

- 2. ALL TEMPORARY TRAFFIC CONTROL AND WORK AREA PROTECTION DEVICES SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR UNLESS OTHERWISE NOTED ON THE CONTRACT DRAWINGS AND APPROVED BY THE ENGINEER PRIOR TO COMMENCING WORK.
- 3. ALL MAINTENANCE AND PROTECTIONS OF TRAFFIC WORK SHALL CONFORM TO THE CONTRACT DRAWINGS. MAINTENANCE AND PROTECTION OF TRAFFIC SCHEMES SHOWN ON THE CONTRACT DRAWINGS SHALL NOT BE CHANGED BY THE CONTRACTOR WITHOUT THE WRITTEN PERMISSION OF THE ENGINEER.
- 4. THE TEMPORARY MAINTENANCE OF TRAFFIC AND WORK AREA PROTECTION DEVICE LOCATIONS SHOWN ON THE CONTRACT DRAWINGS ARE SCHEMATIC EXCEPT AS NOTED. LOCATION OF TRAFFIC CONTROL DEVICES MAY BE MODIFIED TO MEET FIELD CONDITIONS AS APPROVED BY THE ENGINEER.
- 5. ALL CLOSURES SHALL BE COORDINATED WITH THE ENGINEER. A SCHEDULE OF WORK SHALL BE SUBMITTED AT LEAST TWO WEEKS IN ADVANCE FOR APPROVAL BY THE ENGINEER.
- 6. THERE MAY BE ONGOING CONSTRUCTION CONTRACTS WITHIN THE VICINITY OF THE WORK AREA. DO NOT MOVE, MODIFY, OR RELOCATE ANY ITEM ASSOCIATED WITH THESE CONTRACTS WITHOUT PROPER APPROVAL OF AND COORDINATION WITH THE ENGINEER.
- 7. PERFORM WORK IN SUCH A MANNER AND SEQUENCE AS TO INTERFERE AS LITTLE AS POSSIBLE WITH THE PASSAGE OF VEHICLES, PEDESTRIANS, AND OTHER KINDS OF PUBLIC TRAFFIC.
- 8. ALL TEMPORARY MAINTENANCE OF TRAFFIC AND WORK AREA PROTECTION SIGN SUPPORTS AND MOUNTING SHALL BE IN CONFORMANCE WITH NYSDOT STANDARD SHEETS AND STANDARD SPECIFICATIONS.
- 9. ALL CONSTRUCTION SIGNS SHALL BE COVERED WITH THICK PLASTIC WHEN THE WORK THEY ARE INTENDED FOR IS NOT IN PROGRESS.
- 10. ALL TRAFFIC CONTROL DEVICES SHALL BE INSTALLED PRIOR TO THE COMMENCEMENT OF THE WORK TO WHICH THEY APPLY, AND SHALL BE MAINTAINED BY THE CONTRACTOR THEREAFTER. THE DEVICES SHALL REMAIN IN PLACE AS LONG AS THEY ARE APPLICABLE.
- 11. TRAFFIC CONTROL DEVICES SHALL NOT BE PLACED AT ANY LOCATIONS WHERE THEY MAY OBSCURE OR INTERFERE WITH THE MOTORIST VIEW OF APPROACHING, MERGING, OR INTERSECTING TRAFFIC: OBSTRUCT OTHER TEMPORARY OR PERMANENT TRAFFIC CONTROL DEVICES WHICH ARE STILL APPLICABLE TO ROADWAY CONDITIONS: MISLEAD OR MISDIRECT MOTORISTS. OR ARE BLOCKED BY OTHER TEMPORARY OR PERMANENT OBJECTS.
- 12. ALL EXISTING ROADWAY ITEMS SUCH AS GUIDE RAILS, PAVEMENT MARKINGS, CURBS, SIGNALS AND SIGNS DAMAGED BY THE CONTRACTOR SHALL BE RESTORED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER AT NO ADDITIONAL COST.
- 13. TRAFFIC LANES AND OTHER AREAS CLOSED BY THE CONTRACTOR DURING PERMITTED WORK HOURS SHALL BE CLEARED OF ALL MATERIAL, EQUIPMENT, AND DEBRIS, AND SAFELY REOPENED TO TRAFFIC BY THE END OF THE WORK PERIOD UNLESS OTHERWISE INDICATED ON THE CONTRACT DRAWINGS.
- 14. IF THE CONTRACTOR REQUIRES A LANE CLOSURE TO PERFORM OPERATIONS, THEY MAY DO SO WITH THE APPROVAL OF THE ENGINEER. ANY LANE CLOSURES WILL BE SHORT TERM AND IN ACCORDANCE WITH NYS STANDARD SHEETS UNLESS OTHERWISE SHOWN IN CONTRACT PLANS.
- 15. NO WORK ACTIVITY OR STORAGE OF EQUIPMENT, VEHICLES, OR MATERIAL SHOULD OCCUR WITHIN A BUFFER SPACE.
- 16. CHANNELIZING DEVICE SPACING (CENTER TO CENTER) SHALL NOT EXCEED 20' IN THE ACTIVE WORK SPACE.
- 17. WHEN THE DISTANCE BETWEEN THE ADVANCE WARNING SIGNS AND WORK IS 2 MILES TO 5 MILES, A SUPPLEMENTAL DISTANCE PLAQUE (W7-3a) SHOULD BE USED WITH THE SHOULDER WORK SIGN (W21-5).
- 18. THE ROAD WORK NEXT XX MILES SIGN (G20-1) MAY BE USED INSTEAD OF THE ROAD WORK AHEAD SIGN (W20-1) IF WORK LOCATIONS OCCUR OVER A DISTANCE OF MORE THAN 2 MILES.
- 19. ALL ADDITIONAL TEMPORARY SIGNAGE, NOT COVERED IN FHWA MUTCD, SHALL COMPLY WITH NYS SUPPLEMENT TO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.

- 20. DURING NON-WORK HOURS, LEAVE DRUMS AND TCB IN PLACE, OR AS DIRECTED AT THE ENGINEER.
- 21. DURING WINTER MORATORIUM, COVER EXCAVATION WITH TEMPORARY ASPHALT AND OPEN ALL LANES TO TRAFFIC.
- 22. THE WZTC DETAILS CONTAINED IN THE CONTRACT PLANS SUPPLEMENT THE CURRENT NYSDOT STANDARD SHEETS. REFERENCE SHALL BE MADE TO THE APPLICABLE NYSDOT STANDARD SHEETS FOR ALL NOTES AND TABLES. THE LATEST REVISIONS OF THE STANDARD SHEETS MAINTAINED BY NYSDOT, WHICH ARE CURRENT ON THE DATE OF ADVERTISEMENT FOR BIDS. SHALL BE CONSIDERED TO BE IN EFFECT. ALL PAY ITEMS AND WORK CONTAINED IN THE CONTRACT AND ANY ADDITIONAL PAY ITEMS AND WORK ENCOUNTERED DURING THE COURSE OF THE CONTRACT SHALL BE SUBJECT TO THE APPLICABLE STANDARD SHEET(S) UNLESS OTHERWISE SPECIFIED IN THE CONTRACT DOCUMENTS.
- 23. MAINTAIN SAFE AND ADEQUATE ACCESS FOR INTERSECTING ROADWAYS, HOMES, AND BUSINESSES, AT ALL TIMES, TO THE SATISFACTION OF THE ENGINEER.
- 24. ACCESS TO RESIDENTIAL AND COMMERCIAL DRIVEWAYS SHALL BE MAINTAINED AT ALL TIMES. UNLESS OTHER AGREEMENTS SUITABLE TO THE PROPERTY OWNERS CAN BE MADE, PROPERTY OWNERS WHOSE DRIVEWAYS WILL BE MADE INACCESSIBLE SHALL BE NOTIFIED BY THE CONTRACTOR AT LEAST 24 HOURS PRIOR TO RESTRICTING USE OF THE DRIVEWAY. THE CONTRACTOR SHALL MAINTAIN ACCESS TO COMMERCIAL DRIVEWAYS AT ALL TIMES WHEN A FACILITY IS IN USE. FOR MULTIPLE ACCESS PROPERTIES, ONLY ONE DRIVEWAY MAY BE CLOSED AT ANY ONE TIME. ACCESS SHALL BE RESTORED TO ALL DRIVEWAYS AS SOON AS POSSIBLE, OR AS DIRECTED BY THE ENGINEER.
- 25. THE CONTRACTOR'S ATTENTION IS DIRECTED TO THE FACT THAT THE FOLLOWING HOLIDAY WORK RESTRICTIONS ARE APPLICABLE TO THIS PROJECT. DURING THESE HOLIDAY PERIODS, THE CONTRACTOR WILL NOT BE ALLOWED TO PERFORM ANY WORK THAT WILL BE DISRUPTIVE TO TRAFFIC, INCLUDING BUT NOT LIMITED TO LANE CLOSURES. LANE CLOSURES WILL NOT BE PERMITTED DURING THE FOLLOWING STATE RECOGNIZED HOLIDAYS:
 - 1) LABOR DAY
 - MONDAY, SEPTEMBER 5, 2022 2) THANKSGIVING DAY - THURSDAY, NOVEMBER 24, 2022 3) CHRISTMAS DAY - SUNDAY, DECEMBER 25, 2022
 - 4) NEW YEAR'S DAY 5) MEMORIAL DAY 7) LABOR DAY
 - SUNDAY, JANUARY 1, 2023 - MONDAY, MAY 29, 2023 6) INDEPENDENCE DAY - TUESDAY, JULY 4, 2023 MONDAY, SEPTEMBER 4, 2023
 - 9) CHRISTMAS DAY MONDAY, DECEMBER 25, 2023 10) NEW YEAR'S DAY - MONDAY, JANUARY 1, 2024 11) MEMORIAL DAY - MONDAY, MAY 27, 2024

8) THANKSGIVING DAY - THURSDAY, NOVEMBER 23, 2023

- 12) INDEPENDENCE DAY THURSDAY, JULY 4, 2024 MONDAY, SEPTEMBER 2, 2024 13) LABOR DAY 14) THANKSGIVING DAY - THURSDAY, NOVEMBER 28, 2024 15) CHRISTMAS DAY - WEDNESDAY, DECEMBER 25, 2024
- 16) NEW YEAR'S DAY WEDNESDAY, JANUARY 1, 2025 17) MEMORIAL DAY MONDAY, MAY 26, 2025 18) INDEPENDENCE DAY - FRIDAY, JULY 4, 2025
- 19) LABOR DAY MONDAY, SEPTEMBER 1, 2025 20) THANKSGIVING DAY - THURSDAY, NOVEMBER 27, 2025 21) CHRISTMAS DAY - THURSDAY, DECEMBER 25, 2025
- 26. LANE CLOSURES SHALL BE SUSPENDED AS FOLLOWS:
 - BEGINNING 6AM, FRIDAY SEPTEMBER 2, 2022 AND ENDING 6AM, TUESDAY SEPTEMBER 6, 2022 - BEGINNING 6AM, WEDNESDAY NOVEMBER 23, 2022 AND ENDING 6AM, MONDAY NOVEMBER 28, 2022 - BEGINNING 6AM, FRIDAY DECEMBER 23, 2022 AND ENDING 6AM, TUESDAY DECEMBER 27, 2022
 - BEGINNING 6AM, FRIDAY DECEMBER 30, 2022 AND ENDING 6AM, TUESDAY JANUARY 3, 2023
 - BEGINNING 6AM, FRIDAY MAY 26, 2023 AND ENDING 6AM, TUESDAY MAY 30, 2023
 - BEGINNING 6AM, SATURDAY JULY 1, 2023 AND ENDING 6AM, WEDNESDAY JULY 5, 2023 - BEGINNING 6AM, FRIDAY SEPTEMBER 1, 2023 AND ENDING 6AM, TUESDAY SEPTEMBER 5, 2023 - BEGINNING 6AM, WEDNESDAY NOVEMBER 22, 2023 AND ENDING 6AM, MONDAY NOVEMBER 27, 2023
 - BEGINNING 6AM, SUNDAY DECEMBER 30, 2023 AND ENDING 6AM, WEDNESDAY JANUARY 3, 2024 - BEGINNING 6AM, FRIDAY MAY 24, 2024 AND ENDING 6AM, TUESDAY MAY 28, 2024

- BEGINNING 6AM, FRIDAY DECEMBER 22, 2023 AND ENDING 6AM, TUESDAY DECEMBER 26, 2023

- BEGINNING 6AM. MONDAY JULY 1, 2024 AND ENDING 6AM, FRIDAY JULY 5, 2024 - BEGINNING 6AM, FRIDAY AUGUST 30, 2024 AND ENDING 6AM, TUESDAY SEPTEMBER 3, 2024
- BEGINNING 6AM, WEDNESDAY NOVEMBER 27, 2024 AND ENDING 6AM, MONDAY DECEMBER 2, 2024 - BEGINNING 6AM, FRIDAY DECEMBER 20, 2024 AND ENDING 6AM, THURSDAY DECEMBER 26, 2024
- BEGINNING 6AM, TUESDAY DECEMBER 30, 2024 AND ENDING 6AM, FRIDAY JANUARY 3, 2025 - BEGINNING 6AM, FRIDAY MAY 23, 2025 AND ENDING 6AM. TUESDAY MAY 27. 2025
- BEGINNING 6AM, THURSDAY JULY 3, 2025 AND ENDING 6AM, MONDAY JULY 7, 2025 - BEGINNING 6AM, FRIDAY AUGUST 29, 2025 AND ENDING 6AM, TUESDAY SEPTEMBER 2, 2025 - BEGINNING 6AM, WEDNESDAY NOVEMBER 26, 2025 AND ENDING 6AM, MONDAY DECEMBER 1, 2025

- BEGINNING 6AM, WEDNESDAY DECEMBER 24, 2025 AND ENDING 6AM, MONDAY DECEMBER 29, 2025

- 27. DURING WINTER STORM EVENTS. NO WORK WITHIN THE ROAD RIGHT-OF-WAY IS PERMITTED TO ALLOW FOR SNOW REMOVAL, PLOWING ACTIVITIES.
- 28. ANY EARTHWORK DONE BETWEEN NOVEMBER 1ST AND APRIL 1ST MUST CONFORM TO NYSDOT STANDARD SPECIFICATION SECTION
- 29. ALL OPEN TRENCH EXCAVATIONS SHALL BE BACKFILLED OR COVERED BY A STEEL PLATE (HS-20 LOAD RATED) AT THE END OF EACH WORK DAY, OR AS DIRECTED BY THE ENGINEER.

LEGEND

TEMPORARY SIGN

TEMPORARY TRAFFIC SIGNAL UNIT

WORK ZONE

TEMPORARY CONCRETE BARRIER (TCB)

FLAG TREE

FLAGGER

WORK VEHICLE WITH TRUCK MOUNTED ATTENUATOR

FLASH UNIT (LEFT ARROW)

FLASH UNIT (CAUTION MODE)

TYPE III BARRICADE

WARNING LIGHT ON SIGN

TRAILER UNIT

TEMPORARY TRAFFIC FLOW ARROW

ABBREVIATIONS

AVERAGE ANNUAL DAILY TRAFFIC

COUNTY ROUTE

DIRECTIONAL HOURLY VOLUME

FLASHING ARROW SIGN UNIT

FEDERAL HIGHWAY ADMINISTRATION

MILE POST

MAXIMUM MINIMUM MIN.

MILES PER HOUR

MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES

NYS NEW YORK STATE

NEW YORK STATE DEPARTMENT OF TRANSPORTATION

RTE ROUTE

TEMPORARY CONCRETE BARRIER

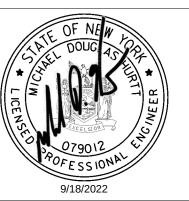
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Champlain Hudson **Power Express**







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CHAMPLAIN HUDSON POWER EXPRESS **SEGMENT 1 (PACKAGE 1A) PUTNAM TO DRESDEN**

WORK ZONE TRAFFIC CONTROL NOTES LEGEND AND ABBREVIATIONS

21162 CHA PROJECT NO. 066076 DRAWING NO.

KIEWIT PROJECT NO.

AS SHOWN DRAWN BY: JAH | DESIGNED BY: JPS | APPROVED BY: MDH | REV. NO.

C-501

09/21/2022 SH.NO. OF XXX

	PACKAGE 1A - SEGMENT 1 WORK ZONE TRAFFIC CONTROL MAIN STAGES								
MAIN STAGE	STA. START	STA. END	ROUTE(S)	CLOSURE TYPE	PLAN SHEET	TRAFFIC COUNTS (AADT)	WORK NOTES		
1	10000+00		CR 3			42 (2019)	SPLICE VAULT INSTALLATION		
2	10000+00	10045+00	CR 3	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC - TEMPORARY SIGNAL	C-504/C-507	42 (2019)	TRENCHING & CONDUIT INSTALLATION		
3	10032+45		CR 3	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC - TEMPORARY SIGNAL	C-507	42 (2019)	SPLICE VAULT INSTALLATION		
4	10045+00	10046+50	CR 3 / LAKE ROAD	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC - TEMPORARY SIGNAL	C-503/C-513	89 (2019)	TRENCHING & CONDUIT INSTALLATION		
5	10046+50	10114+45	LAKE ROAD	ROAD CLOSURE WITH DETOUR	C-510	89 (2019)	TRENCHING & CONDUIT INSTALLATION		
6	10063+55		LAKE ROAD	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC - TEMPORARY SIGNAL	C-507/C-510	89 (2019)	SPLICE VAULT INSTALLATION		
7	10095+85		LAKE ROAD	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC - TEMPORARY SIGNAL	C-507/C-510	89 (2019)	SPLICE VAULT INSTALLATION		
8	10114+45	10115+15	LAKE ROAD/SUNSET LN	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	89 (2019)	TRENCHING & CONDUIT INSTALLATION		
9	10115+15	10145+15	LAKE ROAD	ROAD CLOSURE WITH DETOUR	C-510	89 (2019)	TRENCHING & CONDUIT INSTALLATION		
10	10125+40		LAKE ROAD	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC - TEMPORARY SIGNAL	C-507/C-510	89 (2019)	SPLICE VAULT INSTALLATION		
1 1	10145+15	10154+00	LAKE ROAD	WORK OFF OF ROAD	C-509	89 (2019)	HORIZONTAL DIRECTONAL DRILL		
12	10154+00	10158+00	LAKE ROAD	WORK OFF OF ROAD	C-509	89 (2019)	TRENCHING & CONDUIT INSTALLATION		
13	10157+10		LAKE ROAD	WORK OFF OF ROAD	C-509	89 (2019)	SPLICE VAULT INSTALLATION		
1 4	10158+00	10161+00	LAKE ROAD	ROAD CLOSURE WITH DETOUR	C-510	89 (2019)	TRENCHING & CONDUIT INSTALLATION		
15	10161+00	10162+00	LAKE ROAD / NYS RTE 22	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
16	10162+00	10203+40	NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-504/C-507	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
1 7	10180+50		NYS RTE 22	WORK OFF OF ROAD	C-509	1780 (2019)	SPLICE VAULT INSTALLATION		
18	10203+40	10204+25	NYS RTE 22 / PULPIT POINT RD	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
19	10204+25	10210+50	NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-504/C-507	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
20	10206+30		NYS RTE 22	WORK OFF OF ROAD	C-509	1780 (2019)	SPLICE VAULT INSTALLATION		
21	10210+50	10228+60	NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-505/C-512	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
22	10228+60	10228+90	NYS RTE 22/LIDGERWOD RD	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
23	10228+90	10233+45	NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-505/C-512	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
24	10233+45	10233+95	NYS RTE 2/BACKUS LN	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
25	10233+95	10264+25	NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-504/C-507	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
26	10236+15		NYS RTE 22	WORK OFF OF ROAD	C-509	1780 (2019)	SPLICE VAULT INSTALLATION		
27	10262+40		NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-507	1780 (2019)	SPLICE VAULT INSTALLATION		
28	10264+25	10265+10	NYS RTE 22/B LN	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
29	10265+10	10275+00	NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-504/C-507	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
30	10275+00	10290+00	NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-505/C-512	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
31	10290+00	10296+00	NYS RTE 22	LANE CLOSURE ON 4-LANE 2-WAY ROADWAY	C-515	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
32	10294+50		NYS RTE 22	DOUBLE LANE CLOSURE WITH TWO WAY TRAFFIC	C-515	1780 (2019)	SPLICE VAULT INSTALLATION		
33	10296+00	10308+50	NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-506/C-511	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
34	10308+50	10309+05	NYS RTE 22 / DRESDEN HILL RD	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
35	10309+05	10324+65	NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-506/C-511	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
36	10324+80		NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-511	1780 (2019)	SPLICE VAULT INSTALLATION		
37	10324+65	10325+80	NYS RTE 22/SPRING RD	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
38	10325+80	10330+00	NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-506/C-511	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
39	10330+00	10331+90	NYS RTE 22/SPRING RD	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
40	10331+90	10352+50	NYS RTE 22	LANE CLOSURE WITH TWO WAY TRAFFIC	C-506/C-511	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
41	10352+50	10365+90	NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-504/C-507	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
42	10357+25		NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-507	1780 (2019)	SPLICE VAULT INSTALLATION		
43	10365+90	10366+85	NYS RTE 22 / BELDEN RD	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
44	10366+85	10381+00	NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-504/C-507	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
45	10381+00	10381+90	NYS RTE 22/DRESDEN RD	LANE CLOSURE AT OR NEAR INTERSECTION	C-508	1780 (2019)	TRENCHING & CONDUIT INSTALLATION		
46	10381+90	10390+53	NYS RTE 22	LANE CLOSURE WITH ALTERNATING ONE WAY TRAFFIC	C-504/C-507	1779 (2019)	TRENCHING & CONDUIT INSTALLATION		
47	10388+75		NYS RTE 22	SHOULDER CLOSURE	C-504 / C-516	1780 (2019)	SPLICE VAULT INSTALLATION		
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1. CONTRACTOR SHALL MAINTAIN EXISTING ACCESS FOR SNOWMOBILE TRAIL ENTRANCES, AS DIRECTED BY THE ENGINEER. REFER TO DRAWING NO. C-514.









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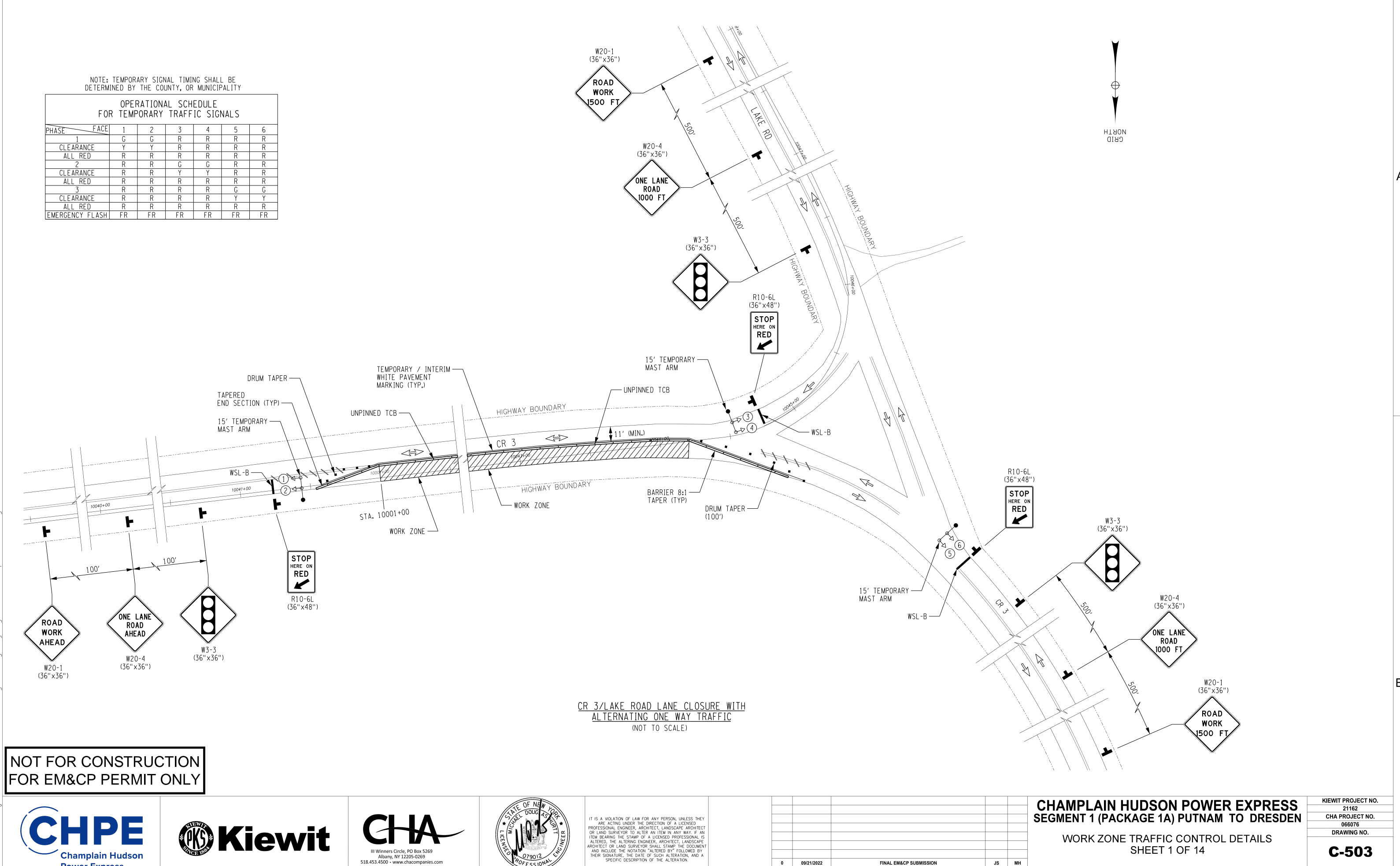
CHAMPLAIN HUDSON POWER EXPRESS SEGMENT 1 (PACKAGE 1A) PUTNAM TO DRESDEN

KIEWIT PROJECT NO. 21162 CHA PROJECT NO. DRAWING NO.

WORK ZONE TRAFFIC CONTROL

C-502

DB APP DRAWN BY: JAH DESIGNED BY: JPS APPROVED BY: MDH REV. NO.



09/21/2022

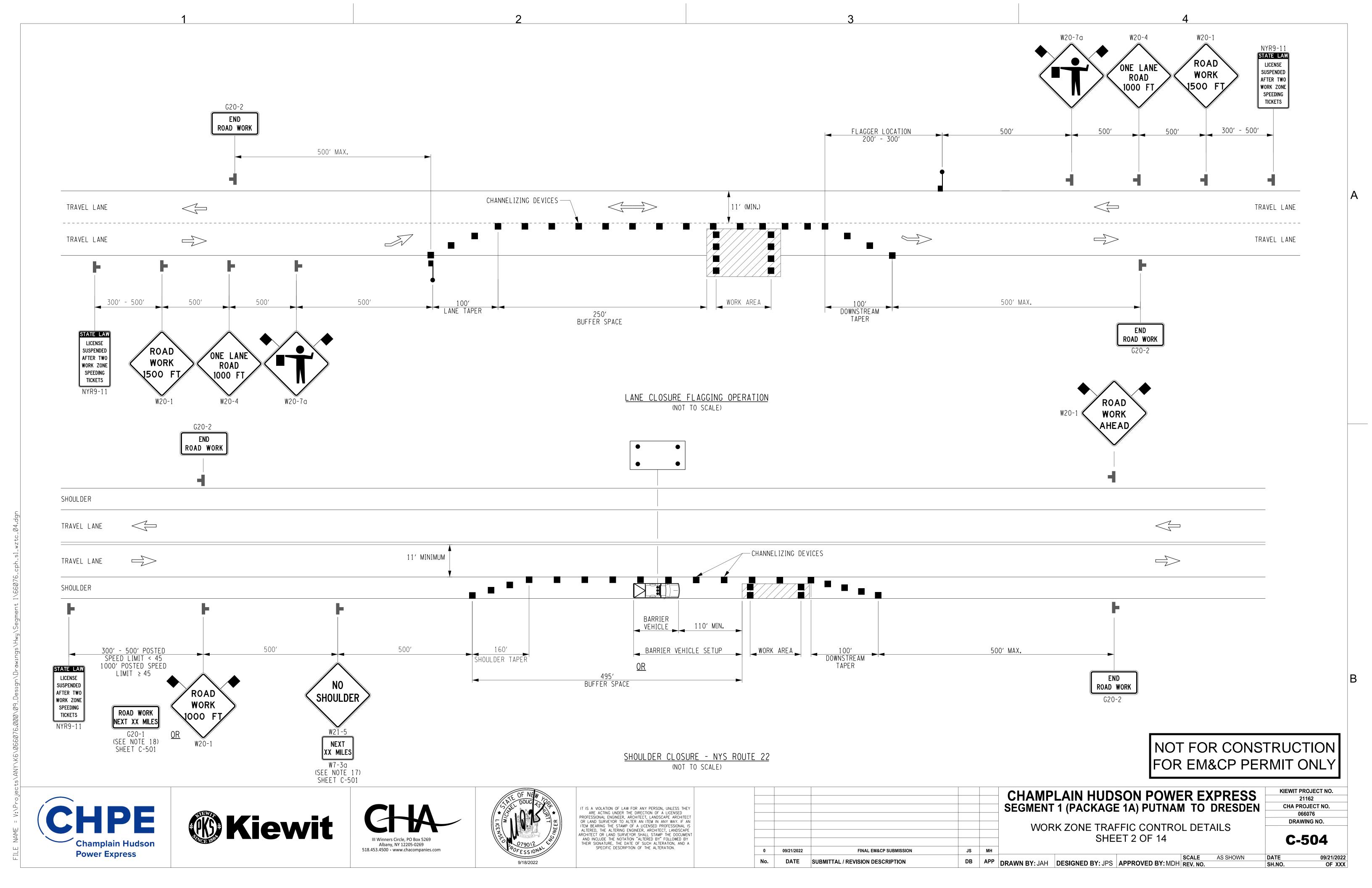
FINAL EM&CP SUBMISSION

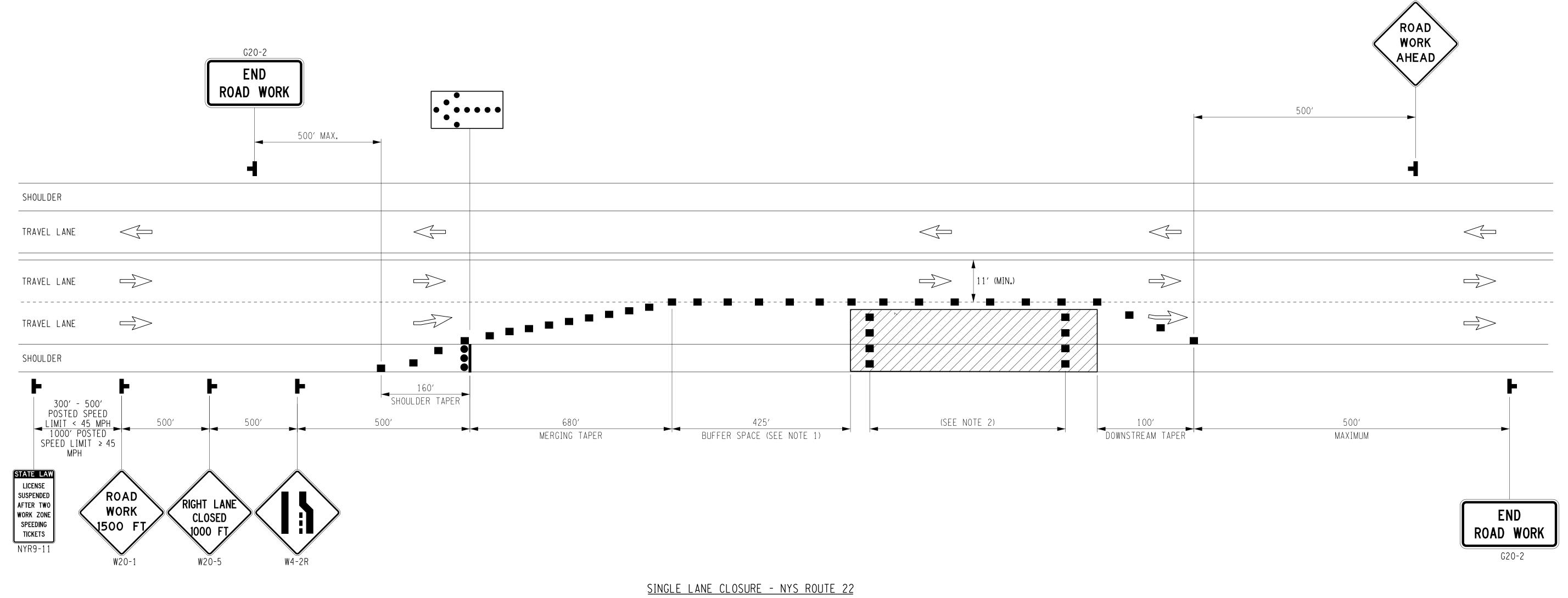
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DB APP DRAWN BY: JAH DESIGNED BY: JPS APPROVED BY: MDH REV. NO.

AS SHOWN

Power Express





(NOT TO SCALE)

NOTES:

- 1. NO WORK ACTIVITY, EQUIPMENT OR STORAGE OF VEHICLES, OR MATERIAL SHALL OCCUR WITHIN THE BUFFER SPACE AT ANY TIME.
- 2. TRANSVERSE DEVICES SHALL BE REQUIRED (AS PER 619 STANDARD SPECIFICATIONS) WHEN A PAVED SHOULDER HAVING A WIDTH OF 8' OR GREATER IS CLOSED FOR A DISTANCE GREATER

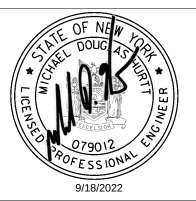
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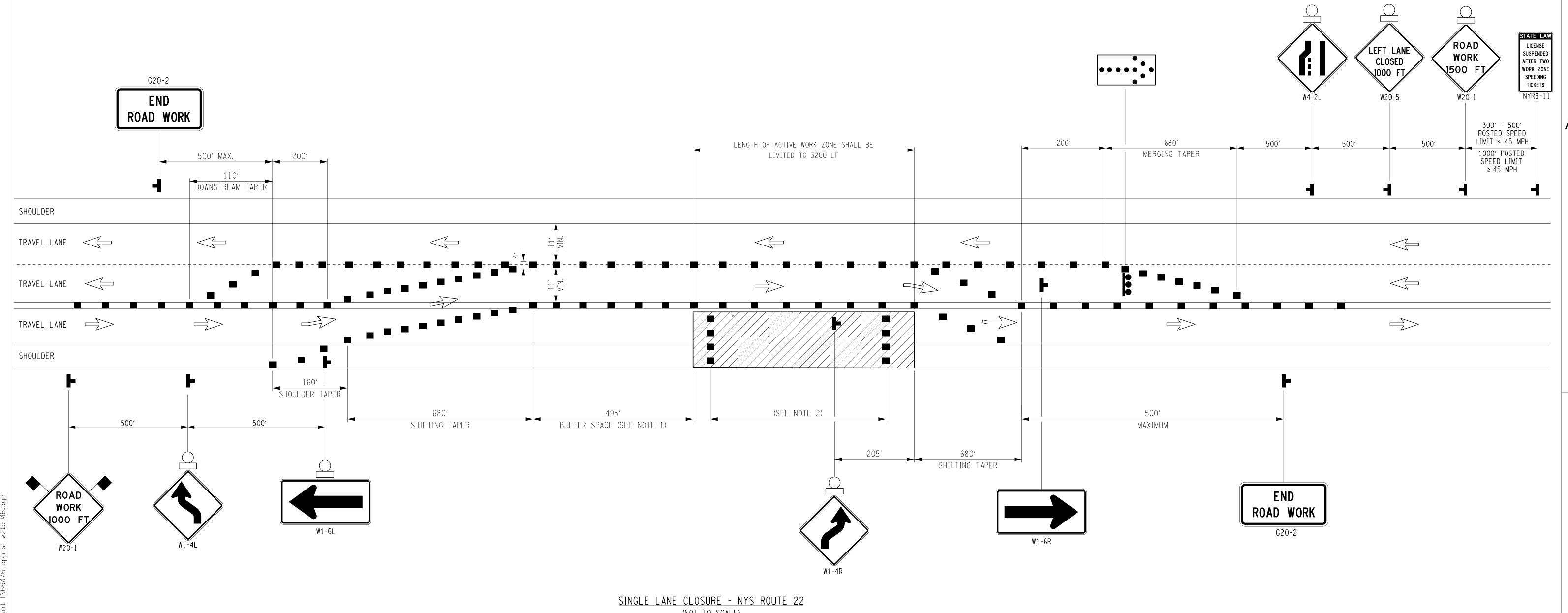
CHAMPLAIN HUDSON POWER EXPRESS SEGMENT 1 (PACKAGE 1A) PUTNAM TO DRESDEN WORK ZONE TRAFFIC CONTROL DETAILS

AS SHOWN

KIEWIT PROJECT NO. 21162 CHA PROJECT NO. 066076 DRAWING NO.

C-505

SH.NO. OF XXX



(NOT TO SCALE)

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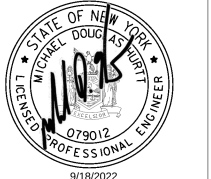
- 1. NO WORK ACTIVITY, EQUIPMENT OR STORAGE OF VEHICLES, OR MATERIAL SHALL OCCUR WITHIN THE BUFFER SPACE AT ANY TIME.
- 2. TRANSVERSE DEVICES SHALL BE REQUIRED (AS PER 619 STANDARD SPECIFICATIONS) WHEN A PAVED SHOULDER HAVING A WIDTH OF 8' OR GREATER IS CLOSED FOR A DISTANCE GREATER THAN 1500'.

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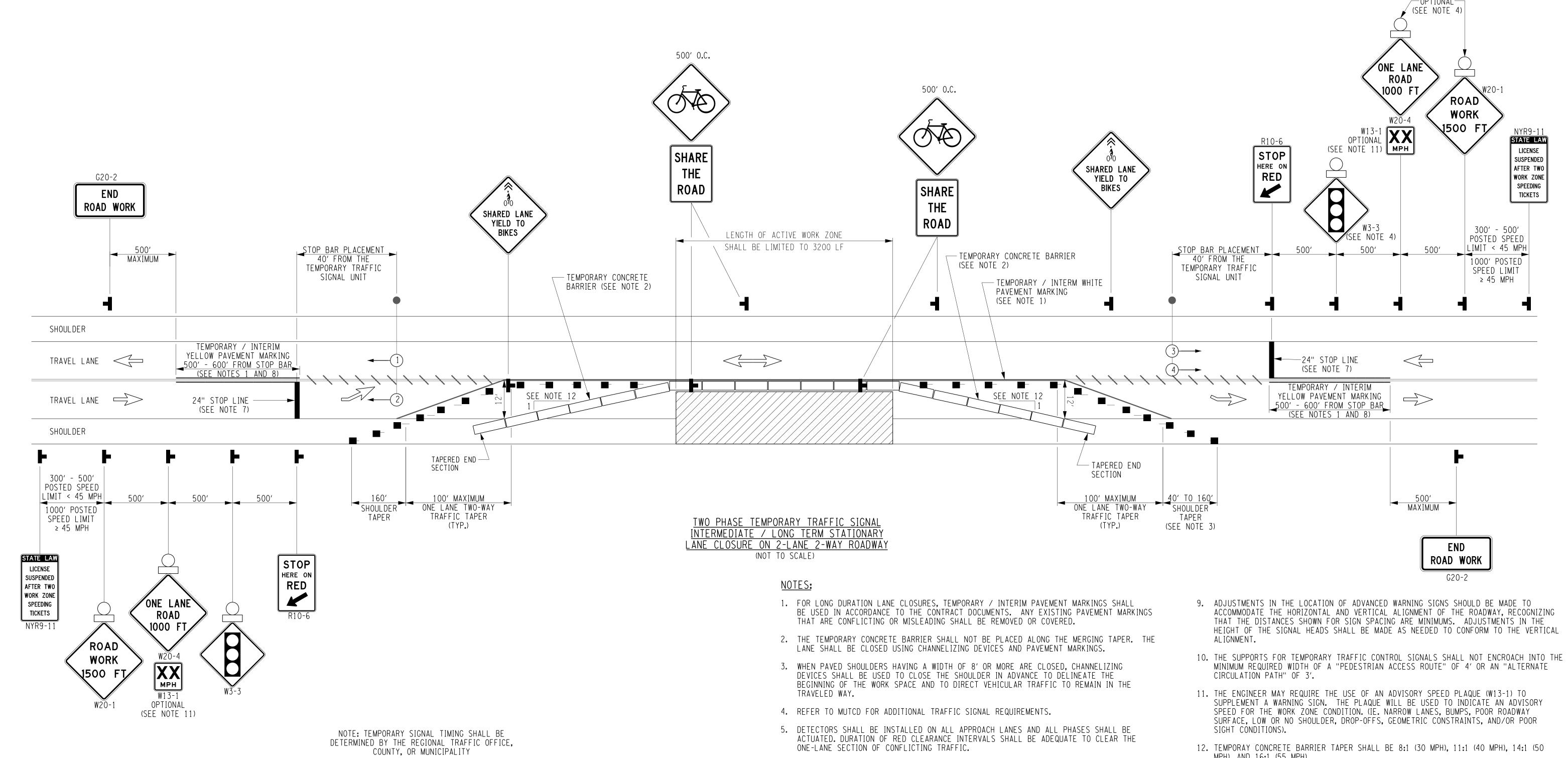
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No.	DATE	SUBMITTAL / REVISION DESCRIPTION	DB	APP	DRAWN BY: JAH DESIGNED BY: JPS APPROVED BY: MDH	SCALE REV. NO.				

CHAMPLAIN HUDSON POWER EXPRESS	_
SEGMENT 1 (PACKAGE 1A) PUTNAM TO DRESDEN	_
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WORK ZONE TRAFFIC CONTROL DETAILS SHEET 4 OF 14

KIEWIT PROJECT NO.	
21162	
CHA PROJECT NO.	
066076	
DRAWING NO.	
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OPERATIONAL SCHEDULE FOR TEMPORARY TRAFFIC SIGNALS							
PHASE FACE	1	2	3	4			
1	G	G	R	R			
CLEARANCE	Y	Y	R	R			
ALL RED	R	R	R	R			
2	R	R	G	G			
CLEARANCE	R	R	Υ	Y			
ALL RED	R	R	R	R			
EMERGENCY FLASH	FR	FR	FR	FR			

- MPH), AND 16:1 (55 MPH).
- 13. LIMITS OF LONG-TERM LANE CLOSURE WITH TEMPORARY CONCRETE BARRIER SHALL BE ESTABLISHED BETWEEN EXISTING DRIVEWAYS AND SIDEROADS; UNLESS TEMPORARY SIGNALIZATION OF EXISTING DRIVEWAYS AND/OR SIDE ROADS CAN BE PROVIDED AND COORDINATED WITH THE MAINLINE TEMPORARY SIGNALS, AS DIRECTED BY THE ENGINEER.
- 14. LONG-TERM LANE CLOSURES ARE ANTICIPATED TO BE IN PLACE AT ANY ONE LOCATION FOR APPROXIMATELY ONE WEEK (7 DAYS).
- 15. WORK SPACE LIMITS SHALL BE ESTABLISHED TO ALLOW FOR STANDARD DEFLECTION OF TEMPORARY CONCRETE BARRIER AS DEFINED IN SECTION 619 OF THE NYSDOT STANDARD SPECIFICATIONS.



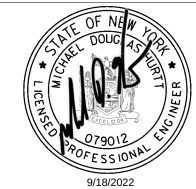
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	ARE	CONFLICTING	OR MIS	LEADING SI	HALL BE REMOVED OR COVERED.			

6. THE TRAFFIC SIGNAL CYCLE SHALL REST IN RED. WHEN THE SIGNAL IS CHANGED TO THE FLASHING MODE, EITHER MANUALLY OR AUTOMATICALLY, RED SIGNAL INDICATIONS SHALL

7. STOP LINES SHALL BE INSTALLED WITH TEMPORARY TRAFFIC SIGNALS FOR INTERMEDIATE AND LONG-TERM CLOSURES. EXISTING, CONFLICTING PAVEMENT MARKINGS AND RAISED PAVEMENT MARKINGS, BETWEEN THE ACTIVITY AREA AND THE STOP LINE, SHALL BE

8. WHERE NO-PASSING LINES ARE NOT ALREADY IN PLACE, THEY SHALL BE ADDED FOR A

REMOVED. AFTER THE TEMPORARY TRAFFIC SIGNAL IS REMOVED, THE STOP LINES AND ALL

TEMPORARY PAVEMENT MARKINGS SHALL BE REMOVED AND PERMANENT PAVEMENT MARKINGS

DISTANCE OF 500'-600' FROM THE STOP BAR. ANY EXISTING PAVEMENT MARKINGS THAT

BE FLASHED TO ALL APPROACHES.

RESTORED.

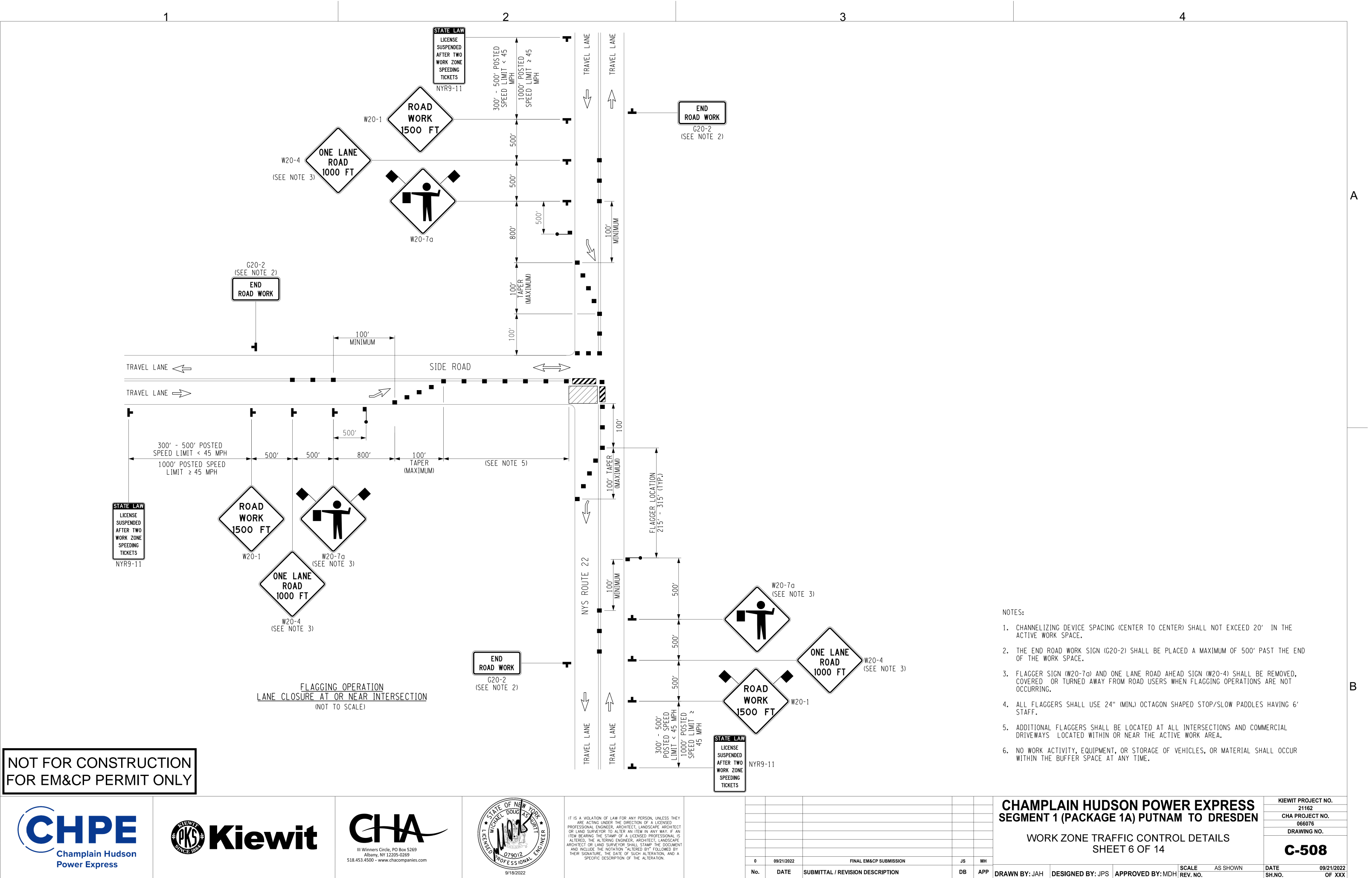
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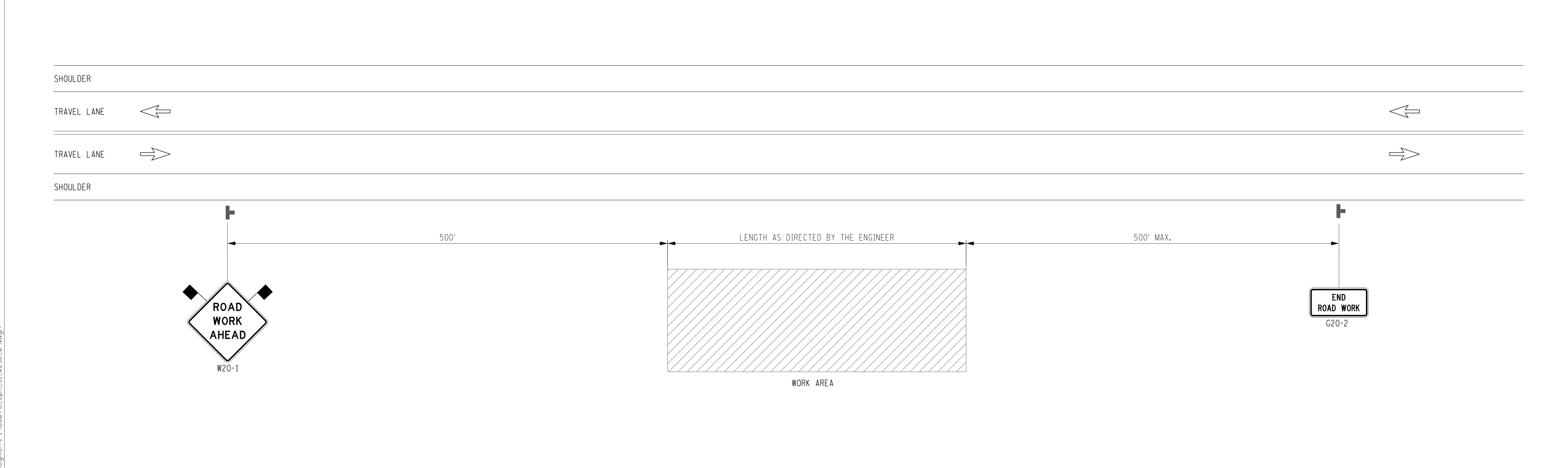
WORK ZONE TRAFFIC CONTROL DETAILS SHEET 5 OF 14

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WZTC - WORK BEYOND SHOULDER
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CHAMPLAIN HUDSON POWER EXPRESS SEGMENT 1 (PACKAGE 1A) PUTNAM TO DRESDEN

WORK ZONE TRAFFIC CONTROL DETAILS SHEET 7 OF 14

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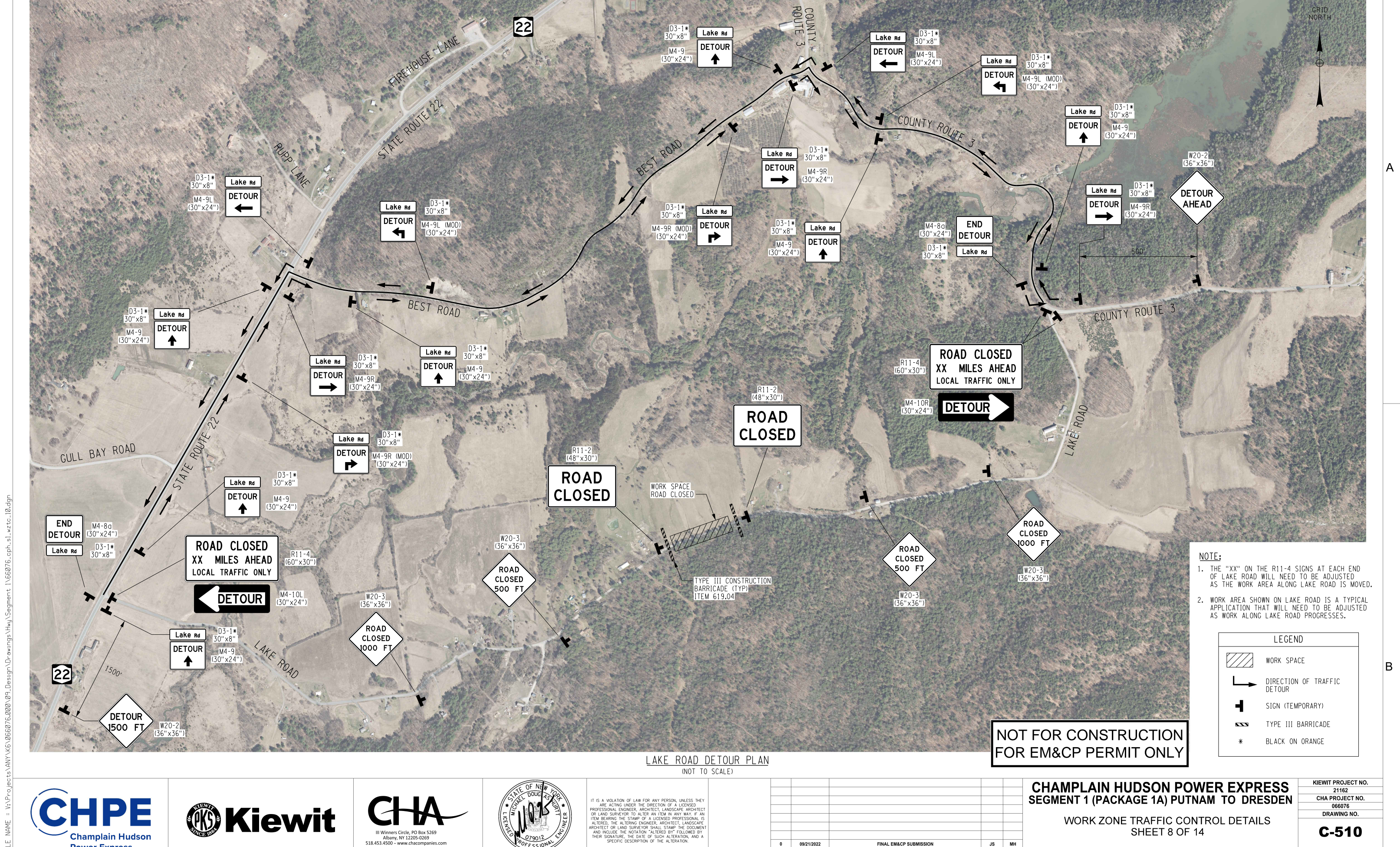
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