

Wisconsin Department of Transportation

September 3, 2025

Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4th Floor South Madison, WI 53705

Telephone: (608) 266-1631 Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #19: 1009-43-75

2025/2026 Statewide Tree Clearing

NC Region Various Counties

Non Hwy STATEWIDE

Letting of September 9, 20256

This is Addendum No. 01, which provides for the following:

Special Provisions:

	Revised Special Provisions
Article	Description
No.	Description
4	Consideration of proposals (Indefinite delivery/Indefinite Quantity)
5	Prosecution and Process
7	Holiday and Special Event Work Restrictions
8	Utilities
10	Public Convenience and Safety
11	Information to Bidders, U.S. Army Corps of Engineers Section 404 Permits
12	WPDES Transportation Construction General Permit (TCGP) for Storm Water Discharges
13	Archaeological Sites

	Added Special Provisions
Article	Description
No.	Description
21	Installing and Maintaining Bat Deterrent System, Item SPV.0060.03
22	Installing and Maintaining Climbing Turtle Exclusion Fence Special, Item 999.2100.S
23	Installing and Maintaining Exclusion Fence, Item SPV.0090.02

	Deleted Special Provisions
Article No.	Description
20	Exclusion Fencing, Item SPV.0090.01

Schedule of Items:

	Revised Bid Item	Quantitie	S		
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Proposal Quantity Change (-)	Proposal Total After Addendum
201.0105	Clearing	STA	158	-1	157
SPV.0060	Special 01. Mobilization Site	EACH	11	-1	10
SPV.0060	Special 02. Semi-permanent Restoration	EACH	11	-1	10

	Added Bid Item (Quantities			
Bid Item	Item Description	Unit	Proposal Total Prior to Addendum	Quantity Added	Proposal Total After Addendum
999.2100.S	Installing and Maintaining Climbing Turtle Exclusion Fence Special	LF	0	59,045	59,045
SPV.0060	Special 03. Installing and Maintaining Bat Deterrent System	EACH	0	1	1
SPV.0090	Special 02. Installing and Maintaining Exclusion Fence	LF	0	6,740	6,740

	Deleted Bid Item	Quantities	3		
			Proposal	Proposal	Proposal
Bid Item	Item Description	Unit	Total Prior	Quantity	Total After
Did item	nem Description	Unit	to	Change (-)	Addendum
			Addendum		
SPV.0090	Special 01. Exclusion Fencing	LF	50,040	-50, 040	0

Plan Sheets:

	Revised Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
2	Updated site summary table, corrected site location number on state map
15	General Notes note added to page
18	Removed redundant and incorrect contact information of Spectrum
19	Replace Charter contact info with the correct info for Spectrum
24	Revised Miscellaneous Quantities format and items to follow new exclusion fence standard
29-36	Revised Site 2 exclusion fence to follow new standard
41-44	Additional location information for Site 6 work to be preformed
53-83	Revised Site 8 exclusion fence to follow new standard
88-104	Revised Site 11 exclusion fence to follow new standard

	Added Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of why sheet was added)
23A	Additional detail sheet added for newly included item of non-climbing turtle exclusion fence
24A	Miscellaneous Quantities extended to multiple sheets for legibility after item changes

	Deleted Plan Sheets
Plan Sheet	Plan Sheet Title (brief description of why sheet was deleted)
5	Site 3 was removed for project
16	Site 3 was removed for project
25, 26	Exclusion fence detail is through "999-210, Installing and Maintaining Turtle Exclusion Fence, Item 999.2100.S"
38, 39	Site 3 was removed from project

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

ADDENDUM NO. 01 1009-43-75 September 3, 2025

Special Provisions

4. Consideration of Proposals (Indefinite Delivery/Indefinite Quantity).

Replace entire section titled Estimated Quantities with the following:

Estimated Quantities

The current estimated Minimum and Maximum contract quantities are as follows:

Bid Item	Unit	Current Contract Amount	Minimum	Maximum
201.0105	STA	157 STA	50 STA	210 STA
201.0110	SY	18 SY	6 SY	60 SY
Installing and Maintaining Climbing Turtle Exclusion Fence Special, Item 999.2100.S	LF	59,045 LF	35,000 LF	85,000 LF
Installing and Maintaining Exclusion Fence SPV.0090.01	Climbing Turtle Exclusion Fence Special, Item 999.2100.S Installing and Maintaining Exclusion Fence LF		1,330 LF	10,000 LF

See plans for additional estimated bid item quantities.

Replace the last line under section titled Contract Schedule with the following:

Additional work orders will not be issued after March 1, 2026.

5. Prosecution and Progress.

Replace entire article language with the following:

Prosecution and Process

Begin work within 10 calendar days after the engineer issues a written notice to do so.

Provide the start date to the engineer in writing within a month after executing the contract but at least 14 calendar days before the preconstruction conference. Upon approval, the engineer will issue the notice to proceed within 10 calendar days before the approved start date.

To revise the start date, submit a written request to the engineer at least two weeks before the intended start date. The engineer will approve or deny that request based on the conditions cited in the request and its effect on the department's scheduled resources.

The department will not grant time extensions to the contract completion date.

The completion date for clearing trees under this project is set by federal law and will not be modified.

Complete all tree cutting and installation of Climbing Turtle Exclusion Fence and Exclusion Fence by March 15, 2026. Other operations, such as removing trees from clear zone, stacking or hauling away cleared trees,

maintenance of exclusion fence, or removing traffic control or erosion control devices may take place after March 15. 2026.

Complete all installation of Bat Deterrent System by April 1, 2026. Other operations, such as maintenance of bat deterrent system or removing traffic control may take place after April 1, 2026.

Exclusion Fence and Bet Deterrent Maintenance will continue until taken over by the site's parent project being given a Notice to Proceed.

Interim Completion and Liquidated Damages – Tree Cutting, Installation of Climbing Turtle Exclusion Fence and Exclusion Fence: March 15.

Complete all tree cutting, installing of Climbing Turtle Exclusion Fence and Exclusion Fence by March 15, 2026.

If the contractor fails to complete tree cutting, installing of Climbing Turtle Exclusion Fence and Exclusion Fence by March 15, 2026, the department will assess the contractor \$1,000 in interim liquidated damages for each calendar day the contract work remains incomplete beyond 12:01 AM on March 16, 2026. An entire calendar day will be charged for any period of time within a calendar day that the work is not completed beyond 12:01 AM.

Interim Completion and Liquidated Damages – Installing Bat Deterrent System: April 1, 2026

Complete all installing of Bat Deterrent System by April 1, 2026.

If the contractor fails to complete installing of Bat Deterrent System by April 1, 2026, the department will assess the contractor \$1,000 in interim liquidated damages for each calendar day the contract work remains incomplete beyond 12:01 AM on April 2, 2026. An entire calendar day will be charged for any period of time within a calendar day that the work is not completed beyond 12:01 AM.

If contract time expires prior to completing all work specified in the contract, additional liquidated damages will be affixed according to standard spec 108.11.

The department will not grant time extensions to the interim completion dates specified above for the following:

Severe weather as specified in standard spec 108.10.2.2.

Labor disputes that are not industry wide.

Delays in material deliveries.

Coordination

The work sites in this contract are referred to as sites. The tree clearing for each site is in preparation for different road projects. The sites and the project that they are in preparation for is listed in the table below:

SITE	SOURCE WISDOT PROJECT ID	COUNTY	HIGHWAY	LET DATE	ANTICIPATED WORK ORDER NUMBER
01	1166-05-66	PORTAGE/MARATHON	IH 39	9/15/2026	1
02	1600-15-70	WAUPACA/SHAWANO	USH 45	12/9/2025	2
03		(Sit	e Removed)		
04	6340-00-62	WOOD	VAR HWY	9/14/2027	1
05	6530-01-70	WAUSHARA	STH 73	8/10/2027	2
06	6590-01-74	WAUPACA	STH 22	12/9/2025	1
07	9030-07-82	LINCOLN	STH 17	12/9/2025	1
08	9180-17-71; 72	SHAWANO	STH 22	1/13/2026	2
09	9250-14-71	IRON	STH 77	2/10/2026	2
10	9260-00-71	FOREST	STH 32	3/10/2026	2
11	9305-07-70	LINCOLN	STH 107	2/10/2026	2

Any coordination with utilities, environmental agencies or other outside contacts shall refer to the source project ID listed in the above table, not site.

Protection of Endangered Bats (Tree Clearing)

Federally protected bats have the potential to inhabit the project limits because they roost in trees, bridges and culverts. Roosts may not have been observed on this project, but conditions to support the species exist. The species and all active roosts are protected by the federal Endangered Species Act. If an individual bat or active roost is encountered during construction operations, stop work and notify the engineer and the WisDOT Regional Environmental Coordinator (REC).

Ensure all operators, employees, and subcontractors working in areas of known or presumed bat habitat are aware of environmental commitments and avoidance and minimization measures (AMMs) to protect both bats and their habitat.

Direct temporary lighting, if used, away from wooded areas during the bat active season April 15 to October 31, both dates inclusive.

To avoid adverse impacts upon protected bats, no tree clearing is allowed between April 15 and October 31, both dates inclusive. If the required tree clearing is not completed by April 14, the department will suspend all tree clearing and associated work directly impacted by clearing.

Tree clearing is limited to that which is specified in the plans. Contractor means and methods to remove additional trees will not be allowed. If it is determined that additional trees with a 3-inch or greater diameter at breast height (dbh) need to be removed beyond contractor means and methods, notify the engineer to coordinate with the WisDOT REC to determine if consultation with United States Fish and Wildlife Service (USFWS) is required. The contractor must be aware that the WisDOT REC and/or USFWS may not permit modifications.

Due to potential for erosion, do not perform grubbing operations at the time of tree clearing.

Submit a schedule and description of clearing operations with the ECIP 14 days prior to any clearing operations. The department will determine, based on schedule and scope of work, what additional erosion control measures shall be implemented prior to the start of clearing operations, and list those additional measures in the ECIP.

Fish Spawning and Threatened Turtles

There shall be no instream disturbance of any waterway.

7. Holiday and Special Event Work Restrictions.

Add the following:

From noon Friday, May 22, 2026 to 6:00 AM Tuesday, May 26, 2026 for Memorial Day

8. Utilities.

Add the following to section titled Site 02:

The following utility owners have facilities within the project area; conflicts or adjustments are anticipated with the proposed construction:

Alliant Energy - Electric has overhead electric lines crossing USH 45 at the following Stations: Station 567+00; Station 532+50; Station 446+00; Station 430+20; Station 419+30; Station 389+75; Station 348+00, Station 331+00, Station 298+00, Station 282+60. Alliant Energy has overhead electric lines paralleling USH 45 in the following segments: Station 318+00 to 330+50 RT; 348+00 to 359+00 RT; 389+75 to 403+00 RT; 414+00 to 419+30 RT; 488+00 to 502+50 RT. Alliant Energy has a buried electric line paralleling USH 45 from Station 266+00 to 283+00 LT; 445+00 to 475+00 LT; 502+00 to 533+00 LT.

Alliant Energy plans to discontinue in place the existing sub getaway transmission feeder from approximately Station 504+00, LT to Station 531+67, LT. Alliant Energy will then install a relocated sub getaway transmission feeder that first crosses USH 45, south to north, at approximately Station 504+00 before running parallel to the relocated Alliant Gas line between Station 504+00, RT to Station 531+67, RT. The relocated sub getaway transmission feeder will run approximately 3' south of the relocated gas line during this segment. Then, the relocated sub getaway transmission feeder will again cross USH 45, north to south, and be tied back into existing electric pole 28/07 at Station 531+67, 112' LT. This work along USH 45 is expected to start on March 2, 2026, and take approximately 60 working days to complete. Contact Alliant Energy prior to starting work on this site.

Alliant Energy – Gas has underground gas crossing USH 45 at the following stations: Station 338+98; Station 421+35; Station 473+16; Station 500+70; Station 535+75 (north side of intersection with Kussman Rd.) Alliant Energy has underground gas facilities paralleling USH 45 at the following segments: Station 337+87 to 421+35 RT; Station 473+16 to 538+12 RT.

Alliant Energy plans to discontinue in place the existing gas line from approximately Station 504+00, RT to Station 534+00, RT. Alliant Energy will then install a relocated gas line running approximately 2-4' inside the existing right-of-way between Station 504+00, RT to Station 534+00, RT. The relocated gas line will be tied into existing gas facilities at each end of the relocation segment. This work along USH 45 is expected to start on March 1, 2026, and take approximately 60 working days to complete. Contact Alliant Energy prior to starting work on this site.

There are two high pressure gas line crossings located on the USH 45 project corridor: Station 338+98 and Station 421+35. Alliant Energy requires that any work to be performed near Alliant Energy high pressure gas lines must be done with an Alliant Energy representative onsite. Contact Alliant Energy – Gas prior to any work occurring near Alliant Energy high pressure gas lines.

Frontier Communications has buried telephone lines paralleling USH 45 in the following segments: Station 149+00 to 151+50 RT; Station 151+50 to 265+00 LT; Station 267+30 to 294+50 LT; Station 267+30 to

358+80 RT; Station 337+90 to 345+80 LT; Station 391+00 – 420+00 RT; Station 488+00 – 549+00 RT; Station 498+80 to 502+00 LT; Station 520+30 to 564+00 LT. Frontier has buried telephone lines crossing USH 45 at the following locations: Station 145+40; Station 151+50; Station 263+50; Station 264+00; Station 267+30; Station 420+00; Station 446+50; Station 502+00; Station 504+00; Station 534+00; Station 569+00.

Frontier plans to install new pedestals at Station 336+23, 88' RT and Station 337+47, 88' RT with a new copper line installed between the new pedestals 3 feet inside the existing right-of-way. The existing line in this area will be removed from service and remain in place. This work along USH 45 is expected to start on October 30, 2025, and take approximately 60 working days to complete. Contact Frontier Communications prior to starting work on this site.

The following utility owners have facilities within the project area; however, no conflicts or adjustments are anticipated:

ATC Management, Inc. – Electric Transmission

CenturyLink Communications (Lumen) Communications

Spectrum - Communications

City of Marion – Water & Sewer.

We Energies - Gas

WIN Technology - Communications

Wittenberg Telephone Company - Communications

Replace entire section titled Site 03:

Site 03 – (Removed)

Replace entire subsection titled **Solarus – Communications** under section titled <u>Site 04</u> with the following:

Solarus – Communications will lower their 1.25-inch conduit 12 inches so the facilities are approximately 18 inches below the storm sewer outfall at Station 416+25 to Station 416+75 right. Solarus will complete this work during construction operations under this contract. Contact Solarus prior to starting work on this site.

Underground communication line in 1.25-inch conduit is buried at a depth of 18 inches at Station 413+25 to Station 413+50 right. No conflicts are anticipated.

The following utility owners have facilities within the project area; however, no adjustments are anticipated:

Replace entire section titled Site 06 with the following:

Solarus - Communication Line

Has underground communications facilities along STH 22.

Solarus will adjust the existing facilities to 36" depth for final grade at Station 121+19. Solarus will complete this work during construction operations under this contract. Contact Solarus prior to starting work on this site.

The following utility owners have facilities within the project area; however, no adjustments are anticipated:

ATC Management Inc - Electricity Transmission

Alliant Energy-Gas/Petroleum

Alliant Energy–Electricity

Manawa Municipal Water Utility

Manawa Wastewater Treatment Facility – Sewer

We Energies - Electricity

Replace entire section titled Site 07 with the following:

Site 07

Frontier Communications (Communication)

Frontier Communications has buried telephone lines running along the west side of STH 17, outside the project footprint, and buried fiber optic line running along the east side of STH 17.

Frontier will place fiber cable within ROW limits along Barnes Creek and 3' from right of way, buried at depth of 48" along Barnes Creek from existing handhole at Station 112+51 towards the northeast up to existing handhole at Station 128+25. Frontier Communications is planning to complete this work during construction operations under this contract. Contact Frontier Communications prior to starting work on this site.

Nsight Teleservices (Communication)

Nsight Teleservices has telephone lines running along the east side of STH 17.

Nsight will be replacing duct/fiber joint with WPS-Electric from Station 113+88 RT to Station 119+20 RT. Nsight Teleservices is planning to complete this work during construction operations under this contract. Contact Nsight Teleservices prior to starting work on this site.

Wisconsin Public Service (Electric)

Wisconsin Public Service has overhead electric lines running along the east side of STH 17 and crossing over STH 17 at Station 116+50.

Wisconsin Public Service will install/remove our electric overhead/underground facilities at the following locations:

- Install pole at Station 113+92, 56' RT and anchor at 114+08, 56' RT
- Install single-phase overhead line from pole at Station 113+92, 56' RT to pole at 112+92, 89' LT
- Remove pole at Station 114+55, 59' RT and anchor at 114+61, 70' RT
- Remove single-phase overhead line from pole at Station 114+55, 59' RT to pole at 112+92, 89' LT
- Install three-phase underground electric cable between Station 113+92, 57' RT and 119+38, 57' RT
- Remove three-phase overhead line between Station 116+86, 54' RT and 119+20, 46' RT
- Install anchors at Station 116+86, 54' RT & 119+20, 46' RT
- Remove single-phase overhead line between Station 116+23, 125' LT & 116+70, 54' RT
- Install single-phase underground electric cable between Station 112+92, 99' LT and 116+99', LT

Wisconsin Public Service is planning to complete this work during construction operations under this contract.

Wisconsin Public Service (Gas/Petroleum)

Wisconsin Public Service (WPS) has buried gas line running along the west side of STH 17.

WPS will bore new gas main across the river, close to the edge of the west ROW. Anticipated tie-in points to the existing gas main are Station 116+00 on the south side of the river, and Station 118+50 on the north side

of the river. This work will be completed prior to construction. Contact Wisconsin Public Service prior to starting work on this site.

Replace entire subsection titled We Energies (Electricity) under section titled Site 08 with the following:

We Energies (Electricity) has facilities that run along STH 22. We Energies intends to replace facilities in kind during the summer/fall of 2025 between Station 272+00 to Station 334+00. We Energies will complete this work during construction operations under this contract. Contact We Energies prior to starting work on this site:

- Station 272+00 RT to 301+00 RT with a crossing around Station 301+00.
- Relocate pole at Station 542+82 LT to an offset of 52-feet off of the STH 22 alignment.
- Remove pole at Station 572+70 LT and place two new poles at Station 571+14 LT (58-feet offset) and Station 573+74 LT (58-feet offset).

The following utility companies have facilities within the project area; however, no adjustments are anticipated:

Shawano Lake Sanitary District 1 (Sewer)

Shawano Lake Sanitary District 1 (Water)

Shawano Municipal Utilities (Electricity)

We Energies (Gas)

Windstream KDL (Communications)

10. Public Convenience and Safety.

Replace entire section titled Site 02, Site 03, Site 06 with the following:

Site 02, Site 06

Replace standard spec 107.8 (4) with the following:

Notify the following organizations and departments at least 2 business days before road closures, lane closures, or detours are put into effect:

Portage County Sheriff's Department Marathon County Sheriff's Department Wisconsin State Patrol Portage County Highway Department Marathon County Highway Department

The Portage and Marathon County Sheriff's Department 911 dispatches all area police, fire and ambulance services, and will relay any notification given by the contractor.

Add the following after section titled Site 05:

Site 07

Replace standard spec 107.8 (4) with the following:

Notify the following organizations and departments at least 2 business days before road closures, lane closures, or detours are put into effect:

Lincoln County Sheriff's Department Lincoln County Highway Department Wisconsin State Patrol City of Merrill
Town of Merrill
Town of Pine River
Town of Schley
Merrill Area Public School District
City of Merrill Post Office
Town of Merrill Post Office

Pine River Post Office

Schley Post Office

The Lincoln County Sheriff's Department 911 dispatches all area police, fire and ambulance services, and will relay any notification given by the contractor.

Add the following after section titled Site 08:

Site 09

Replace standard spec 107.8 (4) with the following:

Notify the following organizations and departments at least 2 business days before road closures, lane closures, or detours are put into effect:

Iron County Sheriff's Department
Hurley Police Department
Wisconsin State Patrol Wausau Post
Iron County Highway Department
Montreal Fire Department
Hurley Fire Department
Iron County Emergency Management
Hurley School District

The Iron County Sheriff's Department 911 dispatches all area police, fire and ambulance services, and will relay any notification given by the contractor.

11. Information to Bidders, U.S. Army Corps of Engineers Section 404 Permits.

Replace title of section titled Site 03, Site 08 with the following:

Site 01, Site 08, Site 09

12. Information to Bidders, WPDES Transportation Construction General Permit (TCGP) for Storm Water Discharges.

Replace entire section titled Site 03 with the following:

Site 03 (Removed)

Add the following to the end of the article:

Site 11

Permit not required.

13. Archaelogical Sites.

Add the following to the end of section titled Site 05:

The use of a hydrovac is not permitted within the boundaries of the human burial site.

20. DELETED

21. Installing and Maintaining Bat Deterrent System, Item SPV.0060.03

A Description

This special provision describes inspecting, installing and/or maintaining approved deterrents that prevent bats from roosting on bridges and culverts. Evidence of Big Brown Bat use has been observed on or under the existing culvert or bridge at the station identified. One deterrent system shall be installed and/or maintained for each applicable structure. Deterrent methods selected shall be appropriate for structure type, size and/or site-specific constraints.

B Materials

B.1 Hardware and Lumber

Lumber, hardware, and fastening devices shall be durable enough to last through the length of the Big Brown Bat maternity period. Fastening devices and deterrence system must be approved by the engineer prior to installation on culverts and bridges that will remain in service after removal of deterrent systems. The method of fastening should not compromise the culvert or bridge concrete surfaces or steel protection systems. The attachment locations must be restored and repaired as needed by use of engineer approved fillers, sealers and paint systems.

B.2 Netting Materials

Exclusion netting is material either wrapped around or draped and fastened to bridge decks/abutments and culvert corners to prevent bat entry.

Furnish exclusionary netting to deter roosting in bridge decks and abutments and corners of box culverts, consisting of either:

- a. 1/4" x 1/4" or smaller knotless, flame resistant, U.V. stabilized polyethylene or polypropylene netting with minimum 40-pound breaking strength per strand, or engineer approved equal.
- b. Galvanized wire mesh (hardware cloth) with a wire diameter of .040 inches (19-gauge) and opening width of 1/4-inch.

At a minimum, use either 1" x 2" (nominal) lumber or 3/4" x 2" pressure treated plywood strips and of equal length as the netting.

B.3 Plastic Strip Curtain

Plastic strip curtains are strips of plastic attached to vertical surfaces in areas suitable for roosting.

Furnish 3-foot wide lengths of 6 mil minimum plastic sheeting with the lower 2 feet cut into vertical strips 2 inches wide.

At a minimum, use either 1" x 2" (nominal) lumber or 3/4" x 2" pressure treated plywood strips and staples to attach plastic strips to wood to fabricate the strip curtain.

Furnish concrete screws to attach strip curtain to structure.

B.4 Corner Slope Materials

Corner slopes are pieces of curved plastic placed in corners with cracks or gaps suitable for roosting.

Furnish U.V. stabilized pre-fabricated PVC or polycarbonate corner slopes from commercial bat-deterrent manufacturers or an approved equal.

C Construction

C.1 General

If roosting bats are observed after construction starts, or if a trapped bat is found, stop work that may affect bats and notify the engineer to consult with the Wisconsin Department of Natural Resources transportation liaison at Marty Dillenburg, at 920-410-7428, or the department regional environmental coordinator Emma Graves, at 715-499-3015.

Efforts should be made to release trapped bats, unharmed.

C.2 Vacant

C.3 Exclusion Netting

C.3.1 Installation

Using concrete screws, anchor lumber to bridge or culvert along perimeter of intended netting. Fasten netting to lumber until netting is held taut. Use the minimum length of lumber and netting necessary to avoid sections of netting that are not flush to the bridge or culvert. Eliminate any loose pockets or wrinkles that could trap and entangle bats or other wildlife. Ensure the net is pulled taut in order to prevent flapping in the wind, which results in tangles or breakage at mounting points.

For culverts, attach netting at a 45-degree angle at the culvert corner so it extends at least 12" below the corner.

C.4 Plastic Curtains

C.4.1 Installation

Attach plastic curtains along the entire length of vertical surface or corner with cracks or gaps in which roosting is to be deterred. Affix plastic curtain strips to treated lumber with staples spaced a minimum of 1-foot O.C. Wrap plastic curtains around lumber prior to attaching it to the structure to reduce the likelihood of it tearing out at the staples. Screw lumber into the underside of the bridge deck or top of box culvert with concrete screws placed 24-inches O.C. minimum.

C.5 Corner Slopes

C.5.1 Installation

Attach corner slopes to the structure per the manufacturer's recommendations. Use urethane-based adhesives if manufacturer supplied hardware or adhesives are not available or no recommendations are provided. Install end caps or seal ends of corner slopes to prevent entry of bats or other animals.

C.6 Inspection and Maintenance

Inspect bat deterrent devices every two weeks when deterrents have been installed to exclude bats prior to bat maternity windows, and after large storm events or high winds. Ensure that netting is taut, that no gaps or holes have formed, and that the nets are functioning properly. Ensure that corner slopes are not cracked or otherwise damaged and are functioning properly. Ensure that curtains are undamaged, with no tears, holes, or creases. Repair any damaged or loose deterrent devices. Inspect, maintain, and repair bat deterrents whether installed by the contractor or others. Repair, replace, supplement deterrents as necessary with materials meeting the requirements of this specification.

Repair deterrents to prevent bats from attempting to roost.

Record all inspection, removal, and maintenance activities. Provide inspection, removal and maintenance records to the engineer upon request.

Maintain bat deterrent devices in good working order until Parent Project receives Notice to Proceed.

C.7 Removal and Structure Repair

Parent Project will remove all material upon completion of the work.

D Measurement

The department will measure Installing and Maintaining Bat Deterrent System (Station) as a single unit at each structure, acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION

UNIT

SPV.0060.03 Installing and Maintaining Bat Deterrent System Station

EACH

Payment for Installing and Maintaining Bat Deterrent System is full compensation for providing and installing deterrents that prevent bat roosting; maintaining, repairing, replacing, supplementing, existing deterrent materials; repairing damage to structures resulting from installation of deterrents; removal and disposal of materials.

stp-999-200 (20250108)

22. Installing and Maintaining Climbing Turtle Exclusion Fence Special, Item 999.2100.S;

A Description

This special provision describes furnishing, installing, maintaining, and repairing turtle exclusion fencing; See Prosecution and Progress for additional information.

B Materials

Use standard silt fence meeting the requirements of standard spec 628.2.6 and as provided in the plans.

Use steel wire fencing with a minimum thickness of 20 gauge and maximum opening width of one-inch in any direction for drainage relief areas.

Use one of the following for fence cap for drainage relief areas:

- Commercially available safety cap with a lip to prevent turtles from climbing over.
- 6-inch underdrain pipe, slit longitudinally.
- Other DNR approved methods.

Furnish rock bags in accordance with standard spec 628.2.13.

Furnish sand bags in accordance with standard spec 628.2.8.

Furnish wire ties, nylon zip ties, or other engineer approved methods to secure materials in place.

C Construction

No ground disturbance, heavy equipment operation or supply/equipment storage shall occur unless exclusion fencing has been installed to keep turtles from entering the work area in accordance with the below provisions.

C.1 Installation Timeframes

Active Season: Install exclusion fencing prior to March 15. The active season runs from March 15 – October 31, both dates inclusive. Requests for date adjustments will only be considered if they coincide with the WDNR's weather-dependent activity periods found at this link: https://dnr.wisconsin.gov/topic/Wildlifehabitat/HerpRegulations.

Requests must be submitted to the engineer for approval, in consultation with the WDNR Endangered Resources Transportation Liaison, Stacy Rowe, stacy.rowe@wisconsin.gov or (608) 228-9796. Other date adjustment requests will not be approved.

C.2 Installation

Install exclusion fence in accordance with the plan details and as hereinafter provided:

Install fencing to have at least 24 inches of exposed material above ground and at least 6 inches trenched into the ground. If trenching is not possible due to ground conditions, place rock bags or sand bags continuously along the length where trenching is not possible. Other anchors may be used with approval from the WDNR Endangered Resources Transportation Liaison, Stacy Rowe.

Install exclusion fence stakes on the construction side of the fence to prevent turtles from climbing up the stakes and entering the work area. This is opposite of the standard silt fence stake installation for sediment control.

Install turnarounds at all termini ends of exclusion fence and at any access openings to redirect turtles away from the work area.

When temporary access points are needed during construction that require openings in the exclusion fencing, place hay or straw bales in a continuous row through the opening when the opening is not needed for construction operations. Immediately reinstall exclusion fencing when the work requiring the temporary access opening has been completed.

Where openings are needed in the fencing for drainage relief purposes, install relief areas in accordance with the plan details at location directed by the engineer.

C.3 Turtle Survey

Survey the area on the construction side of the exclusion fence for turtles immediately after installation and prior to any land disturbing construction activity. If a turtle is encountered at any point in time, work in the immediate area must be stopped and the turtle shall be promptly and carefully removed and relocated to suitable habitat outside of the work area.

C.4 Inspection

Fences must be inspected at least once per week and after any significant rain event (0.5 inches or more of rainfall in any 24-hour period) or high wind event. Needed repairs to the exclusion fencing must be made immediately.

C.5 Maintenance Period

Maintain exclusion fence in good working order and free of openings until Parent Project receives Notice to Proceed..

C.6 Removal

Parent Project will remove all material upon completion of the work.

D Measurement

The department will measure Installing and Maintaining Climbing Turtle Exclusion Fence by the linear foot, acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER DESCRIPTION

UNIT

999.2100.S Installing and Maintaining Climbing Turtle Exclusion Fence Special

LF

Payment for Installing and Maintaining Climbing Turtle Exclusion Fence is full compensation for furnishing, installing, repairing, and maintaining.

23. Installing and Maintaining Exclusion Fence, Item SPV.0090.01.

A Description

This special provision describes furnishing, installing, maintaining, and repairing turtle exclusion fencing; See Prosecution and Progress for additional information.

B Materials

Use standard silt fence meeting the requirements of standard spec 628.2.6 and as provided in the plans.

Use steel wire fencing with a minimum thickness of 20 gauge and maximum opening width of one-inch in any direction for drainage relief areas.

Furnish rock bags in accordance with standard spec 628.2.13.

Furnish sand bags in accordance with standard spec 628.2.8.

Furnish wire ties, nylon zip ties, or other engineer approved methods to secure materials in place.

C Construction

No ground disturbance, heavy equipment operation or supply/equipment storage shall occur unless exclusion fencing has been installed to keep turtles from entering the work area in accordance with the below provisions.

C.1 Installation Timeframes

Active Season: Install exclusion fencing prior to March 15. The active season runs from March 15 – October 31, both dates inclusive. Requests for date adjustments will only be considered if they coincide with the WDNR's weather-dependent activity periods found at this link: https://dnr.wisconsin.gov/topic/Wildlifehabitat/HerpRegulations.

Requests must be submitted to the engineer for approval, in consultation with the WDNR Endangered Resources Transportation Liaison, Stacy Rowe, stacy.rowe@wisconsin.gov or (608) 228-9796. Other date adjustment requests will not be approved.

C.2 Installation

Install exclusion fence in accordance with the plan details and as hereinafter provided:

Install fencing to have at least 24 inches of exposed material above ground and at least 6 inches trenched into the ground. If trenching is not possible due to ground conditions, place rock bags or sand bags continuously along the length where trenching is not possible. Other anchors may be used with approval from the WDNR Endangered Resources Transportation Liaison, Stacy Rowe.

Install turnarounds at all termini ends of exclusion fence and at any access openings to redirect turtles away from the work area.

When temporary access points are needed during construction that require openings in the exclusion fencing, place hay or straw bales in a continuous row through the opening when the opening is not needed for construction operations. Immediately reinstall exclusion fencing when the work requiring the temporary access opening has been completed.

Where openings are needed in the fencing for drainage relief purposes, install relief areas in accordance with the plan details at location directed by the engineer.

C.3 Turtle Survey

Survey the area on the construction side of the exclusion fence for turtles immediately after installation and prior to any land disturbing construction activity. If a turtle is encountered at any point in time, work in the immediate area must be stopped and the turtle shall be promptly and carefully removed and relocated to suitable habitat outside of the work area.

C.4 Inspection

Fences must be inspected at least once per week and after any significant rain event (0.5 inches or more of rainfall in any 24-hour period) or high wind event. Needed repairs to the exclusion fencing must be made immediately.

C.5 Maintenance Period

Maintain exclusion fence in good working order and free of openings until Parent Project receives Notice to Proceed.

C.6 Removal

Parent Project will remove all material upon completion of the work.

D Measurement

The department will measure Installing and Maintaining Exclusion Fence by the linear foot, acceptably completed.

E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

ITEM NUMBER

DESCRIPTION

UNIT

SPV.0090.01

Installing and Maintaining Exclusion Fence

LF

Payment for Installing and Maintaining Exclusion Fence is full compensation for furnishing, installing, repairing, and maintaining.

Schedule of Items

Attached, dated September 3, 2025, are the revised Schedule of Items Page 1.

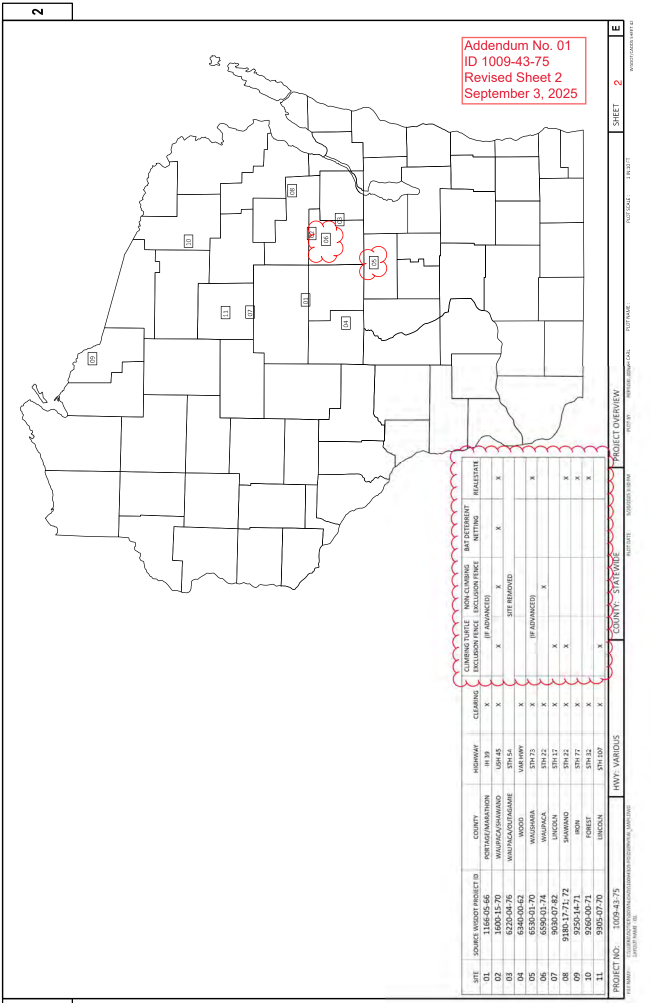
Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:

Revised: 2, 15, 18, 19, 24, 29-36, 41-44, 53-83, and 88-104

Added: 23A and 24A

END OF ADDENDUM



Addendum No. 01 ID 1009-43-75 Revised Sheet 15 September 3, 2025

UTILITIES

WE ENERGIES - GAS
THY TANNER CASE
1921 671 451 5
WISCONSIN RASHDS, WI 54494
PH, (71) 621-7235
EMALL, TANNER, CASE@WE-ENERGIES, COM ATTN: MICHAEL PEETERS
2710.LEFERSON ST
WISCONSIN RAPIDS, WI 54494
PH; (715).485-1831
EMAIL: MICHAELPEETERS@ALLIANTENERGY. COM ALLIANT ENERGY - ELECTRICITY

ATTN: DENNIS PIERCE
440 E GRAND AVE
WISCONSIN RAPIDS, WI 54494
PH. (715) 572-0152
EMAIL: PIERCE@SOLARUS.NET SOLARUS - COMMUNICATIONS

Dial [61] or (800) 242-8511 www.DiggersHottine.com

PROJECT NO: 1009-43-75 HWY: STH 13/80 PRODECS WOOD COSCHETSFLANNING SHETSUIDIG GEN NOT LANOUT NAME: 0.1

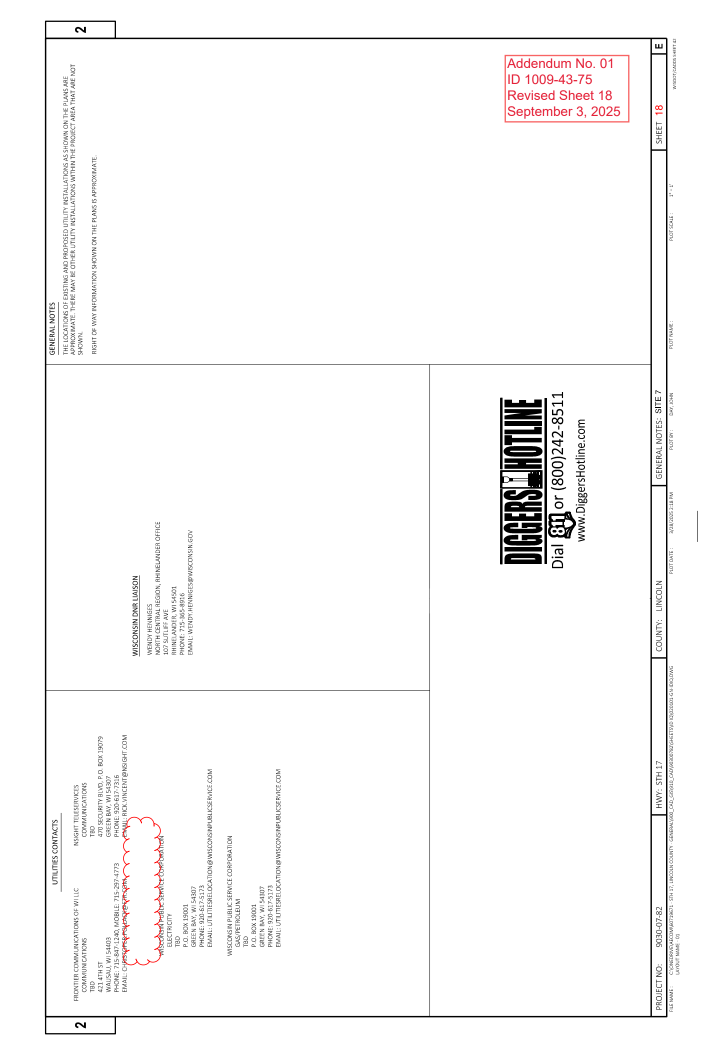
COUNTY: WOOD

GENERAL NOTES: SITE 4
PLOTBY: HANNAH BROOKS

SHEET

GENERAL NOTES

THE LOCATIONS OF EXISTING AND PROPOSED UTILITY INSTALLATIONS AS SHOWN ON THE PLANS ARE SHOWN. THE PLANS ARE SHOWN.
SHOWN.



UTILITY CONTACTS

SHAWANO MUNICIPAL UTILITES - ELECTRICITY
THY. ADAM CARROLL
122 N SAWWER STRET
P.O. BOX 436
PROMANYE STRET
P.S. \$25 9305
EMANL: acarroll@cityofshawano.com

SPECTRUM COMMUNICATIONS
1201 MCCANN DR
ALTOCHAN DR
ALTOCHAN W 54720
PHONE: 13-833-730
FINAL: CHTE, WIL CONSTIGNATION
FINAL: CHTE, WIL CONSTIGNATION
S21 N 4TH STREET
ATTN: CHRSTOPHER POLLACK
521 N 4TH STREET
ANALSA, US 4473
PHONE: 515-847-1240
EMAIL: christopher pollack@ftr.com

WE ENERGIES - GAS/PETROLEUM ATHN: EDDIE HEBLUND 800 S. IYMNDALE DRIVE APPLETON, WI 54912 PHONE: 202-380-3240 EMANL: eddie. Hedlund @we-energies.com

SHAWANO LAKE SANITARY DISTRICT 1 - SEWER ATTI. DAVE VANG GRINSVEN MASOZ RIVER BEND ROAD STAGE SHAWNOV, WIS 4166 PHONE: 715-524-2176 EMAIL: shawanolakesd@frontier.com

WINDSTREAM KDL, LLC
ATTN-LOORI KETTER
969 WAUDE LANE
GREEN BAY, WI 54304
PHONE: 920-410-6902
EMAIL: Jon's ketter @windstream.com

SHAWANO LAKE SANITARY DISTRICT 1 - WATER ATH: DAVE VANA GRINSVEN MAROZ RIVER ERID ROAD SHAWANO, WI 54166 PHONE: 715-524-2176 EMAIL: Shawanoldses@fontier.com

WE ENERGIES - ELECTRICITY
ATHY: ZACH DUGA
800 S LYMUBALE BRIVE
APPLETON, WI 54912
PHONE: 202-380-3485
EMAIL: zachary.duga@we-energies.com

* For Information Only

7

GENERAL NOTES

THE LOCATION OF ENSTING 8, PROPOSED UTILITY INSTALLATIONS AS SHOWN ON THE PLANS ARE APPROXIMATE. THERE MAY BE OTHER UTILITY INSTALLATIONS WITHIN THE PROJECT AREA THAT ARE NOT SHOWN ON THE PLANS.

PROPERTY LINES SHOWN ARE APPROXIMATE.

Addendum No. 01 ID 1009-43-75 Revised Sheet 19 September 3, 2025

DNR CONTACT

JAMES DOPERALSKI 2984 SHAWANON DAVE GREEN BAY, WI 54313-6727 james doperalski@wisconsin.gov 920-412-0165

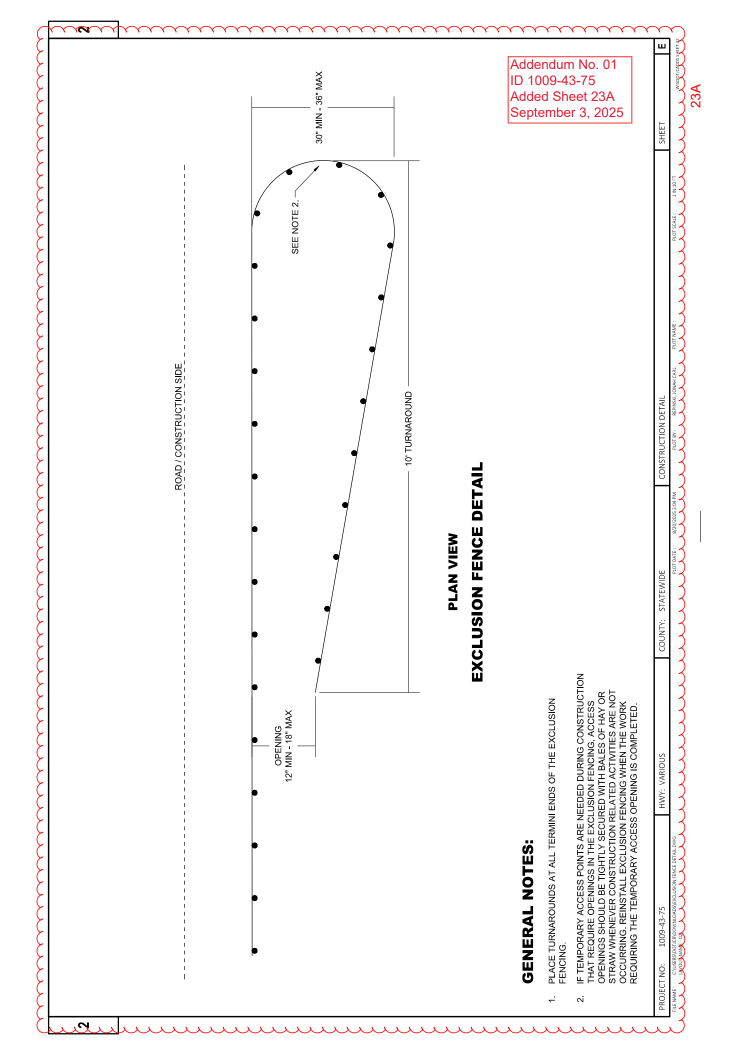
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PLOTBY: GARNICA, BRA

COUNTY: SHAWANO

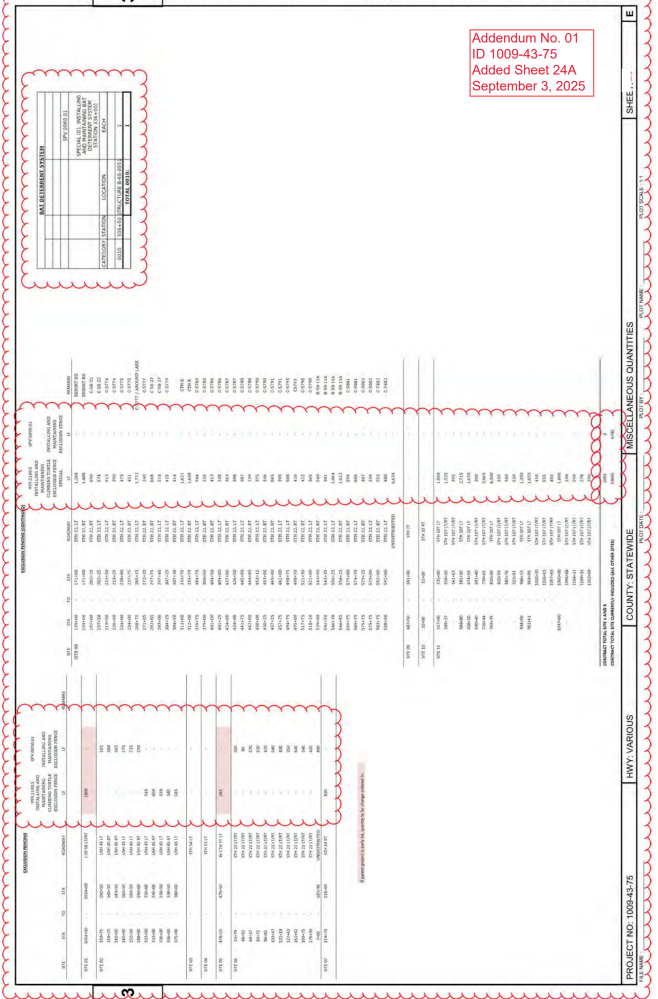
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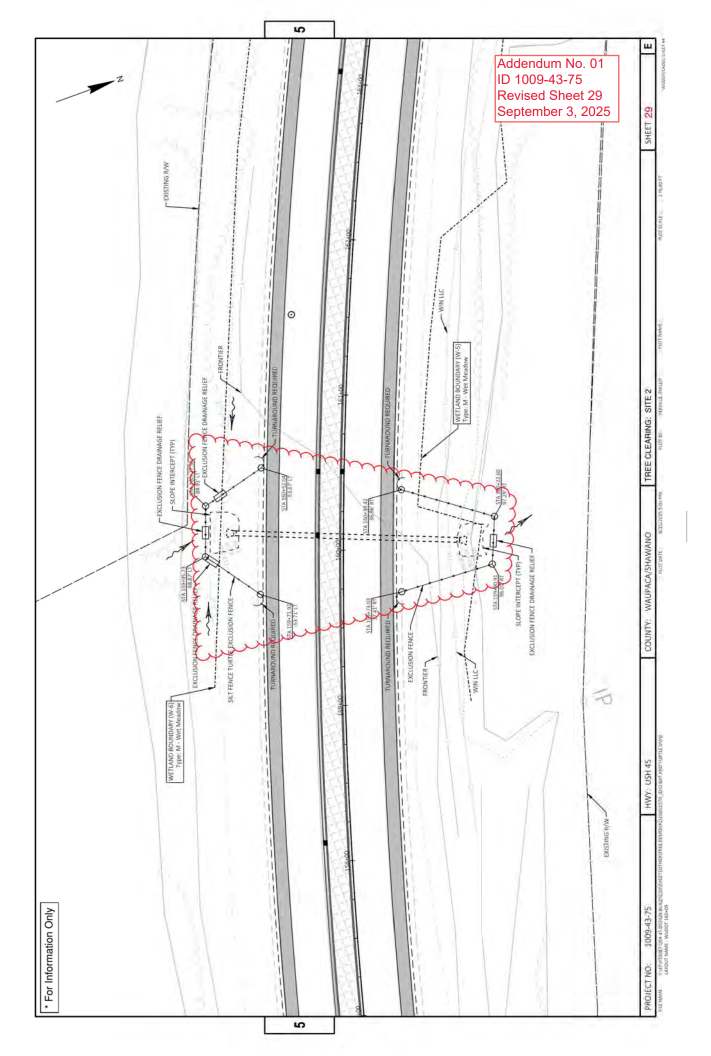
Dial (811) or (800)242-8511 www.DiggersHotline.com

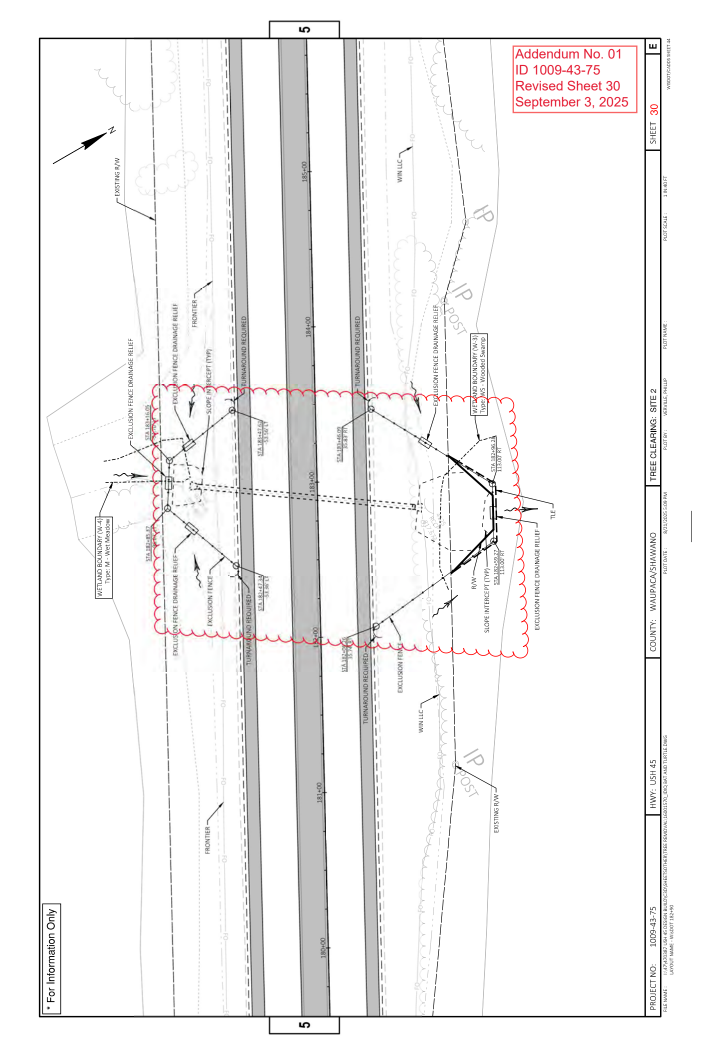
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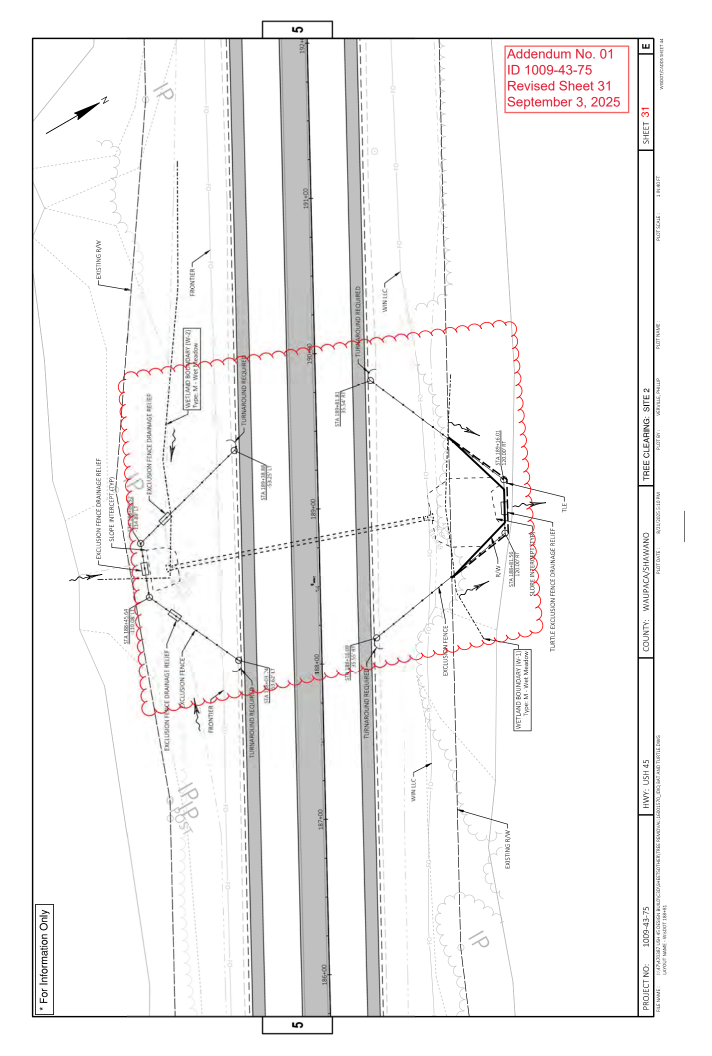


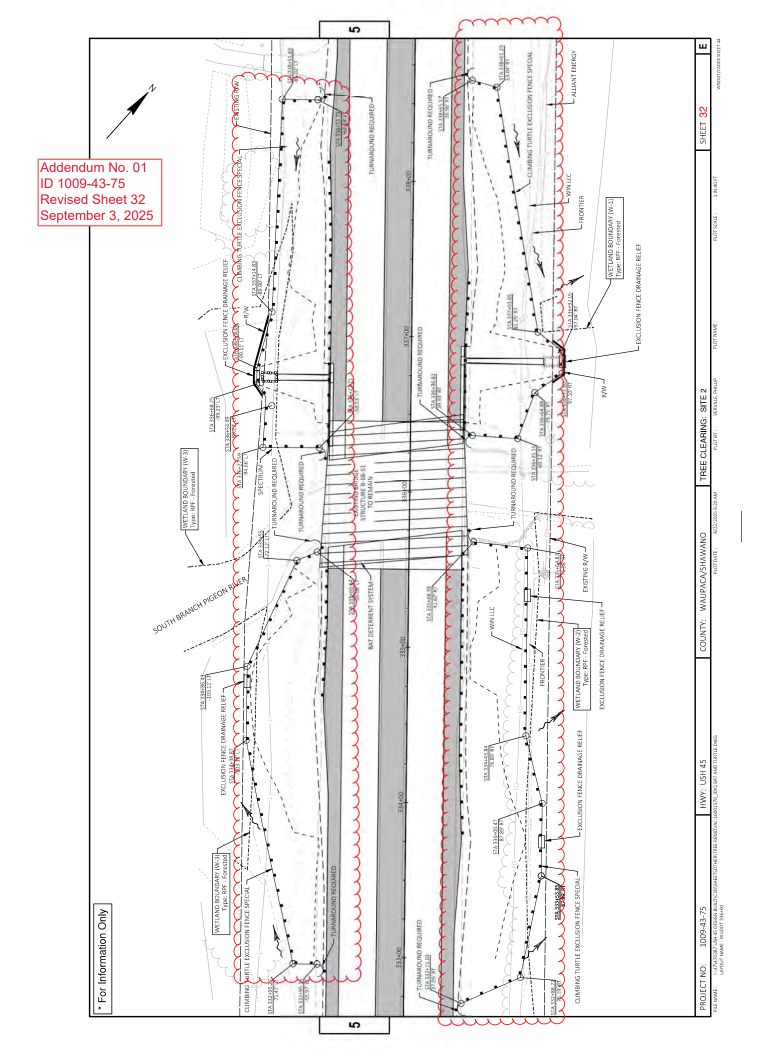
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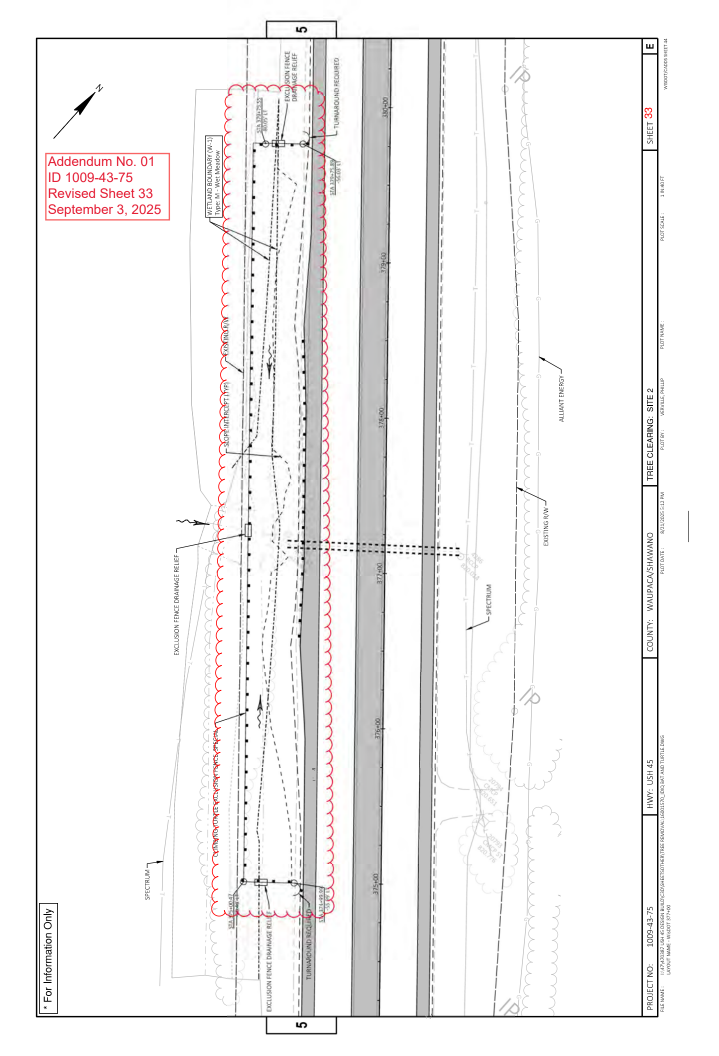


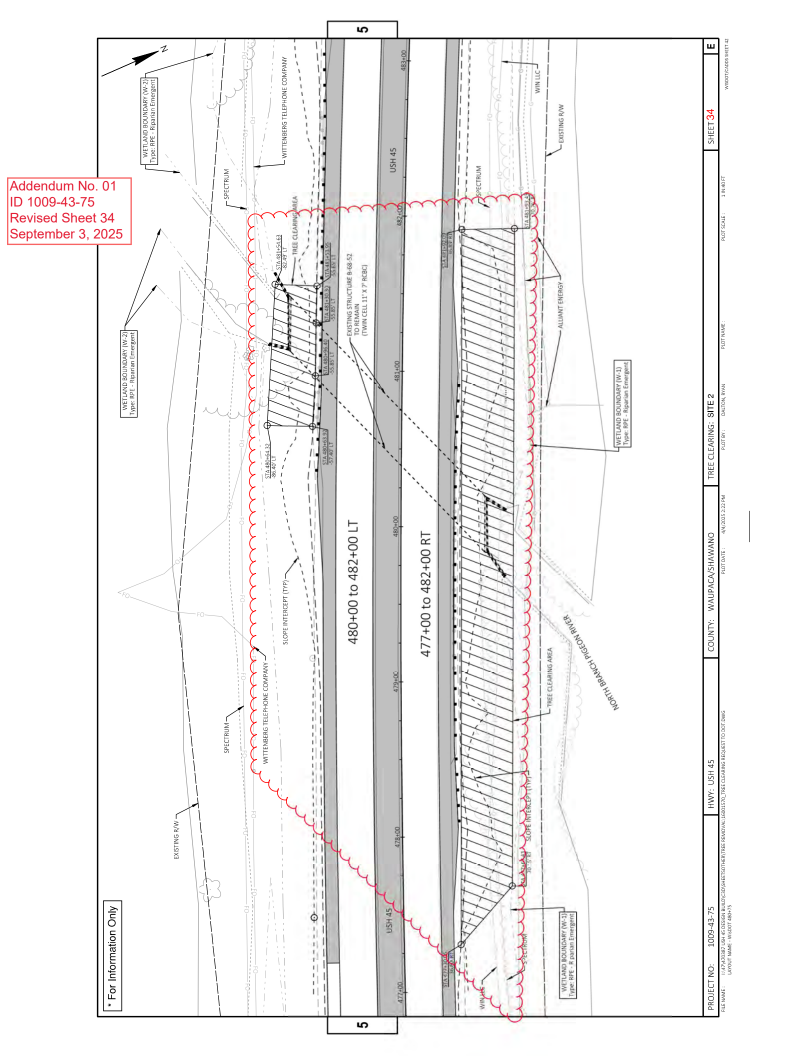


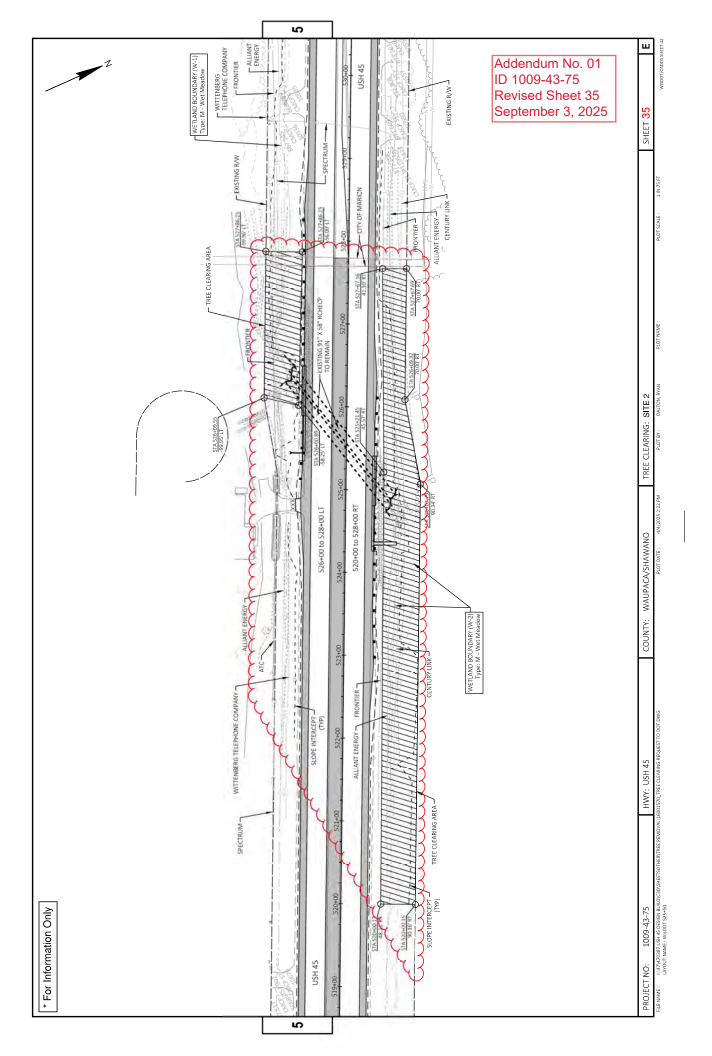


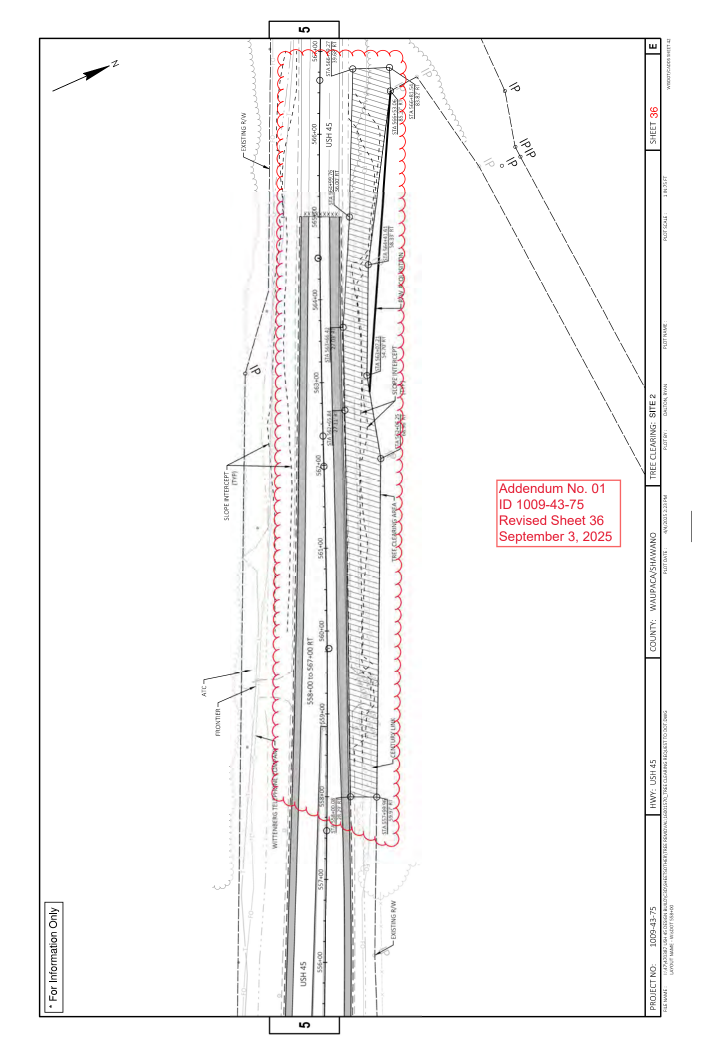


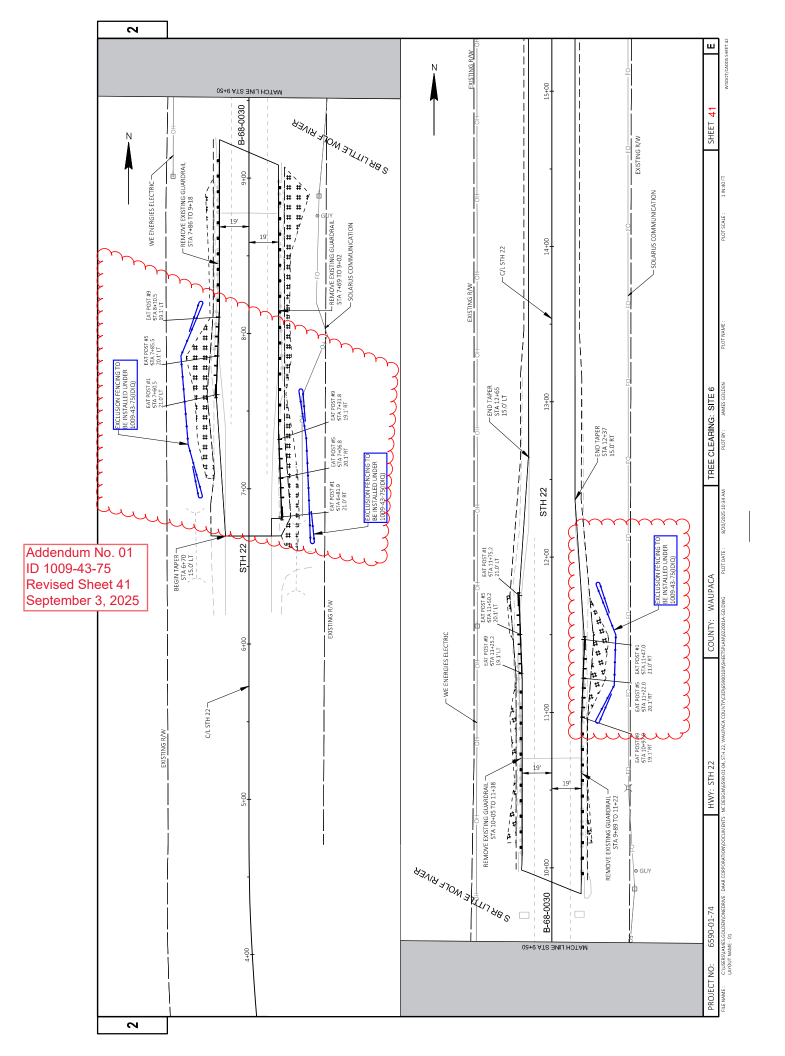


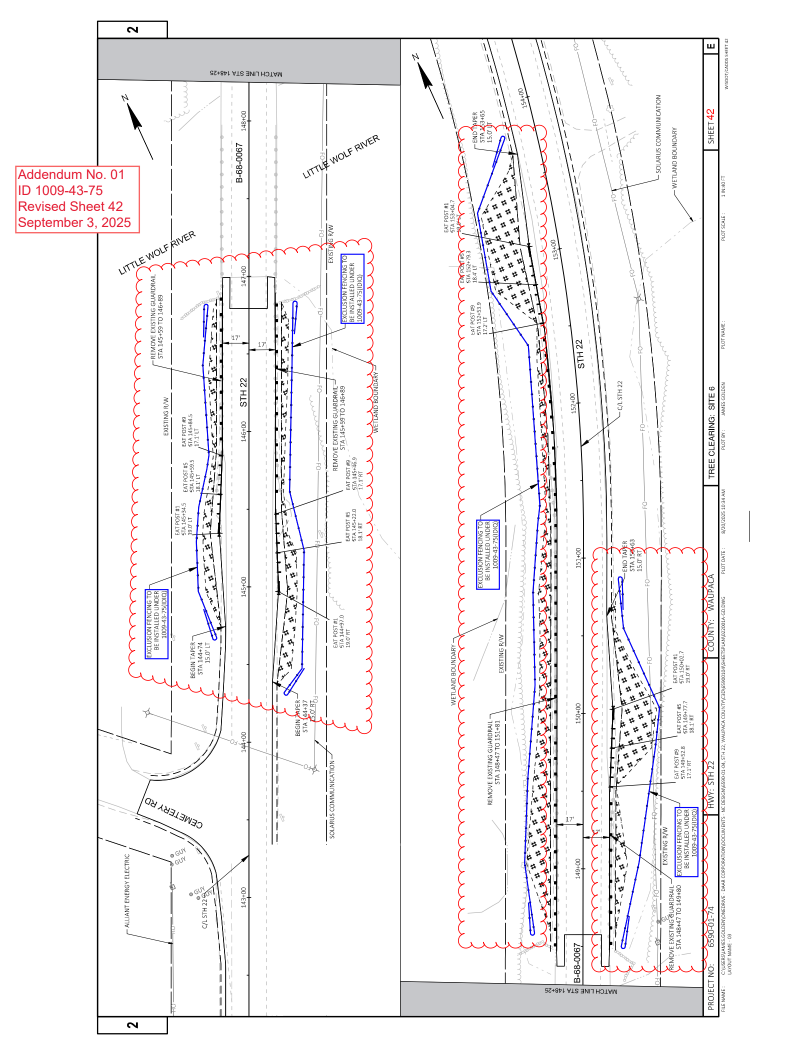


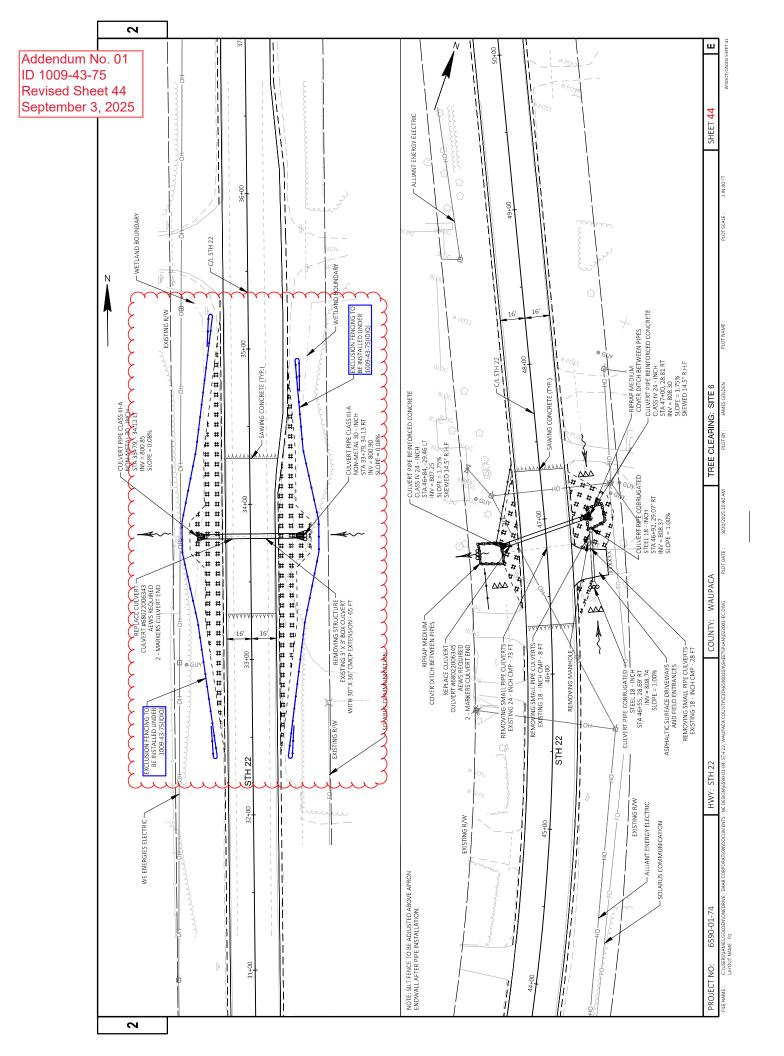


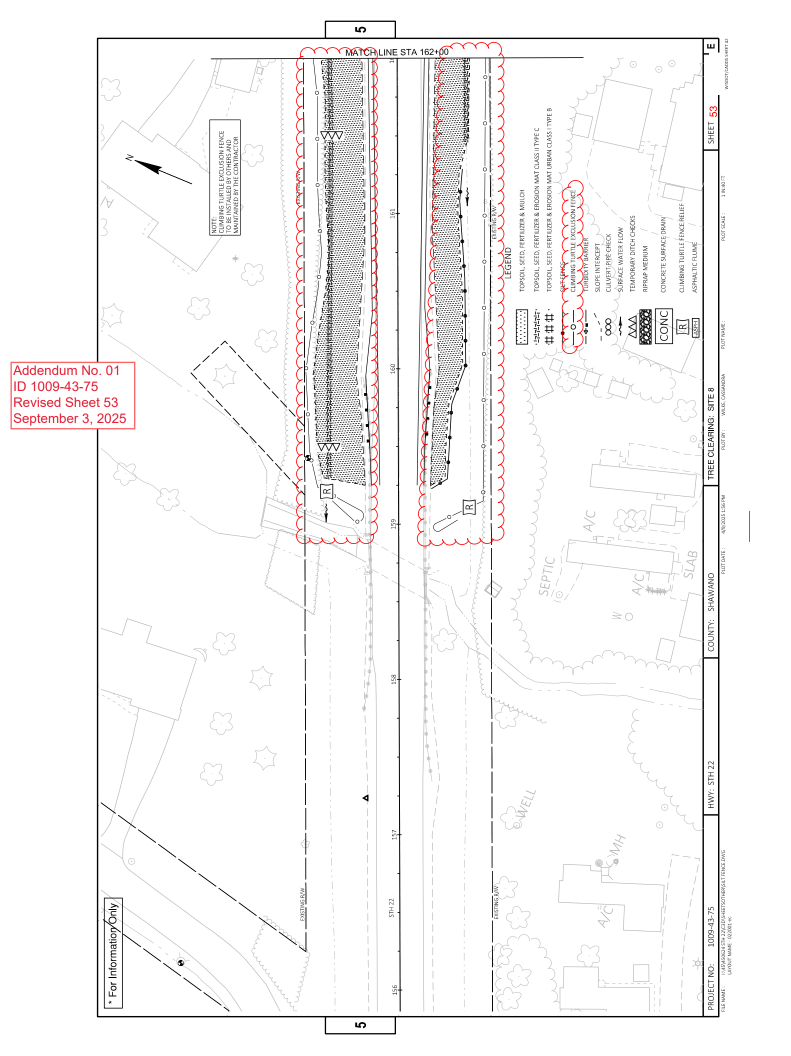


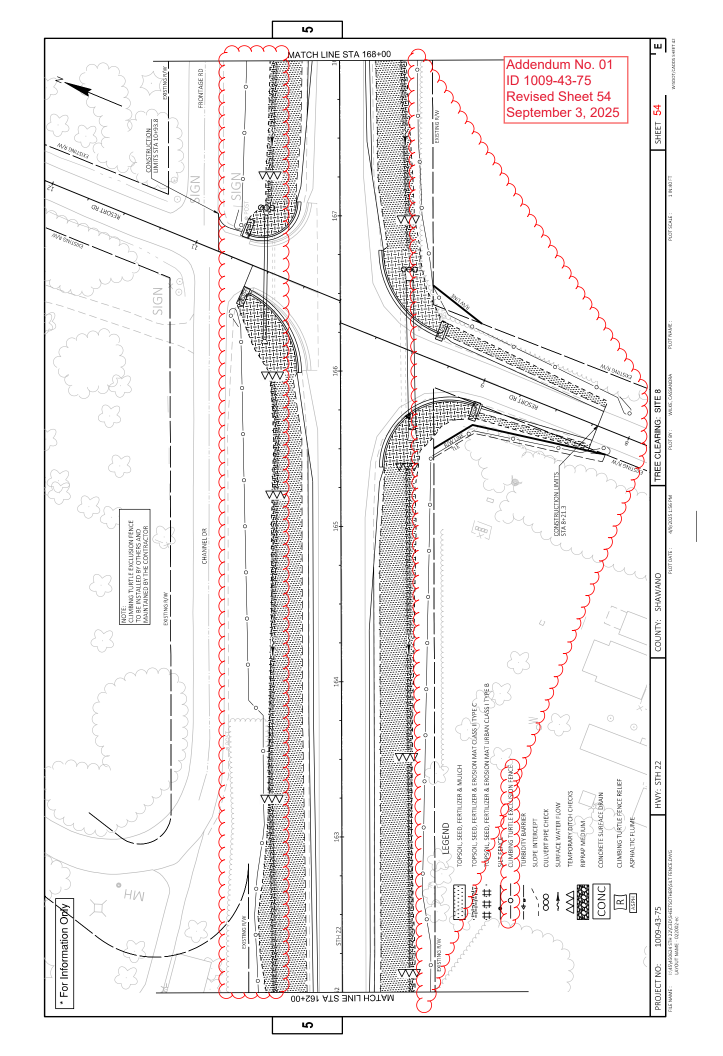


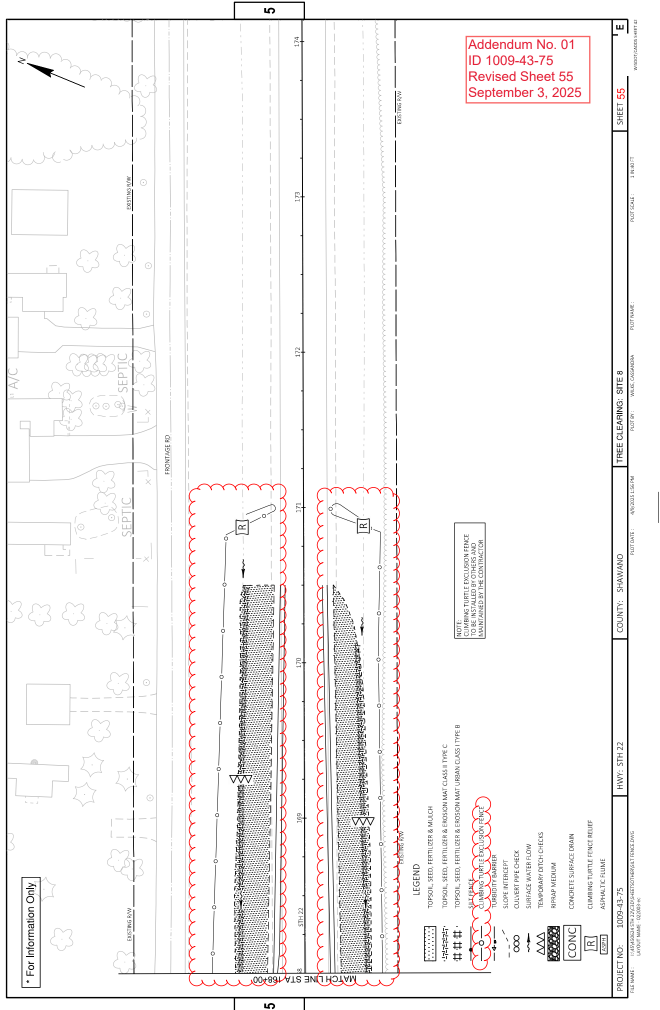


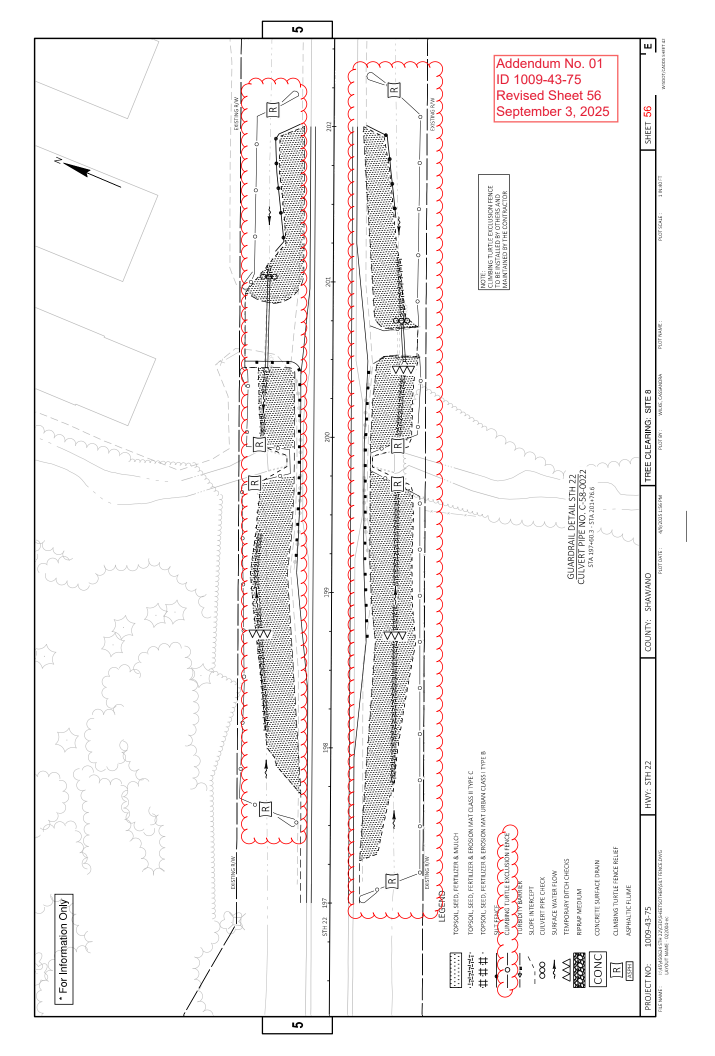


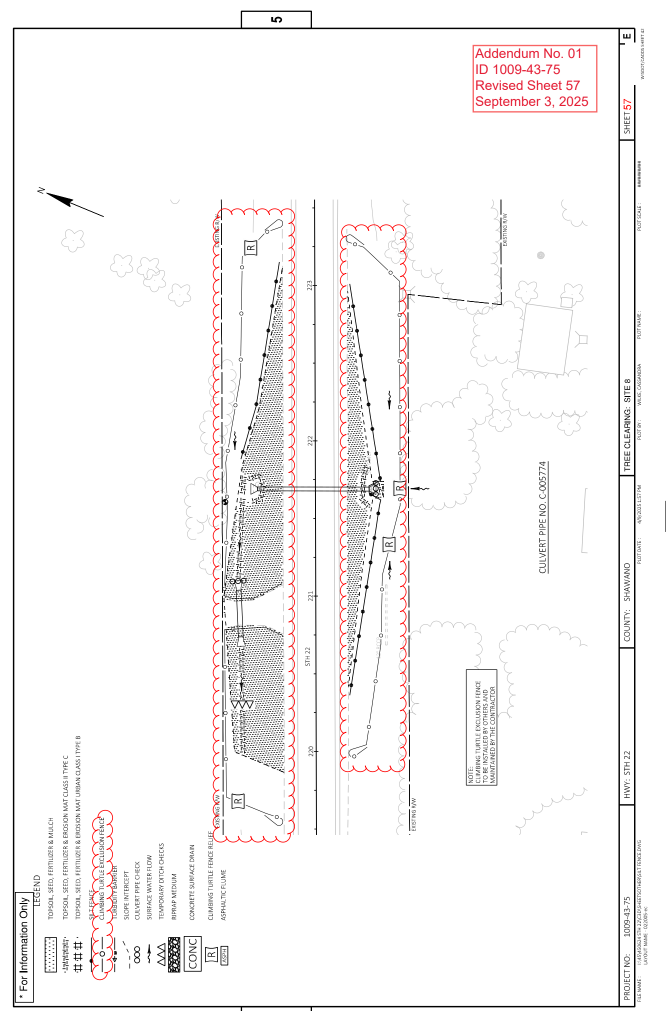


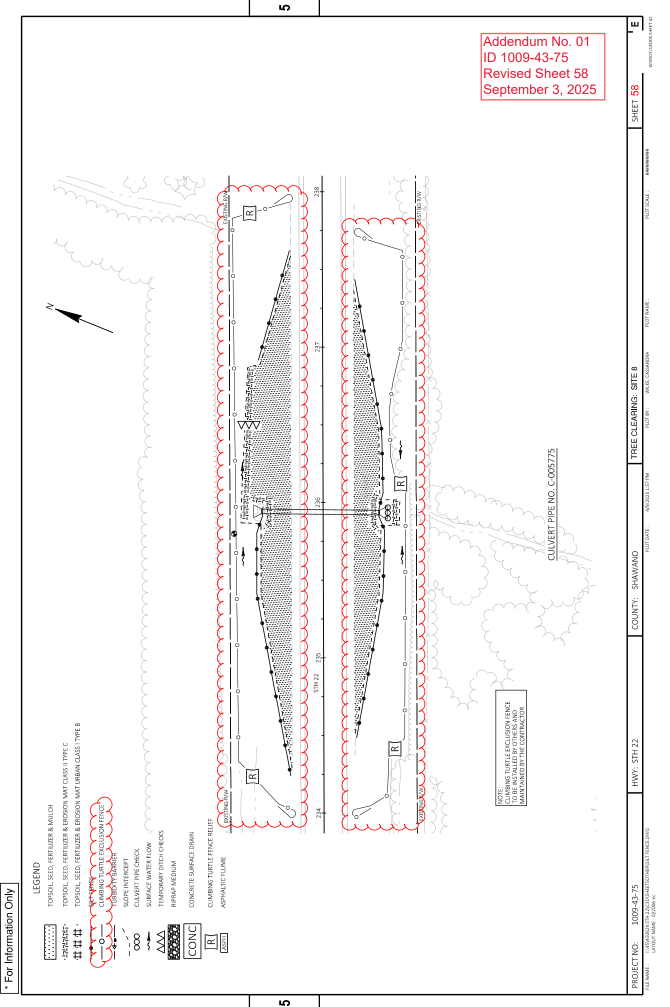


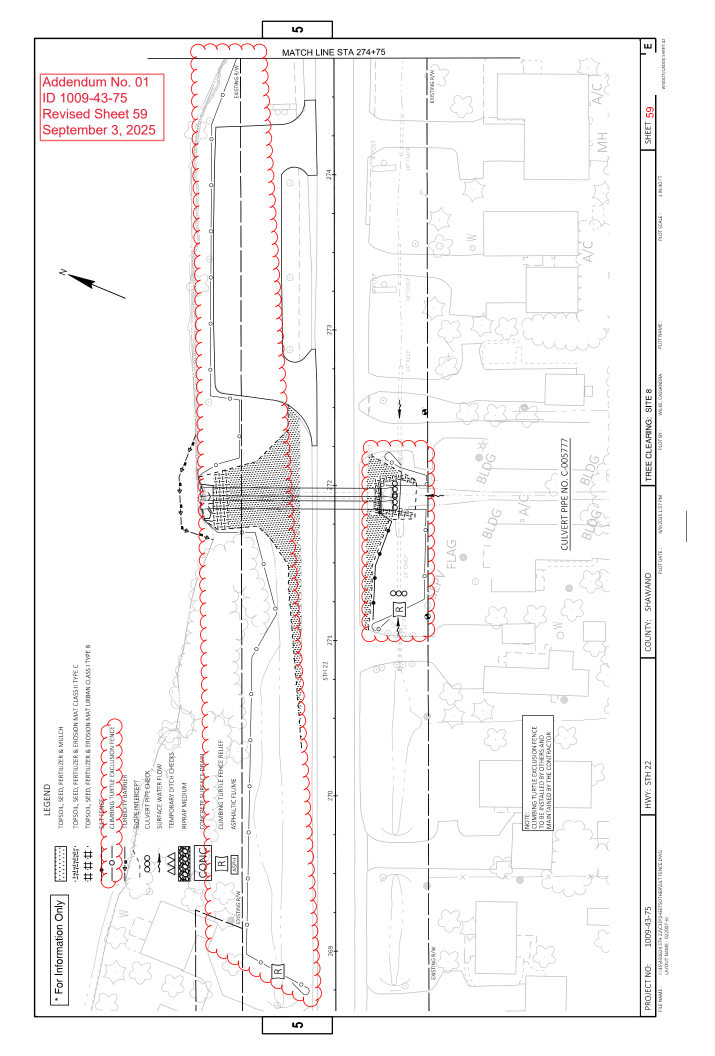


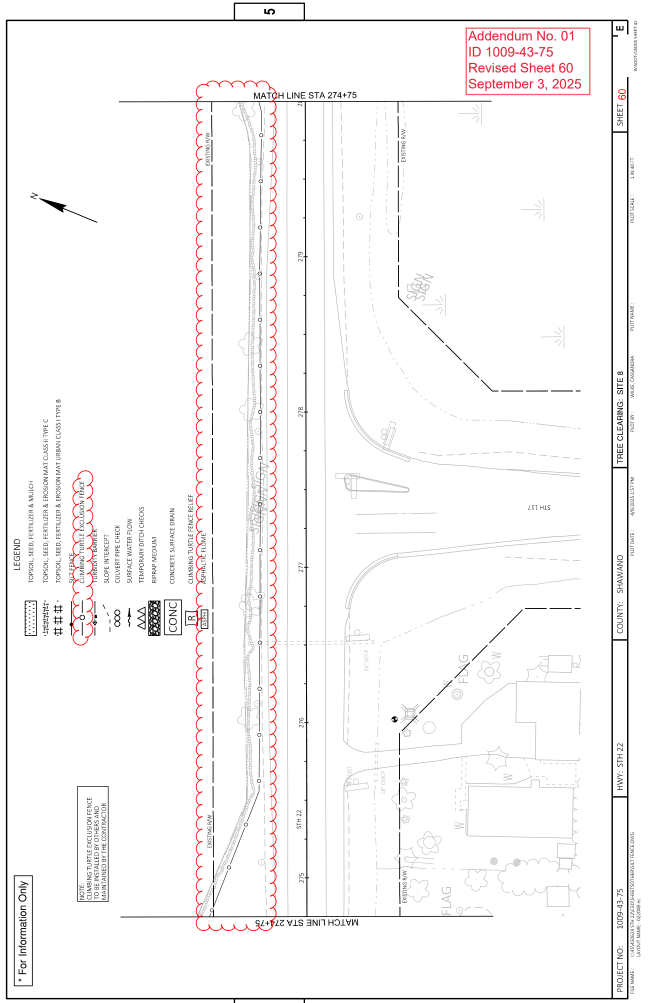


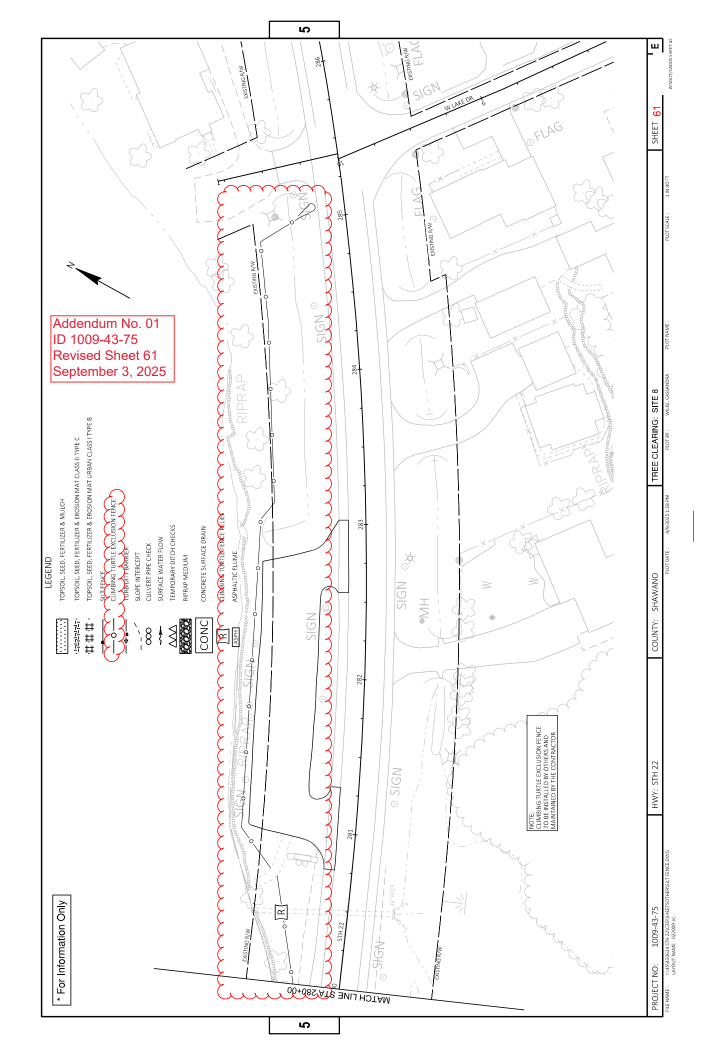


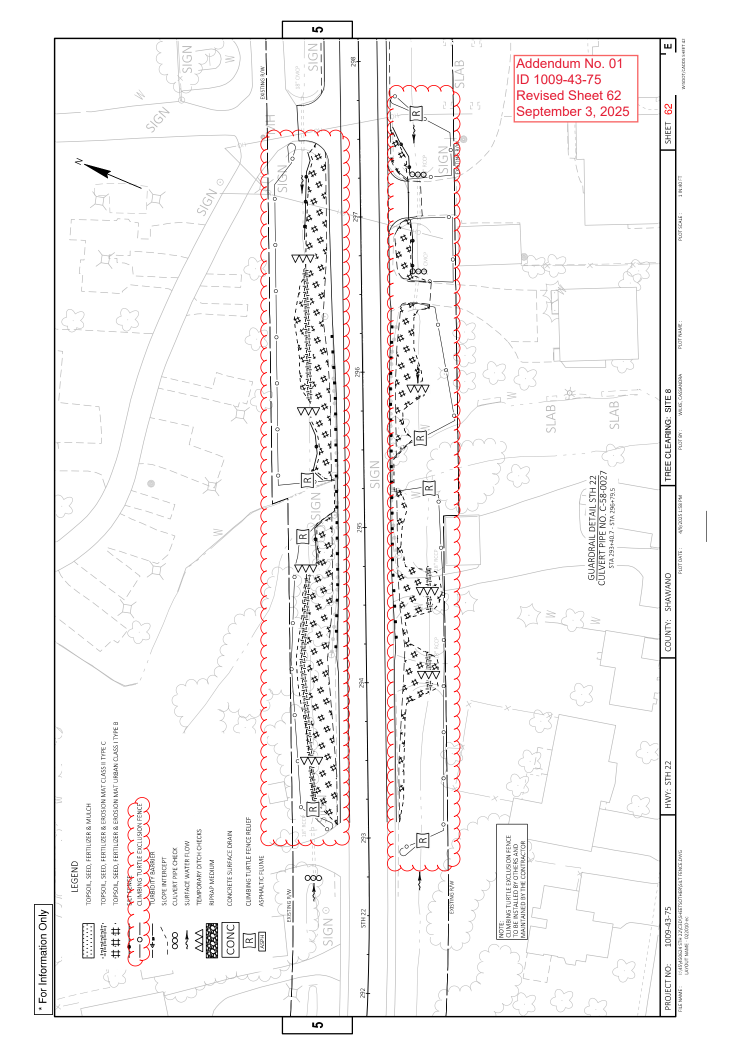


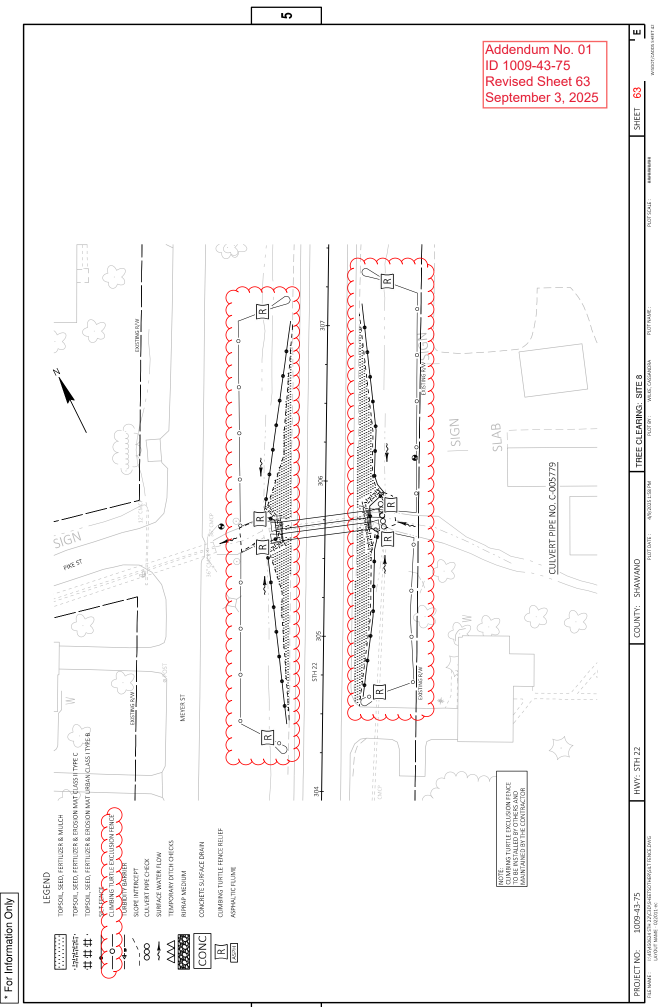


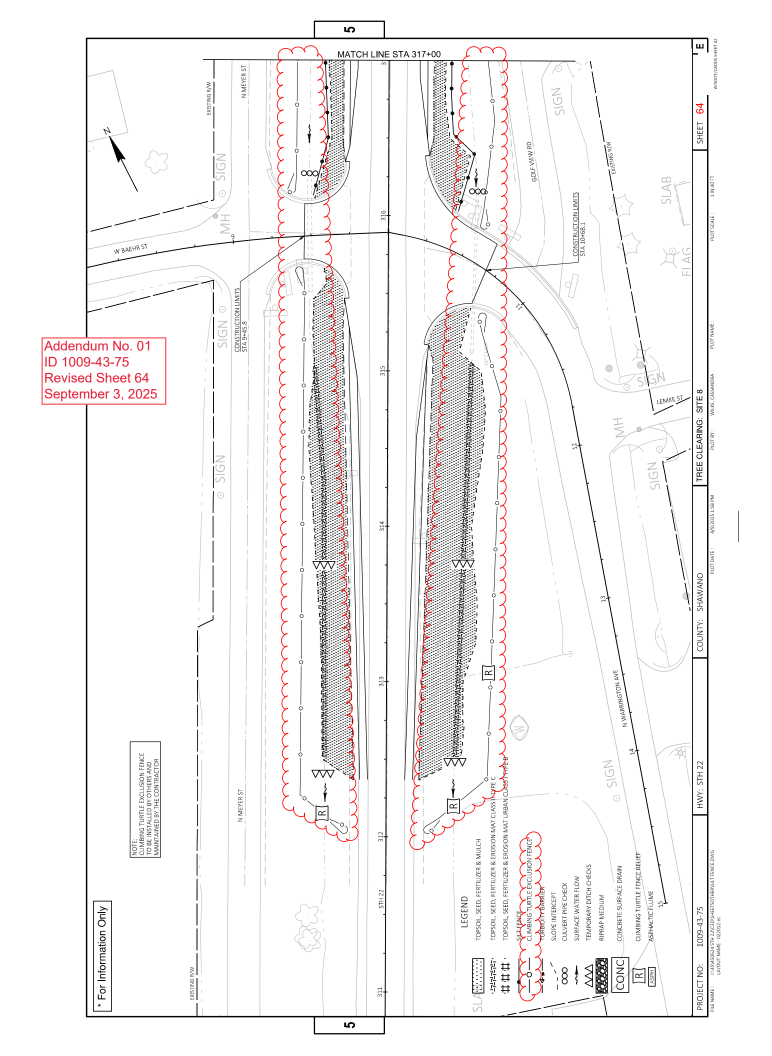


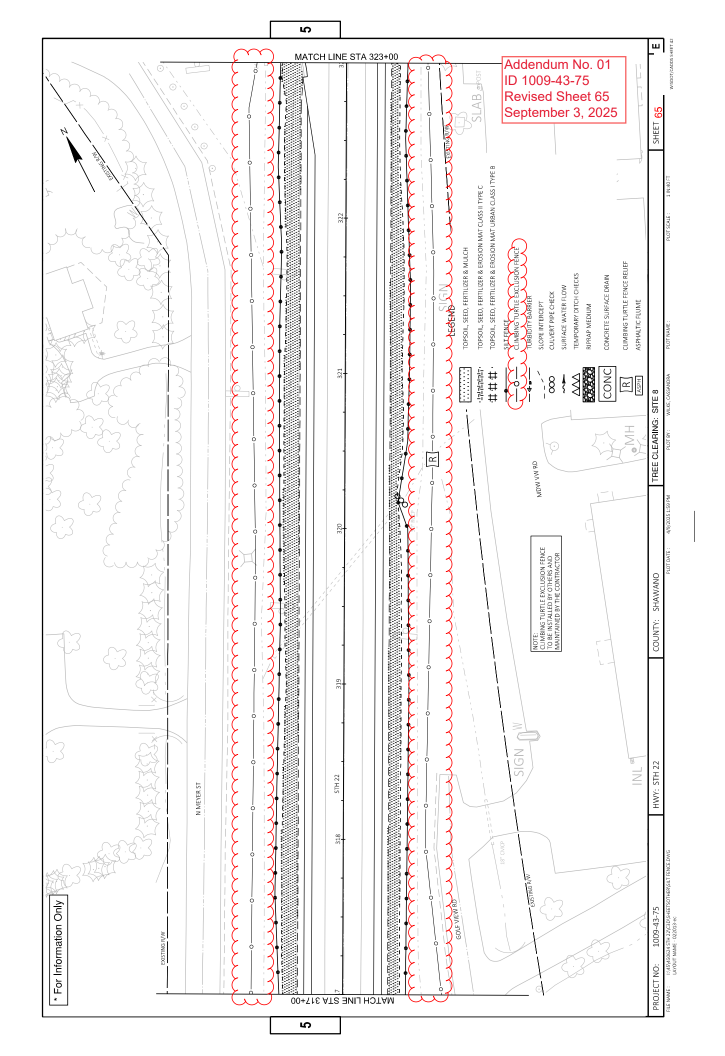


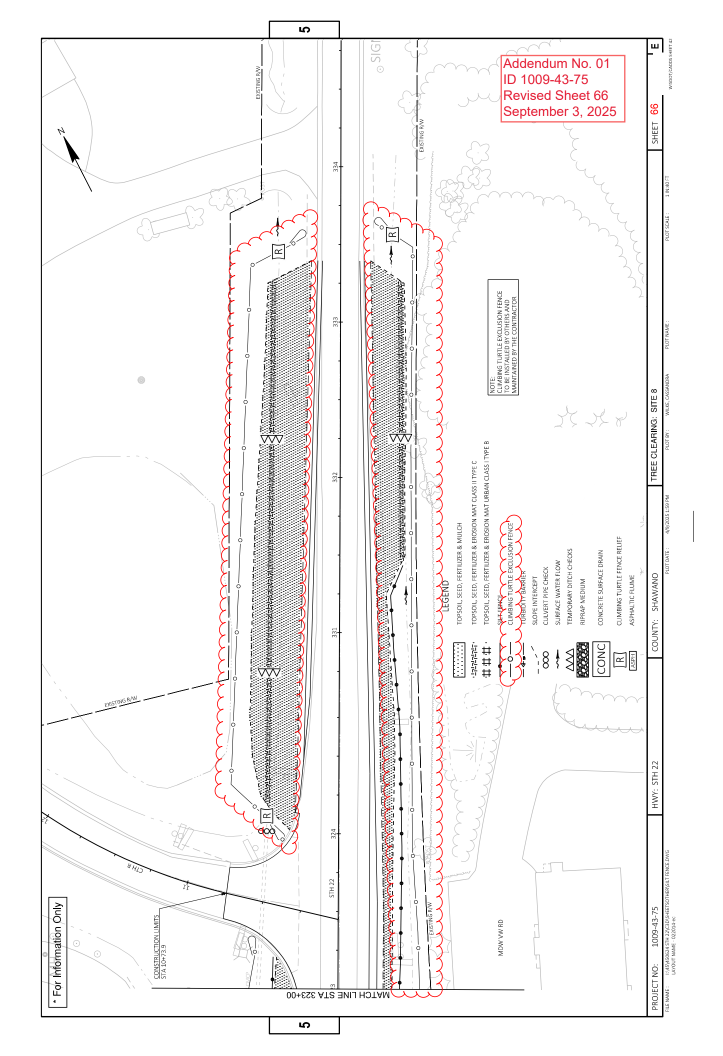


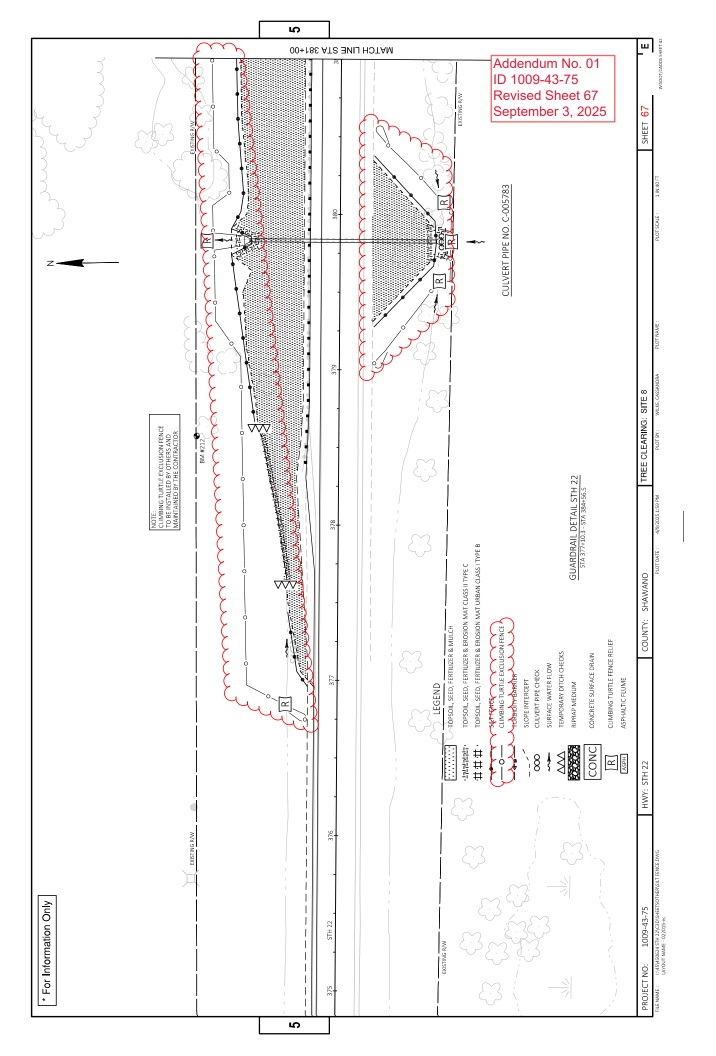


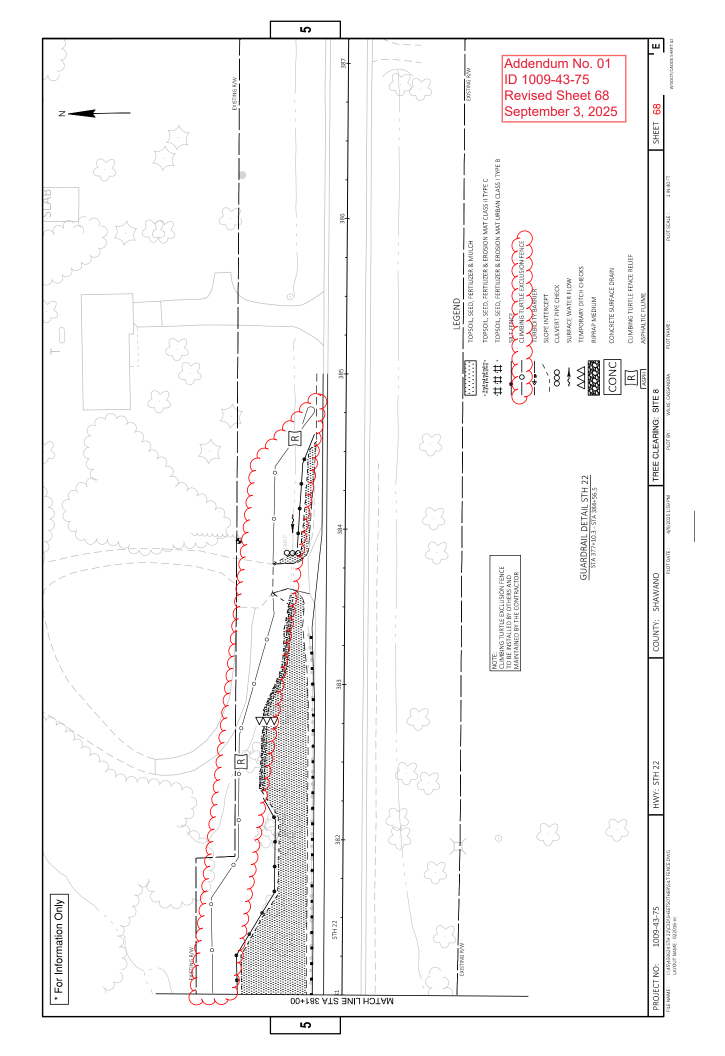


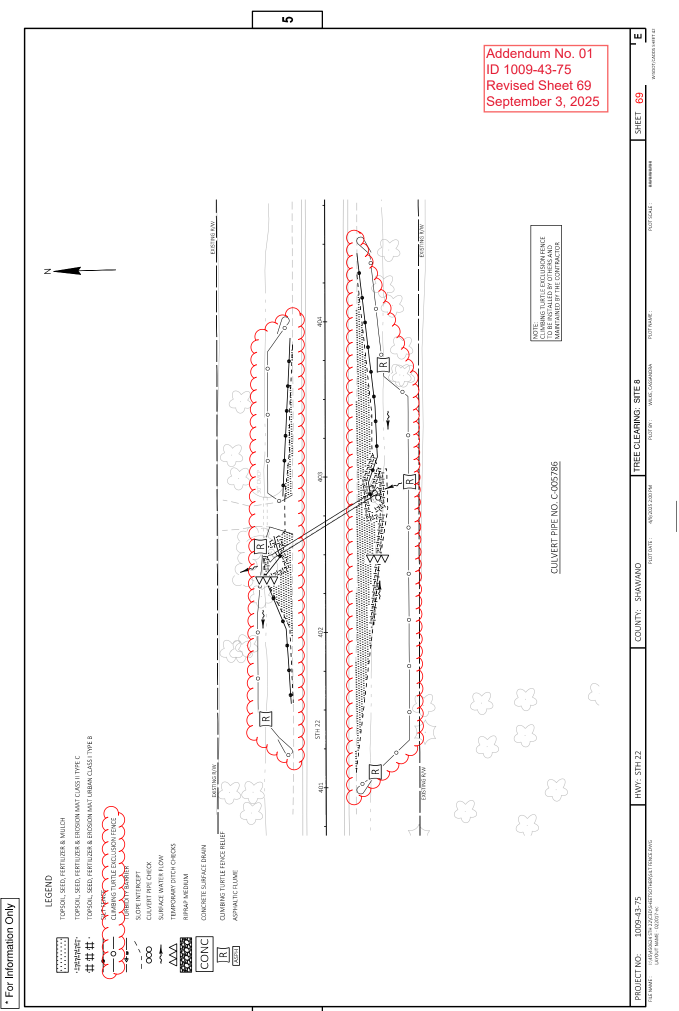


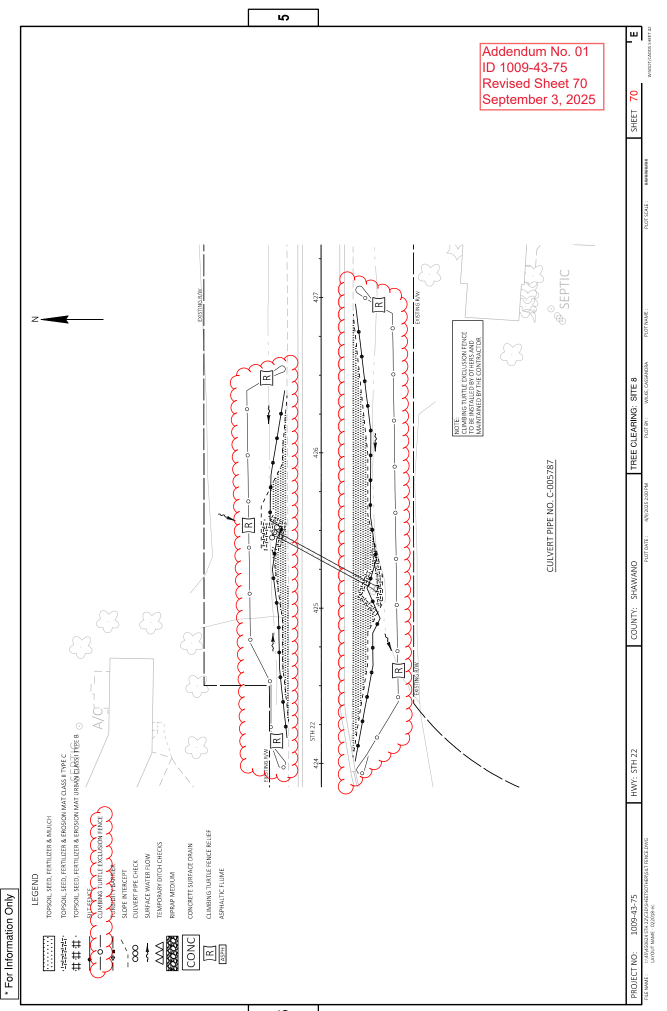


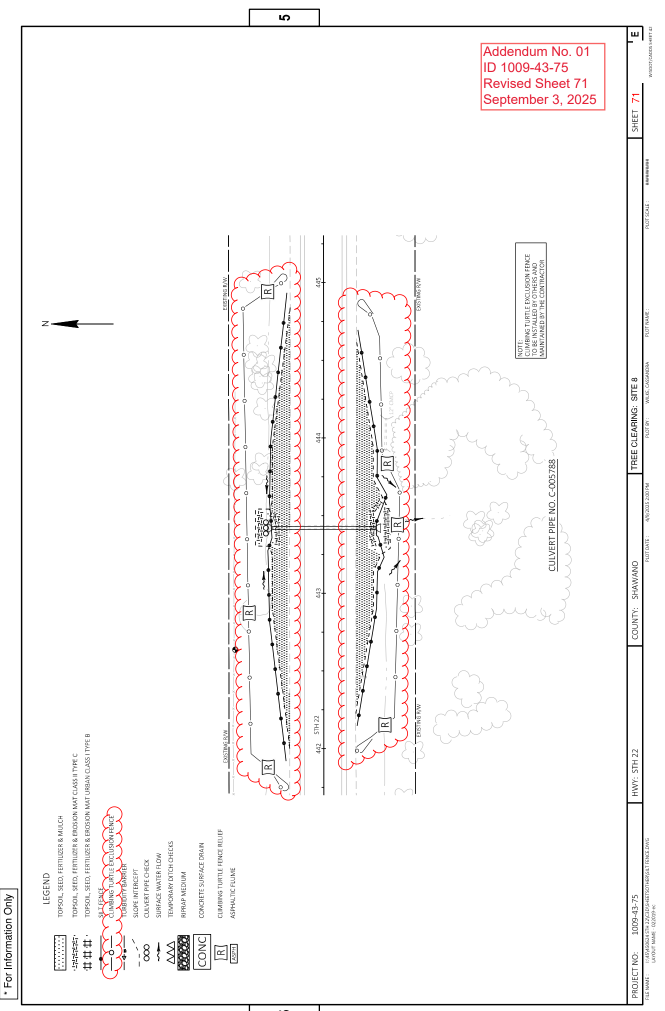


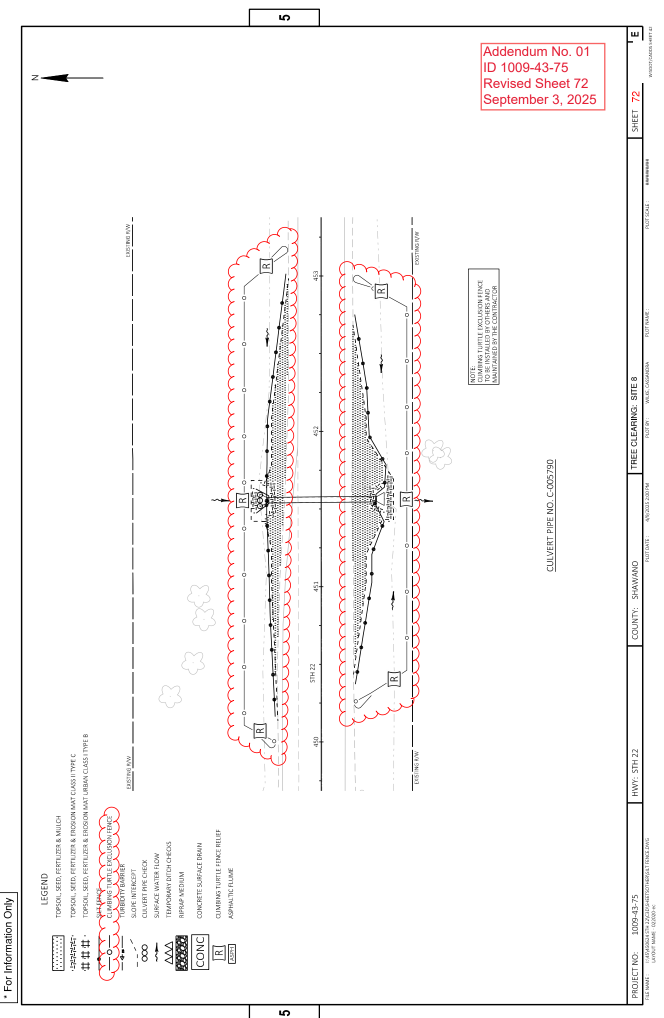


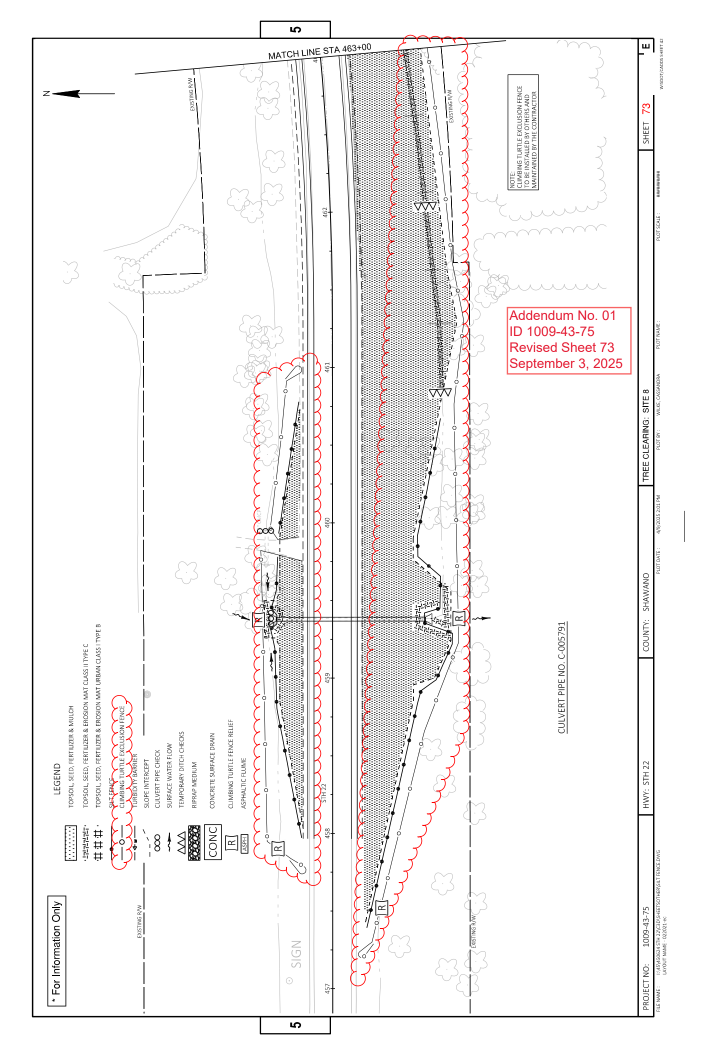


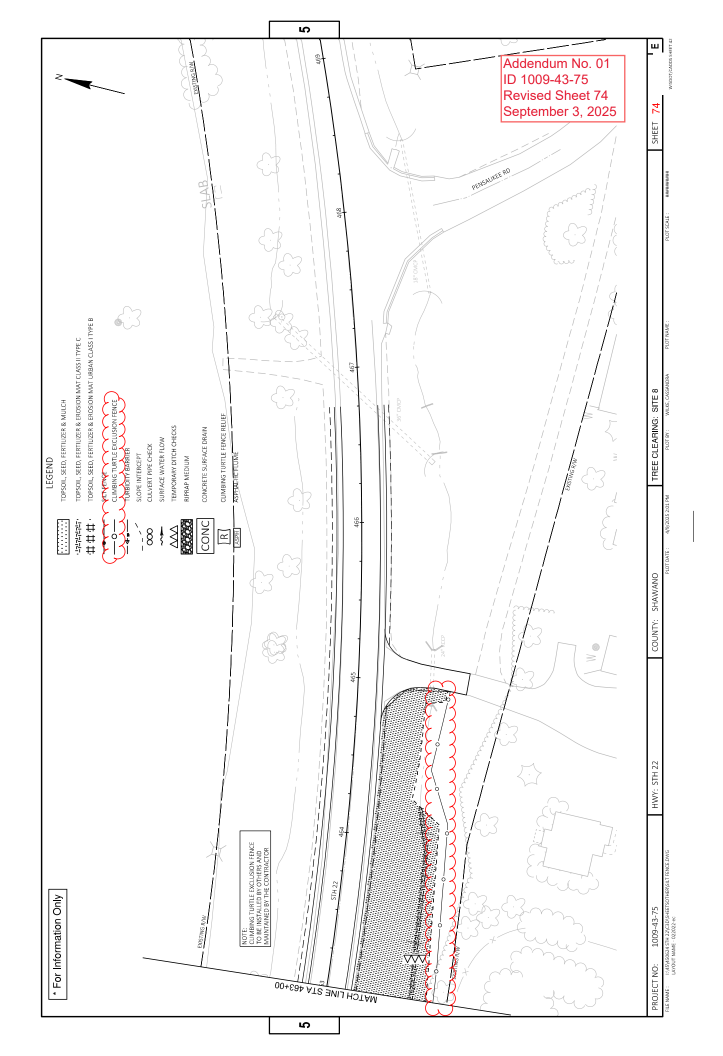


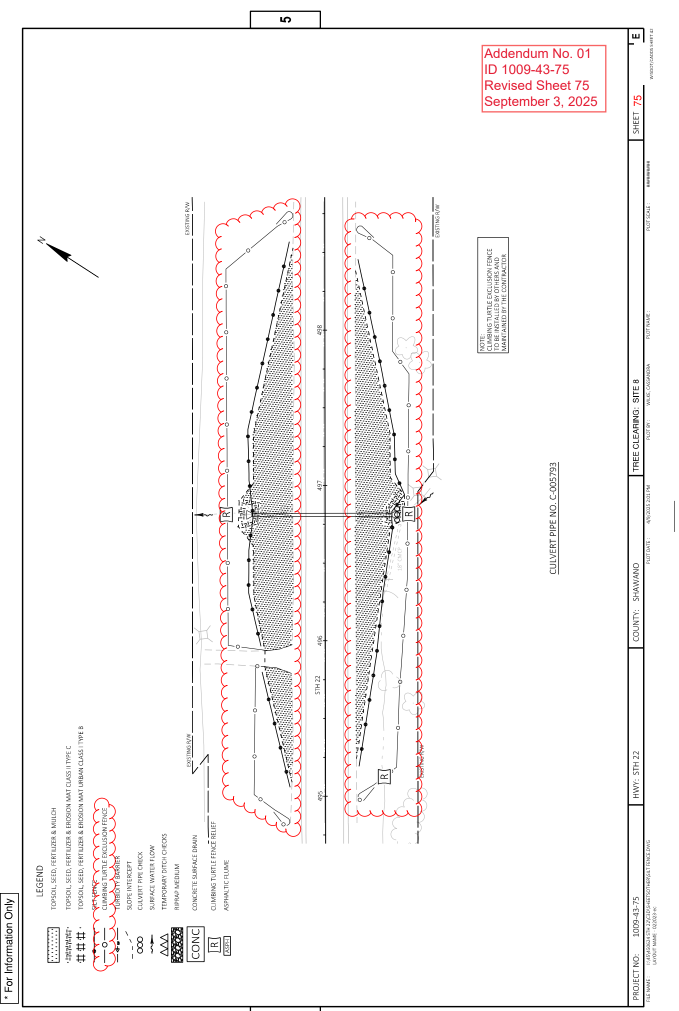


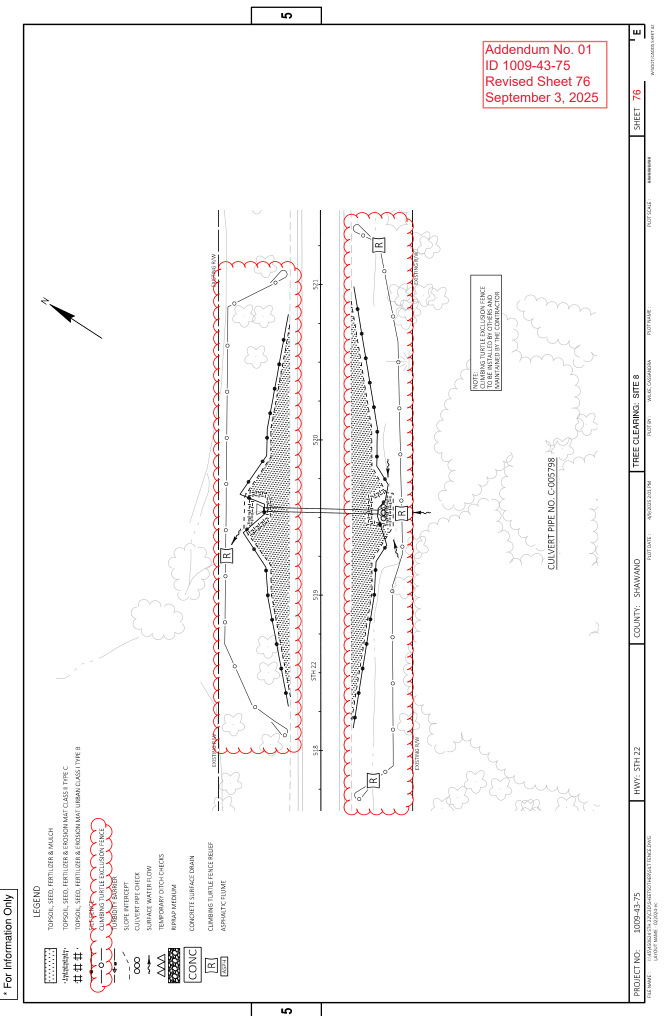


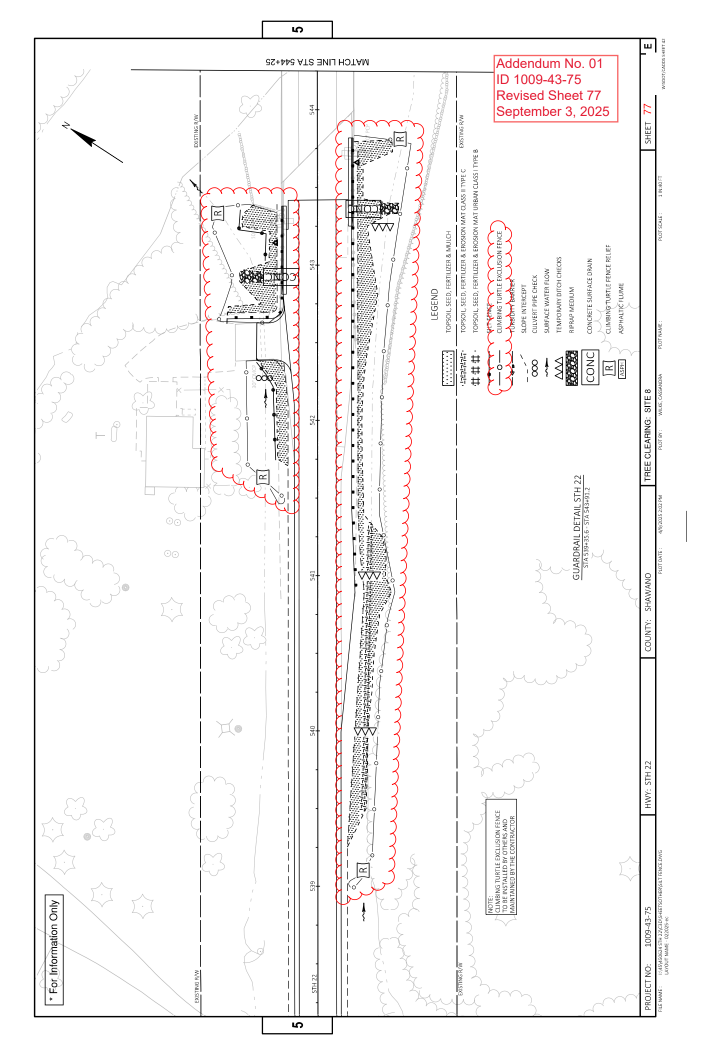


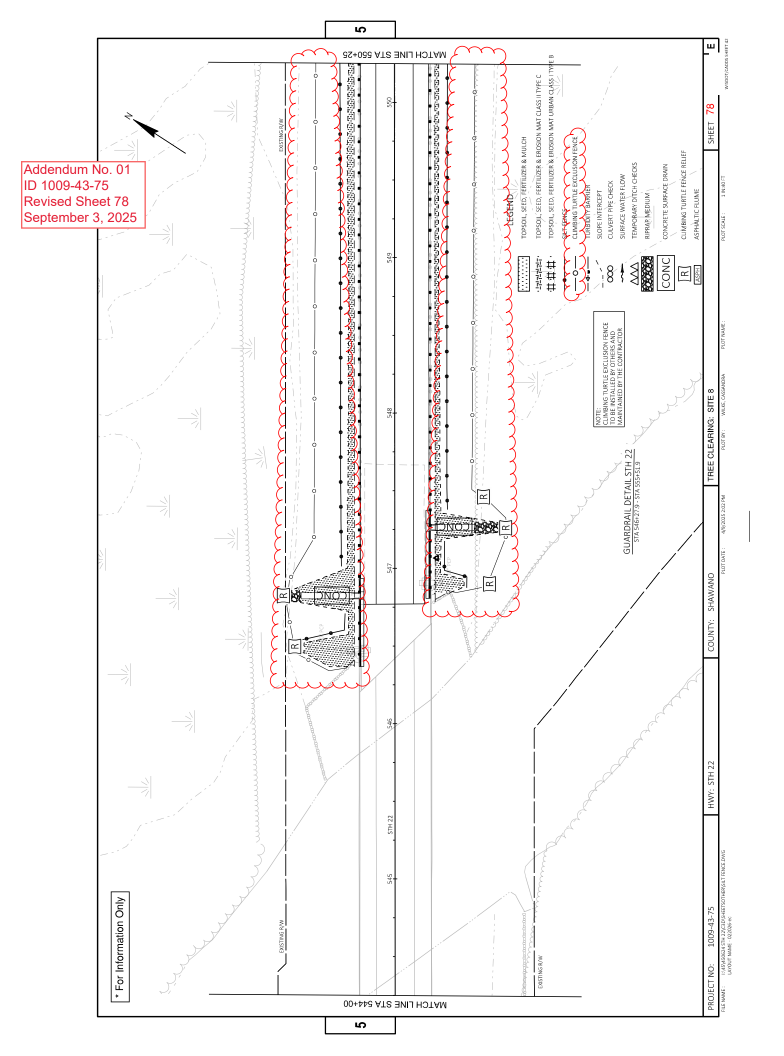


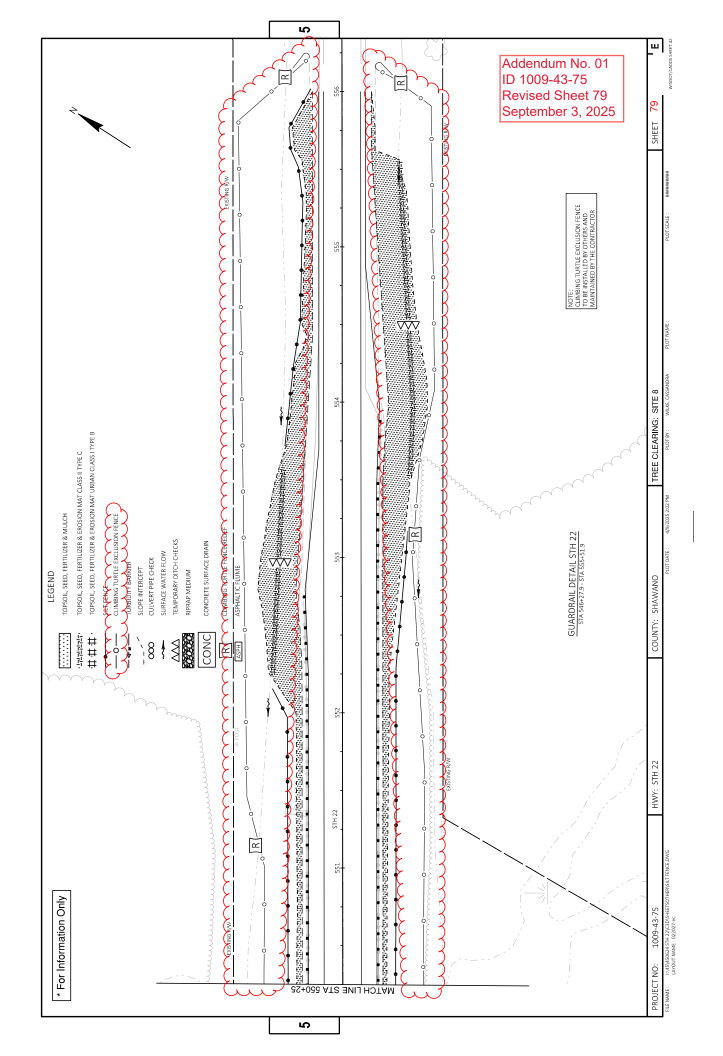


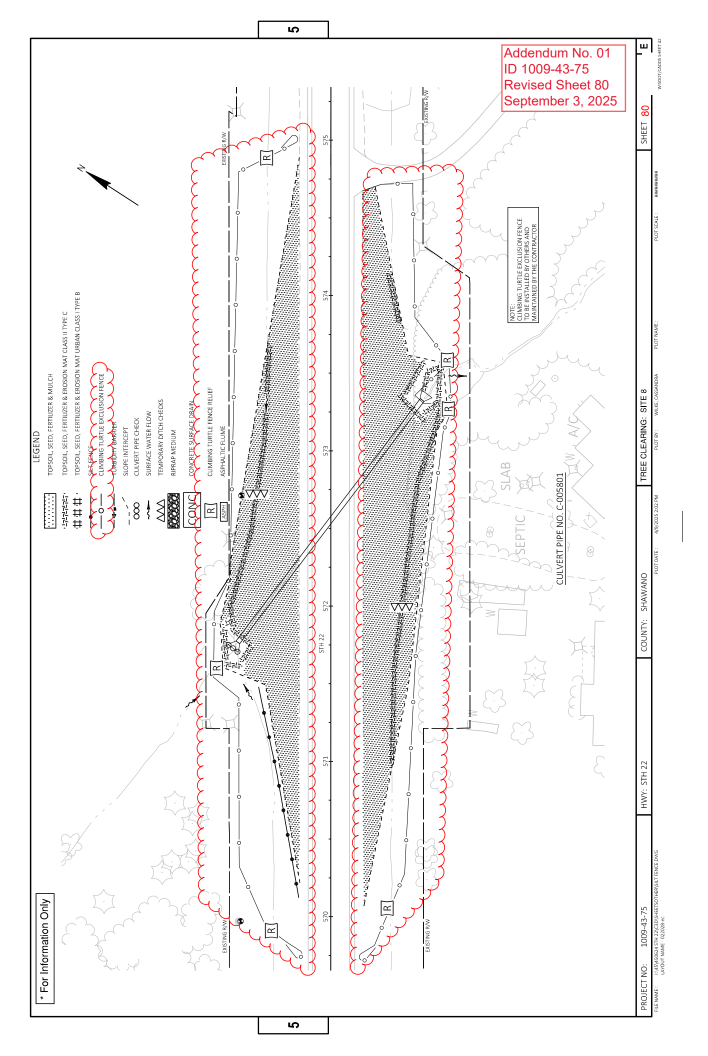


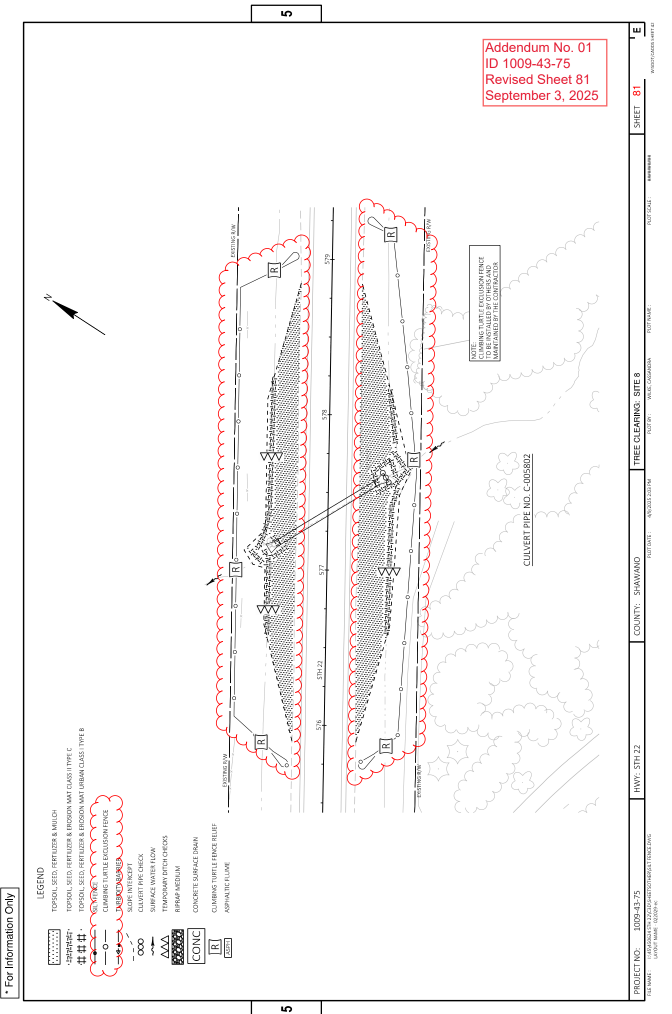


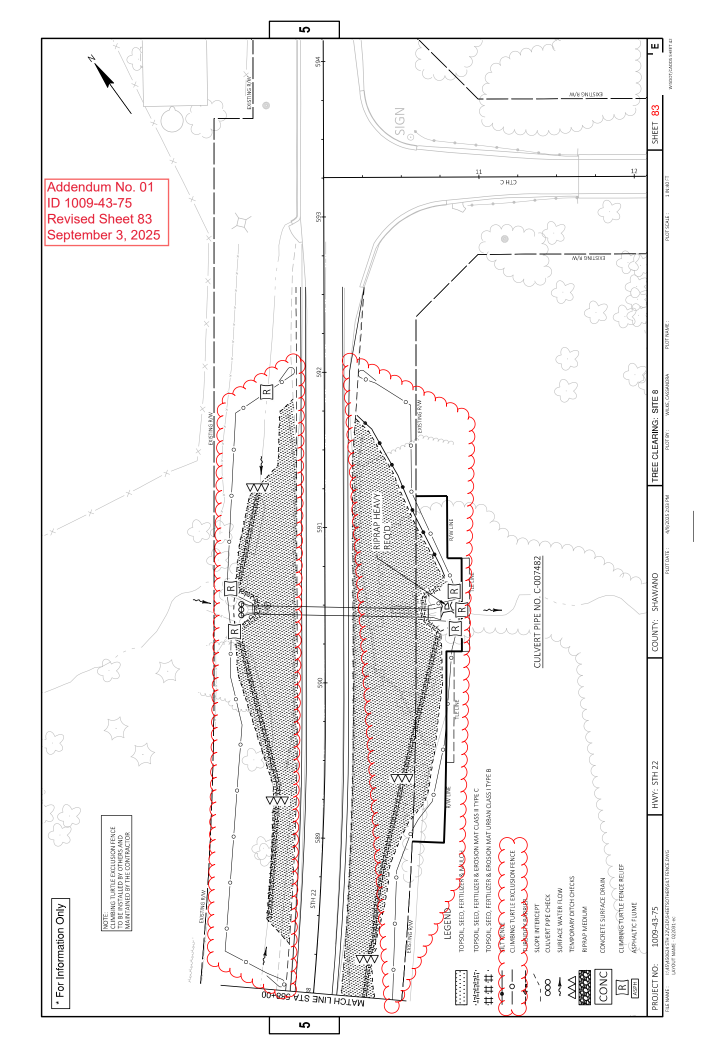


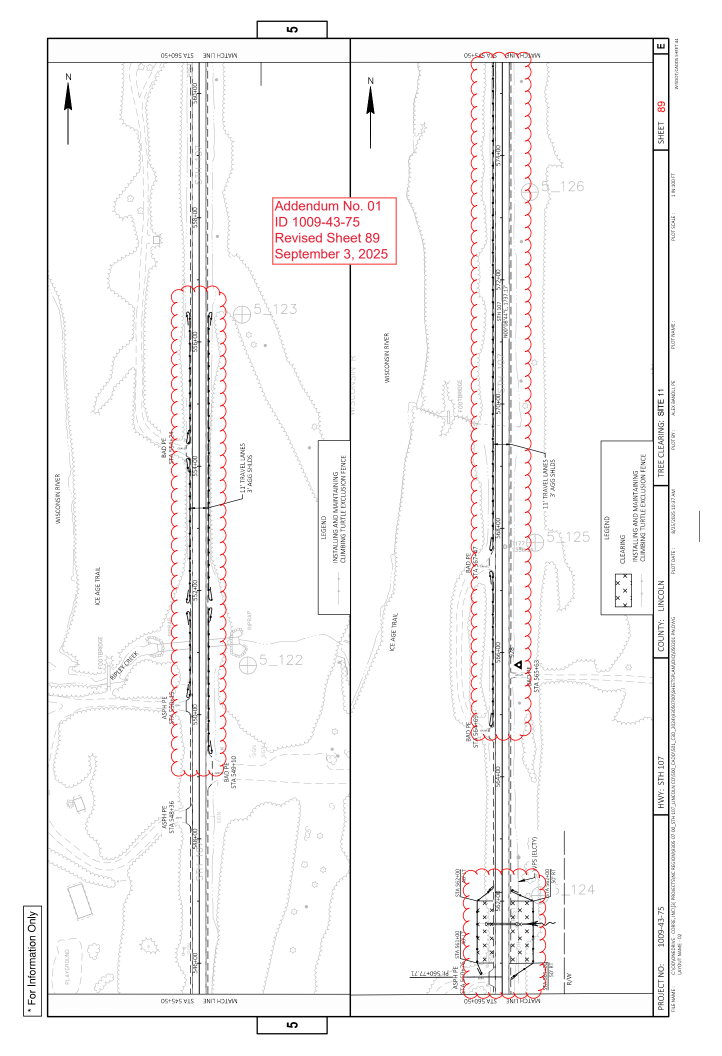


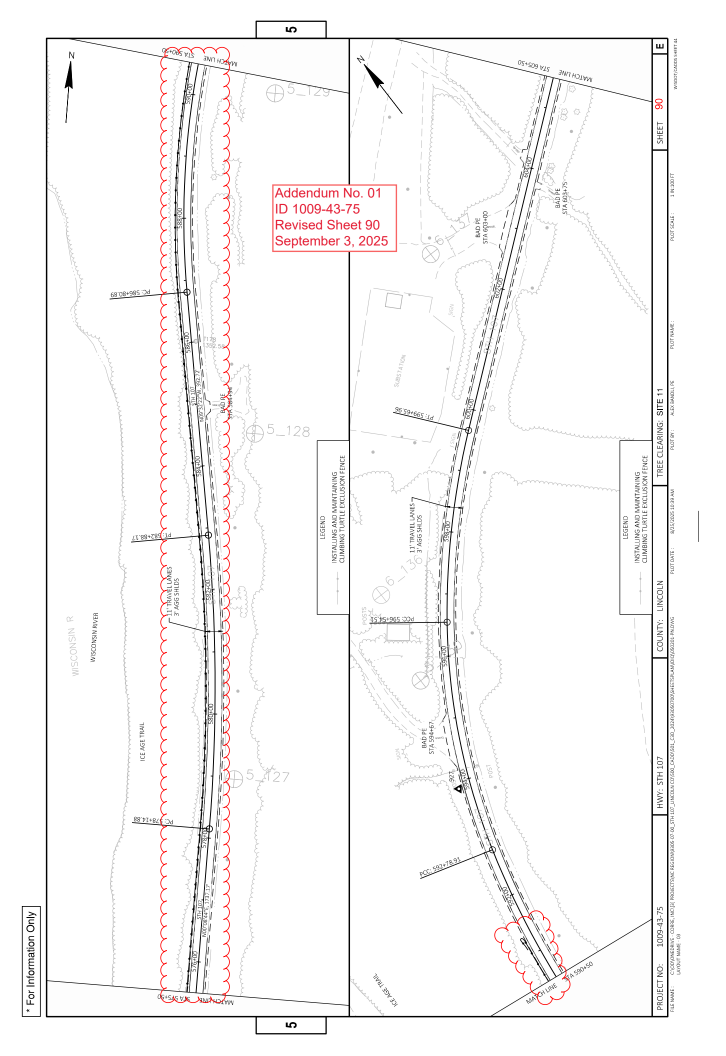


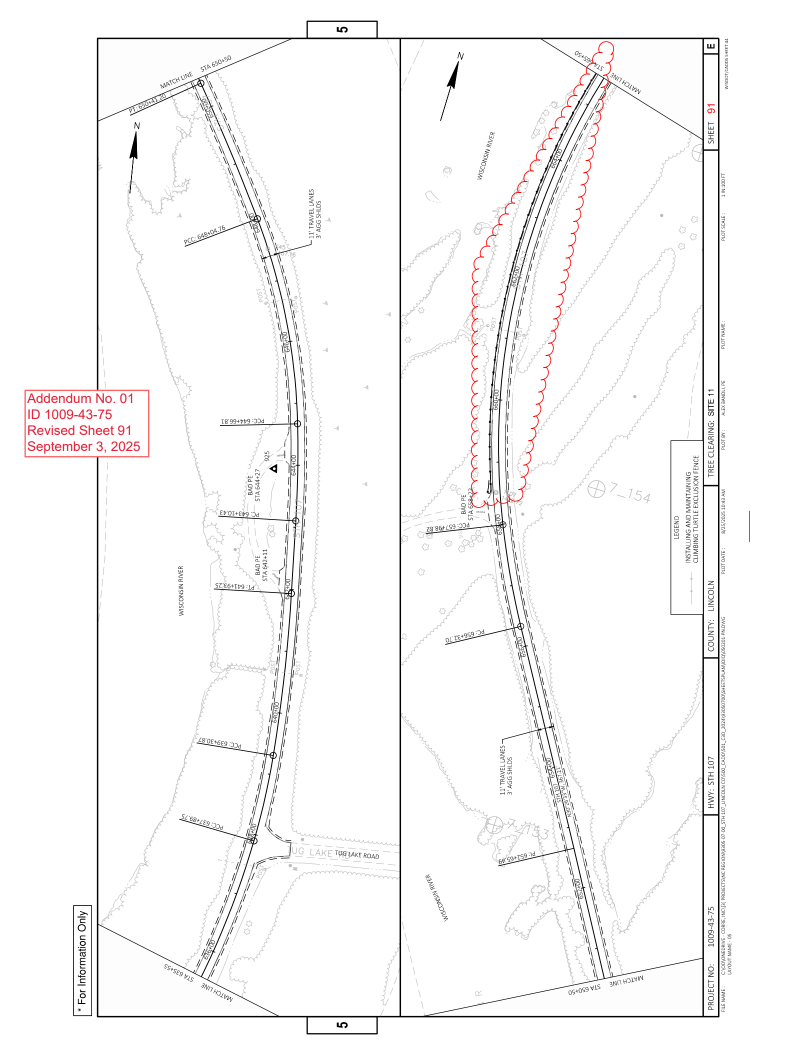


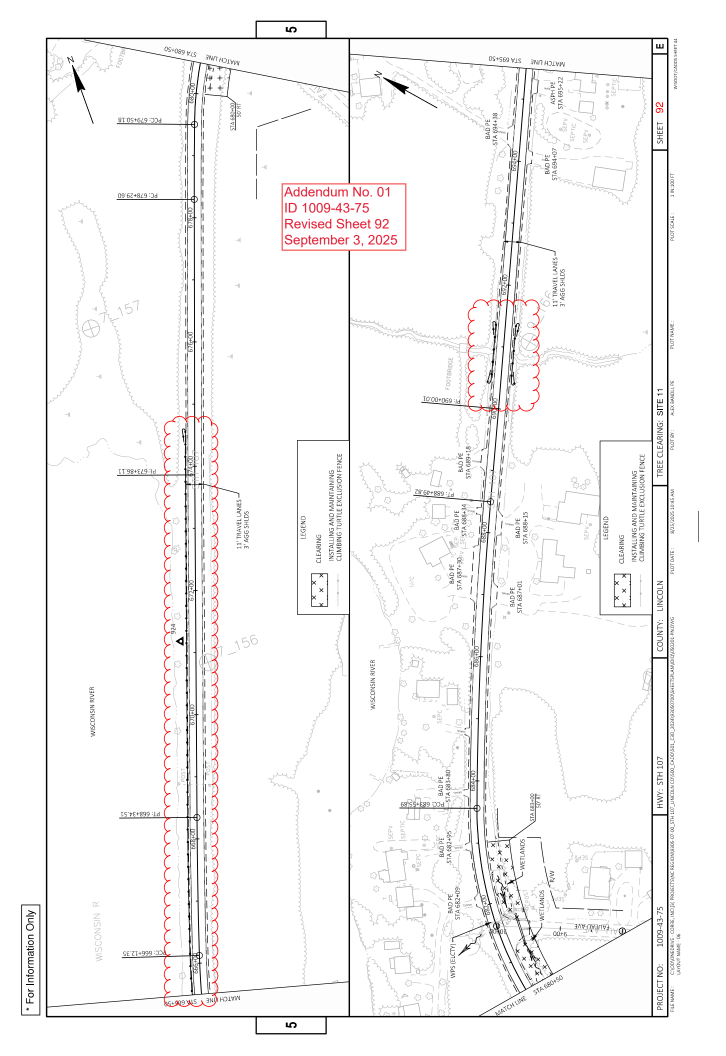


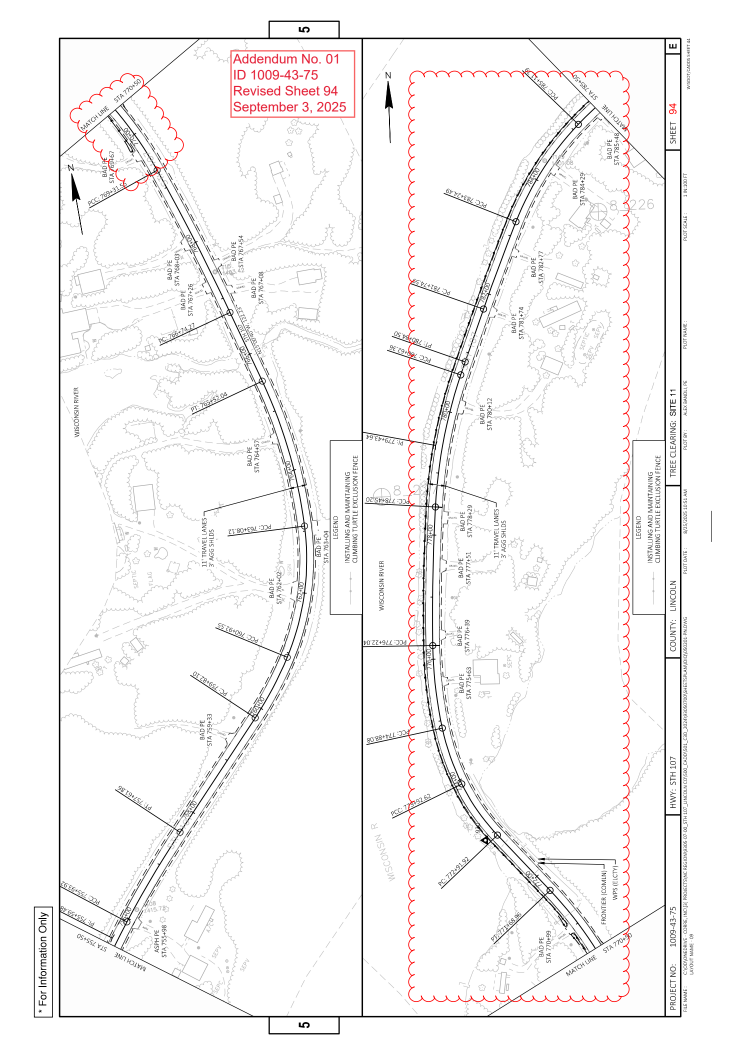


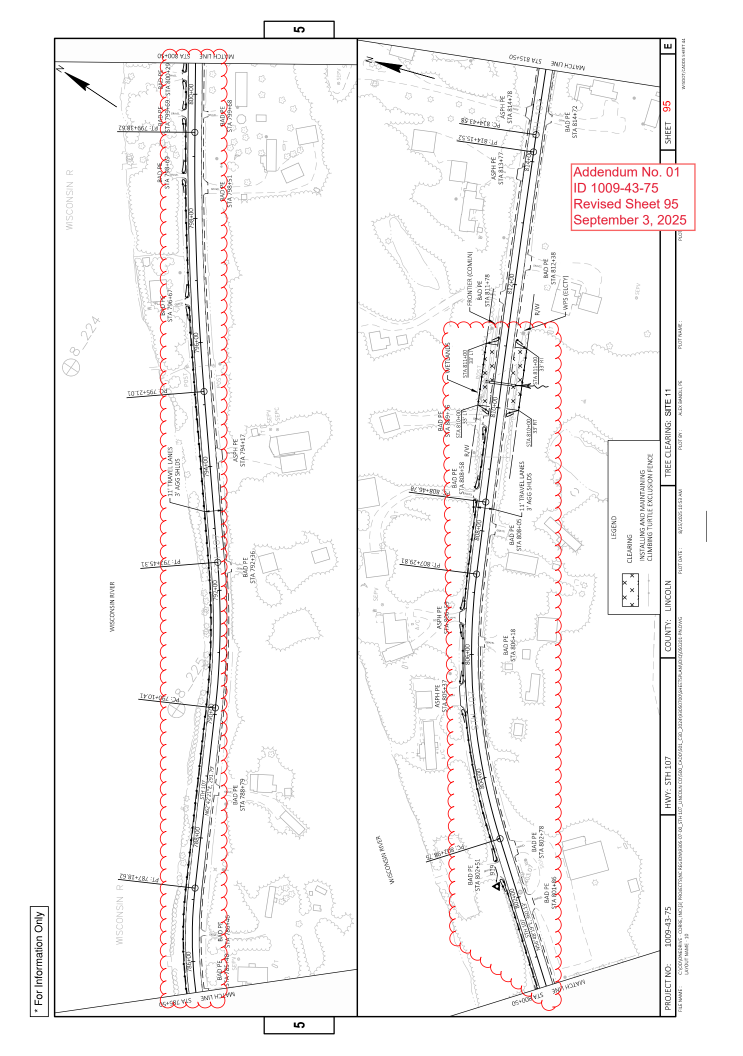


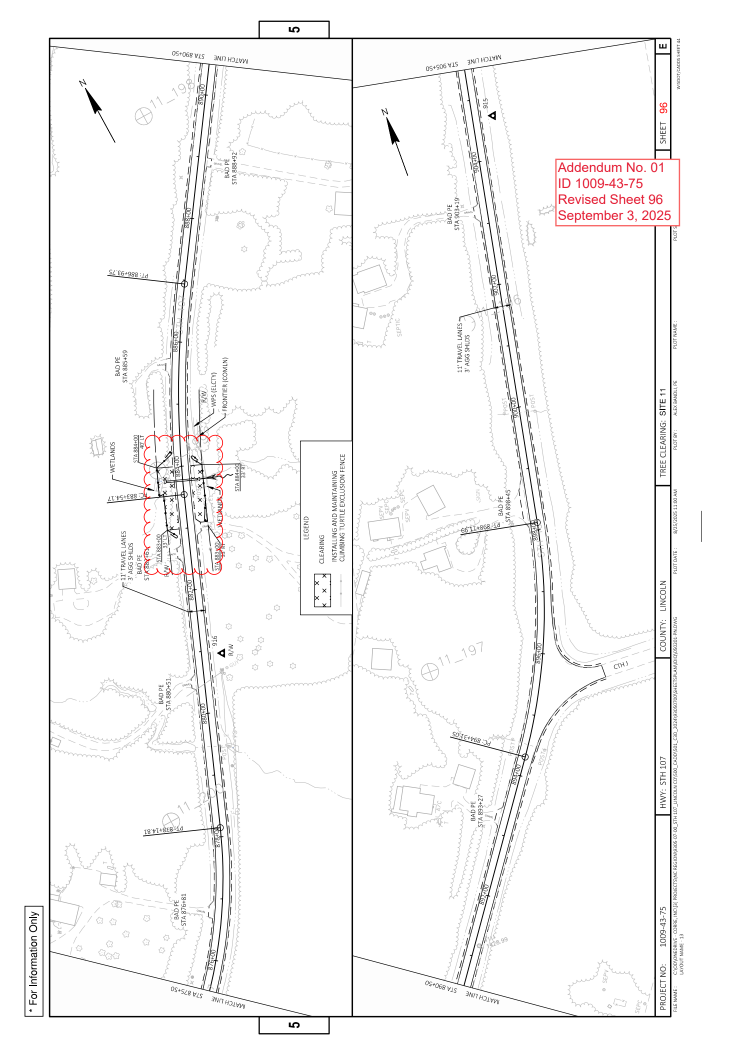


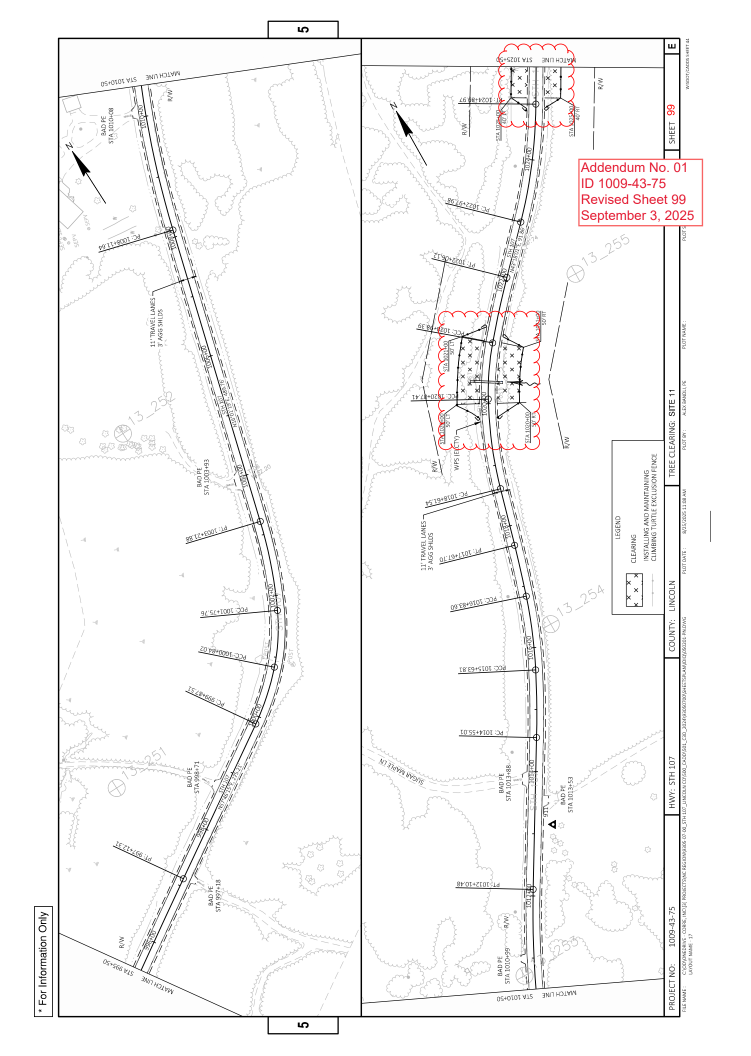


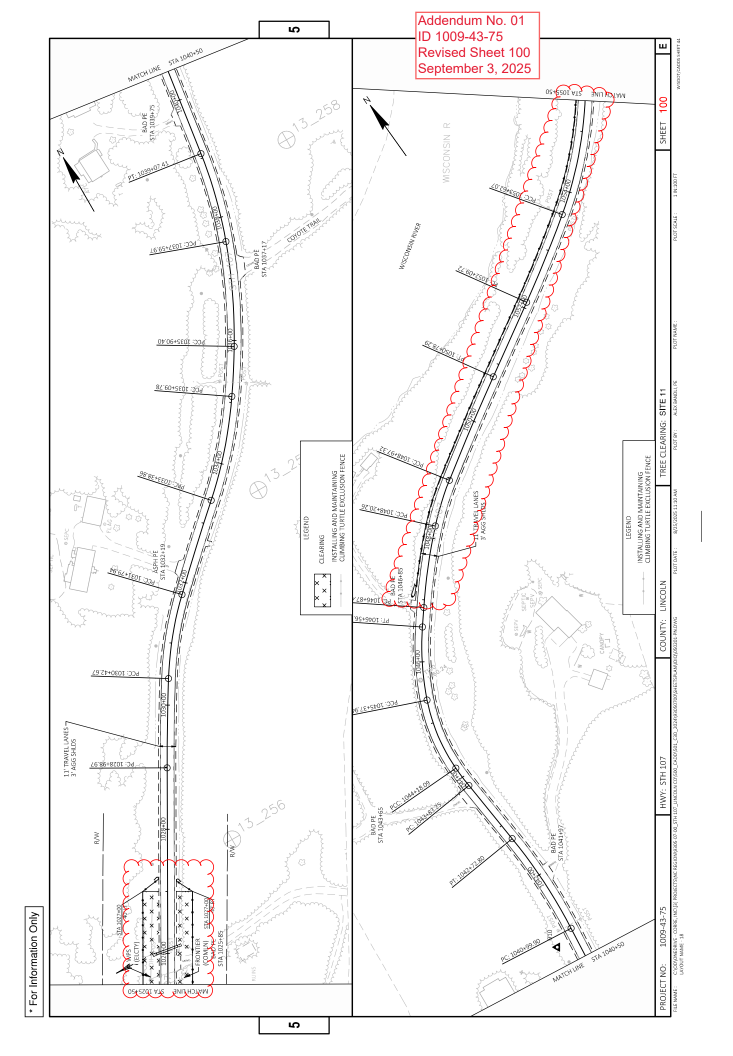


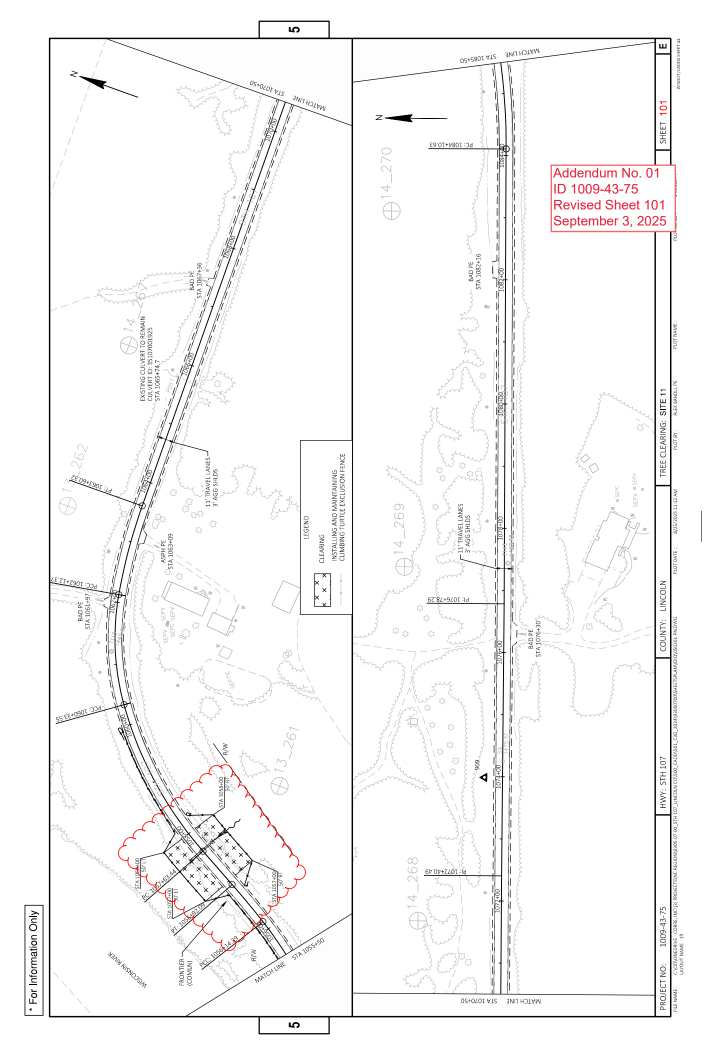


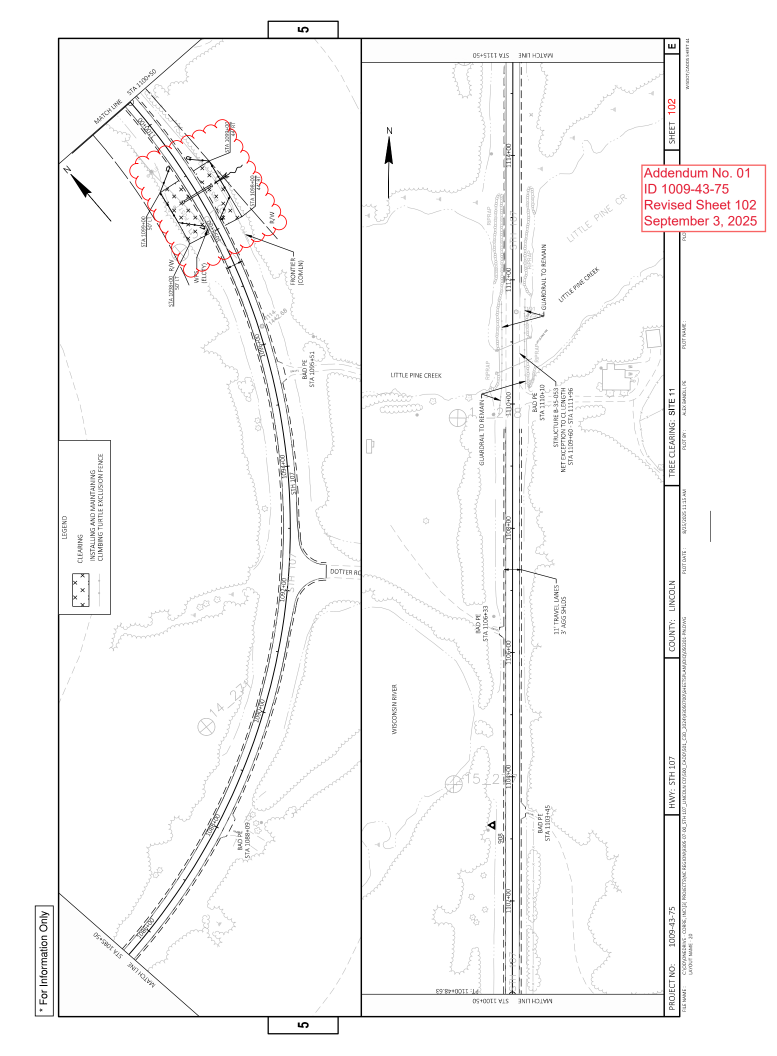


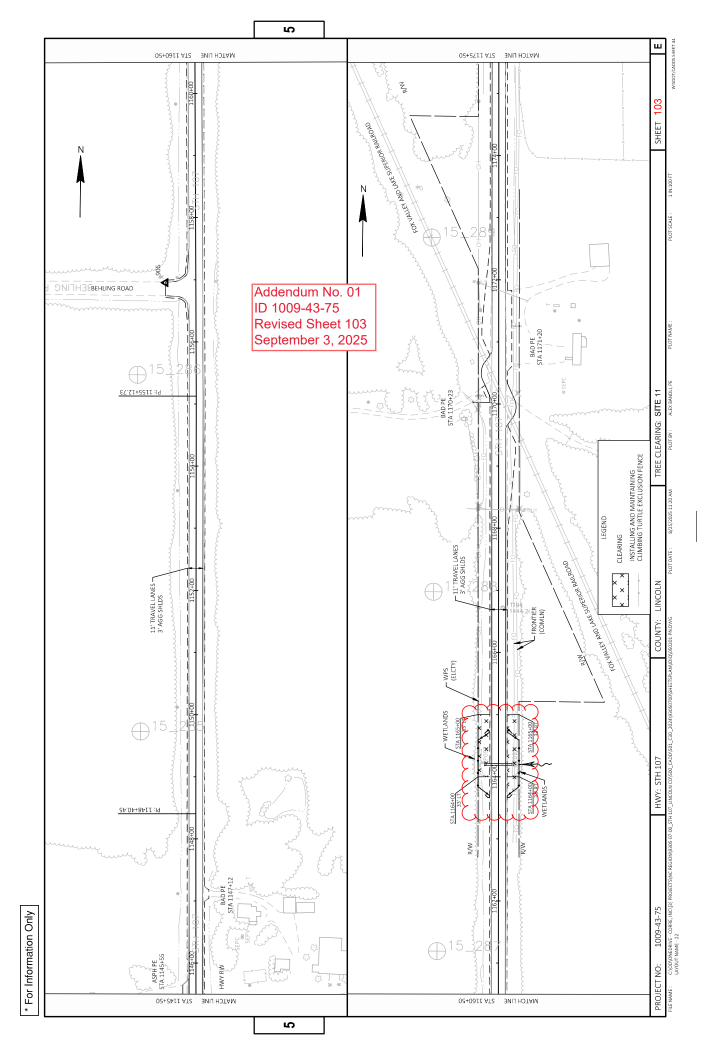


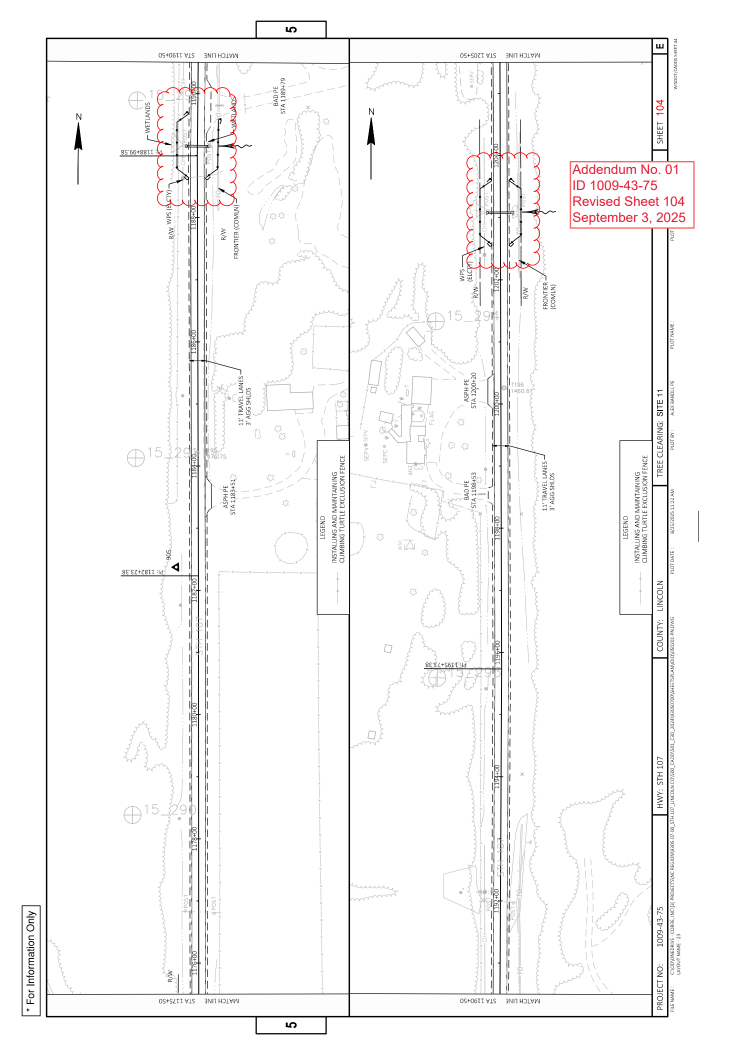














Proposal Schedule of Items

Page 1 of 1

Federal ID(s): N/A

SECTION: 0001 Contract Items

Alt Set ID: Alt Mbr ID:

0004 20 0006 21 0008 61 0008 61 M (p	201.0105 Clearing	157.000		
0006 21 Fi 43 0008 61 M (p 0010 SI SI		STA		
0008 61 M (p 0010 SI SI	201.0110 Clearing	18.000 SY	·	·
0010 SI SI Pa	213.0100 Finishing Roadway (project) 01. 1009- 43-75	1.000 EACH		·
S _I Pa	618.0100 Maintenance and Repair of Haul Roads project) 01. 1009-43-75	1.000 EACH	<u></u>	·
0012 Si	SPV.0045 Special 01. Work On Shoulder Or Parking Lane Undivided Roadway	36.000 DAY	<u>.</u>	·
	SPV.0045 Special 02. Shoulder Closure On Divided Highway	5.000 DAY		·
Sı	SPV.0045 Special 03. Single Closure Flagging Operation	2.000 DAY		
	SPV.0060 Special 01. Mobilization Site	10.000 EACH		·
	SPV.0060 Special 02. Semi-permanent Restoration	10.000 EACH	<u>-</u>	·-
In	999.2100.S. nstalling and Maintaining Climbing Turtle Exclusion Fence	59,045.000 LF	<u></u>	·
Sį	SPV.0060 Special 03. Installing and Maintaining Bat Deterrent System	1.000 EACH	·	·
0026 SI	SPV.0090 Special 02. Installing and Maintaining Exclusion Fence	6,740.000 LF		

Section: 0001	l otal:	

Total	Rid.	-
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