR	R	Ailanthus	Ailanthus altissima	7	70 Fa	ir	1 3.5	10.5 Invasive	
190060 GWMP	R	Willow oak	Quercus phellos	30 8	0 Good	1	15	45			200035	RR	R	Ailanthus	Ailanthus altissima	16		bod	1 8	24 Invasive	
190061 GWMP		Willow oak	Quercus phellos		0 Fair	1	16	48	Notable tip dieback		200036	RR	R	Boxelder	. tool . togallato	24	65 Fa	"	2 12	36 Multistem	Fair form
190062 GWMP 190063 GWMP		Willow oak	Quercus phellos		0 Good	1	14	42		_	200037 200038	RR GWMP		White mulberry Boxelder		14 11	30 Po	or	1 7 1 5 5	21 Invasive	Fair form
190063 GWMP 190064 GWMP		Paper mulberry Paper mulberry	Broussonetia papyrifera Broussonetia papyrifera		0 Good 0 Good		3	9			200000	GWMP	R	Boxelder		18		od	1 9	27	+
190065 GWMP		Paper mulberry	Broussonetia papyrifera		0 Good	1	3	9			200040	GWMP	R	American elm		14			2 7	21	One of stems is dead
190066 GWMP	R	Paper mulberry	Broussonetia papyrifera		0 Good	1	3	9				GWMP	R	White mulberry	Morus alba		70 Fa		1 11	33 Invasive	
190067 GWMP	R	Paper mulberry	Broussonetia papyrifera	6 8	0 Good	1	3	9	Main lead has died, significant limb tear out in up	a cr		GWMP GWMP		Black locust American elm	Robinia pseudoacacia Ulmus Americana	22 6	70 Fa 0 Po		1 11	33 9	Dead
190068 GWMP	R	Red oak	Quercus rubra	42 6	5 Fair	1	21	63	canopy			GWMP		American elm	Ulmus Americana	Ŧ	65 Fa		1 4	12	
	D		• • • • • • • • •					Poison ivy all over trunk.			200045	GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	6		ood	1 3	9	
190069 GWMP	ĸ	White mulberry	Morus alba	60 7	0 Fair	1	30	90 Invasive	Fair form, many established vines		200046	GWMP	R	Boxelder	Acer negundo	8	80 Go	ood	1 4	12	

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		-	PRELIMINARY ENGINEERING	DESIGNED BY B. CLAY	•
			FT 30% SUBMISSION 2/13/2023	DRAWN BY B. CLAY	P
				CHECKED BY J. FENNELL	, Abar
ME\$				_ APPROVED BY	
\$MODELNAME\$				J. FENNELL	L <sub>•</sub> ,
<u>s</u> MCL	Rev.	Date	Description	2/9/2023	



## EXISTING TREE INVENTORY TABLE (CONT.)



	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		LA-301
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
EXISTING TREE INVENTORY TABLE	N/A	197 OF 203
(2 OF 2)	SCALE	
		AS SHOWN

#### EXISTING TREE INVENTORY TABLE (CONT.)

				CRZ								
Tree Number	Owner	<b>Proposed Action</b> R=Remove P=Protect N=None, Remains in Place	Common Name	Botanical Name	DBH (inches)	Condition Rating %	Condition Rating	Number of stems	Structural Critical Root Zone (ft)	Critical Root Zone Radius (ft, 1.5 ft radius/inch DBH)	Additional notes	Condition notes
200047	GWMP	R	Japanese pagoda tree	Styphnolobium japonicum	7	65	Fair	1	3.5	10.5		
200048	GWMP	R	White mulberry	Morus alba	12	65	Fair	1	6	18	Invasive	
200049	GWMP	R	White ash	Fraxinus Americana	12	10	Poor	1	6	12		Minimal foliage almost dead, EAB likely killed tree
200050	GWMP	R	Ailanthus	Ailanthus altissima	8	0	Poor	1	4	12	Invasive	Dead tree
200051	GWMP	R	Ailanthus	Ailanthus altissima	17	80	Good	1	8.5	25.5	Invasive	
200052-A	ARL.CO	R	American elm	Ulmus Americana	12	80	Good	1	6	18		
200053-A	ARL.CO	R	Ailanthus	Ailanthus altissima	6	65	Fair	1	3	9	Invasive	
200054	RR	R	American elm	Ulmus Americana	9	80	Good	1	4.5	13.5		
200055-A	ARL.CO	R	American elm	Ulmus Americana	15	65	Fair	1	7.5	22.5		

#### TREE MITIGATION CALCULATIONS

GWIVIP							
Existing Total All Surveyed Trees	Existing Total: Dead Trees <sup>1</sup>	Number of Condition "Excellent" or "Good" Trees	Ex. Tree Caliper Removed (cal. Inches) <sup>2,3</sup>	Mitigation Requirement 1:1 Remove/Replace (cal. Inches) <sup>2</sup>	Mitigation Proposed in PWL (cal. Inches) <sup>3</sup>	Remaining Mitigation Required Beyond Contract's PWL (as cal. inches) <sup>4</sup>	
188	6	75	1318	1318	258	1060	
NAMA - Between Potomac River and Ohio Dr (West)							
		Number of Condition	Ex. Tree Caliper	Mitigation Requirement		Remaining Mitigation	

Existing Total All Surveyed Trees	Existing Total: Dead Trees <sup>1</sup>	Number of Condition "Excellent" or "Good" Trees	Ex. Tree Caliper Removed (cal. Inches) <sup>2,3</sup>	Mitigation Requirement 1:1 Remove/Replace (cal. Inches) <sup>2</sup>	Mitigation Proposed in PWL (cal. Inches) <sup>3</sup>	Remaining Mitigation Required Beyond Contract's PWL (as cal. inches) <sup>4</sup>	
46	4	4	193	193	10	183	
Arlington County Replace						Re <mark>pl</mark> acement	
Tree ID	Species	Number	Diameter (")	Condition	Species Rating	Total Score	Trees Required
200011-A	Styphnolobium japonicum	1	7	70	65	3.185	1
200012-A	Ulmus Americana	1	8	80	71	4.544	1
200013-A	Broussonetia papyrifera	1	6	10	34	0.204	0
200015-A	Ulmus Americana	1	19	70	67	8.911	2
200016-A	Ailanthus altissima	1	8	15	30	0.36	0
200017-A	Ulmus Americana	1	6	65	62	2.418	1
200019-A	Ulmus Americana	1	6	65	62	2.418	1
200020-A	Broussonetia papyrifera	1	7	65	56	2.548	1
200021-A	Morus alba	1	12	65	46	3.588	1
200028-A	Broussonetia papyrifera	1	10	80	62	4.96	1
200052-A	Ulmus Americana	1	12	80	70	6.72	2
						TOTAL	11

1-4.9 = one tree 5-9.9 = two trees 10-14.9 = three trees Species Rating Source: Mid-Atlantic Chapter Overall Score = 15-19.9 = four trees of ISA Species Ratings 2021 DBH (inch) x species rating x condition 20-24.5 = five trees 25+ = six trees

PWL = Project Limit of Work

1: Dead trees do not count toward mitigation requirements

2: The Project is mitigating adverse effects due to removal of contributing

vegetation that would diminish the integrity of design, materials, and feeling intended in each park. The mitigation calculation is in line with the practices that NPS utilizes to remove and treat invasive species and restore the feeling and

function of the intended cultural landscape in the parkland.

3: Indicates mitigation proposed in South Package contract only (Project Start to

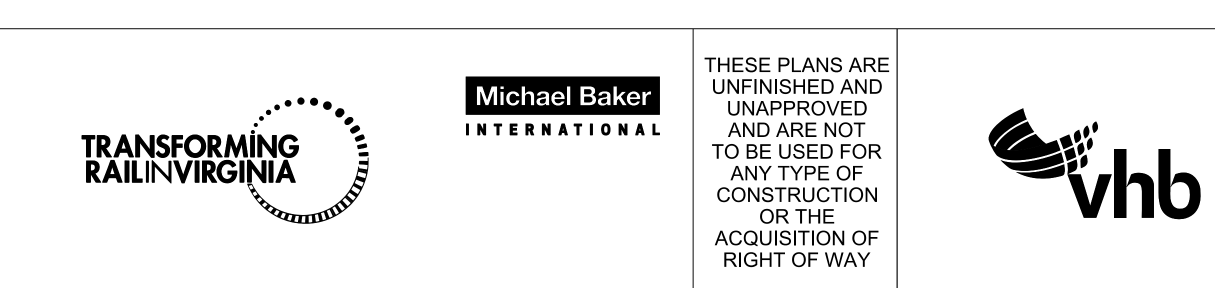
STA 3047+30)

4: Indicates additional mitigation to be implemented in North Package contract if possible (North of STA 3047+30)

		-	PRELIMINARY ENGINEERING T 30% SUBMISSION 2/13/2023	DESIGNED BY		
uĝ			· ·	-	B. CLAY	
south dgn				CHECKED BY		
ō م				– J.	FENNELL	
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Detalls_1 _NAME\$				J.	FENNELL	
akuza_I ŝMODEL				DATE		
	Rev.	Date	Description		2/9/2023	

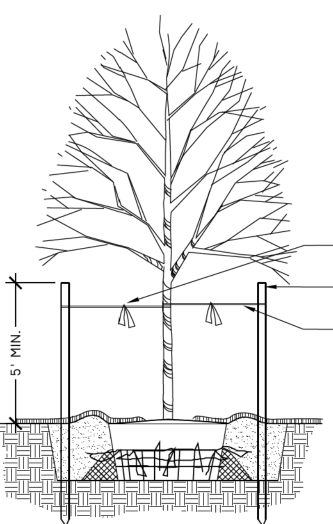


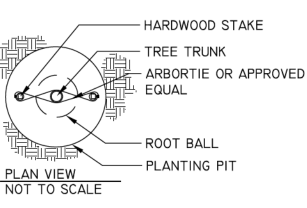
# RENCE ONLY



	PROJECT	NO.	
LONG BRIDGE		VPRA R02A	
SOUTH PACKAGE	CSXT XXXX		
ARLINGTON, VA TO WASHINGTON, DC	DRAWING NO.		
ARLINGTON, VA TO WASHINGTON, DC			
		LA-302	
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.	
	N/A	198 OF 203	
TREE MITIGATION CALCULATIONS	SCALE		
		AS SHOWN	

- 1. STAKING AND GUYING MAY ONLY BE IMPLEMENTED WHERE SITE CONDITIONS WARRANT THEIR USE. PLANTED TREES WILL BE ASSESSED INDIVIDUALLY BY NATIONAL PARK SERVICE REPRESENTATIVE. STAKING AND GUYING WILL BE INSTALLED ONLY IF REQUIRED BY NPS REPRESENTATIVE. CONDITIONS WHERE STAKING AND GUYING MAY BE NECESSARY TO ENSURE STABILITY INCLUDE: WINDY LOCATIONS, STEEP SLOPES, WHERE VANDALISM MAY BE A CONCERN
- 2. STAKES OR GUYS WILL BE INSTALLED USING ACCEPTED ARBORICULTURE PRACTICES. TREES SHALL STAND PLUMB AFTER STAKING
- 3. INSTALLATION WILL INCLUDE THE REMOVAL OF ALL AND GUYING MATERIAL ONE YEAR AFTER INSTALLATION. ANY HOLES LEFT BY REMOVING STAKING SHALL BE FILLED WITH APPROVED TOPSOIL/BACKFILL MIXTURE.
- 4. REFER TO DETAILS FOR TREE PLANTING INFORMATION.
- 5. EXCAVATE ROOT FLARE IF NECESSARY.





SURVEYOR'S FLAG

# - (2) 2" X 2" X 8' HARDWOOD STAKES SET OUTSIDE OF ROOTBALL

 $\frac{3}{2}$ " WIDE, FLAT, WOVEN POLYPROPLENE MATERIAL 900 LB. BREAK STRENGTH ("ARBOR TIE" OR AN APPROVED EQUAL) SHALL BE LOOPED AROUND THE TREE THROUGH EACH OTHER, TWISTED AND SECURED TO THE STAKE IN A MANNER WHICH PERMITS TREE MOVEMENT AND SUPPORTS THE TREE.

- CONCERN

# DECIDUOUS TREE PLANTING

SCALE: NONE



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				DESIGNED BY
			PRELIMINARY ENGINEERING	B. CLAY
		DRAI	-T 30% SUBMISSION 2/13/2023	DRAWN BY
lgin				B. CLAY
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				J. FENNELL
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NAN				J. FENNELL
aruza_uetalls_ MODELNAME\$				DATE
	Rev.	Date	Description	2/9/2023



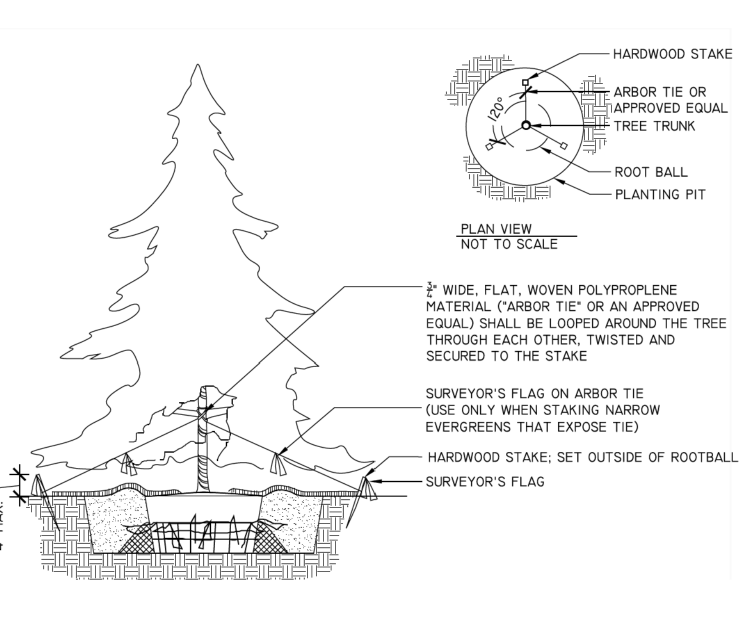
1. STAKING AND GUYING MAY ONLY BE IMPLEMENTED WHERE SITE CONDITIONS WARRANT THEIR USE. PLANTED TREES WILL BE ASSESSED INDIVIDUALLY BY NATIONAL PARK SERVICE REPRESENTATIVE. STAKING AND GUYING WILL BE INSTALLED ONLY IF REQUIRED BY NPS REPRESENTATIVE. CONDITIONS WHERE STAKING AND GUYING MAY BE NECESSARY TO ENSURE STABILITY INCLUDE: WINDY LOCATIONS, STEEP SLOPES, WHERE VANDALISM MAY BE A

2. STAKES OR GUYS WILL BE INSTALLED USING ACCEPTED ARBORICULTURE PRACTICES. TREES SHALL STAND PLUMB AFTER STAKING

3. INSTALLATION WILL INCLUDE THE REMOVAL OF ALL AND GUYING MATERIAL ONE YEAR AFTER INSTALLATION. ANY HOLES LEFT BY REMOVING STAKING SHALL BE FILLED WITH APPROVED TOPSOIL/BACKFILL MIXTURE.

4. REFER TO DETAILS FOR TREE PLANTING INFORMATION.

5. EXCAVATE ROOT FLARE IF NECESSARY.



3 IN. SHREDDED HARDWOOD MULCH MUST BE-

ENTIRE TREE PIT AREA X ROOTBALL DEPTH ----/

**EVERGREEN TREE PLANTING** 

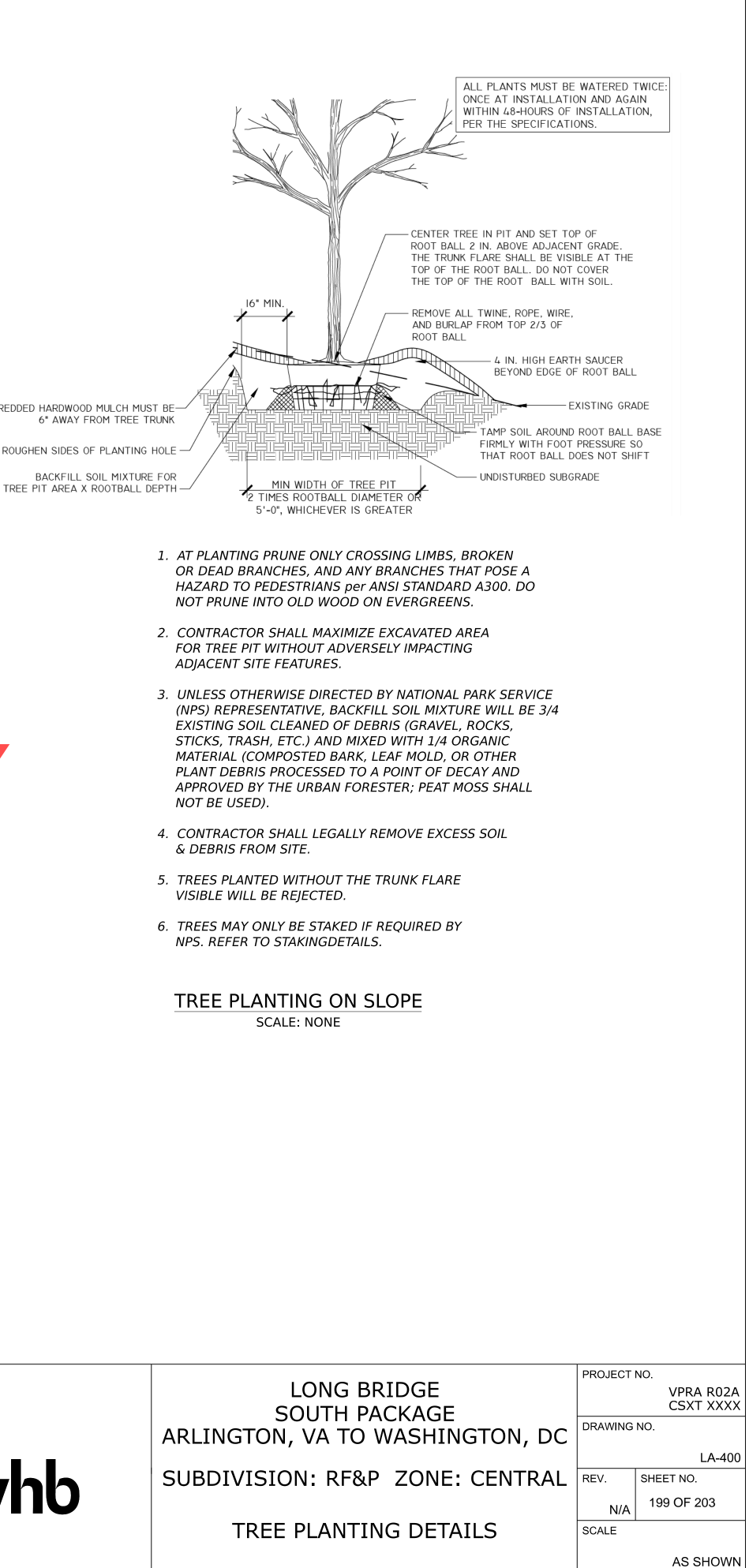
# SCALE: NONE FOR REFERENCE ONLY





THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY





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0         0/H         0/ercs appling         0         Willow Oak         2 <sup>n</sup> caller         2.1.2         14 38 fin.         24 n.         12 - 24 fi.         PLAN         Strong entraileader, specimen quality, ful., Bab         CBL, p.24, 251 act 30 came2 Part (Lp. 95           0         0.0         Overcos applins         0         Overcos applins         0         Overcos applins         0	
0         0.Rl         0.arcs prime         0         0.chestnut 0 Ad         0' ciliper         2.1.2         1.4 3/8 hn.         2.1.4 h.         1.2 - 14 f.         PAN         Stong central leader, specimen quilty, ful, b&b         Extent to the part of t	
0       OVE       Outcome synchronic file       Outcome	
0       TM       Tilia americana       American Linden       2" caliper       2.1.2       14 3/8 in.       24 in.       12 - 14 ft.       PLAN       Strong central leader, specimen quality, full, b&b       Thomas Jefferson Memorial CLL, p. 25.         0       UAM       Unus americana       American Eim       2" caliper       2.1.2       14 3/8 in.       24 in.       12 - 14 ft.       PLAN       Strong central leader, specimen quality, full, b&b       East Potomac Golf Course CLL, p. 125; Thomas Jefferson Memorial CLL, p. 25.         Medication Course CLL, p. 100 (CLL, p. 25)         Medication Course CLL, p. 125; Thomas Jefferson Memorial CLL, p. 25; East West Potomac Parks, sec. 7 p. 13         Medication Course CLL, p. 143 // 10.         Medication Course CLL, p. 14 // 10.         Medication Course CLL, p. 16.         Medication Course CLL, p. 16.         Medication Course CLL, p. 16.         Min ROOT BalL       AVG HEIGHT       PLAN       PLAN	
0       UAM       Umus americana       American Elm       2" calipe       2.1.2       1.4 3/8 in.       2.4 in.       1.2 - 1.4 ft.       PLAN       Strong central leader, specimen quality, full, b&b       Memorial CL, p. 25, East West Potomac Parks, sec. 7 p. 13;         Metion Trees         QUANTITY       SYMBOL       BOTANICAL NAME       CultIVAR       Common NAME       Size       TYPE       Mill ROOT       MIIN ROOT BALL       AVG HEIGHT       SPACING       Memorial CL, p. 24, 25         Teres         QUANTITY       SYMBOL       BOTANICAL NAME       CultIVAR       Common NAME       Size       TYPE       Mill ROOT       Mill ROOT BALL       AVG HEIGHT       SPACING       Memorial CL, p. 24, 25         Diversity       SymBoL       BOTANICAL NAME       CultIVAR       Common NAME       Size       TYPE       Mill ROOT       Mill ROOT BALL       AVG HEIGHT       SPACING       Memorial CL, p. 166         QUANTITY       SYMBOL       BOTANICAL NAME       CultIVAR       Common NAME       Size       TYPE       Mill ROOT       Mill ROOT BALL       AVG HEIGHT       Space       Pale       Mill ROOT       Name       Size       Size       TYPE       BalL DEPTH       DIAMETER       RANGE       Space       Space	
Medium Trees         QUANTITY       SYMBOL       BOTANICAL NAME       CULTIVAR       COMMON NAME       SiZE       TYPE       MIN ROOT       MIN ROOT BALL       AVG HEIGHT       RANGE       SPACING       HISTORIC JUSTIFICATION         Flowering Trees         QUANTITY       SYMBOL       BOTANICAL NAME       CULTIVAR       COMMON NAME       SiZE       TYPE       MIN ROOT BALL       AVG HEIGHT       RANGE       SPACING       HISTORIC JUSTIFICATION         JUNANTITY       SYMBOL       BOTANICAL NAME       CULTIVAR       COMMON NAME       SiZE       TYPE       MIN ROOT BALL       AVG HEIGHT       RANGE       SPACING       HISTORIC JUSTIFICATION         0       CCCA       Cercis canadensis       Eastern Redbud       2" caliper       2.3.2       15 5/8 in.       16       PLAN       Specimen quality, full, max. 4 trunks, b&b       Potomac Riverfront Section CLR, p. 166       Suggested by Kate at NPS as replacement for	
QUANTITYSYMBOLBOTANICAL NAMECULTIVARCOMMON NAMESIZETYPEBALL DEPTHDIAMETERRANGESPACINGMISTORIC JUSTIFICATIONJournal ControlCULTIVARCOMMON NAMESIZETYPEBALL DEPTHDIAMETERAVGIIIQUANTITYSYMBOLBOTANICAL NAMECULTIVARCOMMON NAMESIZETYPEMIN ROOTMIN ROOTAVGIIIIQUANTITYSYMBOLBOTANICAL NAMECULTIVARCOMMON NAMESIZETYPEMIN ROOTMIN ROOTAVGIII </td	
AUMINITY       SYMBOL       BOTANICAL NAME       CULTIVAR       AUG MANNAME       AUG MIN ROOT BALL BALL DEPTH       AVG HEIGHT DIAMETER       AVG HEIGHT RANGE       SPACING       HISTORIC JUSTIFICATION         0       CCA       Cercis canadensis       Common Comm	
Suggested by Kate at NPS as replacement for	
0CVIChionanthus virginicusWhite Fringetree2" caliper2.3.215 /8 in.24 in.n/aPLANSpecimen quality, full, max. 4 trunks, b&bLaegerstroemia indica - 03/10/20224PYEPrunus x yedoensisYoshinoYoshino Cherry2" caliper2.3.215 /8 in.24 in.n/aPLANSpecimen quality, full, single trunk, b&bLaegerstroemia indica - 03/10/20224PYEPrunus x yedoensisYoshino Cherry2" caliper2.3.215 /8 in.24 in.n/aPLANSpecimen quality, full, single trunk, b&bEast Potomac Park CLI, p. 95, 139, 142;4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEPUEPUEPUEPUEPUE4PUEPUEPUEPUEPUEP	
0       PVI       Prunus virginiana       Choke Cherry       2" caliper       2.3.2       15 /8 in.       24 in.       n/a       PLAN       Specimen quality, full, single trunk, b&b       Lagerstroemia indica - 03/10/2022         1       0	
0 MCO Malus coronaria Sweet Crabapple 2" caliper 2.5.4 n/a 24 in. 6 - 7 ft. PLAN Specimen quality, full, single trunk, b&b Laegerstroemia indica - 03/10/2022	
Evergreen Trees          QUANTITY       SYMBOL       BOTANICAL NAME       CULTIVAR       COMMON NAME       SIZE       MIN ROOT       MIN ROOT BALL       AVG HEIGHT       HISTORIC JUSTIFICATION	
Lincoln Memorial CLI, p. 133/373; RCPP, Potomac Riverfront Section, p. 166; CLR_Tidal Basin Viewshed	
5 IOP <i>Ilex opaca</i> American Holly 6-8' ht. 5.8.2 15 1/2 in. 26 in. 7 ft. PLAN Strong central leader, specimen quality, full, b&b p. 135	
510P1ex opacaAmerican HollyAmerican Holly5.8.25.1/2 in.26 in.7 ft.PLANStrong central leader, specimen quality, full, b&bAnalysis, p. 24, 25; NAMA_East Potomac Park Golf Course, p. 1350PSTPinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobus0PSTPinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobus0PSTPinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobusFinus strobus0PSTPinus strobusFinus str	

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ofg bl an.Cli ≣\$3		
F.pltt v95.t Bris etails vAMF		
T PD ed By 2A_D DELN		
VDOT PDF.pltcfg LBPE_ld_v95.tbl Plotted By: Brian.Clay laR02A_Details_2_So \$MODELNAME\$	Rev.	

Date

Description

2/9/2023







# LANT SCHEDULE

TTE DERIVED FROM NPS PROVIDED RESOURCES:

LADY BIRD JOHNSON PARK CLI TH OF ALEXANDRIA CLI ETATION CLR VOLUMES 1 AND 2

MVMH MVMH COMMEMORATIVE GROVES VOLUMES 1 AND 2

R*EGISTERS:* 3J MEMORIAL GROVE IOUNT VERNON MEMORIAL HIGHWAY EORGE WASHINGTON MEMORIAL PARKWAY

# LANT SCHEDULE

TTE DERIVED FROM NPS PROVIDED RESOURCES:

STITUTION GARDENS 2014 CLI F POTOMAC PARK GOLF COURSE 2017 MAS JEFFERSON MEMORIAL 2015

IEMORIAL CLR COMPLETE CHAPTERS COURSES IN THE DISTRICT OF COLUMBIA-TREATMENT GUIDELINES MAC WATERFRONT SECTION, CLR 2018 FFERSON MEMORIAL LANDSCAPE OVERVIEW IN VIEWSHED ANALYSIS

92 EAST POTOMAC PARK 93 WEST POTOMAC PARK

9 TIDAL BASIN DRAWINGS FINAL DRAFT 9 TIDAL BASIN HISTORY FINAL DRAFT

CHERRY TREES

1973 WEST POTOMAC PARK HISTORY HISTORIC RESOURCE STUDY MAC PARK HSR FINAL 508C 2019 EMORIAL HISTORIC STRUCTURE ASSESSMENT REPORT 2017 NATIONAL MALL HISTORIC DISTRICT AMENDED 2016 POTOMAC PARKS NATIONAL REGISTER

	PROJECT	NO.
LONG BRIDGE		VPRA R02A CSXT XXXX
SOUTH PACKAGE	DRAWING	
ARLINGTON, VA TO WASHINGTON, DC		
		LA-401
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
	N/A	200 OF 203
PROPOSED PLANTING SCHEDULES	SCALE	
		AS SHOWN



POTOMAC RIVER RAIL BRIDGE OVER POTOMAC RIVER (1) (LOOKING WEST)



POTOMAC RIVER RAIL BRIDGE OVER GEORGE WASHINGTON MEMORIAL PARKWAY (3) (LOOKING SOUTHEAST)

- Y			L L
	DESIGNED BY		
	D. TARANTINO	PRELIMINARY ENGINEERING	
VIRGINIA	DRAWN BY	DRAFT 30% SUBMISSION 2/13/2023	)23
E PASSENGER RAIL	D. TARANTINO		2/8/2023
AUTHORITY	CHECKED BY		5 F
·	A. RODZON		eridolfi SOUTH.dgn AME\$
	APPROVED BY		eridolfi SOUTH AME\$
	J. KONRAD		ち ビーブー
	DATE		
•	2/8/2023	Date Description	Plotted B b02_REN \$MODEL





VIEW MAP

NOTES:

1. RENDERINGS ARE STILL UNDER DEVELOPMENT AND ARE NOT CONSISTENT WITH THE CURRENT ENGINEERING DRAWING SET. 2. BICYCLE-PEDESTRIAN BRIDGE NOT SHOWN FOR CLARITY.

THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY





POTOMAC RIVER RAIL BRIDGE OVER MOUNT VERNON TRAIL (2) (LOOKING SOUTHWEST)



	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
	DRAWING	NO.
ARLINGTON, VA TO WASHINGTON, DC		1118 - 1111 - 111
		RE-001
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
		201 OF 203
POTOMAC RIVER UNDERGRADE BRIDGE	N/A	
RENDERINGS	SCALE	
KENDERINGS		
		AS SHOWN



BIKE-PED BRIDGE OVER GWMP AND LANDING AT LONG BRIDGE PARK (1) (LOOKING NORTHEAST)



BIKE-PED BRIDGE RAMP AND STAIRS AT MOUNT VERNON TRAIL (3) (LOOKING NORTHEAST)

2/8/2023 Ign			PRELIMINARY ENGINEERING FT 30% SUBMISSION 2/13/2023	DESIGNED BY C. DUBOIS DRAWN BY	VIRGINIA E PASSENGER RAIL
BP1.c				C. DUBOIS CHECKED BY S. KELLER	AUTHORITY
Plotted By: eridolfi b02_REN_SOUTH \$MODELNAME\$	Rev.	Date	Description	T. COOK DATE 2/8/2023	

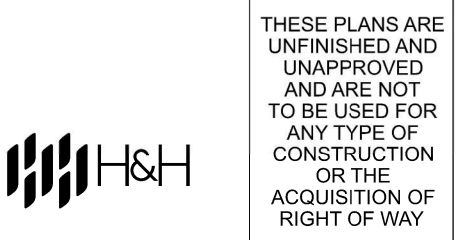


BIKE-PED BRIDGE FROM GWMP (2) (LOOKING SOUTHEAST)

# 

BIKE-PED BRIDGE ELEVATION OVER POTOMAC RIVER (4) (LOOKING NORTHEAST)





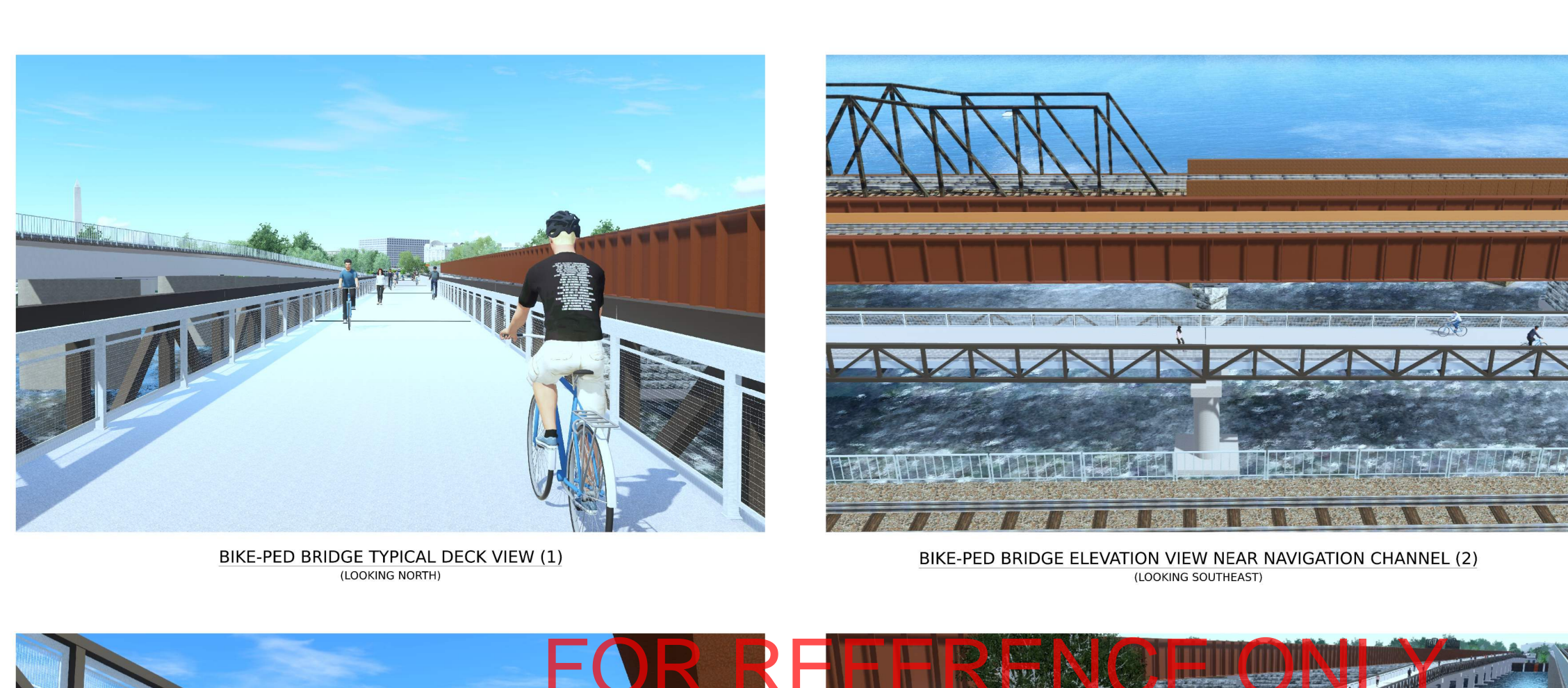




VIEW MAP - 1



LONG BRIDGE SOUTH PACKAGE ARLINGTON, VA TO WASHINGTON, DC	PROJECT	VPRA R02A CSXT XXXX
SUBDIVISION: RF&P ZONE: CENTRAL	REV. N/A	RE-002 SHEET NO. 202 OF 203
POTOMAC RIVER BIKE-PED BRIDGE RENDERINGS (1 OF 2)	SCALE	AS SHOWN





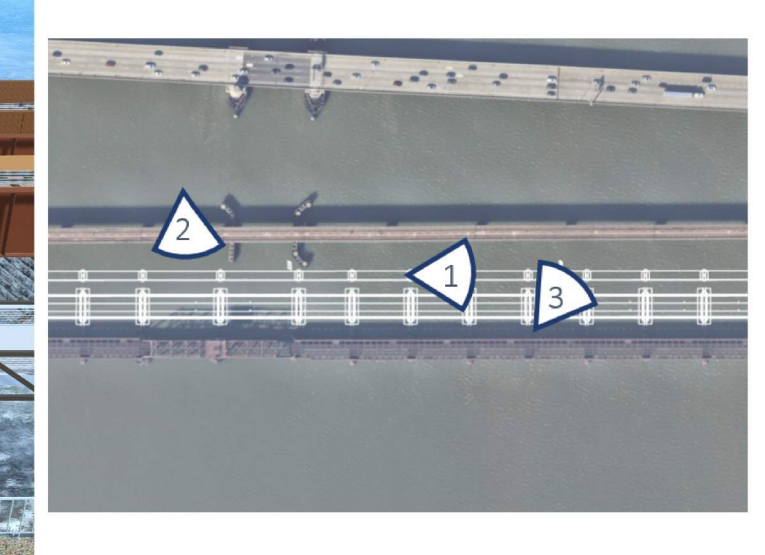
BIKE-PED BRIDGE VIEW FROM THE POTOMAC RIVER (3) (LOOKING NORTH)

023			PRELIMINARY ENGINEERING FT 30% SUBMISSION 2/13/2023	DESIGNED BY C. DUBOIS DRAWN BY	VIRGINIA
2/8/2023 2.dgn				C. DUBOIS CHECKED BY	AUTHORITY
H_BP2				S. KELLER	
eridolfi SOUTH AME\$				APPROVED BY	
				T. COOK	
DEREG	Rev.	Date	Description	DATE	
Plott b02_ \$MC	itev.	Date	Description	2/8/2023	

VDOT

BIKE-PED BRIDGE AT OHIO DRIVE (WEST) IN EAST POTOMAC PARK (4) (LOOKING SOUTH)





VIEW MAP - 1

	94	
	PROJECT	NO.
LONG BRIDGE		VPRA R02A
SOUTH PACKAGE		CSXT XXXX
ARLINGTON, VA TO WASHINGTON, DC	DRAWING	NO.
		RE-003
SUBDIVISION: RF&P ZONE: CENTRAL	REV.	SHEET NO.
POTOMAC RIVER BIKE-PED BRIDGE	N/A	203 OF 203
RENDERINGS (2 OF 2)	SCALE	
		AS SHOWN

# **EXHIBIT C: Performance and Payment Bonds**

#### FORM OF PERFORMANCE BOND

BOND NO.\_\_\_\_\_

PENAL SUM: \$[•]

#### KNOW ALL MEN BY THESE PRESENTS, THAT:

**WHEREAS**, the Virginia Passenger Rail Authority ("Owner") has awarded to  $[\bullet]$ , a  $[\bullet]$  duly organized and existing under the laws of the State of  $[\bullet]$  ("Design-Builder") a contract ("Contract") for the  $[\bullet]$  ("Project") dated  $[\bullet]$ ; and

**WHEREAS**, one of the conditions of the Contract is that Design-Builder provide this duly executed instrument ("Bond").

**NOW THEREFORE**, We, the undersigned Design-Builder and [•], a corporation duly organized and existing under and by virtue of the laws of the State of [•] and authorized to transact business as a surety within the Commonwealth of Virginia ("Surety"), are held and firmly bound unto Owner, as obligee, and its successors and assigns in the sum of [•], lawful money of the United States of America, for the payment of which, well and truly be made to Owner, Design-Builder and Surety bind themselves and each of their heirs, executors, administrators, successors, and assigns, jointly and severally, firmly by these presents. Any reference to the "Surety" in this Bond shall be read as a reference to the Co-Sureties and each of them on the basis of such joint and several liability.

#### THE CONDITION OF THE ABOVE OBLIGATION IS SUCH THAT:

1. The Contract is hereby incorporated by reference herein as if said Contract were fully set forth herein. Initially capitalized terms not otherwise defined herein shall have the meanings set forth in the Contract.

2. If Design-Builder shall at all times promptly, and faithfully perform the Contract and any alteration in or addition to the obligations of Design-Builder arising thereunder in strict accordance with the terms and conditions of the Contract, including the matter or infringement, if any, of patents or other proprietary rights, and all guarantees and warranties, including the guarantee and warranty periods, established by the Contract, and comply with all of the covenants therein contained, in the manner and within the times provided in the Contract, and shall fully indemnify and save harmless Owner from all costs and damages which it may suffer by reason or failure so to do, and shall fully reimburse and repay Owner all outlay and expenses which it may incur in making good any default, and reasonable counsel fees incurred in the prosecution of or defense of any action arising out of or in connection with any such default, then Surety's obligations under this Bond shall be void; otherwise such obligations shall remain in full force and effect.

3. This Bond shall cover the cost to perform all the obligations of Design-Builder arising out of or required under the Contract, and the obligations covered by this Bond specifically include Design-Builder's liability for liquidated damages as specified in the Contract.

4. Whenever Design-Builder shall be, and is declared by Owner to be in default under the Contract, the Surety shall within thirty (30) days of receipt of a letter from Owner in the form set forth in Schedule A:

- (a) remedy such default; or
- (b) undertake completion of the contract itself; or
- (c) tender to Owner a proposed contract for completion of the Contract by a contractor acceptable to Owner, secured by performance and payment bonds issued by a qualified surety, combined with payment to Owner of the amount of damages in excess of the remaining Contract balance incurred by Owner as a result of the default, including costs of completion; or
- (d) waive the Surety's right to remedy such default, undertake completion of the Contract, or tender to Owner a proposed contract for completion, and with reasonable promptness under the circumstances, make payment of the full penal sum of the bond to Owner; or
- (e) dispute liability under this Bond and proceed in accordance with paragraph 5 below.

In the event that Surety disputes its liability under this Bond, which includes any 5. allegations of fraud, such dispute shall be determined in the first instance in accordance with the dispute resolution process ("DRP") attached hereto as Schedule B. If Surety fails to make an election within the thirty (30) days set forth in paragraph 4 of this Bond, then the claim shall be deemed to be in dispute for purposes of this paragraph. A Decision, as defined in Schedule B, shall be rendered within thirty (30) days of the Adjudication Commencement Date, or as otherwise extended pursuant to the DRP. The Decision shall be binding on the Surety, Design-Builder, and Owner as to their respective rights and obligations under this Bond but subject to each party's right to commence a de novo appeal of the Decision to a court of competent jurisdiction at any time. The parties shall immediately begin to comply with the Decision and the terms of this Bond until the Final Completion Date under the Contract notwithstanding of, and during, any appeal de novo of the Decision and unless or until such time as a court of competent jurisdiction issues a final order or ruling vacating or modifying the Decision, either in whole or in part, at the conclusion of any de novo appeal of the Decision (the "Obligation to Comply with the Decision"). Surety's costs to fulfill its Obligation to Comply with the Decision is limited to the penal sum of the Bond.

6. The parties acknowledge that the Obligation to Comply with the Decision is of the essence of the Bond, and the parties agree that Surety's failure to fulfill its Obligation to Comply with the Decision will cause irreparable harm to Owner and Design-Builder. Accordingly, Surety waives and releases any right it may have to initiate any action in court seeking a stay of its obligations arising pursuant to the Decision or seeking a stay of enforcement of the Decision.

7. Surety's only recourse to court processes in connection with the Decision is to file for a de novo appeal of the Decision while continuing to fulfill its Obligation to Comply with the Decision. In any such de novo appeal or in any action seeking enforcement of the Decision, the Surety (a) waives any right to file for an interim stay of its obligations arising pursuant to the Decision or to seek a stay of enforcement of the Decision, (b) waives any right to object to or contest an action brought to enforce specific performance of Surety's obligations arising pursuant to the Decision and waives all defenses in such an action, and (c) consents to an order or ruling directing and requiring Surety to perform its obligations arising pursuant to the Decision, and that an action for such an order or ruling may be sought on an expedited (emergency) basis under the rules of the court. The parties' Obligation to Comply with the Decision does not alter any party's right to pursue a de novo appeal of the Decision in a court of competent jurisdiction.

8. On the day following the Final Completion Date ("Step-Down Date"), the Penal Sum of [•] shall automatically be reduced to [•], with the understanding that such reduced Penal Sum shall be the aggregate liability of the surety and shall only be applicable to any claims submitted, or suits, or actions brought, after the Step-Down Date. For the avoidance of doubt, the entire Penal Sum of [•] is subject to any claims submitted, or suits or actions brought, against the Bond prior to the Step-Down Date; *provided, however*, that notwithstanding anything to the contrary herein, Surety's aggregate liability hereunder shall in no event exceed the Penal Sum of [•].

9. Surety, for value received, hereby stipulates and agrees that no change, extension of time, alterations, additions, omissions or other modifications of the terms of the Contract, or in the Work to be performed with respect to the Project, or in the specifications or plans, or any change or modification of any terms of payment or extension of time for any payment pertaining or relating to the Contract, or any rescission or attempted rescission by Design-Builder of the Contract, or this Bond, shall in any way affect its obligations on this Bond, and Surety does hereby waive notice of such changes, extension of time, alterations, additions, omissions or other modifications.

10. Correspondence or claims relating to this Bond shall be sent to Surety at the following address: [•]

11. Schedules A and B are an integral part of this Bond and are specifically incorporated herein as if set out in full in the body of this Bond.

12. If any provision of this Bond is found to be unenforceable as a matter of law, all other provisions shall remain in full force and effect.

13. Any provision in this Bond which conflicts with applicable laws, regulations, and ordinances, shall be deemed modified to conform to applicable laws, regulations, and ordinances. This Bond shall be governed by and construed in accordance with the laws of the Commonwealth of Virginia, without regard for conflicts of laws principles, and any action seeking enforcement of the Bond will be litigated exclusively in the courts of the Commonwealth of Virginia.

14. **[Note: Use in case of multiple sureties ("Co-Sureties") or, otherwise, delete; If Co-Sureties are used, modify the preceding language accordingly to reflect this]** The Co-Sureties agree to empower and designate a single "Lead Surety" with authority to act on behalf of all of the Co-Sureties with respect to this Bond, so that Owner will have no obligation to deal with multiple sureties hereunder. All correspondence from Owner to the Co-Sureties and all claims under this Bond shall be sent to the Lead Surety and shall be deemed served upon all Cosureties. The Lead Surety may be changed only by delivery of written notice (by personal delivery or by certified mail, return receipt requested) to Owner designating a new Lead Surety, signed by all of the Co- Sureties. The initial Lead Surety is [•]. [Signature Page Follows]

**IN WITNESS WHEREOF,** We have hereunto set our hands and seals on this \_\_\_\_\_day of

\_\_\_\_\_20\_\_\_\_.

**DESIGN-BUILDER** (full legal name): Address:

By: \_\_\_\_\_ Title: Contact Name:

Phone: ()

**SURETY** (full legal name): Address:

By: \_\_\_\_\_ Title: Contact Name: Phone: ( )

[Note: Date of this Bond must not be prior to date of Contract.]

[Note: If more than one surety, then add appropriate number of lines to signature block.]

[Note: A copy of a certificate that the Surety (or Co-Sureties) is (are) authorized to transact business in Virginia must be attached.]

[Note: The Bond shall be signed by authorized persons. Where such persons are signing in a representative capacity (e.g., an attorney-in-fact), but are not a members of the firm, partnership, or joint venture, or an officer of the legal entity involved, evidence of authority including the appropriate power of attorney documentation must be attached.]

#### SCHEDULE A FORM OF DEMAND

Date

Re: Performance Bond No.: [\_\_\_] (the

"Bond") Principal: [\_\_\_\_\_] (the

"Principal")

Obligees: Virginia Passenger Rail Authority (the "Obligee")

Contract: The Design-Build Contract, dated [\_\_\_\_] between the Principal as Design-Builder and the Virginia Passenger Rail Authority for the [•] Project (the "Contract")

Dear Sir:

Pursuant to the Bond, the Obligee hereby certifies that:

- 1. the Principal is and continues to be in default of the Principal's obligations under the Contract;
- 2. the Obligee has issued a notice of default to the Principal in accordance with the provisions of the Contract; and
- 3. the Obligee has honored and will continue to honor and perform in all material respects its obligations under the Contract.

We hereby demand that the Surety honor its obligations under the Bond forthwith.

The Obligee acknowledges that if the Surety intends to dispute its liability pursuant to the Bond, then the parties shall proceed immediately with the DRP set forth in Schedule B.

Yours truly,

Virginia Passenger Rail Authority

By: \_\_\_\_\_ Name: Title:

#### SCHEDULE B DISPUTE RESOLUTION PROCESS

Given the on default nature of the Bond, the Principal, the Surety and the Obligee acknowledge that they may not agree whether the Surety is liable to perform or make payment pursuant to the Bond. To ensure that such disputes are determined quickly so as to allow for the orderly and timely completion of the Contract, the Principal, the Surety and the Obligee agree to submit such disputes to the dispute resolution process set out below. Terms not defined herein shall have the meaning ascribed to them in the body of the Bond. The parties acknowledge that any decision rendered in the dispute resolution process (an "Award") will be binding, but subject to appeal de novo by any party at any time to a court of competent jurisdiction.

- 1. "Dispute" means a disagreement as to the Surety's liability pursuant to the Bond following an Obligee's Demand.
- 2. Disputes arising out of or in connection with the Bond shall be submitted for binding resolution to adjudication (the "Adjudication") administered by JAMS The Resolution Experts! ("JAMS") in accordance with the procedure set out below. The JAMS' Dispute Resolution Rules for Surety Bond Disputes, effective as of the effective date of the Bond shall apply to the resolution of any Dispute unless modified by the provisions herein, in which case, the provisions of this Bond shall govern.
- 3. The Surety or the Obligee shall demand Adjudication by filing an Adjudication statement electronically with JAMS, and serving electronic copies by email upon the Principal and the Obligee, utilizing the electronic forms and filing directions provided by JAMS on its website at www.jamsadr.com. The Adjudication statement shall set forth in detail the factual and legal issues submitted for Adjudication and shall be sent no later than the later of 10 days after (a) the Surety makes its election pursuant to paragraph 4 of the Bond, or (b) the claim is deemed to be in dispute pursuant to paragraph 5 of the Bond.
- 4. Within three (3) Business Days after the Adjudication statement is filed and served, the parties shall appoint an adjudicator (the "Adjudicator") who shall be a panelist on the JAMS Global Engineering & Construction Panel ("JAMS GEC Panel") of dispute adjudicators. JAMS shall appoint an Adjudicator administratively from the JAMS GEC Panel if the parties fail to appoint an Adjudicator within the three day period. The Adjudicator shall be under a duty to act impartially and fairly and shall serve as an independent neutral.
- 5. The Adjudication shall commence on the date that JAMS receives the Adjudication statement and initial deposit of funds, and confirms the appointment of the Adjudicator (the "Adjudication Commencement Date"). Unless the Adjudicator decides otherwise, the Principal, the Surety and the Obligee shall pay the final fees and expenses of Adjudication in accordance with the provisions set forth in the Contract governing the payment of fees and expenses of dispute resolution. In an Adjudication in which the Adjudicator determines that the Principal and Surety are aligned with the same commonality of interest against the Obligee, the Principal and Surety jointly shall be charged with one share and the Obligee will be charged with one share. Should any party fail to deposit funds as required by JAMS, any other party may advance the deposit, and the amount of that advance deposit will be taken into consideration in the Adjudicator's decision.
- 6. Upon commencement of the Adjudication, the Adjudicator is empowered to take the initiative

in ascertaining the facts and the law, and to exercise sole discretion in managing the Adjudication process. Among other things, the Adjudicator may require the parties to make additional factual submissions such as sworn witness statements and business documents, may interview important witnesses after notice to the parties and affording opportunity to attend, may request and consider expert reports and may call for memoranda on legal issues. Notwithstanding the foregoing, the Adjudicator must decide the following questions:

- a. Is the Principal in default of the Principal's obligations under the Contract?
- b. Is the Surety liable to perform in accordance with Paragraph 4 and/or 5 of the Bond (which liability, for the avoidance of doubt, does not arise if Obligee is in uncured material breach of its obligations under the Contract)?
- 7. The Adjudicator shall issue a written decision (the "Decision") which shall be binding upon and enforceable by the parties through the completion of the Principal's obligations under the Contract, subject to any party's right to commence an appeal de novo in a court of competent jurisdiction at any time in accordance with the terms of the Bond. Any payment required in the Decision shall be made immediately. The Decision shall be issued through JAMS as soon as practicable but in no event later than thirty (30) calendar days of the Adjudication Commencement Date or within any later time agreed upon by the parties. Unless the parties agree otherwise, the Decision shall state reasons therefore and shall be admissible in later administrative, arbitral or judicial proceedings solely concerning Surety's liability pursuant to the Bond between the parties.
- 8. This 30 calendar day period also may be extended by the Adjudicator in its sole discretion up to 14 days in the event that JAMS has requested any party to make an additional fee and expense deposit and such funds have not been deposited as requested or advanced by another party.
- 9. Any party may request clarification of the Decision within five (5) business days after issuance, and the Adjudicator shall endeavor to respond within an additional five (5) business days, and, subject to any party's right to commence an appeal de novo in a court of competent jurisdiction at any time in accordance with the terms of the Bond. The parties shall comply with the Decision, unless and until subsequently vacated or modified, through the completion of the Principal's obligations under the Contract.
- 10. Upon any settlement by the parties of the Dispute prior to issuance of a Decision, the parties shall jointly terminate the Adjudication. Such removal or termination shall not affect the parties' continuing joint and several obligations for payment to JAMS of unpaid fees and expenses.

If the Decision is that the Surety is liable to perform in accordance with Paragraphs 4 and 5 of the Bond, then notwithstanding the commencement of any appeal de novo of the Decision, the Surety shall perform in accordance with the Decision and with the terms of the Bond until the Principal's Obligations under the Contract are completed, but not to exceed the penal sum of the Bond.

#### FORM OF PAYMENT BOND

BOND NO.\_\_\_\_\_

BOND AMOUNT: \$[•]

#### KNOW ALL MEN BY THESE PRESENTS, THAT:

**WHEREAS**, the Virginia Passenger Rail Authority ("Owner") has awarded to  $[\bullet]$ , a  $[\bullet]$  duly organized and existing under the laws of the State of  $[\bullet]$  ("Design-Builder") a contract ("Contract") for the  $[\bullet]$  Project ("Project") dated  $[\bullet]$ ; and

**WHEREAS**, one of the conditions of the Contract is that Design-Builder provide this duly executed instrument ("Bond").

**NOW THEREFORE**, We, the undersigned Design-Builder and [•], a corporation duly organized and existing under and by virtue of the laws of the State of [•] and authorized to transact business as a surety within the Commonwealth of Virginia ("Surety"), are held and firmly bound, jointly and severally, unto Owner, as obligee, and its successors and assigns, in the sum of [•], lawful money of the United States of America, for the payment of which, well and truly be made to Owner and Claimants, Design-Builder and Surety bind themselves and each of their heirs, executors, administrators, successors, and assigns, jointly and severally, firmly by these presents.

#### THE CONDITION OF THE ABOVE OBLIGATION IS SUCH THAT:

1. The Contract is hereby incorporated by reference herein as if said Contract were fully set forth herein. Initially capitalized terms not otherwise defined herein shall have the meanings set forth in the Contract.

2. If Design-Builder shall: (a) make payments of all sums due to all persons and entities having a direct contract with Design-Builder, or a direct contract with a subcontractor having a direct contract with Design-Builder, for supplying labor, material, and/or supplies used directly or indirectly by Design-Builder in the prosecution of the Work provided in the Contract (such persons and entities hereinafter referred to collectively as "Claimants"); and (b) shall fully indemnify and save harmless Owner from all costs and damages which Owner may suffer by reason of Design-Builder's failure to fulfill its obligations to Claimants under clause (a) above, including but not limited to, fully reimbursing and repaying Owner reasonable counsel fees incurred as a result of any action arising out of or in connection with any such failure, then Surety's obligations under this Bond shall be void; otherwise such obligations shall remain in full force and effect.

3. All Claimants shall have a direct right of action only against Surety and Contractor under this Bond; *provided, however*, that no claim, suit or action shall be brought by any Claimant after the expiration of one (1) year following the date on which Claimant last performed labor or last furnished or supplied materials to the Project. Any suit or action must be brought in a state or federal court of competent jurisdiction located in the Commonwealth of Virginia.

4. Any Claimant who does not have a direct contractual relationship with Contractor

shall, as a condition precedent to bringing such claim, suit or action, provide written notice thereof to Contractor, Surety, and Owner, no later than ninety (90) days from the date Claimant last supplied labor or materials, stating with substantial accuracy the amount claimed, the name of the person for whom the work was performed or to whom the material was furnished, and the dates on which such labor or materials were supplied.

5. Surety shall, after receipt of reasonable notice to Surety of any claim, demand, suit or action brought against Owner by a Claimant, defend, with counsel approved by Owner, indemnify and hold harmless Owner from any and all claims, demands, suits or actions brought by any Claimant. Owner shall have a direct right of action against Surety and Contractor for any breach by Surety of its obligation to defend, indemnify and hold harmless Owner.

6. Surety, for value received, hereby stipulates and agrees that no change, extension of time, alterations, additions, omissions or other modifications of the terms of the Contract, or in the Work to be performed with respect to the Project, or in the specifications or plans, or any change or modification of any terms of payment or extension of time for any payment pertaining or relating to the Contract, or any rescission or attempted rescission by Contractor of the Contract, or this Bond, or any conditions precedent or subsequent in this Bond attempting to limit the right of recovery of Claimants otherwise entitled to recover under this Bond, shall in any way affect its obligations on this Bond, and Surety does hereby waive notice of such changes, extension of time, alterations, additions, omissions or other modifications.

7. Surety acknowledges that the amounts owed to Contractor under the Contract shall first be available for the performance of the Contract, including Owner's superior right to use the funds due for the completion of the Work, and then may be available to satisfy claims arising under this Bond. Owner shall not be liable for the payment of any costs or expenses or claims of any Claimant under this Bond and shall have no obligation to make payments to, or give notice on behalf of, any Claimant.

8. Any provision in this Bond which conflicts with applicable laws, regulations and ordinances shall be deemed modified to conform to applicable laws, regulations and ordinances.

9. Contractor or Owner shall furnish a copy of this Bond or permit a copy to be made upon request by any person or entity who may be a Claimant as defined above.

10. **[Note: Use in case of multiple sureties ("Co-Sureties") or, otherwise, delete; If Co-Sureties are used, modify the preceding language accordingly to reflect this]** The Co-Sureties agree to empower and designate a single, "Lead Surety" with authority to act on behalf of all of the Co-Sureties with respect to this Bond, so that Owner and Claimants will have no obligation to deal with multiple sureties hereunder. All correspondence from Owner and Claimants to the Co- Sureties and all claims under this Bond shall be sent to such designated Lead Surety and service of such correspondence or notice upon the Lead Surety shall constitute service upon all co-sureties. The Lead Surety may be changed only by delivery of written notice (by personal delivery or by certified mail, return receipt requested) to Owner designating a single new Lead Surety, signed by all of the Co-Sureties. The initial Lead Surety shall be [•]. 11. This Bond shall be governed by and construed in accordance with the laws of the Commonwealth of Virginia, without regard for conflicts of laws principles, and any action seeking enforcement of the Bond will be litigated exclusively in the courts of the Commonwealth of Virginia.

[Signature Page Follows]

**IN WITNESS WHEREOF,** We have hereunto set our hands and seals on this \_\_\_\_\_day of

\_\_\_\_\_20\_\_\_\_.

**DESIGN-BUILDER** (full legal name): Address:

By: \_\_\_\_\_ Title: Contact Name:

Phone: ()

**SURETY** (full legal name): Address:

By: \_\_\_\_\_ Title: Contact Name: Phone: ( )

[Note: Date of this Bond must not be prior to date of Contract.]

[Note: If more than one surety, then add appropriate number of lines to signature block.]

[Note: A copy of a certificate that the Surety (or Co-Sureties) is (are) authorized to transact business in Virginia must be attached.]

[Note: The Bond shall be signed by authorized persons. Where such persons are signing in a representative capacity (e.g., an attorney-in-fact), but are not a members of the firm, partnership, or joint venture, or an officer of the legal entity involved, evidence of authority including the appropriate power of attorney documentation must be attached.]

Virginia Passenger Rail Authority Long Bridge Project RFQ No. 1-001-23-0002 South Package Addendum 3 October 13, 2023

# EXHIBIT D: Forms

# FORM A

# ACKNOWLEDGMENT OF RECEIPT OF RFQ, ADDENDA, AND RESPONSES TO QUESTIONS

(Name of Respondent)

We hereby acknowledge receipt of RFQ No. 1-001-23-0002 for the South Package of the Long Bridge Project dated June 30, 2023, subsequent amendments, and responses to questions issued by VPRA.

	Addendum No.	Date Issued	
	Response to Questions No	Date Issued	
(Signed)			(Date)
(Printed or	Typed Name)		
(Title)			_

# FORM B

# **RESPONDENT'S ORGANIZATION INFORMATION**

RESPONDENT (INDIVIDUAL FIRM/JOINT VENTURE / PARTNERSHIP/OTHER)							
Name of Entity and State	of Organization (if applicable)	:					
Address:							
NAME(S) OF ORGANIZA							
Company Name	Address/Phone & E-mail	State of Organization:	% Share of Equity Interest				
Principal Participant(s)							
Lead Designer							
IDQM Firm(s)							

# FORM C

# LEGAL AND DISPUTES HISTORY

Name of Respondent:

Firm Name:

Provide the following information. Use additional pages as needed.

#### Legal Issues to be resolved:

Identify any legal issues that must be resolved by Respondent, any Principal Participant, the Lead Designer (if not a Principal Participant), or IDQM firm(s) to permit Respondent to carry out its obligations if awarded the DBA. <u>If there are no such legal issues, affirmatively state that there are none.</u>

# **Dispute Resolution Proceedings:**

Provide a list of all litigation, arbitration, mediation, dispute review board or other alternative dispute resolution proceedings, each involving amounts in excess of \$250,000 and related to performance in which any Principal Participant, Lead Designer (if not a Principal Participant) or IDQM has been involved during the past 5 years. For Principal Participants, the projects listed shall only be those initiated by or against a project owner. For the Lead Designer and IDQM, identify only those projects by or against (i) project owners or (ii) contractors, where the Lead Designer or IDQM was engaged to perform design/engineering services for a project (e.g., design-build projects). State whether each proceeding was resolved against the firm or its insurers/sureties or resulted in reduction in compensation to the firm. Additionally, provide this information for any unresolved, outstanding proceedings.

List	Owner Initiated Proceedings (Y/N)	Resolution/Outcome	Indicate if Unresolved or Outstanding	Current Owner Contact Name, Phone & E-mail.

# Liquidated Damages:

Describe any assessment of liquidated damages against any Principal Participant over the past 5 years. Describe the causes/reasons for the assessment and the amounts assessed. Describe any outstanding damage claims by or damages due and owing to any owner/agency.

Project Name	Cause of Delay(s)	Amount Assessed	Describe Outstanding Damage Claims by Any Owner	Current Owner Contact Name, Phone & E-mail.

#### Termination for Cause:

Describe the conditions surrounding any contract (or portion thereof) entered into by any Principal Participant, Lead Designer (if not a Principal Participant), or IDQM over the past 10 years that has been terminated for cause, or which required completion by another party. Describe the reasons for termination and the amounts involved, and claims lost or won regarding the termination.

Project	Describe Reason for Termination	\$ Amount Involved/ Claims Lost or Won	Current Owner Contact Name, Phone & E-mail.

# **Disciplinary Action:**

Explain any disciplinary action taken against any Principal Participant, Lead Designer, or IDQM within the past 5 years, including suspension from the right to propose/bid or removal from any Respondent/bid list.

Project	Describe Action Taken	Current Owner Contact Name, Phone & E-mail.

# FORM D

# PRINCIPAL PARTICIPANT AND LEAD DESIGNER CERTIFICATION

Complete for each Principal Participant and the Lead Designer.

- 1. Has the firm or any other officer or director thereof been indicted or convicted of bid, procurement, fraud or other contract related crimes or violations or any felony or serious misdemeanor within the past five years? If yes, describe.
- 2. Has the firm ever sought protection under any provision of any bankruptcy act? If yes, describe.
- 3. Has the firm ever been debarred or suspended from performing work for the federal government or any state or local government? If yes, describe.

(Must be signed by an authorized representative of each Principal Participant and the Lead Designer)

Firm: \_\_\_\_\_

Ву: \_\_\_\_\_

Title: \_\_\_\_\_

Name of Respondent: \_\_\_\_\_

# Form E

# CONFLICT OF INTEREST DISCLOSURE

Respondent Name: \_\_\_\_\_

Disclose any actual or potential conflict of interest under VPRA's Organizational Conflict of Interest Policy. If no actual or potential conflict of interest exists, state as such.

Authorized Signature<sup>\*</sup>: \_\_\_\_\_

Date: \_\_\_\_\_

Subscribed and sworn to me this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_

Notary Public \_\_\_\_\_

My commission expires: \_\_\_\_\_

\* If Respondent is not organized as an organization or is a Joint Venture, partnership, or any form of consortium, then an authorized representative of each Principal Participant must sign this Affidavit.

# FORM F

# SAFETY QUESTIONNAIRE

Respondent's Name: \_\_\_\_\_

Firm Name: \_\_\_\_\_\_

1. Provide the following information for the preceding three years:

Item	2020	2021	2022
Employee hours worked			
(Do not include non-work time, even though paid)			
Number of lost workday cases			
Number of restricted workday cases			
Number of cases with medical attention only			
Number of fatalities			
Average Total Recordable Injury/Illness Rate			
Average Lost Work Rate			

2. Are internal accident reports and report summaries sent to management? To what levels and how often?

Position	No	Yes	Monthly	Quarterly	Annually

3. Do you hold site meetings for supervisors? Yes \_\_\_\_\_ No \_\_\_\_\_

How	Often?
-----	--------

Weekly \_\_\_\_\_ Bi-Weekly \_\_\_\_\_ Monthly \_\_\_\_ Less often, as needed \_\_\_\_\_

4. Do you conduct Project Safety Inspections? Yes \_\_\_\_\_ No \_\_\_\_\_

By Whom? \_\_\_\_\_

How Often?

Weekly \_\_\_\_\_ Bi-Weekly \_\_\_\_\_ Monthly \_\_\_\_\_

# Virginia Passenger Rail Authority

- 5. Does the firm have a written Safety Program? Yes \_\_\_\_\_ No \_\_\_\_\_
- 6. Does the firm have an Orientation Program for new hires?

Yes \_\_\_\_\_ No \_\_\_\_\_ If yes, what safety items are included?

7. Does the firm have a program for newly hired or promoted foremen?

Yes \_\_\_\_\_ No \_\_\_\_\_ If yes, does it include instruction of the following?

Торіс	Yes	No
Safety Work Practices		
Safety Supervision		
On-site Meetings		
Emergency Procedures		
Accident Investigation		
Fire Protection and Prevention		
New Worker Orientation		

8. Does the firm hold safety meetings which extend to the laborer level?

Yes \_\_\_\_\_ No \_\_\_\_\_

- How often? Daily \_\_\_\_\_ Weekly \_\_\_\_\_ Bi-Weekly \_\_\_\_\_ Less often, as needed \_\_\_\_\_
- 9. Describe the firm's approach to safety training for employees, including how new hires are trained, when training is conducting for a project, and how often employees are required to attend safety training:

10. Provide the safety record on the last Project to which the indicated Key Personnel were assigned:

Key Person	Total hours worked by all employees on Project	Number of lost workday cases on Project	Number of restricted workday cases on Project	No. of cases with medical attention only on Project	No. of fatalities on Project
Project Manager					
Construction Manager					
Safety Manager					

#### 11. OSHA Violations

Provide information on any Occupational Safety and Health Administration (OSHA) citations and assessed penalties against the Principal Participants for any violations of its safety or health regulations in the past five (5) years.

Citation/Incident Number	Description/Disposition

Submit a copy of OSHA Form 300a for each of the last three years.

# FORM G

# RECORD OF SMALL BUSINESS PERFORMANCE

#### Name of Respondent:

Firm Name: \_\_\_\_\_

Provide the information requested below for projects completed within the years 2019, 2020, 2021, and 2022 where the firm was the prime contractor. For each Principal Participant, "prime contractor" includes all projects in which the entity performed greater than or equal to 30% of construction or held an equity interest greater than or equal to 30% of the entity overseeing or responsible for construction of the project. For any project where the small business goal, if applicable, was not achieved, attach a maximum ½ page explanation.

Form G is intended to be multi-jurisdictional in nature and thus the term "small business" is not limited to firms certified as small by the Virginia Department of Small Business and Supplier Diversity. Notwithstanding the foregoing, small business shall include only those businesses which qualified for small business participation credit by the awarding authority on the projects identified by Respondent.

Project Name	Small Business Participation Goal (%), if applicable	Small Business Participation Achieved (%)	Current Owner Contact (Name, Phone and E-mail)

Add additional sheets if necessary.

# FORM H

# **PROJECT EXPERIENCE DESCRIPTION**

# Name of Respondent: \_\_\_\_\_

Firm Name (Entity that participated on the project):
Project name, location, description, and nature of work for which company was responsible:
Identify named Key Personnel who worked on the project:
Describe the project, key risks, and challenges:
Name of Client (Owner/Agency, Contractor, etc.):
Address:
Contact Name:
Contact Name:
Telephone: Owner's Project or Contract No.:
E-mail: Initial Contract Value (US\$):
Final Value (US\$):
Delivery Method (e.g., DBB, DB, CM/GC, PDB):
Percent of Total Work Performed by Company:
Commencement Date:
Planned Completion Date:
Actual Completion Date:
Amount of Claims: Any Dispute Proceedings? Yes*
Amount of Claims: Any Dispute Proceedings? Yes* No

# FORM I

# **KEY PERSONNEL**

Name of Respondent: \_\_\_\_\_

Key Personnel Position	Name of Individual	Years of Experience	Education and Registrations	Employer Name	Reference Name, Title, Phone Number, and E- mail Address*
Project Manager		years managing similar projects years of alternative			1. 2.
Design Manager		delivery experience			3.
Design Manager		performing design for similar projects			2.
		years of managing or performing design for alternative delivery projects			3.
Construction Manager		years managing construction of similar projects			1. 2.
		years providing constructability reviews of designs			3.
		years of alternative delivery experience			
Quality Manager		years of quality management experience for			1.

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	similar projects	2.
		3.
Independent	years of experience in	1.
Design Quality	the analysis and design of	
Manager Director	highways and bridge structures.	2.
		3.
Structures Design	years of demonstrated	1.
Manager	experience in bridge	
	engineering, design and analysis, including projects	2.
	of similar size, type of work,	3.
	and complexity as this	
	Project.	
	years of alternative	
	delivery experience	
Geotechnical	years of experience	1.
Design Manager	including planning and	
	overseeing subsurface exploration programs for	2.
	bridge structures and	3.
	roadways, including	
	projects of similar size, type	
	of work, and complexity as	
	this Project.	
	years of alternative	
	delivery experience	
Environmental	years overseeing	1.
Compliance Manager	environmental compliance for similar projects	2.
manayer		2.
		3.

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Third-Party Coordinator	years of third-party management for similar	1.
	projects	2.
	years of alternative delivery experience	3.
Public Information Coordinator	years of public information management for	
	similar projects	
	years of alternative delivery experience	
Safety Manager	years managing safety for similar types of	1.
	construction work	2.
		3.
Additional Value Personnel # 1	years of relevant experience	1.
		2.
		3.
Additional Value Personnel # 2	years of relevant experience	1.
		2.
		3.

\*Provide at least two (2), but no more than three (3), references for each position.

# **KEY PERSONNEL COMMITMENT:**

Respondent affirms that the Key Personnel identified above are available for the Project and will commit the time necessary to fulfill the duties and responsibilities of the Key Personnel position. In the event that any identified Key Personnel cannot meet such commitment, VPRA will be damaged. Due to the imprecise nature of the damages, Respondent, if chosen as the Design-Builder for the Project, may be subject to liquidated damages as provided in the Design-Build Agreement due to the failure to commit identified Key Personnel to the Project. Respondent may not substitute or remove identified Key Personnel throughout the duration of this procurement, except as otherwise specified in <u>Section 5.5.1</u> of the RFQ. The following must be signed by an authorized representative of Respondent. If Respondent has not been formed as of the date of submission of the SOQ or is a consortium, partnership or any type of Joint Venture, an authorized representative of each Principal Participant must sign below. Use additional forms as necessary.

Ву: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

Entity Name: \_\_\_\_\_

# FORM J

# SUBCONTRACTOR INFORMATION

Name of Respondent: \_\_\_\_\_

List of all known Subcontractors other than the Lead Designer and IDQM.

SUBCONTRACTOR NAME	ADDRESS AND PHONE NUMBER	WORK PLANNED FOR THE PROJECT

# FORM K

# AFFIDAVIT OF NON-COLLUSION

I swear (or affirm) under the penalty of perjury:

- 1. That I am the Respondent (if the Respondent is an individual), a partner in the partnership (if the Respondent is a partnership), an equity member of the Respondent (if the Respondent is a joint venture), or an officer or employee of the Respondent corporation having authority to sign on its behalf (if the Respondent is a corporation);
- 2. That the attached SOQ submitted in response to the Long Bridge South Package Project Design Build Request for Qualifications has been arrived at by the Respondent independently and has been submitted without collusion with and without any agreement, understanding or planned common course of action with, any other provider of materials, supplies, equipment or services described in the RFQ, designed to limit fair and open competition;
- 3. That the contents of the SOQ have not been communicated by the Respondent or its employees or agents to any person not an employee or agent of the Respondent and will not be communicated to any such persons prior to the SOQ due date; and
- 4. That I am fully informed regarding the accuracy of the statements made in this affidavit.

Authorized Signature<sup>†</sup>: \_\_\_\_\_

Date: \_\_\_\_\_

Respondent's Firm Name:

Respondent's Federal Employer Identification Number:

(Number used on Employer's Quarterly Federal Tax Return, U.S. Treasury Department Form 941) (if Respondent does not have an EIN, then the EIN for each Principal Participant)

<sup>†</sup> If Respondent is not organized as an organization or is a Joint Venture, partnership, or any form of consortium, then an authorized representative of each Principal Participant must sign this Affidavit.

Subscribed and sworn to me this \_\_\_\_\_ day of \_\_\_\_\_, 20\_\_\_

Notary Public \_\_\_\_\_

My commission expires: \_\_\_\_\_

# FORM L

# LOBBYING CERTIFICATE

The undersigned certifies, to the best of his or her knowledge and belief, that:

- (1) No Federal appropriated funds have been paid or will be paid, by or on behalf of the <u>undersigned</u>, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of <u>ANY</u> Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan or cooperative agreement.
- (2) If any funds other than Federal appropriated funds have been paid or will be paid to any person for making lobbying contacts to an officer or employee of any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with <u>THIS</u> Federal contract, grant, loan, or cooperative agreement, the undersigned shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying", in accordance with its instructions [as amended by "Government-wide Guidance for New Restrictions on Lobbying," 61 Federal Regulations 1413 (1/19/96). Note: Language in paragraph (2) herein has been modified in accordance with Section 10 of the Lobbying Disclosure Act of 1995 (P.L. 104-65, to be codified at 2 U.S.C. 1601, et seq.)].
- (3) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subcontracts, subgrants, and contracts under grants, loans, and cooperative agreements) and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by section 1352, title 31, U.S. Code (as amended by the Lobbying Disclosure Act of 1995). Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

[Note: Pursuant to 31 U.S.C. §1352(c)(1)-(2)(A), any person who makes a prohibited expenditure or fails to file or amend a required certification or disclosure form shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each expenditure or failure.]

The Respondent/Contractor, \_\_\_\_\_, certifies or affirms the truthfulness and accuracy of each statement of its certification and disclosure, if any. In addition, the Respondent/Contractor understands and agrees that the provisions of 31 U.S.C. §3801, et seq., apply to this certification and disclosure, if any.

Date:	
Company Name:	
Signature:	_
Name:(Print) Title:	-

NOTE: CONTRACTORS ARE REQUIRED PURSUANT TO FEDERAL LAW, TO INCLUDE THE ABOVE LANGUAGE IN SUBCONTRACTS OVER \$100,000 AND TO OBTAIN THIS LOBBYNG CERTIFICATE FROM EACH SUBCONTRACTOR BEING PAID \$100,000 OR MORE UNDER THIS CONTRACT.

# FORM M

# **RESPONDENT'S CLARIFICATION REQUEST**

Respondent's Name:

RFQ Section No. or Form	Question

# FORM N

## PROPRIETARY/CONFIDENTIAL INFORMATION IDENTIFICATION

NAME OF RESPONDENT: \_\_\_\_\_

Pursuant to Va. Code § 33.2-299.7, Respondents may request VPRA to keep confidential trade secrets or confidential proprietary information, not publicly available, provided by a private person or entity pursuant to a promise of confidentiality where if such information were made public, the financial interest of the private person or entity could be adversely affected.

For such information to be excluded from disclosure requirements under the Virginia Freedom of Information Act, Respondent shall make a written request to VPRA:

- (1) invoking such exclusion upon submission of the data or other materials for which protection from disclosure is sought;
- (2) identifying the data or other materials for which protection is sought; and
- (3) stating the reasons why protection is necessary.

The written notice must specifically identify the data or materials to be protected including the section of the SOQ in which it is contained and the page numbers, and state the reasons why protection is necessary. The proprietary or trade secret material submitted must be identified by some distinct method such as highlighting or underlining and must indicate only the specific words, figures, or paragraphs that constitute trade secret or proprietary information. In addition, a summary of proprietary information submitted on this form. The classification of an entire SOQ document as proprietary or trade secrets is not acceptable. VPRA will make the final determination of the appropriate scope and nature of the protection afforded to the requested records.

SOQ SECTION/TITLE	PAGE NUMBER(S)	REASON(S) FOR WITHHOLDING FROM DISCLOSURE

#### **APPENDIX 1**

# Definitions

Capitalized terms used in this RFQ have the following meanings:

Affiliate	With respect to an entity referenced in this RFQ:
	a) Any Person that directly or indirectly controls, or is controlled by, or is under common control with, such
	entity; and
	b) Any other Person that owns 20% or more of the entity's
	equity interest.
Authorities Having	Third party agencies that have jurisdiction over any portion of
Jurisdiction (AHJs)	the Project.
Conceptual Design	The preliminary design of the Project prepared by VPRA that will be provided to the Design-Builder.
Contract Documents	The documents that will comprise the entirety of Design- Builder's and VPRA's obligations with respect to the Project, including the DBA and Technical Provisions.
Contract Price	Design-Builder's lump-sum price to complete the Work.
Commonwealth	The Commonwealth of Virginia.
Design-Build Agreement (DBA)	The written agreement that has been fully executed between VPRA and the Design-Builder containing the terms and conditions governing the Work and all attachments thereto.
Design-Builder	The Person selected pursuant to the RFP, which enters into the Design-Build Agreement with VPRA to design and construct the Project.
Design-Build	A project delivery methodology in which the project owner contracts with a single firm that has responsibility for the design and construction of a project.
Designated Contact	The individual designated by a Respondent as the point of contact for communications with VPRA during the procurement.
DOT Component	The division, office, or mode within the USDOT awarding Federal financial assistance. This includes FRA.
Evaluation Team	The individuals who will perform the evaluation and scoring of SOQs and Proposals.
Guarantor	A Person that guarantees the financial and performance obligations of Design-Builder.
Independent Design Quality	An engineering firm with no contractual relationship with the
Manager (IDQM)	Lead Designer or any subconsultant to the Lead Designer, retained by the Design-Builder to review design elements, as specified in greater detail in this RFQ.
Independent Quality	All actions performed by VPRA to verify that the design
Assurance (IQA)	complies with the Contract Documents, including review and
	comment on the Design, working with the Design-Builder and IDQM to resolve design comments, and other checks VPRA
	performs on the Design.

Issued for Construction (IFC)	VPRA's acceptance of a design submission by the Design- Builder that allows the Design-Builder to construct only the design submission for which IFC disposition is provided. "Acceptance" for purposes of an IFC disposition is subject to the definition to be provided in the DBA and is without prejudice to VPRA's rights with respect to work that does not comply with the Contract Documents. Acceptance may also entail acceptance by third-parties with the right to review design submissions.
Joint Venture	A combination of two or more Persons for the purposes of undertaking the design and construction of the Project. A Joint Venture is not, itself, a distinct business entity, but may be comprised of a combination of business entities and/or individuals. If a Joint Venture is the successful Proposer, then joint venturers must each be a signatory to the DBA and must agree to be jointly and severally liable for the performance thereof.
Key Personnel	The individuals specified in Section 5.5.1 of this RFQ.
Lead Designer	The firm that leads the team performing the design of the Project. A Lead Designer may be either a Principal Participant or Subcontractor.
North Package	The northern portion of the Long Bridge project that will be separately procured and delivered.
Organizational Conflict of Interest Policy	VPRA's policy governing conflicts of interest, as described further in <u>Section 1.5</u> of the RFQ.
Person	Any individual, firm, corporation, company, joint venturer, voluntary association, partnership, trust, or unincorporated organization, or combination thereof.
Point of Contact	VPRA's single point of contact for the procurement of this Project, identified in <u>Section 1.3</u> of this RFQ.
Principal Participant	Any of the following entities: the Respondent; individual firms (e.g., corporation, limited liability company, limited liability partnership), general partners, or Joint Venture members of the Respondent; and/or all Persons and legal entities holding (directly or indirectly) a 15% or greater interest in the Respondent.
Procurement Rules	The rules of procurement adopted by VPRA that govern VPRA's procurements, available at: <u>Procurement-Rules.pdf</u> (vapassengerrailauthority.org)
Procurement Schedule	The schedule for this procurement detailed in Section 2.1.
Project	The South Package of the Long Bridge project.
Proposal	The response to the RFP submitted by a Proposer.
Proposer	A design-build entity that submits a Proposal in response to the RFP. Where context dictates, Proposer shall also mean a potential Proposer.

Quality Acceptance	For the Design, all services provided by the IDQM to verify conformance of the design with the Contract Documents and the resolution of comments on the Design. For Construction Work, all planned and systematic actions performed by VPRA to ensure that all Construction Work complies with the requirements of the Contract Documents and that all materials incorporated in the Work, all equipment used, and all elements of the Work will perform satisfactorily for the purpose(s) intended. Actions include specification reviews, document control reviews, and working plan reviews; construction
	inspection; materials sampling and testing at the production site and the Project site; oversight of manufacturing/processing facilities and equipment; oversight of on-site equipment; calibration of test equipment; acceptance or rejection of material; and documentation of all activities.
Quality Control (QC)	The total of all activities that are performed by the production staff of the Design-Builder, Lead Designer, Subcontractors, producers, or manufacturers to ensure the Work meets the requirements of the Contract Documents. QC may include design reviews and checks; inspection of material handling and construction; calibration and maintenance of sampling and testing equipment; working plan review; document control; production process control; any inspection, sampling, and testing done for these purposes; and documentation of QC activities.
Quality Plan	Design-Builder's plan detailing its approach to design and construction quality management for the Work.
Request for Proposals (RFP)	The request for the submission of Proposals by Shortlisted firms interested in serving as Design-Builder for the Project.
Request for Qualifications (RFQ)	This request for the submission of Statements of Qualification from entities interested in serving as Design-Builder for the Project.
Respondent	A design-build entity that submits a SOQ in response to this RFQ. Where dictated by context, Respondent shall also mean potential Respondent. A Respondent may only be a full team or entity capable of performing all services necessary to design and construct the Project.
Shortlist	The shortlist of Respondents named after evaluation of the SOQs submitted in response to this RFQ.
Small Business	A firm certified as a small business by the Department of Small Business and Supplier Diversity (DSBSD). This shall also include DSBSD-certified women-and minority-owned businesses and businesses with DSBSD service disabled veteran-owned status when they also hold a DSBSD certification as a small business.
South Package	The southern portion of the Long Bridge project, as described in greater detail in the RFQ. The South Package is the work that is the subject of this procurement.

Statement of Qualifications (SOQ)	The submission by a Respondent in response to this RFQ.
Stipend	A payment by VPRA to a Proposer as compensation for its work product (Proposal and inclusive of any ATCs), under certain conditions, as part of this procurement.
Stipend Agreement	A legal agreement that the Stipend-Eligible Proposer must enter into and execute with VPRA in order to receive the Stipend payment.
Stipend-Eligible Proposer	A Proposer who is responsive in meeting all RFP compliance requirements by submitting a compliant and complete technical and price Proposal for consideration by VPRA, who meets the requirements and limitations set forth in the Stipend Agreement in the RFP and who has executed the Stipend Agreement. A Stipend Eligible Proposer does not include (i) the Proposer selected for award and which executes a Design-Build Agreement with VPRA or (ii) the Proposer selected for award that cannot satisfactorily fulfill their obligations and meet the conditions to execute the Design-Build Agreement.
Subcontractor	A firm under contract with the Design-Builder or another Subcontractor to perform a specified portion of the Work. Subcontractor includes firms under contract at any tier to perform a specified portion of the Work.
Tangible Net Worth	The difference between the (i) the sum of paid-in capital stock plus preferred stock plus retained earnings, less (ii) the sum of treasury stock plus minority interest plus intangible assets, including goodwill, patents, and licenses, all determined in accordance with Generally Accepted Accounting Principles and as interpreted by the Securities and Exchange Commission in connection with financial statements filed pursuant to the Securities Exchange Act of 1934.
Technical Provisions	The portion of the Contract Documents that contains the technical requirements for the Project, including the performance-based and prescriptive specifications.
VPRA Website	VPRA's website on which VPRA posts information about its ongoing procurements, accessible at: https://vapassengerrailauthority.org/procurement/currentrfps/.
Work	The efforts and services to be provided by the Design-Builder to complete its obligations under the Contract Documents.

# **APPENDIX 2**

#### **Representative List of Material Changes**

List of Representative Material Changes:

- (a) An event of default or bankruptcy involving the affected entity, or an entity directly or indirectly controlling of the affected entity;
- (b) A change in Tangible Net Worth of 10% or more of shareholder equity;
- (c) A sale, merger or acquisition exceeding 10% of the value of shareholder equity prior to the sale, merger or acquisition that in any way involves the affected entity or an entity directly or indirectly controlling the affected entity;
- (d) A downgrade in credit rating for the affected entity or an entity directly or indirectly controlling the affected entity;
- (e) Non-payment of any debt service when due;
- (f) Inability to meet material conditions of loan or debt covenants by the affected entity or an entity directly or indirectly controlling the affected entity, which has required or will require a waiver or modification of agreed financial ratios, coverage factors or other loan stipulations, or additional credit support from shareholders or other third parties;
- (g) In the current and three most recently completed fiscal years, the affected entity or an entity directly or indirectly controlling the affected entity either: (i) incurs a net operating loss; (ii) sustains charges exceeding 5% of the then shareholder equity due to claims, changes in accounting, write-offs or business restructuring; or (iii) implements a restructuring/reduction in labor force exceeding 10% of the workforce or involves the disposition of assets exceeding 10% of the then shareholder equity; or
- (h) Other events known to the affected entity that represent a material change in financial condition over the past three fiscal years or may be pending for the next fiscal year.