

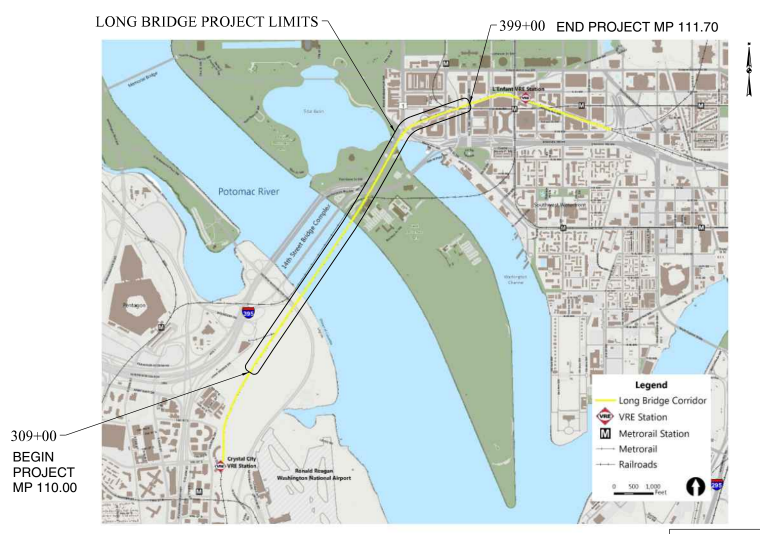
# Appendix B6:

Conceptual Engineering Plans

## DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION

PLANS OF PROPOSED

## CONCEPTUAL ENGINEERING OF LONG BRIDGE CORRIDOR TRACK ALIGNMENTS AND **BIKE-PEDESTRIAN CONNECTION**



**KEY MAP** 

**CE PLANS - FINAL** May 10, 2019

D.C. DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT" COVER SHEET

HNTB REVISIONS

SHEET	DRAWING	DRAWING TITLE
NUMBER	NUMBER G-001	COVER SHEET
2	G-001	DRAWING INDEX
3	G-002 G-003	KEY PLAN
4	T-111	FUTURE NO-BUILD (1 OF 9)
5	T-112	FUTURE NO-BUILD (2 OF 9)
6	T-113	FUTURE NO-BUILD (3 OF 9)
7	T-114	FUTURE NO-BUILD (4 OF 9)
8	T-115	FUTURE NO-BUILD (5 OF 9)
9	T-116	FUTURE NO-BUILD (6 OF 9)
10	T-117	FUTURE NO-BUILD (7 OF 9)
11	T-118	FUTURE NO-BUILD (8 OF 9)
12	T-119	FUTURE NO-BUILD (9 OF 9)
13	T-121	TRACK ALIGNMENT (1 OF 9)
14	T-122	TRACK ALIGNMENT (2 OF 9)
15	T-123A	TRACK ALIGNMENT (3 OF 9) - ACTION ALTERNATIVE A ONLY
16	T-124A	TRACK ALIGNMENT (4 OF 9) - ACTION ALTERNATIVE A ONLY
17	T-125A	TRACK ALIGNMENT (5 OF 9) - ACTION ALTERNATIVE A ONLY
18	T-126A	TRACK ALIGNMENT (6 OF 9) - ACTION ALTERNATIVE A ONLY
19	T-127	TRACK ALIGNMENT (7 OF 9)
20	T-128	TRACK ALIGNMENT (8 OF 9)
21	T-129	TRACK ALIGNMENT (9 OF 9)
22	T-123B	TRACK ALIGNMENT (1 OF 4) — ACTION ALTERNATIVE B ONLY
23	T-124B	TRACK ALIGNMENT (2 OF 4) — ACTION ALTERNATIVE B ONLY
24	T-125B	TRACK ALIGNMENT (3 OF 4) — ACTION ALTERNATIVE B ONLY
25	T-126B	TRACK ALIGNMENT (4 OF 4) - ACTION ALTERNATIVE B ONLY
26	T-211	TRACK PROFILE GRADE LINE (1 OF 8)
27	T-212	TRACK PROFILE GRADE LINE (2 OF 8)
28	T-213	TRACK PROFILE GRADE LINE (3 OF 8)
29	T-214	TRACK PROFILE GRADE LINE (4 OF 8)
30	T-215	TRACK PROFILE GRADE LINE (5 OF 8)
31	T-216	TRACK PROFILE GRADE LINE (6 OF 8)
32	T-217	TRACK PROFILE GRADE LINE (7 OF 8)
33	T-218	TRACK PROFILE GRADE LINE (8 OF 8)  TYPICAL SECTIONS (1 OF 19)
34 35	T-301 T-302	TYPICAL SECTIONS (1 OF 19)
36	T-302	TYPICAL SECTIONS (2 OF 19)
37	T-304	TYPICAL SECTIONS (4 OF 19)
38	T-305	TYPICAL SECTIONS (5 OF 19)
39	T-306	TYPICAL SECTIONS (6 OF 19)
40	T-307	TYPICAL SECTIONS (7 OF 19)
41	T-308	TYPICAL SECTIONS (8 OF 19)
42	T-309	TYPICAL SECTIONS (9 OF 19)
43	T-310	TYPICAL SECTIONS (10 OF 19)
44	T-311	TYPICAL SECTIONS (11 OF 19)
45	T-312	TYPICAL SECTIONS (12 OF 19)
46	T-313	TYPICAL SECTIONS (13 OF 19)
47	T-314	TYPICAL SECTIONS (14 OF 19)
48	T-315	TYPICAL SECTIONS (15 OF 19)
49	T-316	TYPICAL SECTIONS (16 OF 19)
50	T-317	TYPICAL SECTIONS (17 OF 19)
51	T-318	TYPICAL SECTIONS (18 OF 19)
52	T-319	TYPICAL SECTIONS (19 OF 19)
53	T-811	PHASING DIAGRAM - EXISTING/FUTURE NO-BUILD
54	T-812	PHASING DIAGRAM - PHASE A, PREWORK/STAGE 1
55	T-813	PHASING DIAGRAM - PHASE A, STAGE 2/3
56	T-814	PHASING DIAGRAM - PHASE A, STAGE 4/5
57	T-815	PHASING DIAGRAM - PHASE A, STAGE 6/PHASE B PREWORK
58	T-816	PHASING DIAGRAM - PHASE B, STAGE 1/2
59	T-817	PHASING DIAGRAM - PHASE B, STAGE 3/4
60	T-818	PHASING DIAGRAM - PHASE B, STAGE 5/6
61	T-819A	PHASING DIAGRAM - ACTION ALTERNATIVE A, STAGE 1/2
62	T-820A	PHASING DIAGRAM - ACTION ALTERNATIVE A, STAGE 3/FINAL
63	T-819B	PHASING DIAGRAM - ACTION ALTERNATIVE B, STAGE 1/2
64	T-820B	PHASING DIAGRAM - ACTION ALTERNATIVE B, STAGE 3/FINAL
65	B-121	BIKE-PEDESTRIAN PLAN (1 OF 3)
66	B-122	BIKE-PEDESTRIAN PLAN (2 OF 3)
67	B-123	BIKE-PEDESTRIAN PLAN (3 OF 3)
68	B-211	BIKE-PEDESTRIAN PROFILE (1 OF 3)
69	B-212	BIKE-PEDESTRIAN PROFILE (2 OF 3) BIKE-PEDESTRIAN PROFILE (3 OF 3)
70	B-213 B-301	BIKE-PEDESTRIAN PROFILE (3 OF 3) BIKE-PEDESTRIAN SECTION (1 OF 2)
71 72	B-301 B-302	BIKE-PEDESTRIAN SECTION (1 OF 2)  BIKE-PEDESTRIAN SECTION (2 OF 2)
12	0-302	DINL-FEDESTRIAN SECTION (Z UF Z)
	1	

REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS
	DC		G-002	72

### NOTES:

- ACTION ALTERNATIVE A INCLUDES CONSTRUCTION OF A NEW TWO—TRACK BRIDGE UPSTREAM OF THE EXISTING LONG BRIDGE. THE EXISTING TWO—TRACK LONG BRIDGE WOULD BE RETAINED TO CREATE A FOUR—TRACK CROSSING.
- 2. ACTION ALTERNATIVE B INCLUDES A NEW TWO—TRACK BRIDGE CONSTRUCTED UPSTREAM OF THE EXISTING BRIDGE AND THE REPLACEMENT OF THE EXISTING BRIDGE WITH A NEW TWO—TRACK BRIDGE, CREATING A FOUR—TRACK CROSSING.
- 3. DESIGN IS BASED ON PROJECT AERIAL MAPPING, DISTRICT-PROVIDED AERIAL LIDAR, DISTRICT-PROVIDED RIGHT-OF-WAY GIS FILES, AND AS-BUILT DRAWINGS IN PDF FORMAT. FINAL DESIGN REQUIRES ADDITIONAL SURVEY, RIGHT-OF-WAY RESEARCH, AND MAPPING.
- 4. THE PROJECT LIMITS ARE BETWEEN THE "RO" INTERLOCKING NEAR LONG BRIDGE PARK IN ARLINGTON, VA AND THE "L'ENFANT NORTH" (LE) INTERLOCKING NEAR 9TH STREET SW IN THE DISTRICT OF COLUMBIA.
- 5. THESE DRAWINGS DEPICT THE ALIGNMENT, PROFILES, TYPICAL SECTIONS, AND CONSTRUCTION PHASING FOR TWO ACTION ALTERNATIVES AND THE FUTURE NO—BUILD ALIGNMENTS BETWEEN "RO" INTERLOCKING AND "LE NORTH" INTERLOCKING.
- 6. DETAILS FOR A BIKE-PEDESTRIAN BRIDGE ACROSS THE MAIN RIVER ARE BEING DEVELOPED IN PARALLEL WITH THE CONCEPTUAL ENGINEERING PLANS FOR THE RAILROAD CORRIDOR AND ARE ATTACHED TO THIS PLAN SET. THE PREFERRED ALTERNATIVE FOR THE BIKE-PEDESTRIAN BRIDGE IS AN UPSTREAM INDEPENDENT CROSSING.

**CE PLANS - FINAL** May 10, 2019

D.C. DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION PROJECT MANAGEMENT DIVISION

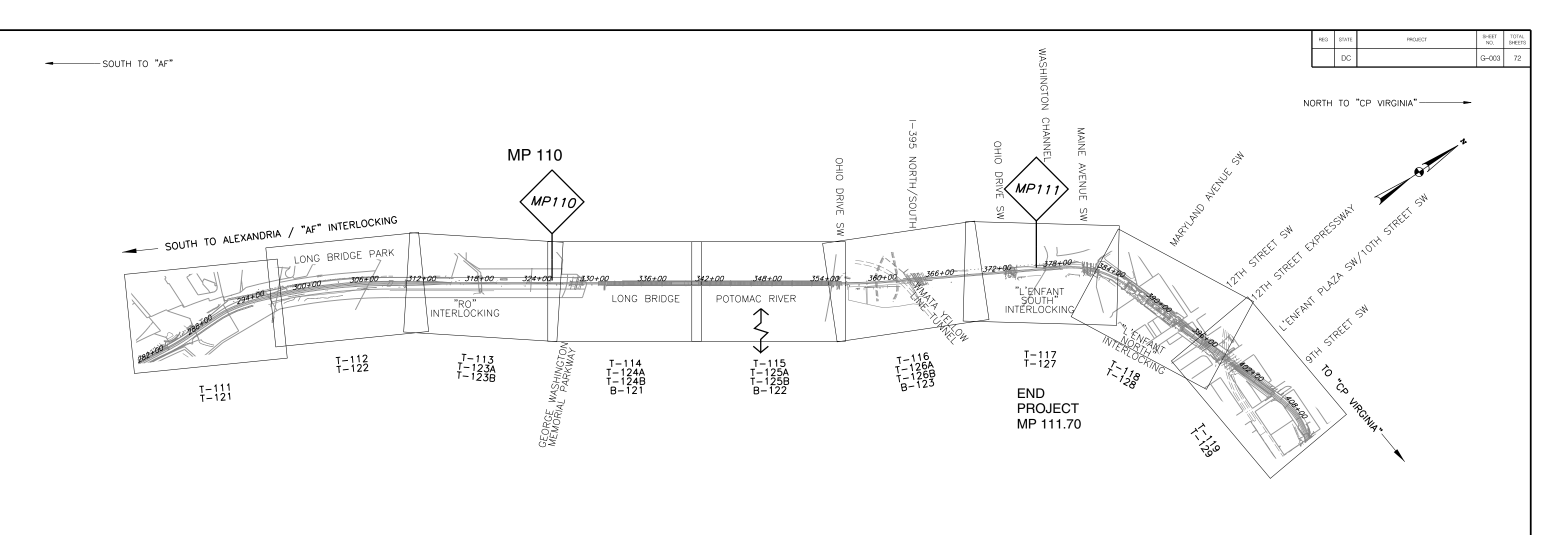
LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

ROJECT ENG. HNTB CHECKED BY BDH AWN BY DJS ROJECT MGR. \_\_\_ DIVISION CHIEF

ATE MARCH 22, 2019

"RO" TO "L'ENFANT" INDEX SHEET

HNTB NAME DESCRIPTION REVISIONS



LONG BRIDGE UNDERGRADE BRIDGE IMPACTS	MINIMUM VERTICAL CLEARANCE			
LONG BRIDGE UNDERGRADE BRIDGE IMPACTS	EXISTING	PROPOSED	DIFFERENCE	
GEORGE WASHINGTON MEMORIAL PARKWAY	12'-5"	14'-6"	2'-1" INCREASE	
OHIO DRIVE SW	12'-6"	14'-6"	2'-0" INCREASE	
I-395	13'-10	16'-0"	2'-2" INCREASE	
OHIO DRIVE SW	12'-6"	12'-6"	MATCH EXISTING	
MAINE AVENUE SW	14'-0"	14'-0"	MATCH EXISTING	

SCALE: 1" = 500'

**CE PLANS - FINAL** May 10, 2019

DESCRIPTION

REVISIONS

KEY PLAN

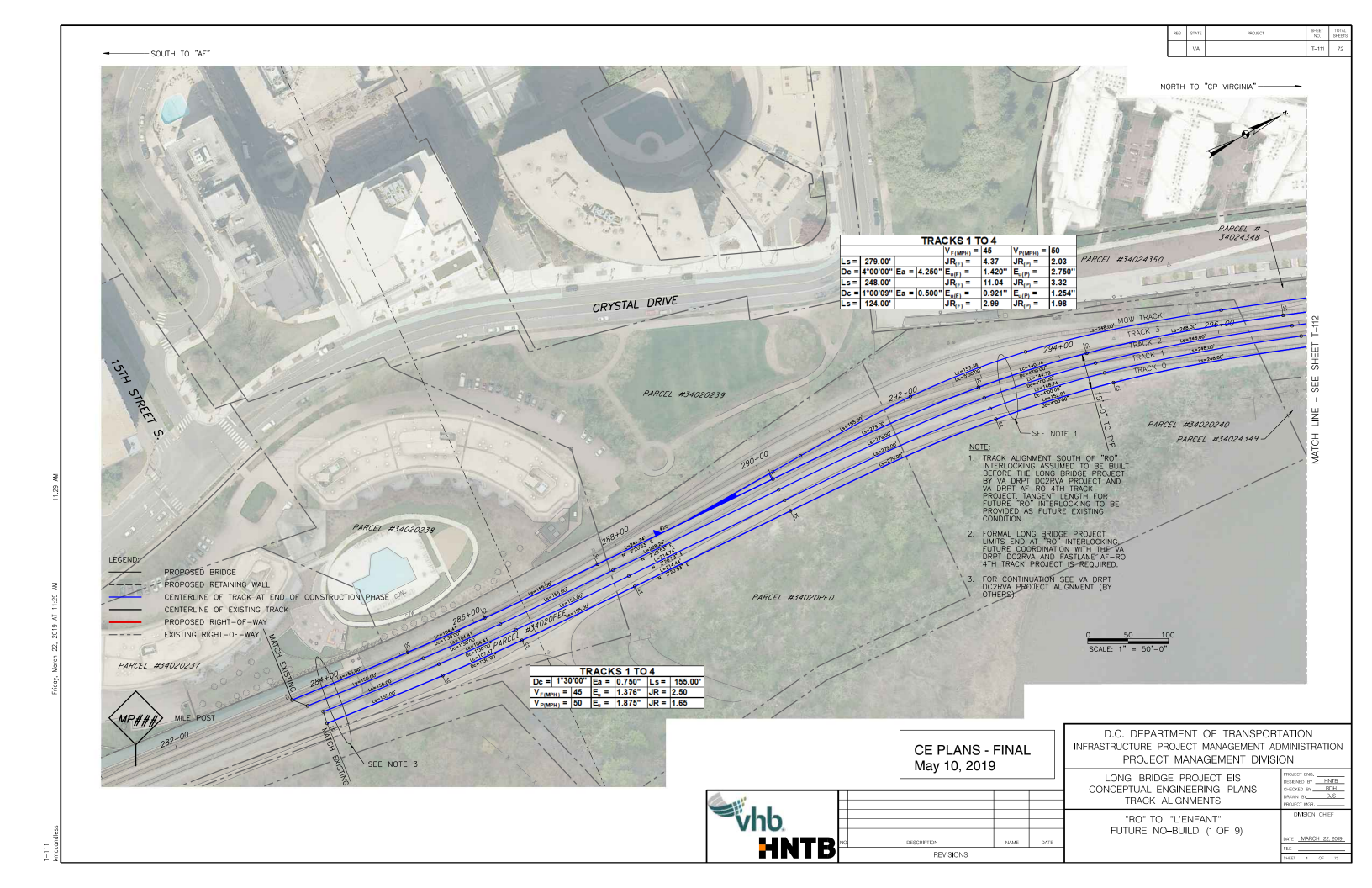
D.C. DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION PROJECT MANAGEMENT DIVISION DESIGNED BY HNTB
CHECKED BY BDH

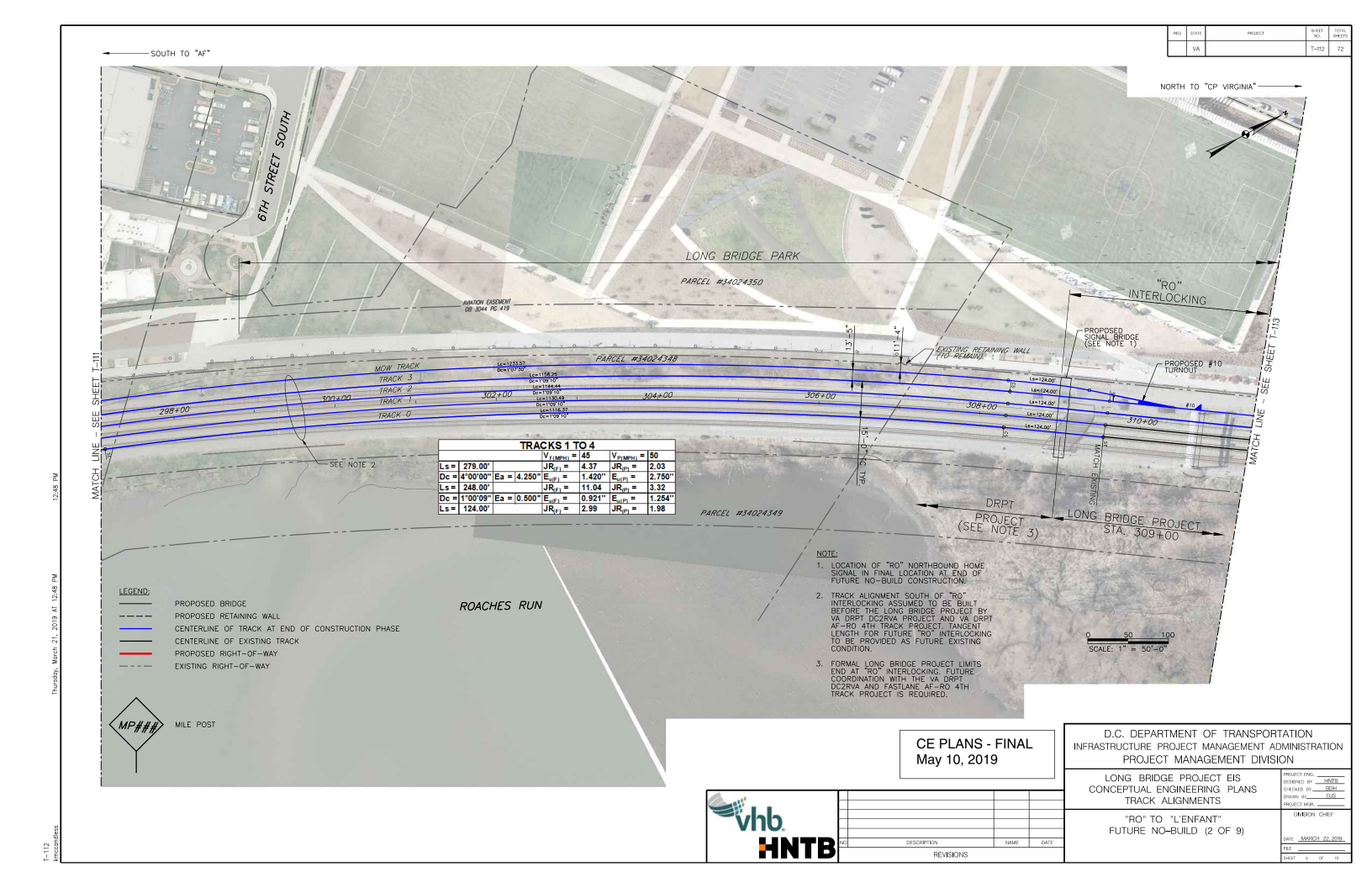
LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

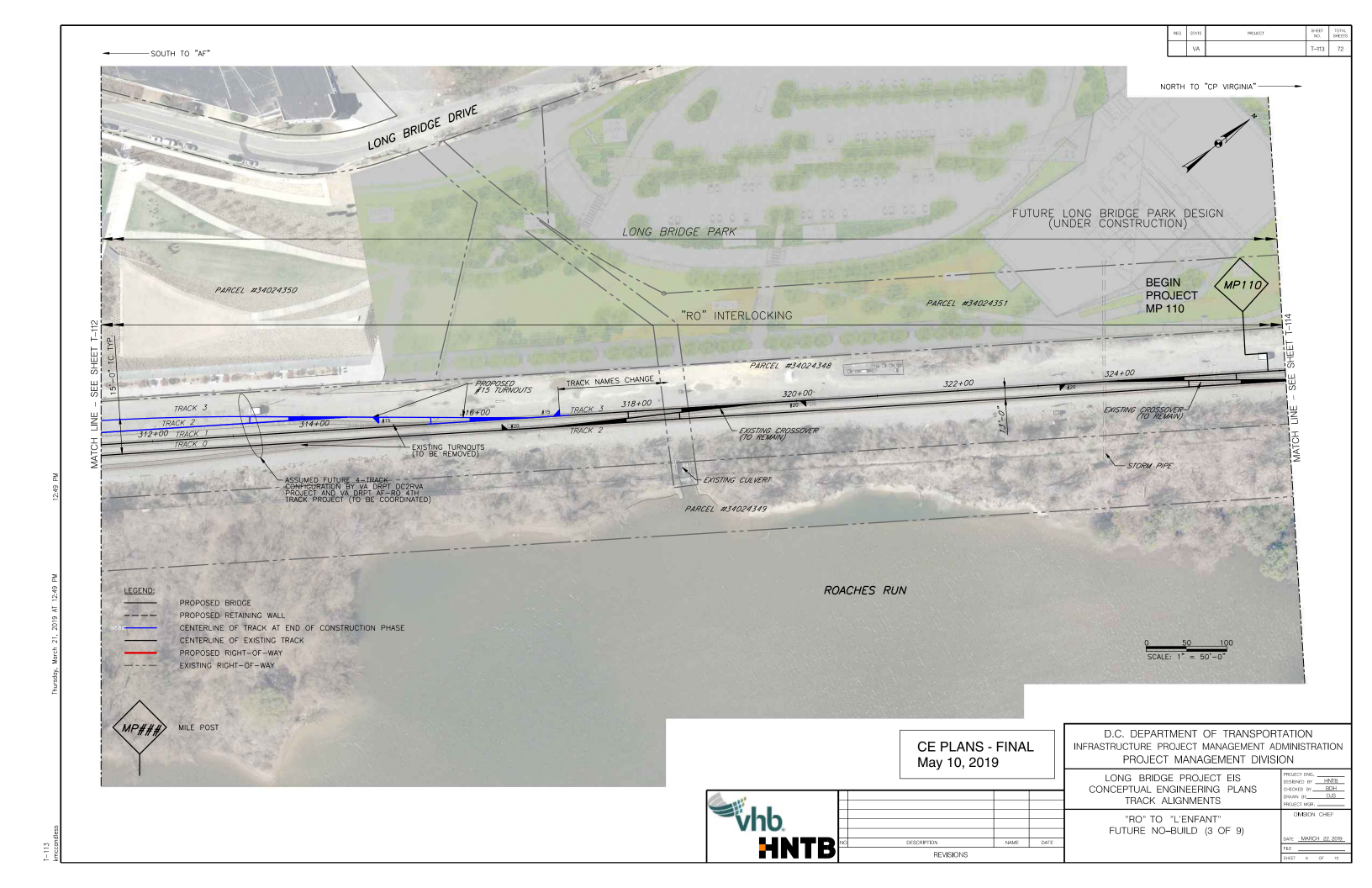
"RO" TO "L'ENFANT"

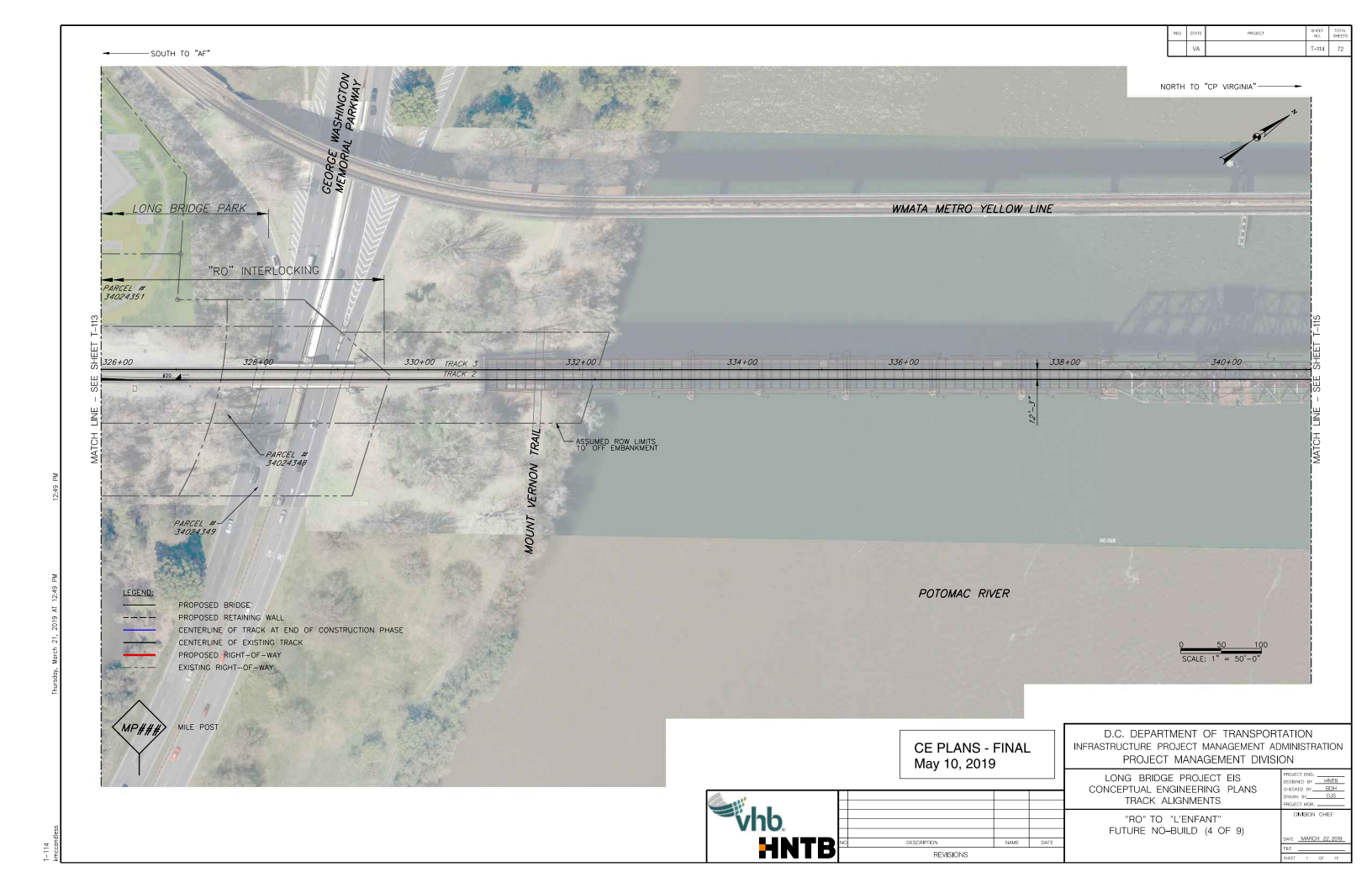
DRAWN BY DJS
PROJECT MGR. DIVISION CHIEF

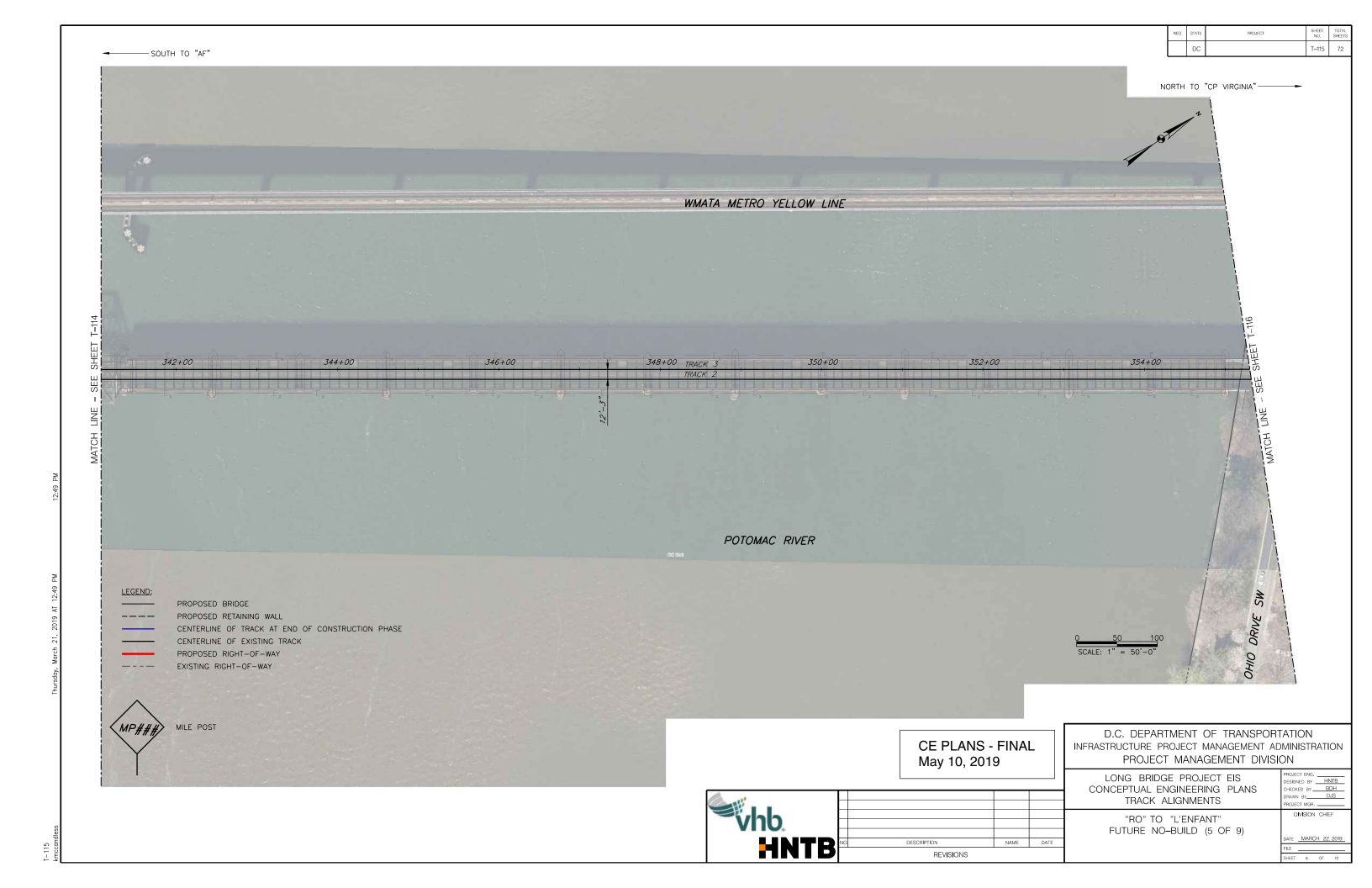
HNTB

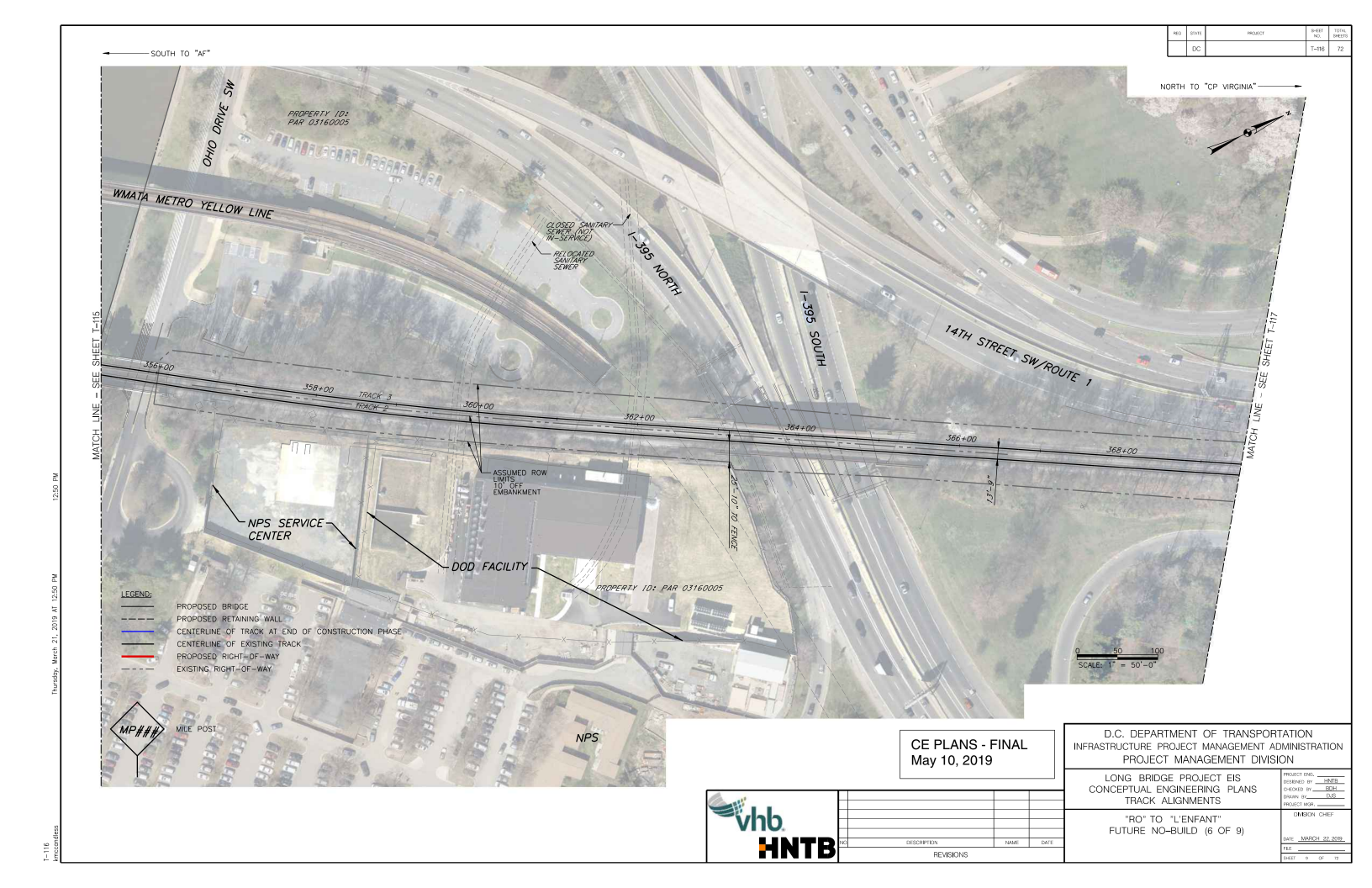


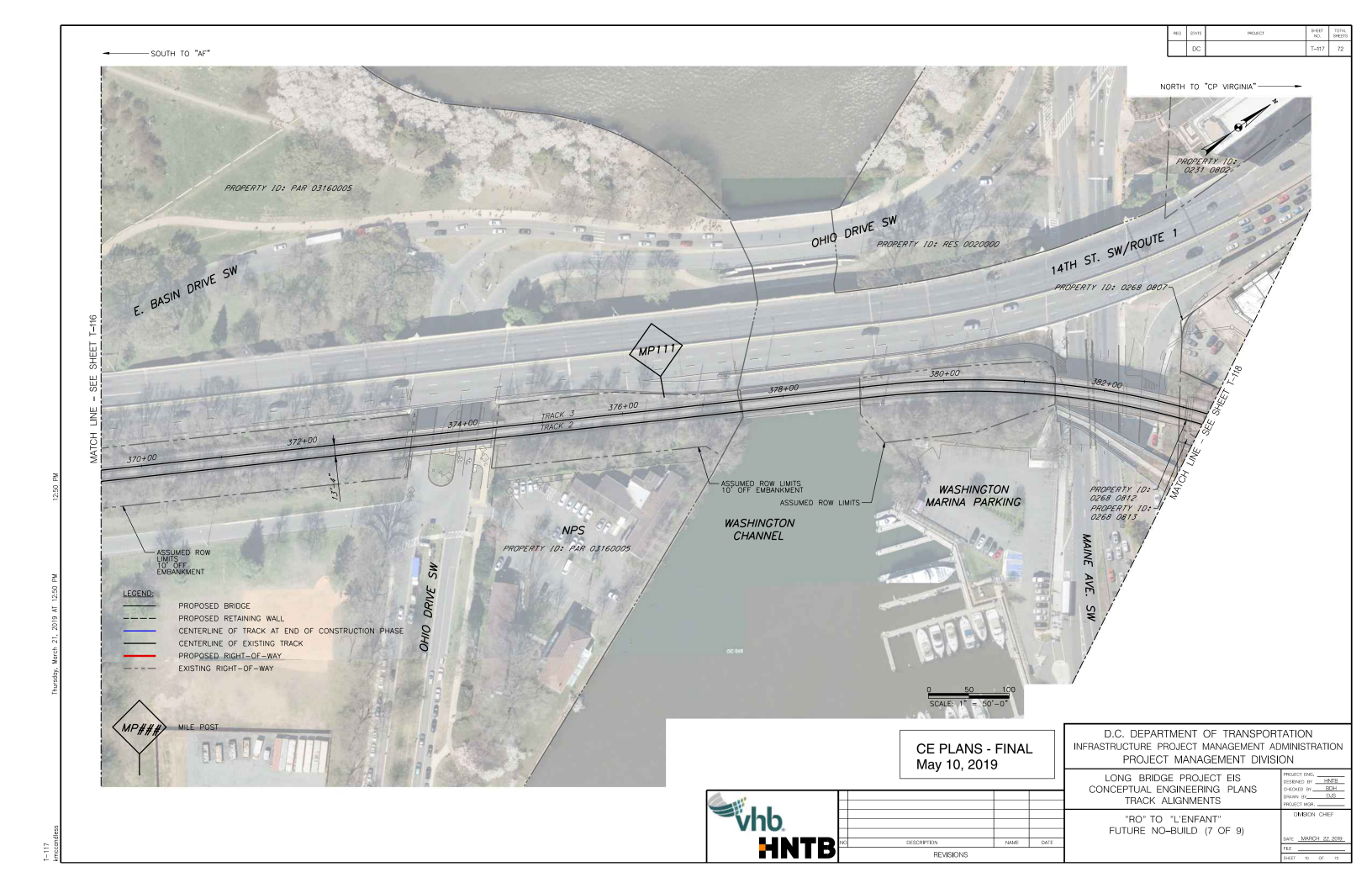


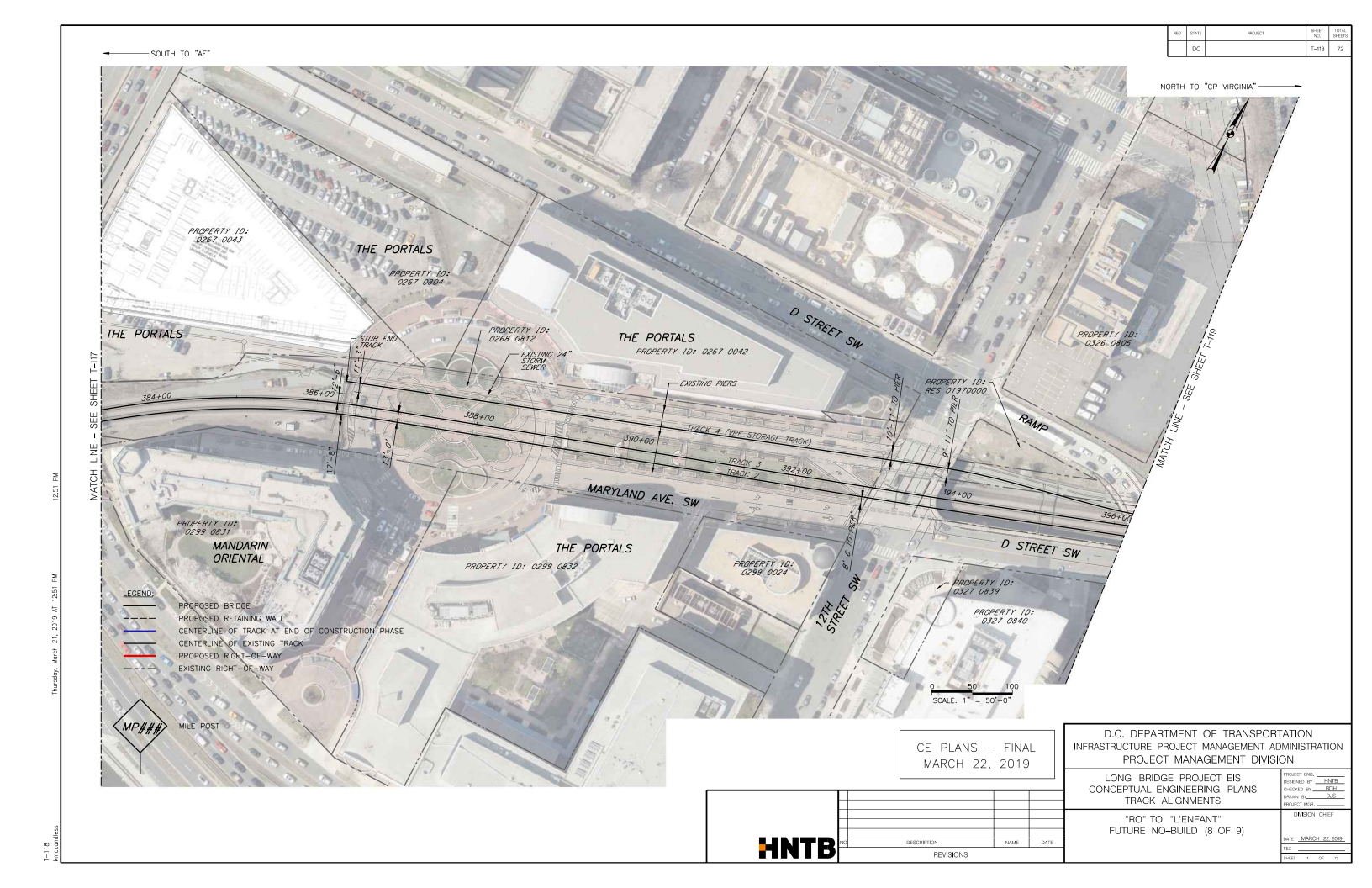


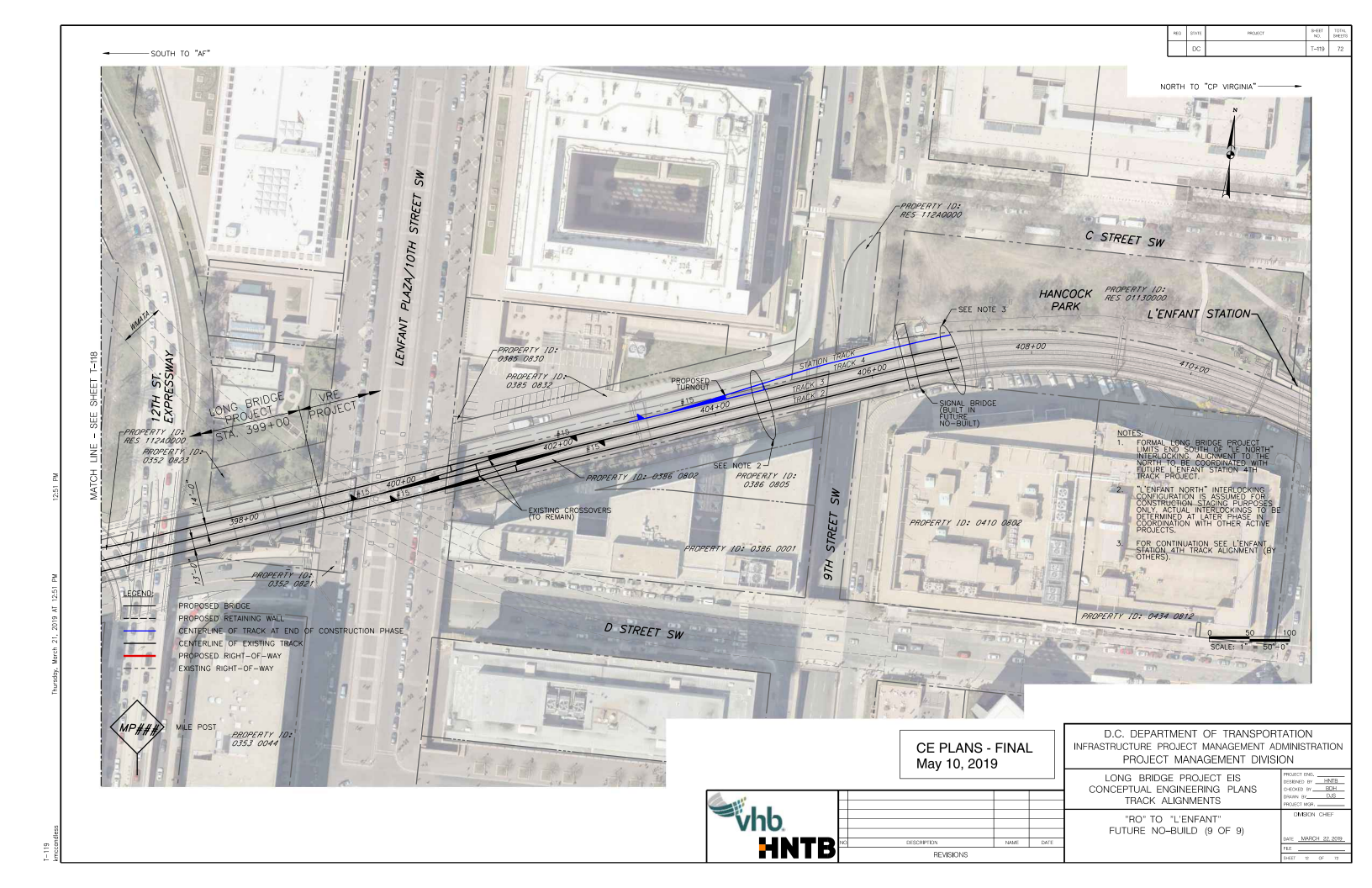


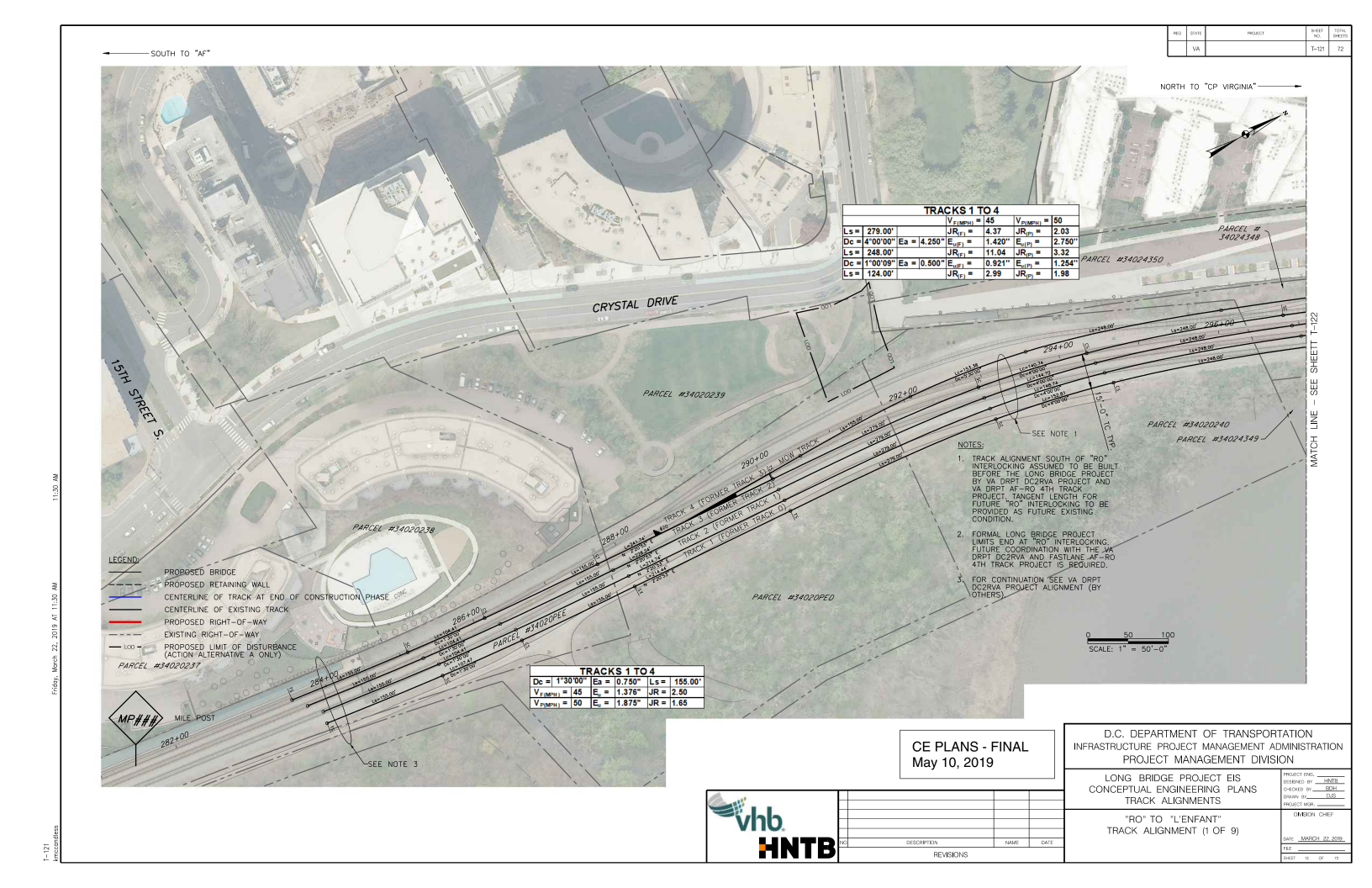


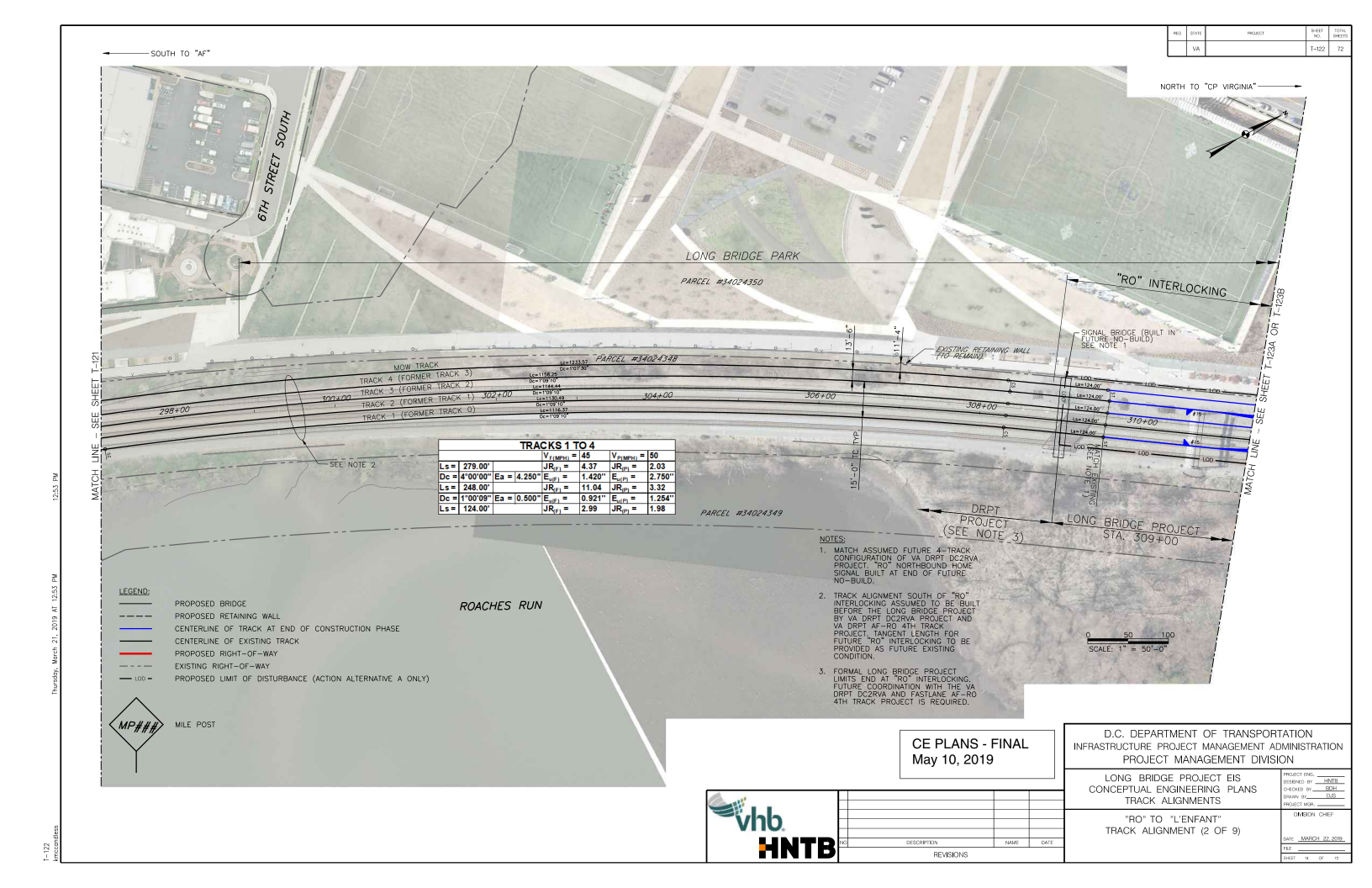


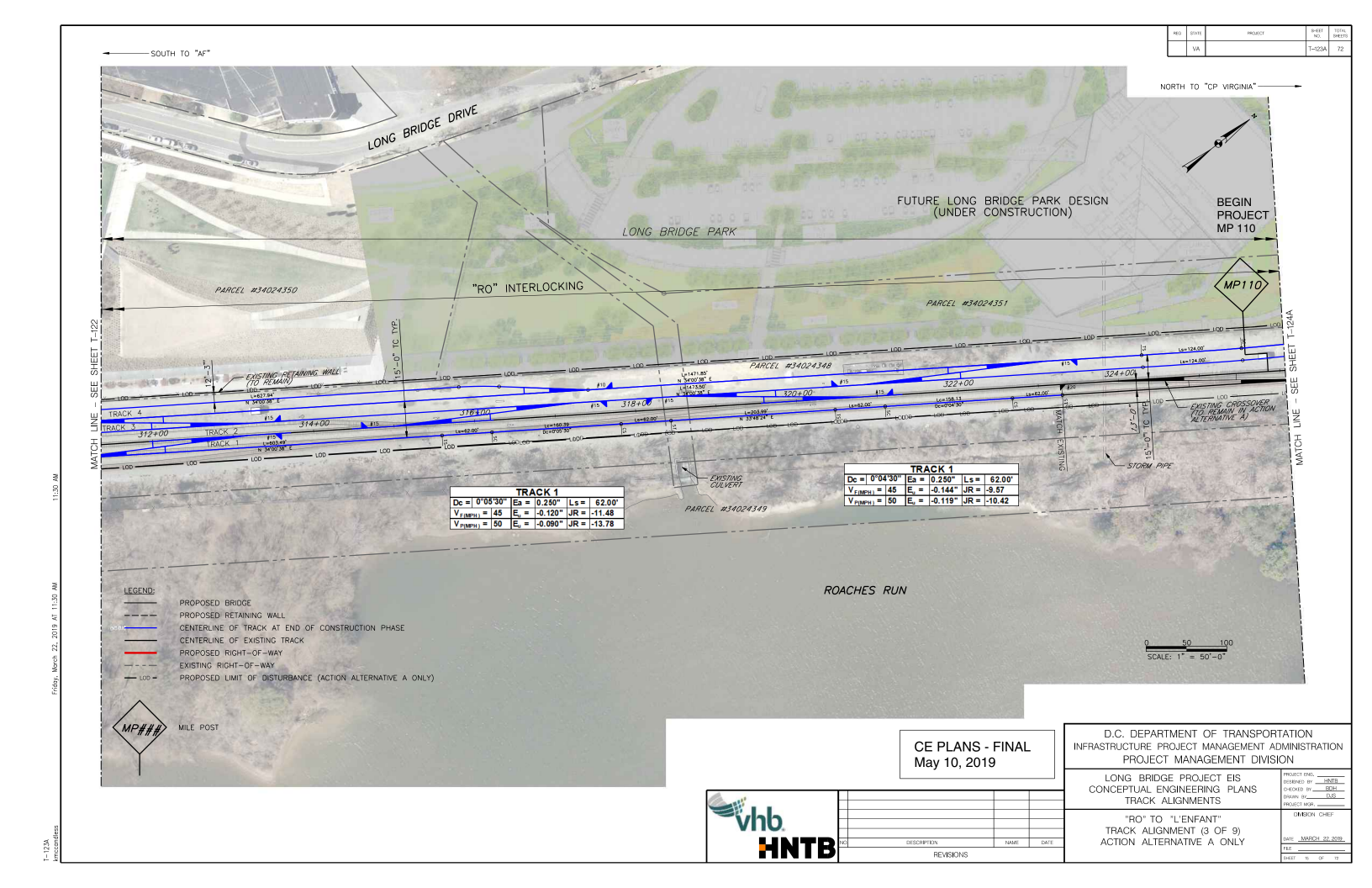


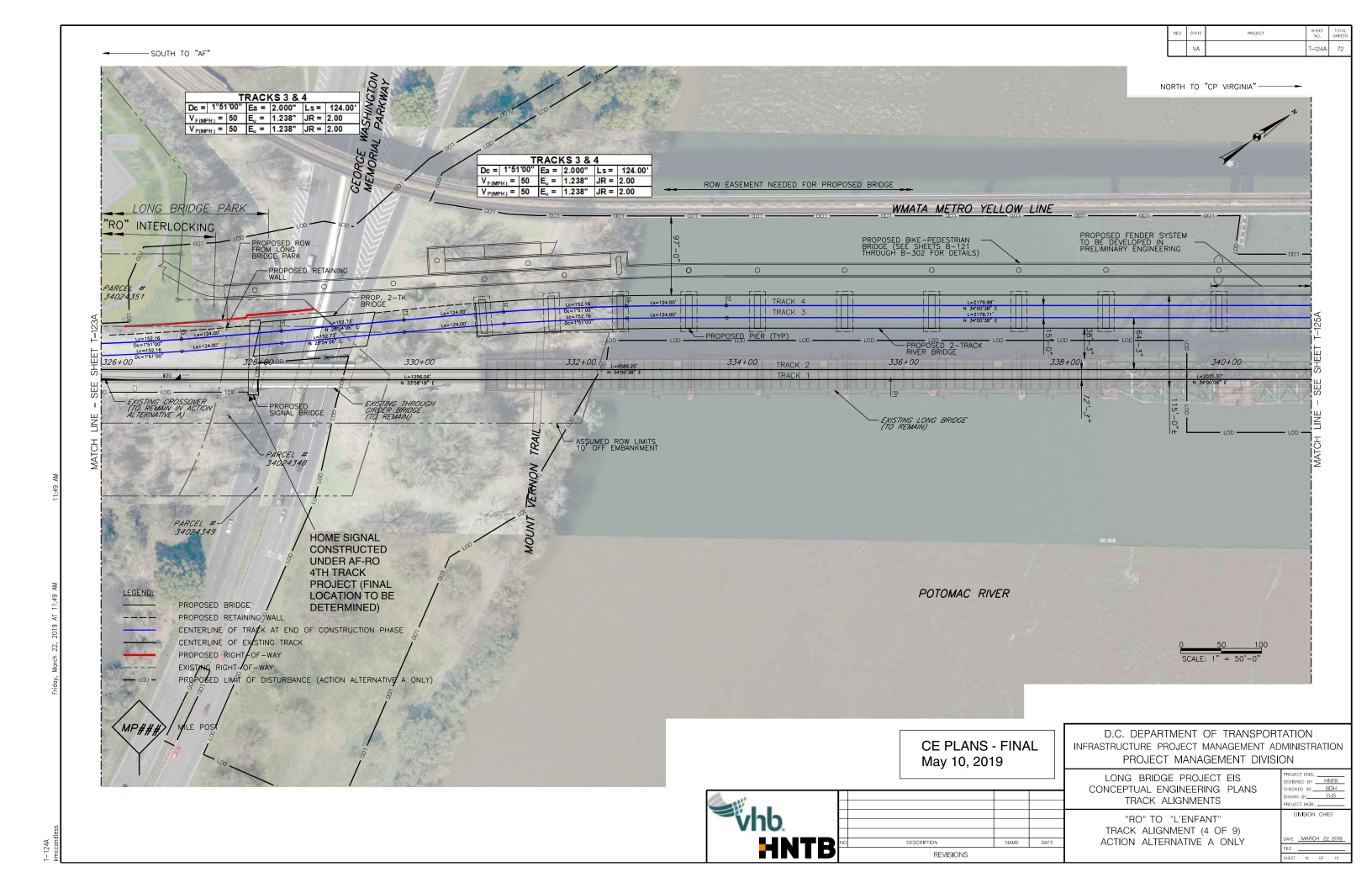


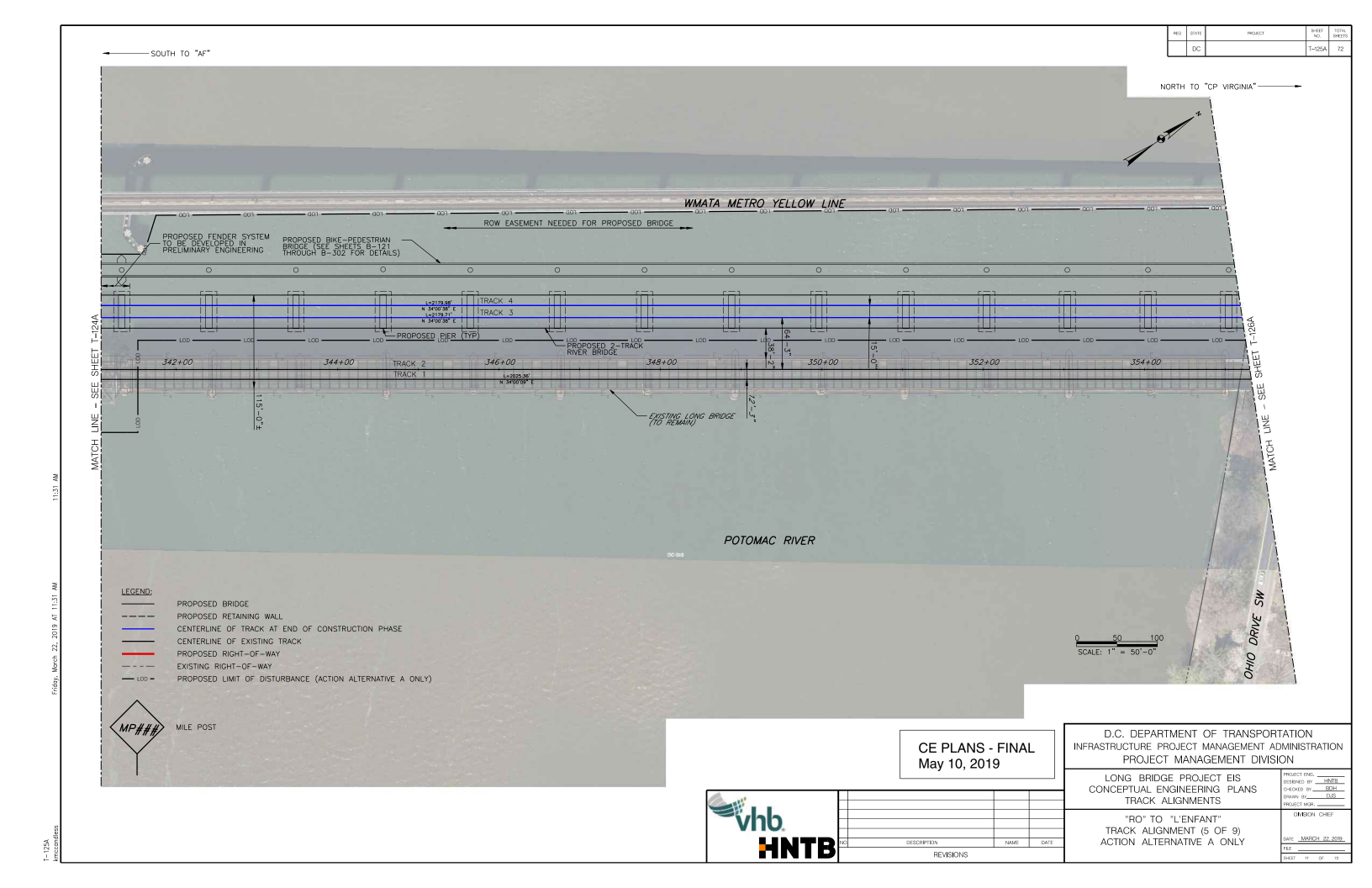


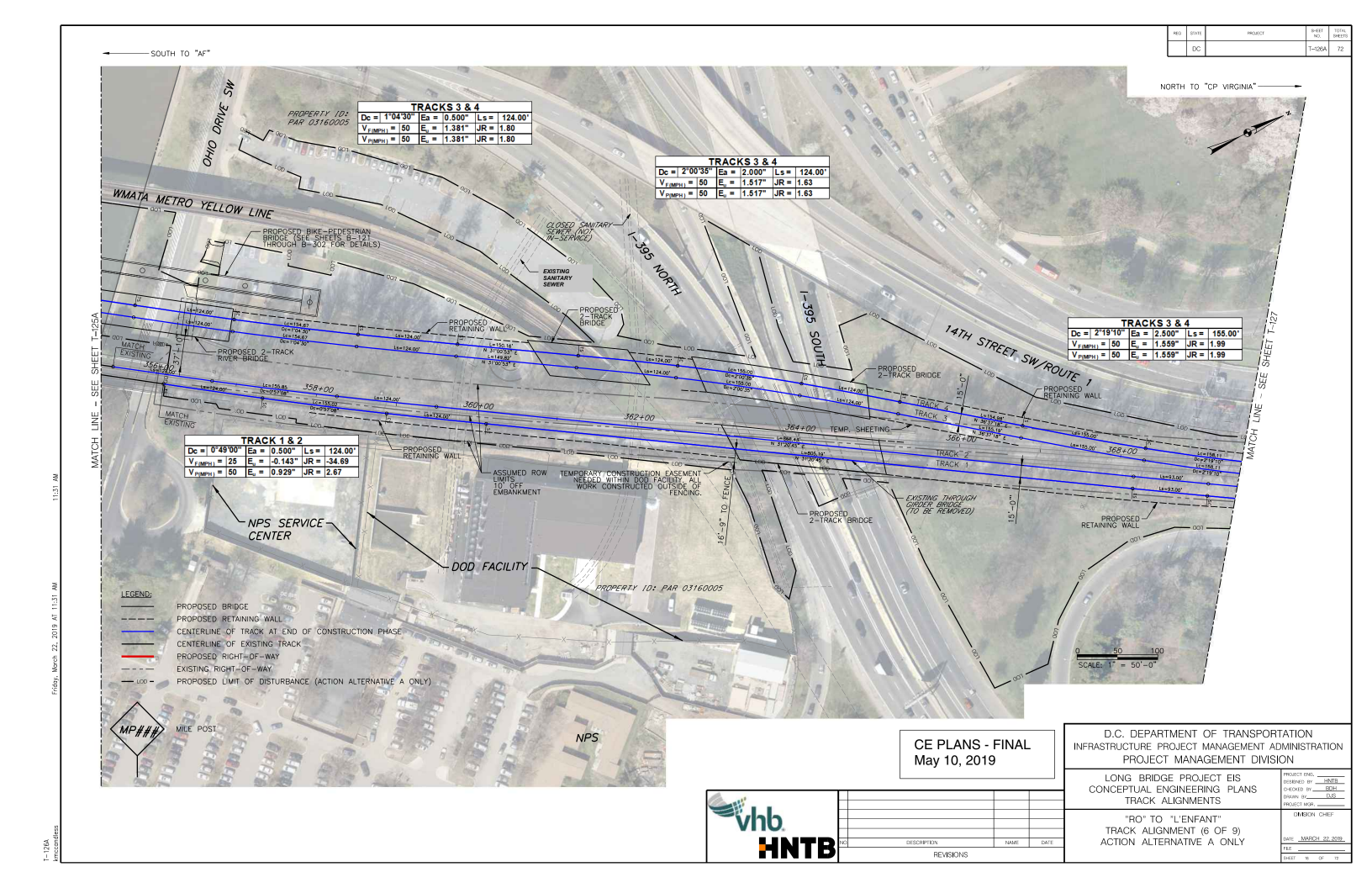


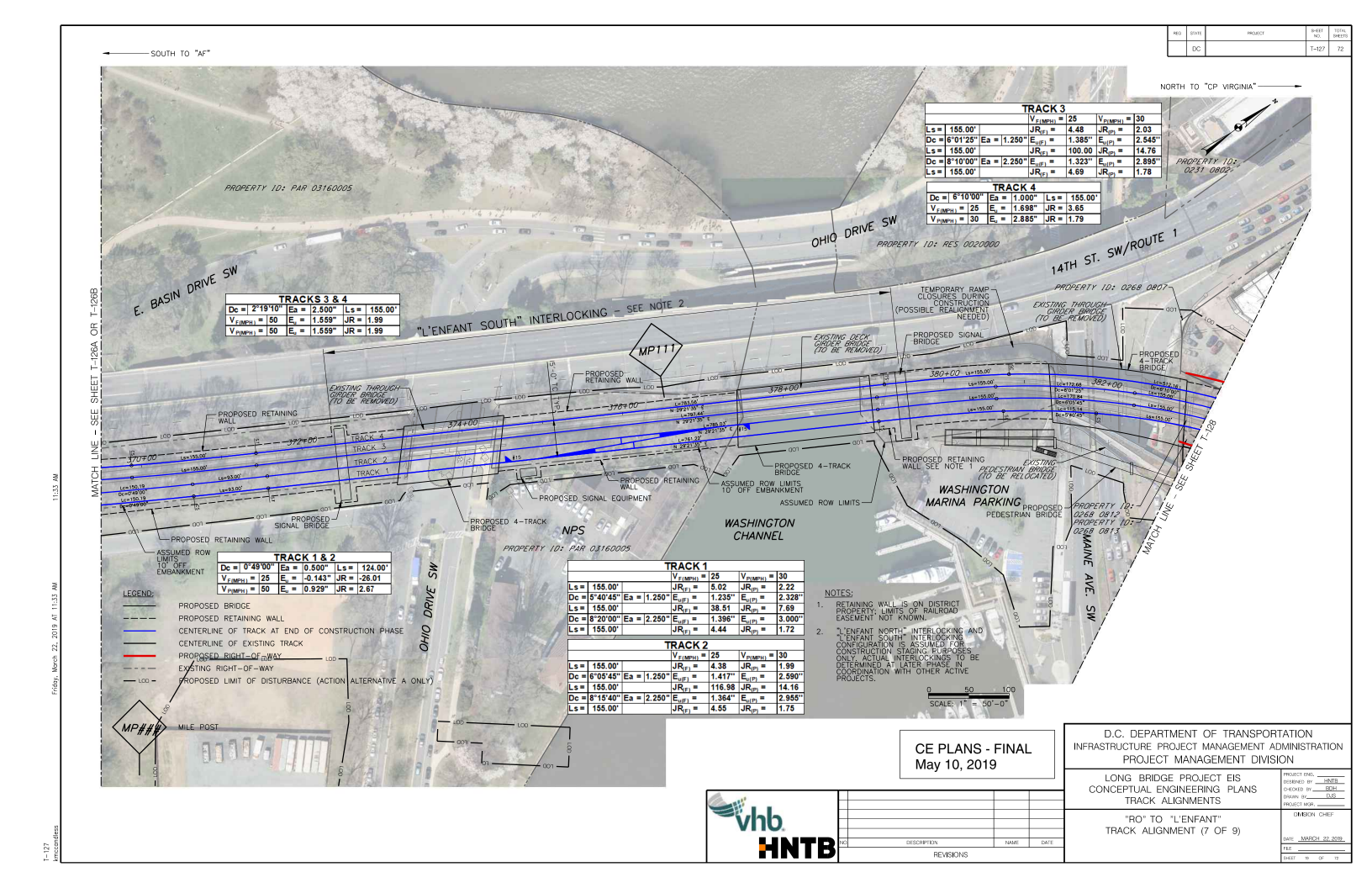


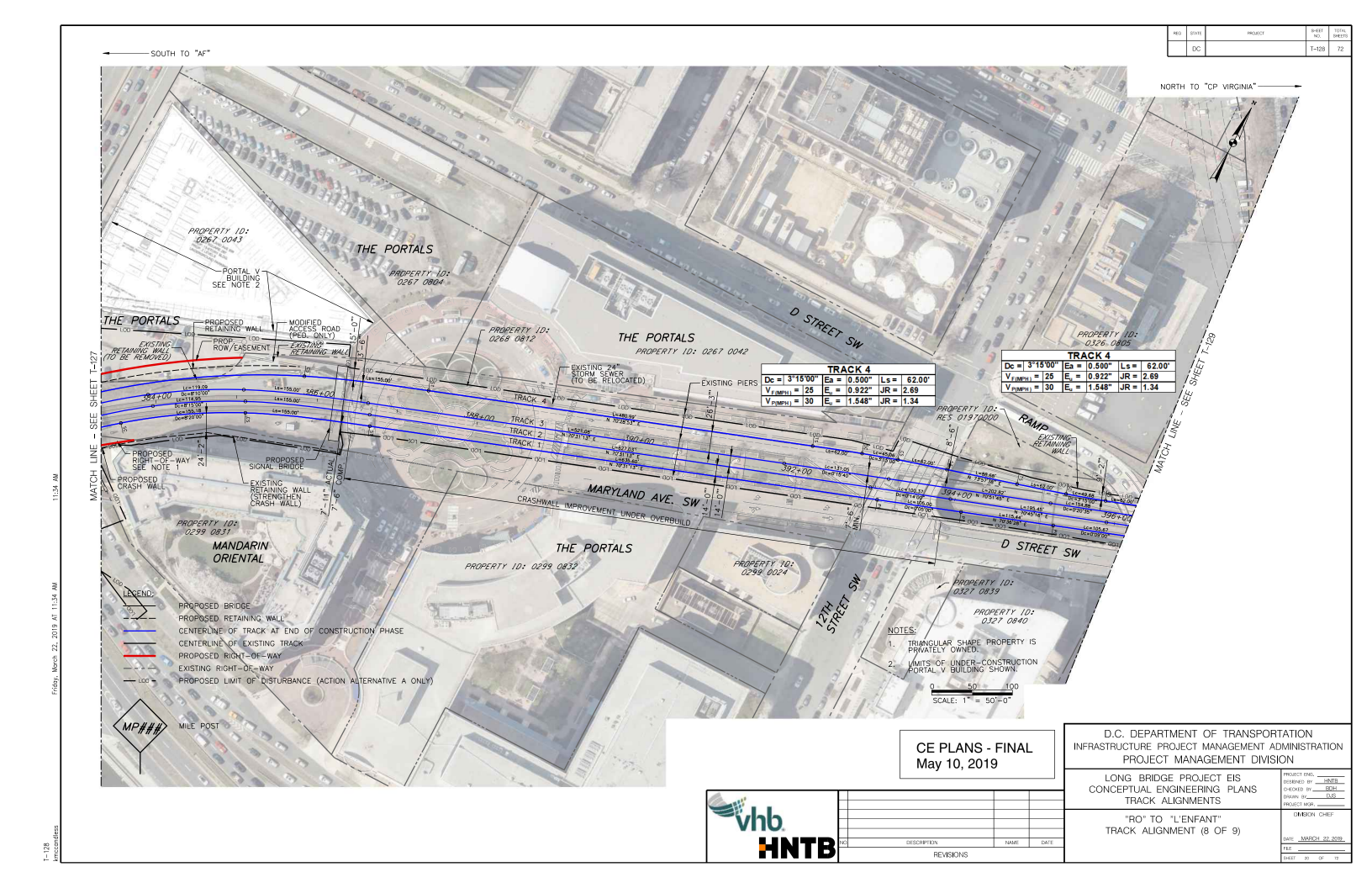


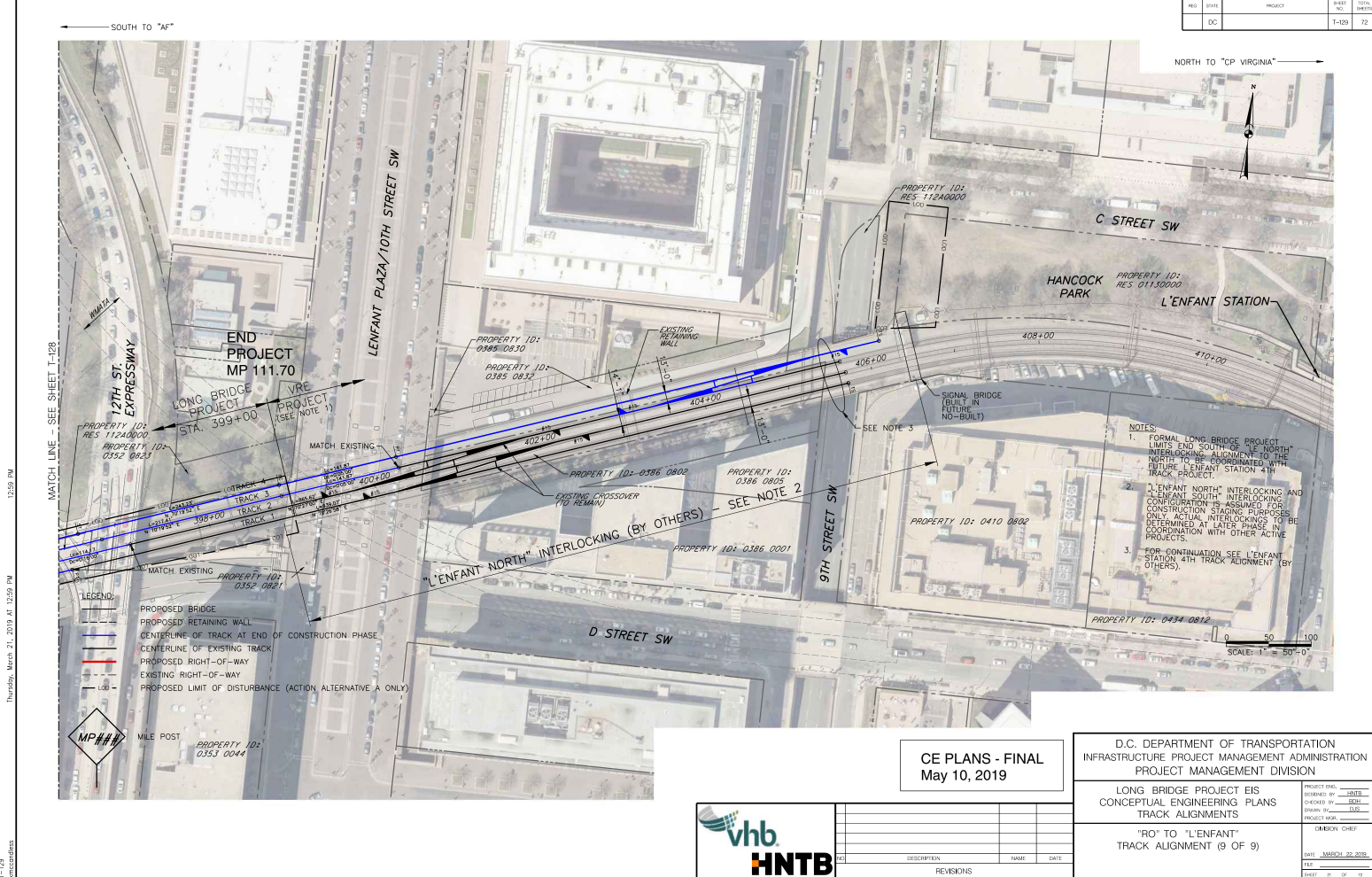


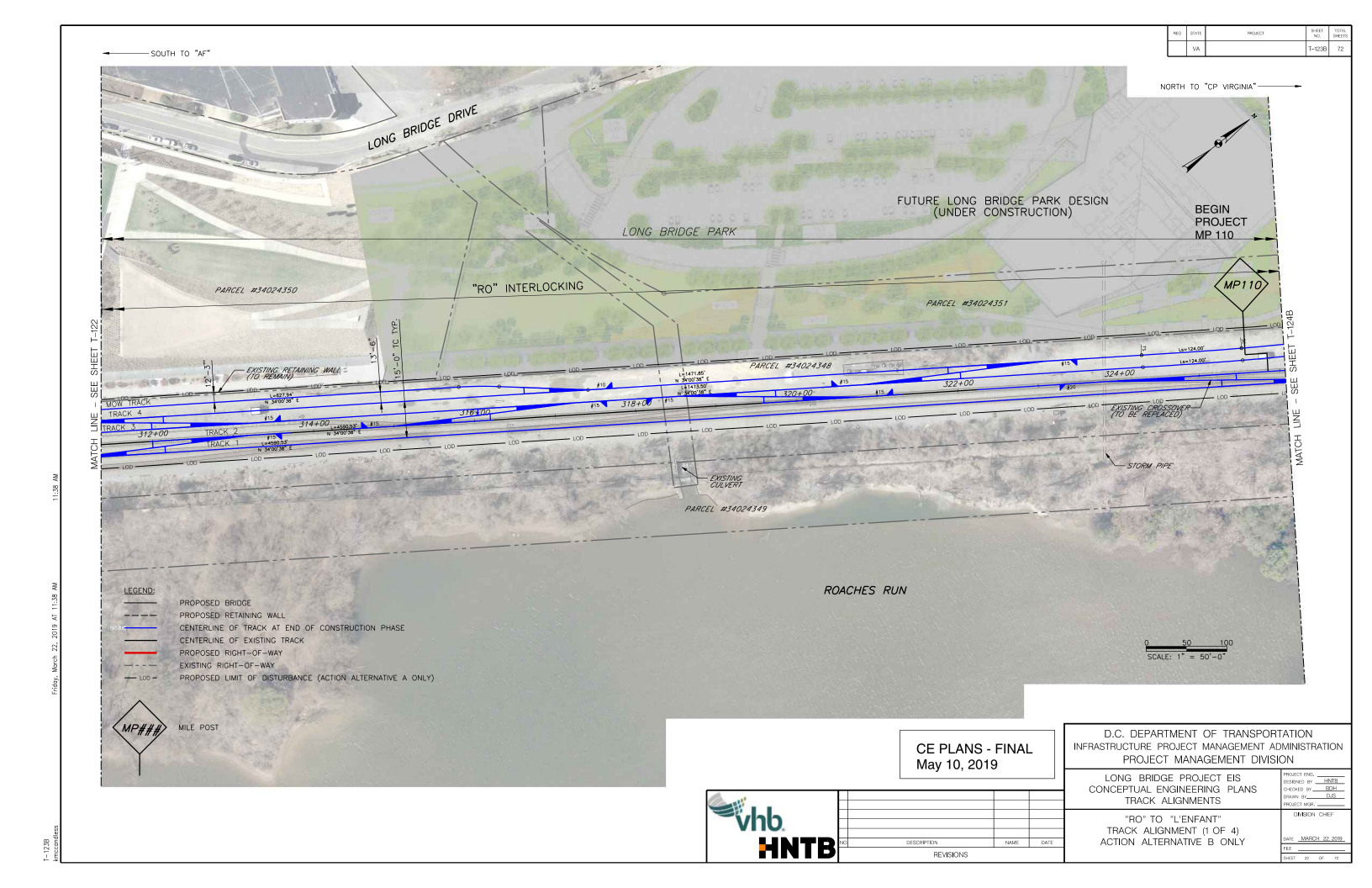


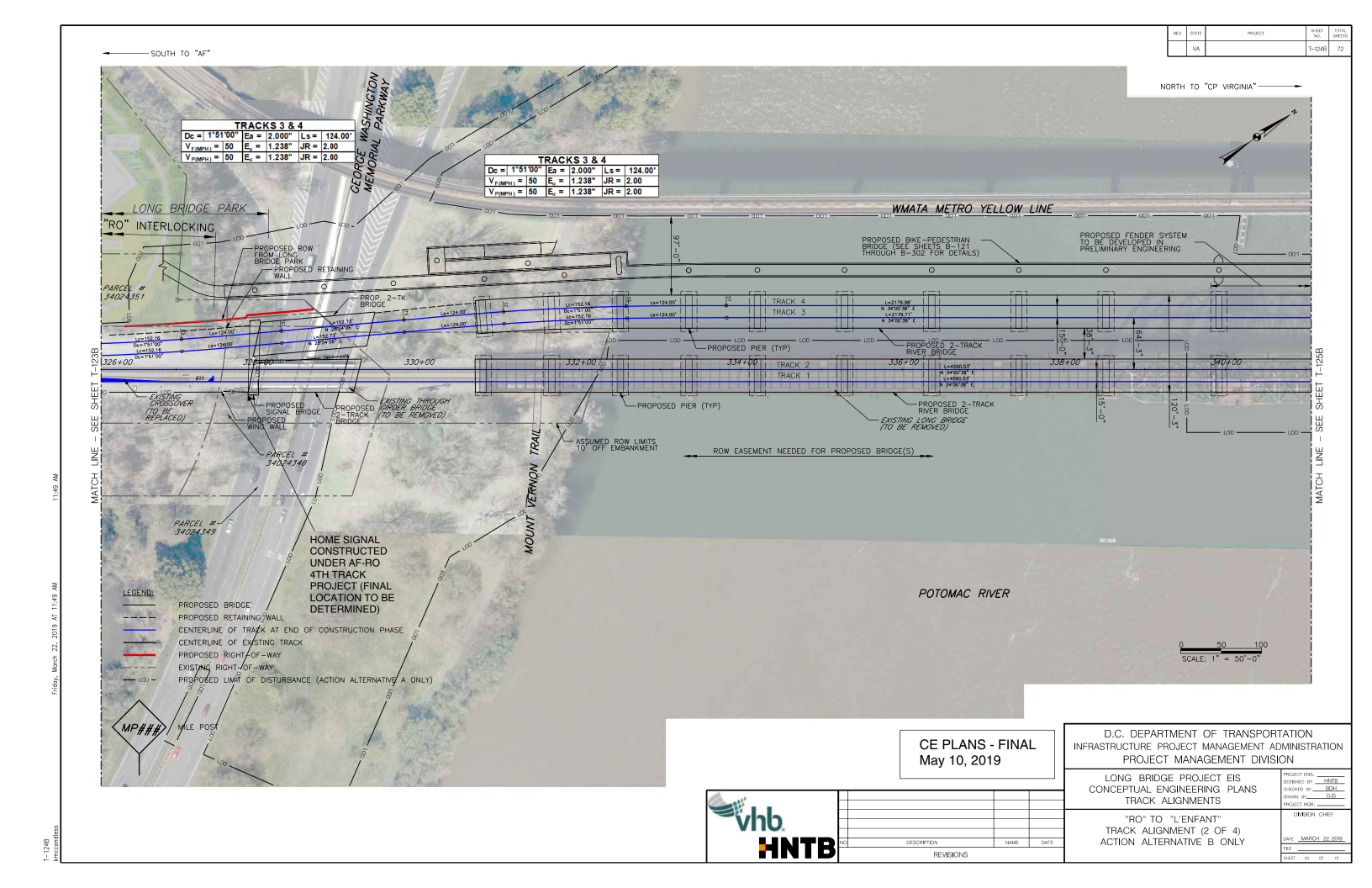


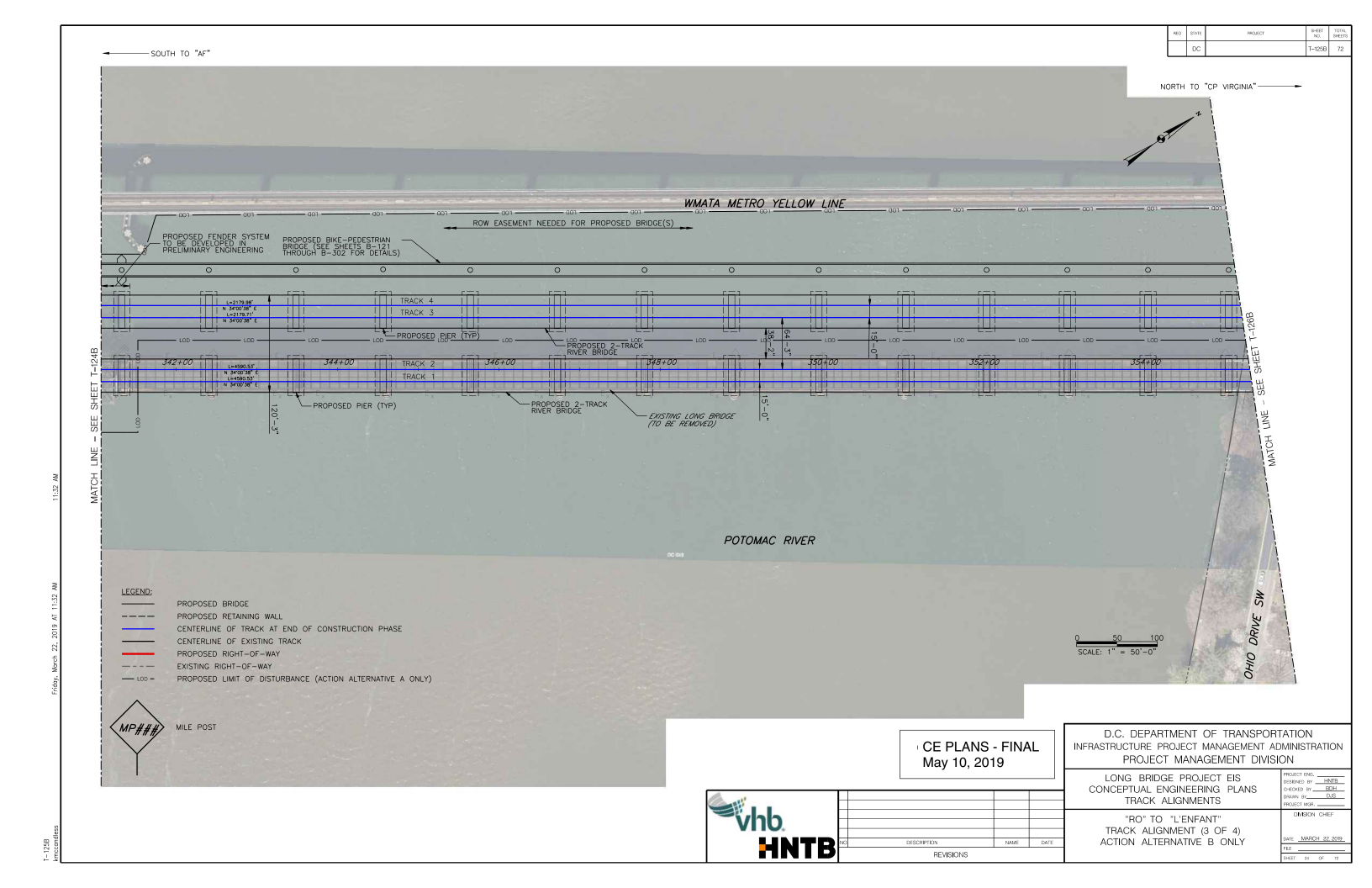


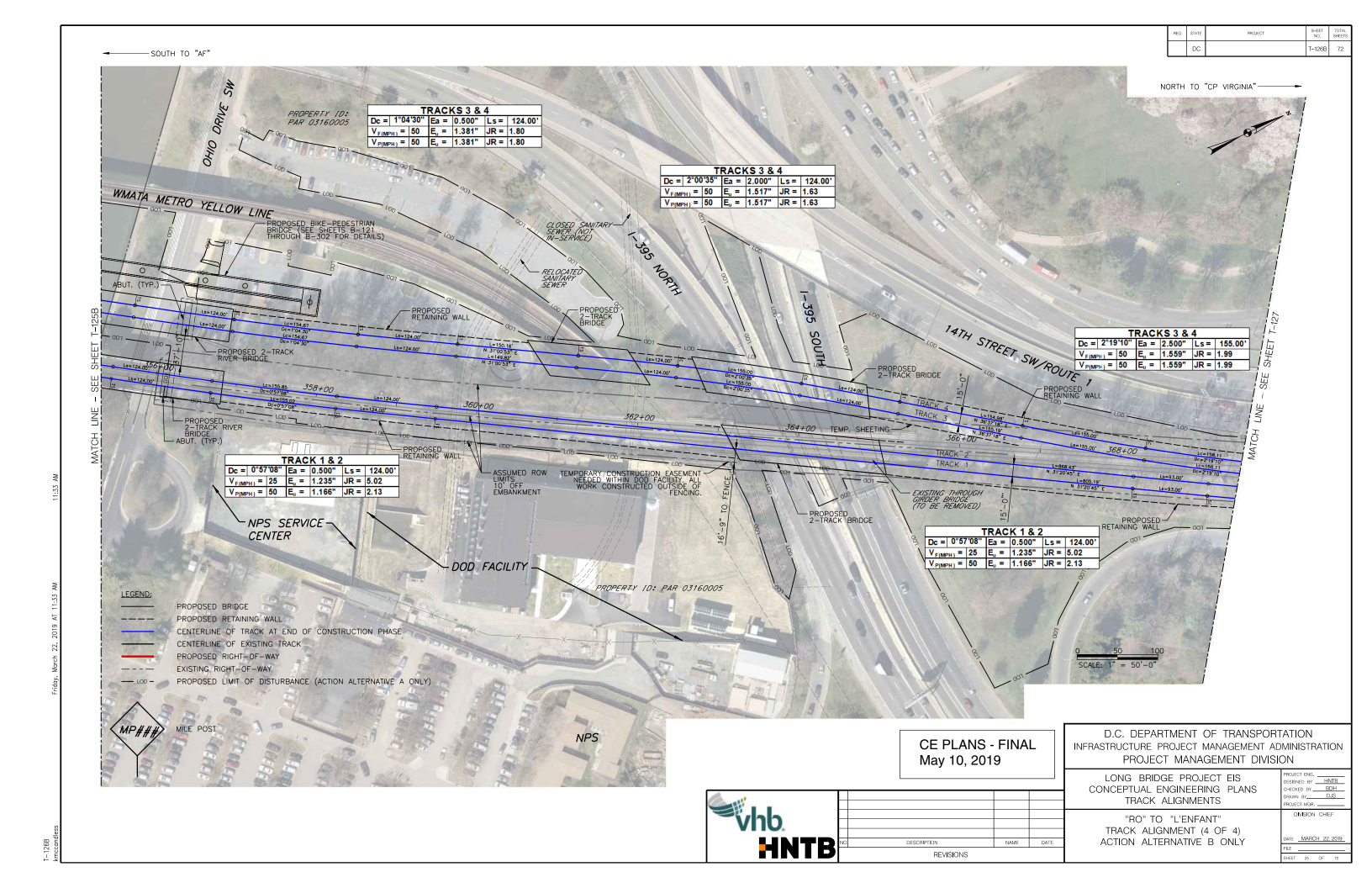






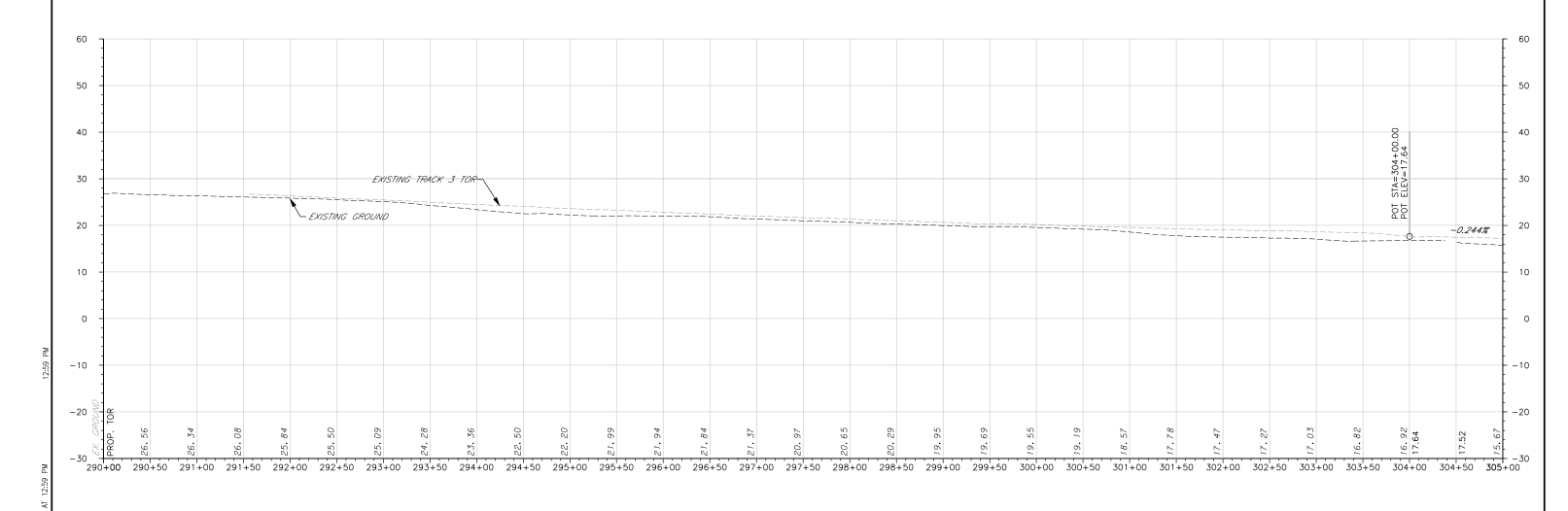






 REG
 STATE
 PROJECT
 SHEET NO. SHEETS
 TOTAL NO.

 VA
 T-211
 72

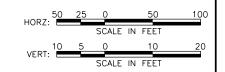


DESIGN SPEED (SEE NOTE 2)
ALL TRACKS:
FREIGHT SPEED = 45 MPH
PASSENGER SPEED = 50 MPH

ACTION ALTERNATIVE A & B
PROFILE STA. 290+00 TO 305+00

## NOTE

- 1. PGL SHOWN ALONG TRACK 4; PROFILES FOR EACH TRACK TO BE INCLUDED IN PRELIMINARY ENGINEERING.
- SPEED IMPOVEMENTS PLANNED AS PART OF VA DRPT DC2RVA PROJECT AND AF-RO 4TH TRACK PROJECT.



CE PLANS - FINAL May 10, 2019 D.C. DEPARTMENT OF TRANSPORTATION
INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION
PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT"
TRACK PROFILE GRADE LINE (1 OF 8)

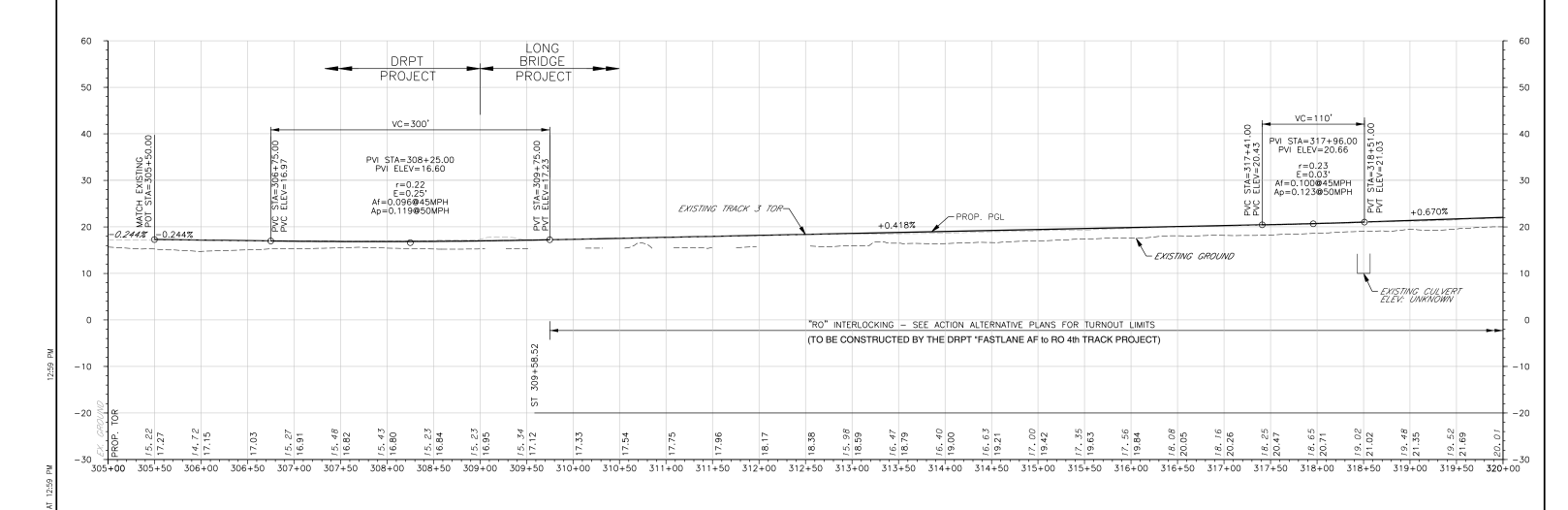
PROJECT ENG,
DESIGNED BY HNTB
CHECKED BY BDH
DRAWN BY DJS
PROJECT MGR.

DIVISION CHIEF

DATE MARCH 22, 2019

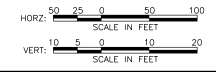
NO DESCRIPTION NAME DATE
REVISIONS

T-212



DESIGN SPEED (SEE NOTE 2) ALL TRACKS: FREIGHT SPEED = 45 MPH PASSENGER SPEED = 50 MPH ACTION ALTERNATIVE A & B
PROFILE STA. 305+00 TO 320+00

- PGL SHOWN ALONG TRACK 4; PROFILES FOR EACH TRACK TO BE INCLUDED IN PRELIMINARY ENGINEERING.
- SPEED IMPOVEMENTS PLANNED AS PART OF VA DRPT DC2RVA PROJECT AND AF-RO 4TH TRACK PROJECT.



**CE PLANS - FINAL** May 10, 2019

D.C. DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION PROJECT MANAGEMENT DIVISION

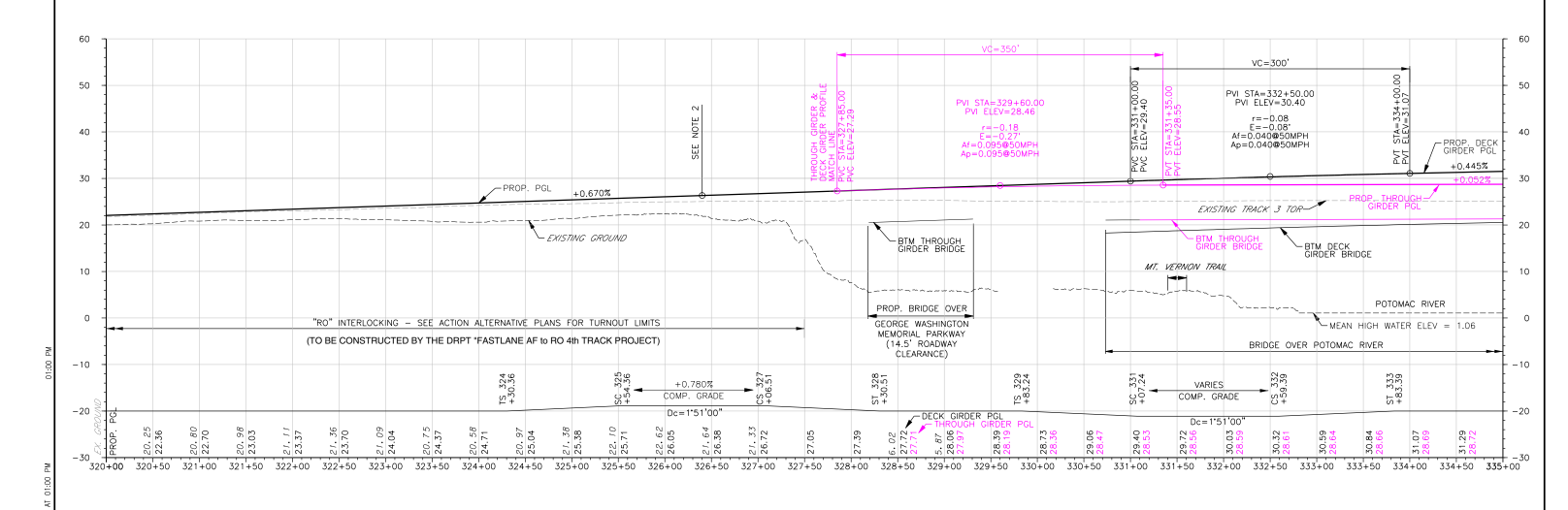
LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT" TRACK PROFILE GRADE LINE (2 OF 8)

SIGNED BY HNTB HECKED BY BDH ROJECT MGR. \_\_\_\_\_ DIVISION CHIEF E MARCH 22, 2019

DESCRIPTION NAME DATE REVISIONS

T-213



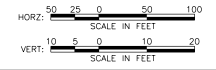
DESIGN SPEED ALL TRACKS: FREIGHT SPEED = 50 MPH PASSENGER SPEED = 50 MPH

TRACKS 1 & 2 OVER POTOMAC RIVER FOR ACTION ALTERNATIVE A ONLY: FREIGHT SPEED = 25 MPH PASSENGER SPEED = 45 MPH

ACTION ALTERNATIVE A & B
PROFILE STA. 320+00 TO 335+00

## NOTE:

- PGL SHOWN ALONG TRACK 4; PROFILES FOR EACH TRACK TO BE INCLUDED IN PRELIMINARY ENGINEERING.
- END OF INTERLOCKING FOR TRACKS 1 & 2. BEGIN TRANSITION TO EXISTING PROFILE FOR ACTION ALTERNATIVE A.



**CE PLANS - FINAL** May 10, 2019

D.C. DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

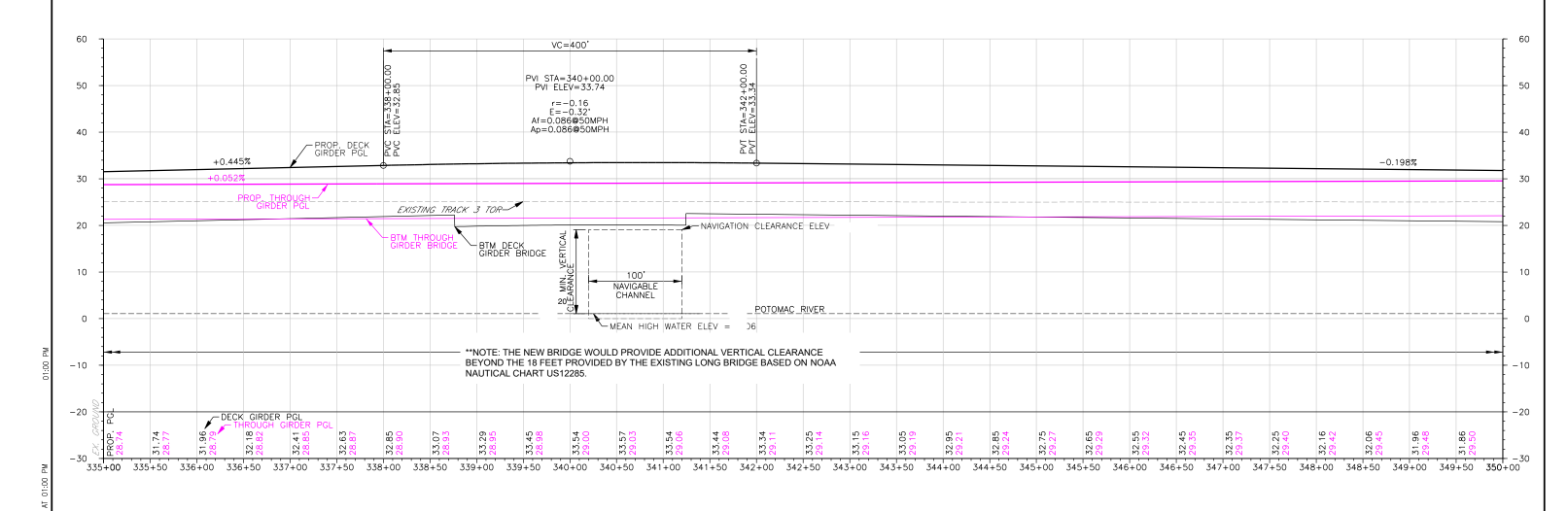
"RO" TO "L'ENFANT" TRACK PROFILE GRADE LINE (3 OF 8)

SIGNED BY HNTB HECKED BY BDH ROJECT MGR. \_\_\_\_ DIVISION CHIEF MARCH 22, 2019

HNTB DESCRIPTION NAME DATE REVISIONS

 REG
 STATE
 PROJECT
 SHEET NO. SHEETS
 TOTAL SHEETS

 VA
 T-214
 72



DESIGN SPEED ALL TRACKS: FREIGHT SPEED = 50 MPH PASSENGER SPEED = 50 MPH

> FREIGHT SPEED = 25 MPH PASSENGER SPEED = 45 MPH

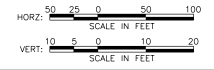
PASSENGER SPEED = 50 MPH

TRACKS 1 & 2 OVER POTOMAC RIVER FOR ACTION ALTERNATIVE A ONLY:

ACTION ALTERNATIVE A & B
PROFILE STA. 335+00 TO 350+00

## NOTE

PGL SHOWN ALONG TRACK 4; PROFILES
 FOR EACH TRACK TO BE INCLUDED IN
 PRELIMINARY ENGINEERING.



CE PLANS - FINAL May 10, 2019 D.C. DEPARTMENT OF TRANSPORTATION
INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION
PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT"
TRACK PROFILE GRADE LINE (4 OF 8)

PROJECT ENG,
DESIGNED BY HNTB
CHECKED BY BDH
DRAWN BY DJS
PROJECT MGR.

DIVISION CHIEF

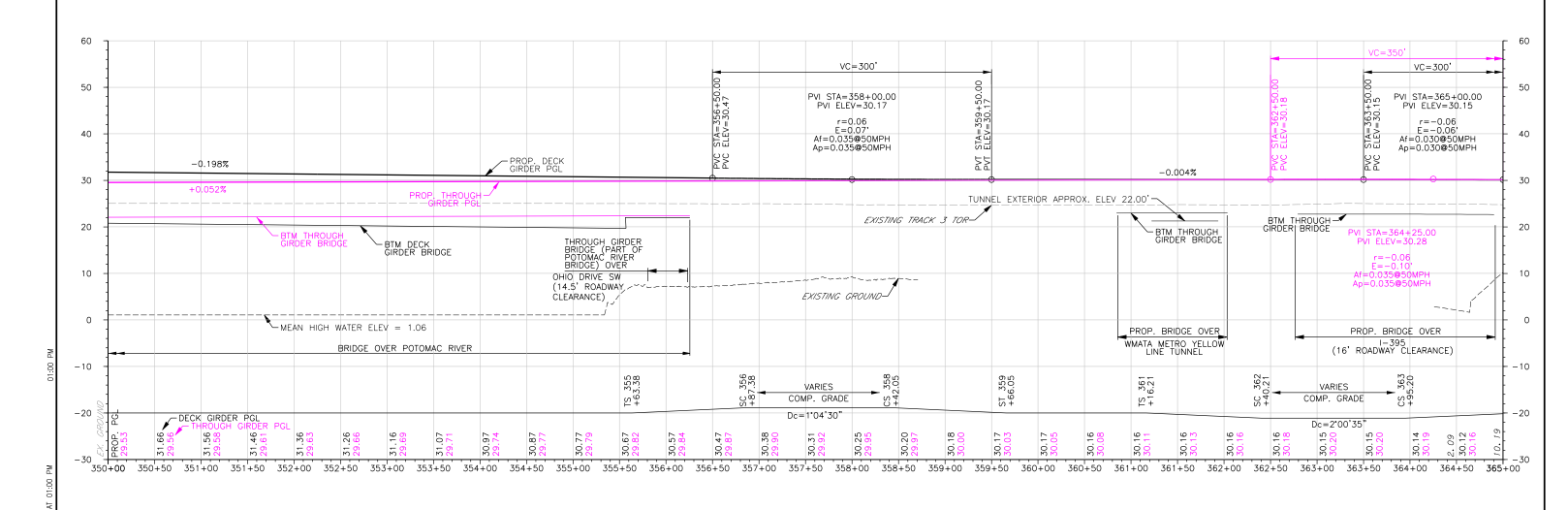
DATE MARCH 22, 2019

HNTB DESCRIPTION REVISIONS

-214

 PEG
 STATE
 PROJECT
 SHEET NO.
 TOTAL SHEETS

 DC
 T-215
 72



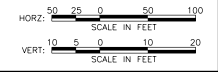
DESIGN SPEED ALL TRACKS: FREIGHT SPEED = 50 MPH PASSENGER SPEED = 50 MPH

TRACKS 1 & 2 OVER POTOMAC RIVER FOR ACTION ALTERNATIVE A ONLY: FREIGHT SPEED = 25 MPH PASSENGER SPEED = 45 MPH

ACTION ALTERNATIVE A & B
PROFILE STA. 350+00 TO 365+00

NOTE

PGL SHOWN ALONG TRACK 4; PROFILES FOR EACH TRACK TO BE INCLUDED IN PRELIMINARY ENGINEERING.



CE PLANS - FINAL MARCH 22, 2019 D.C. DEPARTMENT OF TRANSPORTATION
INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION
PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT"
TRACK PROFILE GRADE LINE (5 OF 8)

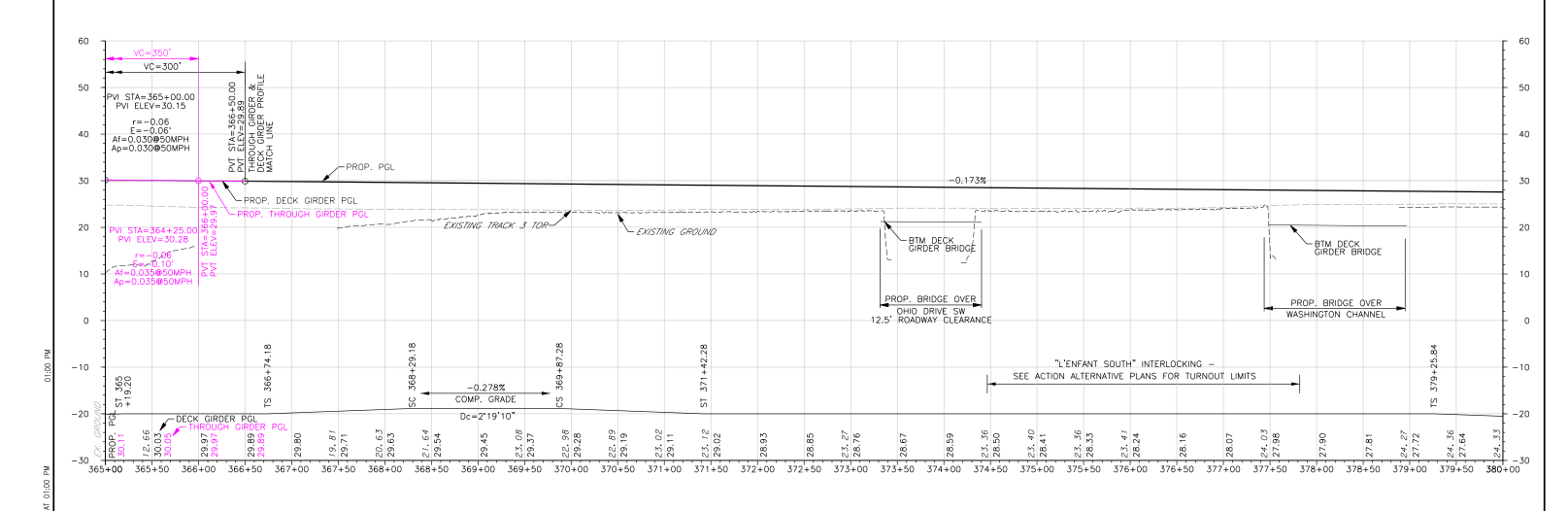
PROJECT ENG.
DESIGNED BY HNTB
CHECKED BY BDH
DRAWN BY DJS
PROJECT MGR.

DIVISION CHIEF

THOMBON DESCRIPTION NAME DATE REVISIONS

 REG
 STATE
 PROJECT
 SHEET NO. SHEETS
 TOTAL SHEETS

 DC
 T-216
 72



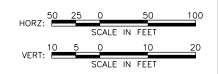
DESIGN SPEED ALL TRACKS: FREIGHT SPEED = 50 MPH PASSENGER SPEED = 50 MPH

TRACKS 1 & 2 OVER POTOMAC RIVER FOR ACTION ALTERNATIVE A ONLY: FREIGHT SPEED = 25 MPH PASSENGER SPEED = 45 MPH

ACTION ALTERNATIVE A & B
PROFILE STA. 365+00 TO 380+00

NOTE

PGL SHOWN ALONG TRACK 4; PROFILES
 FOR EACH TRACK TO BE INCLUDED IN
 PRELIMINARY ENGINEERING.



CE PLANS - FINAL May 10, 2019 D.C. DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT"
TRACK PROFILE GRADE LINE (6 OF 8)

PROJECT ENG,
DESIGNED BY HNTB
CHECKED BY BOH
DRAWN BY DJS
PROJECT MGR.

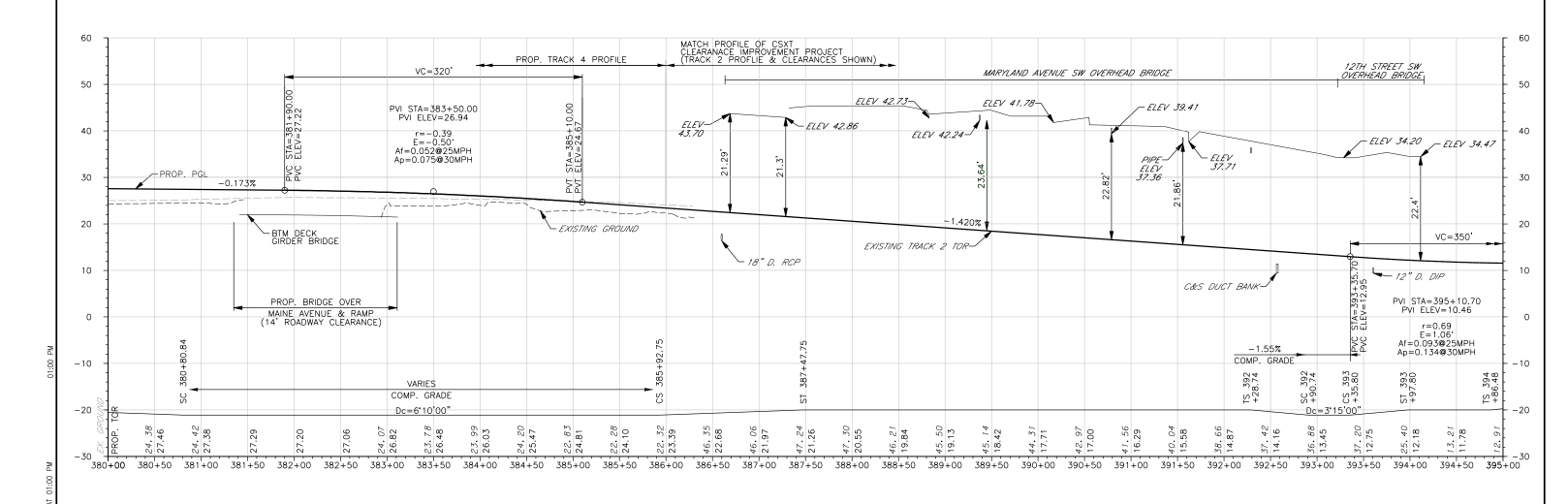
DIVISION CHIEF

DATE MARCH 22, 2019

HNTB DESCRIPTION NAME DATE REVISIONS

 REG
 STATE
 PROJECT
 SHEET NO. SHEETS
 TOTAL NO. SHEETS

 DC
 T-217
 72

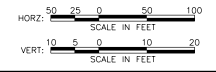


DESIGN SPEED ALL TRACKS: FREIGHT SPEED = 25 MPH PASSENGER SPEED = 30 MPH

ACTION ALTERNATIVE A & B
PROFILE STA. 380+00 TO 395+00

## NOTE

1. PGL SHOWN ALONG TRACK 4/2; PROFILES FOR EACH TRACK TO BE INCLUDED IN PRELIMINARY ENGINEERING.



CE PLANS - FINAL May 10, 2019 D.C. DEPARTMENT OF TRANSPORTATION
INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION
PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT"
TRACK PROFILE GRADE LINE (7 OF 8)

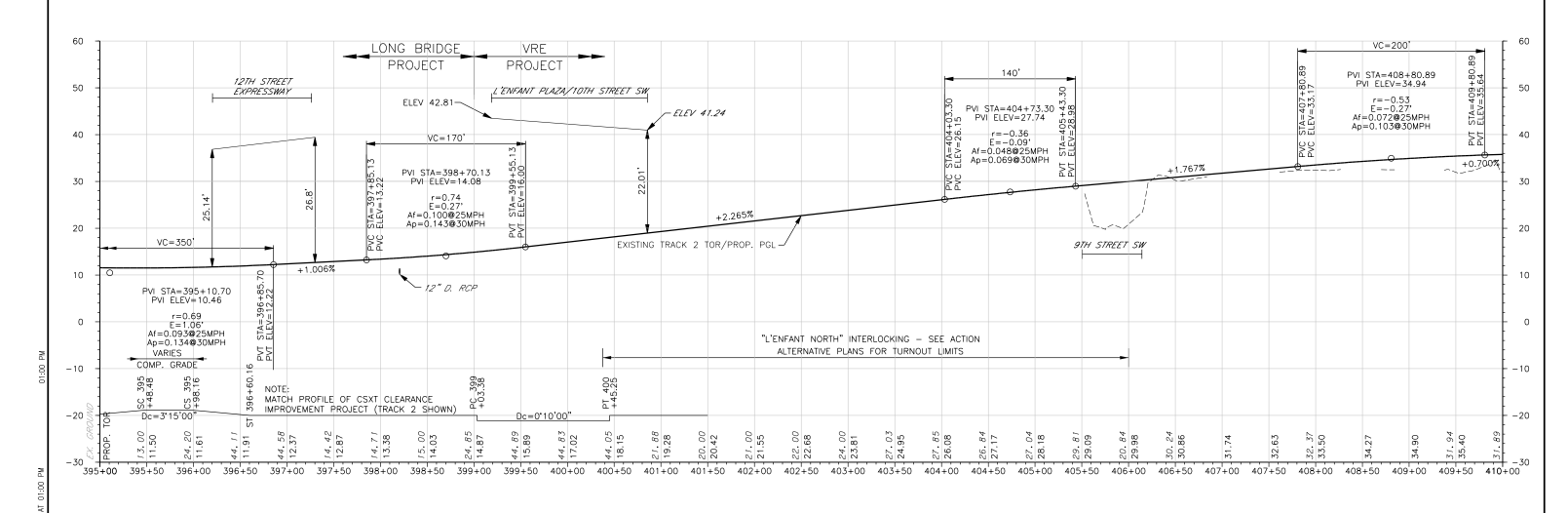
PROJECT ENG.
DESIGNED BY HNTB
CHECKED BY BDH
DRAWN BY DJS
PROJECT MGR.

DIVISION CHIEF

DATE MARCH 22, 2019

HNTB DESCRIPTION NAME DATE REVISIONS

REG	STATE	PROJECT	SHEET NO.	TOTAL SHEETS
	DC		T-218	72

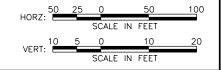


DESIGN SPEED ALL TRACKS: FREIGHT SPEED = 25 MPH PASSENGER SPEED = 30 MPH

ACTION ALTERNATIVE A & B
PROFILE STA. 395+00 TO 410+00

## NOTE:

PGL SHOWN ALONG TRACK 2; PROFILES
 FOR EACH TRACK TO BE INCLUDED IN
 PRELIMINARY ENGINEERING.



CE PLANS - FINAL May 10, 2019 D.C. DEPARTMENT OF TRANSPORTATION
INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION
PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS TRACK ALIGNMENTS

"RO" TO "L'ENFANT"
TRACK PROFILE GRADE LINE (8 OF 8)

PROJECT ENG.
DESIGNED BY HNTB
CHECKED BY BDH
DRAWN BY DJS
PROJECT MGR.

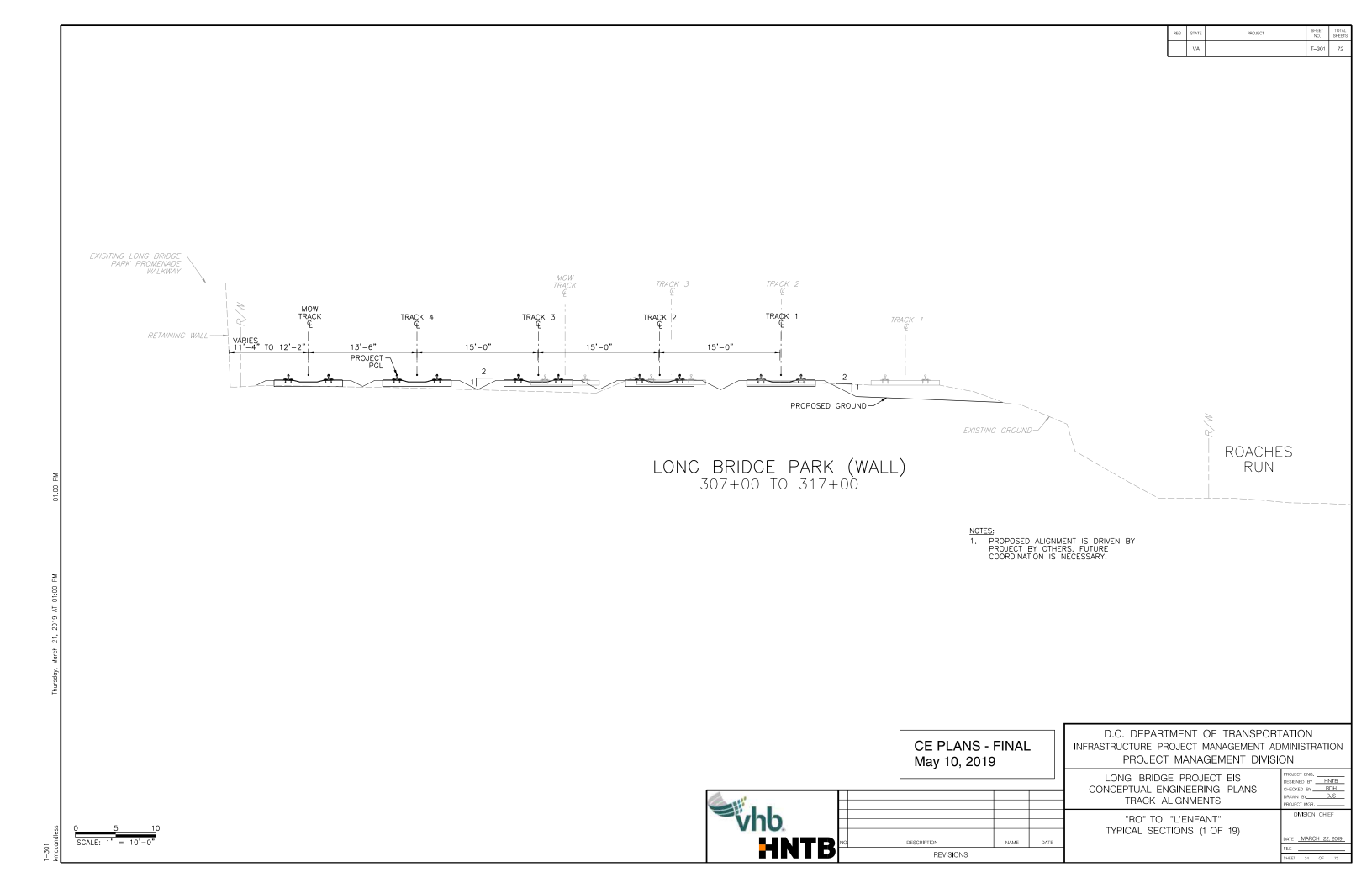
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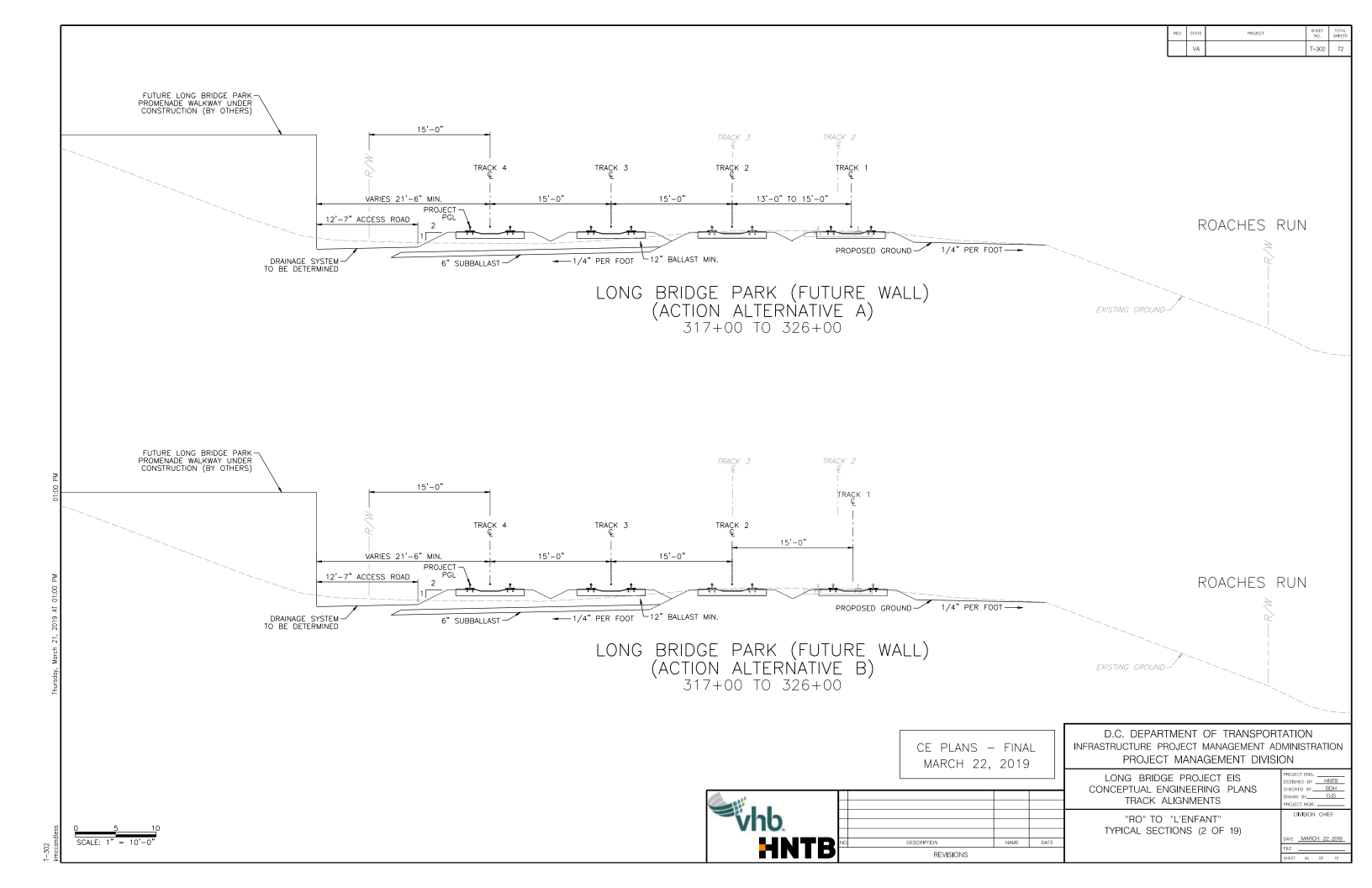
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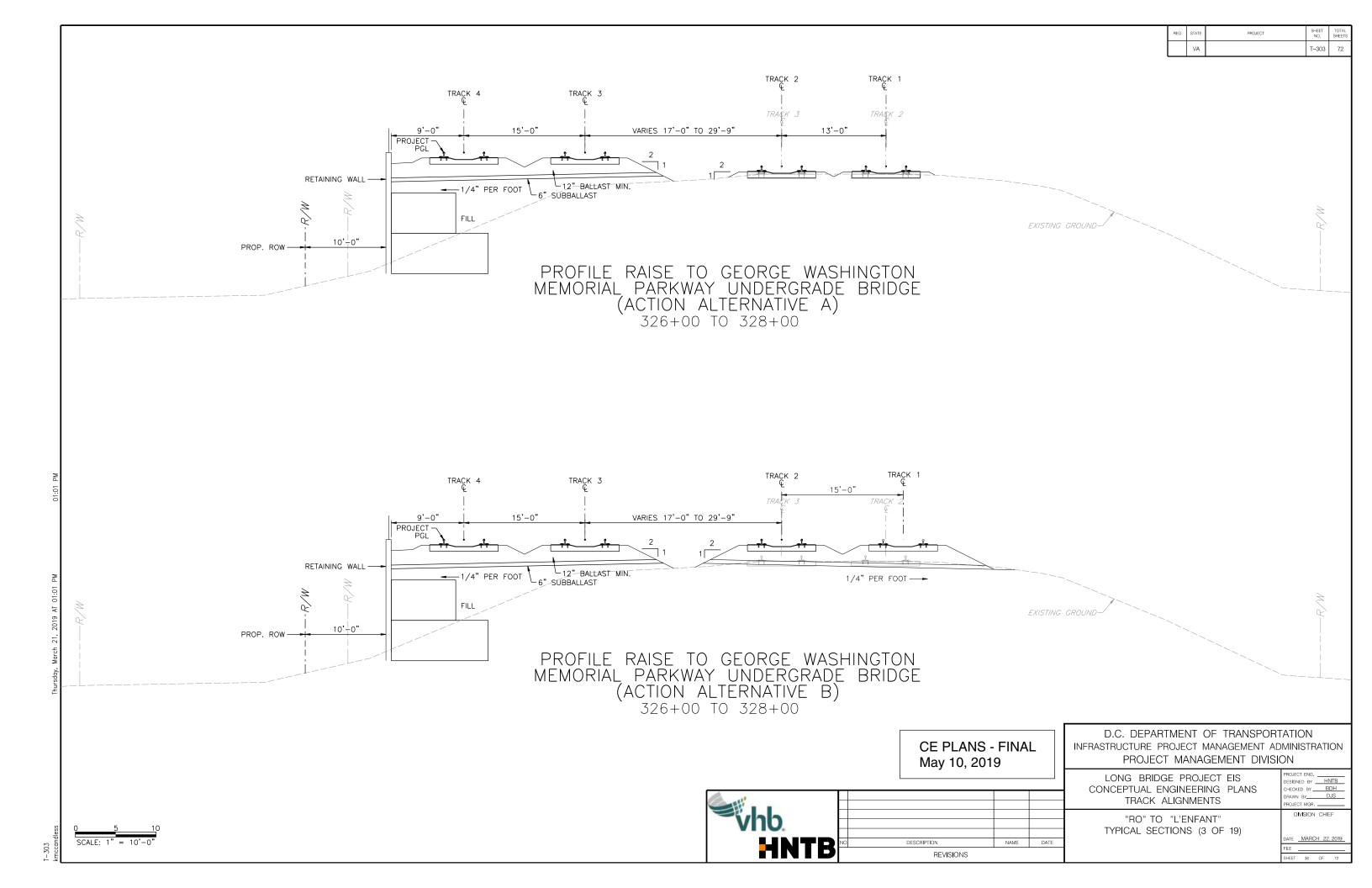
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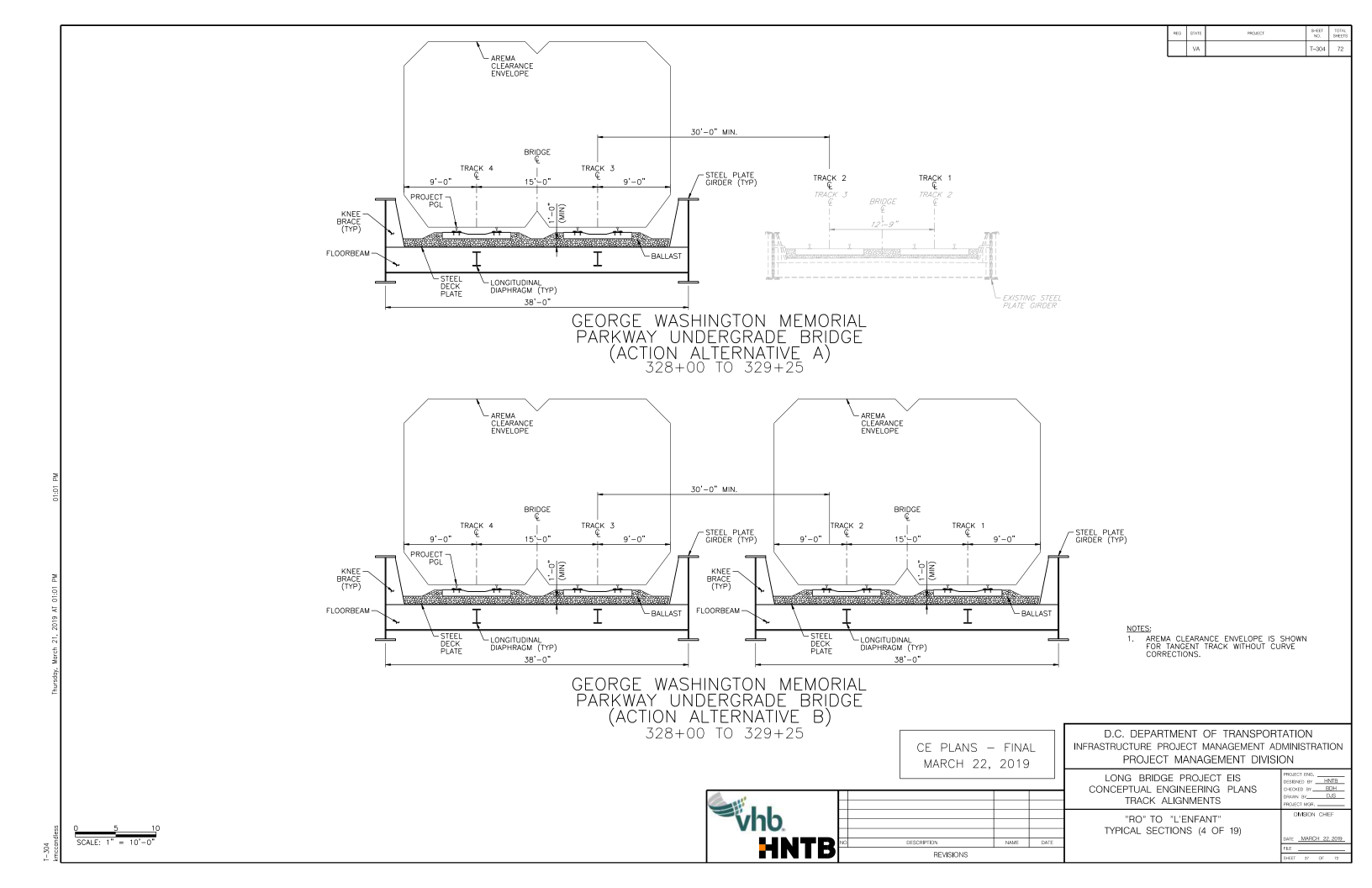
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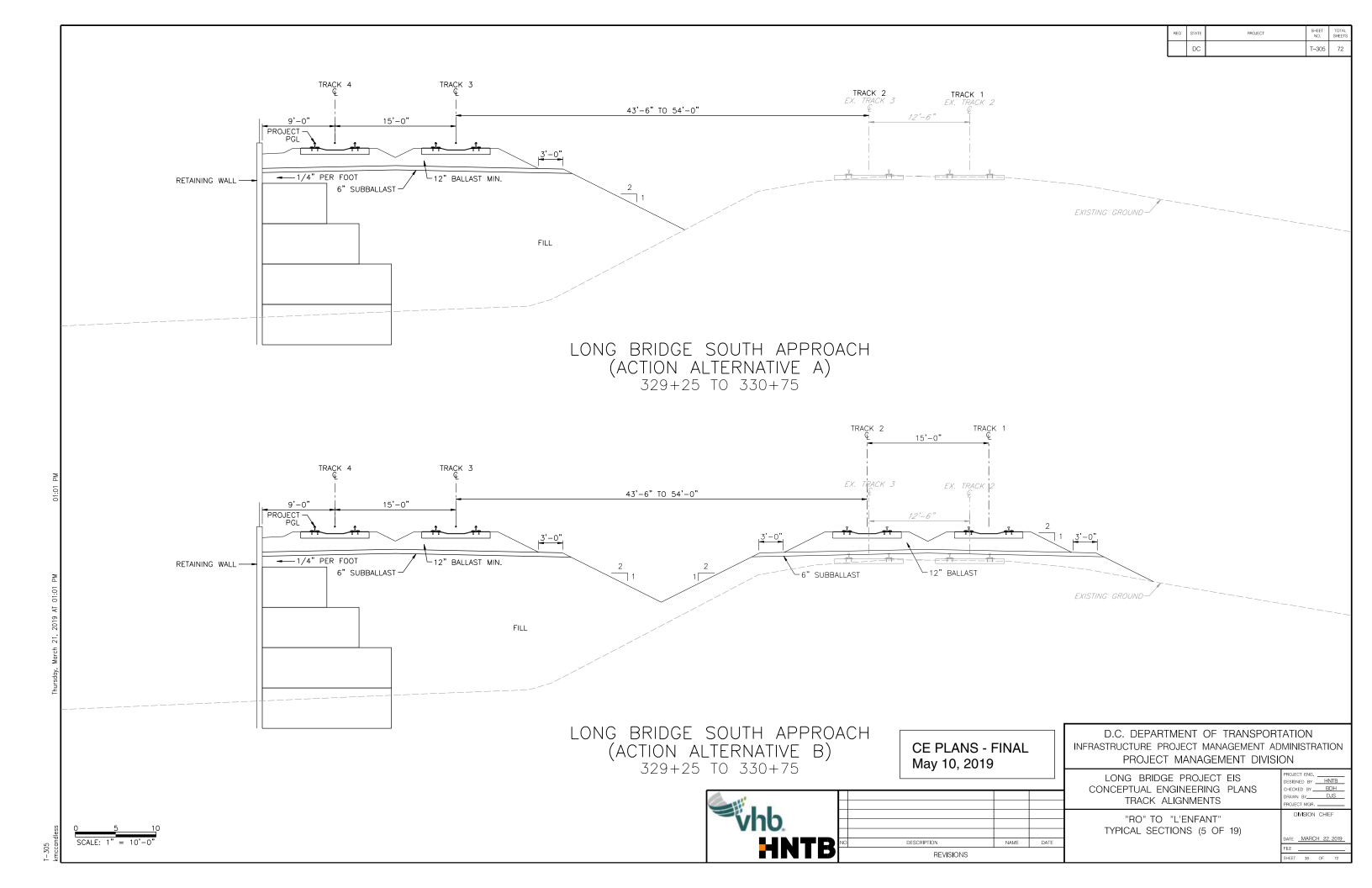
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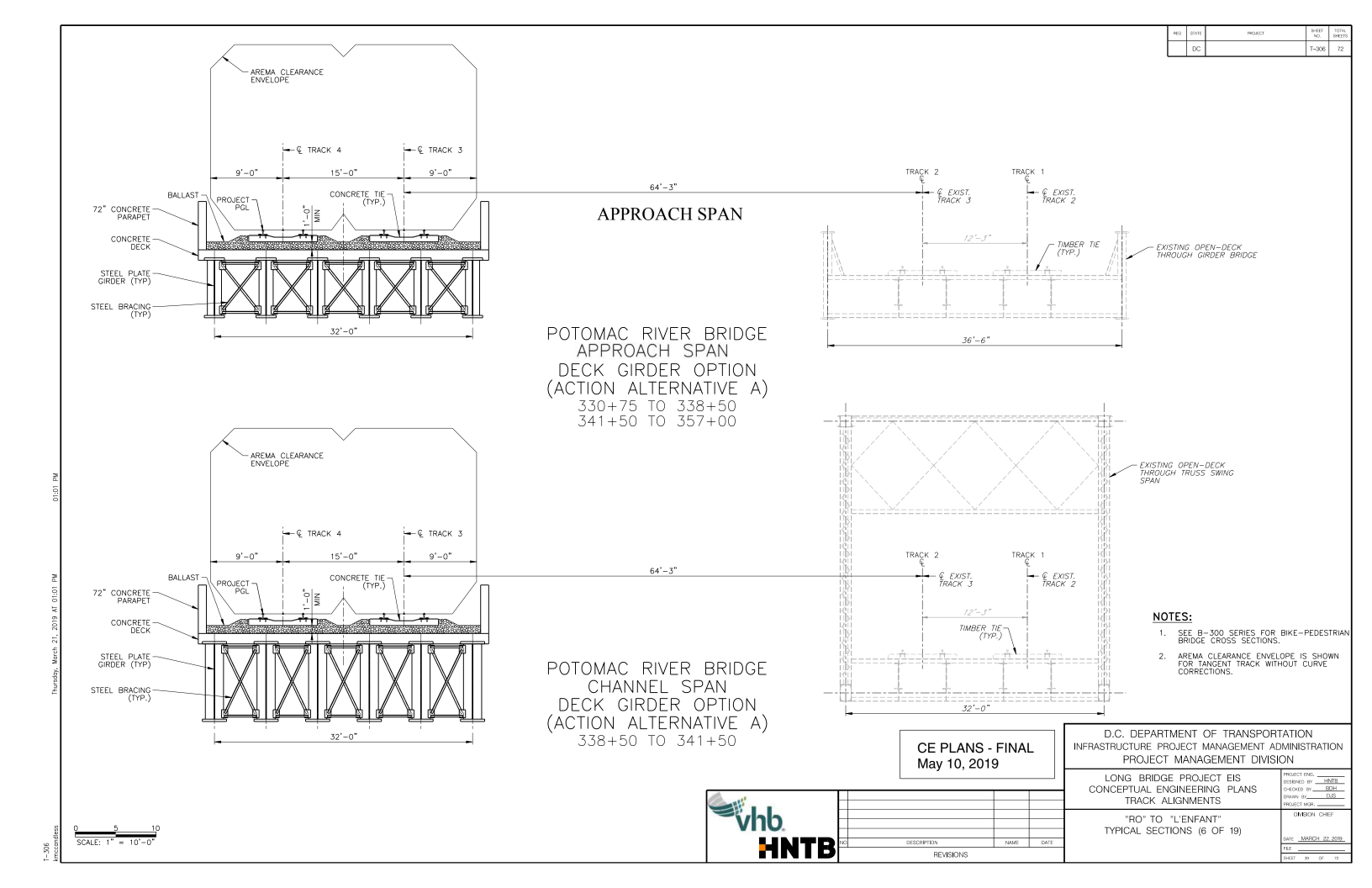


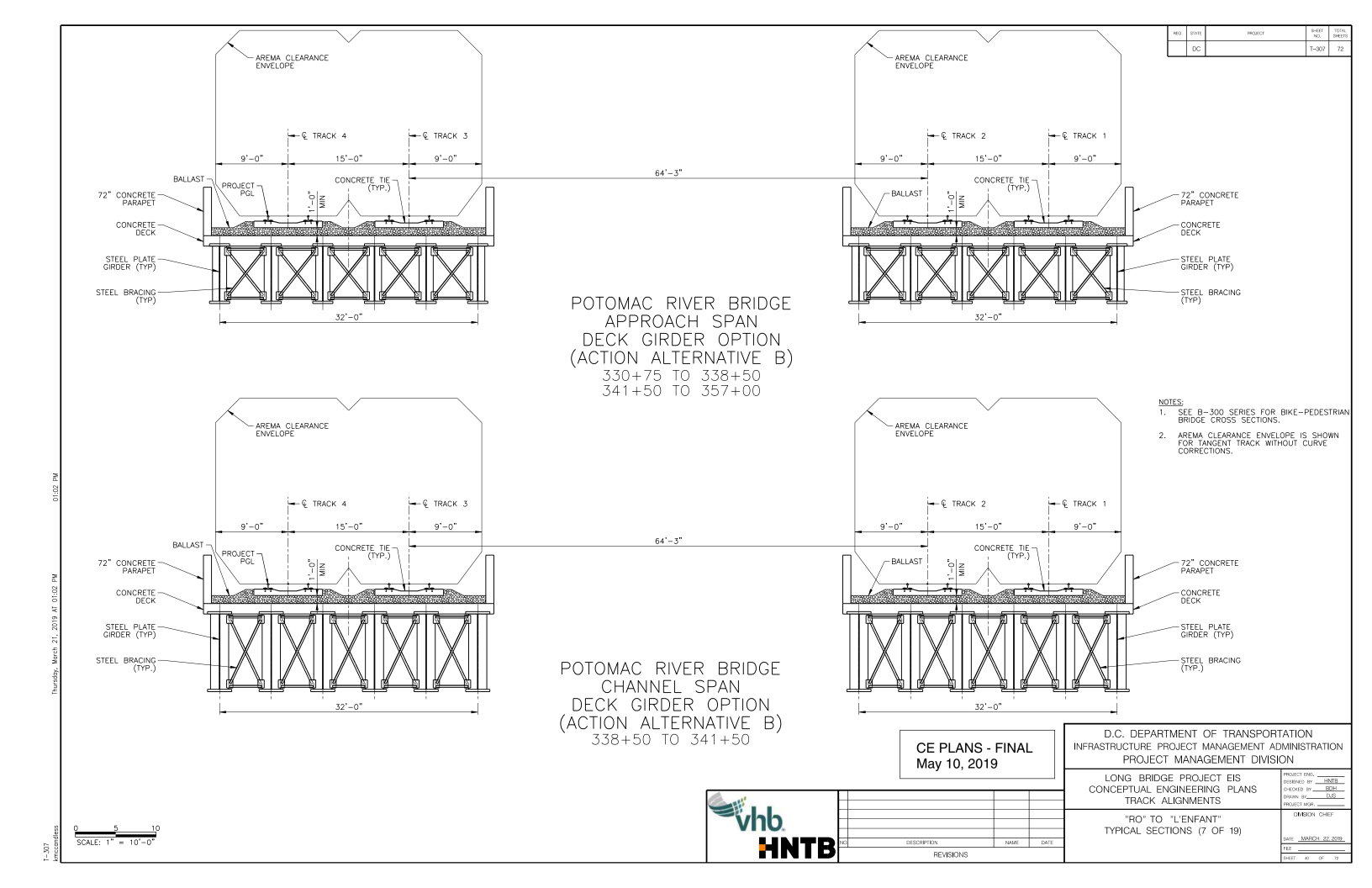


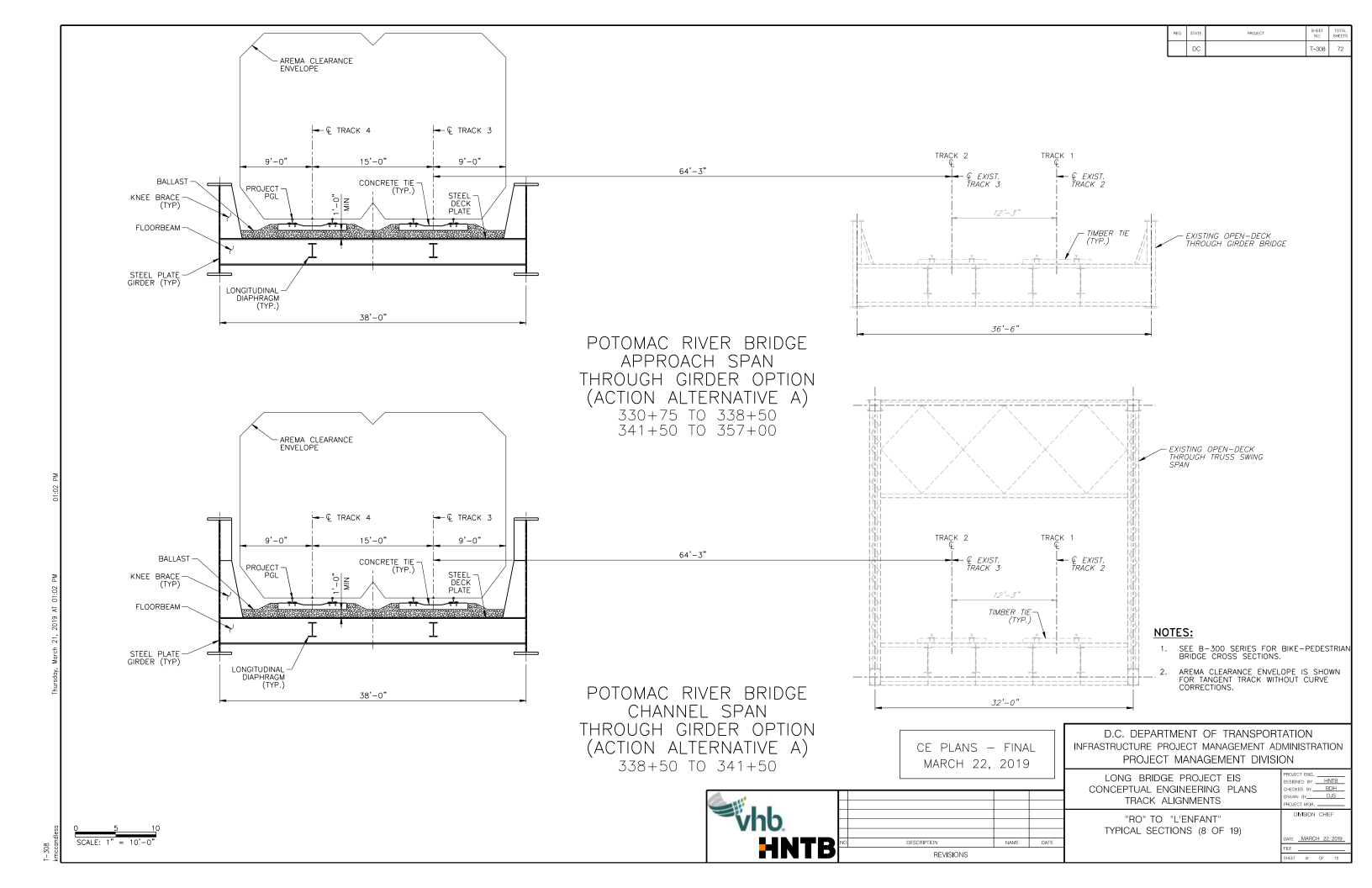


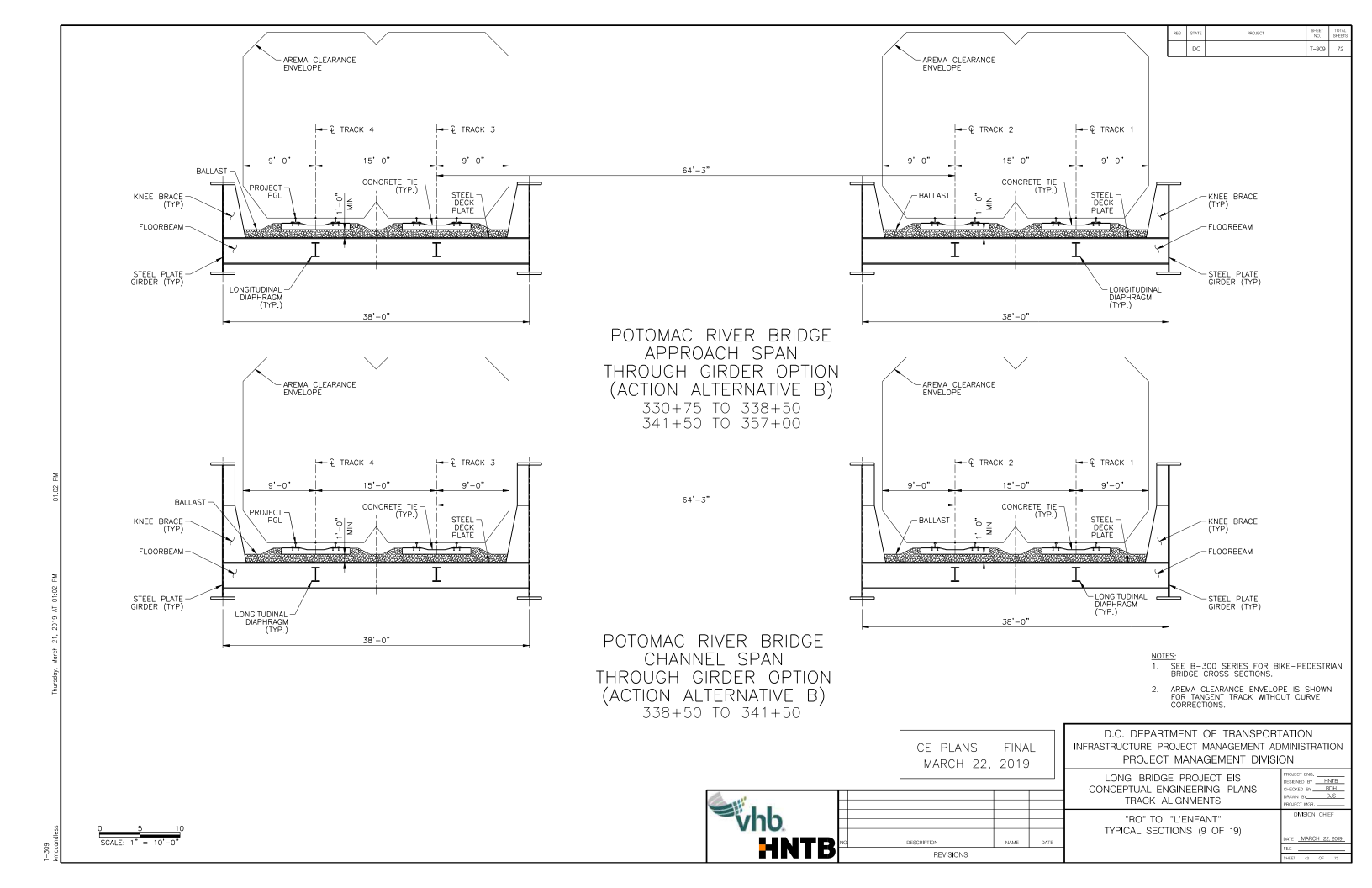


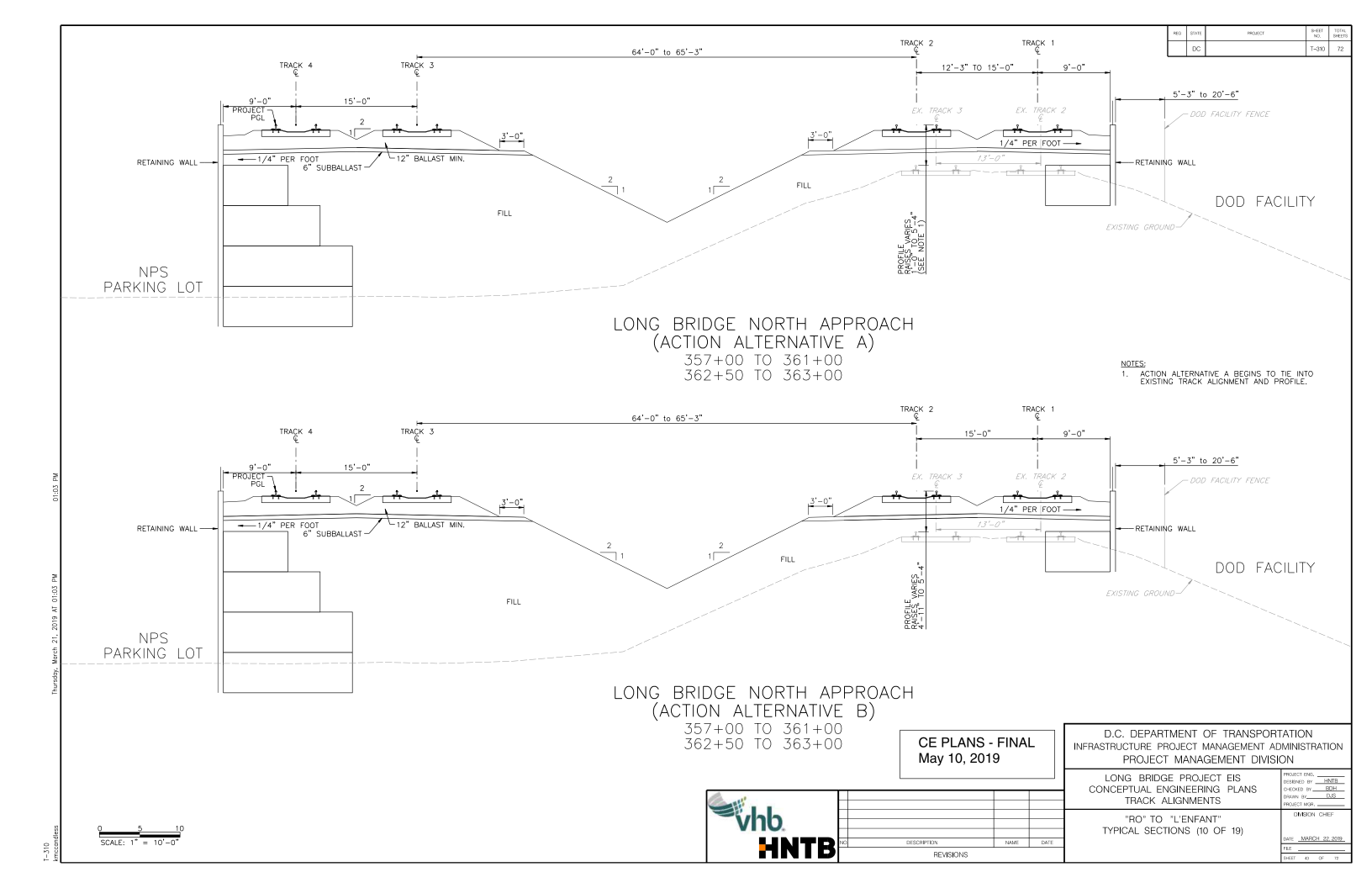


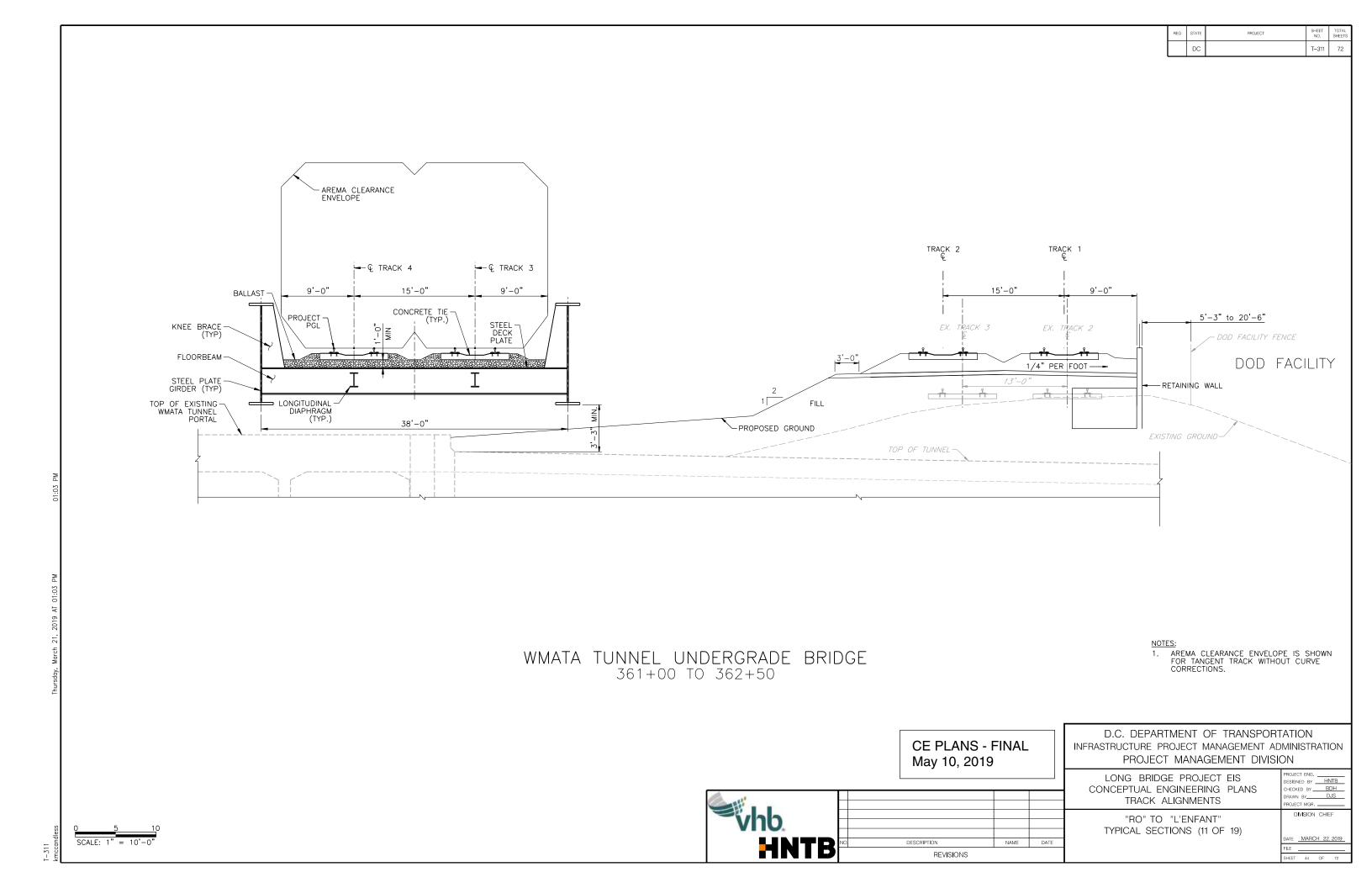


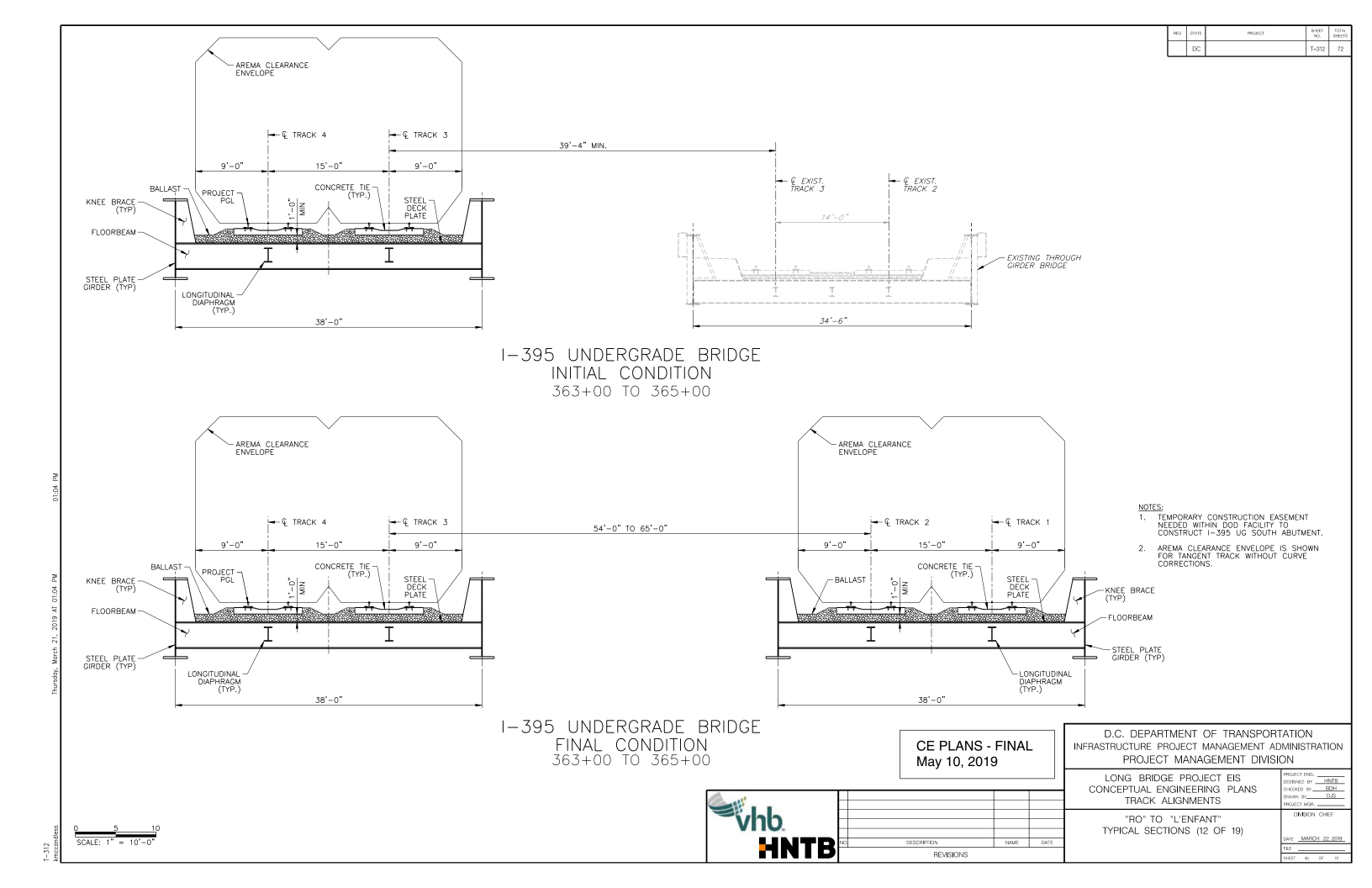


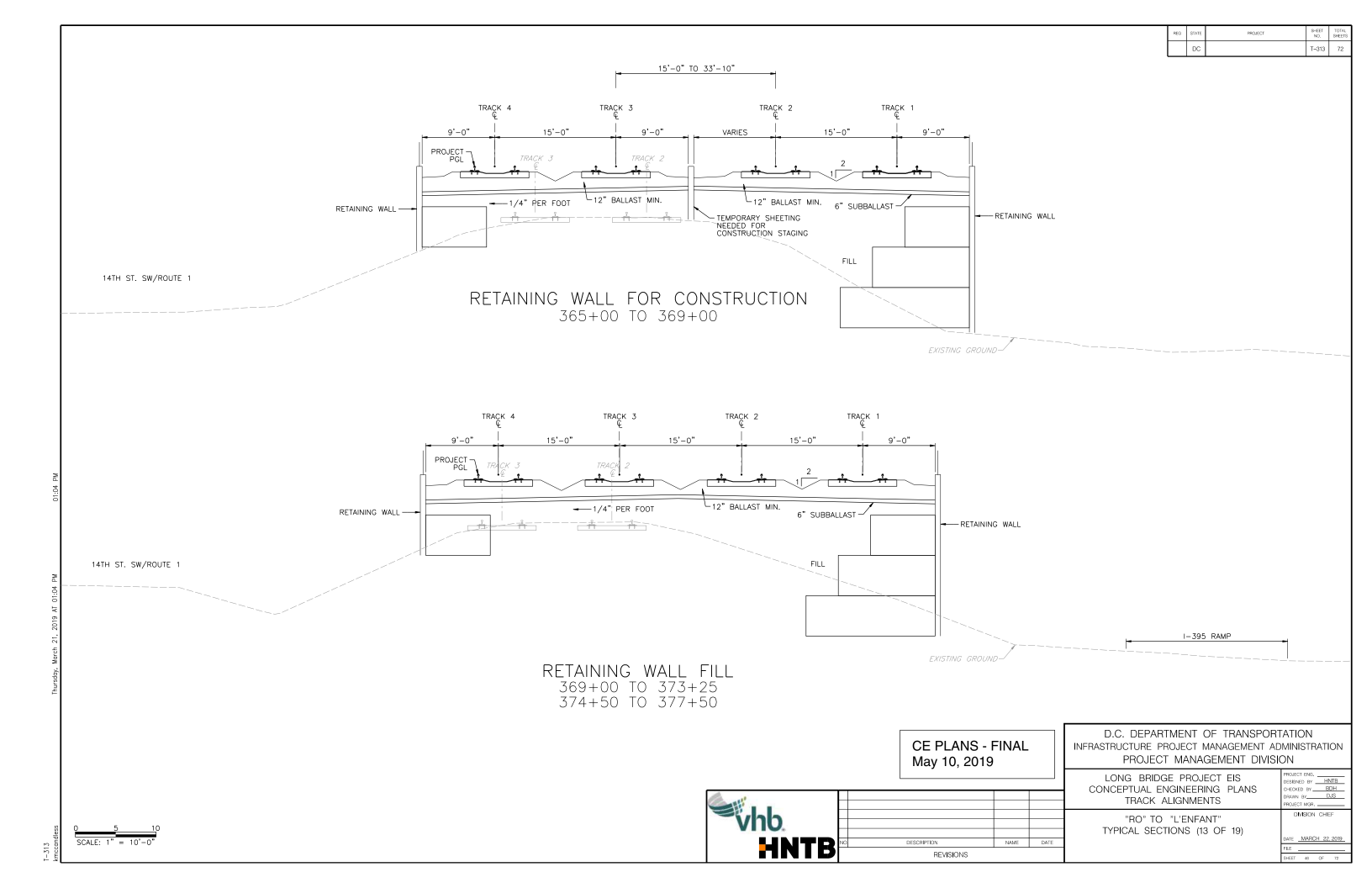


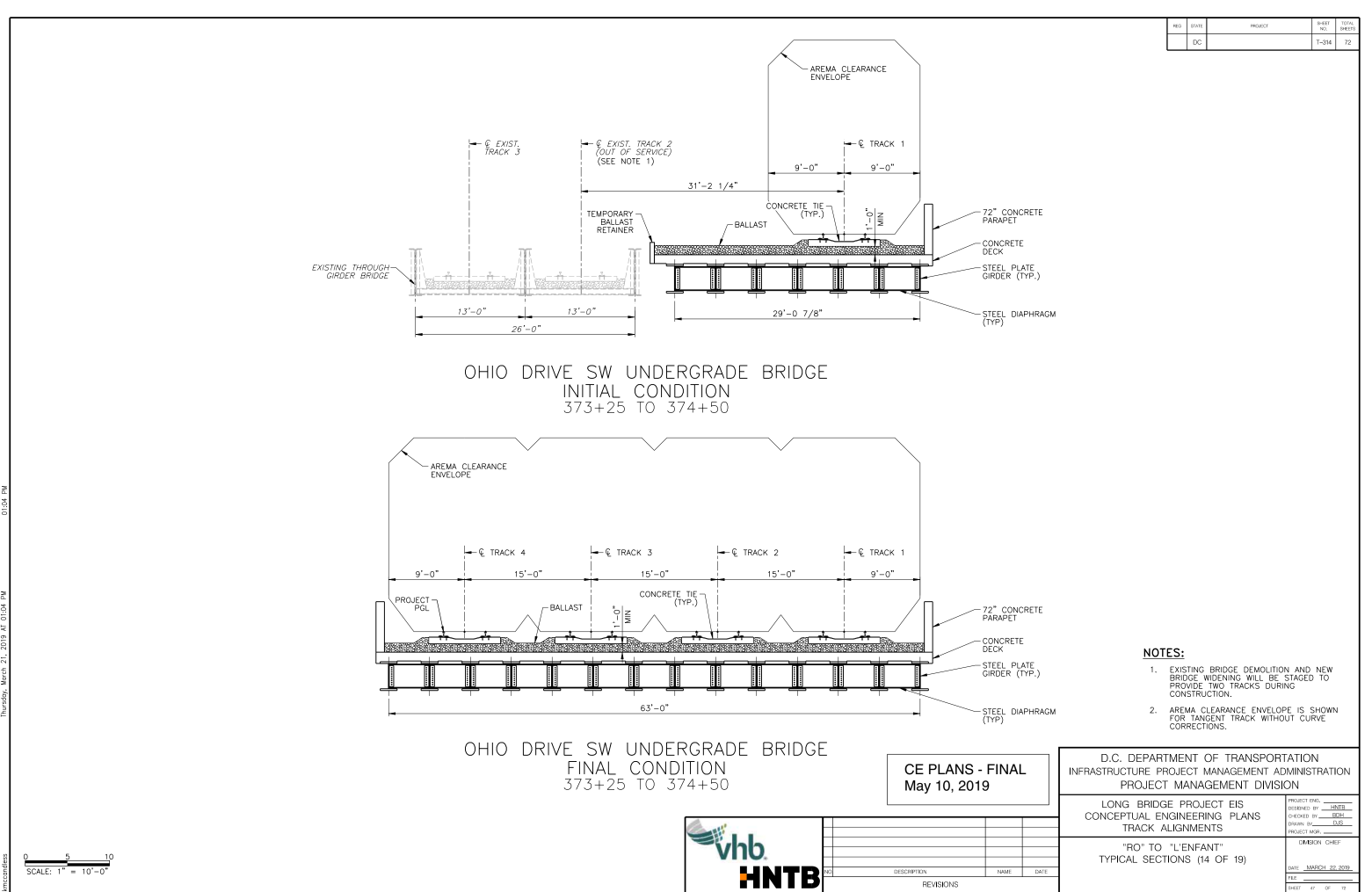




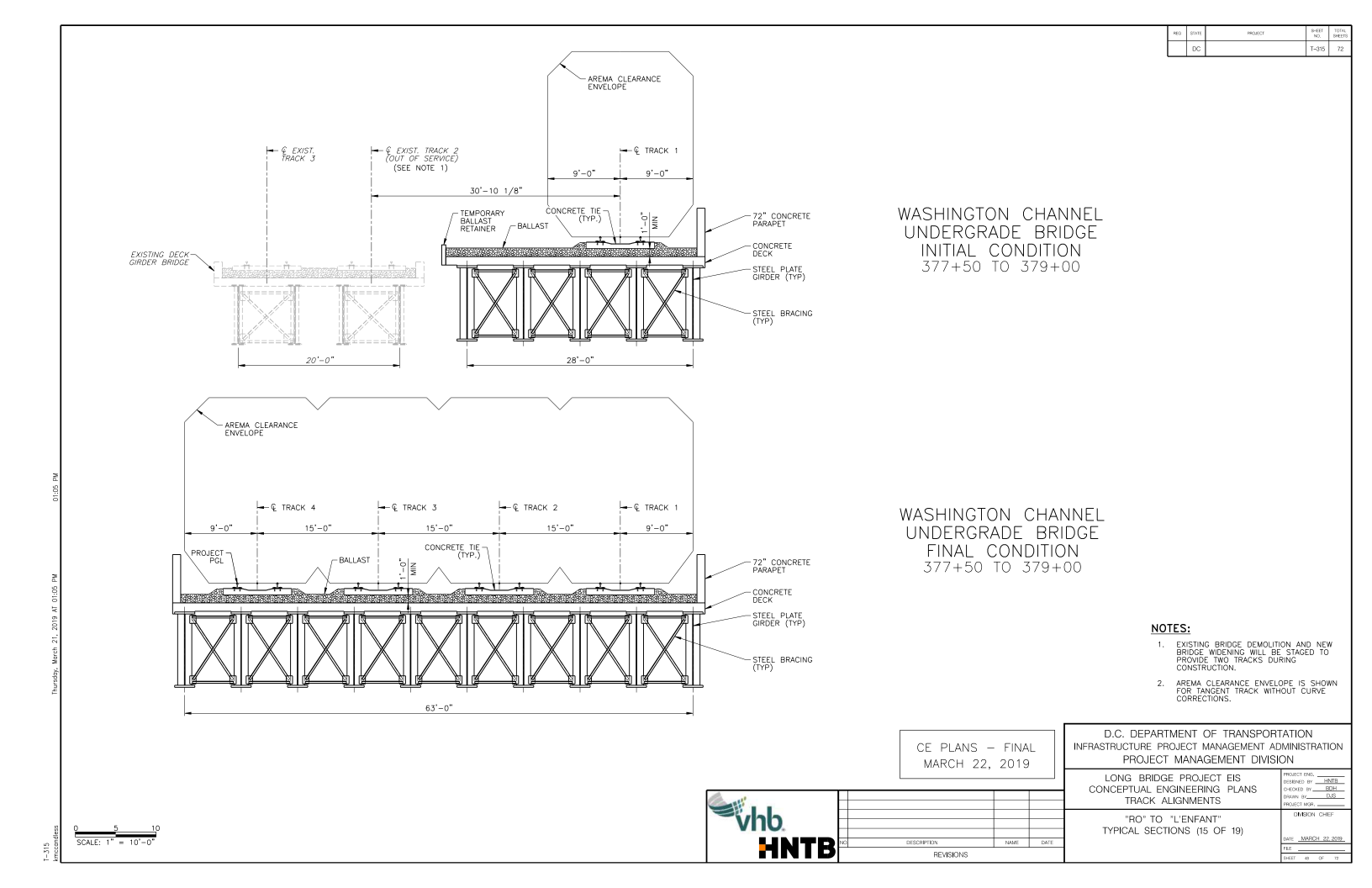


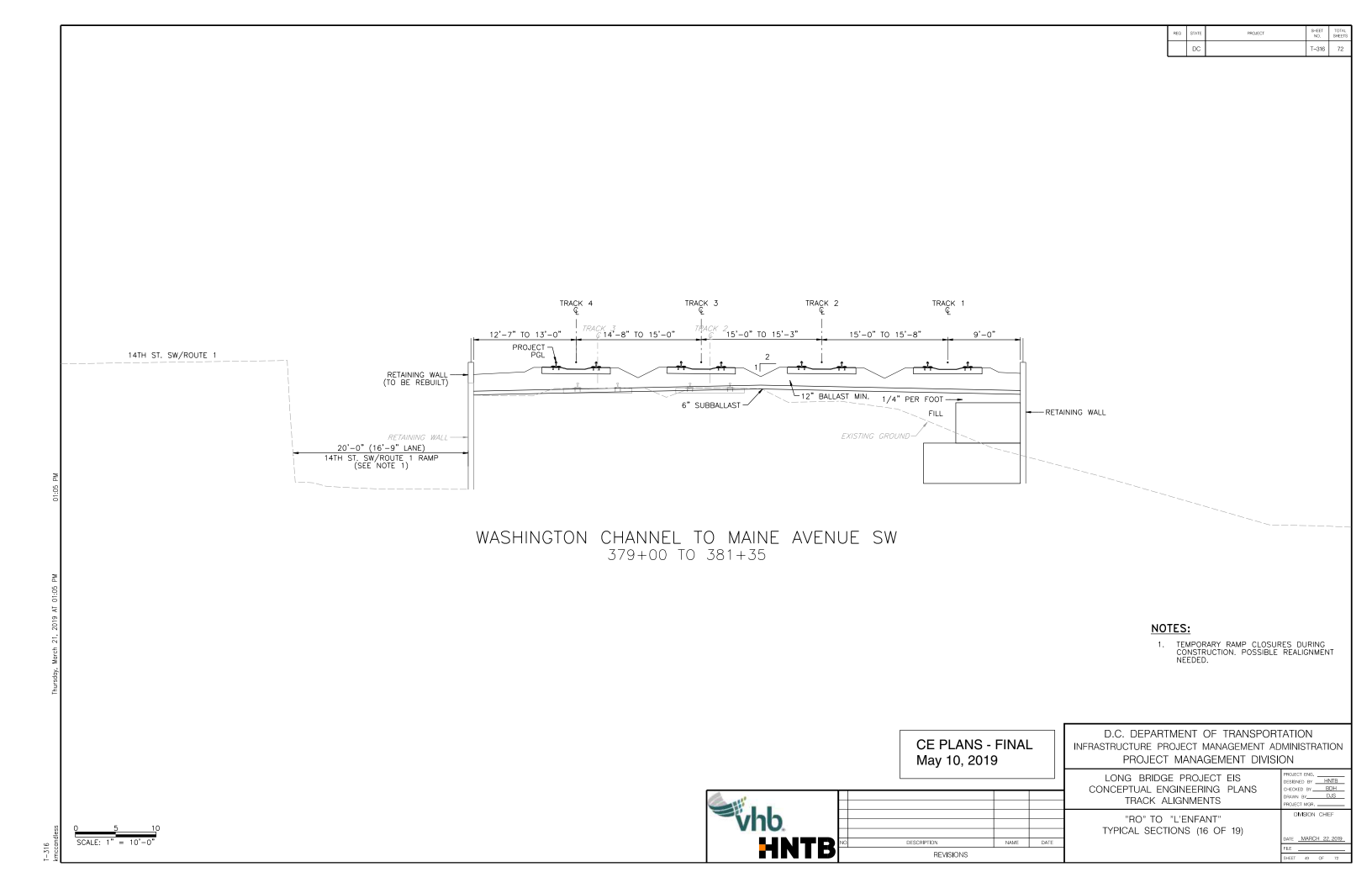


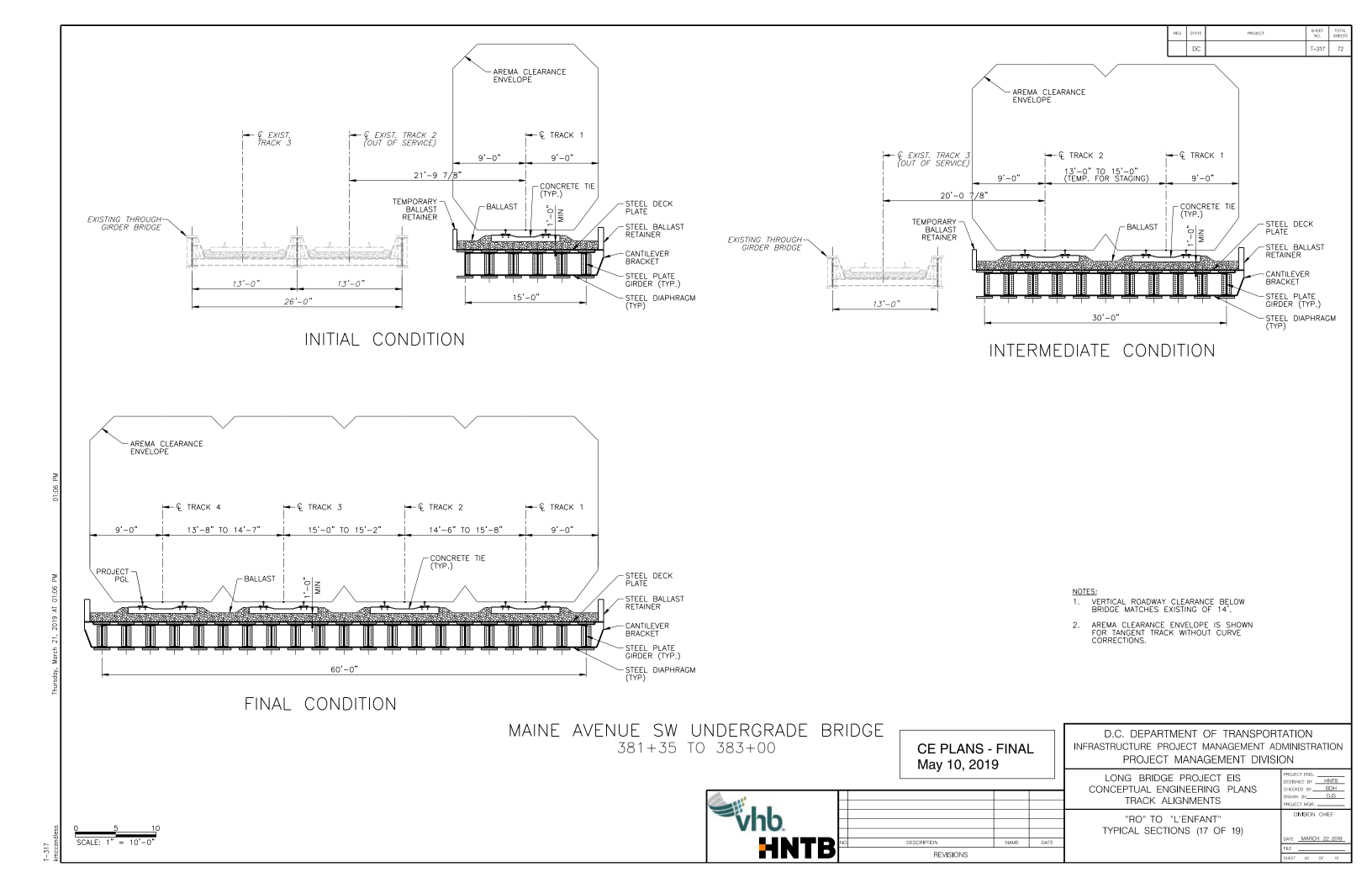


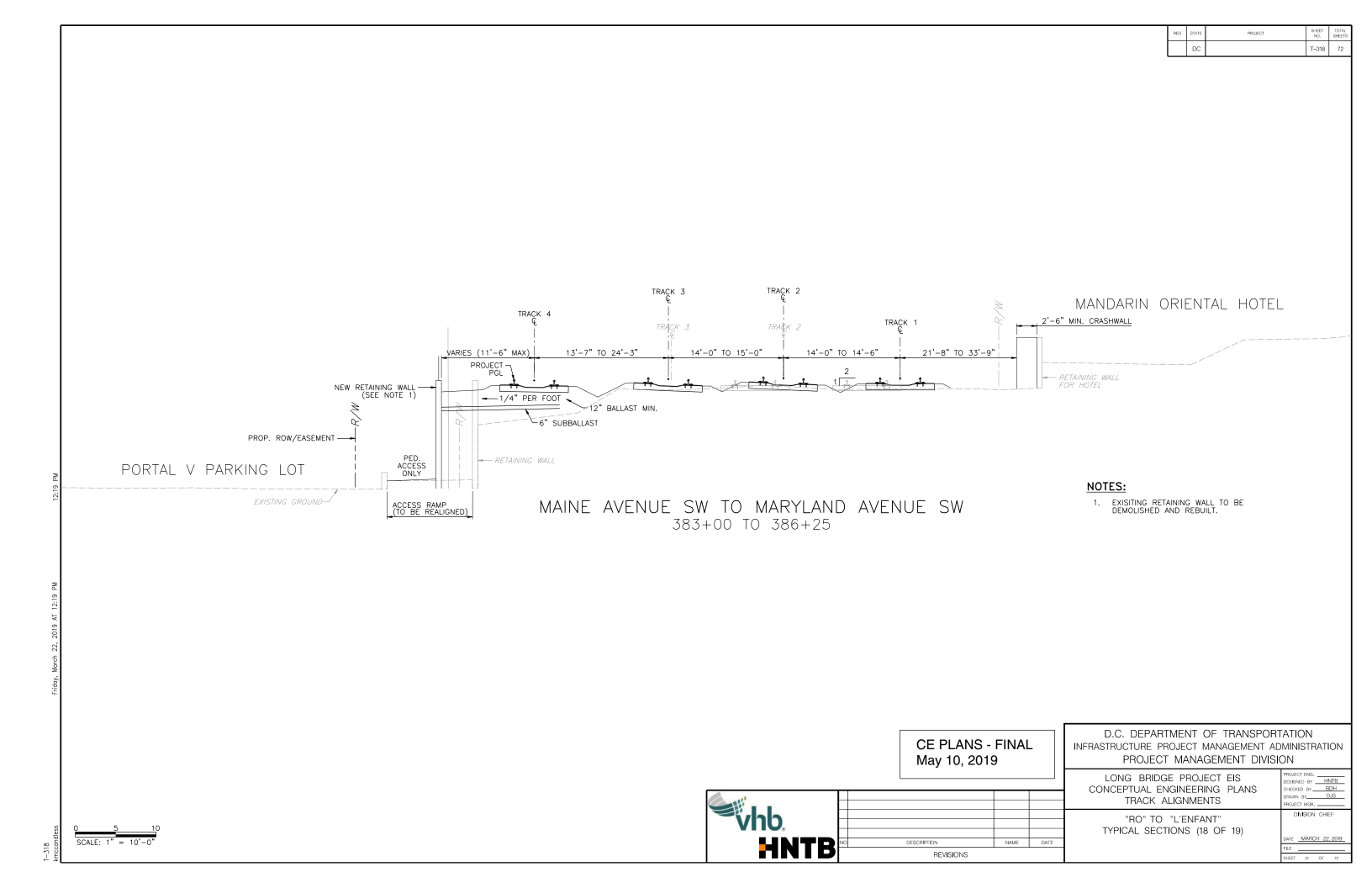


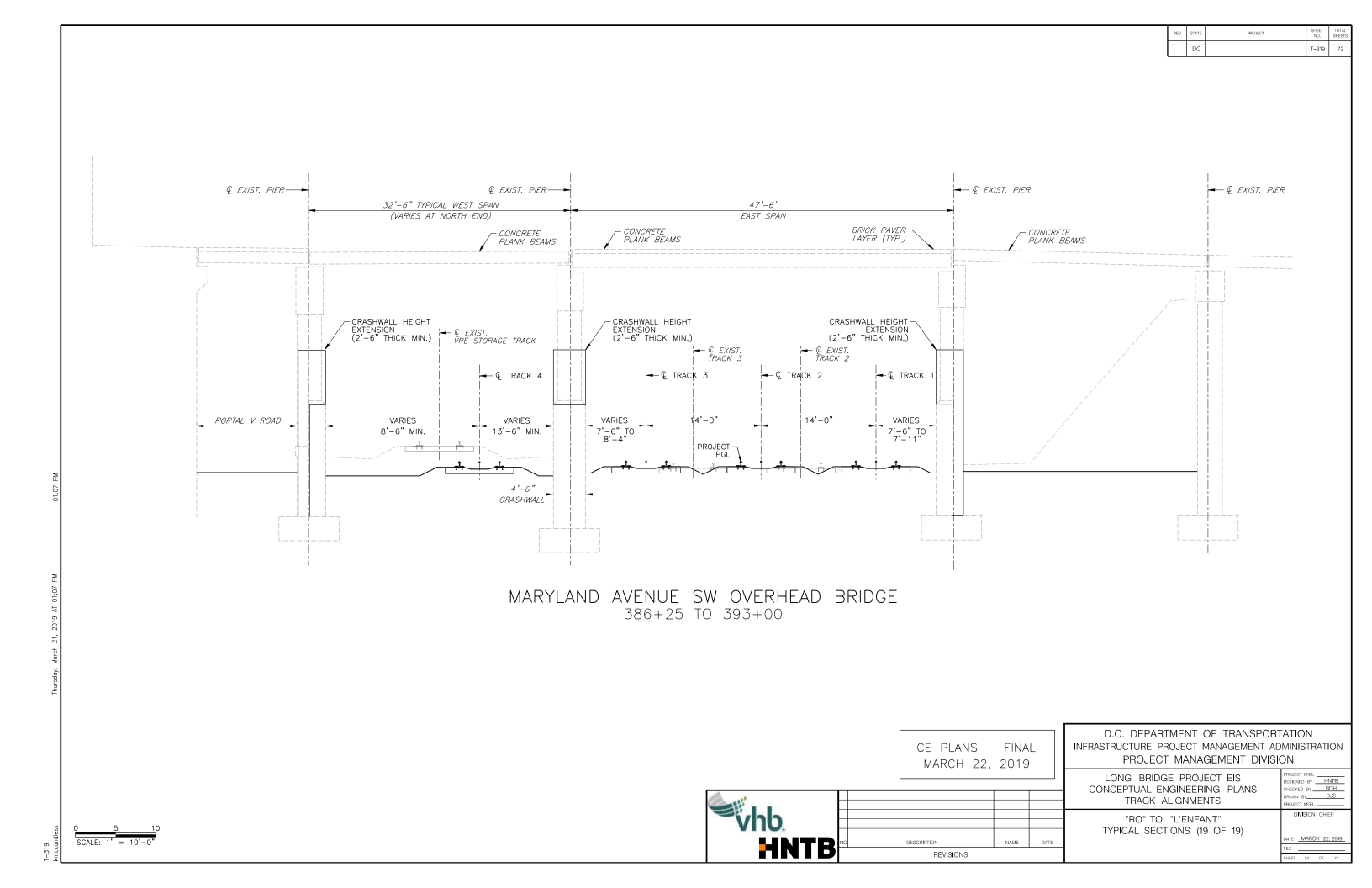
T-314

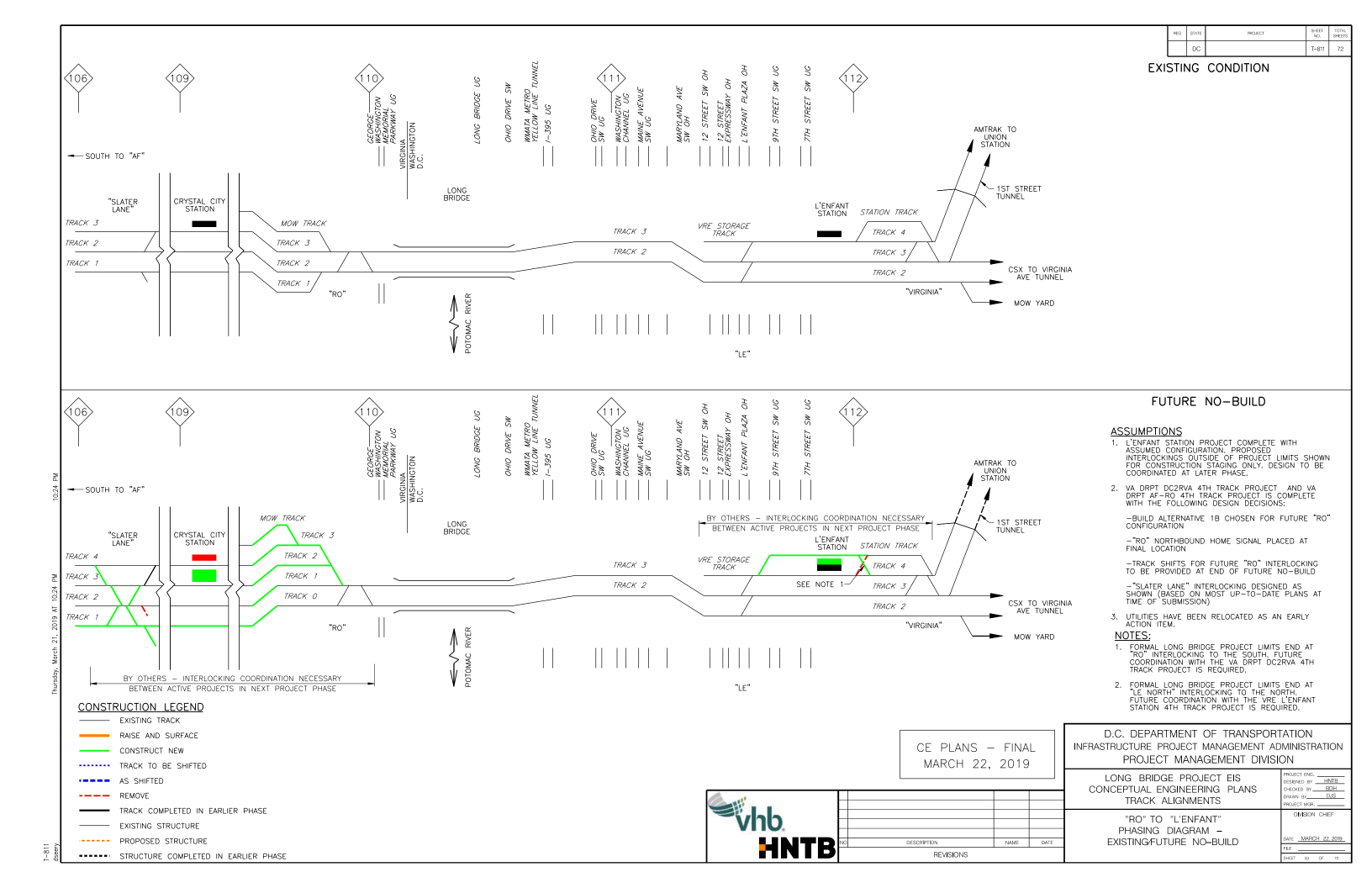


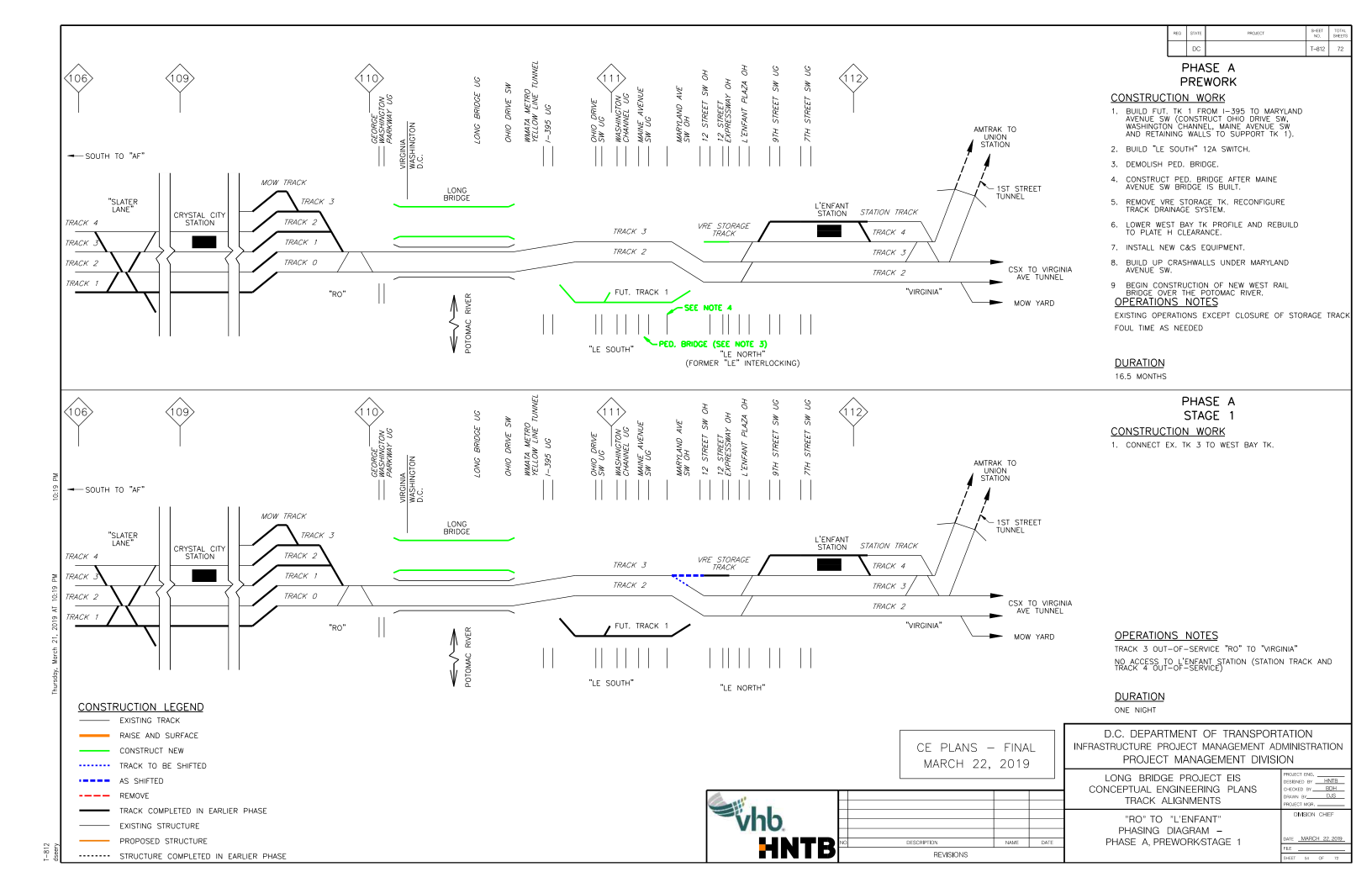


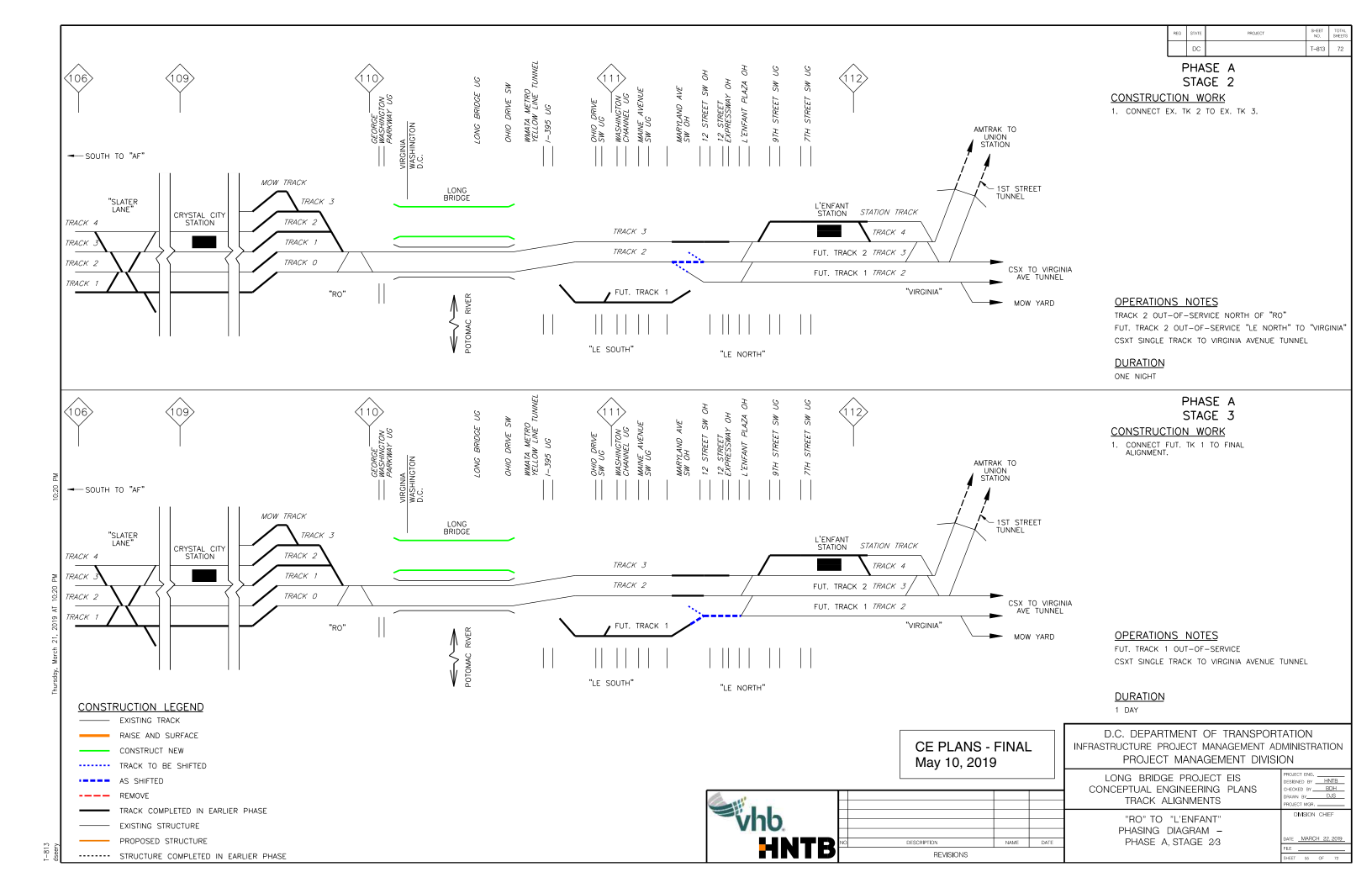


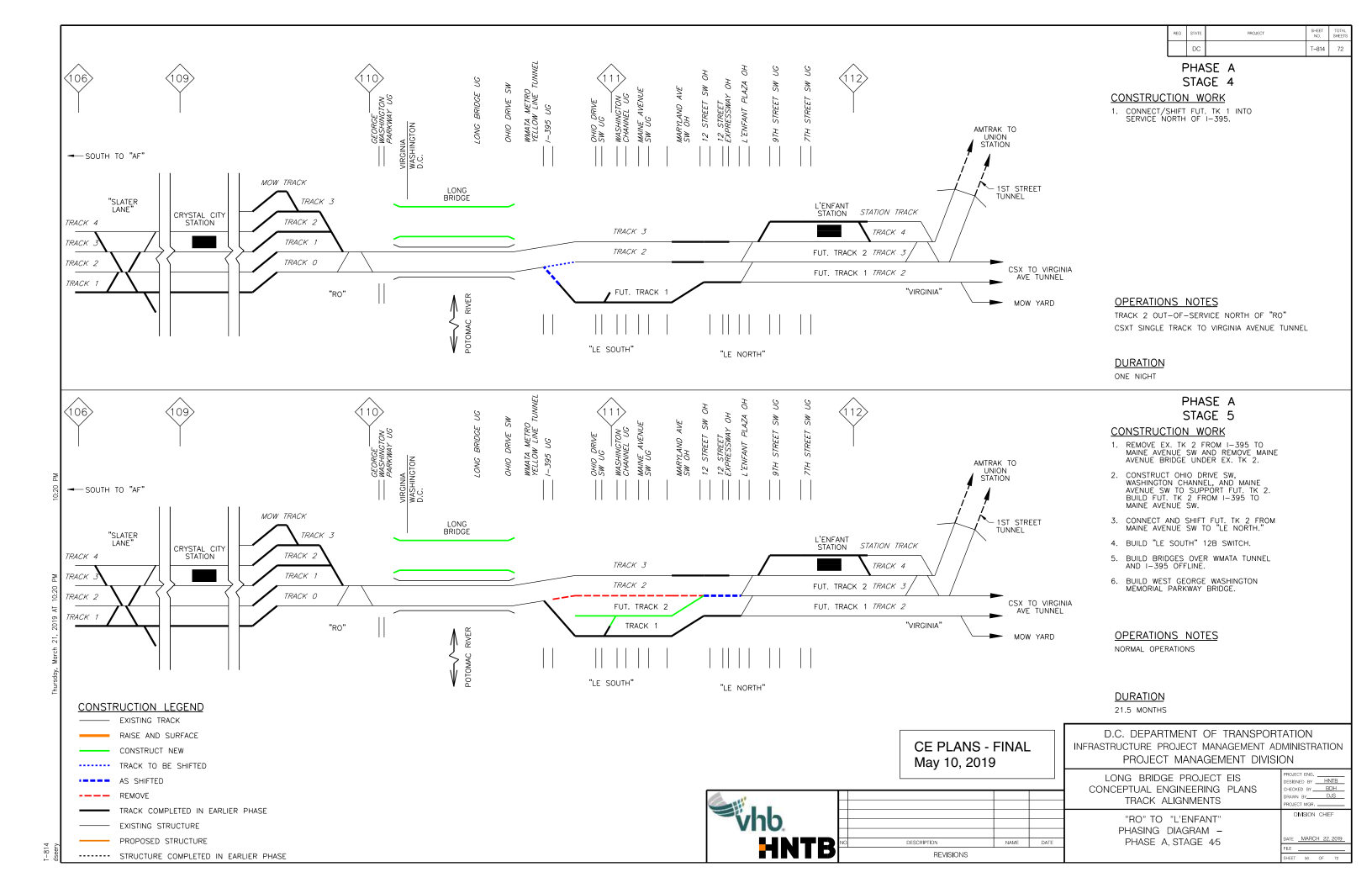


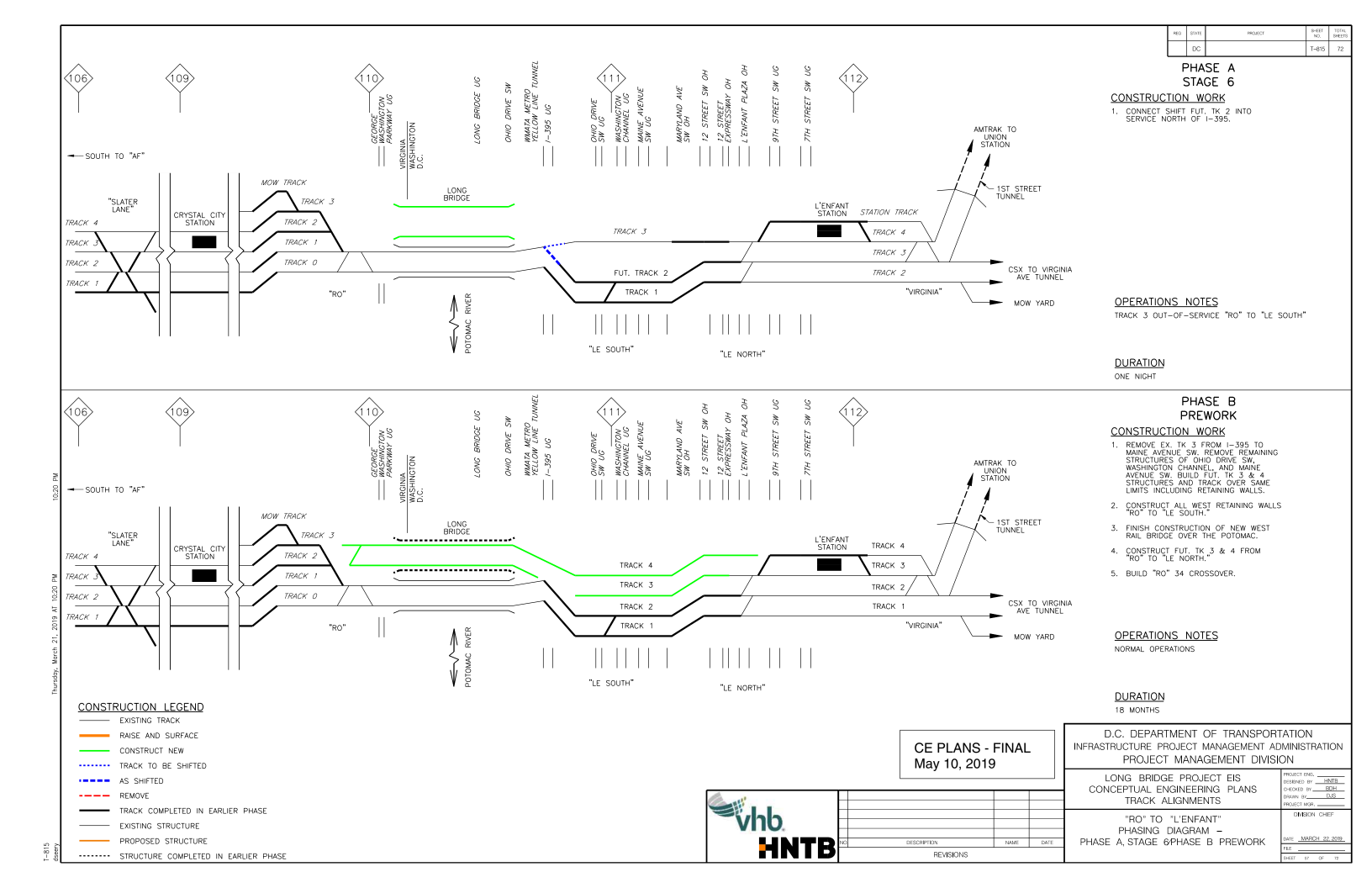


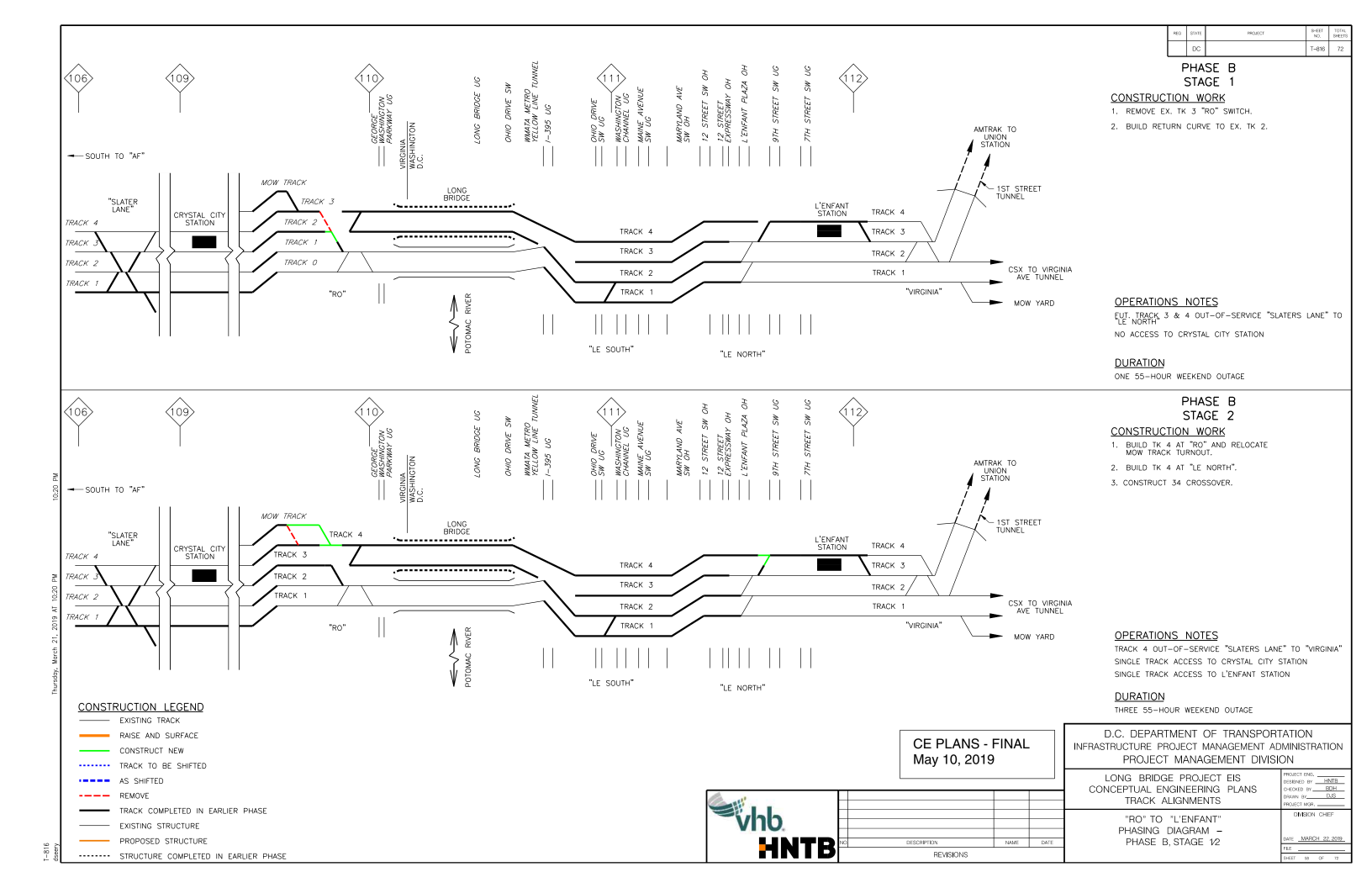


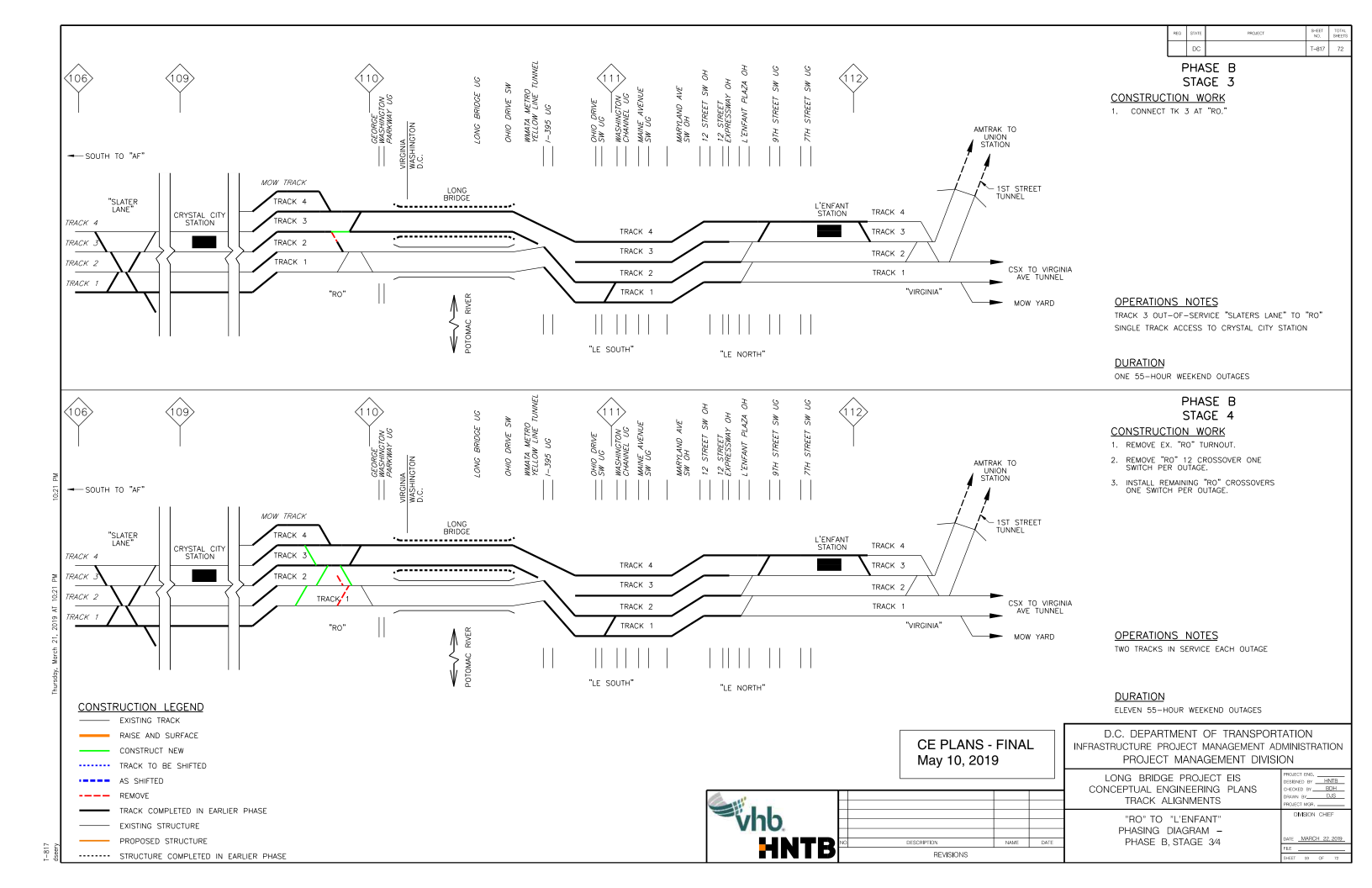


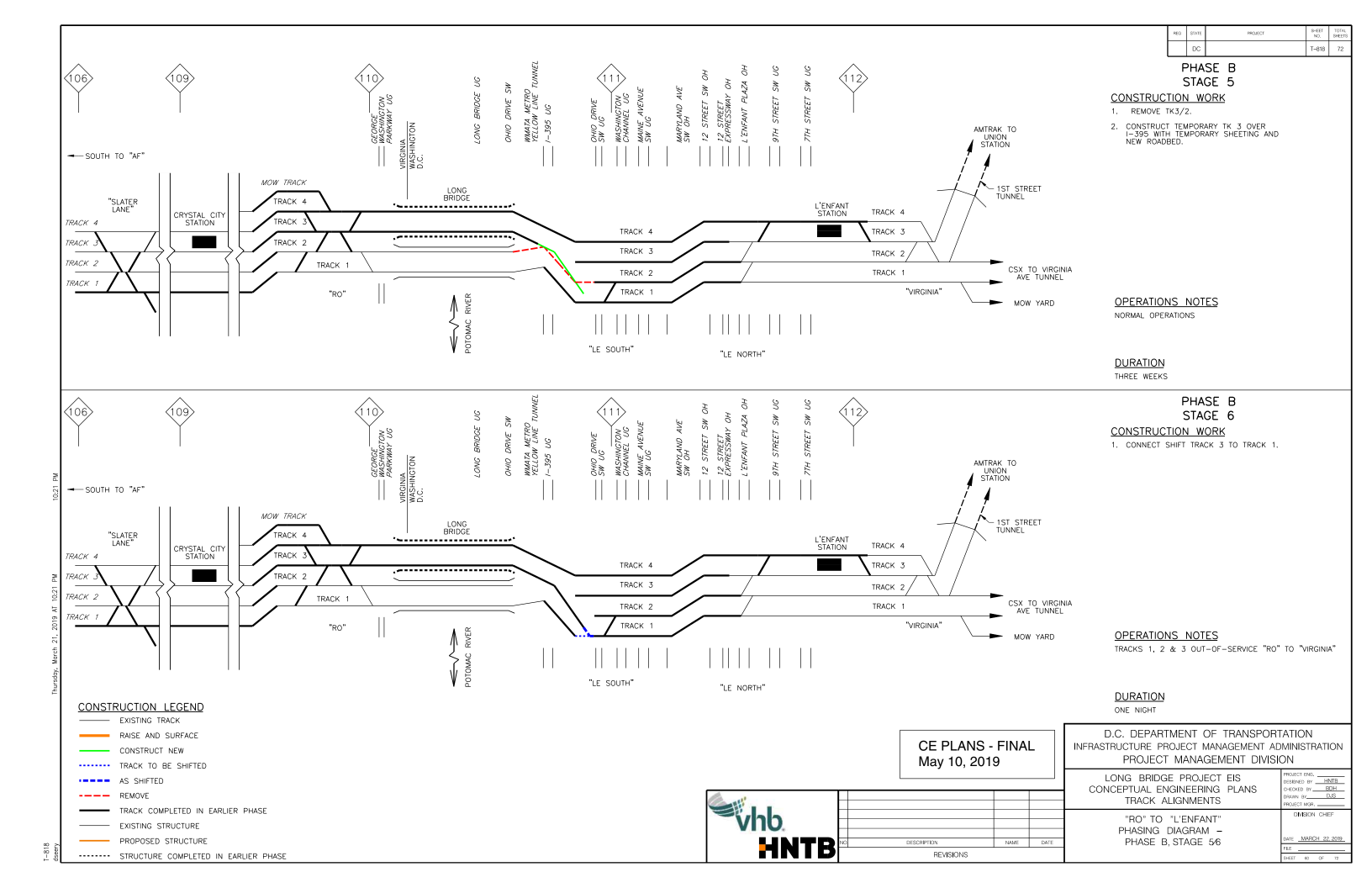


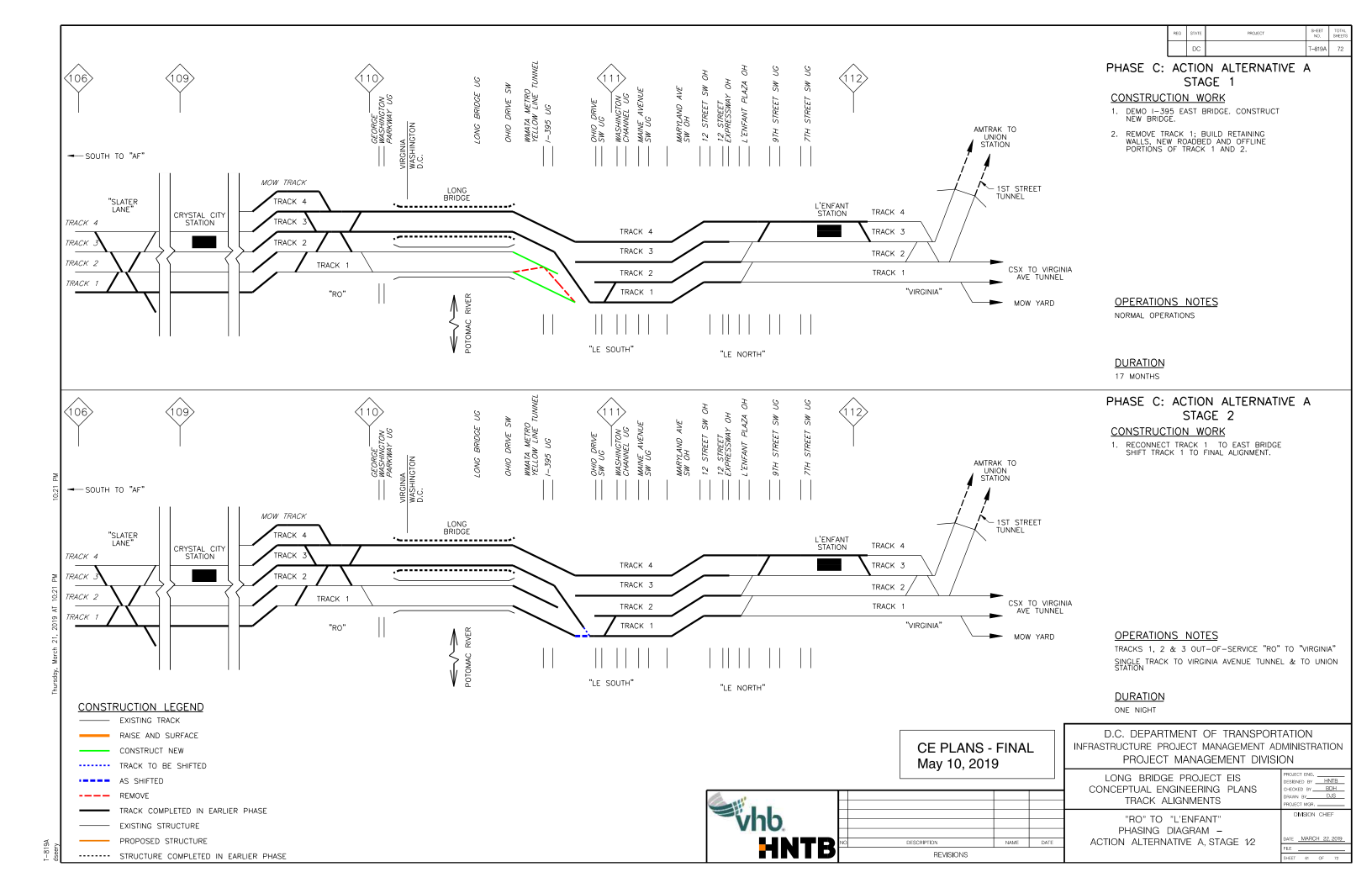


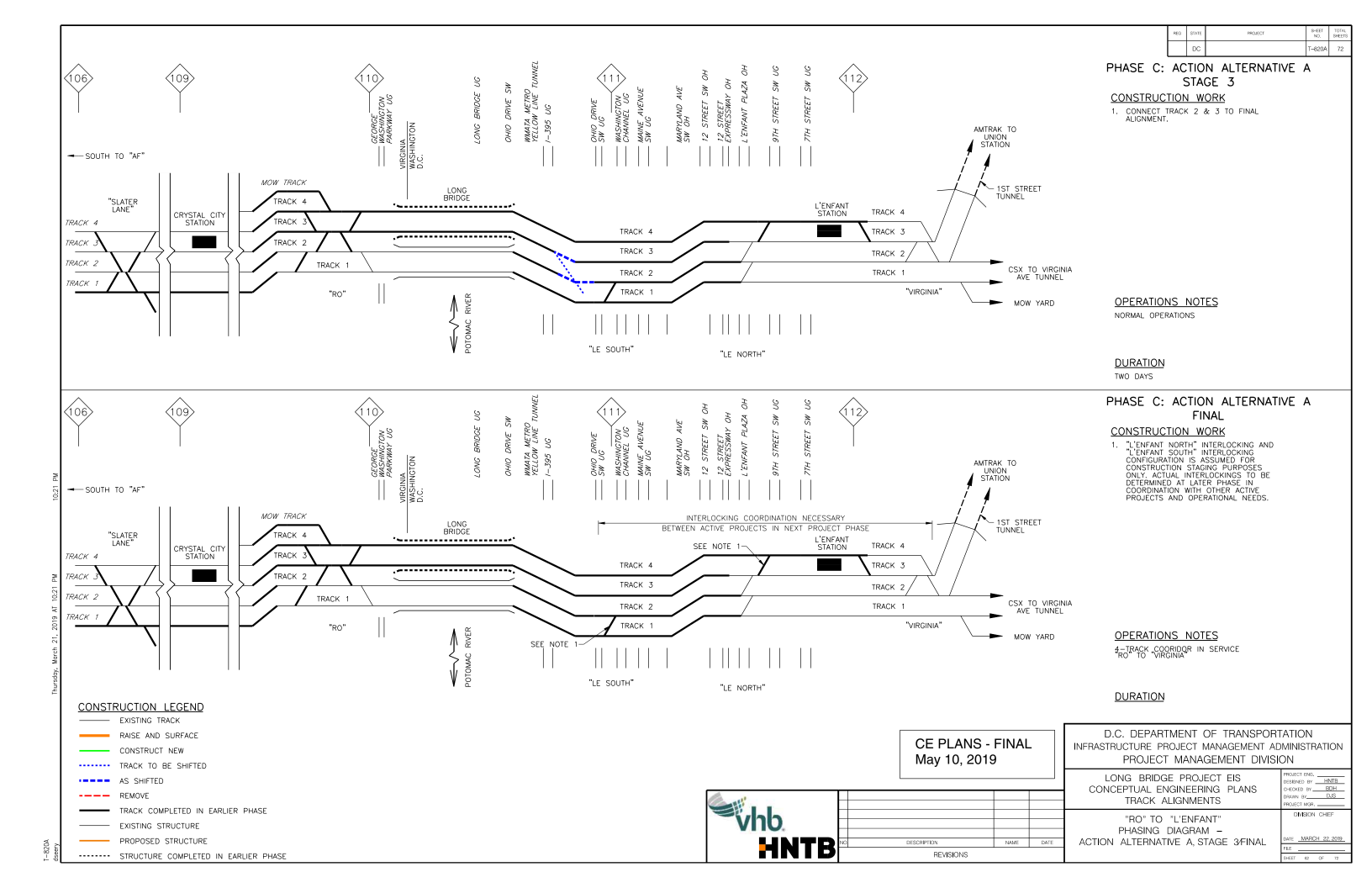


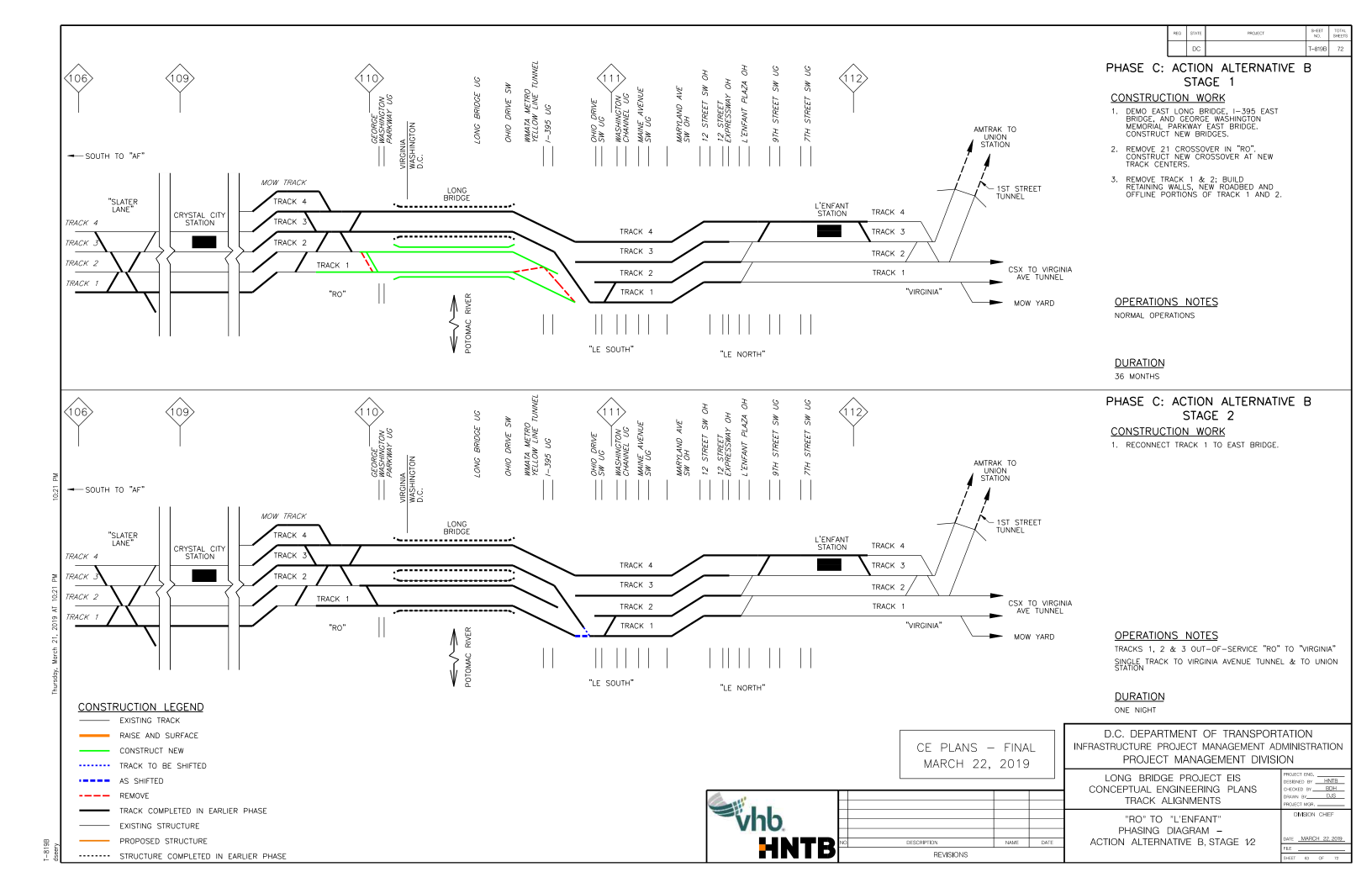


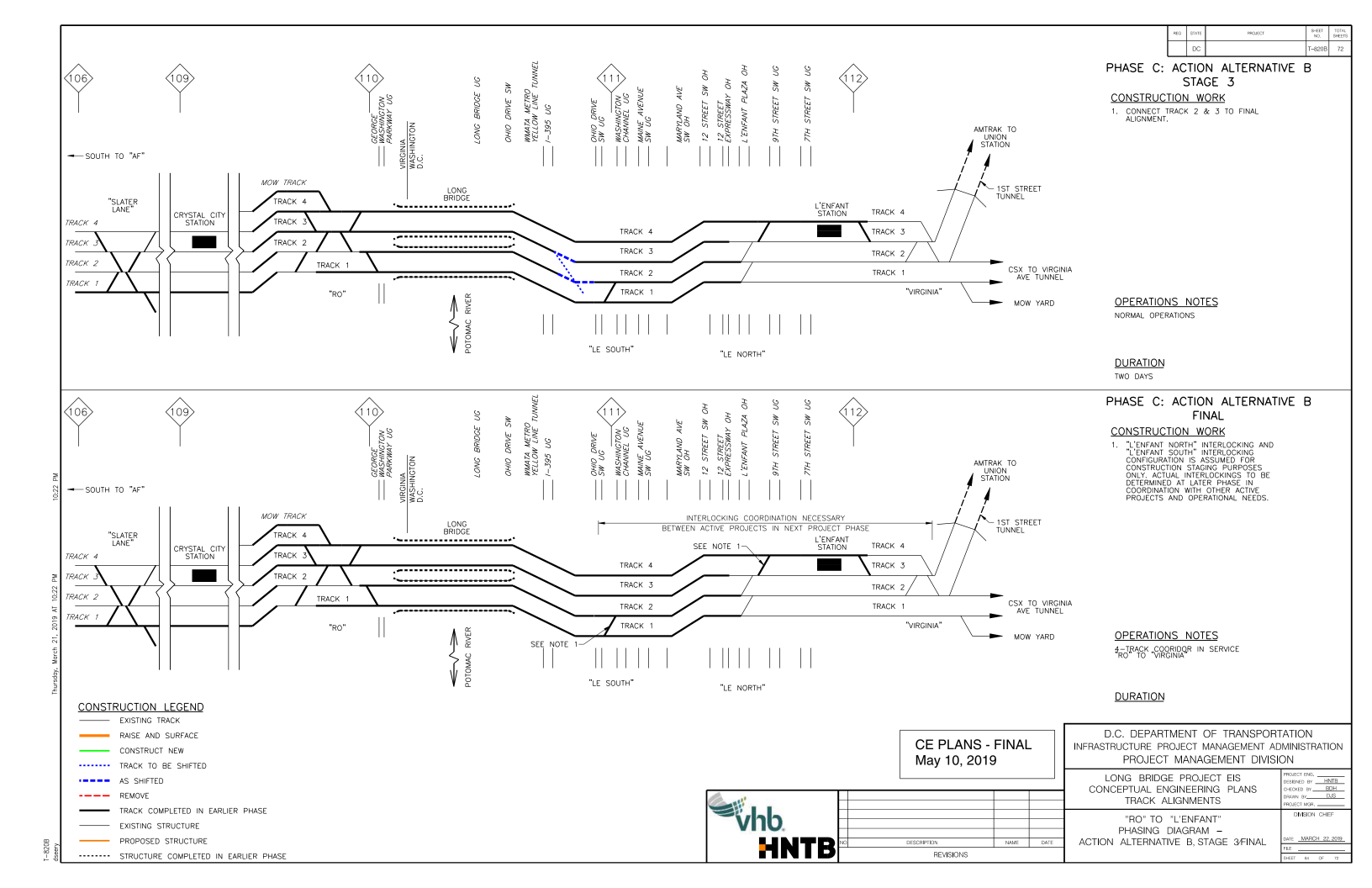


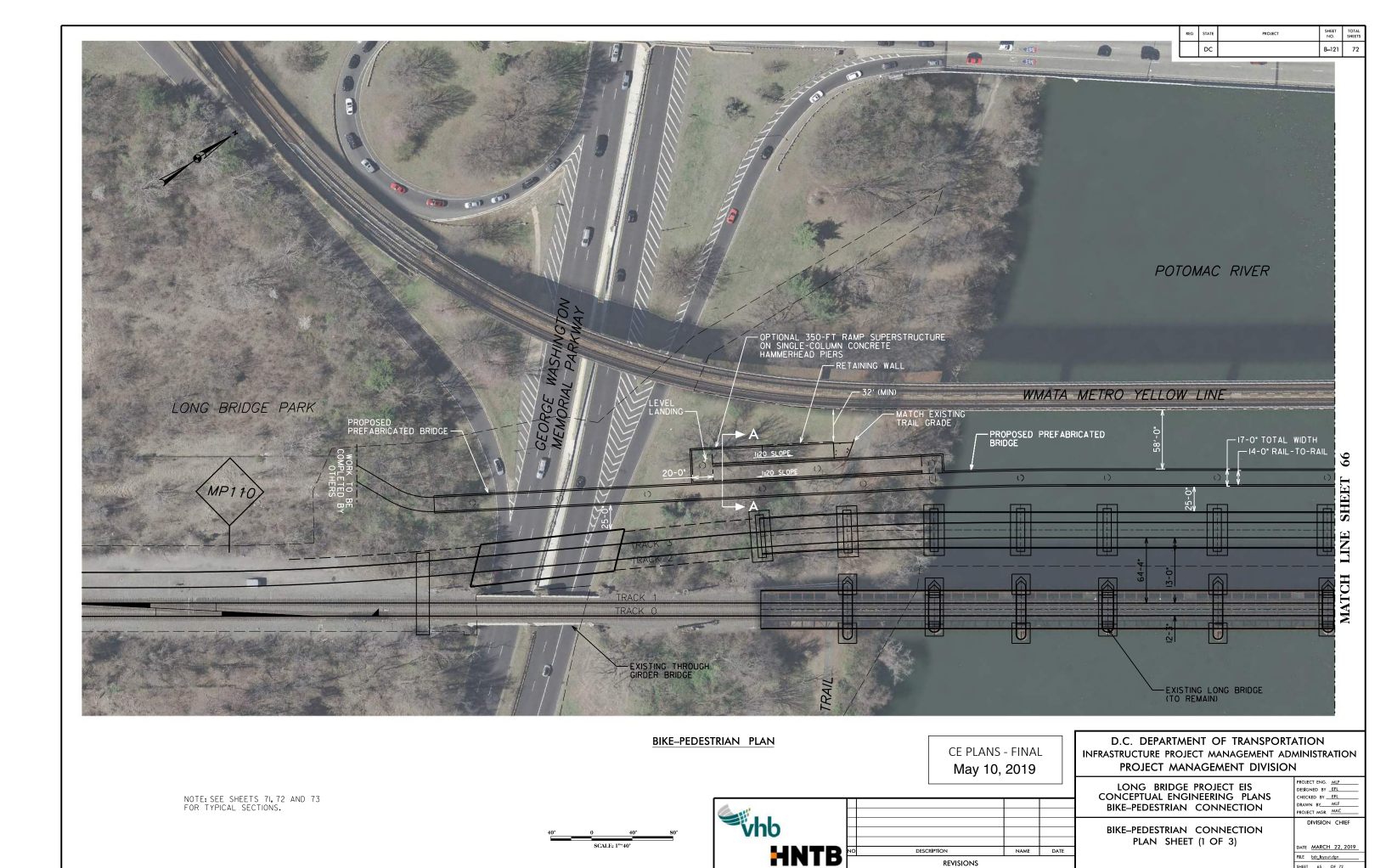










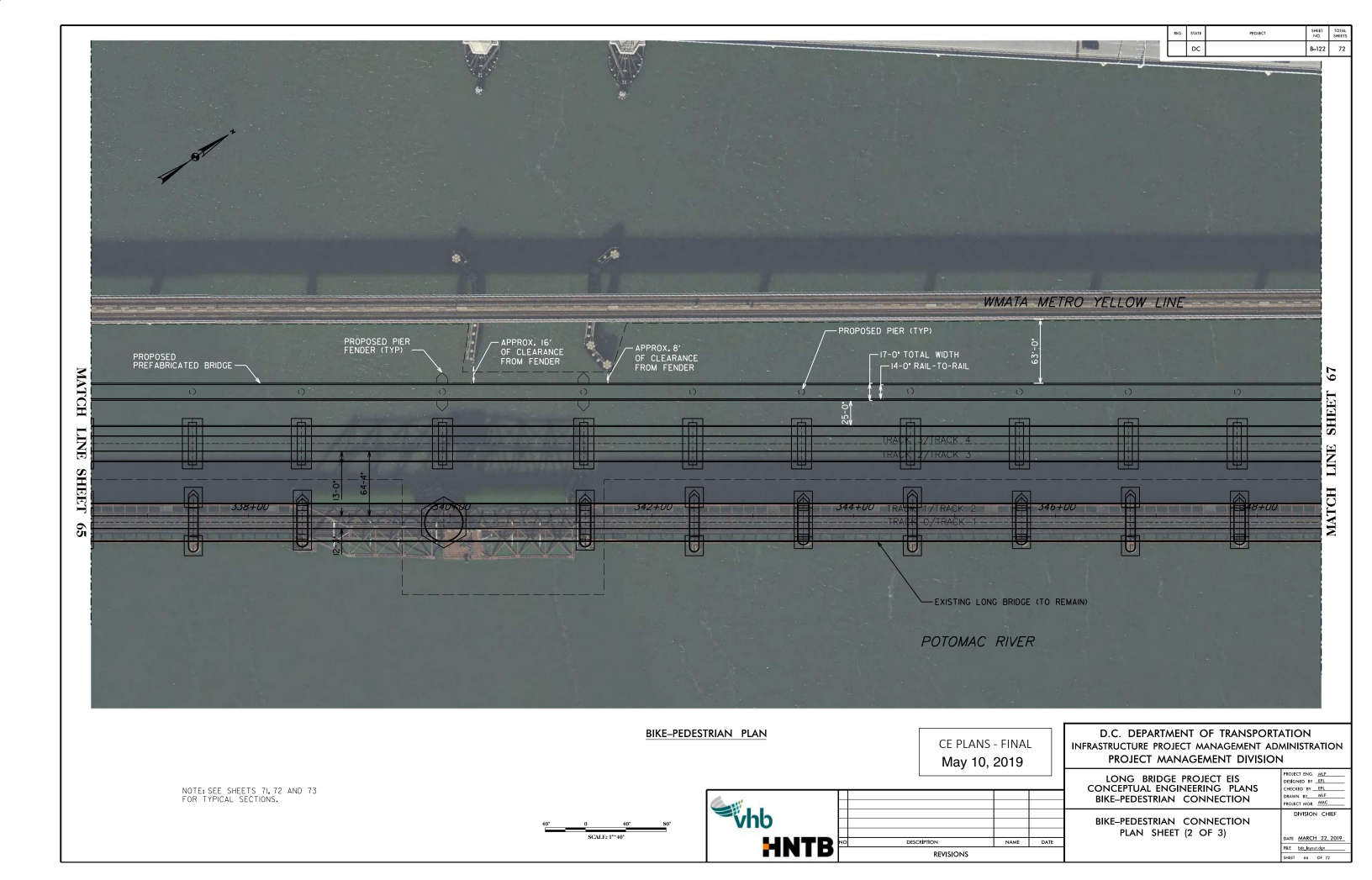


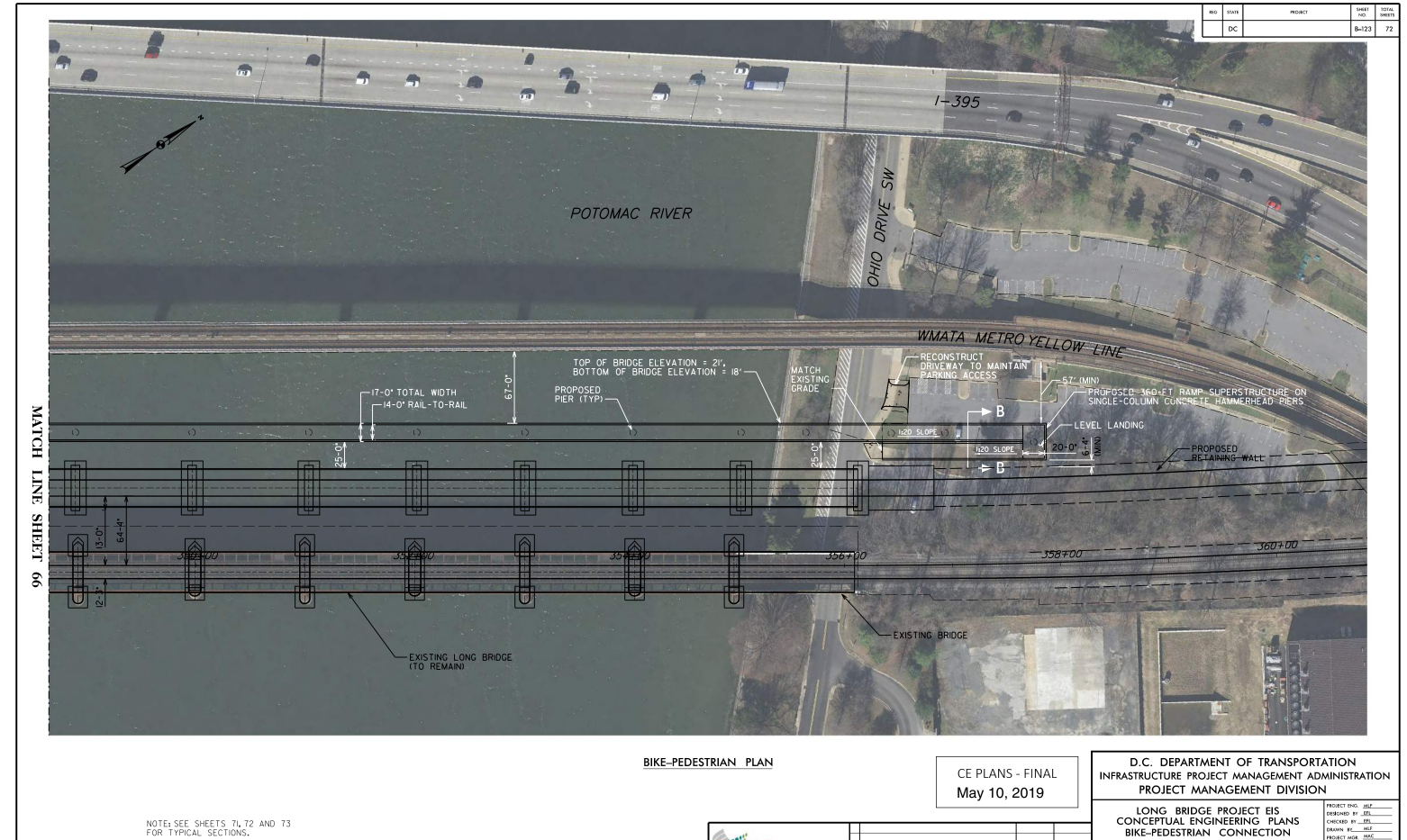
DESCRIPTION

REVISIONS

NAME DATE

FILE <u>bdr\_layout.dgn</u>

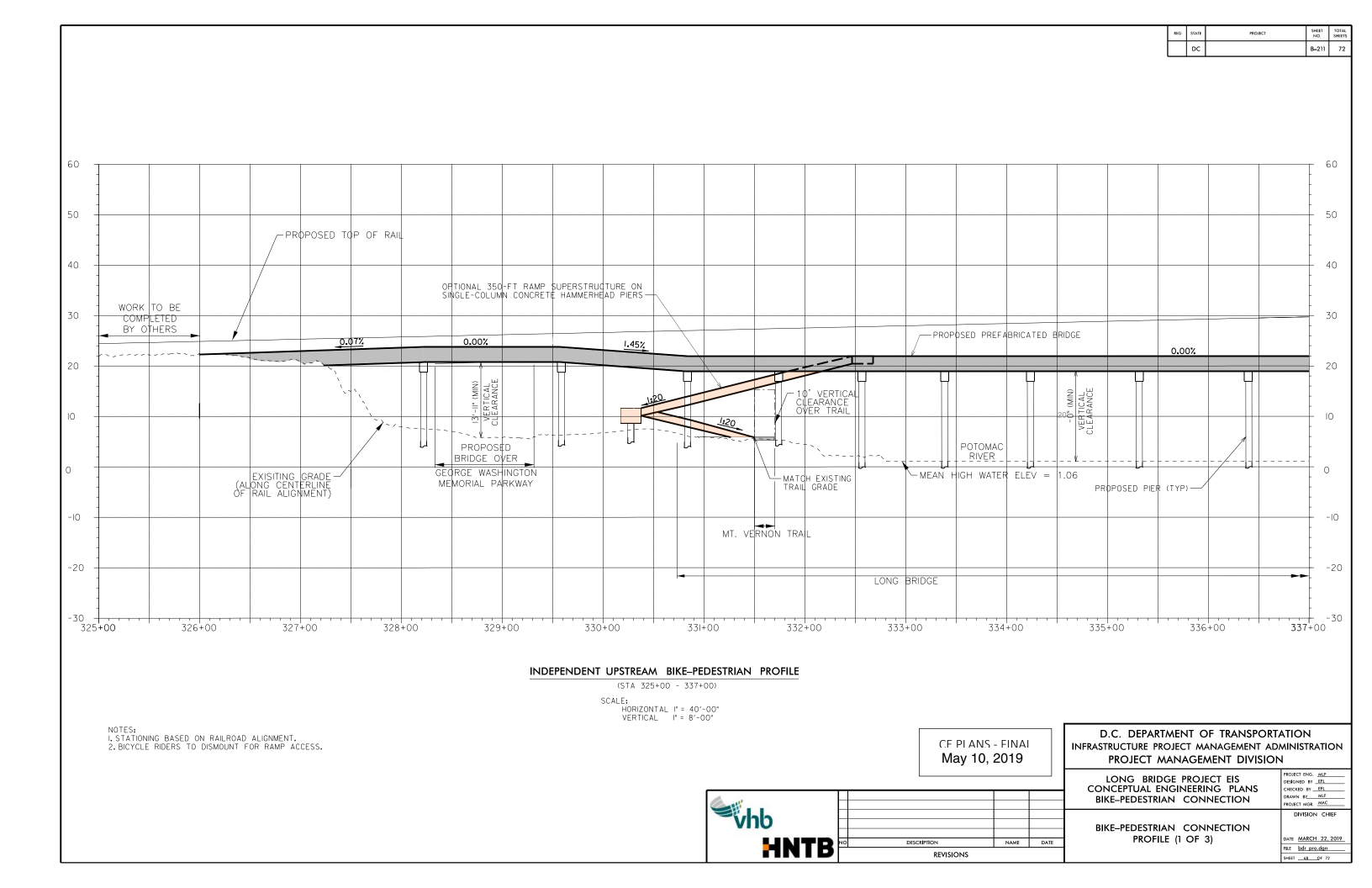


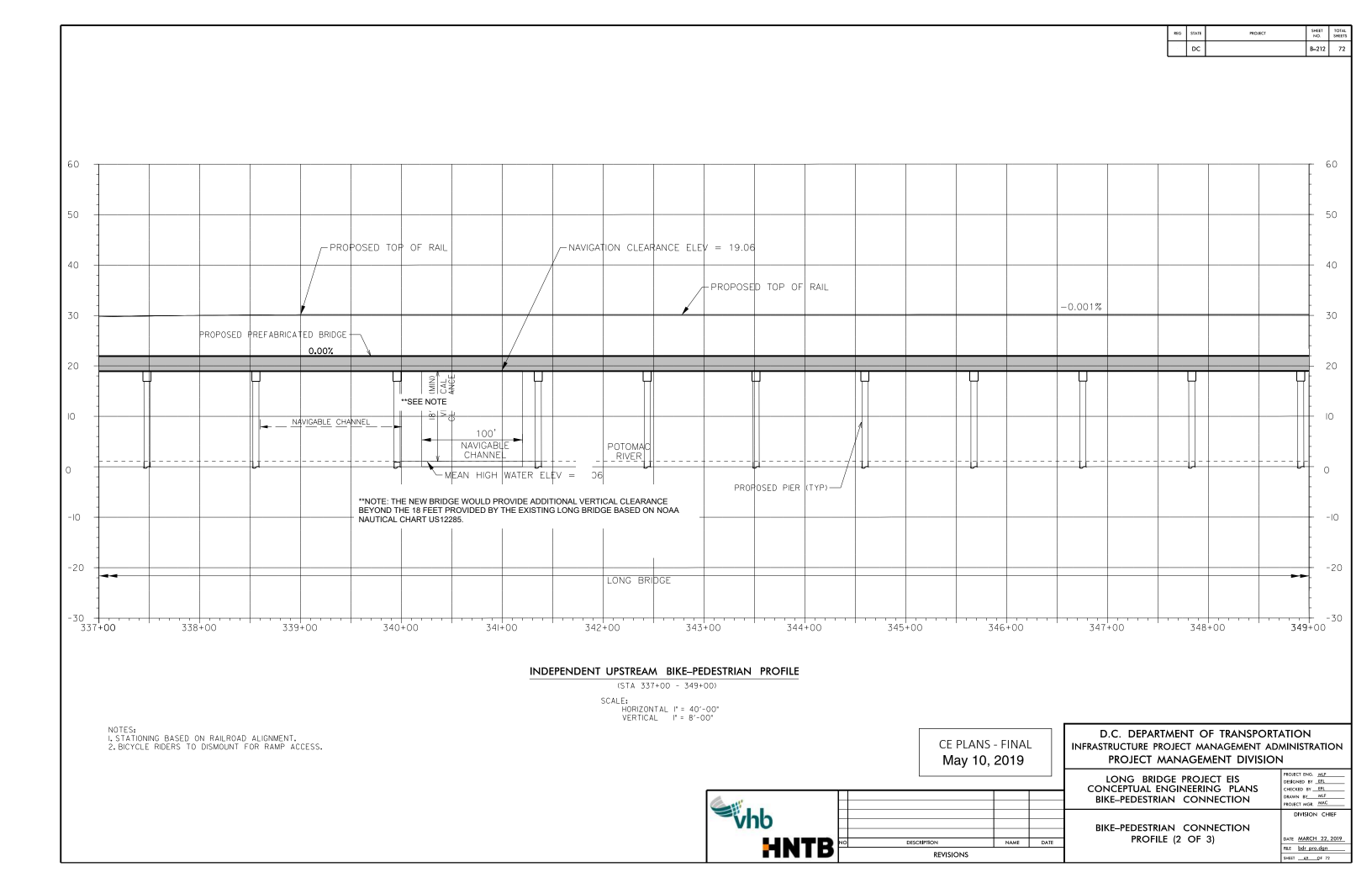


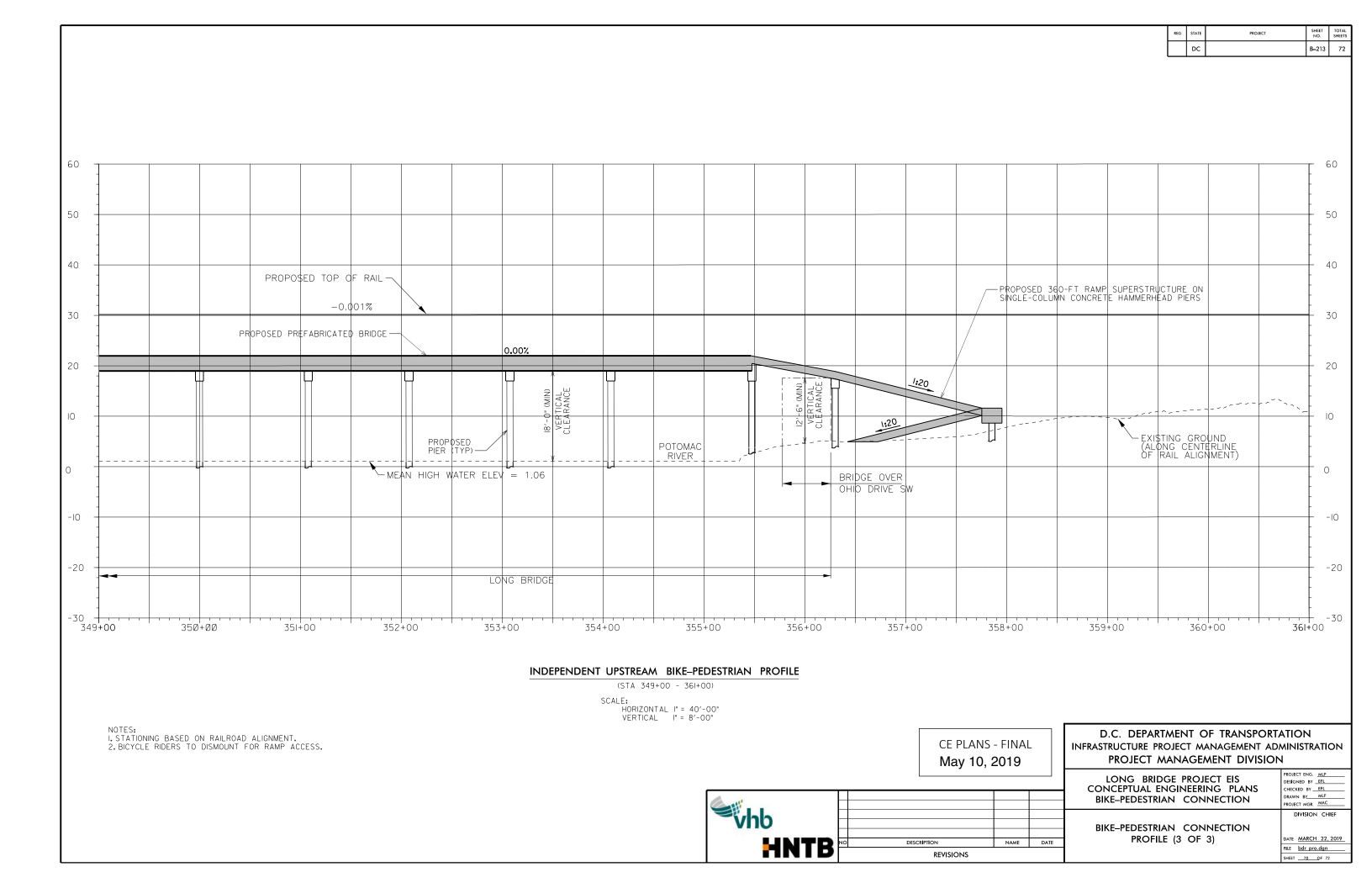
BIKE-PEDESTRIAN CONNECTION
PLAN SHEET (3 OF 3)

DIVISION CHIEF

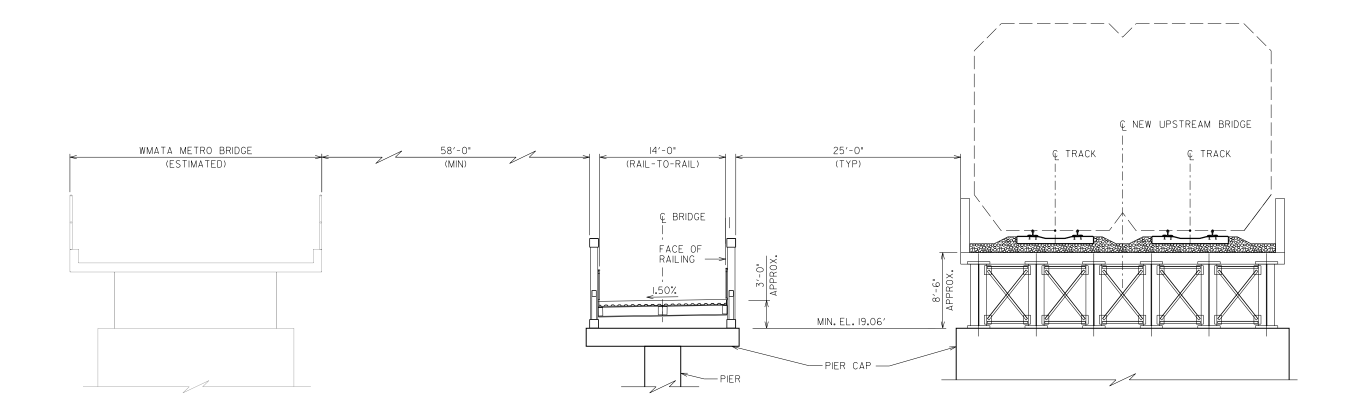
DATE MARCH 22, 2019
FILE bdr. beyout.dgn
SHEET \_67\_OF 72







B-301



UPSTREAM INDEPENDENT BIKE-PEDESTRIAN BRIDGE LOOKING NORTH SCALE  $\frac{3}{16}$ " = 1'-0"

> HNTB DESCRIPTION NAME DATE REVISIONS

CE PLANS - FINAL

May 10, 2019

## D.C. DEPARTMENT OF TRANSPORTATION INFRASTRUCTURE PROJECT MANAGEMENT ADMINISTRATION PROJECT MANAGEMENT DIVISION

LONG BRIDGE PROJECT EIS CONCEPTUAL ENGINEERING PLANS BIKE-PEDESTRIAN CONNECTION

CHECKED BY EFL

DRAWN BY MLF

PROJECT MGR. MAC

PROJECT ENG. MLF
DESIGNED BY EFL

BIKE-PEDESTRIAN CONNECTION SECTION (1 OF 2)

DIVISION CHIEF

DATE MARCH 22, 2019 FILE <u>typicals.dgn</u>

