

STATE COUNTY MAP

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DESIGNER

	STATE		PR	OJECT NO.		PCN	SECTION	SHEET
	ND			094(214)16	2	22957	NO.	_{NO.}
	PROJEC	Stanc Suppler	lard Specific mental Spec	cifications	S b	Published and A y the North Dak rtment of Transp 7/1/2024 NONE GROSS M 9.74	ota ortation	
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Revised 11/12/2024

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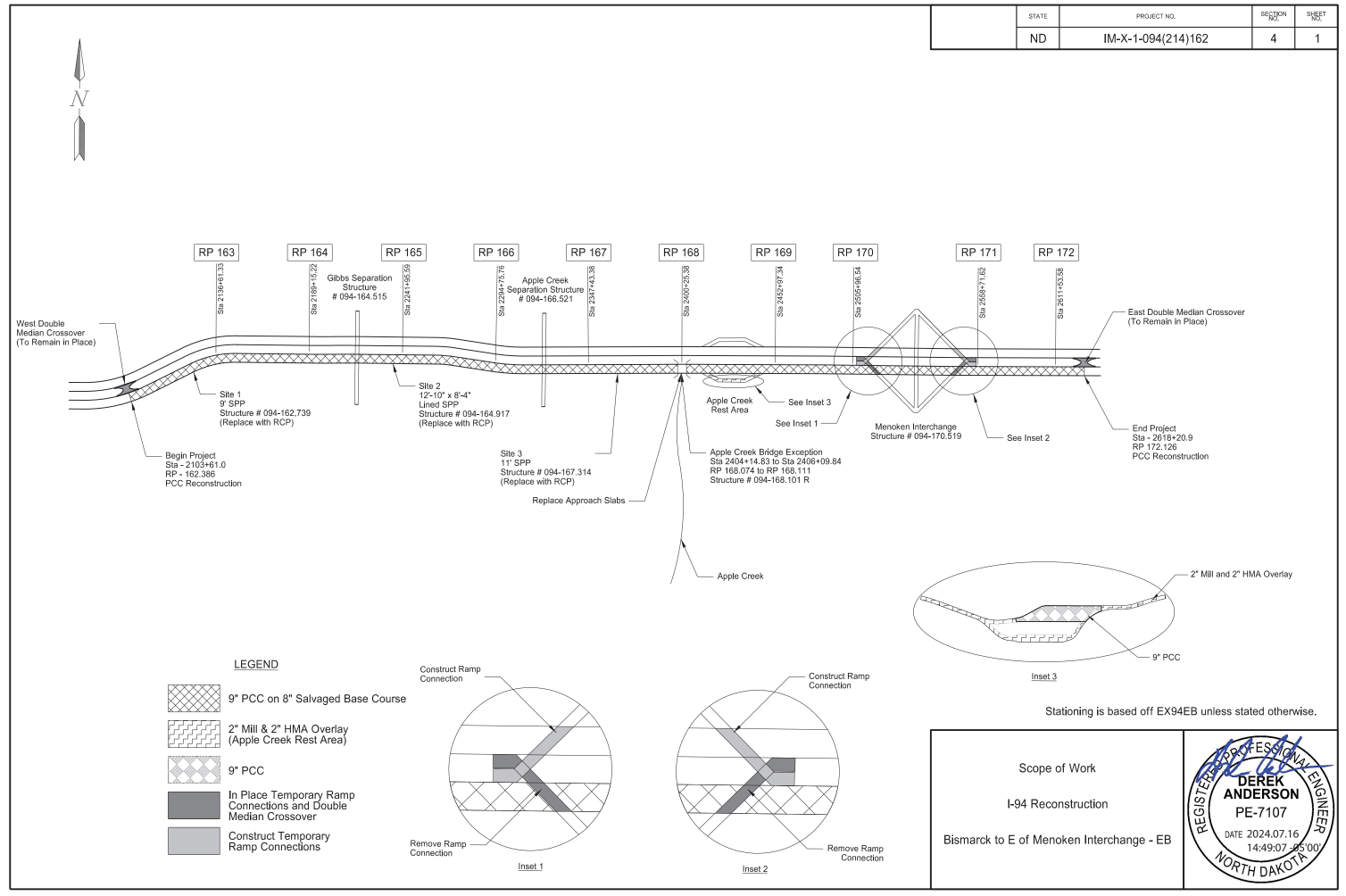
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<u>NOTES</u>

GENERAL NOTES

107-300 CONSTRUCTION TRAFFIC ACCESS: Access areas within the right of way only at interchanges. The Engineer may allow temporary access at other locations.

To obtain temporary access, provide an access plan containing the following information:

- A traffic control plan;
- A traffic impact analysis;
- A safety analysis;
- A COA; and
- An environmental impact analysis.

To be considered for approval, the following minimum conditions must be met in the access plan:

- Construction traffic will not be allowed to cross the interstate median or lanes of traffic being used by the public at grade;
- The access plan must show that there will be methods in place, at all times, to prevent public traffic from using the access;
- A plan to restore the area disturbed by the access, including right of way fences, to preexisting or better condition.

All work necessary to provide the access plan, comply with the plan, and to restore the area to its pre-exiting condition must be completed at no additional cost to the Department.

- 108-100 WEEKLY PLANNING & REPORTING MEETING: A weekly planning and reporting meeting is required.
- 109-P01 MEASUREMENT OF QUANTITIES: A prismoidal method was used for volume calculations of the earthwork items.
- 202-P01 REMOVAL OF PAVEMENT: Removal of pavement consists of removing and salvaging concrete pavement, reinforced concrete pavement, doweled jointed pavement, and approximately 2" aggregate base underneath the concrete.

Do not stockpile concrete chunks, rebar, or fabric on the highway right of way. Include the cost for removal of reinforcing steel in the price bid for "Removal of Pavement."

The existing continuous reinforcement details are included in the supplemental data.

- 202-P02 REMOVE AGGREGATE BASE & SURFACING: The existing bituminous pavement thicknesses are averages based on previous construction plans and maintenance data. Actual thicknesses may vary.
- 202-P03 EXISTING UNDERDRAIN: Remove the existing underdrain system as indicated in the typical sections, including the pipe, aggregate, fabric and headwalls. Include the

cost for removal of existing underdrai & Surfacing."

202-P04 REMOVAL OF TEMPORARY BYPAS connections and ramp connection de

This work consists of:

- 1. Saw cutting the pavement to be rer
- 2. Constructing an aggregate slough
- 3. Shaping the median foreslopes to 6 stockpiled in the Interstate median
- 4. Removal, hauling, and disposal of
- 5. Reshaping existing slopes on ditch

Include all labor and equipment costs materials, removal and replacement of foreslopes, and ditch block slopes in Bypass".

202-P05 REMOVAL OF STRUCTURE-SITE 1: the existing 9' diameter structural plat 162.739), from the median to the outl portion of the pipe cut and removed fi lower portion removed beginning at 1 insertion of the new 84" diameter RC plans.

> After shoring has been installed, exca structural plate pipe and installation of

> Provide dewatering if necessary acco

Make neat vertical and horizontal cuts remove the south half of the structure 84" diameter RCP culvert into the end the pipes. Remove bedding or soils fr below the proposed 84" RCP, from 2' median centerline and fill the resulting shown in the plans to provide a seal k of the new RCP and the structural pla of the 84" diameter RCP from intrusion future extension of the pipe through the

Form and fill the void between the ne and the structural plate pipe with Class shown in the plans.

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in ir	n the p	price bid for "Remo	ove Aggrega	ate Bas	se
		ove the eastbound en no longer need			fic.
moved at the edge of the finished shoulder. at the edge of the saw cut. 6:1 and placing topsoil. This includes the topsoil and on the backslope. all materials. blocks as shown on the Ditch Block Detail.					
s for removing, hauling, and disposing off of topsoil, and shaping of median slopes, the unit price bid for "Removal of Temporary					
: At Station 2122+11, remove the south half of the pipe with concrete headwall (Structure 0094- let (south) end of the structure, with the upper from 3' south of the median centerline, and the l' north of the median centerline to allow for P into the structural plate pipe, as shown in the					
of th	ne 84"	allow removal of th RCP culvert as sl			
ording to site conditions. ts in the existing structural plate pipe end to e, and to provide for the installation of the new ad of the structural plate pipe, with a 4' overlap of from under the existing SPP to a depth of 1' 2' north of the median centerline to 1' south of the ng void with grout as between the lower end ate pipe. Protect the joint on of grout to allow for the westbound roadway. ew 84" diameter RCP ass AE-3 concrete, as					of the ENGINEER 6'00'

SECTION SHEET

	NOTES
GENERA	AL NOTES
105-P01	UTILITIES: No utility relocations or adjustments are planned. All utilities on the project need to be protected and remain in existing location.
107-300	CONSTRUCTION TRAFFIC ACCESS: Access areas within the right of way only at interchanges. The Engineer may allow temporary access at other locations.
	 To obtain temporary access, provide an access plan containing the following information: A traffic control plan; A traffic impact analysis; A safety analysis; A COA; and An environmental impact analysis.
	 To be considered for approval, the following minimum conditions must be met in the access plan: Construction traffic will not be allowed to cross the interstate median or lanes of traffic being used by the public at grade; The access plan must show that there will be methods in place, at all times, to prevent public traffic from using the access; A plan to restore the area disturbed by the access, including right of way fences, to preexisting or better condition.
	All work necessary to provide the access plan, comply with the plan, and to restore the area to its pre-exiting condition must be completed at no additional cost to the Department.
108-100	WEEKLY PLANNING & REPORTING MEETING: A weekly planning and reporting meeting is required.
109-P01	MEASUREMENT OF QUANTITIES: A prismoidal method was used for volume calculations of the earthwork items.
202-P01	REMOVAL OF PAVEMENT: Removal of pavement consists of removing and salvaging concrete pavement, reinforced concrete pavement, doweled jointed pavement, and approximately 2" aggregate base underneath the concrete.
	Do not stockpile concrete chunks, rebar, or fabric on the highway right of way. Include the cost for removal of reinforcing steel in the price bid for "Removal of Pavement."
	The existing continuous reinforcement details are included in the supplemental data.
202-P02	REMOVE AGGREGATE BASE & SURFACING: The existing bituminous pavement thicknesses are averages based on previous construction plans and maintenance data. Actual thicknesses may vary.

202-P04 REMOVAL OF TEMPORARY BYPAS connections and ramp connection det

This work consists of:

- 1. Saw cutting the pavement to be rer
- 2. Constructing an aggregate slough a
- 3. Shaping the median foreslopes to 6 stockpiled in the Interstate median
- 4. Removal, hauling, and disposal of a
- 5. Reshaping existing slopes on ditch

Include all labor and equipment costs materials, removal and replacement of foreslopes, and ditch block slopes in Bypass".

202-P05 REMOVAL OF STRUCTURE-SITE 1 the existing 9' diameter structural plat 162.739), from the median to the outle portion of the pipe cut and removed fi lower portion removed beginning at 1 insertion of the new 84" diameter RC plans.

> To protect the excavation from runoff block and install a 12" conduit, as sho through the site from east to west. The discharge from a 2-year storm event. CSP or spiral rib CSP pipe. Install the accommodate median flow past the sl

> After shoring has been installed, exca structural plate pipe and installation of shown in the plans.

> Provide dewatering if necessary acco

Make neat vertical and horizontal cuts structural plate pipe end to remove th structure, and to provide for the instal diameter RCP culvert into the end of with a 4' overlap of the pipes. Remove bedding or soils from

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e, a	the existing underdrain system as indicated in e, aggregate, fabric and headwalls. Include the in in the price bid for "Remove Aggregate Base						
	SS: Remove the eastbound temporary ramp tours when no longer needed to maintain traffic.						
moved at the edge of the finished shoulder. at the edge of the saw cut. 5:1 and placing topsoil. This includes the topsoil and on the backslope. all materials. blocks as shown on the Ditch Block Detail.							
for removing, hauling, and disposing off of topsoil, and shaping of median slopes, the unit price bid for "Removal of Temporary							
At Station 2122+11, remove the south half of te pipe with concrete headwall (Structure 0094- let (south) end of the structure, with the upper from 3' south of the median centerline, and the ' north of the median centerline to allow for P into the structural plate pipe, as shown in the							
owr he . Th e 12	from the interstate median, construct a median own in the plans, to convey median flows he 12" conduit has been sized to convey the The 12" conduit may be RCP, PVC, HDPE, e 12" conduit to a length as necessary to shoring and excavation operations.						
	avate to allow removal of the south half of the of the south half of the of the 84" RCP culvert as						
ts in ne s Illati the	the e outh l on of struc	site conditions. existing half of the the new 84" tural plate pipe, g or soils from	ANDE SIS PE- DATE 20	REK ERSON 7107 24.09.11 51:00-0 DANOT	ENGINEER		

Include all costs to remove the structural plate pipe with concrete headwall, and to furnish and place grout, and dewatering in the price bid for the item "Removal of Structure – Site 1."

202-P06 REMOVAL OF STRUCTURE-SITE 2: The existing structural plate pipe with concrete headwall at Station 2236+85 (Structure 0094-164.917) was previously lined by placing 84" diameter and 36" diameter spiral rib corrugated steel pipes through the structure, and filling of the remaining void with grout through the entire length of the structure. Portions of the structural plate pipe floor were also removed, and voids below the invert of the structural plate pipe were filled with grout.

> Excavate to remove the south half of the 12'-10" x 8'-4" structural plate pipe, headwall, and liner pipes as shown in the plans. Make neat vertical cuts at the median centerline through the existing structural plate pipe, grout and spiral rib liner pipes to remove the south half of the structure and to provide for the installation of the new 90" diameter RCP culvert.

Provide dewatering if necessary according to site conditions.

Remove bedding, or soils or grout from under the existing SPP to a depth of 6" below the proposed 90" RCP, from 6" north of the median centerline to 6" south of the median centerline. Fill the resulting void with grout as shown in the plans to provide a 1' wide seal across the joint between the lower end of the new RCP and the structural plate pipe, before setting the 90" RCP pipe section in place to the end of the 84" diameter spiral rib liner pipe. Protect the joint of the 90" diameter RCP from intrusion of grout to allow for future extension of the pipe through the westbound roadway. Place a minimum 6" thick by 1' wide seal of grout around the joint between the end of the 84" spiral rib liner pipe and the new 90" diameter RCP.

Plug the cut end of the existing 36" diameter spiral rib liner pipe as shown on the concrete pipe plug detail on Standard Drawing D-714-1. Either grout or Class AE-3 concrete may be used to plug this pipe end.

Include all costs to remove the structural plate pipe with headwall, and to furnish and place Class AE-3 concrete or grout, and dewatering in the price bid for the item "Removal of Structure - Site 2."

202-P07 REMOVAL OF STRUCTURE-SITE 3: At Station 2363+83, remove the south half of the existing 11' diameter structural plate pipe with concrete headwall, Structure 0094-167.314), from the median to the outlet (south) end of the structure, with the upper portion of the pipe cut and removed from 3' south of the median centerline, and the lower portion removed beginning at 1' north of the median centerline to allow for insertion of the new 108" diameter RCP into the structural plate pipe, as shown in the plans.

> After shoring has been installed, excavate to allow removal of the south half of the structural plate pipe and installation of the 108" diameter RCP culvert as shown in the plans.

Provide dewatering if necessary according to site conditions.

Make neat vertical and horizontal cuts in the existing structural plate pipe end to remove the south half of the structure, and to provide for the installation of the new 108" diameter RCP culvert into the end of the structural plate pipe, with a 4' overlap of the pipes. Remove bedding or soils from under the existing SPP to a depth of 1' below the proposed 108" RCP, from 2' north of the median centerline to 1' south of the median centerline and fill the resulting void with grout as shown in the plans to provide a seal between the lower end of the new RCP and the structural plate pipe. Protect the joint of the 108" RCP from intrusion of grout to allow for future extension of the pipe through the westbound roadway.

Form and fill the void between the new 108" RCP and the structural plate pipe with Class AE-3 concrete, as shown in the plans.

Include all costs to remove the structural plate pipe with concrete headwall and to furnish and place grout, and dewatering in the price bid for the item "Removal of Structure - Site 3."

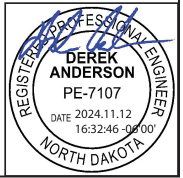
- 202-P08 REMOVE FENCE: The number of strands on the existing fence vary along the remove the existing fence in the price bid for "Remove Existing Fence".
- 203-010 SHRINKAGE: 25 percent additional volume is included for shrinkage in earth embankment.
- 203-P01 SUBGRADE SURFACE TOLERANCE: Construct the final subgrade elevation to within 0.08 feet of the proposed subgrade elevation.
- expectancy between 6 to 24 months.
- the asphalt shoulder as specified in Section 302.04 C.2, "Surface Tolerance Type B."

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project and may contain up to five strands of wire. The bottom wires are buried in grass and topsoil in some locations. Remove the posts and wire completely in the locations shown in section 80. Include the cost of all equipment, material, and labor to

261-P01 PERMANENT FIBER ROLLS: If fiber rolls are to remain on the project, use fiber rolls that are composed of 100 percent bio- or photo-degradable netting that has a life

302-P01 BASE COURSE: Trim base course placed below the concrete pavement as specified in Section 302.04 C.3, "Surface Tolerance Type C." Trim base course placed below



Include all costs to remove the structural plate pipe with concrete headwall, and to furnish and place grout, and dewatering in the price bid for the item "Removal of Structure – Site 1."

202-P06 REMOVAL OF STRUCTURE-SITE 2: The existing structural plate pipe with concrete headwall at Station 2236+85 (Structure 0094-164.917) was previously lined by placing 84" diameter and 36" diameter spiral rib corrugated steel pipes through the structure, and filling of the remaining void with grout through the entire length of the structure. Portions of the structural plate pipe floor were also removed, and voids below the invert of the structural plate pipe were filled with grout.

> Excavate to remove the south half of the 12'-10" x 8'-4" structural plate pipe, headwall, and liner pipes as shown in the plans. Make neat vertical cuts at the median centerline through the existing structural plate pipe, grout and spiral rib liner pipes to remove the south half of the structure and to provide for the installation of the new 90" diameter RCP culvert.

Provide dewatering if necessary according to site conditions.

Remove bedding, or soils or grout from under the existing SPP to a depth of 6" below the proposed 90" RCP, from 6" north of the median centerline to 6" south of the median centerline. Fill the resulting void with grout as shown in the plans to provide a 1' wide seal across the joint between the lower end of the new RCP and the structural plate pipe, before setting the 90" RCP pipe section in place to the end of the 84" diameter spiral rib liner pipe. Protect the joint of the 90" diameter RCP from intrusion of grout to allow for future extension of the pipe through the westbound roadway. Place a minimum 6" thick by 1' wide seal of grout around the joint between the end of the 84" spiral rib liner pipe and the new 90" diameter RCP.

Plug the cut end of the existing 36" diameter spiral rib liner pipe as shown on the concrete pipe plug detail on Standard Drawing D-714-1. Either grout or Class AE-3 concrete may be used to plug this pipe end.

Include all costs to remove the structural plate pipe with headwall, and to furnish and place Class AE-3 concrete or grout, and dewatering in the price bid for the item "Removal of Structure - Site 2."

202-P07 REMOVAL OF STRUCTURE-SITE 3: At Station 2363+83, remove the south half of the existing 11' diameter structural plate pipe with concrete headwall, Structure 0094-167.314), from the median to the outlet (south) end of the structure, with the upper portion of the pipe cut and removed from 3' south of the median centerline, and the lower portion removed beginning at 1' north of the median centerline to allow for insertion of the new 108" diameter RCP into the structural plate pipe, as shown in the plans.

> After shoring has been installed, excavate to allow removal of the south half of the structural plate pipe and installation of the 108" diameter RCP culvert as shown in the plans.

Provide dewatering if necessary according to site conditions.

Make neat vertical and horizontal cuts in the existing structural plate pipe end to remove the south half of the structure, and to provide for the installation of the new 108" diameter RCP culvert into the end of the structural plate pipe, with a 4' overlap of the pipes. Remove bedding or soils from under the existing SPP to a depth of 1' below the proposed 108" RCP, from 2' north of the median centerline to 1' south of the median centerline and fill the resulting void with grout as shown in the plans to provide a seal between the lower end of the new RCP and the structural plate pipe. Protect the joint of the 108" RCP from intrusion of grout to allow for future extension of the pipe through the westbound roadway.

Form and fill the void between the new 108" RCP and the structural plate pipe with Class AE-3 concrete, as shown in the plans.

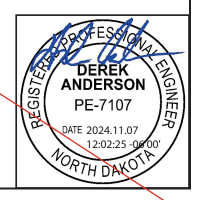
Include all costs to remove the structural plate pipe with concrete headwall and to furnish and place grout, and dewatering in the price bid for the item "Removal of Structure - Site 3."

- 202-P08 REMOVE FENCE: The number of strands on the existing fence vary along the remove the existing fence in the price bid for "Remove Existing Fence".
- 203-010 SHRINKAGE: 25 percent additional volume is included for shrinkage in earth embankment.
- 203-P01 SUBGRADE SURFACE TOLERANCE: Construct the final subgrade elevation to within 0.08 feet of the proposed subgrade elevation.
- expectancy between 6 to 24 months.
- 302-115 BASE COURSE: Trim base course as specified in 302.04 C.3, "Surface Tolerance Type C."

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project and may contain up to five strands of wire. The bottom wires are buried in grass and topsoil in some locations. Remove the posts and wire completely in the locations shown in section 80. Include the cost of all equipment, material, and labor to

261-P01 PERMANENT FIBER ROLLS: If fiber rolls are to remain on the project, use fiber rolls that are composed of 100 percent bio- or photo-degradable netting that has a life



under the existing SPP to a depth of 1' below the proposed 84" RCP, from 2' north of the median centerline to 1' south of the median centerline and fill the resulting void with grout as shown in the plans to provide a seal between the lower end of the new RCP and the structural plate pipe. Protect the joint of the 84" diameter RCP from intrusion of grout to allow for future extension of the pipe through the westbound roadway.

Form and fill the void between the new 84" diameter RCP and the structural plate pipe with Class AE-3 concrete, as shown in the plans.

Upon completion of the culvert installation and backfill, relocate the 12" conduit to the south side of the shoring and leave the temporary median block in place. Fill the median ditch to provide a flat ditch bottom with 6" of cover over the shoring and temporary 12" drainage conduit, with 6:1 eastbound and westbound median inslopes. Transition the fill down to the ditch bottom at each end with 10:1 longitudinal slopes.

Include all costs to remove the structural plate pipe with concrete headwall, and to furnish and install 12" conduit, median block, grout and dewatering in the price bid for the item "Removal of Structure – Site 1."

202-P06 REMOVAL OF STRUCTURE-SITE 2: The existing structural plate pipe with concrete headwall at Station 2236+85 (Structure 0094-164.917) was previously lined by placing 84" diameter and 36" diameter spiral rib corrugated steel pipes through the structure, and filling of the remaining void with grout through the entire length of the structure. Portions of the structural plate pipe floor were also removed, and voids below the invert of the structural plate pipe were filled with grout.

Excavate to remove the south half of the 12'-10" x 8'-4" structural plate pipe, headwall, and liner pipes as shown in the plans. Make neat vertical cuts at the median centerline through the existing structural plate pipe, grout and spiral rib liner pipes to remove the south half of the structure and to provide for the installation of the new 90" diameter RCP culvert.

Provide dewatering if necessary according to site conditions.

Remove bedding, or soils or grout from under the existing SPP to a depth of 6" below the proposed 90" RCP, from 6" north of the median centerline to 6" south of the median centerline. Fill the resulting void with grout as shown in the plans to provide a 1' wide seal across the joint between the lower end of the new RCP and the structural plate pipe, before setting the 90" RCP pipe section in place to the end of the 84" diameter spiral rib liner pipe. Protect the joint of the 90" diameter RCP from intrusion of grout to allow for future extension of the pipe through the westbound roadway. Place a minimum 6" thick by 1' wide seal of grout around the joint between the end of the 84" spiral rib liner pipe and the new 90" diameter RCP.

Plug the cut end of the existing 36" diameter spiral rib liner pipe as shown on the concrete pipe plug detail on Standard Drawing D-714-1. Either grout or Class AE-3 concrete may be used to plug this pipe end.

Include all costs to remove the structural plate pipe with headwall, and to furnish and place Class AE-3 concrete or grout, and dewatering in the price bid for the item "Removal of Structure – Site 2."

202-P07 REMOVAL OF STRUCTURE-SITE 3: At Station 2363+83, remove the south half of the existing 11' diameter structural plate pipe with concrete headwall, Structure 0094-167.314), from the median to the outlet (south) end of the structure, with the upper portion of the pipe cut and removed from 3' south of the median centerline, and the lower portion removed beginning at 1' north of the median centerline to allow for insertion of the new 108" diameter RCP into the structural plate pipe, as shown in the plans.

To protect the excavation from runoff from the interstate median, construct a median block and install a 12" conduit, as shown in the plans, to convey median flows through the site from west to east. The 12" conduit has been sized to convey the discharge from a 2-year storm event. The 12" conduit may be RCP, PVC, HDPE, CSP or spiral rib CSP pipe. Install the 12" conduit to a length as necessary to accommodate median flow past the shoring and excavation operations.

After shoring has been installed, excavate to allow removal of the south half of the structural plate pipe and installation of the 108" diameter RCP culvert as shown in the plans.

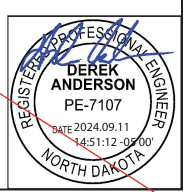
Provide dewatering if necessary according to site conditions.

Make neat vertical and horizontal cuts in the existing structural plate pipe end to remove the south half of the structure, and to provide for the installation of the new 108" diameter RCP culvert into the end of the structural plate pipe, with a 4' overlap of the pipes. Remove bedding or soils from under the existing SPP to a depth of 1' below the proposed 108" RCP, from 2' north of the median centerline to 1' south of the median centerline and fill the resulting void with grout as shown in the plans to provide a seal between the lower end of the new RCP and the structural plate pipe. Protect the joint of the 108" RCP from intrusion of grout to allow for future extension of the pipe through the westbound roadway.

Form and fill the void between the new 108" RCP and the structural plate pipe with Class AE-3 concrete, as shown in the plans.

Upon completion of the culvert installation and backfill, relocate the 12" conduit to the south side of the shoring and leave the temporary median block in place. Fill the median ditch to provide a flat ditch bottom with 6" of cover over the shoring and temporary 12" drainage conduit, with 6:1 eastbound and westbound median inslopes. Transition the fill down to the ditch bottom at each end with 10:1 longitudinal slopes.

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302-P02 HAULING: The shoulder of eastbound I-94 can be used as a haul route. Do not drive on the base course and/or geosynthetic material, except when the haul vehicle is dumping. When dumping, the haul vehicle is allowed to drive on the base course in the immediate vicinity of where the load is dumped.

> Repair any subgrade damage from hauling operations per 203.04D. Scarify, shape and compact the damaged subgrade to a depth specified by the Engineer. Reestablish subgrade tolerance per contract requirements prior to placement of the salvaged base course. Repair any base course damage from hauling operations per 302.04B and re-establish base course tolerance per contractor requirements.

Repair any base course or subgrade damage from hauling operations at no additional cost to the Department.

- 401-P01 TRIMMING AND PRIME: Prime shoulders within one mile or within 48 hours of the trimming operations unless HMA paving is to take place within 24 hours of trimming.
- 430-P01 MAINTENANCE OF TRAVELED ROADWAY USING HOT MIX ASPHALT: The Contractor will be fully responsible for monitoring the condition of the traveled roadway, crossovers and ramp connections within the limits of the project.

Patch with an approved mix any areas that have subsided more than one inch from the adjacent pavement, any rutting, sponginess and/or breakups as directed by the Engineer. Compact patched areas in accordance with Section 430.04 I.3 of the Standard Specifications. Include all cost of equipment, labor, and materials, including asphalt cement and tack coat in the unit price bid for "Patching".

Provide a traffic control plan that minimizes disruption to traffic. Necessary traffic control devices and flagging will be paid for under the normal contract bid item. Additionally, the contractor will be required to perform an initial inspection of the roadway, used by the traveling public before construction begins, and make all repairs in accordance with the above requirements or as directed by the Engineer.

A quantity of 500 Tons of "Patching" has been provided for this purpose.

- 430-P02 RAP SUPERPAVE: Incorporate RAP at a rate between 10 and 35 percent of the mix, by weight.
- 430-P03 SPECIFIED DENSITY: Section 430.04 I.2, calculated density, will apply to mainline shoulder pavement.
- 550-P01 CONCRETE PAVEMENT: The Department will waive the requirement to place the reinforcing steel, tie bars and dowel bar assemblies a minimum of 2,000 feet ahead of the paving operation as stated in Sections 550.04 B.1 and 550.04 F.2 and allow the use of the roadway as a haul road at the Contractor's request, provided the following conditions are met:
 - Repair all damaged areas.
 - Provide an additional trimmer in advance of the paving operation.

- Construct the finished surface with the first pass of trimming e
- Construct the finished surface placement of reinforcing steel,
 Place the reinforcing steel and
- Place the reinforcing steel and properly and accurately in adva

550-P02 3IN EXPANSION JOINT: Install expa polymer impregnated self-expanding silicone surface providing a permaner

1. Wabo FS Bridge Seal (Watsor

2. BEJS Bridge Expansion Joint

3. Iso-Flex Silfast XL (LymTal Interpreted in the joint opening and install the recommendations.

Follow the manufacturer's recommend the concrete and for splicing foam tog into the joint, positioning it with the ma surface of the concrete. Do not stretch

Fabricate and install protection armor shown in the Sec 20 Details. Galvaniz 854.01, "Galvanizing". Splices are per damaged coating areas with galvaniz "Damaged Galvanized Coatings".

Include all work and materials associate armor angles in the contract unit price

550-P03 CONCRETE SLEEPER SLAB: This v slab at the location of an expansion jo

> Finish the surface of the sleeper slab hours before performing additional we slab with a double layer of 4 or 6 mil p with the concrete roadway.

> Include all costs for any excavation, re sleeper slab, aggregate base, reinforce equipment in the contract unit price of Slab".

)24	STATE	PROJECT NO	D	SECTION NO.	SHEET NO.	
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to within 0.10 feet of the proposed elevation equipment. to the specified surface tolerance prior to the tie bars and dowel bar assemblies. I tie bars on approved supports securely, vancing of the paving operation.						
ansion joints consisting of a pre-compressed polyurethane foam joint seal coated with a nt weather tight seal. The joint seal may be: n Bowman Acme); System (EMSEAL); ternational), the joint seal according to the manufacturer's						
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r angles on each side of the expansion joint as ize the armor angles according to Section ermitted. Weld spliced ends. Coat weld splices or zing paint according to Section 854.02,						
		the expansion joi Expansion Joint.		protect	ion	
		sists of constructi PCC pavement.	ng a concre	te slee	per	
o smooth. Allow the sleeper slab to cure for 24 ork on or adjacent to the slab. Cover the sleeper polyethylene sheeting before covering the slab						
cin	g stee	of existing I, labor, and ete Sleeper	DATE 20	ESSON REK ERSON 7107 024.11.12 5:33:00 -06 DAKOT	ENGINEER	

302-P01 HAULING: The shoulder of eastbound I-94 can be used as a haul route. Do not drive on the base course and/or geosynthetic material, except when the haul vehicle is dumping. When dumping, the haul vehicle is allowed to drive on the base course in the immediate vicinity of where the load is dumped.

> Repair any subgrade damage from hauling operations per 203.04D. Scarify, shape and compact the damaged subgrade to a depth specified by the Engineer. Reestablish subgrade tolerance per contract requirements prior to placement of the salvaged base course. Repair any base course damage from hauling operations per 302.04B and re-establish base course tolerance per contractor requirements.

Repair any base course or subgrade damage from hauling operations at no additional cost to the Department.

- 401-P01 TRIMMING AND PRIME: Prime shoulders within one mile or within 48 hours of the trimming operations unless HMA paving is to take place within 24 hours of trimming.
- 430-P01 MAINTENANCE OF TRAVELED ROADWAY USING HOT MIX ASPHALT: The Contractor will be fully responsible for monitoring the condition of the traveled roadway, crossovers and ramp connections within the limits of the project.

Patch with an approved mix any areas that have subsided more than one inch from the adjacent pavement, any rutting, sponginess and/or breakups as directed by the Engineer. Compact patched areas in accordance with Section 430.04 I.3 of the Standard Specifications. Include all cost of equipment, labor, and materials, including asphalt cement and tack coat in the unit price bid for "Patching".

Provide a traffic control plan that minimizes disruption to traffic. Necessary traffic control devices and flagging will be paid for under the normal contract bid item. Additionally, the contractor will be required to perform an initial inspection of the roadway, used by the traveling public before construction begins, and make all repairs in accordance with the above requirements or as directed by the Engineer.

A quantity of 500 Tons of "Patching" has been provided for this purpose.

- 430-P02 RAP SUPERPAVE: Incorporate RAP at a rate between 10 and 35 percent of the mix, by weight.
- 430-P03 SPECIFIED DENSITY: Section 430.04 I.2, calculated density, will apply to mainline shoulder pavement.
- 550-P01 CONCRETE PAVEMENT: The Department will waive the requirement to place the reinforcing steel, tie bars and dowel bar assemblies a minimum of 2,000 feet ahead of the paving operation as stated in Sections 550.04 B.1 and 550.04 F.2 and allow the use of the roadway as a haul road at the Contractor's request, provided the following conditions are met:
 - Repair all damaged areas.
 - Provide an additional trimmer in advance of the paving operation.

- Construct the finished surface
 with the first pass of trimming
- Construct the finished surface placement of reinforcing steel,
- Place the reinforcing steel and properly and accurately in adva

550-P02 3IN EXPANSION JOINT: Install expa polymer impregnated self-expanding silicone surface providing a permaner

1. Wabo FS Bridge Seal (Watsor

2. BEJS Bridge Expansion Joint

3. Iso-Flex Silfast XL (LymTal Interpretence of the joint opening and install the recommendations.

Follow the manufacturer's recommend the concrete and for splicing foam tog into the joint, positioning it with the ma surface of the concrete. Do not stretch

Fabricate and install protection armor shown in the Sec 20 Details. Galvaniz 854.01, "Galvanizing". Splices are per damaged coating areas with galvaniz "Damaged Galvanized Coatings".

Include all work and materials associated armor angles in the contract unit price

550-P03 CONCRETE SLEEPER SLAB: This v slab at the location of an expansion jo

> Finish the surface of the sleeper slab hours before performing additional we slab with a double layer of 4 or 6 mil p with the concrete roadway.

> Include all costs for any excavation, re sleeper slab, aggregate base, reinforce equipment in the contract unit price of Slab".

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		the expansion join Expansion Joint."	t seal and	protect	ion		
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ork	smooth. Allow the sleeper slab to cure for 24 ork on or adjacent to the slab. Cover the sleeper polyethylene sheeting before covering the slab						
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Include all costs to remove the structural plate pipe with concrete headwall and to furnish and install 12" conduit, median block, grout and dewatering in the price bid for the item "Removal of Structure – Site 3."

- 202-P08 REMOVE FENCE: The number of strands on the existing fence vary along the project and may contain up to five strands of wire. The bottom wires are buried in grass and topsoil in some locations. Remove the posts and wire completely in the locations shown in section 80. Include the cost of all equipment, material, and labor to remove the existing fence in the price bid for "Remove Existing Fence".
- 203-010 SHRINKAGE: 25 percent additional volume is included for shrinkage in earth embankment.
- 203-P01 SUBGRADE SURFACE TOLERANCE: Construct the final subgrade elevation to within 0.08 feet of the proposed subgrade elevation.
- 261-P01 PERMANENT FIBER ROLLS: If fiber rolls are to remain on the project, use fiber rolls that are composed of 100 percent bio- or photo-degradable netting that has a life expectancy between 6 to 24 months.
- 302-115 BASE COURSE: Trim base course as specified in 302.04 C.3, "Surface Tolerance Type C."
- 302-P01 HAULING: The shoulder of eastbound I-94 can be used as a haul route. Do not drive on the base course and/or geosynthetic material, except when the haul vehicle is dumping. When dumping, the haul vehicle is allowed to drive on the base course in the immediate vicinity of where the load is dumped.

Repair any subgrade damage from hauling operations per 203.04D. Scarify, shape and compact the damaged subgrade to a depth specified by the Engineer. Reestablish subgrade tolerance per contract requirements prior to placement of the salvaged base course. Repair any base course damage from hauling operations per 302.04B and re-establish base course tolerance per contractor requirements.

Repair any base course or subgrade damage from hauling operations at no additional cost to the Department.

- 401-P01 TRIMMING AND PRIME: Prime shoulders within one mile or within 48 hours of the trimming operations unless HMA paving is to take place within 24 hours of trimming.
- 430-P01 MAINTENANCE OF TRAVELED ROADWAY USING HOT MIX ASPHALT: The Contractor will be fully responsible for monitoring the condition of the traveled roadway, crossovers and ramp connections within the limits of the project.

Patch with an approved mix any areas that have subsided more than one inch from the adjacent pavement, any rutting, sponginess and/or breakups as directed by the Engineer. Compact patched areas in accordance with Section 430.04 I.3 of the

Standard Specifications. Include all co asphalt cement and tack coat in the u

Provide a traffic control plan that minin control devices and flagging will be pa Additionally, the contractor will be req roadway, used by the traveling public repairs in accordance with the above

A quantity of 500 Tons of "Patching"

- 430-P02 RAP SUPERPAVE: Incorporate RAP by weight.
- 430-P03 SPECIFIED DENSITY: Section 430.0 shoulder pavement.
- 550-P01 CONCRETE PAVEMENT: The Depar reinforcing steel, tie bars and dowel be of the paving operation as stated in Se the use of the roadway as a haul road following conditions are met:
 - Repair all damaged areas.
 - Provide an additional trimmer
 - Construct the finished surface with the first pass of trimming e
 - Construct the finished surface to placement of reinforcing steel,
 Place the reinforcing steel and properly and accurately in advantage
- 550-P02 3IN EXPANSION JOINT: Install expa

polymer impregnated self-expanding silicone surface providing a permaner

- 1. Wabo FS Bridge Seal (Watson
- 2. BEJS Bridge Expansion Joint S

3. Iso-Flex Silfast XL (LymTal Inte Prepare the joint opening and install to recommendations.

Follow the manufacturer's recommendexpansion joint seal to the concrete a together. Install the membrane sealar positioning it with the manufacturer's a from the top surface of the concrete. I compress the membrane sealant mate

	STATE	PROJECT NO	Э.	SECTION NO.	SHEET NO.			
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	ost of equipment, labor, and materials, including unit price bid for "Patching".							
imizes disruption to traffic. Necessary traffic aid for under the normal contract bid item. quired to perform an initial inspection of the before construction begins, and make all requirements or as directed by the Engineer.								
has been provided for this purpose.								
' at	a rate	e between 10 and	35 percent o	of the n	nix,			
)4 I	.2, ca	lculated density, w	vill apply to ı	mainlin	e			
bar Sect	asser ions {	ill waive the requin nblies a minimum 550.04 B.1 and 55 Contractor's reque	of 2,000 fee 60.04 F.2 an	et ahea d allow	d			
in advance of the paving operation. to within 0.10 feet of the proposed elevation equipment. to the specified surface tolerance prior to the tie bars and dowel bar assemblies. If tie bars on approved supports securely, vancing of the paving operation.								
pol nt v n Bo Sys tern	ansion joints consisting of a pre-compressed polyurethane foam joint seal coated with a nt weather tight seal. The joint seal may be: n Bowman Acme); System (EMSEAL); ternational), the joint seal according to the manufacturer's							
and nt n rec	for sp nateri omme not st	r attaching the blicing foam al into the joint, ended recess tretch or	DATE 20	:51:23 -05	ENGINEER			

704-100 TRAFFIC CONTROL SUPERVISOR: Provide a Traffic Control Supervisor.

704-300 FLASHING BEACON: Provide solar powered flashing beacons that meet the requirements of the MUTCD and ITE. Provide beacons that are visible for a distance of 0.25 miles (1,320 feet) and are capable of operating for 20 days without a solar charge.

Include all costs for materials, equipment, labor, and incidentals in the contract unit price for "Flashing Beacon".

704-301 SEQUENCING ARROW PANEL – TYPE C – CROSSOVER: Provide solar powered arrow panels that meet the requirements of the MUTCD and ITE and that are capable of operating for 20 days without a solar charge.

Include all costs for materials, equipment, labor, and incidentals in the contract unit price for "Sequencing Arrow Panel – Type C – Crossover".

704-P01 STATE FURNISHED MEDIAN BARRIER: Obtain (284) 2.5' x 10' concrete barriers. They can be picked up and returned to the Casselton yard at 15482 37th St SE in Casselton ND 58012. The hardware can be picked up and returned to the Fargo District yard at 503 38th St S in Fargo ND 58103. Contact the Fargo District office at 701-239-8900 to facilitate the exchanges.

Obtain (80) 2.5' x 10' concrete barriers. They can be picked up from the Sterling yard and returned to the New Salem yard. Contact the Bismarck District office at 701-328-6950 to facilitate the exchanges.

Obtain (14) 2.5' x 10' concrete barriers. They can be picked up and returned to the Minot District yard at 1305 Hwy 2 Bypass E in Minot ND 58701. Contact the Minot District office at 701-857-6925 to facilitate the exchanges.

If returning barriers with connection components, coordinate the delivery location for the connecting components with the Engineer. Some 4 inch x 4 inch boards are available at the return location. Provide any additional 4 inch x 4 inch boards necessary to stack barriers. The boards will become property of the Department.

Include all costs associated with median barriers in the contract unit price for "State Furnished Median Barrier".

704-P02 OBLITERATION OF PAVEMENT MARKINGS: Obliterate the white centerline marking and white and yellow edge lines at the begin and end project locations where the roadway alignment is changed.

Mask the dashed white centerline markings throughout the two-lane, two-way area, designated for obliteration using removable, non-reflective preformed tape that is approximately the same color as the pavement surface and that overlaps the marking a minimum of 1 inch on each side.

Include the cost of all equipment, mat used, in the unit price bid for "Oblitera

704-P03 TRAFFIC CONTROL: The traffic cont developed using traffic control signing and Standard Drawings listed below:

D-704-24, Layouts Type HH, Type S, work beyond the shoulder, and mobil

D-704-35 for outside or inside single Note 704-P03 for Phases 1A, 1B, 3A have been provided in the plans.

D-704-45 for construction traffic medi

D-704-49 for construction traffic medi

D-704-57 for installation of new pipe Layouts for two locations have been

The Department will pay for all neces lane closure.

704-P04 TRAFFIC CONTROL PHASING: The resetting devices for each phase of co and resetting each traffic control devic traffic control device. The traffic control developed based on the premise that

The construction phasing plan is liste

Phase 1A: Close the outside westbo

• Install temporary guardrail at A shown in the plans.

Phase 1B: Close the inside westbour

- Rotate existing median pier pro Separation, and Menoken Inter
- Install temporary guardrail at A shown in the plans.
- Obliterate existing pavement n temporary traffic control paven

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terial, and labor, including the removal of tape, if ation of Pavement Marking."							
	trol devices list for each phase has been g layouts (shown in Section 100 of the plans)						
		e T for shoulder c on on shoulder.	losure on in	terstate	e,		
lane closures on interstate, for work described in , and 3B. Two sign layouts for one lane closure							
lian	cross	over under head-t	to-head traff	ic.			
lian	cross	ing.					
		2.739, RP 164.91 in the plans.	7, and RP 1	67.314	·.		
ssar	y dev	ices, regardless o	f the length	of the			
e Contractor is responsible for removing and construction. The cost associated with removing ice is included in the price bid for the respective rol details, as indicated in the plans, have been t this project will be constructed as follows.							
ed b	elow.						
		of I-94. eek Bridge and Me	enoken Inter	change	e as		
rotection at Gibbs Separation, Apple Creek erchange. Apple Creek Bridge as							
	king a t mar	ind install new king.	DATE 20	REK RSON 7107 24.11.07 02:44 - 00 DAKO	NEER		

	NOTES		
	Fabricate and install protection armor angles on each side of the expansion joint as shown in the Sec 20 Details. Galvanize the armor angles according to Section 854.01, "Galvanizing". Splices are permitted. Weld spliced ends. Coat weld splices or damaged coating areas with galvanizing paint according to Section 854.02, "Damaged Galvanized Coatings".	704-P02	Include all costs associated with media Furnished Median Barrier". OBLITERATION OF PAVEMENT MAR
	Include all work and materials associated with the expansion joint seal and protection armor angles in the contract unit price of "3 IN Expansion Joint."		marking and white and yellow edge line the roadway alignment is changed.
550-P03	CONCRETE SLEEPER SLAB: This work consists of constructing a concrete sleeper slab at the location of an expansion joint in the PCC pavement.		Mask the dashed white centerline mark designated for obliteration using remov approximately the same color as the pa a minimum of 1 inch on each side.
	Finish the surface of the sleeper slab smooth. Allow the sleeper slab to cure for 24 hours before performing additional work on or adjacent to the slab. Cover the sleeper slab with a double layer of 4 or 6 mil polyethylene sheeting before covering the slab with the concrete roadway.		Include the cost of all equipment, mater used, in the unit price bid for "Obliteration
	Include all costs for any excavation, removal of existing sleeper slab, aggregate base, reinforcing steel, labor, and equipment in the contract unit price of "Concrete Sleeper Slab".	704-P03	TRAFFIC CONTROL: The traffic control developed using traffic control signing land and Standard Drawings listed below:
704-100	TRAFFIC CONTROL SUPERVISOR: Provide a Traffic Control Supervisor.		D-704-24, Layouts Type HH, Type S, a work beyond the shoulder, and mobile
704-300	FLASHING BEACON: Provide solar powered flashing beacons that meet the requirements of the MUTCD and ITE. Provide beacons that are visible for a distance of 0.25 miles (1,320 feet) and are capable of operating for 20 days without a solar charge.	-	D-704-35 for outside or inside single lan Note 704-P03 for Phases 1A, 1B, 3A, a have been provided in the plans.
	Include all costs for materials, equipment, labor, and incidentals in the contract unit price for "Flashing Beacon".		D-704-45 for construction traffic mediar D-704-49 for construction traffic mediar
704-301	SEQUENCING ARROW PANEL – TYPE C – CROSSOVER: Provide solar powered arrow panels that meet the requirements of the MUTCD and ITE and that are capable of operating for 20 days without a solar charge.		D-704-57 for installation of new pipe at Layouts for two locations have been pro
	Include all costs for materials, equipment, labor, and incidentals in the contract unit price for "Sequencing Arrow Papel – Type C – Crossover".		The Department will pay for all necessa lane closure.
704-P01	STATE FURNISHED MEDIAN BARRIER: Obtain (284) 2.5' x 10' concrete barriers. They can be picked up and returned to the Casselton yard at 15482 37th St SE in Casselton ND 58012. The hardware can be picked up and returned to the Fargo District yard at 503 38th St S in Fargo ND 58103. Contact the Fargo District office at 701-239-8900 to facilitate the exchanges.	704-P04	TRAFFIC CONTROL PHASING: The C resetting devices for each phase of con associated with removing and resetting device is included in the price bid for the control device. The traffic control details plans, have been developed based on the project will be constructed as follows.
	If returning barriers with connection components, coordinate the delivery location for the connecting components with the Engineer. Some 4 inch x 4 inch boards are available at the return location. Provide any additional 4 inch x 4 inch boards necessary to stack barriers. The boards will become property of the Department.		

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ts associated with median barriers in the contract unit price for "State dian Barrier".						
N OF PAVEMENT MARH hite and yellow edge lines ignment is changed.					nere	
ed white centerline markings throughout the two-lane, two-way area, obliteration using removable, non-reflective preformed tape that is the same color as the pavement surface and that overlaps the marking 1 inch on each side.						
st of all equipment, materi it price bid for "Obliteratio				al of tape	e, if	
NTROL: The traffic control ng traffic control signing la Drawings listed below:						
outs Type HH, Type S, ar ne shoulder, and mobile o			closure on	interstat	e,	
utside or inside single lane closures on interstate, for work described in for Phases 1A, 1B, 3A, and 3B. Two sign layouts for one lane closure vided in the plans.						
onstruction traffic median	crosso	ver under heac	l-to-head tra	affic.		
onstruction traffic median	crossin	g.				
nstallation of new pipe at RP 162.739, RP 164.917, and RP 167.314. In locations have been provided in the plans.						
nt will pay for all necessary devices, regardless of the length of the						
ITROL PHASING: The Co es for each phase of cons n removing and resetting ded in the price bid for the The traffic control details en developed based on th constructed as follows.	structior each tra respec , as ind	n. The cost affic control ctive traffic icated in the	AND DATE 2 1	ng and EESCO EREK DERSON E-7107 2024.09.11 4:51:35 -055		

Phase 2: Close eastbound I-94, implement head-to-head traffic on westbound I-94.

- Activate the temporary ramp connections and median crossovers for the reconstruction of eastbound I-94.
- Reconstruct eastbound mainline I-94 and ramp connections at Apple Creek Rest Area and Menoken Interchange.
- Install new pipe at RP 162.739, RP 164.917, and RP 167.314.
- Install new eastbound approach slabs at Apple Creek Bridge.
- Complete 9" PCC surfacing of truck parking area and 2" mill and HMA overlay and pavement markings at Apple Creek Rest Area.
- Install pavement marking on eastbound I-94.
- Modify existing median pier protection at Gibbs Separation, Apple Creek Separation, and Menoken Interchange to permanent configuration.

Phase 3A: Return eastbound I-94 traffic to its normal flow.

- Close the inside lanes of westbound and eastbound I-94.
- Install flexible delineators at the west and east median crossovers.
- Remove temporary guardrail and end terminals at Apple Creek Bridge.
- Remove eastbound temporary ramp connections in southwest and southeast quadrants at Menoken Interchange within the interstate median.
- Construct portion of temporary ramp connection in interstate median for northwest and northeast quadrants of Menoken Interchange (for future I-94 WB reconstruction project).

Phase 3B: Close the outside lanes of westbound and eastbound I-94.

- Remove temporary guardrail and end terminals at Apple Creek Bridge and Menoken Interchange.
- Remove eastbound temporary ramp connections in southwest and southeast quadrants at Menoken Interchange within the infield areas.
- Construct portion of temporary ramp connection within infield areas for northwest and northeast quadrants of Menoken Interchange (for future I-94 WB reconstruction project).
- Install flexible delineators at the temporary ramp connections.

Install pavement marking on westbound I-94. Install pavement marking on eastbound I-94.

704-P05 MEDIAN CROSSOVER AND RAMP CONNECTIONS REMOVAL: For exiting and entering median when removing ramp connections and median crossovers, use standard drawing D-704-49 in conjunction with one lane closures. If trucks will be entering or exiting roadway from the 10 foot shoulder, Trucks Entering Highway (W8-53-48) or Trucks Exiting Highway (W8-56-48) signs should be used respectively. Scrapers will not be allowed on Interstate roadway with public traffic.

704-P06 FLEXIBLE DELINEATORS: Salvage the 121 existing flexible delineators located at the existing double median crossovers and ramp connections. Remove just prior to changing traffic flow and salvage for reuse after the eastbound roadway

reconstruction and the construction or preparation for future westbound I-94

Upon completion of the eastbound red 5' spacing block off the median crosse

Include the cost for removing, salvagi delineators in the contract unit price b

706-P01 FIELD OFFICE: Provide a field office

- 1. Minimum total area of 800 square
- 2. Indoor bathroom facilities and sup
- 3. Hookups for heat, electricity, sewe
- 4. Minimum cabinet space of 32 cubi
- 5. Minimum counter space of 40 squa
- 6. Air conditioner with a minimum of 2
- 7. Lighting with a minimum of 110 for
- 8. DSL broadband internet and a rour hard wiring of a computer.
- Photocopy/Printer with scanning ca toner to last the duration of the proj and scanning. Copier/printer mach used by the NDDOT.

Place the field office on the project Contractor is responsible for furnis following:

- Rental fees;
- Heating;
- Electrical;
- Sewer, and
- Potable water.

Make the field office available for or project. The Engineer will approve not remove the field office until the

All requirements of the Field Office Include the costs for the field office Office".

Schedule for Payments: 25% when set up on site. 50% when 30% of the work is com 75% when 60% of the work is com 100% when project is complete.

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	of the new temporary ramp connections in Freconstruction.							
	construction project, reset flexible delineators at sovers and ramp connections.							
	ing, and resetting the existing 121 flexible bid for "Flexible Delineators" that will be set.							
e wh e fee		eets the following	requiremen	its:				
	and p	n weekly cleaning otable water.	services					
uare 20,	feet 000 B							
	andle that b	es proadcasts Wi-Fi a	ind will allow	/ for				
ojec	t. Oth	s capable of 11x1 per features to inclu operating software	ude digital c	opying	hat			
		lose to the project office equipment a			the			
e the	occupancy one week before the start of the e the location and the condition of the office. Do e Engineer releases the field office.							
		ject to approval by id item "Field	/ the Engine	er.				
nple				REK RSON 7107	ENGINEER			
npre			DATE 20	024.11.07 2:02:54 -0 DAKOT	500'			

The construction phasing plan is listed below.

Phase 1A: Close the outside westbound lane of I-94.

• Install temporary guardrail at Apple Creek Bridge and Menoken Interchange as shown in the plans.

Phase 1B: Close the inside westbound lane of I-94.

- Rotate existing median pier protection at Gibbs Separation, Apple Creek Separation, and Menoken Interchange.
- Install temporary guardrail at Apple Creek Bridge as shown in the plans.
- Obliterate existing pavement marking and install new temporary traffic control pavement marking.

Phase 2: Close eastbound I-94, implement head-to-head traffic on westbound I-94.

- Activate the temporary ramp connections and median crossovers for the reconstruction of eastbound I-94.
- Reconstruct eastbound mainline I-94 and ramp connections at Apple Creek Rest Area and Menoken Interchange.
- Install new pipe at RP 162.739, RP 164.917, and RP 167.314.
- Install new eastbound approach slabs at Apple Creek Bridge.
- Complete 9" PCC surfacing of truck parking area and 2" mill and HMA overlay and pavement markings at Apple Creek Rest Area.
- Install pavement marking on eastbound I-94.
- Modify existing median pier protection at Gibbs Separation, Apple Creek Separation, and Menoken Interchange to permanent configuration.

Phase 3A: Return eastbound I-94 traffic to its normal flow.

- Close the inside lanes of westbound and eastbound I-94.
- Install flexible delineators at the west and east median crossovers.
- Remove temporary guardrail and end terminals at Apple Creek Bridge.
- Remove eastbound temporary ramp connections in southwest and southeast quadrants at Menoken Interchange within the interstate median.
- Construct portion of temporary ramp connection in interstate median for northwest and northeast quadrants of Menoken Interchange (for future I-94 WB reconstruction project).

Phase 3B: Close the outside Janes of westbound and eastbound I-94.

- Remove temporary guardrail and end terminals at Apple Creek Bridge and Menoken Interchange.
- Remove eastbound temporary ramp connections in southwest and southeast quadrants at Menoken Interchange within the infield areas.
- Construct portion of temporary ramp connection within infield areas for northwest and northeast quadrants of Menoken Interchange (for future I-94 WB reconstruction project).
- Install flexible delineators at the temporary ramp connections.

Install pavement marking on westbound I-94.

Install pavement marking on eastbound I-94.

704-P05 MEDIAN CROSSOVER AND RAMP CONNECTIONS REMOVAL: For exiting and entering median when removing ramp connections and median crossovers, use standard drawing D-704-49 in conjunction with one lane closures. If trucks will be entering or exiting roadway from the 10 foot shoulder, Trucks Entering Highway (W8-53-48) or Trucks Exiting Highway (W8-56-48) signs should be used respectively. Scrapers will not be allowed on Interstate roadway with public traffic.

704-P06 FLEXIBLE DELINEATORS: Salvage the 121 existing flexible delineators located at the existing double median crossovers and ramp connections. Remove just prior to changing traffic flow and salvage for reuse after the eastbound roadway reconstruction and the construction of the new temporary ramp connections in preparation for future westbound I-94 reconstruction.

> Upon completion of the eastbound reconstruction project, reset flexible delineators at 5' spacing block off the median crossovers and ramp connections.

Include the cost for removing, salvaging, and resetting the existing 121 flexible delineators in the contract unit price bid for "Flexible Delineators" that will be set.

796-P01 FIELD OFFICE: Provide a field office which meets the following requirements:

- 1. Minimum total area of 800 square feet
- 2. Indoor bathroom facilities and supplies with weekly cleaning services
- 3. Hookups for heat, electricity, sewer, and potable water.
- 4. Minimum cabinet space of 32 cubic feet
- 5. Minimum counter space of 40 square feet
- 6. Air conditioner with a minimum of 20,000 BTUs
- 7. Lighting with a minimum of 110 foot-candles
- hard wiring of a computer.
- used by the NDDOT.

Place the field office on the project, or as close to the project as possible. The Contractor is responsible for furnishing the office equipment and for the pay for the following:

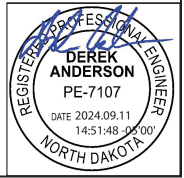
- Rental fees;
- Heating;
- Electrical;
- Sewer, and
- Potable water.

Make the field office available for occupancy one week before the start of the project. The Engineer will approve

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8. DSL broadband internet and a router that broadcasts Wi-Fi and will allow for

9. Photocopy/Printer with scanning capabilities capable of 11x17 photocopies and toner to last the duration of the project. Other features to include digital copying and scanning. Copier/printer machine with operating software compatible with that



- 710-P01 INTERCHANGE RAMP CONNECTION DETOURS: Route public ramp traffic around gap paving areas with ramp connection detours during the gap reconstruction and paving at ramp connections. Include all costs for embankment, salvaged base course, drainage items, and water to construct and maintain ramp connection detours in the unit price bid for "Temporary Bypass."
- 714-P01 PIPE WORK: Provide dewatering for pipe culvert installations if necessary according to site conditions. Include all costs associated with dewatering in the price bid for pipe installation.
- 714-P02 PIPE CONDUIT 66IN: At Station 2110+07, remove the south half of the existing 72" diameter RCP beginning at approximately 7 feet north of the median centerline (measured along the centerline of the skewed culvert). Make a neat vertical saw cut to allow for removal of the pipe, and to allow for installation of the 66" RCP. Provide a temporary connection consisting of a minimum thickness of 12 inches of grout around the ends of the 72" and 66" diameter pipe ends. Form as necessary and protect the female joint of the 66" pipe end to prevent intrusion of grout into the joint.

Include the cost for saw cutting the existing 72" RCP in the price bid for the item "Removal of Pipe All Types and Sizes." Include all costs for forming and placing grout around the pipe ends in the price bid for the item "Pipe Conduit 66IN."

714-P03 CULVERT VERTICAL BEND SECTIONS: Install culverts at the locations described below with a minimum 4' long precast vertical bend section as shown in the plans. Locations and invert elevations of these installations have been noted on the cross sections.

Station	Pipe Diameter (Inches)	Vertical Deflection Angle (Degrees)
2131+27 Lt	30"	7.5
2177+54 Lt	30"	7.5

Include all costs for materials, equipment and labor to install the vertical bend pipe sections as described above in the price bid for the item "Pipe Conduit 30IN."

714-P04 TEMPORARY PRECAST CULVERT STOPPERS: Install precast concrete caps (to

Station	Pipe Diameter (In.)	RCP Class	Stopper Type
2214+99	36"		Сар
2257+21	36"		Plug
2264+77	36"	===	Plug
2287+75	36"	===	Plug
2321+03	30"	===	Сар
2333+03	30"	==	Сар
2394+76	30"	III	Plug

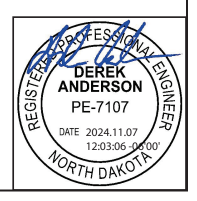
Include all costs for labor, materials, and equipment to furnish and install the precast concrete caps and plugs in the unit prices bid for the items "Pipe Conduit 30IN" and "Pipe Conduit 36IN."

714-P05 EDGEDRAIN SYSTEM: The edgedrain system consists of fabric wrapped 4" PERMEABLE BASE".

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male pipe ends) and plugs (to female ends) of RCP culverts at the left (median) end of the pipes at locations described below, which will be backfilled and remain in place until the westbound roadway is reconstructed. Manufacture the precast caps and plugs to be suitable for the height of fill associated with the class of RCP.

drainage pipe placed in a trench and backfilled with Class 43 aggregate. All work and materials required to install the edgedrain system, including outlet connections and discharge pipe, include all costs in the unit price bid for "EDGEDRAIN NON



NOTES	

the location and the condition of the office. Do not remove the field office until the Engineer releases the field office.

All requirements of the Field Office are subject to approval by the Engineer. Include the costs for the field office in the bid item "Field Office".

Schedule for Payments: 25% when set up on site. 50% when 30% of the work is complete. 75% when 60% of the work is complete. 100% when project is complete.

- 710-P01 INTERCHANGE RAMP CONNECTION DETOURS: Route public ramp traffic around gap paving areas with ramp connection detours during the gap reconstruction and paving at ramp connections. Include all costs for embankment, salvaged base course, drainage items, and water to construct and maintain ramp connection detours in the unit price bid for "Temporary Bypass."
- 714-P01 PIPE WORK: Provide dewatering for pipe culvert installations if necessary according to site conditions. Include all costs associated with dewatering in the price bid for pipe installation.
- 714-P02 PLUG PIPE: After removal of the 24" diameter RCP and traversable end section from the median tee section of the 30" diameter RCP centerline culvert at Station 2215+09, Lt, plug the 24" diameter tee opening as shown on Standard Drawing D-714-1 and maintain full flow capacity through the existing 30" RCP. Include all costs for materials, equipment and labor to plug the pipe opening in the unit price bid for the item "Remove & Relay Pipe – All Types & Sizes."
- 714-P03 CULVERT BEND SECTIONS AND DEFLECTED CULVERT JOINT INSTALLATION: Install culverts at the locations described below with a bend section or deflected joints as shown in the plans. Locations and invert elevations of these installations have been noted on the cross sections.

Station	Pipe Diameter (Inches)	Vertical Deflection Angle (Degrees)
2131+27 Lt	30"	7.5
2177+54 Lt	24"	2
2448+12 Lt	18"	7.5

At Station 2131+27, install a new 30" diameter RCP centerline culvert with a 4' long 7.5 degree long radius precast vertical bend section, as shown in the plans.

At Station 2177+54, extend the existing 24" diameter RCP culvert into the median with 2 degrees of vertical deflection, using one 8' long pipe section with 1 degree of deflection at each of the joints between the existing pipe and extension, and between the extension section and traversable end section. Fill the two deflected joints with mortar and wrap these two joint openings externally with a filter fabric. Install longer tie bars at the deflected joints if standard length tie bars are not long enough.

714-P04

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At Station 2448+12, extend the existing with a 4' long 7.5 degree long-radius pre- section to the existing RCP and traversa Include all costs for materials, equipmen- pipe sections and vertical bend pipe sect the items "Pipe Conduit 30IN", "Pipe Co- 18IN CL III." ADJUST INLET: Adjust two existing pre- listed below. Remove the existing 12" her rings and relay the top section with grate accordance with Standard Drawing D-7.	ecast ve able end nt and la ctions as onc Rein ecast con eight top e onto th	ertical bend section, and tie d section. abor to install the vertically s described above in the pr of 24IN CL III" and "Pipe Co ncrete median drains at loc o section and grate, install	this ber deflecter ices bid nc Reint ations adjusting	d for f
Station Adjustment (increase N in riser height)	lumber	of adjusting rings required]	
2394+86 Lt 1.5'		3	-	
2413+12 Lt 1'		2		
Include all costs for removing and relaying furnishing and installing adjusting rings "Adjust Inlet." TEMPORARY PRECAST CULVERT S	and sea	ling of joints in the price bi	d for	0
male pipe ends) and plugs (to female en of the pipes at locations described below	nds) of I	RCP culverts at the left (me	edian) er	nd

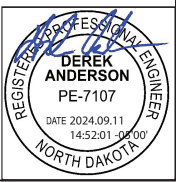
714-P05 plugs to be suitable for the height of fill associated with the class of RCP.

Station	Pipe Diameter (In.)	RCP Class	Stopper Type
2214+99	36"		Cap
2257+21	36"		Plug
2264+77	36"		Plug
2287+75	36"		Plug
2333+03	30"		Сар
2394+76	30"		Plug

Include all costs for labor, materials, and equipment to furnish and install the precast concrete caps and plugs in the unit prices bid for the items "Pipe Conduit 30IN" and "Pipe Conduit 36IN."

714-P06 UNDERDRAIN SYSTEM: The underdrain system shall consist of a fabric wrapped 4" drainage pipe placed in a trench and backfilled with drainage aggregate and earth fill. All work and materials required to install the underdrain system shall be included in the unit price bid for "Underdrain Pipe PVC Perforated 4IN".

until the westbound roadway is reconstructed. Manufacture the precast caps and



- 754-P01 REMOVE SIGNS & SUPPORTS: Remove and dispose of all existing telescoping perforated tube, w-shape post supports, signs and extruded aluminum sign panels. Salvage and deliver the existing round pipe supports to the NDDOT Bismarck District Yard, 218 Airport Road, Bismarck, ND. Contact the Bismarck District 24 hours prior to delivery at 701-328-6950. Include all costs associated with the removal and delivery of the sign panels and supports in the price bid for the item "Remove Sign Foundation."
- 754-P02 DELINEATOR-TYPE A-SINGLE SIDED: Provide 3" x 9" reflectors on delineator posts. Install Delineators-Type A as shown in the signing plans. The NDDOT currently owns a stockpile of Type A delineator posts and white reflectors at the Bismarck District Yard. Obtain the delineators at the NDDOT Bismarck District Yard, 218 Airport Road, Bismarck, ND. Provide new yellow reflectors and fastening hardware.

At least two weeks before obtaining the stockpiled materials, notify the Engineer and contact Larry Gangl, (District Engineer) of the date that the materials will be obtained. Contact the District Office at 701-328-6950. Notify the District staff 24 hours in advance to verify the time of pickup. Before obtaining materials, perform an inventory of materials to be received with the district staff, and document the results. Both parties must sign and date the inventory. Each party must retain a signed copy of the inventory. Provide necessary equipment to load and deliver the materials to the project work site. Include all costs for this described work in the contract unit price bid for "DELINEATOR-TYPE A-SINGLE SIDED"

- 754-P03 DELINEATORS: Remove the existing delineators within the I-94 project limits. Furnish and install new delineators per plans. Include the cost for removal and disposal of the delineators in the price bid for "Delineators-Type".
- 754-P04 SIGN HARDWARE: Replace Section 894.03 A.1, "General" with the following:

Coat aluminum bolts, nuts, U-bolts, lock washers, and washers with a minimum of a 0.002-inch anodic coating. Galvanize all steel bolts, nuts, U-bolts, lock washers, and washers.

The Engineer may approve the use of substitute alloys in lieu of the specified hardware alloy for signs upon submission of Certificate of Compliance that the proposed substitute alloy that meets or exceeds the applicable specifications to the designated alloy.

- 762-050 PAVEMENT MARKING: If the Engineer and Contractor agree, plan quantity will be used as the measurement for payment for pavement marking items.
- 770-P01 REMOVAL OF PULL BOX: There is an existing weigh in motion site (WIM) located at RP 165.0. NDIT will disconnect the roadway sensors at the pull box prior to construction. Remove two pull boxes and cap the associated conduit at the pull box locations. Contact the Project Engineer two weeks prior to working in area. Project Engineer will contact NDIT at 701-328-6973 to coordinate the disconnecting of the

roadway sensors. Include all costs for this described work in the contract unit price bid for "Remove Pull Box".

- 772-P01 FEED POINT FLASHING BEACON: This pay item is for the installation of the new the detail drawings.
- 772-P02 FLASHING BEACON: This pay item is for the installation of the new Flashing operational and is to be aimed as directed in the field.
- 930-P01 SHORING: Obtain the services of a registered professional engineer to design

Design the shoring systems to allow for excavation of the eastbound roadway and removal of the south half of the 72" diameter RCP and south half of the structural plate pipes, and installation of the 66" diameter, 84" diameter and 108" diameter RCP centerline culverts as shown in the plans.

At Station 2110+07, the proposed 66" diameter RCP will be installed with a riser and median drain at the median centerline. Install shoring as necessary approximately 7' north of the median centerline to allow for the removal of the 72" diameter RCP, and for installation of a 6' long 66" diameter median drain tee section, and a 4' section of 66" RCP.

Remove all shoring after culvert installations have been completed.

Submit design calculations and working drawings for each of the shoring installations to the Engineer for review.

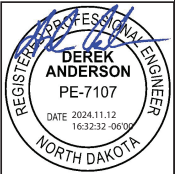
Include all costs for design, materials, equipment and labor to install the shoring in the price bid for the item "Shoring." Include all costs for removal of shoring in the price bid for the item "Removal of Shoring."

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control switch, flasher cabinet, work within the rest area building, bollards, concrete pad, mounting structures, and all associated basic electrical materials as shown on

Beacons and all related conduit, conductor, hardware, confirmation light, and other incidental items mounted to the new sign structure. The Flasher Cabinet/Beacons are to be wired so the flashing beacons become activated once the switch at the rest area is turned on. The confirmation light is also to turn on to indicate beacons are

shoring for the excavations to remove the south half of the existing 72" diameter RCP culvert at Station 2110+07, the south half of the 9' diameter structural plate pipe (Structure 0094-162.739) at Station 2122+11, and the south half of the existing 11' diameter structural plate pipe (Structure 0094-167.314) at Station 2363+83.



754-P01 REMOVE SIGNS & SUPPORTS: Remove and dispose of all existing telescoping perforated tube, w-shape post supports, signs and extruded aluminum sign panels. Salvage and deliver the existing round pipe supports to the NDDOT Bismarck District Yard, 218 Airport Road, Bismarck, ND. Contact the Bismarck District 24 hours prior to delivery at 701-328-6950. Include all costs associated with the removal and delivery of the sign panels and supports in the price bid for the item "Remove Sign Foundation."

754-P02 DELINEATOR-TYPE A-SINGLE SIDED: Provide 3" x 9" reflectors on delineator posts. Install Delineators-Type A as shown in the signing plans. The NDDOT currently owns a stockpile of Type A delineator posts and white reflectors at the Bismarck District Yard. Obtain the delineators at the NDDOT Bismarck District Yard, 218 Airport Road, Bismarck, ND. Provide new yellow reflectors and fastening hardware.

At least two weeks before obtaining the stockpiled materials, notify the Engineer and contact Larry Gangl, (District Engineer) of the date that the materials will be obtained. Contact the District Office at 701-328-6950. Notify the District staff 24 hours in advance to verify the time of pickup. Before obtaining materials, perform an inventory of materials to be received with the district staff, and document the results. Both parties must sign and date the inventory. Each party must retain a signed copy of the inventory. Provide necessary equipment to load and deliver the materials to the project work site. Include all costs for this described work in the contract unit price bid for "DELINEATOR-TYPE A-SINGLE SIDED"

- 754-P03 DELINEATORS: Remove the existing delineators within the I-94 project limits. Furnish and install new delineators per plans. Include the cost for removal and disposal of the delineators in the price bid for "Delineators-Type_".
- 762-050 PAVEMENT MARKING: If the Engineer and Contractor agree, plan quantity will be used as the measurement for payment for pavement marking items.
- 770-P01 REMOVAL OF PULL BOX: There is an existing weigh in motion site (WIM) located at RP 165.0. NDIT will disconnect the roadway sensors at the pull box prior to construction. Remove two pull boxes and cap the associated conduit at the pull box locations. Contact the Project Engineer two weeks prior to working in area. Project Engineer will contact NDIT at 701-328-6973 to coordinate the disconnecting of the roadway sensors. Include all costs for this described work in the contract unit price bid for "Remove Pull Box".
- 772-P01 FEED POINT FLASHING BEACON: This pay item is for the installation of the new control switch, flasher cabinet, work within the rest area building, bollards, concrete pad, mounting structures, and all associated basic electrical materials as shown on the detail drawings.
- 772-P02 FLASHING BEACON: This pay item is for the installation of the new Flashing Beacons and all related conduit, conductor, hardware, confirmation light, and other incidental items mounted to the new sign structure. The Flasher Cabinet/Beacons

are to be wired so the flashing beaco area is turned on. The confirmation I operational and is to be aimed as dire

930-P01 SHORING: Obtain the services of a shoring for the excavations to remove culvert at Station 2110+07, the south (Structure 0094-162.739) at Station 2 diameter structural plate pipe (Structure)

Design the shoring systems to allow the removal of the south half of the 72" displate pipes, and installation of the 66' centerline culverts as shown in the plate plate plate plate plate culverts as shown in the plate plat

At Station 2110+07, the proposed 66 median drain at the median centerline north of the median centerline to allow for installation of a 6' long 66" diamet 66" RCP.

Remove all shoring after culvert insta

Submit design calculations and worki to the Engineer for review.

Include all costs for design, materials the price bid for the item "Shoring." In price bid for the item "Removal of Sho

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024	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
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ve th n ha 212	e sou lf of th 2+11,	d professional engineer to des th half of the existing 72" dian he 9' diameter structural plate and the south half of the exis -167.314) at Station 2363+83.	neter R pipe ting 11	
diam	neter F amete	ation of the eastbound roadw RCP and south half of the stru er, 84" diameter and 108" dian	ictural	
ne. In ow fo	nstall or the	er RCP will be installed with a shoring as necessary approxi removal of the 72" diameter F n drain tee section, and a 4' s	mately RCP, ar	7' nd
allat	ions h	ave been completed.		
king	drawi	ngs for each of the shoring ins	stallatio	ons
	de all	ent and labor to install the sho costs for removal of shoring i		
			ESSIGN REK ERSON	ENGINEER
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- 754-P01 REMOVE SIGNS & SUPPORTS: Remove and dispose of all existing telescoping perforated tube, w-shape post supports, signs and extruded aluminum sign panels. Salvage and deliver the existing round pipe supports to the NDDOT Bismarck District Yard, 218 Airport Road, Bismarck, ND. Contact the Bismarck District 24 hours prior to delivery at 701-328-6950. Include all costs associated with the removal and delivery of the sign panels and supports in the price bid for the item "Remove Sign Foundation."
- 754-P02 DELINEATOR-TYPE A-SINGLE SIDED: Provide 3" x 9" reflectors on delineator posts. Install Delineators-Type A as shown in the signing plans. The NDDOT currently owns a stockpile of Type A delineator posts and white reflectors at the Bismarck District Yard. Obtain the delineators at the NDDOT Bismarck District Yard, 218 Airport Road, Bismarck, ND. Provide new yellow reflectors and fastening hardware.

At least two weeks before obtaining the stockpiled materials, notify the Engineer and contact Larry Gangl, (District Engineer) of the date that the materials will be obtained. Contact the District Office at 701-328-6950. Notify the District staff 24 hours in advance to verify the time of pickup. Before obtaining materials, perform an inventory of materials to be received with the district staff, and document the results. Both parties must sign and date the inventory. Each party must retain a signed copy of the inventory. Provide necessary equipment to load and deliver the materials to the project work site. Include all costs for this described work in the contract unit price bid for "DELINEATOR-TYPE A-SINGLE SIDED"

- 754-P03 DELINEATORS: Remove the existing delineators within the I-94 project limits. Furnish and install new delineators per plans. Include the cost for removal and disposal of the delineators in the price bid for "Delineators-Type_".
- 762-050 PAVEMENT MARKING: If the Engineer and Contractor agree, plan quantity will be used as the measurement for payment for pavement marking items.
- 770-P01 REMOVAL OF PULL BOX: There is an existing weigh in motion site (WIM) located at RP 165.0. NDIT will disconnect the roadway sensors at the pull box prior to construction. Remove two pull boxes and cap the associated conduit at the pull box locations. Contact the Project Engineer two weeks prior to working in area. Project Engineer will contact NDIT at 701-328-6973 to coordinate the disconnecting of the roadway sensors. Include all costs for this described work in the contract unit price bid for "Remove Pull Box".
- 772-P01 FEED POINT FLASHING BEACON: This pay item is for the installation of the new control switch, flasher cabinet, work within the rest area building, bollards, concrete pad, mounting structures, and all associated basic electrical materials as shown on the detail drawings.

772-P02 FLASHING BEACON: This pay item is for the installation of the new Flashing Beacons and all related conduit, conductor, hardware, confirmation light, and other incidental items mounted to the new sign structure. The Flasher Cabinet/Beacons are to be wired so the flashing beacon area is turned on. The confirmation line operational and is to be aimed as dire

930-P01 SHORING: Obtain the services of a r shoring for the excavations to remove structural plate pipe (Structure 0094-1 of the existing 11' diameter structural 2363+83.

> Design the shoring systems to allow for removal of the south half of the structured diameter and 108" diameter RCP cent the shoring systems to also support the future excavation of the westbound rou of the structural plate pipes, and exter diameter RCP culverts through the we in place, and they will become the proproject. Submit design calculations are installations to the Engineer for review

> Install the shoring as necessary in the the shoring no higher than 1' above the

Include all costs for design, materials, the price bid for the item "Shoring."

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e th 162	e sou 2.739)	d professional en th half of the exis at Station 2122+ e (Structure 0094	ting 9' diame 11, and the s	eter south h		
tura he bad oad ensie est ope nd w. e m	I plate line cu eastbo way to on of bounc rty of workir edian	ation of the east pipes and instal ulverts as shown ound roadway en o allow removal o the 84" diameter d roadway. Leave the NDDOT upor ng drawings for ea	lation of the in the plans. abankment d of the north h RCP and 10 the shoring a completion ach of the sh	84" Designalf alf of e 8" systen of the horing	yn each ns	
he	orofile	of the median di ent and labor to i	tch bottom.			
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SECTION 130

764-P01 REMOVED W-BEAM GUARDRAIL MATERIAL: Deliver the removed guardrail materials to the District Office in Bismarck, and neatly stack them at a location designated by the Engineer. The address of the Bismarck District Office is:

NDDOT Bismarck District Office 218 Airport Road Bismarck, ND 58504

Include all costs for delivery of the removed guardrail materials in the contract unit prices bid for the items "Remove W-Beam Guardrail & Posts," and "Remove End Treatment & Transition."

764-P02 MODIFY BARREL ATTENUATION DEVICE: Prior to head to head traffic operation on the westbound roadway, remove and reset existing attenuation devices at the Menoken Interchange (Str No. 094-170.519), Apple Creek Separation (Str No. 094-166.531) and Gibbs Separation (Str No. 094-164.527). Place attenuation device to 10° toward the westbound roadway measured from centerline.

At the conclusion of the project remove and reset the barrel attenuation to 10° toward the eastbound roadway measured from centerline. Include all costs to perform this work in the price bid for "Modify Barrel Attenuation Device".

764-P03 W-BEAM GUARDRAIL END TERMINALS FOR TWO-WAY TRAFFIC: Three W-Beam guardrail end terminals are required for protection of bridge ends and an outside bridge pier on the westbound roadway during two-way traffic operation.

At Apple Creek Bridge (Str No. 094-168.101 L), install two sets of thrie beam terminal connector, a 12'-6" thrie beam section (double thickness), a 6'-3" thrie to W-beam transition section (double thickness), two 12'-6" W-beam rail sections, and a W-beam guardrail end terminal, on the bridge as shown in the plans.

At Menoken Interchange (Str No. 094-170.519 L), install a W-beam end terminal, a 12'-6" double rail section, two 12'-6" W-beam rail sections and a Sequential Kinking End Terminal at the outside pier protection, on the north side of the roadway as shown in the plans.

During Phase 3A & 3B construction, remove all temporary guardrail installed in Phase 1.

The W-beam guardrail end terminals and additional guardrail materials, required for two-way traffic will remain the property of the contractor and be removed when no longer needed for two-way traffic operation. The W-beam guardrail end terminals will be measured and paid for by the number of W-beam guardrail end terminals required and accepted by the engineer and include all materials, including thrie beam terminal connectors, thrie beam rail sections, thrie to W-beam rail transition sections, W-beam rail sections, W-beam terminal connectors, and all necessary posts, blocks,

			SECTION	QUEET
	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
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ENVIRONMENTAL NOTES

ENVIRONMENTAL NOTES (EN): The North Dakota Department of Transportation and the Federal Highway Administration has made environmental commitments to secure approval of this project. The following environmental notes are requirements to comply with these commitments:

EN-1 SPAWNING RESTRICTION: Do not work within the Apple Creek from April 15 to June 1.

EN-2 AQUATIC NUISANCE SPECIES (ANS): Equipment that was last used outside of North Dakota or within a Class I infested waterbody (identified on the North Dakota Game and Fish Department (NDGFD) website) requires an inspection by NDGFD. Notify the NDGFD at least 10 business days prior to pumps, watercraft, or any equipment entering a public water to allow the NDGFD sufficient time to inspect any and all such equipment for ANS. Contact the NDGFD ANS Coordinator, Ben Holen by e-mail - bholen@nd.gov for equipment inspections. Supply one of the following to the engineer as proof of compliance prior to work taking place in the water: (1) the NDGFD inspection report, (2) documented NDGFD correspondence (email or signed letter).

EN-3 THREATENED AND ENDANGERED SPECIES: The project is located near/within suitable habitat for the species listed in the following table.

SPECIES	HABITAT	PRESENCE
Whooping Crane	Cropland/Wetland Associations	Spring: April 1 - May 15* Fall: September 10 – October 31
Northern Long-Eared Bat	Forested/Wooded Areas/Bridges/Box Culverts/Caves/Mines	Active Season: April 1 - October 31* Inactive Season: November 1 - March 31*

*Time frames can differ slightly, depending on the year

If any of the above threatened and endangered species are identified within 1 mile of the project, the Contractor will notify the Engineer immediately and cease construction activities in the vicinity until an avoidance area is established. The Engineer will establish an avoidance area that is at least a 0.5 mile and immediately coordinate with the USFWS (701-355-8513), FHWA (701-221-9464), and NDDOT Environmental and Transportation Services (701-328-2592). The Contractor will not resume work within the avoidance area until the Engineer has confirmed with the agencies that work may proceed (either the species have left the area, or approved avoidance/minimization measures have been implemented).

EN-4 TEMPORARY WETLAND IMPACT: Temporary impact areas within wetlands and or other waters are incorporated into the plans for this project. Remove temporary fill placed and sedimentation in wetlands or other waters. Restore these wetlands to preconstruction contours.

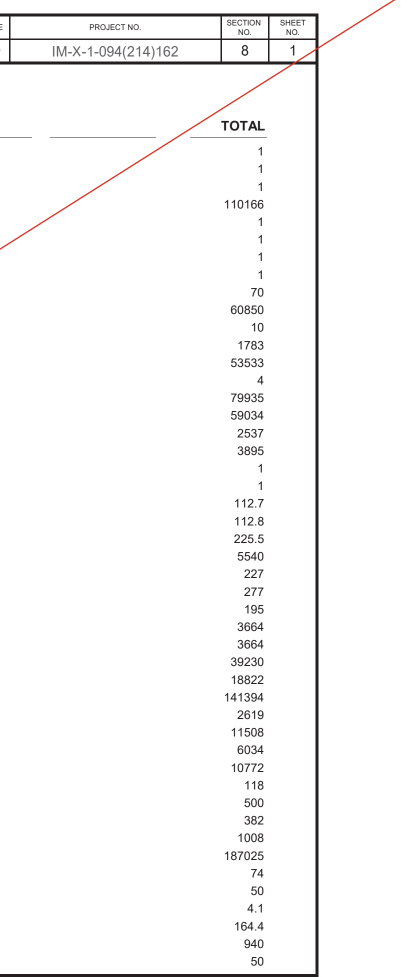
EN-5 WETLAND MITIGATION: Wetland mi permanent wetland impacts. The wetland m for this project. After completion of the mitigation Onsite Mitigation Certification Form SFN 610 mitigation area will be removed.

	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
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042	. An	y sedimentation occurring with	nin the	
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				Mainline:
SPEC	CODE	ITEM DESCRIPTION	UNIT	
103	0100	CONTRACT BOND	L SUM	1
109	1000	E-TICKETING	L SUM	1
201	0330	CLEARING & GRUBBING	L SUM	1
202	0021	REMOVE AGGREGATE BASE & SURFACING	TON	110166
202	0108	REMOVAL OF STRUCTURE-SITE 1	LSUM	1
202	0109	REMOVAL OF STRUCTURE-SITE 2	L SUM	1
202	0110	REMOVAL OF STRUCTURE-SITE 3	L SUM	1
202	0111	REMOVAL OF CONCRETE	L SUM	1
202	0130	REMOVAL OF CURB & GUTTER	LF	70
202	0136	REMOVAL OF PAVEMENT	TON	60850
202	0174	REMOVAL OF PIPE ALL TYPES AND SIZES	LF	3420
202	0237	REMOVAL OF MEDIAN DRAIN PRECAST CONCRETE	EA	3
202	0312	REMOVE EXISTING FENCE	LF	53533
202	0312	REMOVAL OF TEMPORARY BYPASS	EA	4
202	0350	COMMON EXCAVATION-TYPE A	CY	4 79935
203 203	0101	TOPSOIL	CY	79935 59034
203	0109	BORROW-EXCAVATION	CY	2537
216	0100		M GAL	3895
220	0100	PREPARE STOCKPILE SITE	L SUM	1
220 251	0200	RESTORE STOCKPILE SITE	L SUM ACRE	1 112.7
	0200			
251	2000	TEMPORARY COVER CROP	ACRE	112.8
253	0061	SOIL STABILIZATION	ACRE	225.5
255	0103	ECB TYPE 3	SY	5305
256	0100		CY	315
256	0200		CY	161
256	0300		CY	195
260	0100	SILT FENCE UNSUPPORTED	LF	3664
260	0101	REMOVE SILT FENCE UNSUPPORTED	LF	3664
261	0112	FIBER ROLLS 12IN	LF	39230
261	0113	REMOVE FIBER ROLLS 12IN	LF	18822
302	0100	SALVAGED BASE COURSE	TON	141394
401	0050	TACK COAT	GAL	2619
401	0060	PRIME COAT	GAL	11508
411	0114	MILLING PAVEMENT SURFACE - 2 INCH	SY	6034
430	0143	RAP - SUPERPAVE FAA 43	TON	10772
430	1000	CORED SAMPLE	EA	118
430	2000	PATCHING	TON	500
430	5815	PG 58S-34 ASPHALT CEMENT	TON	382
550	0112	8IN NON-REINF CONCRETE PAVEMENT CL AE	SY	1008
550	0305	9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	185002
550	1013	3 IN EXPANSION JOINT	LF	74
550	1031	CONCRETE SLEEPER SLAB	SY	50
602	1130	CLASS AE-3 CONCRETE	CY	4.1
602	1135	BRIDGE APPROACH SLAB-REMOVE & REPLACE	SY	164.4
602	1250	PENETRATING WATER REPELLENT TREATMENT	SY	940
602	2105	CURB REPAIR	SF	50

PROJECT NO.	SECTION NO.	SHEET NO.
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				Mainline:	
SPEC	CODE	ITEM DESCRIPTION	UNIT		
103	0100	CONTRACT BOND	L SUM	1	
109	1000	E-TICKETING	L SUM	1	
201	0330	CLEARING & GRUBBING	L SUM	1	
202	0021	REMOVE AGGREGATE BASE & SURFACING	TON	110166	
202	0108	REMOVAL OF STRUCTURE-SITE 1	L SUM	1	
202	0109	REMOVAL OF STRUCTURE-SITE 2	L SUM	1	
202	0110	REMOVAL OF STRUCTURE-SITE 3	L SUM	1	
202	0111	REMOVAL OF CONCRETE	L SUM	1	
202	0130	REMOVAL OF CURB & GUTTER	LF	70	
202	0136	REMOVAL OF PAVEMENT	TON	60850	
202	0169	REMOVAL OF END SECTION-ALL TYPES & SIZES	EA	10	
202	0174	REMOVAL OF PIPE ALL TYPES AND SIZES	LF	1783	-
202	0312	REMOVE EXISTING FENCE	LF	53533	
202	0350	REMOVAL OF TEMPORARY BYPASS	EA	4	
202	0101	COMMON EXCAVATION-TYPE A	CY	79935	
203	0109	TOPSOIL	CY	59034	
203	0140	BORROW-EXCAVATION	CY	2537	
216	0140	WATER	M GAL	3895	
220	0100	PREPARE STOCKPILE SITE	L SUM	1	
220	0200	RESTORE STOCKPILE SITE	LSUM	1	
251	0200	SEEDING CLASS II	ACRE	112.7	
251	2000	TEMPORARY COVER CROP	ACRE	112.8	
253	0061	SOIL STABILIZATION	ACRE	225.5	
255	0103	ECB TYPE 3	SY	5540	
256	0100	RIPRAP GRADE I	CY	227	
256	0200	RIPRAP GRADE II	CY	277	
256	0200	RIPRAP GRADE III	CY	195	
260	0100	SILT FENCE UNSUPPORTED	LF	3664	
260	0100	REMOVE SILT FENCE UNSUPPORTED	LF	3664	
261	0101	FIBER ROLLS 12IN	LF	39230	
261	0112	REMOVE FIBER ROLLS 12IN	LF	18822	
302	0113	SALVAGED BASE COURSE	TON	141394	
302 401	0100	TACK COAT	GAL	2619	
401	0050	PRIME COAT	GAL	11508	
401	0000	MILLING PAVEMENT SURFACE - 2 INCH	SY	6034	
430	0114	RAP - SUPERPAVE FAA 43	TON	10772	
430 430	1000	CORED SAMPLE	EA	118	
430 430	2000	PATCHING	TON	500	
	2000 5815	PG 58S-34 ASPHALT CEMENT	TON	382	
430 550			SY		
550	0112	8IN MON-REINF CONCRETE PAVEMENT CLIAE		1008	
550	0305	SIN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	187025	
550	1013	3 IN EXPANSION JOINT	LF	74	
550 602	1031	CONCRETE SLEEPER SLAB	SY	50	
	1130		CY	4.1	
602	1135	BRIDGE APPROACH SLAB-REMOVE & REPLACE	SY	164.4	
602	1250	PENETRATING WATER REPELLENT TREATMENT	SY	940	
602	2105	CURB REPAIR	SF	50	



				Mainline:
SPEC	CODE	ITEM DESCRIPTION	UNIT	
602	7000	SPECIAL SURFACE FINISH		1045
624	3001	DOUBLE BOX BEAM RAIL RETROFIT-FREE STANDING	LF	392
624	3005	CONNECTION PLATE MODIFICATION	EA	2
702	0100	MOBILIZATION	L SUM	1
704	0100	FLAGGING	MHR	3300
704	1000	TRAFFIC CONTROL SIGNS	UNIT	6803
704	1045	ATTENUATION DEVICE-TYPE B-75	EA	10
704	1052	TYPE III BARRICADE	EA	52
704	1060	DELINEATOR DRUMS	EA	240
704	1067	TUBULAR MARKERS	EA	368
704	1070	DELINEATOR	EA	195
704	1072	FLEXIBLE DELINEATORS	EA	609
704	1081	VERTICAL PANELS-BACK TO BACK	EA	6
704	1087	SEQUENCING ARROW PANEL-TYPE C	EA	4
704	1088	SEQUENCING ARROW PANEL-TYPE C-CROSSOVER	EA	2
704	1090	FLASHING BEACON	EA	2
704	1500	OBLITERATION OF PAVEMENT MARKING	SF	7892
704	3511	STATE FURNISHED MEDIAN BARRIER	LF	3780
704	8015	VEHICLE SPEED FEEDBACK SIGN	EA	2
706	0400	FIELD OFFICE	EA	1
706	0500	AGGREGATE LABORATORY	EA	1
706	0550	BITUMINOUS LABORATORY	EA	1
706	0600	CONTRACTOR'S LABORATORY	EA	1
709	0100	GEOSYNTHETIC MATERIAL TYPE G	SY	321167
709	0155	GEOSYNTHETIC MATERIAL TYPE RR	SY	1081
710	0100	TEMPORARY BYPASS	EA	2
714	3150	HEADWALL-PRECAST CONCRETE 4IN	EA	76
714	4090	PIPE CONDUIT 12IN	LF	256
714	4095	PIPE CONDUIT 15IN	LF	356
714	4105	PIPE CONDUIT 24IN	LF	1210
714	4110	PIPE CONDUIT 30IN	LF	1416
714	4115	PIPE CONDUIT 36IN	LF	1290
714	4120	PIPE CONDUIT 42IN	LF	240
714	4140	PIPE CONDUIT 66IN	LF	154
714	4155	PIPE CONDUIT 84IN	LF	158
714	4160	PIPE CONDUIT 90IN	LF	106
714	4172	PIPE CONDUIT 108IN	LF	165
714	4229	PIPE CONDUIT ARCH 58IN X 36IN	LF	89
714	9630	RELAY END SECTION-ALL TYPES & SIZES	EA	1
714	9659	REMOVE & RELAY PIPE-ALL TYPES & SIZES	LF	12
714	9696	EDGEDRAIN NON PERMEABLE BASE	LF	21332
720	0110	RIGHT OF WAY MARKERS	EA	7
720	0125	ALIGNMENT MONUMENTS	EA	7
720	0130	IRON PIN R/W MONUMENTS	EA	2
720	0135	IRON PIN REFERENCE MONUMENTS	EA	10
722	4565	MEDIAN DRAIN PRECAST CONCRETE-TYPE A	EA	3
	0140	CURB & GUTTER-TYPE I	LF	70

PROJECT NO.	SECTION NO.	SHEET NO.
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		Estimated Quantities			ND IM-X-1-094(214)162 8 2
SPEC	CODE	ITEM DESCRIPTION	UNIT	Mainline:	TOTAL
602	7000	SPECIAL SURFACE FINISH	SF	1045	1045
624	3001	DOUBLE BOX BEAM RAIL RETROFIT-FREE STANDING	LF	392	392
624	3005	CONNECTION PLATE MODIFICATION	EA	2	2
702	0100	MOBILIZATION	L SUM	1	1
704	0100	FLAGGING	MHR	3300	3300
704	1000	TRAFFIC CONTROL SIGNS	UNIT	6803	6803
704	1045	ATTENUATION DEVICE-TYPE B-75	EA	8	8
704	1052	TYPE III BARRICADE	EA	52	52
704	1060	DELINEATOR DRUMS	EA	240	240
704	1067	TUBULAR MARKERS	EA	368	368
704	1070	DELINEATOR	EA	195	195
704	1072	FLEXIBLE DELINEATORS	EA	609	609
704	1081	VERTICAL PANELS-BACK TO BACK	EA	6	6
704	1087	SEQUENCING ARROW PANEL-TYPE C	EA	4	4
704	1088	SEQUENCING ARROW PANEL-TYPE C-CROSSOVER	EA	2	2
704	1090	FLASHING BEACON	EA	2	2
704	1500	OBLITERATION OF PAVEMENT MARKING	SF	5767	5767
704	3511	STATE FURNISHED MEDIAN BARRIER	LF	2840	2840
704	8015	VEHICLE SPEED FEEDBACK SIGN	EA	2	2
706	0400	FIELD OFFICE	EA	1	1
706	0500	AGGREGATE LABORATORY	EA	1	1
706	0550	BITUMINOUS LABORATORY	EA	1	1
706	0600	CONTRACTOR'S LABORATORY	EA	1	1
709	0100	GEOSYNTHETIC MATERIAL TYPE G	SY	323873	323873
709	0155	GEOSYNTHETIC MATERIAL TYPE RR	SY	1094	1094
710	0100	TEMPORARY BYPASS	EA	2	2
714	0310	PIPE CONC REINF 18IN CL III	LF	122	122
714	0615	PIPE CONC REINF 24IN CL III	LF	16	16
714	0820	PIPE CONC REINF 30IN CL III	LF	28	28
714	0905	PIPE CONC REINF 36IN CL III	LF	10	10
714	1005	PIPE CONC REINF 42IN CL III	LF	22	22
714	1510	PIPE CONC REINF 72IN CL III	LF	14	14
714	3013	END SECT-TRAVERSABLE REINF. CONC.18IN	EA	9	9
714	3023	END SECT-TRAVERSABLE REINF. CONC.24IN	EA	1	1
714	3150	HEADWALL-PRECAST CONCRETE 4IN	EA	76	76
714	4090	PIPE CONDUIT 12IN	LF	256	256
714	4095	PIPE CONDUIT 15IN	LF	356	356
714	4105	PIPE CONDUIT 24IN	LF	625	625
714	4110	PIPE CONDUIT 30IN	LF	1009	1009
714	4115	PIPE CONDUIT 36IN	LF	876	876
714	4155	PIPE CONDUIT 84IN	LF	158	158
714	4160	PIPE CONDUIT 90IN	LF	106	106
714	4172	PIPE CONDUIT 108IN	LF	165	165
714	9630	RELAY END SECTION-ALL TYPES & SIZES	EA	1	1
714	9659	REMOVE & RELAY PIPE-ALL TYPES & SIZES	LF	12	12
714	9660	REMOVE & RELAY END SECTION-ALL TYPE & SIZES	EA	13	13
714	9720	UNDERDRAIN PIPE PVC PERFORATED 4IN	LF	21332	21332

			Mainline:
SPEC	CODE	ITEM DESCRIPTION	UNIT
748	0141	CURB & GUTTER-TYPE 1 SPECIAL	LF 20
740	0141	SIDEWALK CONCRETE 4IN	SY 69
750 750	2115	DETECTABLE WARNING PANELS	SF 40
750	0300	FENCE BARBED WIRE 4 STRAND-WOOD POST	LF 51752
752	0600		LF 1302
752	0993		EA 4
752	2100		EA 5
752	2120	REMOVE VEHICLE GATE	EA 5
752	2995	CORNER ASSEMBLY-WOOD POST	EA 32
752	3100	CORNER ASSEMBLY CHAIN LINK	EA 4
752	3995	DOUBLE BRACE ASSEMBLY-WOOD POST	EA 43
754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF 89
754	0112	FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING	SF 52
754	0154	DELINEATORS-TYPE A-SINGLE SIDED	EA 102
754	0160	DELINEATORS-TYPE B	EA 40
754	0166	DELINEATORS-TYPE E	EA 12
754	0168	DELINEATORS-TYPE D	EA 9
754	0206	STEEL GALV POSTS-TELESCOPING PERFORATED TUBE	LF 215
754	0210	GALV STEEL POST-STANDARD PIPE	LF 116
754	0214	GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE)	LF 520
754	0530	PANEL FOR SIGNS-TYPE XI REFLECTIVE SHEETING	SF 62
754	0534	PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING	SF 794
754	0557	INTERSTATE MILE POSTS-TYPE C	EA 10
754	0805	OBJECT MARKERS - CULVERTS	EA 82
754	1100	CLASS AE CONCRETE-SIGN FOUNDATIONS	CY 4
754	1104	REMOVE SIGN FOUNDATION	EA 26
760	0021	SINUSOIDAL RUMBLE STRIP - CONCRETE SHOULDER	MILE 19.492
762	0113	EPOXY PVMT MK 4IN LINE	LF 2624
762	0114	EPOXY PVMT MK 6IN LINE	LF 3837
762	0131	EPOXY PVMT MK 6IN LINE-GROOVED	LF 4186
762	0134	EPOXY PVMT MK 12IN LINE-GROOVED	LF 49
762	0200	RAISED PAVEMENT MARKERS	EA 22799
762	0422	SHORT TERM 6IN LINE-TYPE R	LF 7210
762	1106	PVMT MK PAINTED 6IN LINE	LF 283818
762	1124	PVMT MK PAINTED 24IN LINE	LF 87
762	1140	PVMT MK PAINTED CURB TOP & FACE	LF 66
764	0131	W-BEAM GUARDRAIL	LF 656
764	0145	W-BEAM GUARDRAIL END TERMINAL	EA 6
764	0140	REMOVE W-BEAM GUARDRAIL & POSTS	LF 581
764	2081	REMOVE END TREATMENT & TRANSITION	EA 3
764	8080	MODIFY BARREL ATTENUATION DEVICE	EA 3
764 770	8080 4579	REMOVE PULL BOX	EA 3 EA 2
772	0520	FEED POINT-FLASHING BEACON	EA 1
772	2160	FLASHING BEACON	EA 1
900	1000	TEMPORARY STREAM DIVERSION	EA 3
930	8230	SHORING	EA 3
930	8235	REMOVAL OF SHORING	EA 3

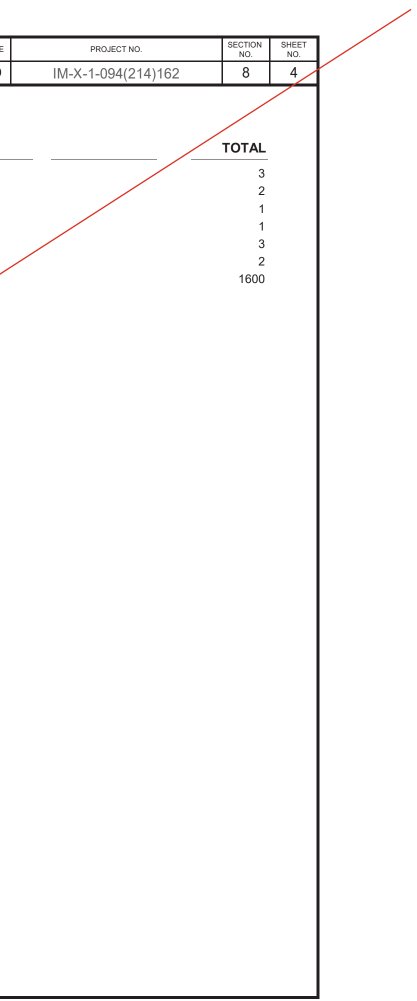
PROJECT NO.	SECTION NO.	SHEET NO.
IM-X-1-094(214)162	8	3
	TOTAL	
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					STATE	PROJECT NO.	SECTION SHEET NO. NO.	
		Estimated Quantities			ND	IM-X-1-094(214)162	8 3	
						, <i>,</i> , ,		
								1
SDEC	CODE	ITEM DESCRIPTION	UNIT	Mainline:			TOTAL	1
						/_	TOTAL	
720	0110	RIGHT OF WAY MARKERS	EA	7			7	
720	0125	ALIGNMENT MONUMENTS	EA	7			7	
720	0130	IRON PIN R/W MONUMENTS	EA	2			2	
720	0135	IRON PIN REFERENCE MONUMENTS	EA	10			10	
722	6160		EA	2			2	
748	0140		LF	70			70	
748	0141	CURB & GUTTER-TYPE 1 SPECIAL	LF	20			20	
750	0115	SIDEWALK CONCRETE 4IN	SY	69			69	
750	2115	DETECTABLE WARNING PANELS	SF	40			40	
752	0300	FENCE BARBED WIRE 4 STRAND-WOOD POST	LF	51752			51752	
752	0600			1302			1302	
752 752	0993	FENCE TERMINAL VEHICLE GATE	EA	4			4	
752 752	2100 2120	REMOVE VEHICLE GATE	EA EA	5			5 5	
752	2995	CORNER ASSEMBLY-WOOD POST	EA	32			32	
752	2995 3100	CORNER ASSEMBLY CHAIN LINK	EA				32	
752	3995	DOUBLE BRACE ASSEMBLY-WOOD POST	EA	43			43	
754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	89			89	
754 754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	52			52	
754	0112	DELINEATORS-TYPE A-SINGLE SIDED	51 FA	102			102	
754	0160	DELINEATORS-TYPE B	EA	40			40	
754	0166	DELINEATORS-TYPE E	EA	12			12	
754	0168	DELINEATORS-TYPE D	EA	9			9	
754	0206	STEEL GALV POSTS-TELESCOPING PERFORATED TUBE	LF	215			215	
754	0210	GALV STEEL POST-STANDARD PIPE	LF	116			116	
754	0214	GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE)	LF	517			517	
754	0530	PANEL FOR SIGNS-TYPE XI REFLECTIVE SHEETING	SF	62			62	
754	0534	PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING	SF	775			775	
754	0557	INTERSTATE MILE POSTS-TYPE C	EA	10			10	
754	0805	OBJECT MARKERS - CULVERTS	EA	82			82	
754	1100	CLASS AE CONCRETE-SIGN FOUNDATIONS	CY	4			4	
754	1104	REMOVE SIGN FOUNDATION	EA	26			26	
760	0021	SINUSOIDAL RUMBLE STRIP - CONCRETE SHOULDER	MILE	19.492			19.492	
762	0113	EPOXY PVMT MK 4IN LINE	LF	2624			2624	
762	0114	EPOXY PVMT MK 6IN LINE	LF	3837			3837	
762	0131	EPOXY PVMT MK 6IN LINE-GROOVED	LF	4186			4186	
762	0134	EPOXY PVMT MK 1214 LINE-GROOVED	LF	49			49	
762	0200	RAISED PAVEMENT MARKERS	EA	22799			22799	
762	0432	SHORT TERM 6IN LINE-TYPE NR	LF	7210			7210	
762	1104	PVMT MK PAINTED 4IN LINE	LF	51010			51010	
762	1106	PMMT MK PAINTED 6IN LINE	LF	232808			232808	
762	1124	PVMT MK PAINTED 24IN LINE	LF	87			87	
762	1140	PVMT MK PAINTED CURB TOP & FACE	LF	66			66	
764	0131	W-BEAM GUARDRAIL	LF	656			656	1
764	0145	W-BEAM GUARDRAIL END TERMINAL	EA	6			6	
764	0151	REMOVE W-BEAM GUARDRAIL & POSTS	LF	581			581	
764	2081	REMOVE END TREATMENT & TRANSITION	EA	3			3	
2024 11:4	7:04 AM	dawn.michel						

		Estimated Quantities			Revised	11/8/2024	state ND	PROJECT NO.	SECTION NO.	
		Lotimated Quantities						101-7-1-034(214)102	0	
SPEC C	ODE	ITEM DESCRIPTION	UNIT	Mainline:					TOTAL	L
930 93	223	CRACK SEALING	LF	1600					1600	5

STATE
ND

			Ν	lainline:	
SPEC	CODE	ITEM DESCRIPTION	UNIT		
764	8080	MODIFY BARREL ATTENUATION DEVICE	EA	3	
770	4579	REMOVE PULL BOX	EA	2	
772	0520	FEED POINT-FLASHING BEACON	EA	1	
772	2160	FLASHING BEACON	EA	1	
900	1000	TEMPORARY STREAM DIVERSION	EA	3	
930	8230	SHORING	EA	2	
930	9223	CRACK SEALING	LF	1600	



Revised 10/30/2024

							I- 9	4							
		Турі	Typical Section 1		al Section 2 .2% SE)		Typical Section 3 (3.3% SE)			Typical Section 4 (2.3% SE)				ical Section 5 ning for ram	
		Statio	ns # of Sta	Station	S	# of Sta	Static	ons	# of Sta	Statio	ons	# of Sta	Stations		# of Sta
		2103+61 to	2121+22 17.610	2121+22 to	2147+13	25.910	2261+03 to	2270+85	9.820	2293+56 to	2310+65	17.090	2408+35 to	2415+60	7.250
		2147+13 to	2261+03 113.900										2434+13 to	2444+25	10.120
		2270+85 to	2293+56 22.710										2517+19 to	2524+44	7.250
		2310+65 to	2400+33 89.680										2541+28 to	2549+85	8.570
		2415+60 to	2434+13 18.530												
		2444+25 to	2517+19 72.940												
		2524+44 to	2529+23 4.790												
		2532+62 to	2541+28 8.660												
		2549+85 to	2618+21 68.360												
		Tota	al Stations = 417.18	To	tal Stations =	25.91	Т	otal Stations =	9.82	Tota	al Stations =	17.09	Total Sta	tions =	33.19
Material	Unit	Area (SF) or Width (LF)	Quantity per Station	Area (SF) or Width (LF)	Quantity p	per Station	Area (SF) or Width (LF)	Quantity p	er Station	Area (SF) or Width (LF)	Quantity p	per Station	Area (SF) or Width (LF)	Quantity p	er Station
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	38.05	264.24	39.58	274	4.86	39.10	271	.53	37.43	259.93		23.86 165.69		.69
4010050 TACK COAT @ 0.05 Gal/SY (1)	Gal	8.30	4.61	8.30	4.	.61	8.30	4.6	61	8.30	4.	.61	-	-	•
4010060 PRIME @ 0.25 Gal/SY	Gal	8.60	23.89	8.60	23	3.89	8.60	23.	89	8.60	23	3.89	-	-	
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	2.77	20.52	2.77	20).52	2.77	20.	52	2.76	20	.44	-	-	
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton		0.72		0.	.72		0.7	'2		0.	.72	-	-	
550 0305 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	30.00	333.33	30.00	333	3.33	30.00	333.	.33	30.00	333	3.33	30.00	333	.33
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	55.00	611	55.00	6	11	55.00	61	1	55.00	6	511	38.00	42	22

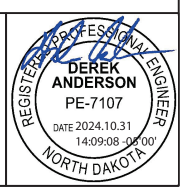
			I-94													
		Typical Sectio	Typical Section 6 Ramp Connections		Gua	Typical Section 7 Guardrail Widening (see 10-2 for add quantities)		Typical Section 8 Guardrail Widening (see 10-2 for add quantities)			Typical Section 9 Guardrail Widening			Typical Section 10 Guardrail Widening (see 10-2 for add quantities)		ng
		Statio	Stations # of Sta		Stat	ions	# of Sta	Stat	ions	# of Sta	Statio	ns	# of Sta	Statio	Stations	
		8+83 to	9+73	0.900	2400+33	to 2401+1	4 0.810	2401+14	to 2403+95	2.810	2406+30 to	2408+35	2.050	2529+23 to	2532+62	3.390
		27+64 to	28+09	0.450												
		8+04 to	9+25	1.210												
		8+60 to	9+05	0.450												
		Tota	al Stations =	3.01	Total Sta	ations =	0.81	Total St	ations =	2.81	Total Stat	ions =	2.05	Total Stat	ions =	3.39
Material	Unit	Area (SF) or Width (LF)	Quantity	per Station	Area (SF) or Width (LF)	Quantit	y per Station	Area (SF) or Width (LF)	Quantity	per Station	Area (SF) or Width (LF)	Quantity	per Station	Area (SF) or Width (LF)	Quantity p	er Station
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	23.44	16	2.78	37.10	2	57.64	31.65	21	9.79	32.82	22	7.92	38.05	264	.24
4010050 TACK COAT @ 0.05 Gal/SY (1)	Gal			-	8.30		4.61	-		-	-		-	8.30	4.6	31
401 0060 PRIME @ 0.25 Gal/SY	Gal			-	8.60		4.78	-		-	-		-	8.60	4.7	78
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton			-	2.76	:	20.44	-		-	-		-	-	-	
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton			-	-		0.72	-		-	-		-	-	-	
550 0305 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	24.00	26	6.67	30.00	3	33.33	38.00	42	2.22	38.00	42	2.22	30.00	333	.33
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	33.00	3	67	55.00		611	57.00	6	33	55.00	6	611	55.00	61	1

Basis of Estimate

I-94 Reconstruction

Bismarck to E of Menoken Interchange - EB

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	10	1



							I-94								
		Туріс	al Section 1		Т	ypical (4.2	Section 2 2% SE)		Ту		Section 3 % SE)		Т	ypical Sect (2.3% Sl	
		Station	S	# of Sta	St	tations	i	# of Sta	Sta	tions		# of Sta	Sta	ations	_
		2103+61 to	2121+22	17.610	2121+22	to	2147+13	25.910	2261+03	to	2270+85	9.820	2293+56	to 2310+	-6
		2147+13 to	2261+03	113.900											
		2270+85 to	2293+56	22.710											
		2310+65 to	2400+33	89.680											
		2415+60 to	2434+13	18.530											
		2444+25 to	2517+19	72.940										/	/
		2524+44 to	2529+23	4.790											
		2532+62 to	2541+28	8.660											
		2549+85 to	2618+21	68.360											
		Total	Stations =	417.18		Tota	l Stations =	25.91		Total	Stations =	9.82	Т	otal Station	IS
Material	Unit	Area (SF) or Width (LF)	Quantity p	per Station	Area (SF) Width (LF		Quantity p	er Station	Area (SF) or Width (LF)		Quantity p	er Station	Area (SF) (Width (LF	or Quan	ıti
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	38.05	264	4.24	39.58		274	.86	39.10		271	.53	37.43		
4010050 TACK COAT @ 0.05 Gal/SY (1)	Gal	8.30	4.	.61	8.30		4.6	61	8.30		4.6	61	8.30		
4010060 PRIME @ 0.25 Gal/SY	Gal	8.60	23	.89	8.60		23.	89	8.60		23.	89	8.60		
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	2.77	20	.52	2.77		20.	52	2.77		20.	52	2.76		
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton		0.	72			0.7	72			0.7	2			
550 0305 9IN NON-REINF CONCRETE PVMT CL	SY	30.00	333	3.33	30.00		333	.33	30.00		333.	.33	30.00		
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	55.00	6	11	55.00		61	11	55.00		61	1	55.00		

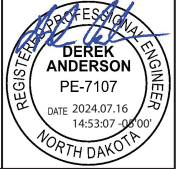
									I- 94			
		Typical Section	Typical Section 6 Ramp Connections			Typical Section 7 Guardrail Widening (see 10-2 for add quantities)			Typical Section 8 Guardrail Widening (see 10-2 for add quantities)			ical Secti rdrail Wid
		Station	IS	# of Sta	Station	IS	# of Sta	S	tations	# of Sta	Statio	ns
		8+83 to	9+73	0.900	2400+33 to	2401+14	0.810	2401+14	to 2403+9	5 2.810	2406+30 to	2408+3
		27+64 to	28+09	0.450								
		8+04 to	9+25	1210								
		8+60 to	9+05	0.450								
		Tota	I Stations =	3.01	Total Static	ons =	0.81	Total	Stations =	2.81	Total Stat	ions =
Material	Unit	Area (SF) or Width (LF)	Quantity	per Station	Area (SF) or Width (LF)	Quantity p	er Station	Area (SF) Width (LF		per Station	Area (SF) or Width (LF)	Quanti
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	23.44	16	2.78	37.10	257	.64	31.65	2	19.79	32.82	:
4010050 TACK COAT @ 0.05 Gal/SY (1)	Gal			-	8.30	4.0	61	-		-	-	
4010060 PRIME @ 0.25 Gal/SY	Gal			-	8.60	4.7	78	-		-	-	
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton			-	2.76	20.	.44	-		-	-	
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton			-	-	0.7	72	-		-	-	
550 0305 9IN NON-REINF CONCRETE PVMT CL	SY	24.00	26	6.67	30.00	333	3.33	38.00	4	22.22	38.00	
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	33.00	3	67	55.00	61	11	57.00		633	55.00	
					-	-						

В

I-94 Reconstruction

Bismarck to E of Menoken Interchange - EB

	STATE		PRC	JECT NO.		SECTION	SHEET	
	ND		IM-X-1-0)94(214) [,]	162	10	1	
	tion 4 E)		Typic	cal Section : ning for ram	5 ps			
	/ # of	Sta	Stations		# of Sta			
0-	+65 17.0	090	2408+35 to	2415+60	7.250			
			2434+13 to	2444+25	10.120			
			2517+19 to	2524+44	7.250			
			2541+28 to	2549+85	8.570			
or	ns = 17.	.09	Total Stat	ions =	33.19			
ar	ntity per Sta	ation	Area (SF) or Width (LF)		er Station			
	259.93		39.00	270	0.83			
	4.61		-	-	·			
	23.89		-	-	-			
	20.44		-	-	-			
	0.72		-	400				
	611		43.50	483				
	011		58.00	04	+4			
	ction 9 idening		Guard	al Section 1 Irail Widenin for add qua	ng			
	# of	Sta	Statio	ns	# of Sta			
8-	+35 2.0)50	2529+23 to	2532+62	3.390			
•	2.0	05	Total Stat	ions =	3.39			
ar	ntity per Sta	ation	Area (SF) or Width (LF)	Quantity p	er Station			
	227.92		38.05	264	.24			
	-		8.30	4.	61			
	-		8.60	4.	78			
_	-		-	-				
	-		-	-	·			
	422.22		30.00		9.33			
	611		55.00	6	11			
E	Basis of I	Estim	ate			ESSIO	ANTEN I	



Revised 10/30/2024

				I- 94			
		Addl qty for guardrail widening at obstruction (D-764-23)	Addl qty for decal lane widening	Addl qty for accel lane widening	Addl qty for decal lane widening	Addl qty for accel lane widening	Addl qty for Rest Area Parking Lot
		Stations	Stations	Stations	Stations	Stations	Stations
		Sta 2400+33 to 2403+95	Sta 2408+35 to 2415+60	Sta 2434+13 to 2444+25	Sta 2517+19 to 2524+44	Sta 2541+28 to 2549+85	Sta 16+75 to 23+18
		Sta 2529+23 to 2532+62					
Material	Unit	Total Quantity	Total Quantity	Total Quantity	Total Quantity	Total Quantity	Total Quantity
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	438	943	1335	944	1089	-
4010060 PRIME @ 0.25 Gal/SY	Gal	260					
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	115					
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton	7					
550 0305 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY		1561	2207	1562	1788	5901
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY		2203	3103	2197	2541	

Summary Table (1 of 3): Mainline Paving Tables								
Material	Unit	Total						
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	137,393						
4010050 TACK COAT @ 0.05 Gal/SY (1)	Gal	2,186						
401 0060 PRIME @ 0.25 Gal/SY	Gal	11,508						
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	9,775						
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton	346						
550 0305 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	185,002						
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	317,923						

Summary Table (2 of 3): Subtotals from Section 20							
Material	Unit	Total					
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	50					
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	3					

Summary Table (3 of 3): Subtotals from Section 90							
Material	Unit	Total					
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Gal	1,853					
4010050 TACK COAT	Gal	433					
411 0114 MILLING PAVEMENT SURFACE - 2 INCH	SY	6,034					
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	994					
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton	36					
550 0112 8IN NON-REINF CONCRETE PVMT CL AE	SY	1,008					
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	778					

Cumulative Paving Summary Table: Summation of Summary Tables 1-3								
Material	Unit	Total						
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	139,296						
401 0050 TACK COAT @ 0.05 Gal/SY (1)	Gal	2,619						
401 0060 PRIME @ 0.25 Gal/SY	Ton	11,508						
411 0114 MILLING PAVEMENT SURFACE - 2 INCH	SY	6,034						
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	10,772						
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton	382						
550 0112 8IN NON-REINF CONCRETE PVMT CL AE	SY	1,008						
550 0305 9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	185,002						
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	318,701						

Removals	
Asphalt Pavement	2.0 Ton/CY
Concrete Pavement	2.0 Ton/CY
Aggregate Base	1.875 Ton/CY

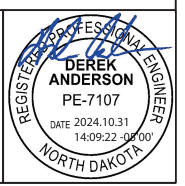
Salvaged Aggregate Sum	mary		
	SY	TON	TON
Milling Pavement Surface	6,034	670	
Removal of Aggregate Base & Surfacing		110,163	
Removal of Pavement		60,843	
Subtotal		171,676	
5% Less for Crushing and Handling		8,584	
Total Salvaged Material Available			163,092
Total Salvaged Base Course needed		139,296	
Total Salvaged Material needed for 100% blend			139,338
Total Salvage need for RAP-SUPERPAVE 43 (35% Maximum)			3,770
Salvage Material Excess			19,984
Note: This is not a balance sheet. The contractor must balance the	neir own		
materials. Material may not be available when needed.			

I-94 Reconstruction

Bismarck to E of Menoken Interchange - EB

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	10	2

Basis of Estimate



				I-94	
		Addl qty for guardrail widening at obstruction (D-764-23)	Addl qty for decal lane widening	Addl qty for accel lane widening	Addl qty for decal lane widening
		Stations	Stations	Stations	Stations
		Sta 2400+33 to 2403+95	Sta 2408+35 to 2415+60	Addl qty for accel lane wideningAddl qty for decal lane wideningStationsStationsSta 2434+13 to 2444+25Sta 2517+19 to 2524+44Total QuantityTotal Quantity9096431307918	Sta 2517+19 to 2524+44
	1	Sta 2529+23 to 2532+62			
Material	Unit	Total Quantity	Total Quantity	Total Quantity	Total Quantity
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	438	642	909	643
401 0060 PRIME @ 0.25 Gal/SY	Gal	260			
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	115			
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton	7			
550 0305 9IN NON-REINF CONCRETE PVMT CL	SY		916	1307	918
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY		1181	1679	1184

Summary Table (1 of 3): Mainline Paving Tables			
Material	Unit	Total	
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	139,491	
4010050 TACK COAT @ 0.05 Gal/SY (1)	Gal	2,186	
4010060 PRIME @ 0.25 Gal/SY	Gal	11,508	
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	9,775	
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton	346	
550 0305 9IN NON-REINF CONCRETE PVMT CL	SY	187,025	
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	320,629	

Summary Table (2 of 3): Subtotals from Section 20		
Material	Unit	Total
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	50
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	3

Summary Table (3 of 3): Subtotals from Section 90			
Unit	Total		
Gal	1,853		
Gal	433		
SY	6,034		
Ton	994		
Ton	36		
SY	1,008		
SY	778		
	Unit Gal Gal SY Ton Ton SY		

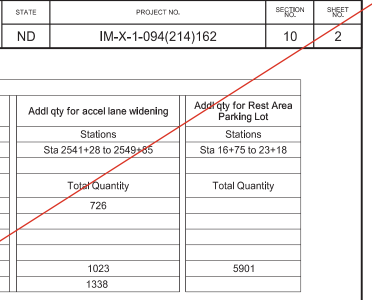
Cumulative Paving Summary Table: Summation of Sum	nmary Tables 1	-3
Material	Unit	Total
302 0100 SALVAGED BASE COURSE @ 1.875 Ton/CY	Ton	141,394
4010050 TACK COAT @ 0.05 Gal/SY (1)	Gal	2,619
401 0060 PRIME @ 0.25 Gal/SY	Ton	11,508
411 0114 MILLING PAVEMENT SURFACE - 2 INCH	SY	6,034
430 0143 RAP-SUPERPAVE FAA 43 @ 2 Ton/CY	Ton	10,772
430 5815 PG 58S-34 ASPHALT CEMENT @ 3.5%	Ton	382
550 0112 8IN NON-REINF CONCRETE PUMT CL AE	SY	1,008
550 0305 9IN NON-REINF CONCRETE PVMT CL	SY	187,025
709 0100 GEOSYNTHETIC MATERIAL TYPE G	SY	321,407

Removals	
Asphalt Pavement	2.0 Ton/CY
Concrete Pavement	2.0 Ton/CY
Aggregate Base	1.875 Ton/CY

Salvaged Aggregate Sumr	mary		
	SY	TON	TON
Milling Pavement Surface	6,034	670	
Removal of Aggregate Base & Surfacing		110,163	
Removal of Pavement		60,843	
Subtotal		171,676	
5% Less for Crushing and Handling		8,584	
Total Salvaged Material Available			163,092
Total Salvaged Base Course needed		141,394	
Total Salvaged Material needed for 100% blend			141,436
Total Salvage need for RAP-SUPERPAVE 43 (35% Maximum)			3,770
Salvage Material Excess			17,885

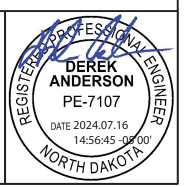
materials. Material may not be available when needed.

Bismarck to E of Menoken Interchange - EB



Basis of Estimate

I-94 Reconstruction



Revised 10/30/2024

Alignment	Station	EA
	2110+07	1
	2119+38	2
F	2122+11	1
	2131+27	2
F	2140+17	2
-	2140+27	2
-	2153+64	2
-	2153+74	2
-		2
-	2177+54	
-	2214+84	1
-	2214+99	1
-	2215+09	1
_	2227+10	2
	2236+85	1
	2239+60	2
	2249+11	2
	2257+11	1
	2257+21	1
	2264+67	1
	2264+77	1
	2287+65	1
	2287+75	1
	2294+26	2
EX94EB	2294+36	2
	2321+13	1
	2333+03	1
	2333+13	1
	2353+13	2
	2363+71	1
	2366+47	2
	2375+18	1
	2385+13	2
	2394+76	1
-	2394+86	1
	2401+88	2
-	2407+52	2
F	2413+12	1
+	2426+12	2
F	2439+11	2
F	2448+12	2
-	2468+12	2
F	2476+12	1
-		1
-	2500+14	
-	2508+13	2
	2519+12	2
-	2534+13	2
	2547+14	2
	2566+16	2
	2576+15	2
	2586+08	2
MNW	10+52 - 11+60	2
MNE	32+14 - 30+94	2
	Total:	82

430 1000 CORED SAMPLE										
				A		В	С			
On a sife stilling On a time	1	Deals Oralis						Quantity	Quantity	
Specification Section	Location	Begin Station	End Station	Distance (Ft) /1000	Lanes	Joints	Lifts	(A * B * C)	(1 per mile)	Unit
430.04 I.2.b(2), "Pavement Density Cores"										
Rest Area	RP 168.469	9+75	27+60	2	2	N/A	1	4	N/A	EA
HMA Mainline Shoulder		2103+61	2618+21	51	1	N/A	2	102		
SSP 4 Longitudinal Joint Density in HMA Pavments (Centerline)										
Rest Area	RP 168.469	9+75	27+60	2	N/A	1	1	2	N/A	EA
430.04 I.2.b(3), "Pavement Thickness Determination Cores"										
HMA Mainline Shoulder		2103+61	2618+21	N/A	N/A	N/A	N/A	N/A	10	EA
							Subtotal:	108	10	EA
							Total:	1	18	EA

714 9696 EDG	EDRAIN NON PERME	ABLE BASE
Begin Station	End Station	Quantity (LF)
2103+61	2210+27	21,332
	Total:	21,332

Delineators			
Item	Unit	subtotal	Total
754 0154 DELINEATOR -TYPE A-SINGLE SIDED (White)	EA	102	102
754 0160 DELINEATOR - TYPE B (White)	EA	24	40
754 0160 DELINEATOR - TYPE B (Yellow)	EA	16	40
754 0166 DELINEATOR - TYPE E (White) (From Section 110)	EA	12	12
754 0168 DELINEATOR - TYPE D (White)	EA	6	9
754 0168 DELINEATOR - TYPE D (Yellow)	EA	3	9

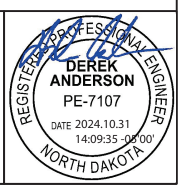
760 0021 SINU	SOIDAL RUMBLE S	TRIP - CONCRETE	SHOULDER
Begin Station	End Station	Basis	Quantity (Mile)
2103+61	2618+21	10,560 LF/Mile	19.492
		Total:	19.492 Mile

	216 0100 W	ATER	
Material	Basis	Basis Quantity	Quantity (MGAL)
Dust Palliative	25 MGal/Mile	10 Mile	243
Embankment	10 Gal/CY	82,472 CY	825
Aggregates	20 Gal/Ton	139,296 Ton	2,786
		Total:	3,853 MGal

Median (Lt Ditch)	ECAST CONCRETE 4IN Right Ditch			
Station	Station	Station	Station		
2123+41	2170+90	2123+41	2170+90		
2125+90	2175+90	2125+90	2175+90		
2128+40	2178+40	2128+40	2178+40		
2130+90	2180+90	2130+90	2180+90		
2133+40	2183+40	2133+40	2183+40		
2135+90	2185+90	2135+90	2185+90		
2138+40	2188+40	2138+40	2188+40		
2140+90	2190+90	2140+90	2190+90		
2143+40	2193+40	2143+40	2193+40		
2145+90	2195+90	2145+90	2195+90		
2148+40	2198+40	2148+40	2198+40		
2150+90	2200+90	2150+90	2200+90		
2153+40	2203+40	2153+40	2203+40		
2155+90	2205+90	2155+90	2205+90		
2158+40	2208+40	2158+40	2208+40		
2160+90	2210+90	2160+90	2210+90		
2163+40	2213+40	2163+40	2213+40		
2165+90	2215+90	2165+90	2215+90		
2168+40	2219+15	2168+40	2219+15		
		Total:	76		

Basis of Estimate

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	10	3



Alignment	Station	EA
	2110+07	1
	2119+38	2
-	2122+11	1
-	2131+27	2
-	2140+17	2
-	2140+27	2
-	2153+64	2
-	2153+74	2
-	2177+54	2
	2214+84	1
-	2214+99	1
-	2215+09	1
-		2
-	2227+10	
-	2236+85	1
-	2239+60	2
ŀ	2249+11	2
ŀ	2257+11	1
Ļ	2257+21	1
-	2264+67	1
	2264+77	1
	2287+65	1
	2287+75	1
	2294+26	2
	2294+36	2
	2321+13	1
PR94EB	2333+03	1
	2333+13	1
	2353+13	2
	2363+71	1
	2366+47	2
-	2375+18	1
-	2385+13	2
-	2394+76	1
-	2394+86	1
-	2401+88	2
F	2407+52	2
ŀ	2407+52	1
-		
-	2426+12	2
F	2439+11	2
-	2448+12	2
-	2468+12	2
	2476+12	1
	2500+14	1
	2508+13	2
	2519+12	2
	2534+13	2
	2547+14	2
	2566+16	2
	2576+15	2
	2586+08	2
MNW	10+52 - 11+60	2
MNE	32+14 - 30+94	2
-	Total:	82

PROJECT NO. SEGUON SHEET IM-X-1-094(214)162 10 3 Quantity Quantity 10 3 Quantity Quantity Unit 10 3 Quantity Quantity Unit 10 3 Quantity Quantity Unit 10 3 A N/A EA 102 10 3 A N/A 10 EA 102 10 10 A N/A 10 EA 100 EA 100 EA AST CONCRETE 4IN AST CONCRETE 4IN A
Quantity Quantity ts Quantity (A * B * C) (1 per mile) 4 N/A 4 N/A 102 2 N/A A N/A 108 10 EA Total: 118
Quantity Quantity ts (A * B * C) (1 per mile) 4 N/A EA 102
Quantity Quantity ts (A * B * C) (1 per mile) 4 N/A EA 102
(A * B * C) (1 per mile) 4 N/A 4 N/A 102
4 N/A EA 102
102
2 N/A EA A N/A 10 EA btotal: 108 10 EA Total: 118 EA
A N/A 10 EA btotal: 108 10 EA Total: 118 EA
btotal: 108 10 EA Total: 118 EA
btotal: 108 10 EA Total: 118 EA
AST CONCRETE 4IN
AST CONCRETE 4IN
AST CONCRETE 4IN
Right Ditch Station Station
Station Station 2123+41 2170+90
2123+41 2170+90 2125+90 2175+90
2128+40 2178+40
2130+90 2180+90
2133+40 2183+40
2135+90 2185+90
2138+40 2188+40
2140+90 2190+90
2143+40 2193+40
2145+90 2195+90
2148+40 2198+40
2150+90 2200+90 2450+40 2002+40
2153+40 2203+40 2155+90 2205+90
2158+40 2208+40
2160+90 2210+90
2163+40 2213+40
2165+90 2215+90
2168+40 2219+15
Total: 76
· · · · · · · · · · · · · · · · · · ·

714 9720 UNDE	RDRAIN PIPE PVC PE	RFORATED 4IN
Begin Station	End Station	Quantity (LF)
2103+61	2210+27	21,332
	Total:	21,332

Delineators			
Item	Unit	subtotal	Total
754 0154 DELINEATOR - TYPE A-SINGLE SIDED (White)	EA	102	192
754 0160 DELINEATOR - TYPE B (White)	EA	24	40
754 0160 DELINEATOR - TYPE B (Yellow)	EA	18	40
754 0166 DELINEATOR - TYPE E (White) (From Section 110)	EA	12	12
754 0168 DELINEATOR - TYPE D (White)	EA	6	9
754 0168 DELINEATOR - TYPE D (Yellow)	EA	3	9

760 0021 SINU	SOIDAL RUMBLE S	TRIP - CONCRETE	SHOULDER
Begin Station	End Station	Basis	Quantity (Mile)
2103+61	2618+21	10,560 LF/Mile	19.492
		Total:	19.492 Mile

	216 0100 W	ATER	
Material	Basis	Basis Quantity	Quantity (MGAL)
Dust Palliative	25 MGal/Mile	10 Mile	243
Embankment	10 Gal/CY	82,472 CY	825
Aggregates	20 Gal/Ton	141,394 Ton	2,828
		Total:	3,895 MGal

			STATE		PROJECT NO.		SECTION S	SHEET NO.
			ND	IM-	X-1-094(214)	162	10	3
E			с					
A		3	U	Quantity	y Quantity			
stance (F /1000	^{-t)} Lanes	Joints	Lifts	(A * B * 0		Unit		
2	2	N/A	1	4	N/A	EA		
51		N/A	2	102				
2	N/A	1	1	2	N/A	EA		
N/A	N/A	N/A	MA	N/A	10	EA		
			Subtot	al: 108	10	EA		
			Tota	al:	118	EA		
						_		
	714 315	0 HEADWAL	-PRECAST	CONCRET	E 4IN	4		
	Median (Li	t Ditch)		Right	Ditch			
	Station	Station	Si	tation	Station			
	2123+41	2170+90	21	23+41	2170+90			
	2125+90	2175+90	21	25+90	2175+90			
	2128+40	2178+40	21	28+40	2178+40			
	2130+90	2180+90	21	30+90	2180+90			
	2133+40	2183+40	21	33+40	2183+40			
	2135+90	2185+90	21	35+90	2185+90			
	2138+40	2188+40	21	38+40	2188+40			
	2140+90	2190+90	21	40+90	2190+90			
	2143+40	2193+40	21	43+40	2193+40			
	2145+90	2195+90	21	45+90	2195+90			
	2148+40	2198+40	21	48+40	2198+40			
	2150+90	2200+90	21	50+90	2200+90			
	2153+40	2203+40	21	53+40	2203+40			
	2155+00	2205+90	21	55+90	2205+90			
	2155+90 2205+90			58+40	2208+40			
	2153+90	2208+40	21	00.40	2200+40			
		2208+40 2210+90		60+90	2210+90	_		
	2158+40		21			_		
	2158+40 2160+90	2210+90	21	60+90	2210+90	_		
	2158+40 2160+90 2163+40	2210+90 2213+40	21) 21) 21)	60+90 63+40	2210+90 2213+40	-		

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Earthwork Summary

Location	203 0101 COMMON EXCAVATION- TYPE A (CY)	Embankment (CY)	203 0140 BORROW- EXCAVATION	203 0109 TOPSOIL (CY) (available)
	A	В	C = B - A	
I94EB	78,185	80,272	2,087	59,034
Temporary Ramps	1,750	2,200	450	
TOTAL	79,935	82,472	2,537	59,034

Notes: 1. This computation report is not a balance sheet. The Contractor shall calculate their own balance of materials.

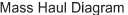
2. An additional volume of 25% to allow for shrinkage is included in all embankment volumes.

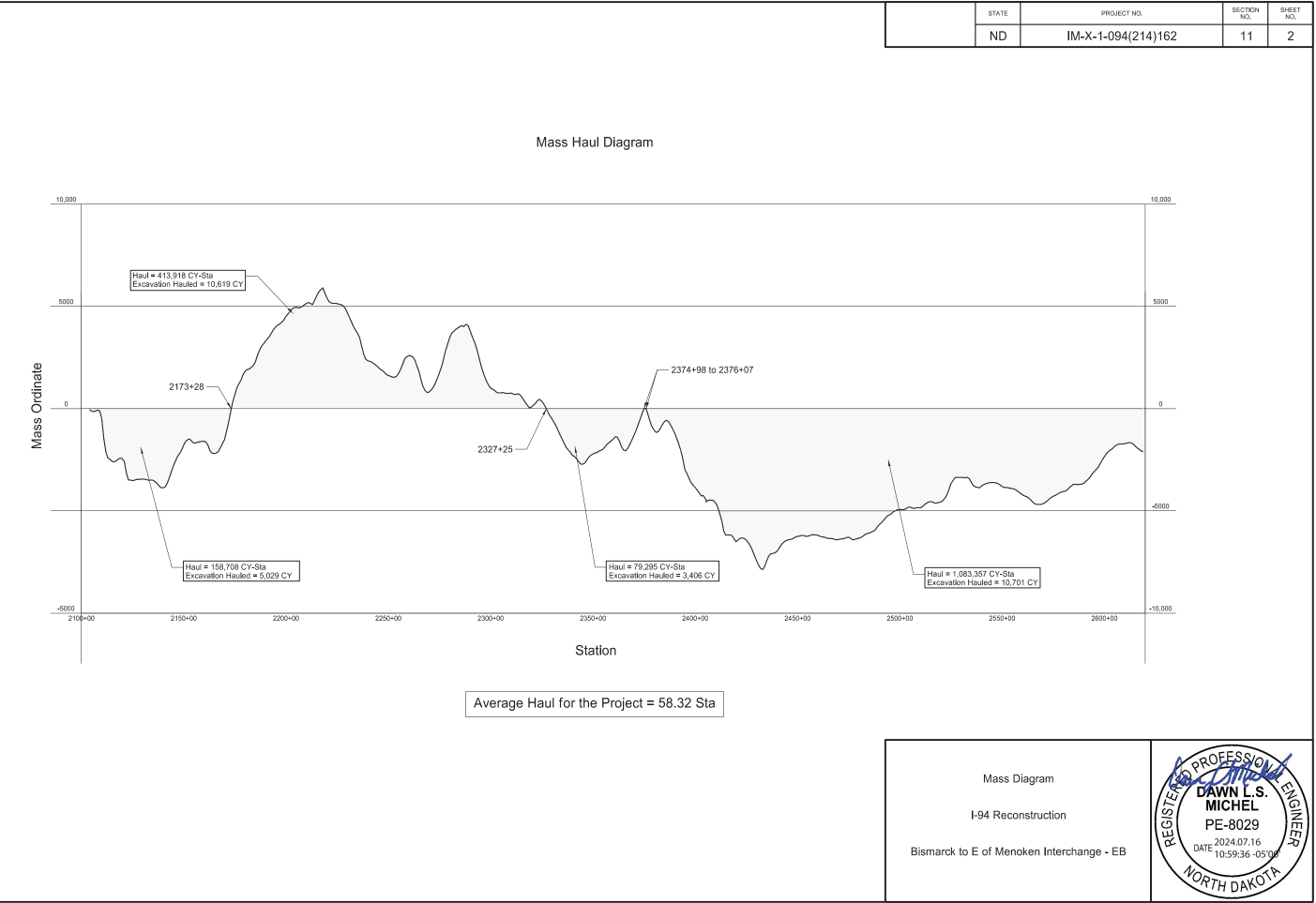
3. Prismoidal Method used to calculate earthwork.

I-9

	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	11	1
	Data T	ables	6 PROF	ESSIO	\times
	บลเล ไ	anies	DAV		[E]
ę	94 Reco	nstruction		CHEL -8029	ENGINEER
	of Main	kon Intershender ED		-0029 24.07.16 :56:46 -05'0]ÿ]
	ot Menc	oken Interchange - EB		:56:46 -05'0	9

NORTH DAKO





- PC = 2120+64.06 PI = 2134+42.96 Delta = 27°03'46.86" (RT) = 00°59'59.96" Da R = 5729.65 Т = 1378.90'
- = 2706.34 L
- PT = 2147+70.40

Station			Left Driving Lane & Shoulder	Right Driving Lane	Right Shoulder	Point Type
2118+62.69	PC	-201	-2.10%	-2.10%	-2.90%	Normal Crown
2119+48.99	PC	-115	0.00%	-2.10%	-2.90%	Level/Normal Crown
2120+35.29	PC	-29	2.10%	-2.10%	-2.90%	Reverse Crown
2120+64.06	PC		PC			
2120+68.17			-2.90%	-2.90%	-2.90%	
2121+21.59	PC	58	4.20%	-4.20%	-4.20%	Full Super
2147+12.87	ΡT	-58	4.20%	-4.20%	-4.20%	Full Super
2147+66.29			-2.90%	-2.90%	-2.90%	
2147+70.40	PT		PT			
2147+99.17	ΡT	29	2.10%	-2.10%	-2.90%	Reverse Crown
2148+85.47	PT	115	0.00%	-2.10%	-2.90%	Level/Normal Crown
2149+71.77	PT	201	-2.10%	-2.10%	-2.90%	Normal Crown

PC	= 2293+24.82
ΡI	= 2302+12.64
Delta	= 08°51'37.80" (LT)
Da	= 00°30'00.00"
R	= 11459.19
Т	= 887.82'
L	= 1772.11

PT = 2310+96.92

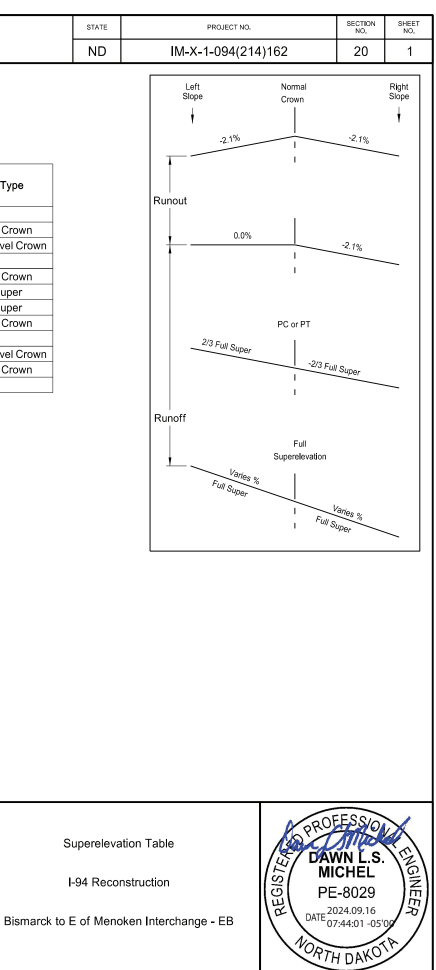
Station			Left Driving Lane & Shoulder	Right Driving Lane	Right Shoulder	Point Type
2291+45.22					-2.90%	
2291+75.50	PC	-173	-2.10%	-2.10%	-2.10%	Normal Crown
2292+61.80	PC	-86	-2.10%	0.00%	0.00%	Normal/Level Crown
2293+24.82	PC					
2293+48.10	PC	23	-2.10%	2.10%	2.10%	Normal Crown
2293+56.32	PC	32	-2.30%	2.30%	2.30%	Full Super
2310+65.42	ΡT	-32	-2.30%	2.30%	2.30%	Full Super
2310+73.64	ΡT	-23	-2.10%	2.10%	2.10%	Normal Crown
2310+96.92	PT					
2311+59.94	ΡT	63	-2.10%	0.00%	0.00%	Normal/Level Crown
2312+46.24	ΡT	173	-2.10%	-2.10%	-2.10%	Normal Crown
2312+76.52					-2.90%	

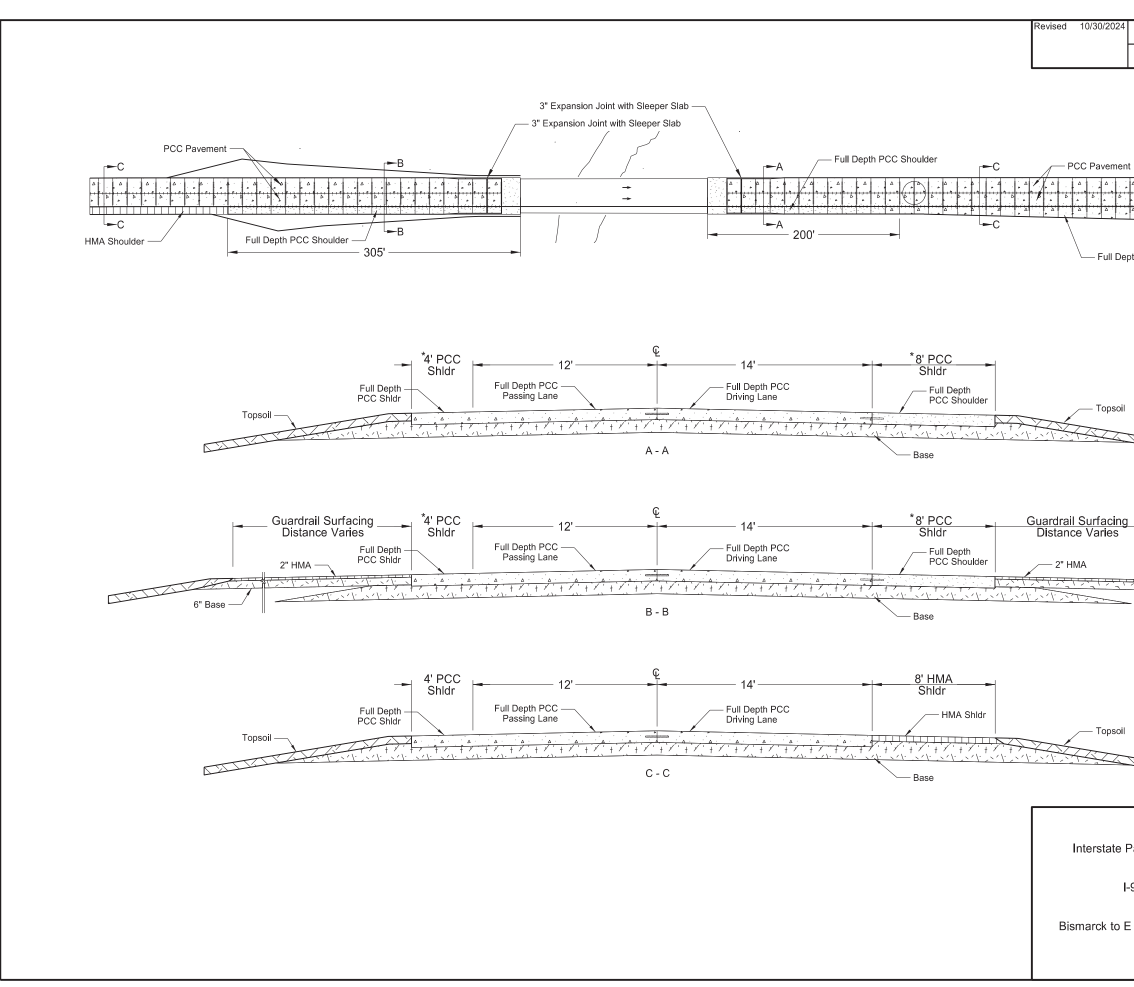
PC = 2260+57.71

- PI = 2265+94.99 Delta = 08°02'45.13" (RT)
- Da = 00°44'59.99"
- R T = 7639.49
- = 537.28'
- = 1072.79 L
- ΡT = 2271+30.60

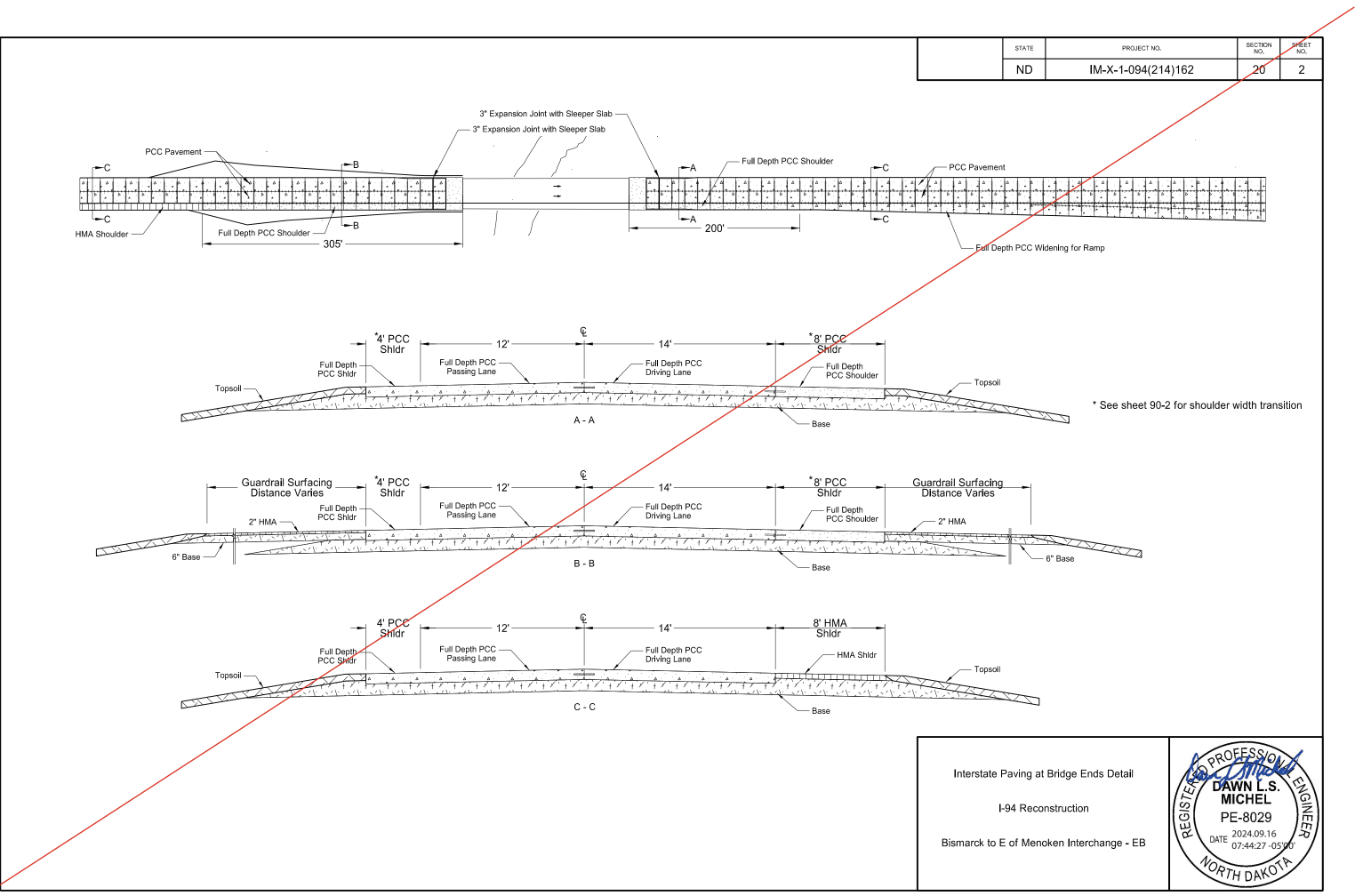
Station			Left Driving Lane & Shoulder	Right Driving Lane	Right Shoulder	Point Type
2258+80.99	PC	-177	-2.10%	-2.10%	-2.90%	Normal Crown
2259+67.29	PC	-90	0.00%	-2.10%	-2.90%	Level/Normal Crown
2260+53.59	PC	-4	2.10%	-2.10%	-2.90%	Reverse Crown
2260+57.71	PC					
2260+86.47			-2.90%	-2.90%	-2.90%	
2261+02.91	PC	45	3.30%	-3.30%	-3.30%	Full Super
2270+85.29	PT	- 45	3.30%	-3.30%	-3.30%	Full Super
2271+01.73			-2.90%	-2.90%	-2.90%	
2271+30.60	PT					
2271+34.61	PT	4	2.10%	-2.10%	-2.90%	Reverse Crown
2272+20.91	PT	86	0.00%	-2.10%	-2.90%	Level/Normal Crown
2273+07.21	PT	177	-2.10%	-2.10%	-2.90%	Normal Crown

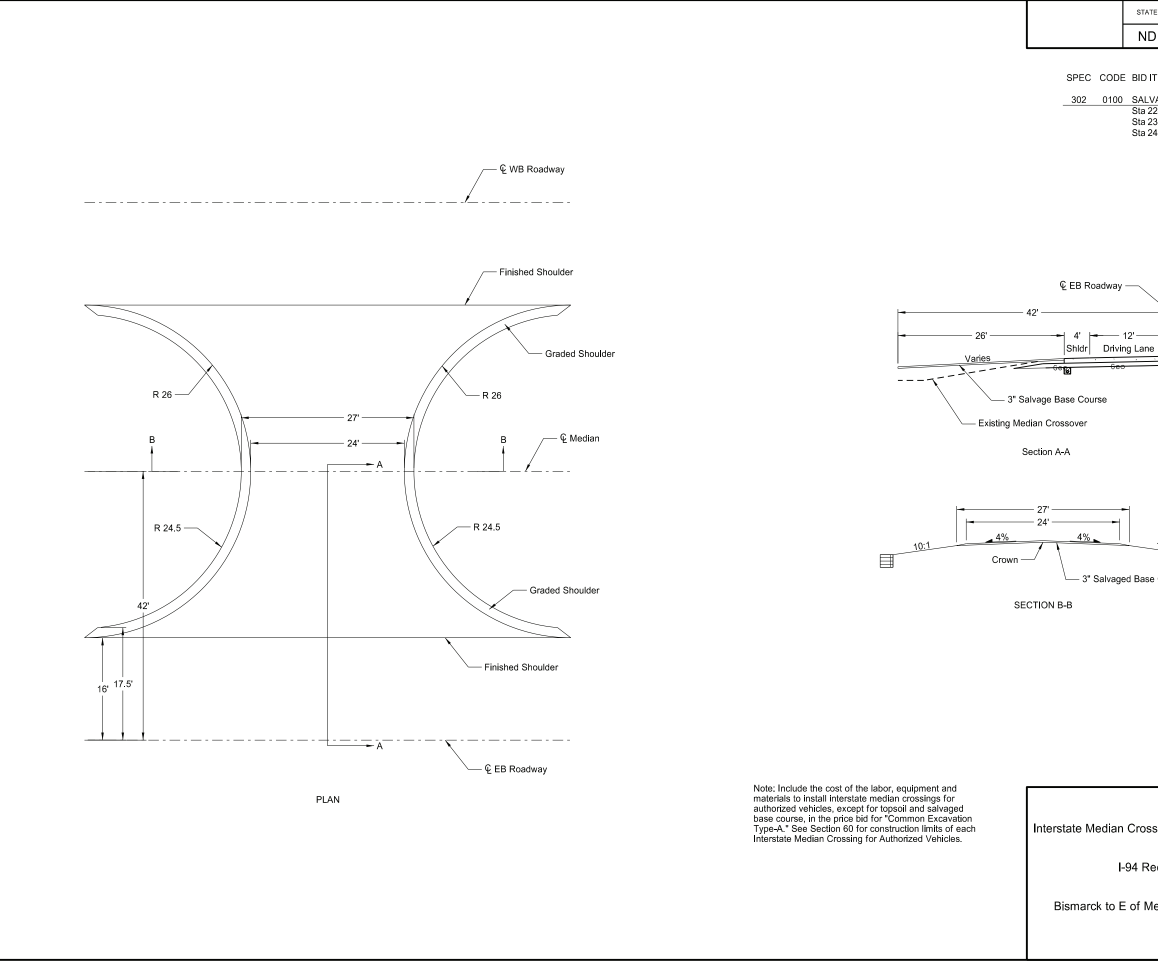
Note: Calculations based on NDDOT CADD Manual and Superelevation Table. A design speed of 80 mph and maximum superelevation of 6% were used.





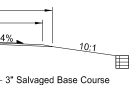
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	^{NO.}	NO.
nt	dening for Ramp			
9	* See sheet 90-2	? for shoulder w	vidth trans	sition
	6" Base			
I-94 Reco	Bridge Ends Detail nstruction oken Interchange - EB	MI PE DATE ²⁰ 12	ESS/0 VN L.S. CHEL 5-8029 124.10.31 1:31-13-05 7 DAKO	GINEER





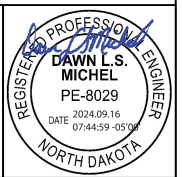
	STATE	PROJECT NO.	SEC N		SHEET NO.
	ND	IM-X-1-094(214)162	2	0	3
E	BID ITEM		QTY	UNI	т
0	SALVAGI Sta 2248+ Sta 2385+ Sta 2487+	+60	14 14 14	TON TON TON	

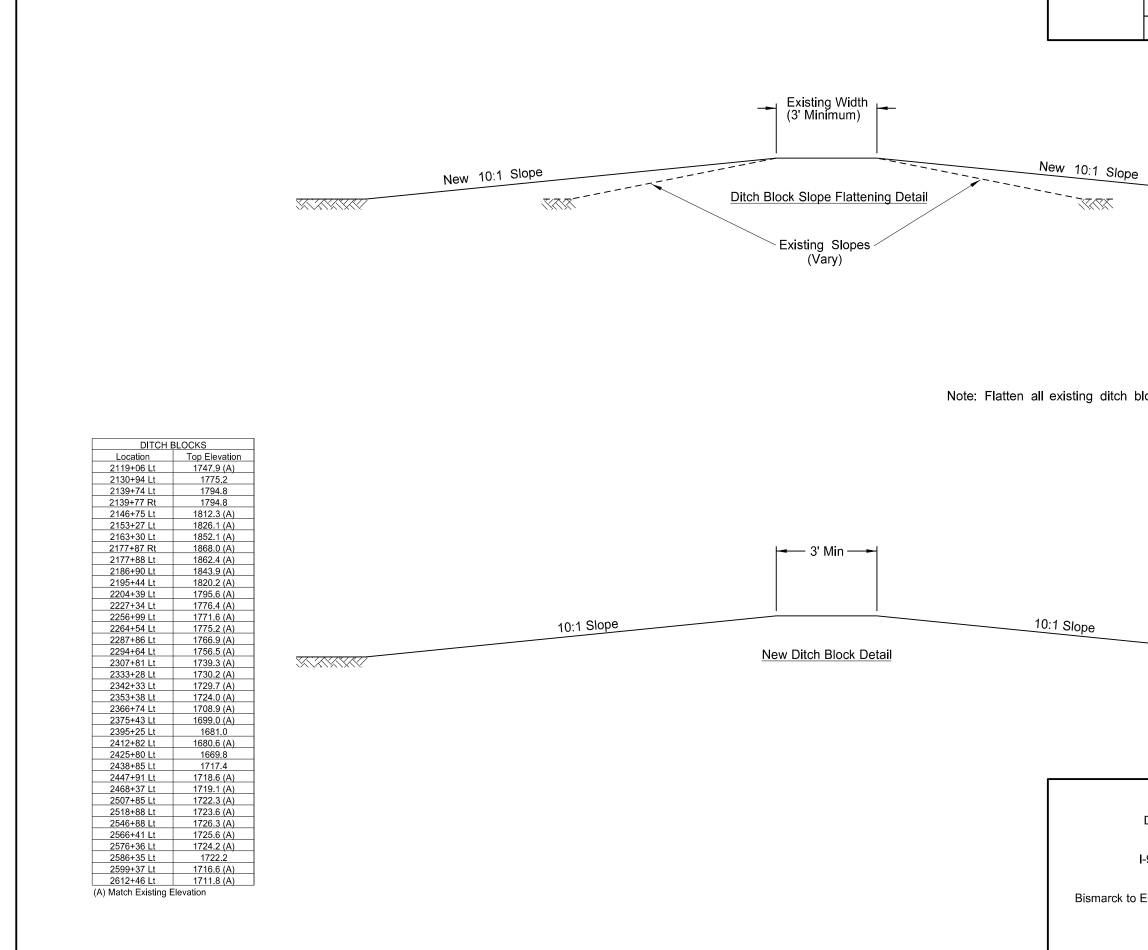




Interstate Median Crossings for Authorized Vehicles

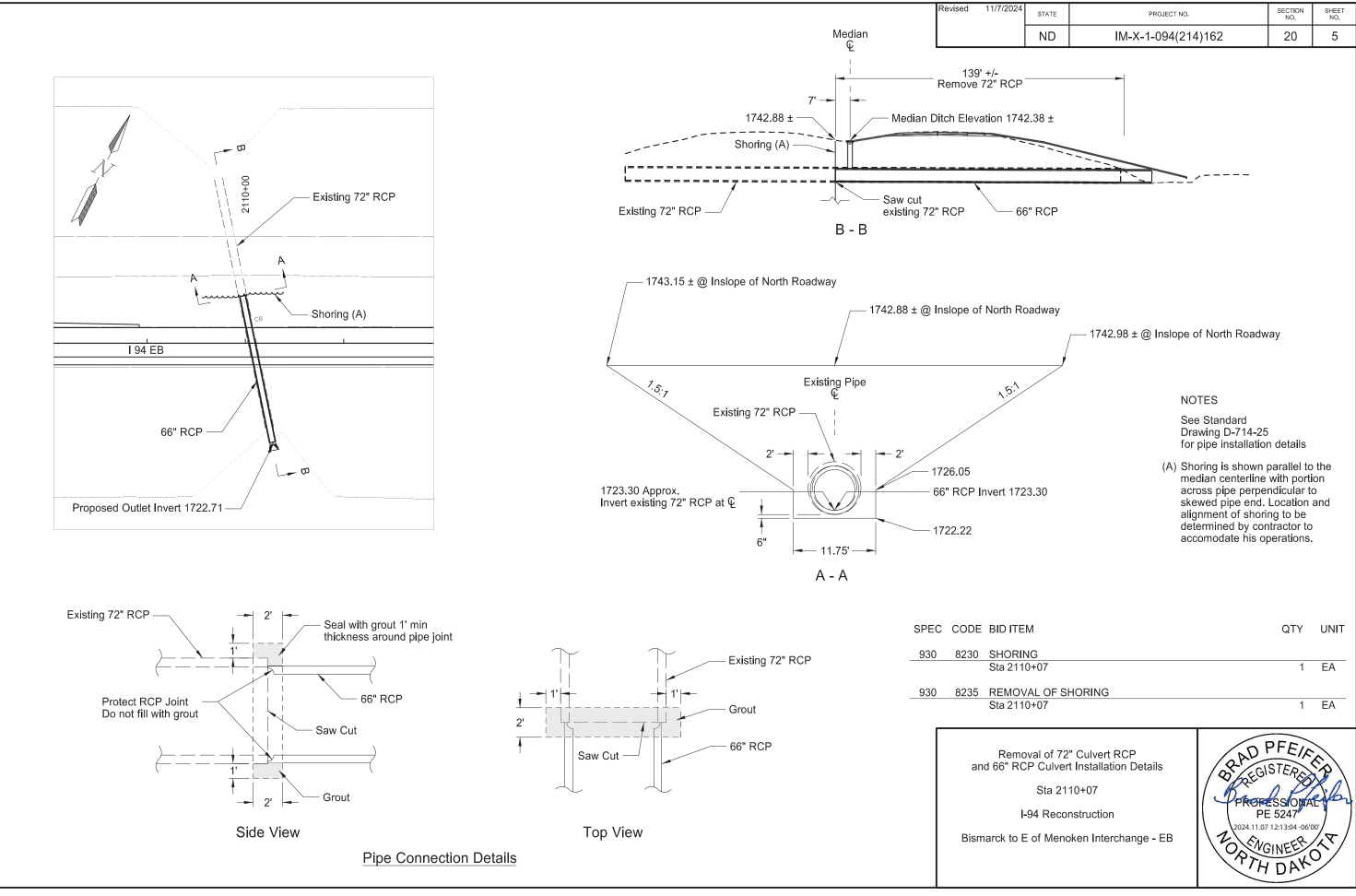
I-94 Reconstruction

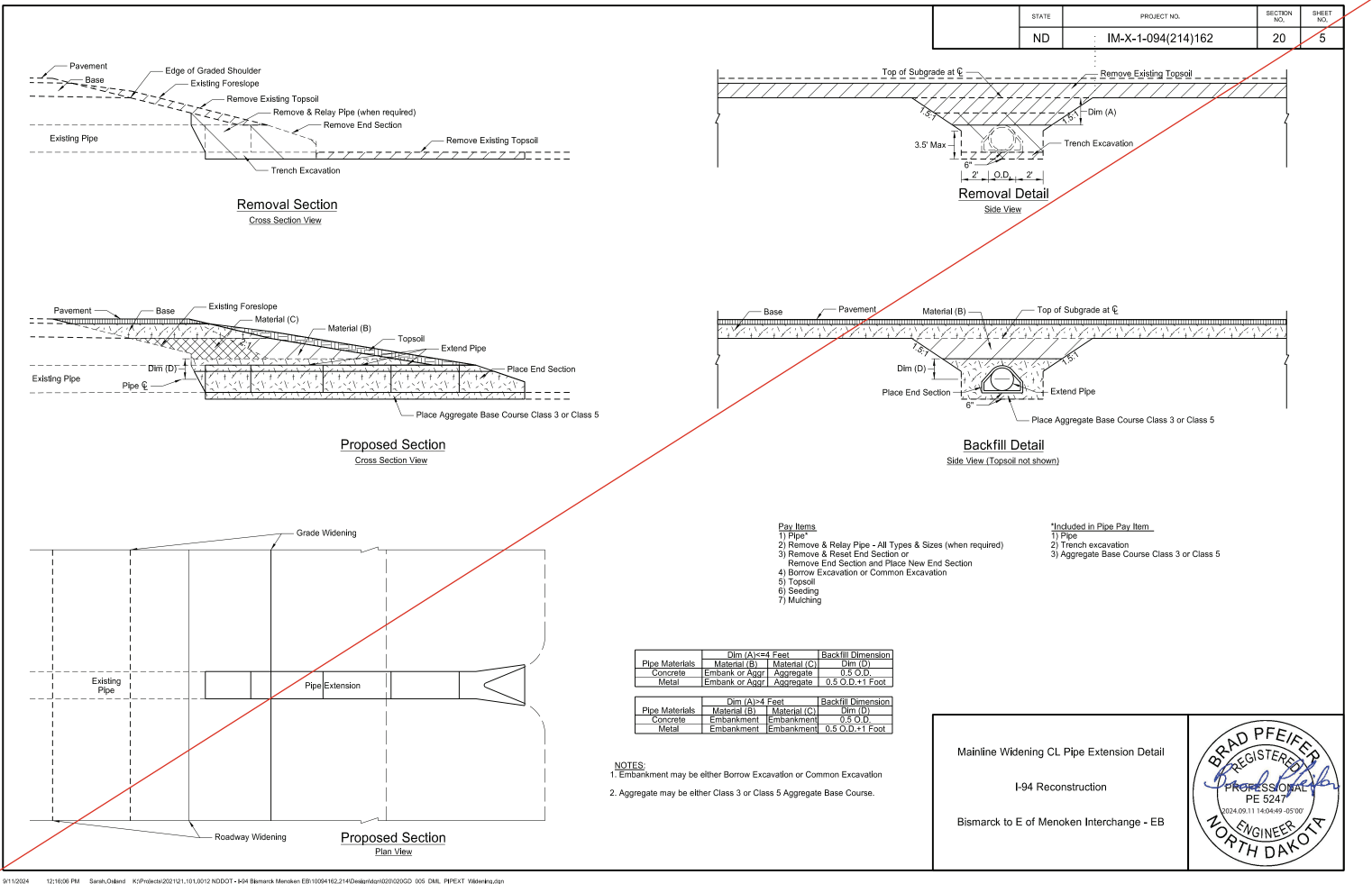


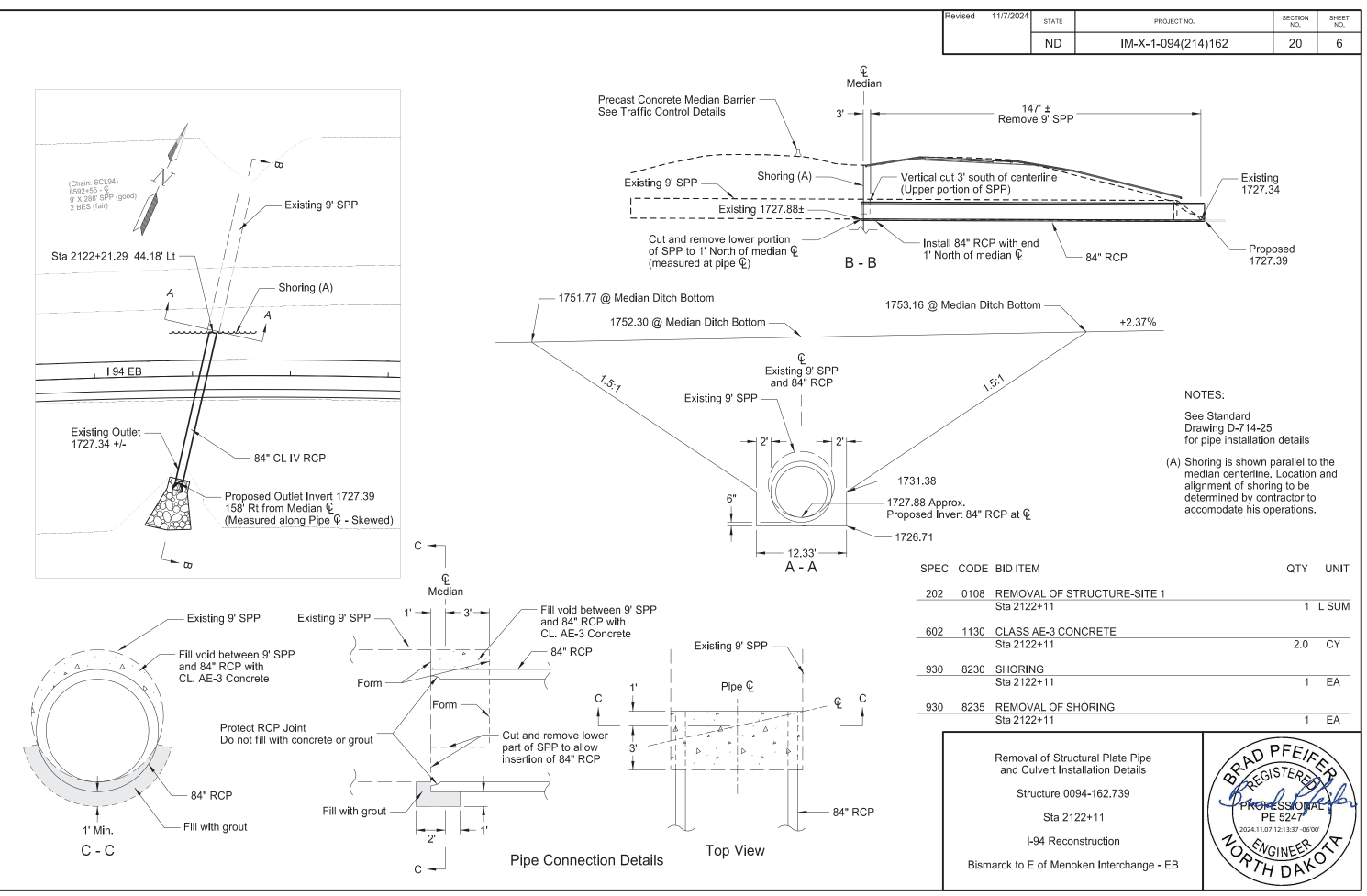


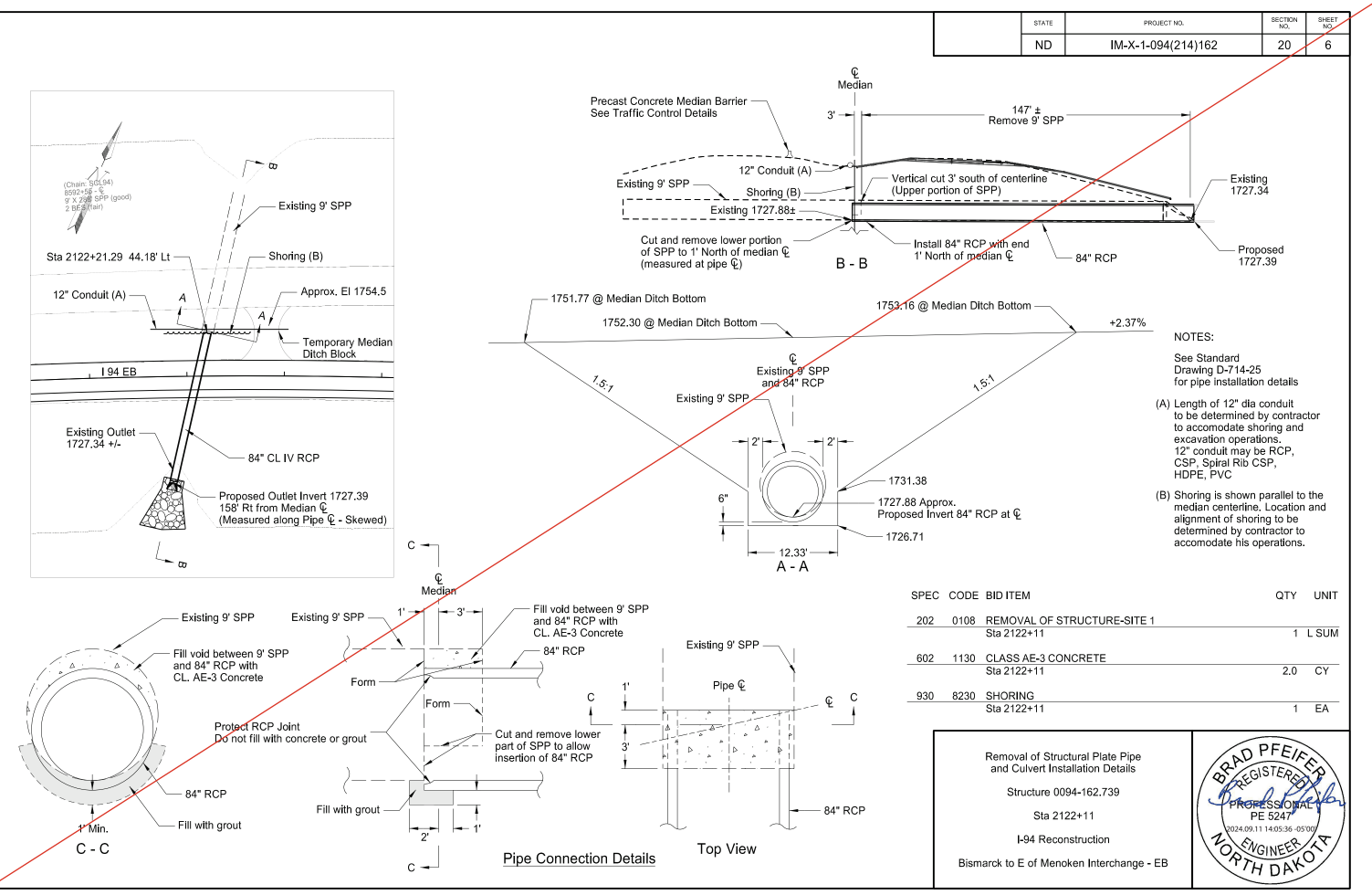
9/11/2024 12:16:04 PM Sarah.Osland K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Design\dgn\020\020GD_004_DITCHBLK.dgn

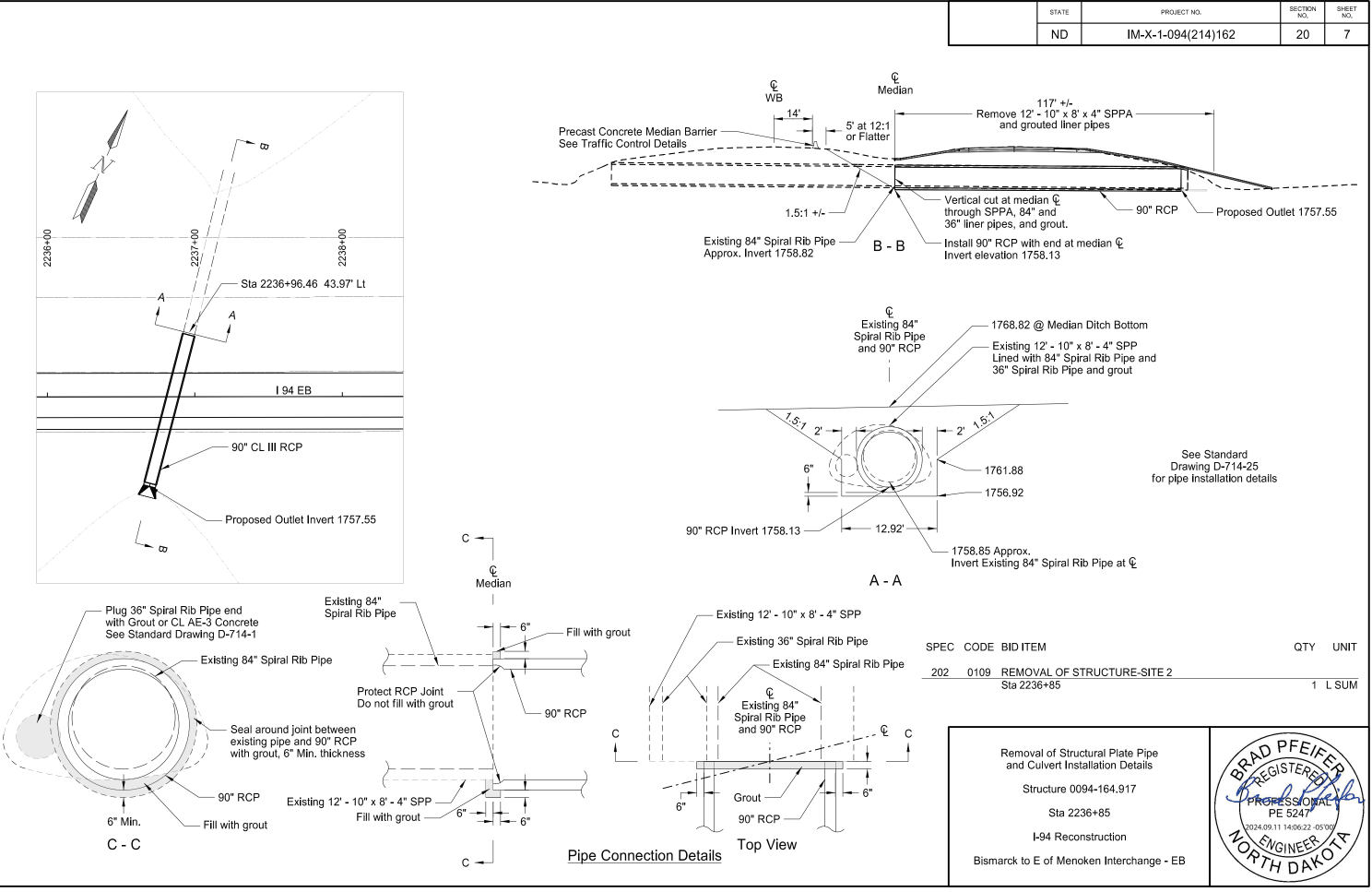
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	20	4
locks to				
-94 Reco	ock Detail Instruction oken Interchange - EB	PROFECT PROFECT 2024.09.11 ZO SWO PT T	ESSIONA E 5247 14:04:04 -05'0	epor

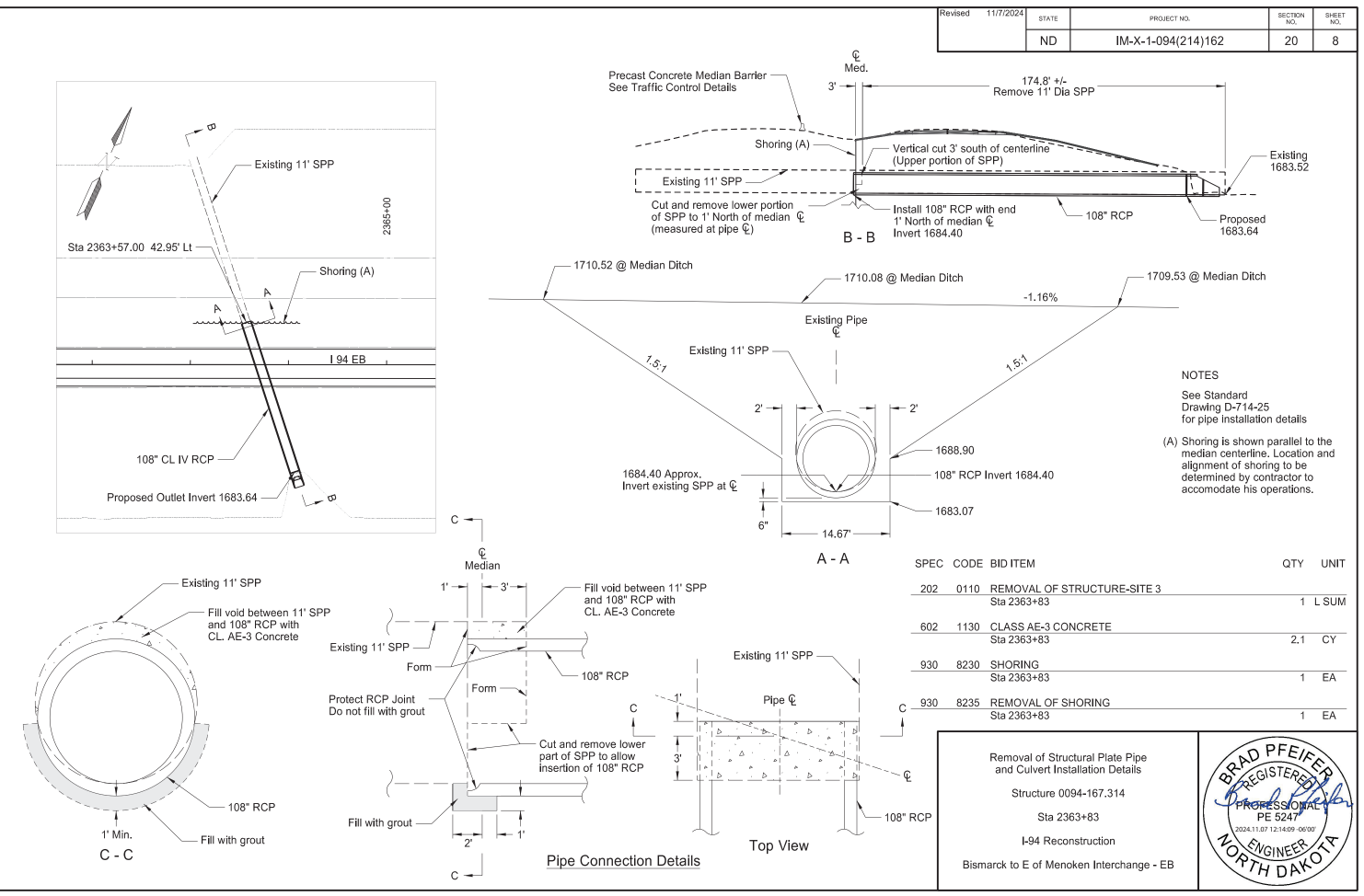


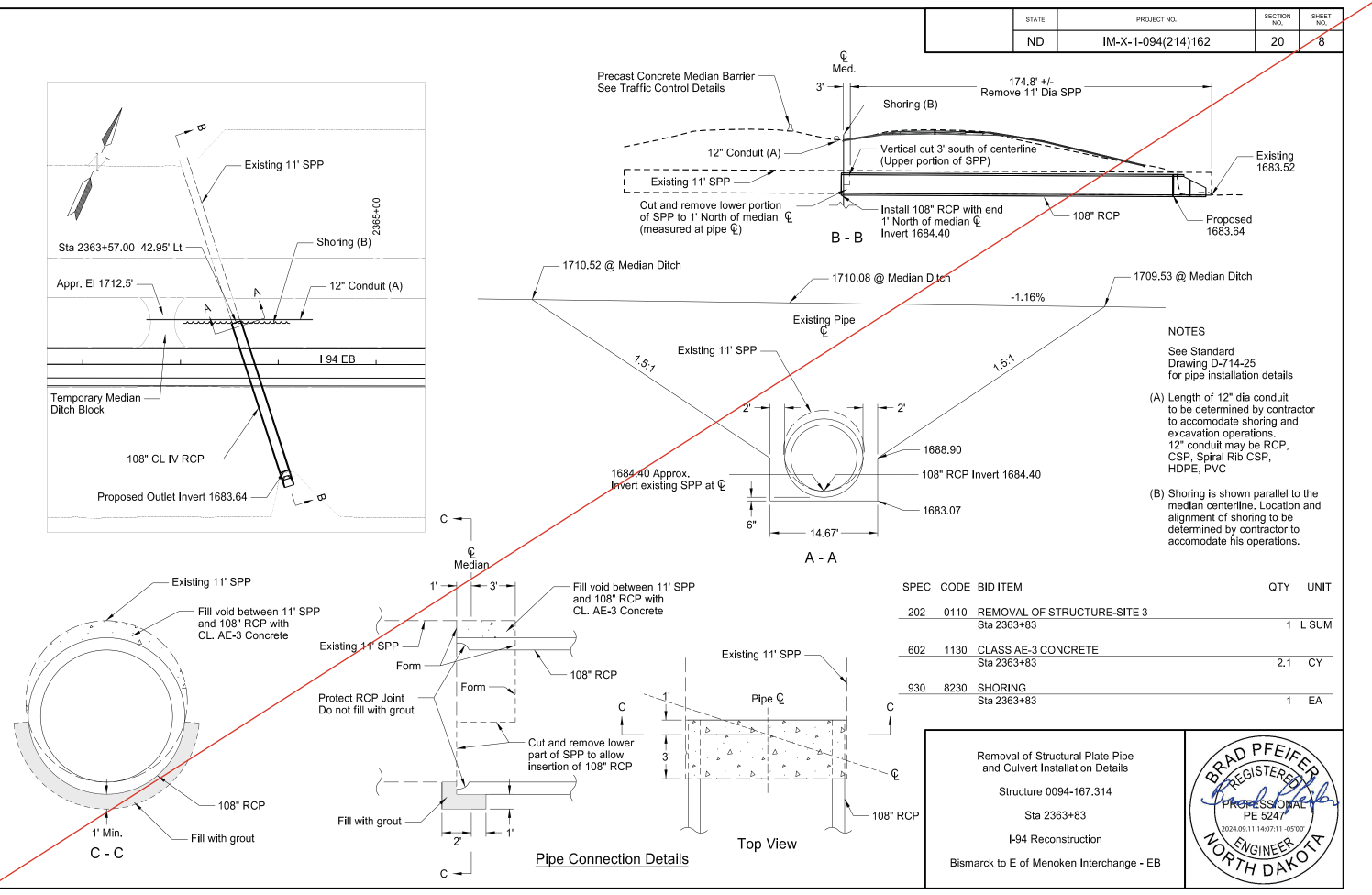


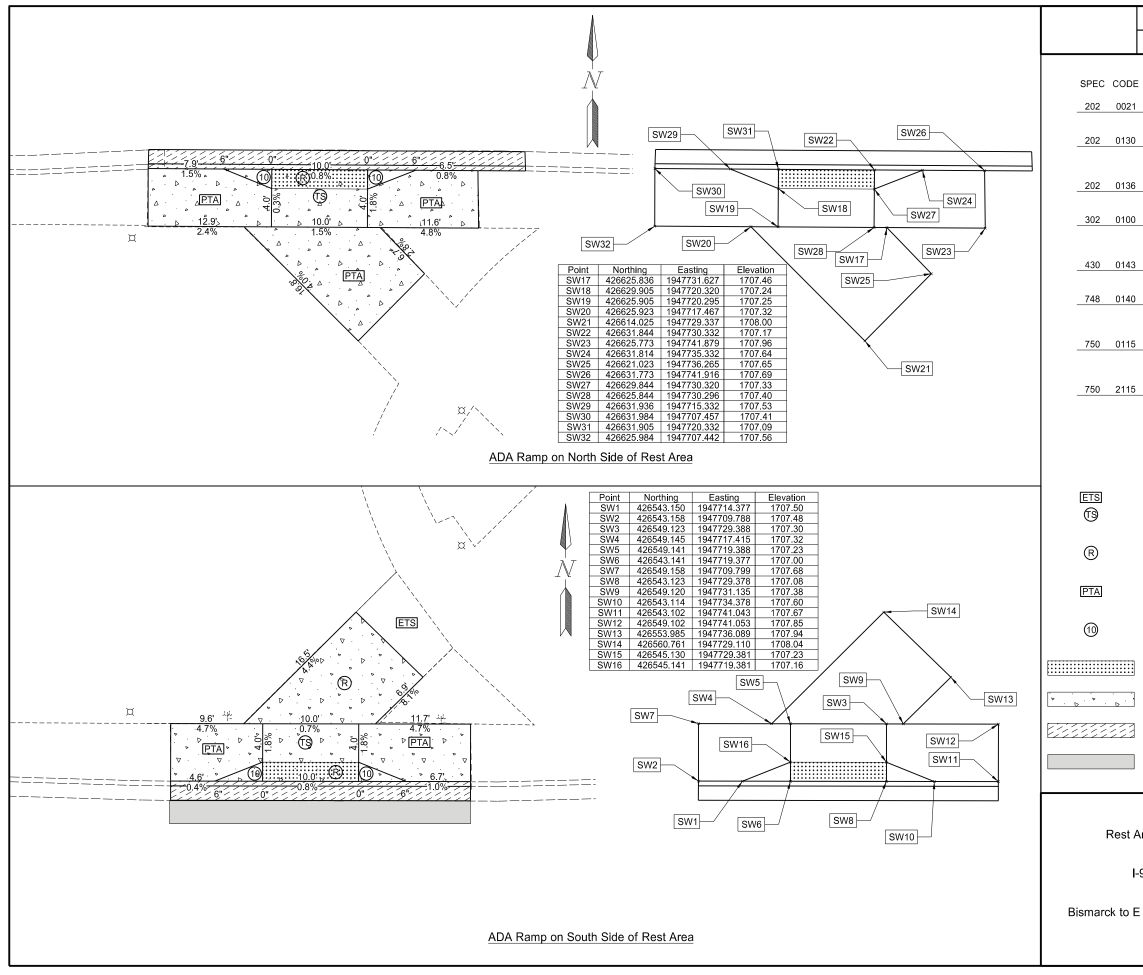












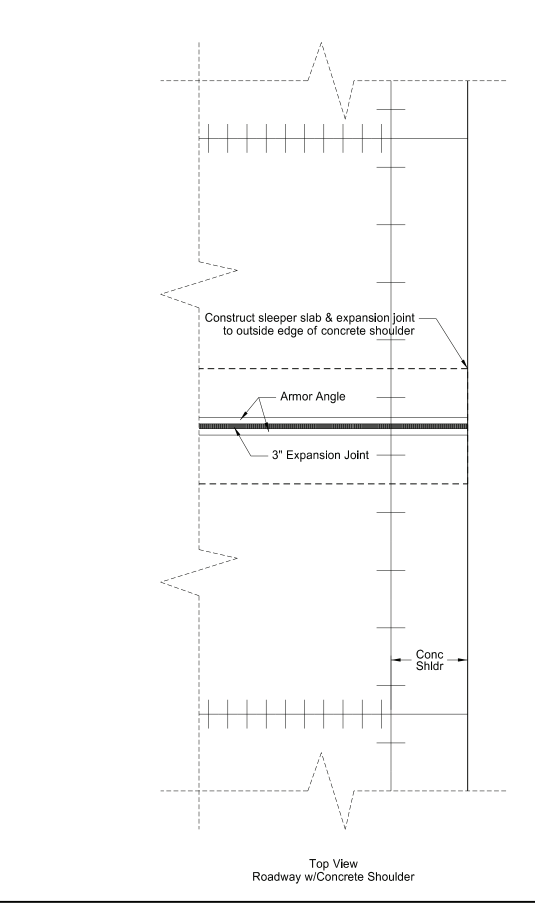
^{9/11/2024 12:17:12} PM Sarah.Osland K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Design\dgn\020\020GD_009_Rest Area ADA.dgn

STATE	PROJEC	CT NO.			TION IO.	SHEET NO.
ND	IM-X-1-094	4(214)1	62	2	20	9
E BID ITEM				QTY	UNIT	-
	AGGREGATE BASE & SUF e of Rest Area	RFACING		3	TON	Ī
North Side	L OF CURB & GUTTER e of Rest Area e of Rest Area			39 31	LF LF	
	L OF PAVEMENT e of Rest Area			7	TON	Ī
North Side	ED BASE COURSE e of Rest Area (@ 4" Depth I e of Rest Area (@ 4" Depth			4 4	TON TON	
	PERPAVE FAA 43 e of Rest Area			3	TON	Ī
North Side	GUTTER-TYPE I e of Rest Area e of Rest Area			39 31	LF	
	K CONCRETE 4IN			36	Sì	,
	e of Rest Area			33	Sì	, ,
	e of Rest Area e of Rest Area			20 20	SF SF	
Existing Turning -Slope M -All Direc Ramp -Running -Cross S Pedestri -Running -Transiti Flare Sk DETEC1 Remove Remove Remove	laximum of 2.0% / 1.5% Preferre	7.5% Prefe referred Maximum o Notes: 1. Any ra be remov their owr		in noi d by ti	he con	tractor at
-94 Reco	Ramp Details nstruction oken Interchange - EB	3	DATE 2	- 71 024.0 4:53:	07)9.11 21 -05	NEER



SPEC CODE

550 1013





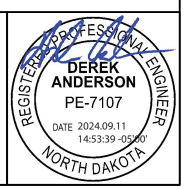
ŀ

Bismarck to E of Menoken Interchange - EB

	STATE	PROJECT NO.	SECT NC		SHEET NO.
	ND	IM-X-1-094(214)162	20	C	10
E	BID ITEM		QTY	UNI	Т
3		ANSION JOINT			_
		ek - West Approach	37	LF	
	Apple Cre	ek - East Approach	37	LF	

3 Inch Expansion Joint Shoulder Alternatives

I-94 Reconstruction



SPEC CODE 550 1031

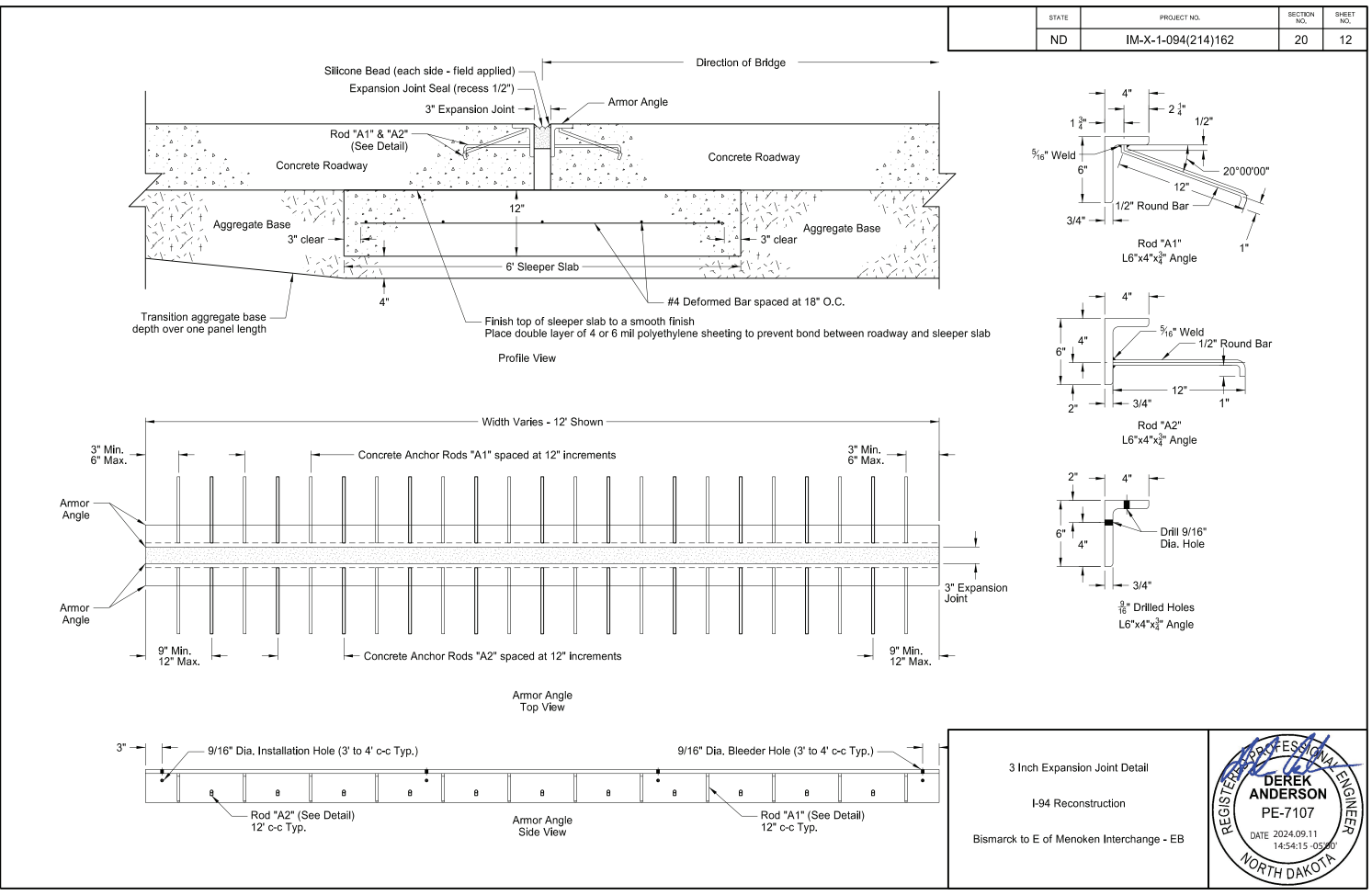
See Section 170 for Additional Details & Quar 15' (Typ)-- 15' (Typ) — Expansion Joint - Place dowel bar at mid-depth Match thickness of adjacent approach slab Concrete Pavement -. $\times 1/$ Bridge Approach Slab . . . ふき ふせ ふせ ふせ ふせ ふせ ____ Aggregate Base — Foundation Fill — 0.33' – 12' (Typ)-Aggregate Base - 6' -Foundat Match subgrade depth of adjacent sleeper slab section Concrete Sleeper Slab

Concrete Pave

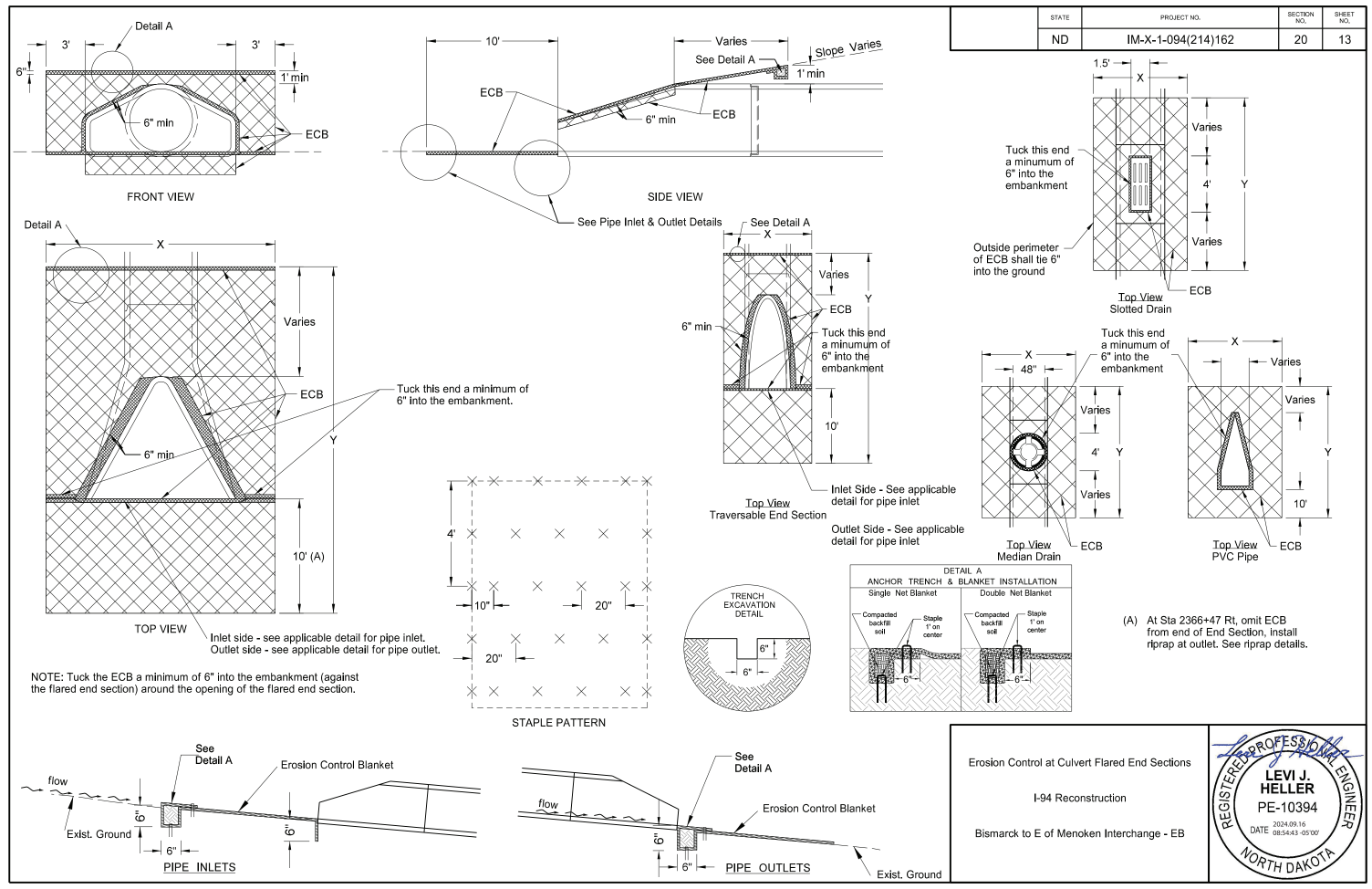
I-9

Bismarck to E

STATE		PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM	-X-1-094(214	l)162	20	11
E BID ITEM 1 CONCRE Apple Cre		SLAB		QTY U 25 S	NIT
-94 Reco	Bridge Appro n Detail nstruction oken Intercha			ESS REK ERSC -7107 024.09.1 4:53:57 - 7 DAK	1 0500'



^{9/11/2024 12:17:31} PM Sarah.Osłand K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Design\dgn\020\020GD_012_3_Inch_Expansion_Joint_Detail.dgn



9/11/2024 12:17:33 PM Sarah.Osland K:Projects/2021/21.101.0012 NDDOT - 1-94 Bismarck Menoken EB/10094162.214\Designldgn\020\020GD_013_CULV_END_PROTECTION.dgn

			255 0103 CENTERLIN	ECB TYP				
	ation of Surf a to be Prote		Pipe Diameter	No.	х	Y	Unit Quantity	Tota Quant
Chain	Station	Offset	(IN)		(FT)	(FT)	(SY)	(SY
	2110+07	CL	Median Drain	1	24.0	24.0	63	63
	2119+38	Lt & Rt	30*	2	9.1	23.5	23	46
	2131+27	Lt & Rt	30*	2	9.1	23.5	23	46
	2140+17	Lt & Rt	Dbl 36*	2	9.9	23.2	25.5	51
	2140+27	Lt & Rt	00130	2	9.9	23.2	25.5	51
	2153+64	Lt & Rt	Dbl 36	2	11.9	19.2	21.5	43
	2153+74	Lt & Rt		2	11.9	19.2	21.5	43
	2177+54	Lt	30	1	11.6	18.5	22	22
	2177+34	Rt	30*	1	9.1	23.5	23	23
	0011.00	Rt	36	1	12.7	19.2	24	24
	2214+99	CL	24" T Connection*	1	8.5	26.0	24	24
	2215+09	Rt	36	1	12.7	21.2	27	27
	2227+10	Lt & Rt	30*	2	9.1	23.5	23	46
	2239+60	Lt & Rt	24*	2	8.5	22.0	20	40
	2249+11	Lt & Rt	24*	2	8.5	22.0	20	40
		Rt	36	1	12.7	21.2	27	27
	2257+11	CL	Slotted Drain	1	21.5	24.0	57	57
		Rt	36	1	12.7	21.2	27	27
	2257+21	CL	Slotted Drain	1	21.5	24.0	57	57
	2264+67	CL	Median Drain	1	24.0	24.0	63	63
	2204.01	Rt	36	1	12.7	19.2	24	24
	2287+65	CL	Median Drain	1	24.0	24.0	63	63
	2287+75	Rt	36	1	12.7	19.2	24	24
	2294+26	Lt & Rt	50	2	9.6	23.5	24	49
	2294+20	Lt & Rt	Dbl 30*	2	9.6	23.5	24.5	49
			20					
	2321+03	Lt & Rt	30	2	11.6	20.5	25	50
	2321+13	Rt	58x36	1	14.0	19.2	26	26
		CL	18" T Connection*	1	8.0	25.8	23	23
	2333+03	Rt	Dbl 30	1	11.7	18.5	21	21
EX94EB	2333+13	Rt		1	11.7	18.5	21	21
		CL	Median Drain	1	24.0	24.0	63	63
	2353+13	Lt & Rt	24*	2	8.5	22.0	20	40
	2366+47	Lt	30*	1	9.1	23.5	23	23
		Rt	30**	1	11.6	8.5	9	9
	2375+18	CL	Median Drain	1	24.0	24.0	63	63
	2385+13	Lt & Rt	30*	2	9.1	23.5	23	46
	2394+76	Rt	Dbl 30	1	11.7	18.5	21	21
	2394+86	Rt		1	11.7	18.5	21	21
		CL	Median Drain	1	24.0	24.0	63	63
	2401+88	Lt	24*	1	8.5	22.0	20	20
	2407+52	Lt	24*	1	8.5	22.0	20	20
	2413+12	Rt	42	1	13.3	19.2	25	25
	2713712	CL	Median Drain	1	24.0	24.0	63	63
	2426+12	Lt & Rt	24*	2	8.5	22.0	20	40
	2439+11	Lt	24*	1	8.5	22.0	20	20
	2439711	Rt	24	1	10.5	19.6	22	22
	2448+12	Lt & Rt	24*	2	8.5	22.0	20	40
	2468+12	Lt & Rt	24*	2	8.5	22.0	20	40
	2476+12	Lt & Rt	30*	2	9.1	23.5	23	46
	2500+14	Lt & Rt	30*	2	9.1	23.5	23	46
	2508+13	Lt & Rt	24*	2	8.5	22.0	20	40
	2519+12	Lt & Rt	24*	2	8.5	22.0	20	40
	2534+13	Lt & Rt	24*	2	10.5	19.6	22	44
		Lt	24*	1	8.5	22.0	20	20
	2547+14	Rt	24	1	10.5	17.6	20	20
	2566+16	Lt & Rt	24	2	10.5		20	44
			24*	2		19.6	22	44
	2576+15	Lt & Rt			8.5	22.0	-	
	2586+08	Lt & Rt	30*	2	9.1	23.5	23	46

Notes: 1. Quantites based on 10:1 inslopes for T Connections within median. 2. Quantites based on 6:1 inslopes for centerline culverts within 38 ft Clear Zone.

Quantites based on 4:1 inslopes for centerline culverts beyond 38 ft Clear Zone.
 Tuck the ECB a minimum of 6" into the embankment (against the flared end section) around the opening of the flared end section.

5.* = Traversable End Section

6. ** ECB installed from pipe outlet to 1 foot above top of pipe.

Bismarck to E of Menoken Interchange - EB

1	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	20	14
		ables	PFEIR	\geq
	ECB T	ables	STERE	
1-	94 Reco		SSIONA	eifor
•		PE	5247 12:16:15 -06'00	1 1
		2024.11.07	12.10.13-0000	

PTHDAY

()

			CENTERLIN	ECB TYPE				I
	ation of Surf a to be Prote		Pipe Diameter	No.			Unit Quantity	Total Quantity
Chain	Station	Offset	(IN)		(FT)	(FT)	(SY)	(SY)
	2110+07	CL	Median Drain	1	24.0	24.0	63	63
	2119+38	Lt & Rt	30*	2	9.1	23.5	23	46
	2131+27	Lt	30*	1	9.1	23.5	23	23
	2140+17	Lt & Rt	Dbl 36*	2	19.7	23.2	51	102
	2140+27	Lt & Rt	00100	2	19.7	23.2	51	102
	2153+64	Lt & Rt	Dbl 36	2	23.8	19.2	43	86
	2153+74	Lt & Rt	06 100	2	23.8	19.2	43	86
	2177+54	Lt	24	1	10.5	17.6	20	20
	2111+34	Rt	24*	1	8.5	22.0	20	20
	2214+99	Rt	36	1	12.7	19.2	24	24
	2214+99	CL	24" T Connection*	1	8.5	26.0	24	24
	2215+09	Rt	36	1	12.7	19.2	24	24
	2227+10	Lt & Rt	30*	2	9.1	23.5	23	46
	2220.00	Lt	18*	1	8.0	21.8	19	19
	2239+60	Rt	18	1	9.5	16.7	17	17
	2249+11	Lt & Rt	24*	2	8.5	22.0	20	40
	2257+11	Rt	36	1	12.7	19.2	24	24
	2207+11	CL	Slotted Drain	1	21.5	24.0	57	57
	2257+21	Rt	36	1	12.7	19.2	24	24
	2257+21	CL	Slotted Drain	1	21.5	24.0	57	57
	2264+67	CL	Median Drain	1	24.0	24.0	63	63
	0007.05	Rt	36	1	12.7	19.2	24	24
	2287+65	CL	Median Drain	1	24.0	24.0	63	63
	2287+75	Rt	36	1	12.7	19.2	24	24
	2294+26	Lt & Rt	DHIOOT	2	19.1	23.5	49	98
	2294+36	Lt & Rt	- Dbl 30*	2	19.1	23.5	49	98
	0001.10	Rt	58x36	1	14.0	19.2	26	26
	2321+13	CL	18" T Connection*	1	8.0	25.8	23	23
	2333+03	Rt	DEL 20	1	23.3	18.5	42	42
PR94EB	0000.40	Rt	Dbl 30	1	23.3	18.5	42	42
	2333+13	CL	Median Drain	1	24.0	24.0	63	63
	2353+13	Lt & Rt	24*	2	8.5	22.0	20	40
	0000.47	Lt	30*	1	9.1	23.5	23	23
	2366+47	Rt	30**	1	11.6	8.5	9	9
	2375+18	CL	Median Drain	1	24.0	24.0	63	63
	2385+13	Lt & Rt	30*	2	9.1	23.5	23	46
	2394+76	Rt	DELOO	1	23.3	18.5	42	42
		Rt	Dbl 30	1	23.3	18.5	42	42
	2394+86	CL	Median Drain	1	24.0	24.0	63	63
	2401+88	Lt	18*	1	8.0	21.8	19	19
	2407+52	Lt	18*	1	8.0	21.8	19	19
	0440.40	Rt	42	1	13.3	19.2	25	25
	2413+12	CL	Median Drain	1	24.0	24.0	63	63
	2426+12	Lt	24*	1	8.5	22.0	20	20
		Lt	18*	1	8.0	21.8	19	19
	2439+11	Rt	18	1	9.5	16.7	17	17
	0440.40	Lt	18*	1	8.0	21.8	19	19
	2448+12	Rt	18	1	9.5	16.7	17	17
	2468+12	Lt & Rt	24*	2	8.5	22.0	20	40
	2476+12	Lt & Rt	30*	2	9.1	23.5	23	46
	2500+14	Lt & Rt	30*	2	9.1	23.5	23	46
	2508+13	Lt & Rt	24*	2	8.5	22.0	20	40
	2519+12	Lt & Rt	24*	2	8.5	22.0	20	40
	2534+13	Lt & Rt	18*	2	8.0	21.8	19	38
		Lt	24*	1	8.5	22.0	20	20
	2547+14	Rt	24	1	10.5	17.6	20	20
	2566+16	Lt & Rt	18*	2	8.0	21.8	19	38
	2576+15	Lt&Rt	24*	2	8.5	22.0	20	40
	2586+08	Lt & Rt	30*	2	9.1	23.5	20	40
				<u> </u>	0.1	20.0		1 10

Notes:

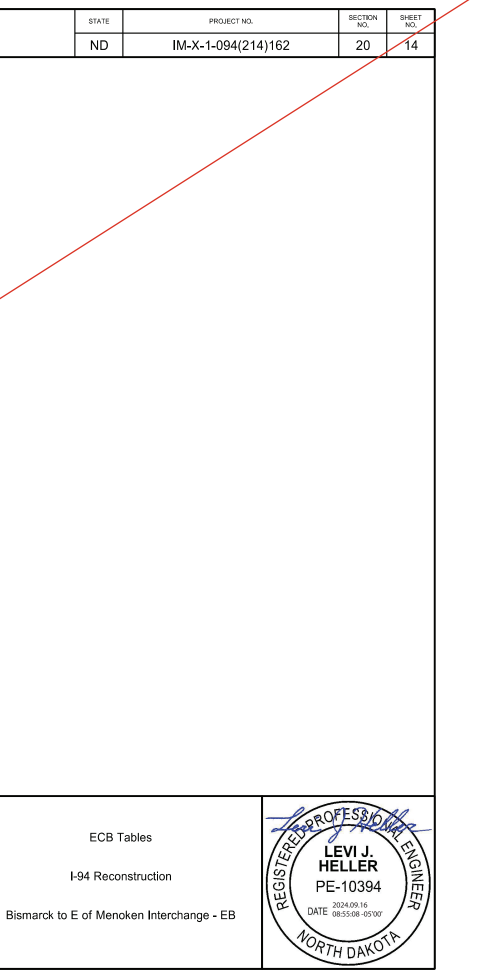
Quantites based on 10:1 inslopes for T Connections within median.
 Quantites based on 6:1 inslopes for centerline culverts within 38 ft Clear Zone.

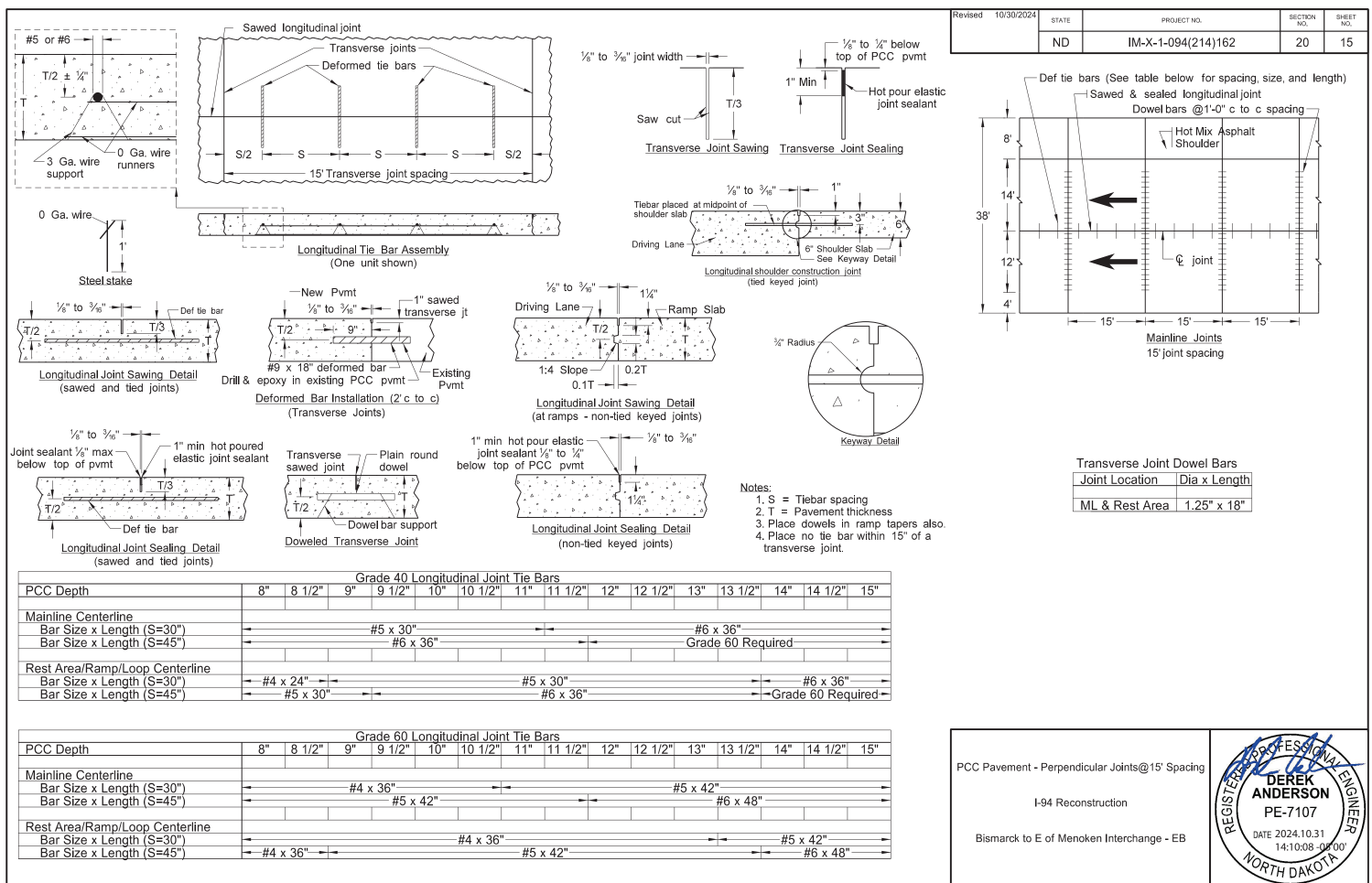
3. Quantites based on 4:1 inslopes for centerline culverts beyond 38 ft Clear Zone.

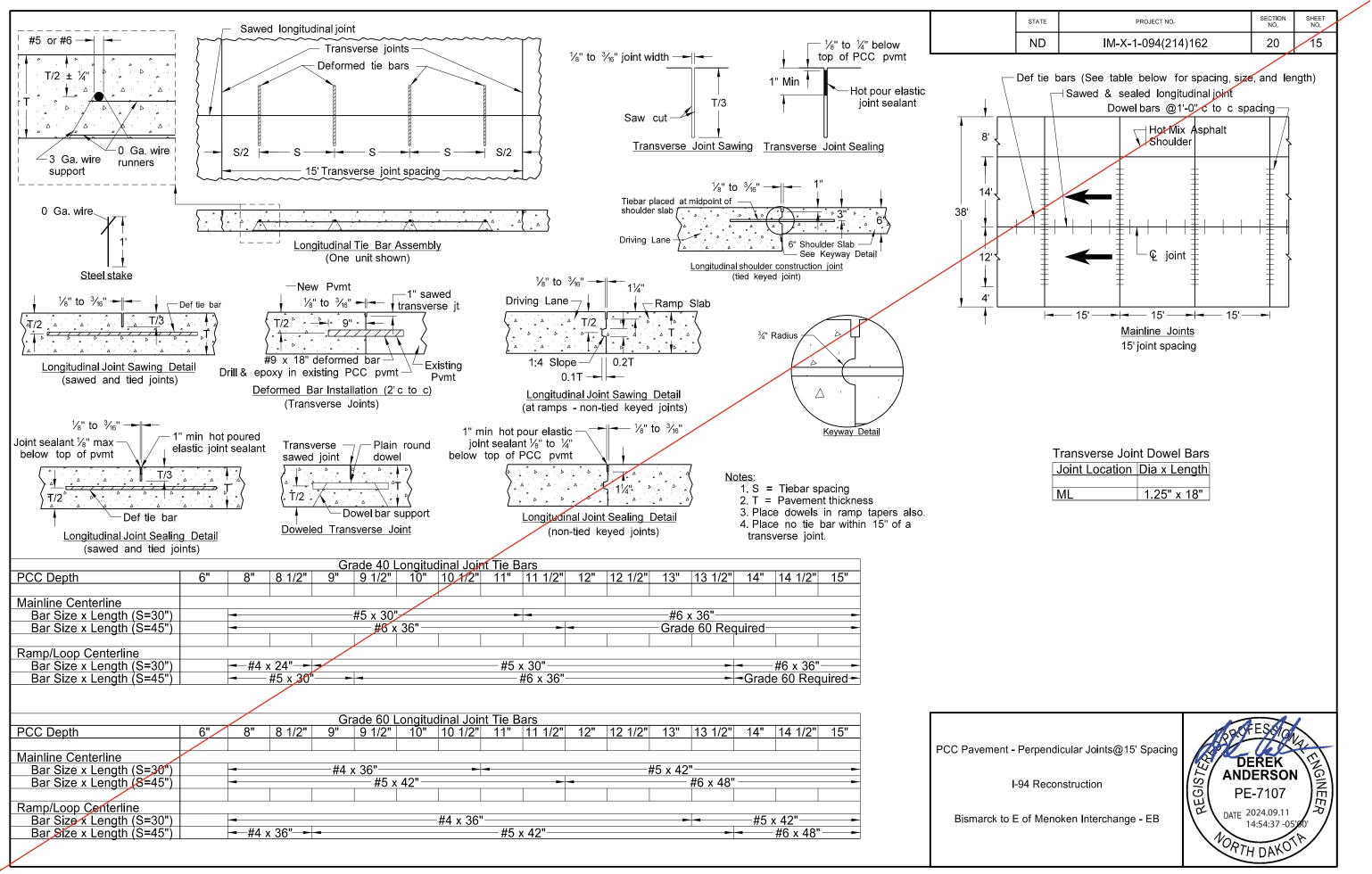
4. Tuck the ECB a minimum of 6" into the embankment (against the flared end section) around the opening of the flared end section.

5.* = Traversable End Section

6. ** ECB installed from pipe outlet to 1 foot above top of pipe.



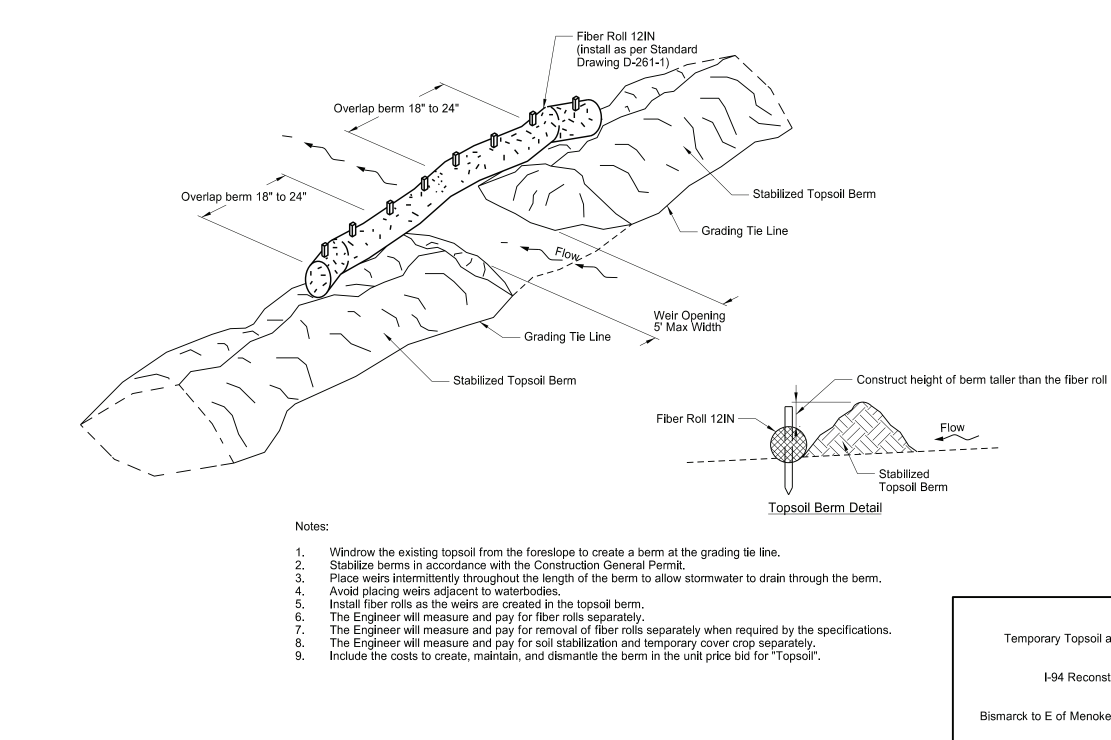




SPEC CODE

261 0112

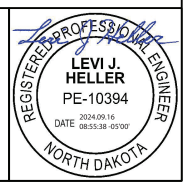
261 0113

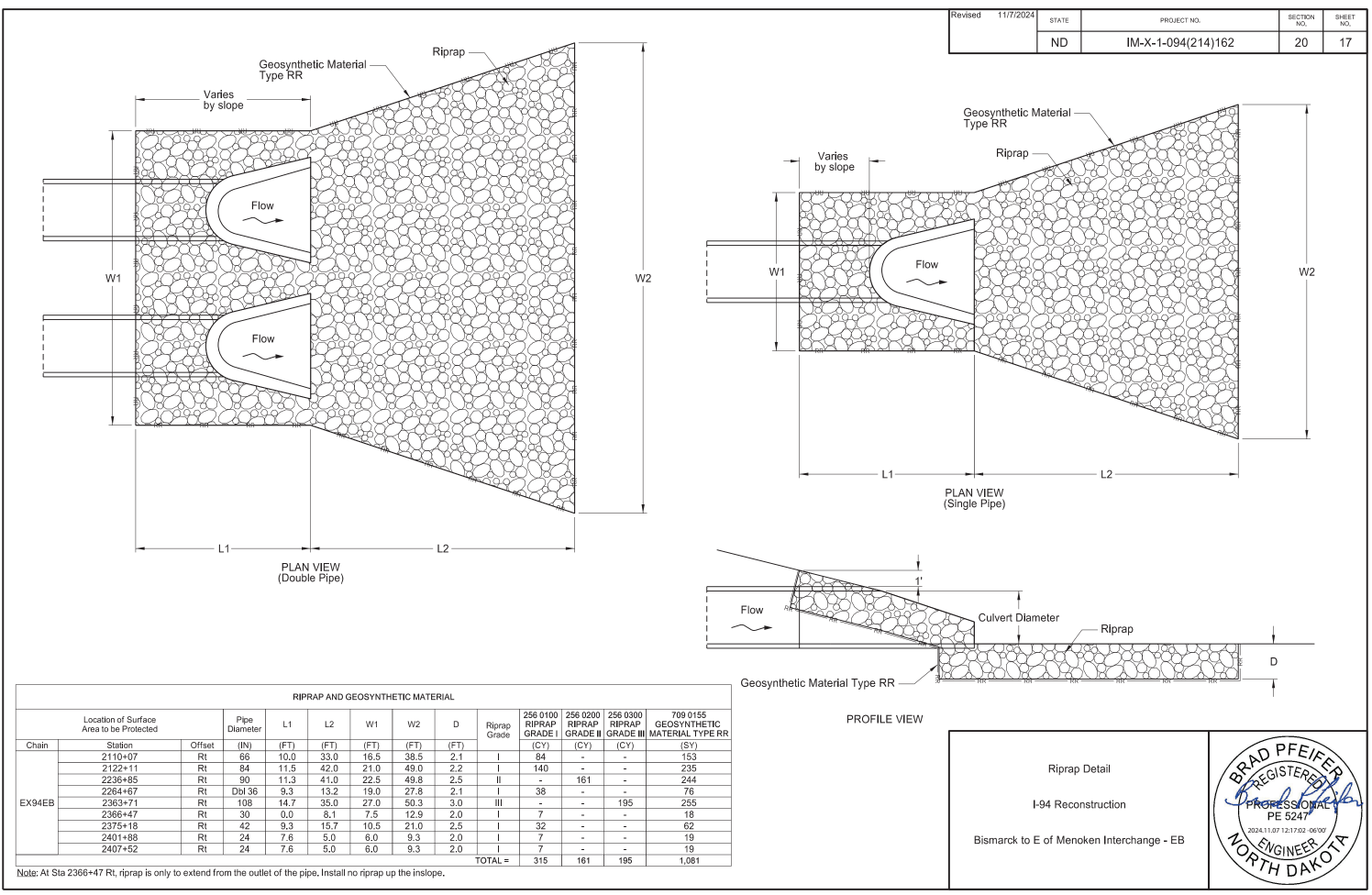


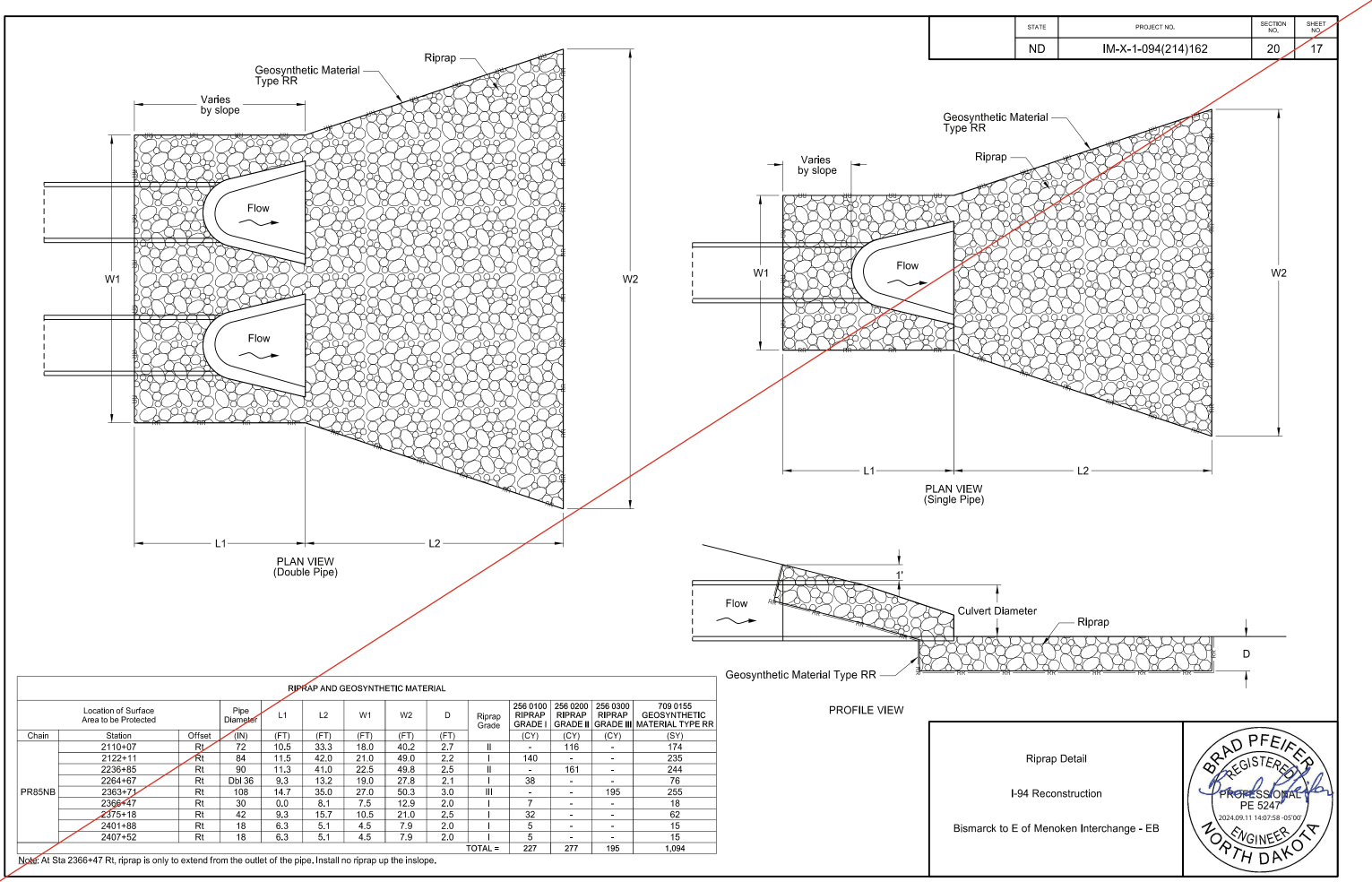
	STATE	PROJECT NO.	SECTION NO.		SHEET NO.
	ND	IM-X-1-094(214)162	2	C	16
E	E BID ITEM		QTY	UNI	т
2	FIBER RC	DLLS 12IN			
	Weir Loca	ations	600	LF	_
3	REMOVE	FIBER ROLLS 12IN			
	Weir Loca	ations	600	LF	_

Temporary Topsoil and Weir Detail

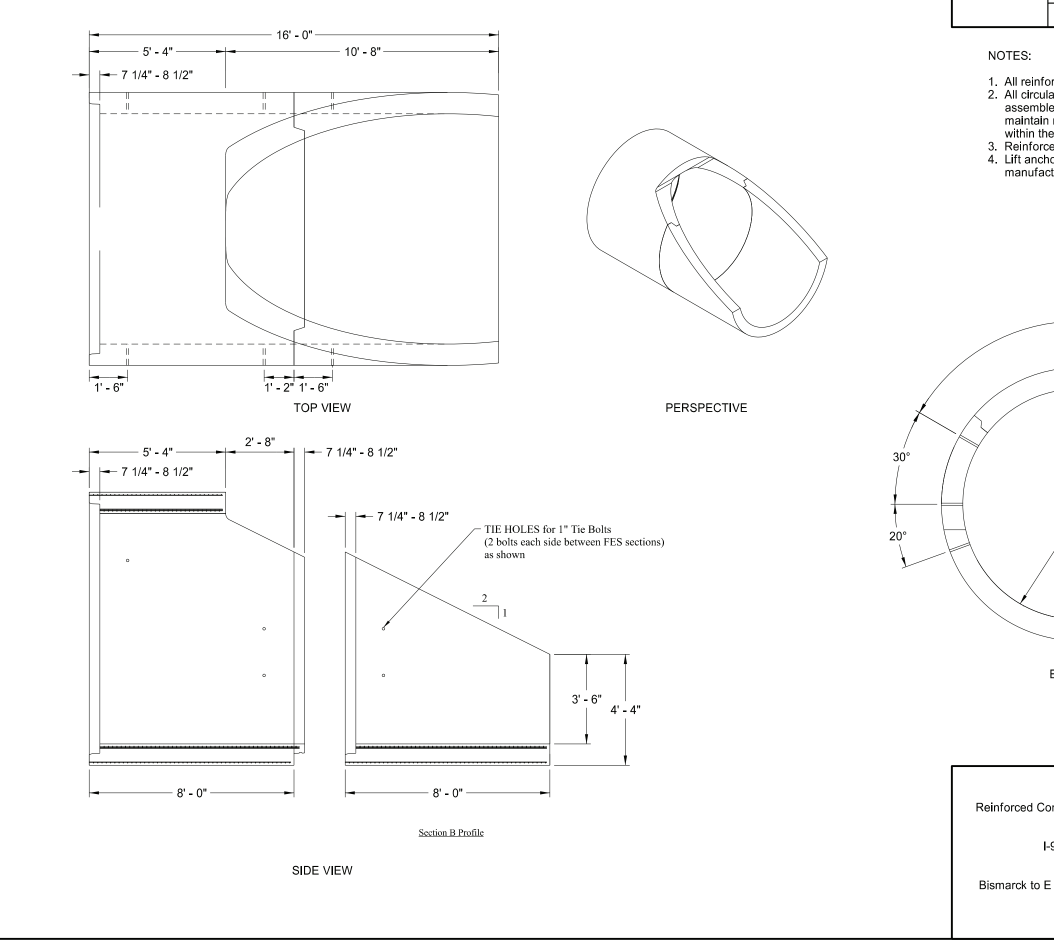
I-94 Reconstruction



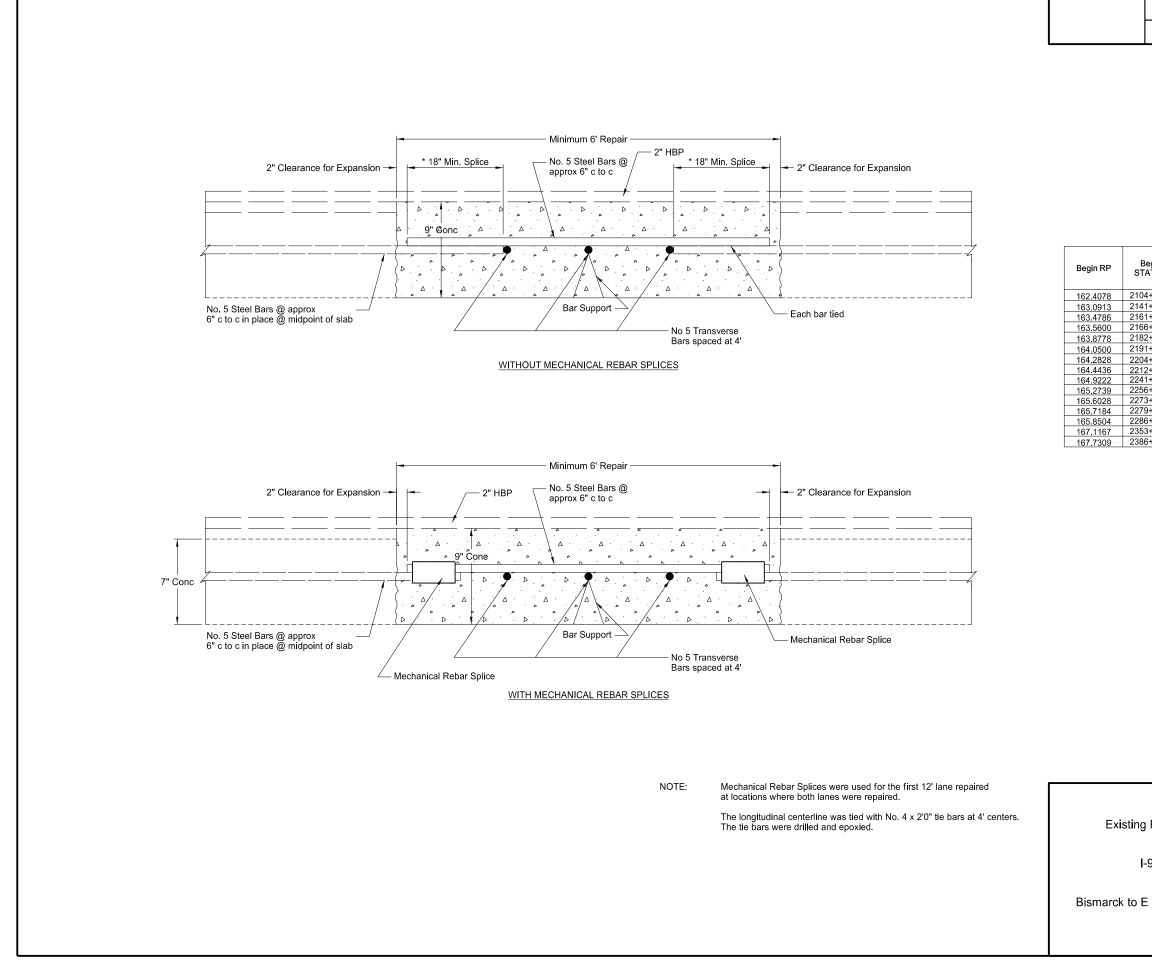




9/11/2024 12:17:49 PM Sarah.Osland K:\Projects/2021/21.101.0012 NDDOT - I-94 Bismarck Menoken EBI10094162.214\Design\dgn\020\020GD_017_Riprap_at_Culvert_Ends.dgn



		SECTION SHEET
STATE		NO. NO.
ND	IM-X-1-094(214)16	62 20 18
lar, longitu led and se n reinforce ne forms. cement to	el shall meet AASHTO M170 r udinal, and elliptical reinforcem ecurely fastened in cage fashic ement in exact shape and corre be equivalent to Class III RCP uired, to be designed and loca	nent shall be ion so as to ect positions
120° -		
120	3" Dia.	
108" Di	ia.	30°
END VIE	W	
	SEE STANDARD DRAWING OF CONCRETE PIPE	
I-94 Recor		PROFESSIONAL PES247 2024.09.11 14:08:35-05'00' ZOP/GINEER DH DAY



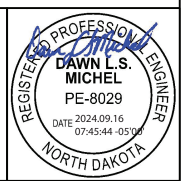
STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	20	19

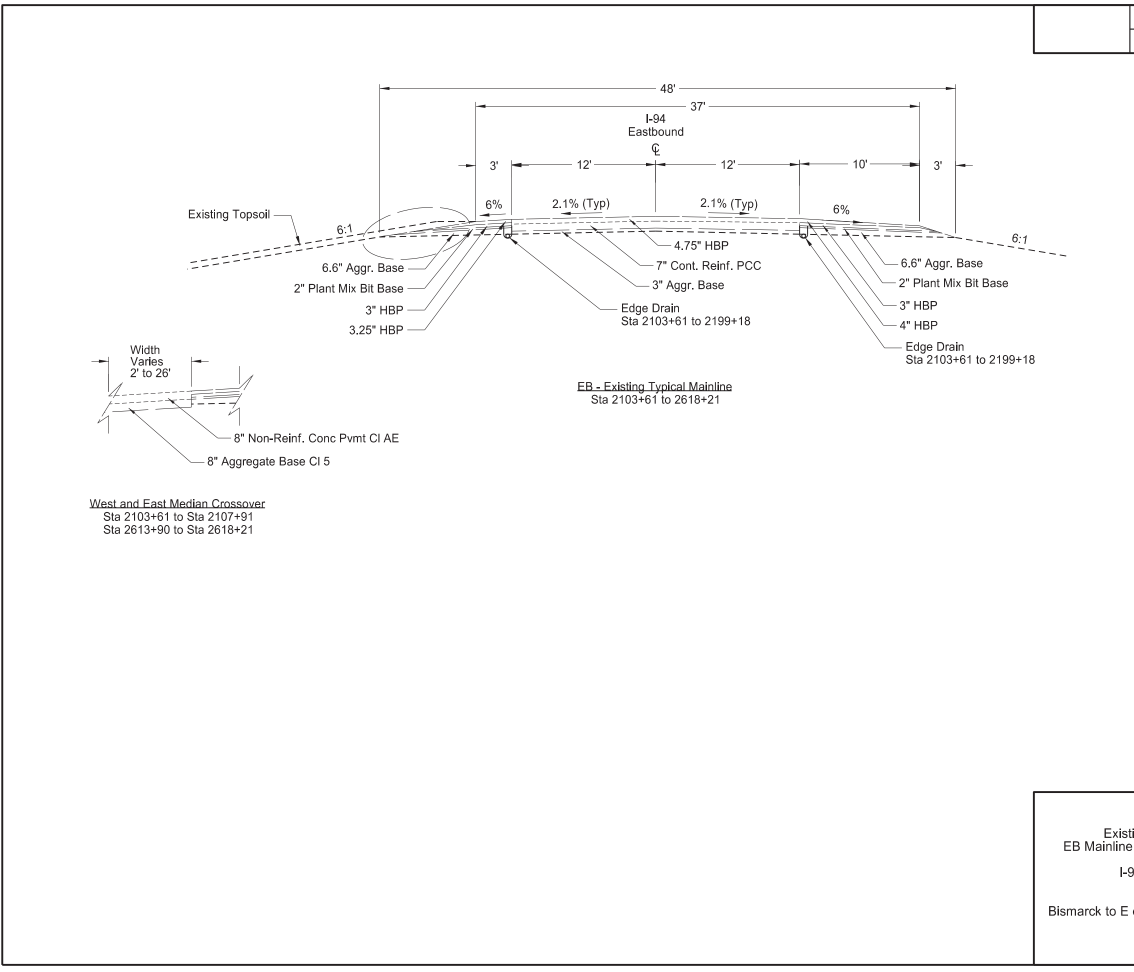
Full Depth Repair Locations

Begin		Passing Lane			DrlvIng Lane		
TAŤION	LANE	LENGTH	х	WIDTH	LENGTH	х	WIDTH
		FT	х	FT	FT	х	FT
04+99.00	Both	16.0		12.0	16.0		12.0
41+41.00	Both	16.0		12.0	12.0		12.0
61+76.00	Both	16.0		12.0	12.0		12.0
66+04.00	Both	16.0		12.0	12.0		12.0
32+73.00	Both	16.0		12.0	16.0		12.0
91+79.00	Both	16.0		12.0	12.0		12.0
04+08.00	Both	18.0		12.0	16.0		12.0
12+57.00	Both	16.0		12.0	12.0		12.0
41+96.00	Both	16.0		12.0	12.0		12.0
56+42.00	Passing	12.0		12.0			
73+79.00	Both	13.5		12.0	14.0		12.0
79+89.00	Both	16.0		12.0	12.0		12.0
36+86.00	Both	16.0		12.0	12.0		12.0
53+60.00	Both	16.0		12.0	12.0		12.0
36+04.00	Both	18.0		12.0	17.0		12.0

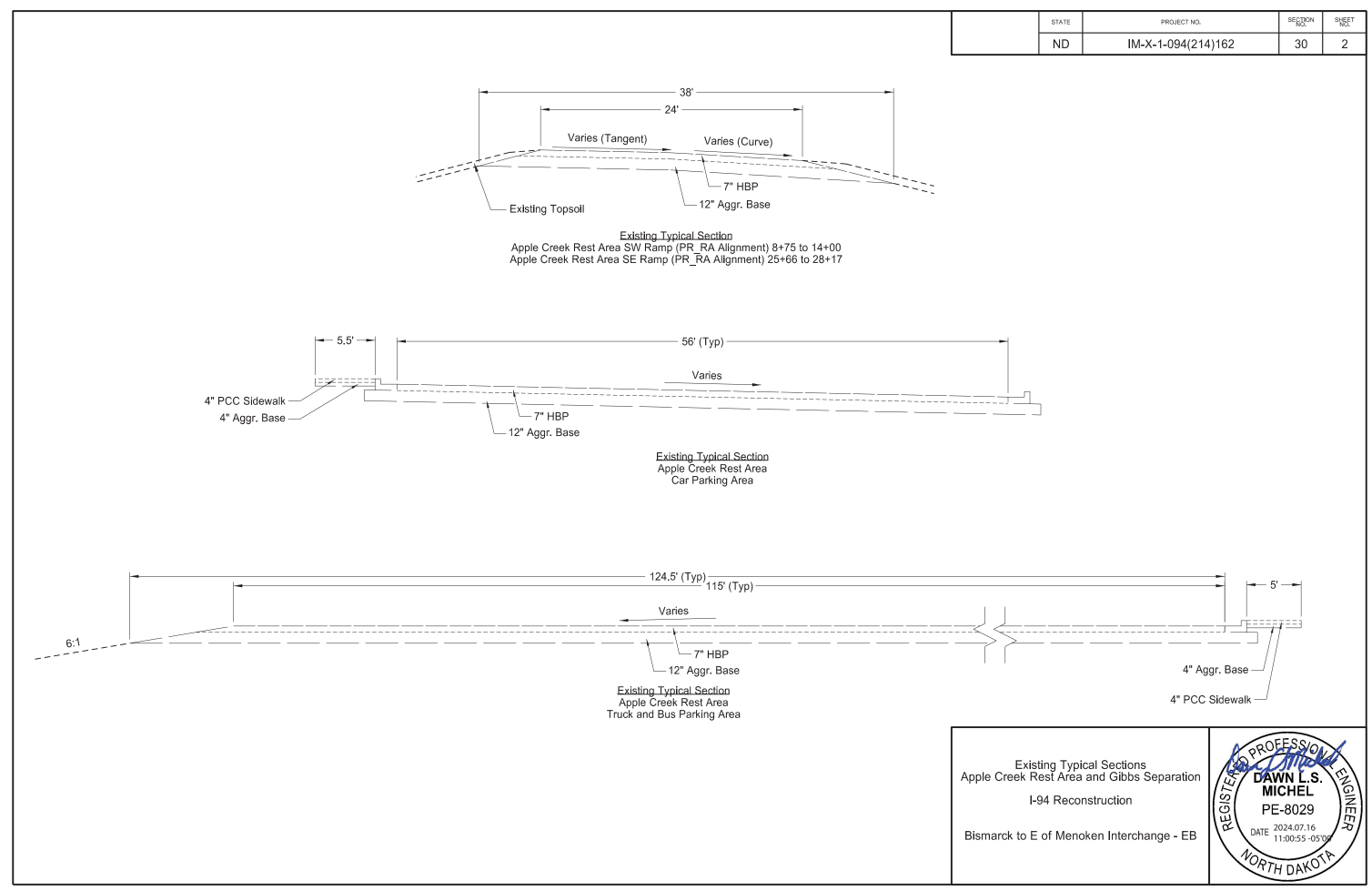
Existing Full Depth Patch Details

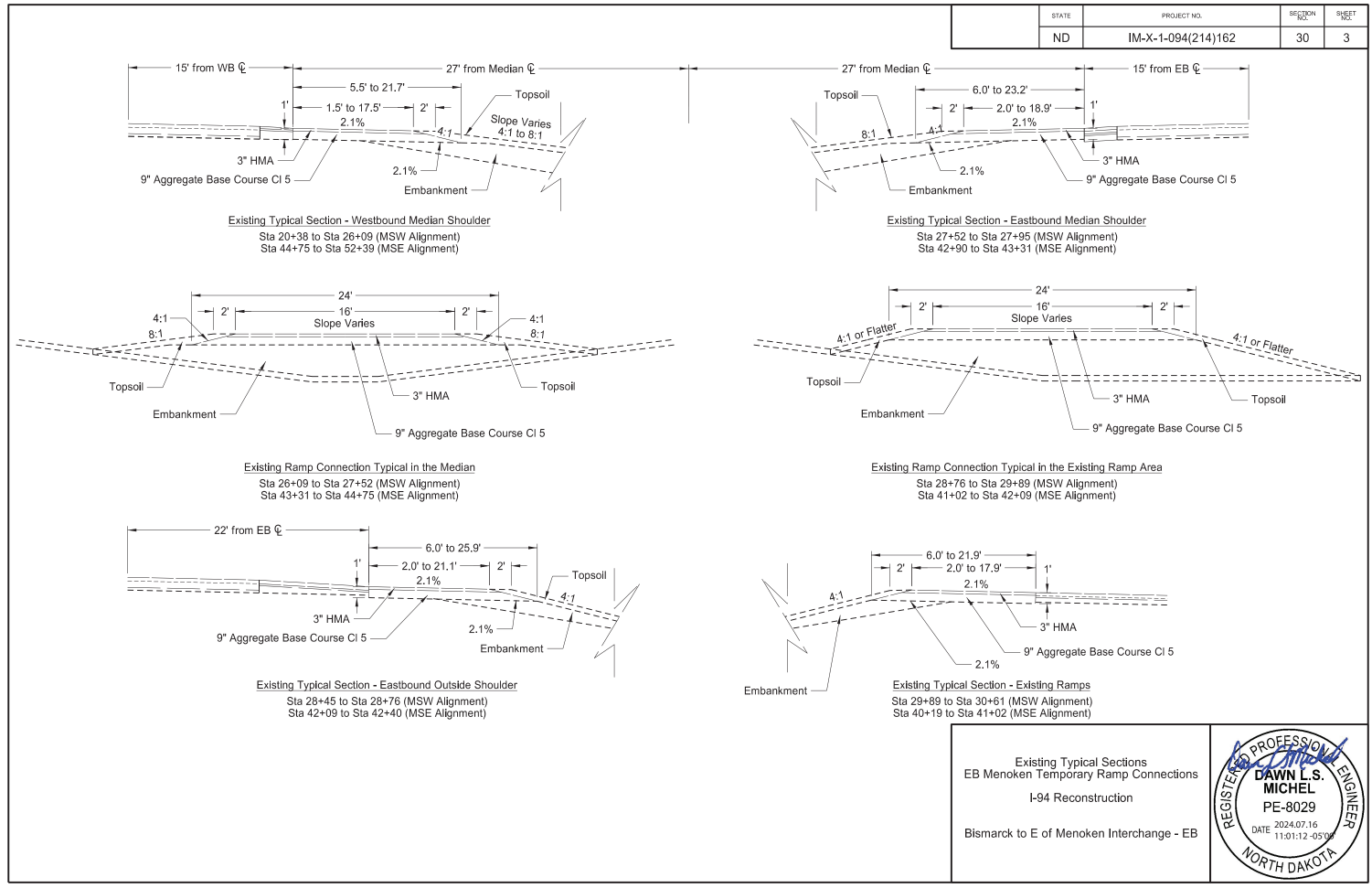
I-94 Reconstruction

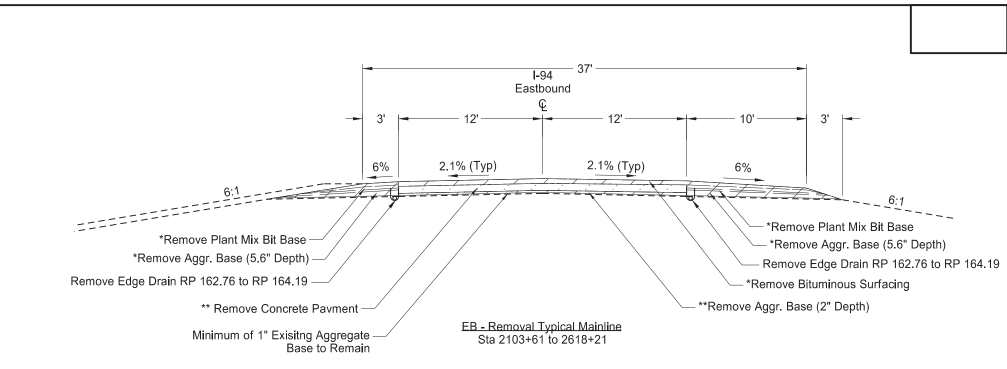




	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	30	1
			A PROF	ESSIO	
:1	ting Typi	cal Sections enoken Interchange	Bart	June	
				VN Ľ.S. CHEL	ENGINEER
ç	94 Reco	nstruction		-8029	NE I
	of Meno	oken Interchange - EB	DATE 20	024.07.16]5]
				1:00:33 -05'	0/0' /
			RTH	DAKO	







Note: Actual depths may vary.

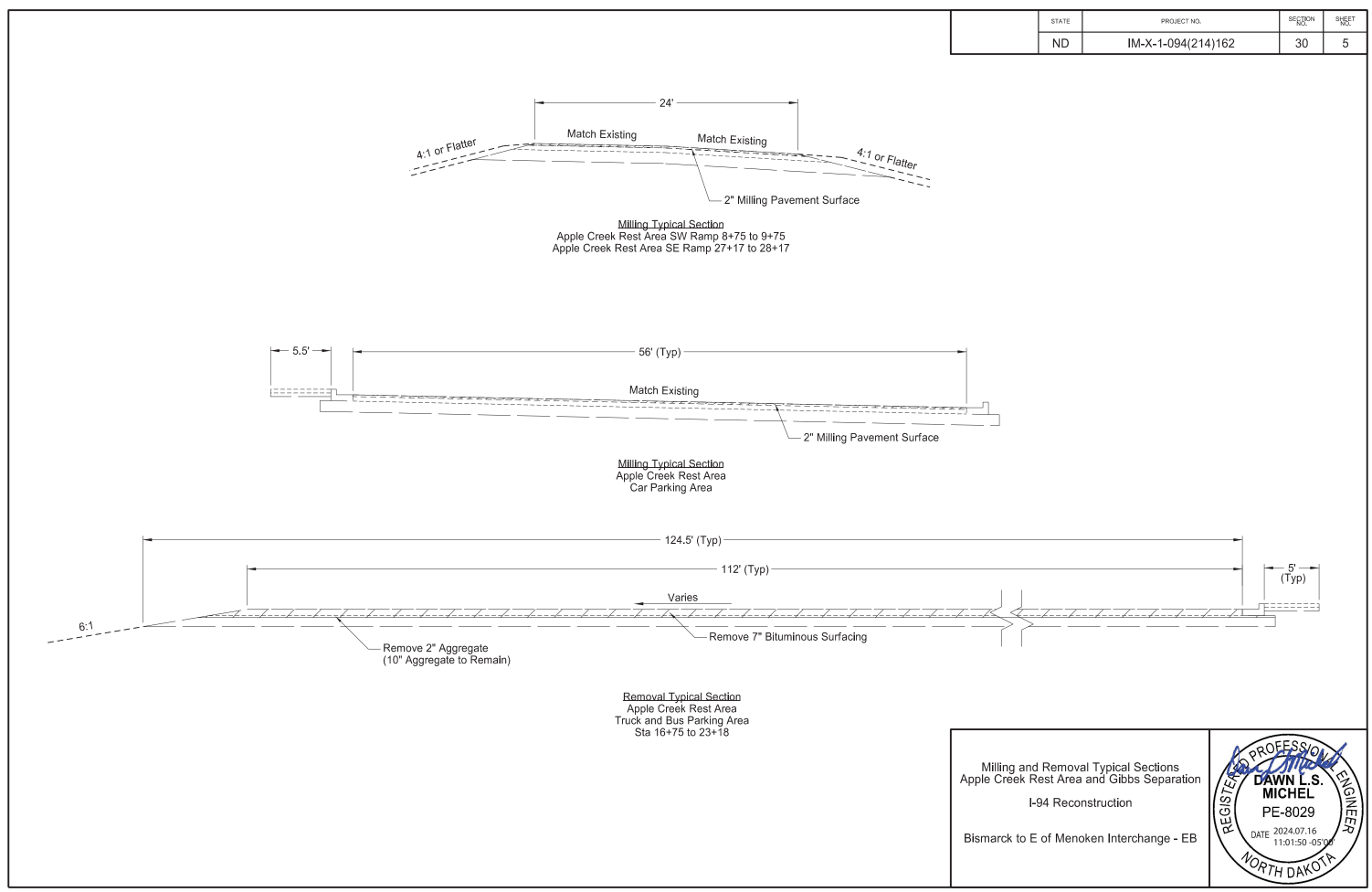
*Removal to be included in the bid item "Remove Aggregate Base & Surfacing."

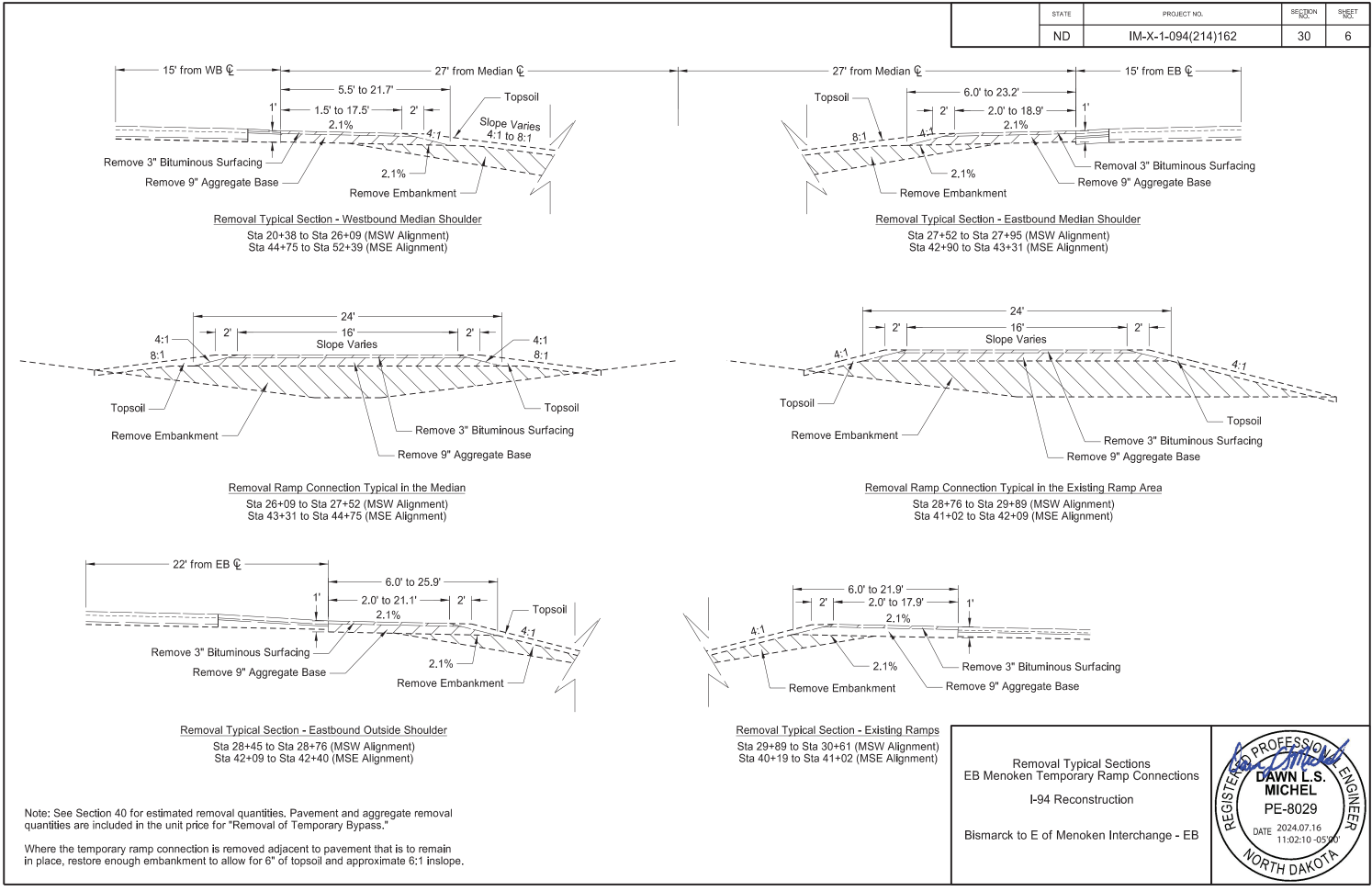
**Removal to be included in the bid item "Removal of Pavement."

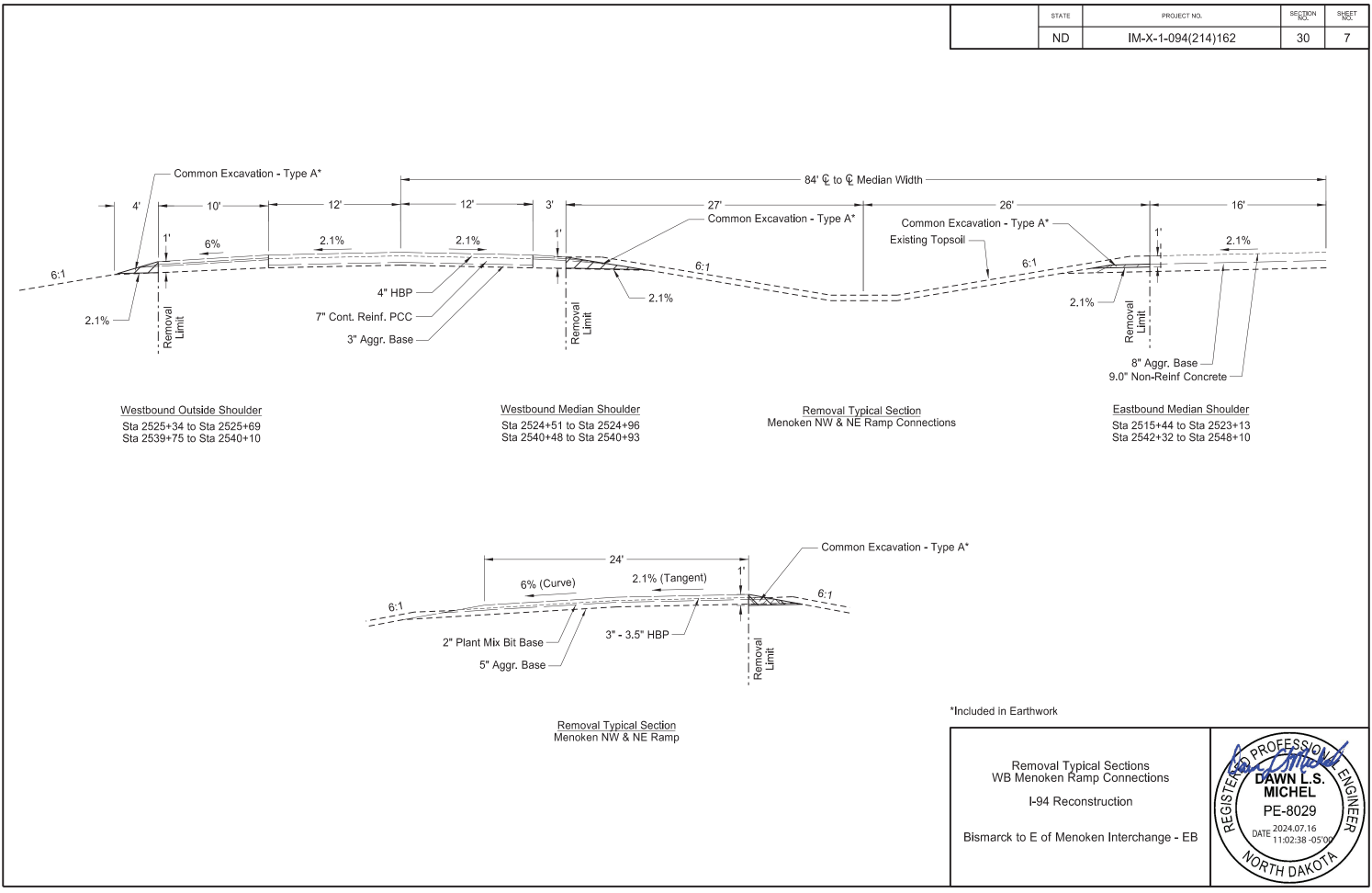
Removal an EB Mainline I-9[,]

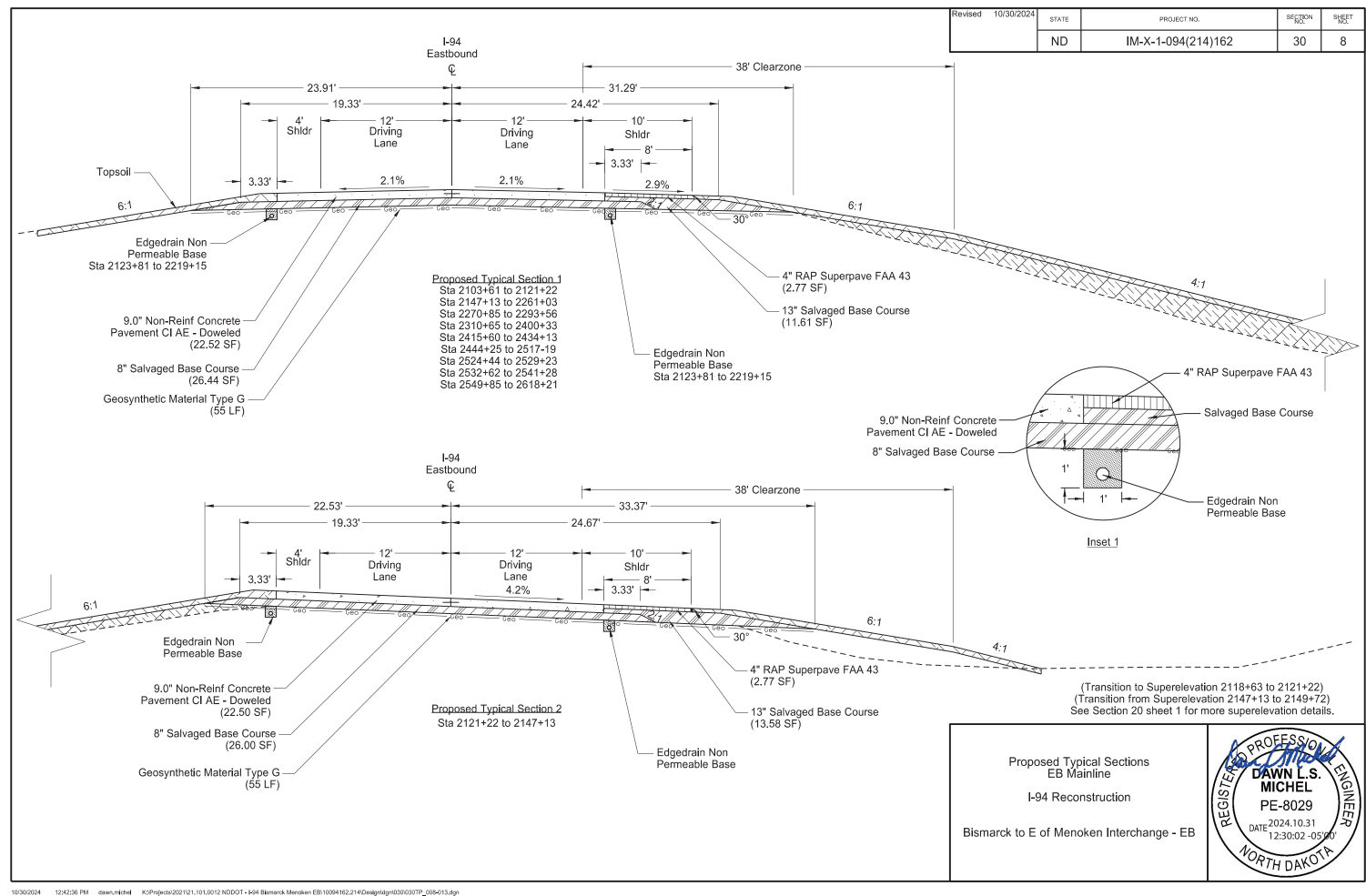
Bismarck to E

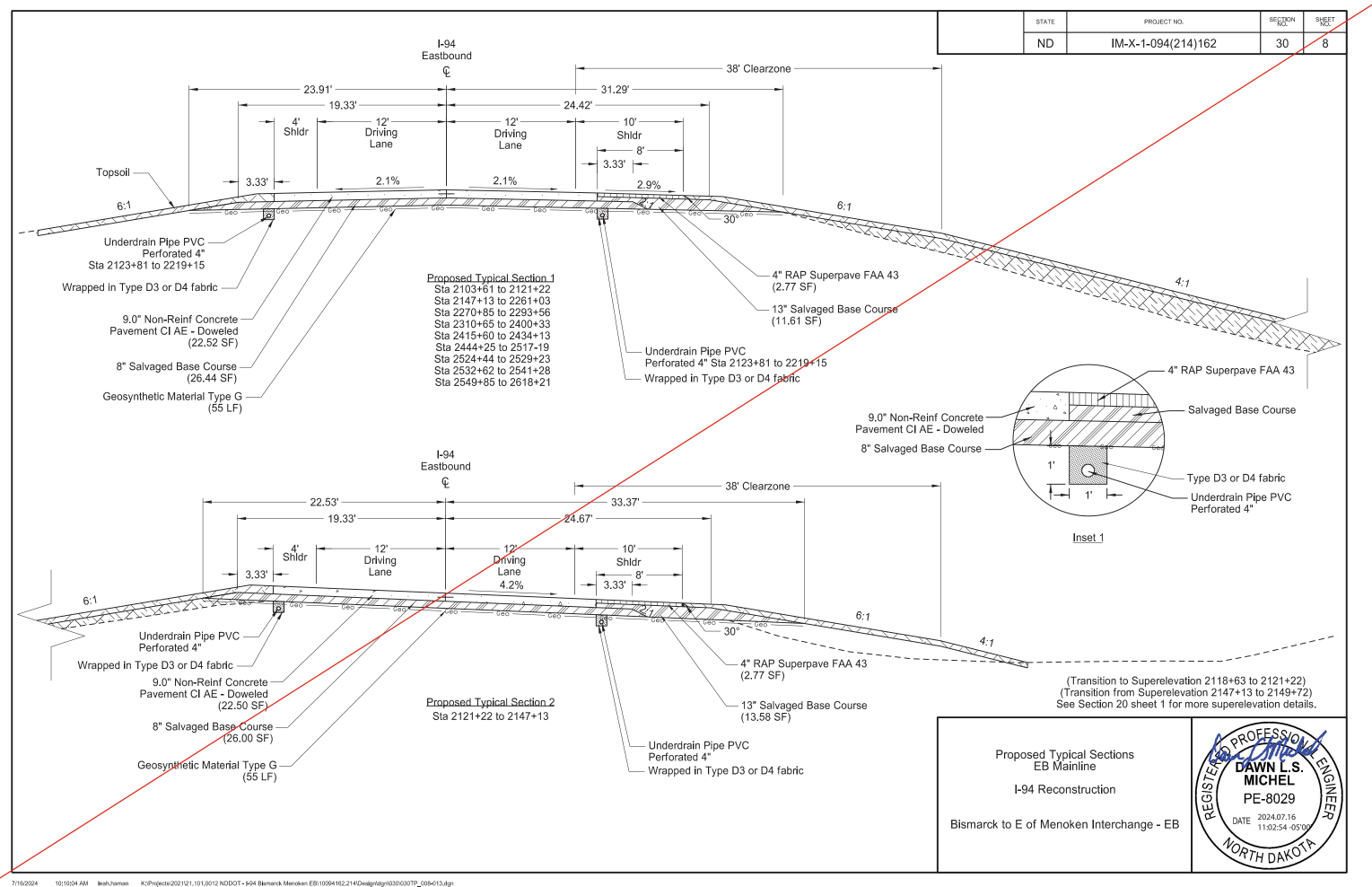
	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	30	4
		T 1 1 C 1	PROF	ESSIO	\times
9 6	nd Millin e and Me	g Typical Sections enoken Interchange	Barch	VN L.S.	ENGINEER
		nstruction		CHEL	GIN
				-8029	恩
	of Menc	oken Interchange - EB		1.01.55-05	Yø / I
			WORTH	DAKO	r/

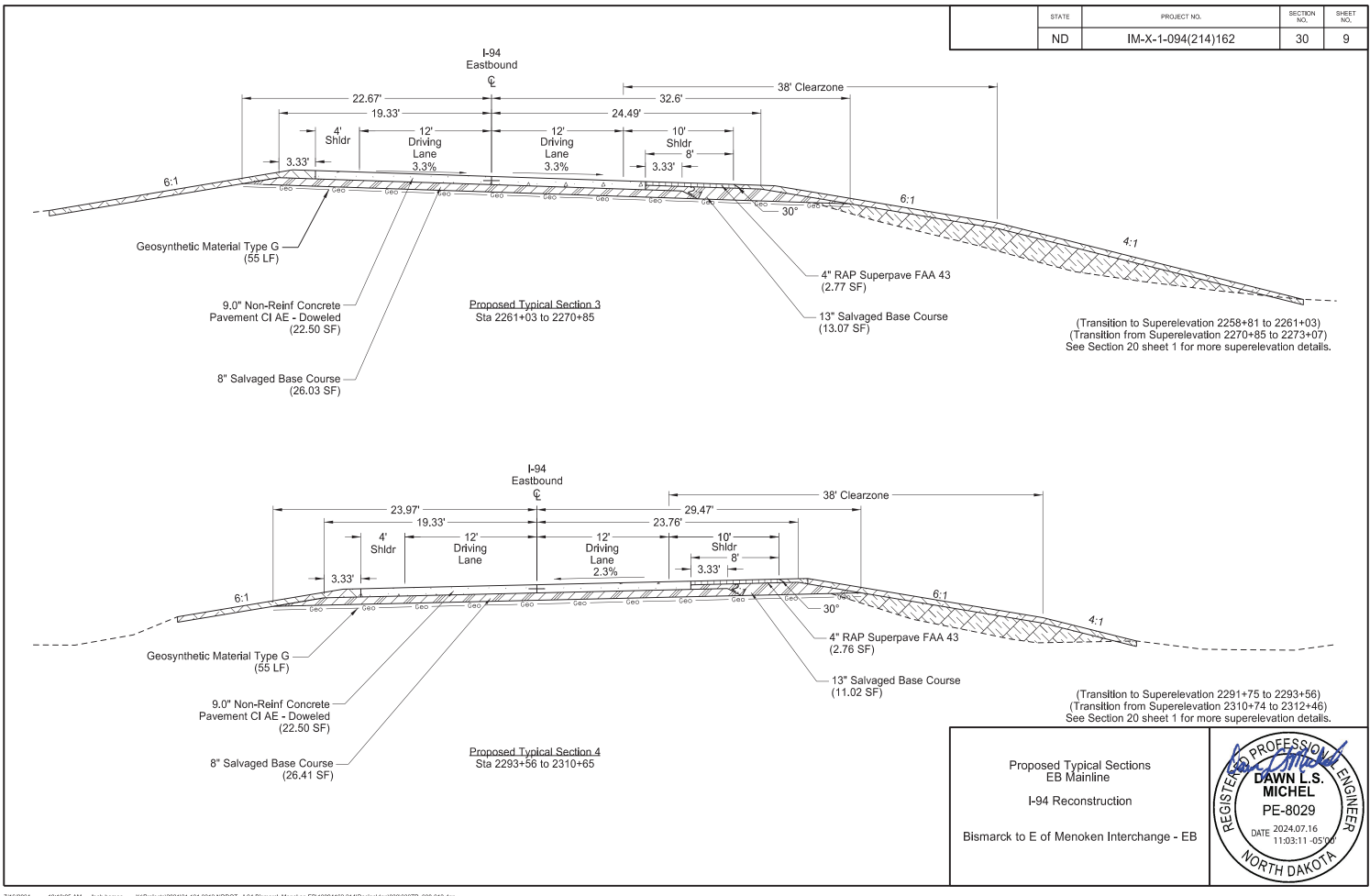


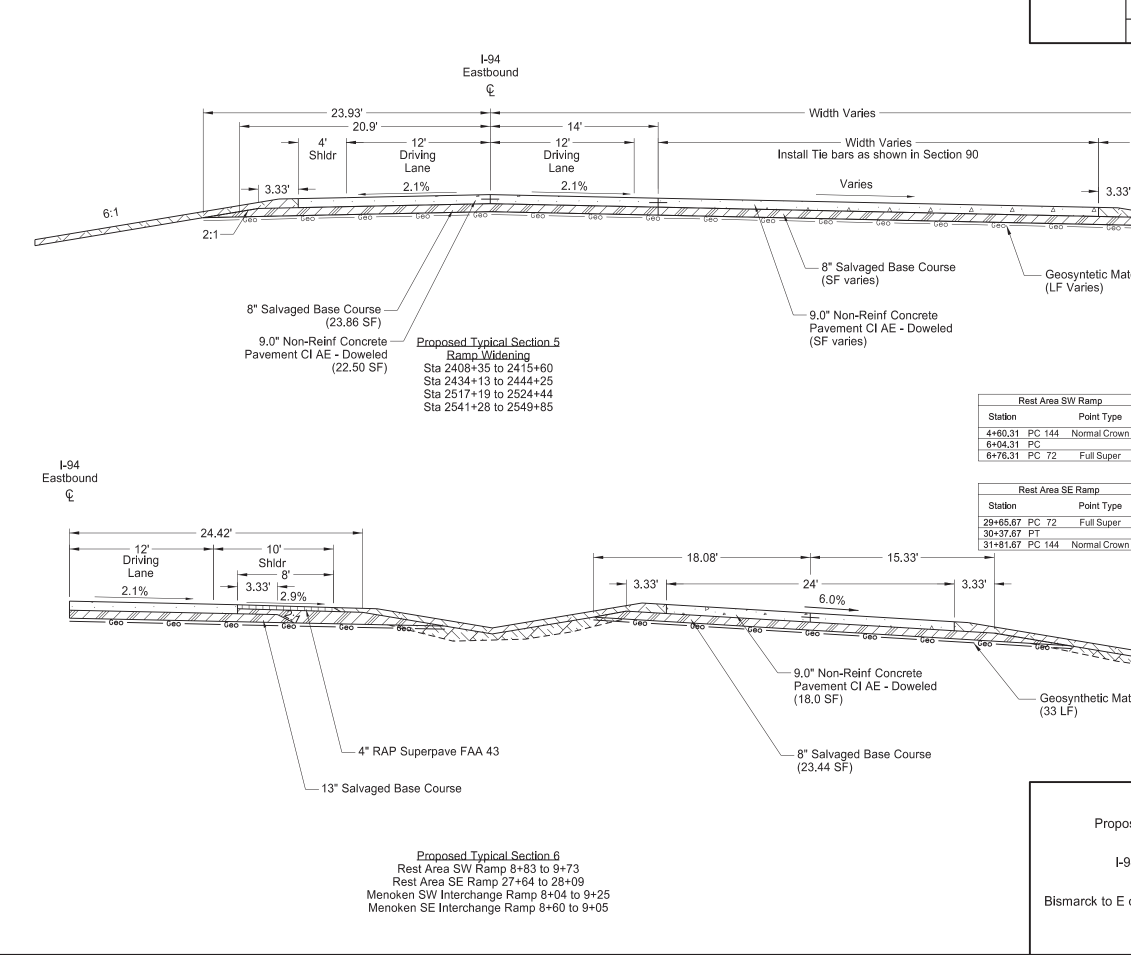




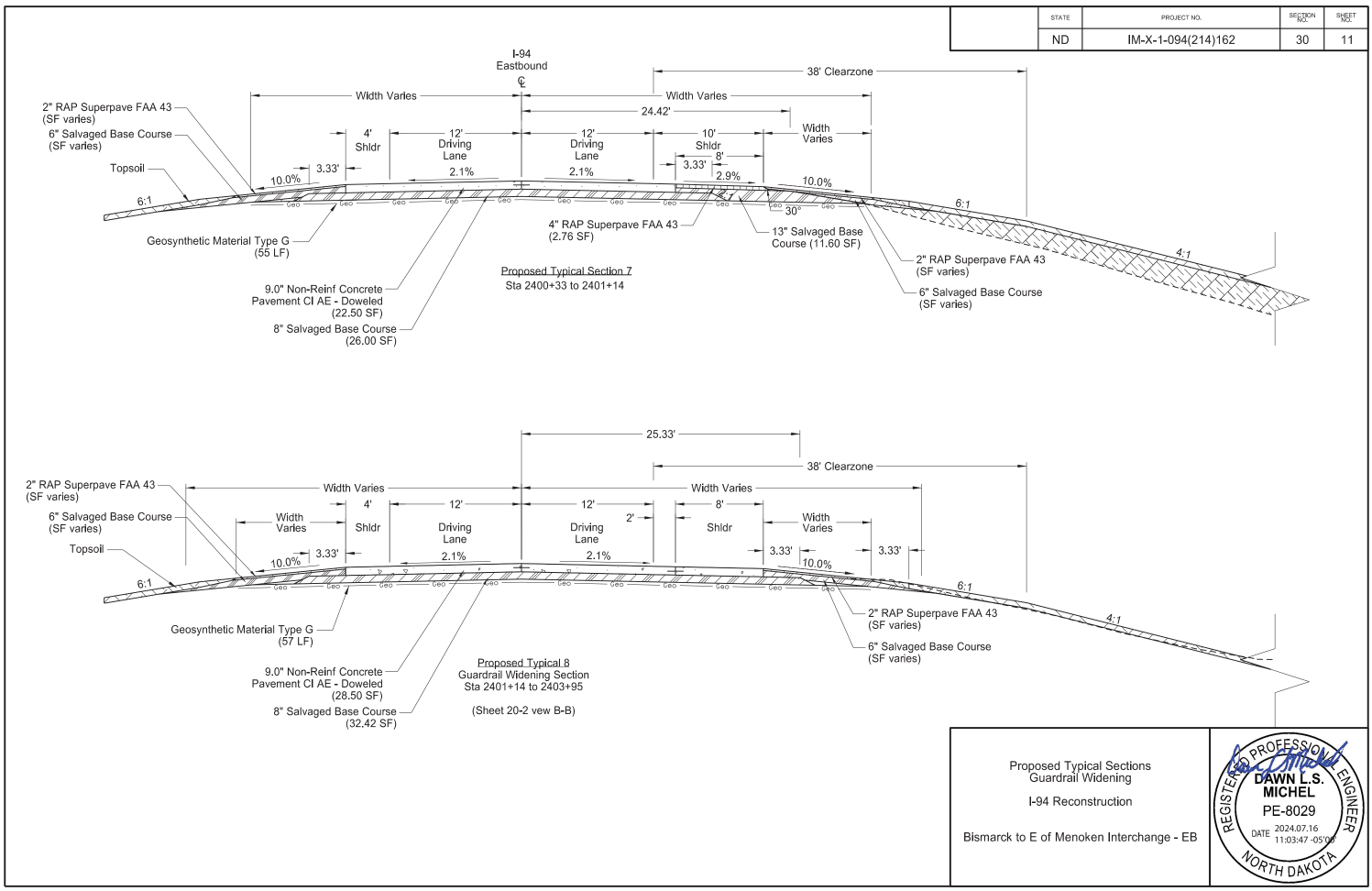


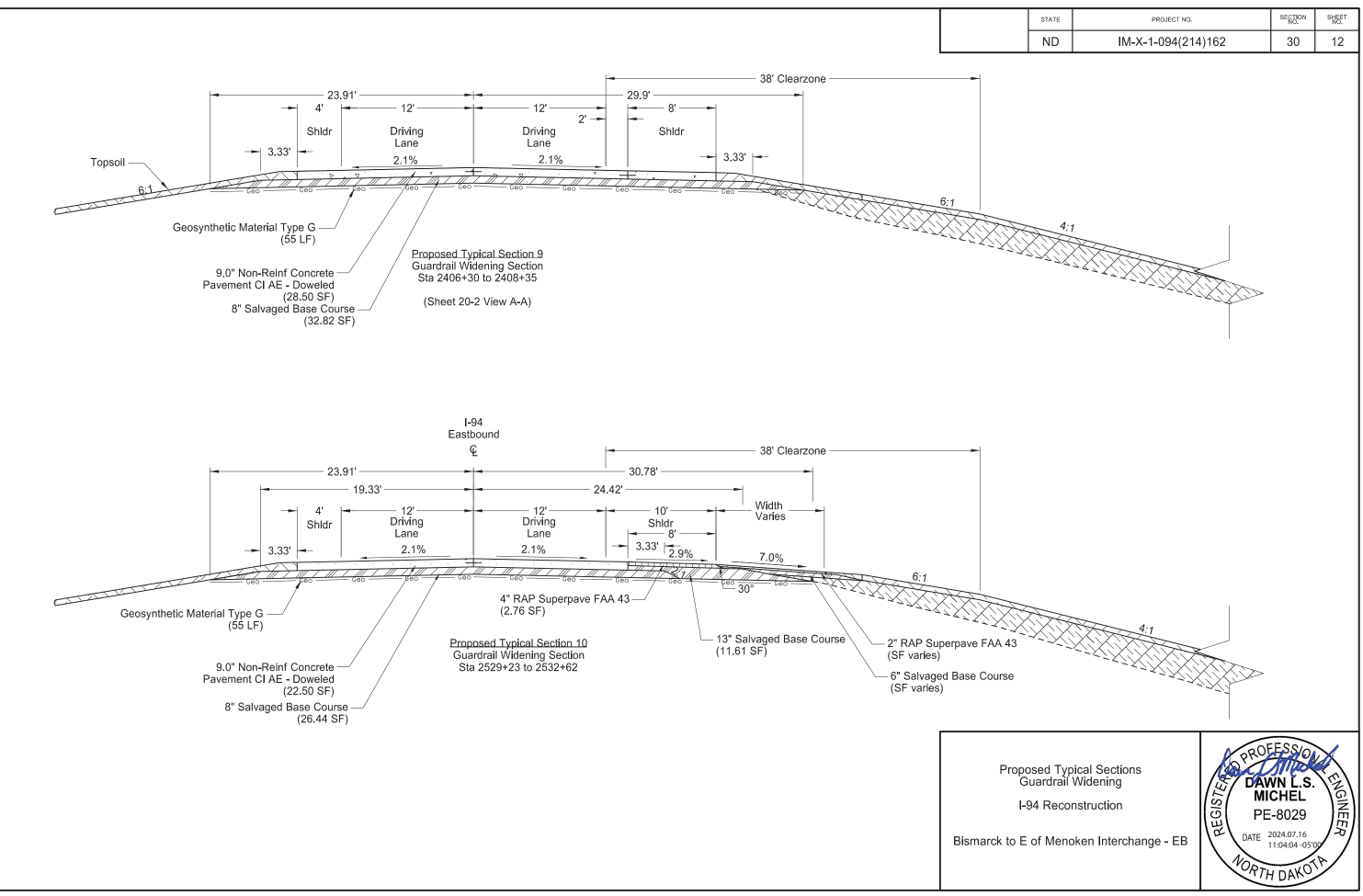


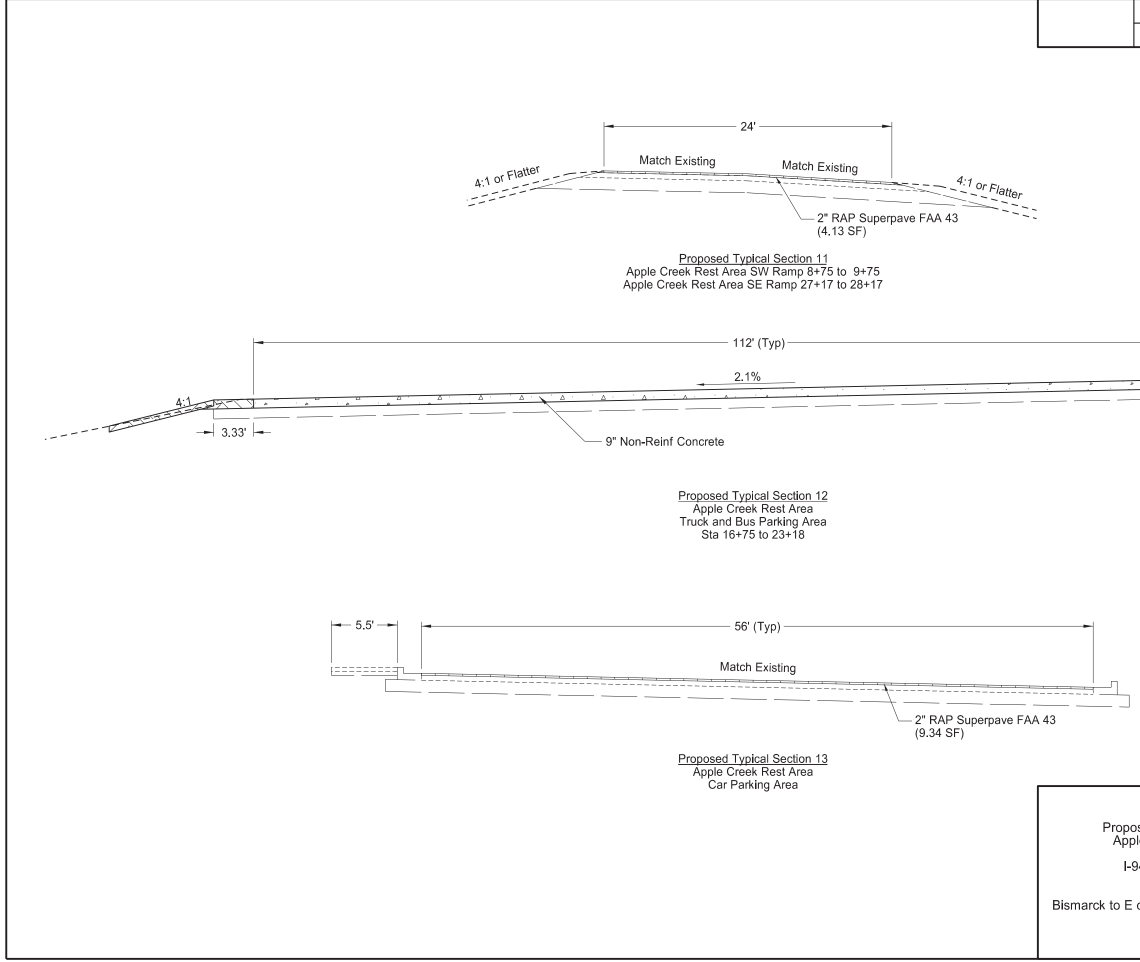




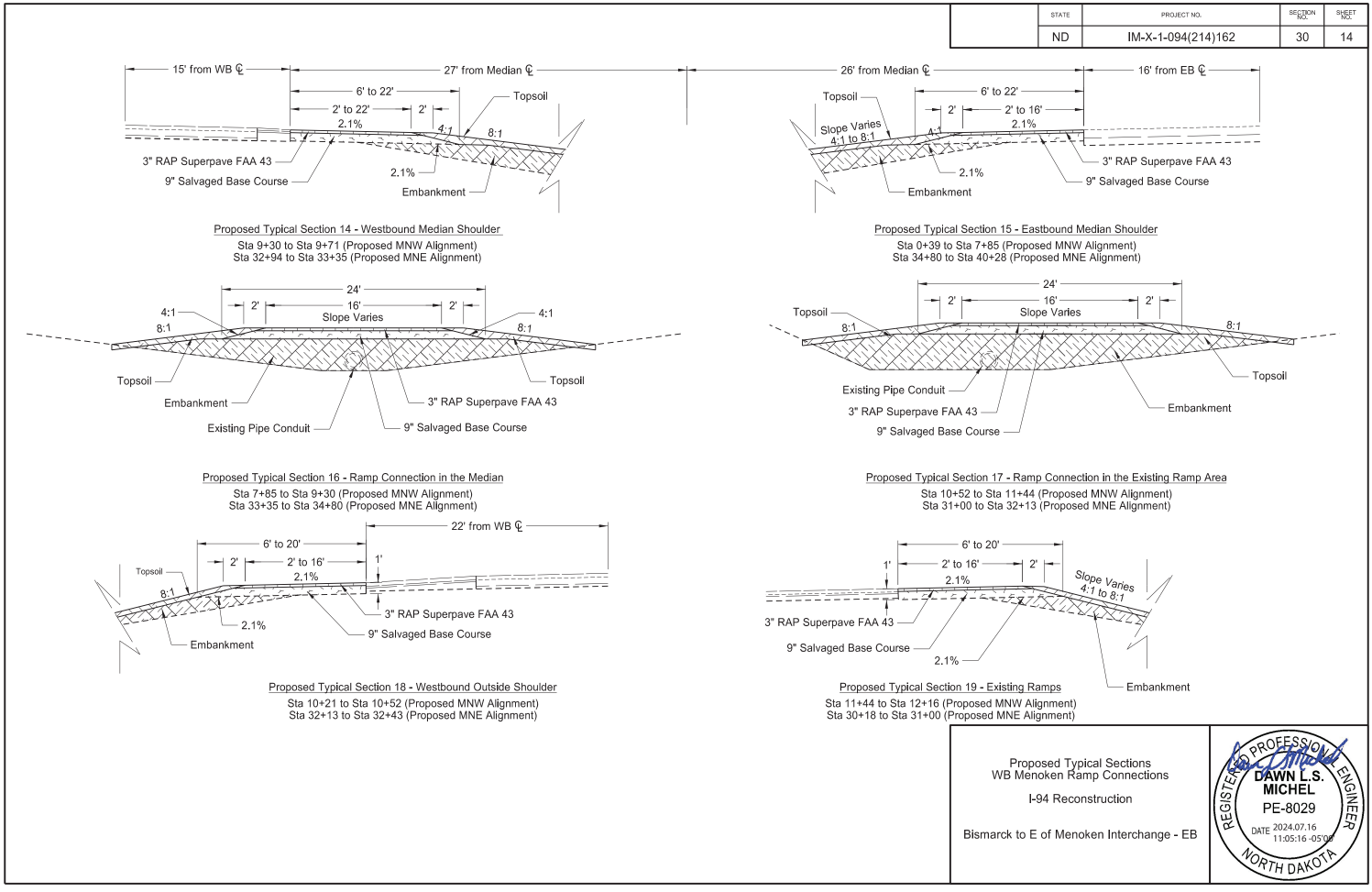
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	30	10
- 7.97'	6:1			
aterial Type	G		4:1	
Right Cross Slope vn -0.021 -0.06 Right Cross Slope -0.06 vn -0.021	4+16.25 PC 144 No 5+60.25 PC 6 6 6+32.25 PC 72 F Menoken SE Interchar Station P 10+88.20 PC 72 F 11+60.20 PT 13+04.20 PC 144 No No No 14+04.20 No	Voint Type C Srmal Crown -0 Full Super -0 nge Ramp R Voint Type C Suint Type C Suil Super -0	ight ross lope .021 j.06 ight ross lope 0.06 .021	
		A DE	ESS/O	
-94 Recons	cal Sections nline struction sen Interchange - EB	DAV MIC PE DATE 2 1	VN L.S. CHEL -8029 1024.07.16 1:03:29-05 1024.07.16	ENGINEER

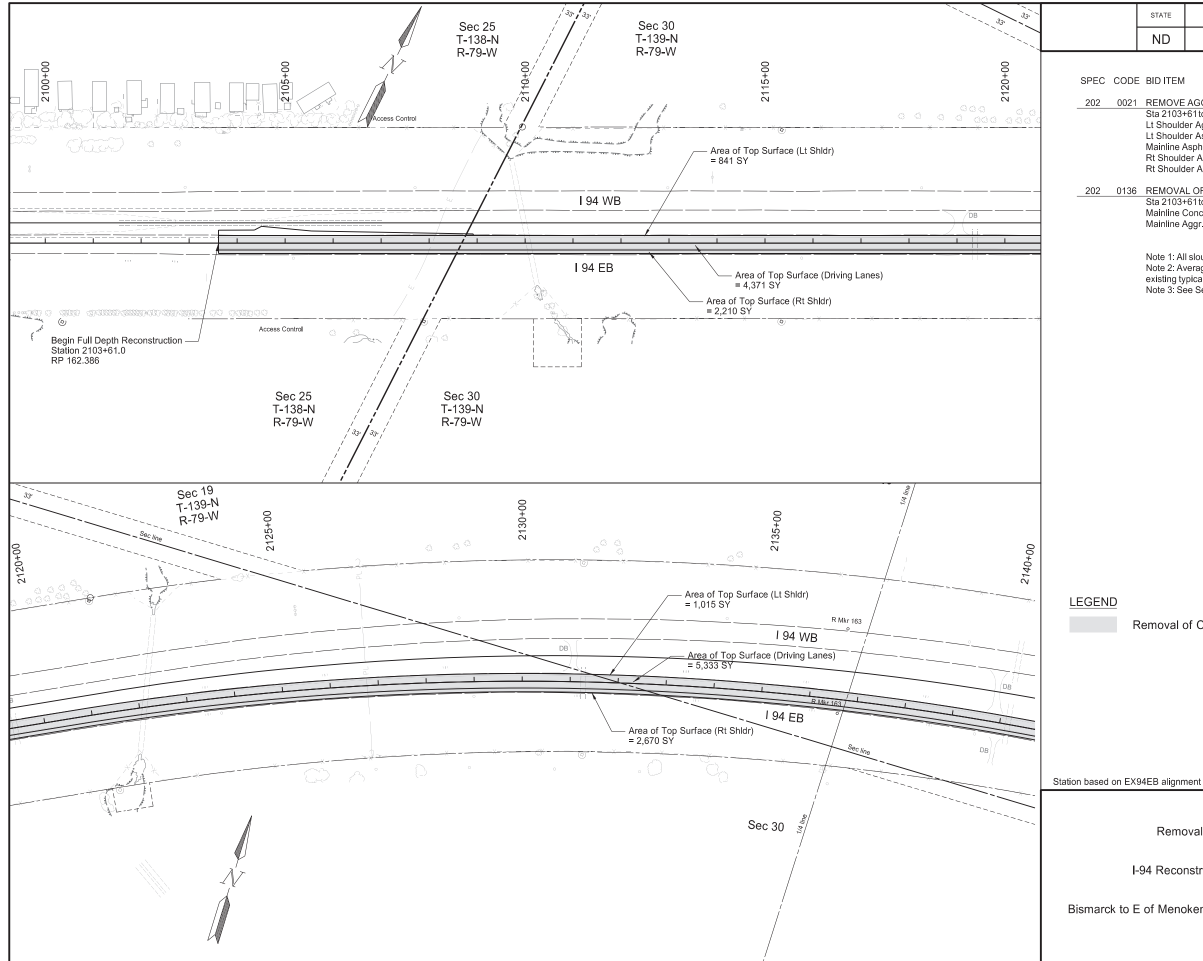






STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	30	13
94 Recor	ical Sections Rest Area nstruction ken Interchange - EB	DAV MI SI DATE 2 1	ESS/0 VN L.S. CHEL -8029 024.07.16 1:04:55-05 1 DAKO	GINEER





	STATE	PROJECT NO.	SECT	CION S.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	1
E	BID ITEM		QTY	UNI	т
1	REMOVE	AGGREGATE BASE & SURFACING			_
	Lt Should Lt Should Mainline A Rt Should	er Aggregate (Avg. Depth = 0.37')	809 693 2588 1207 1692	T0 T0 T0 T0 T0	N N N
3	Sta 2103- Mainline (L OF PAVEMENT -61to 2140+00 Concrete (7" Depth) (Aggr. Base (Avg. Depth = 0.10')	3753 607	TO TO	

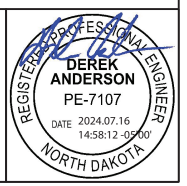
existing typical sections.

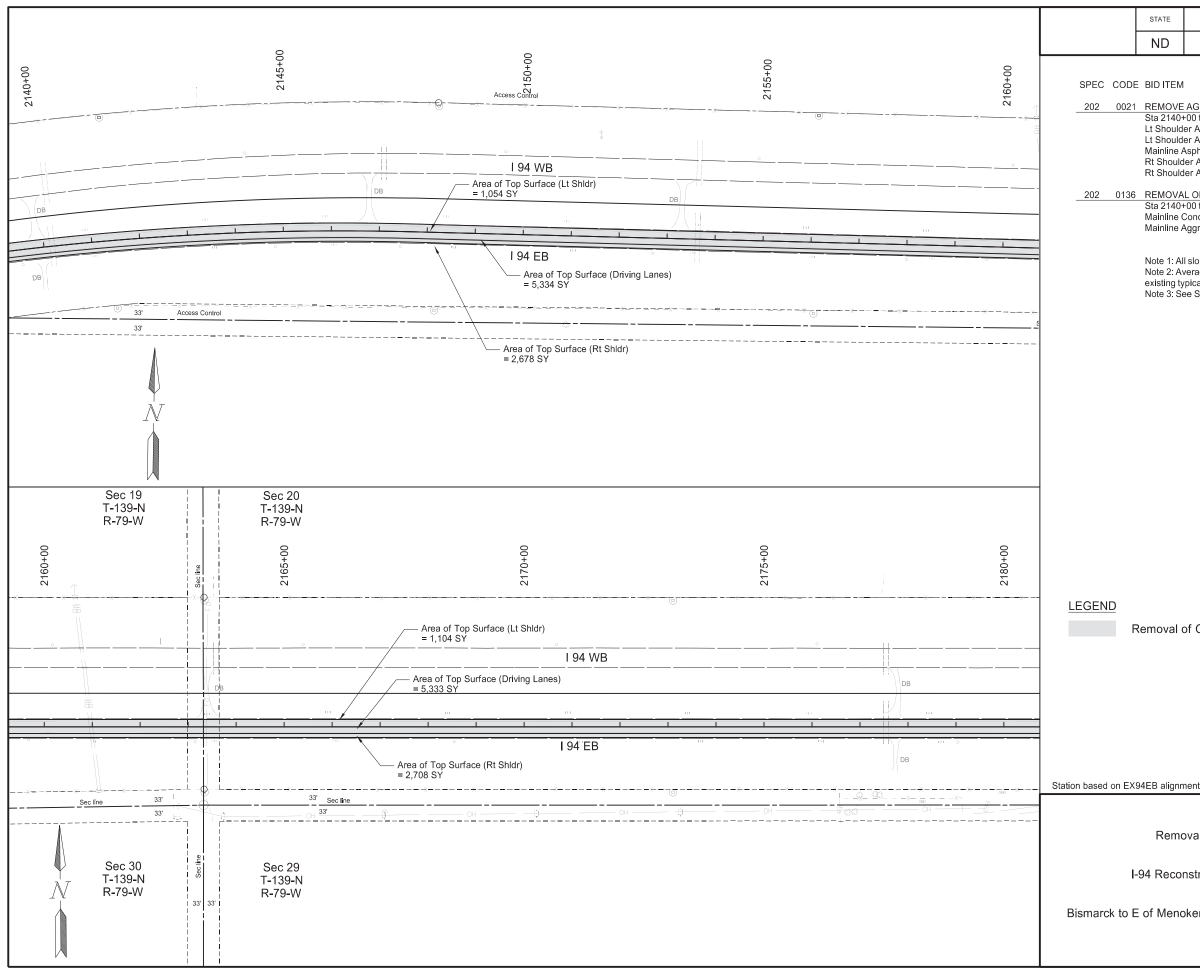
Note 3. See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction





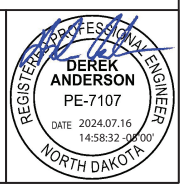
1	STATE	PROJECT NO.	SECT	CION	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	2
E BID ITEM QTY UNIT					
1		AGGREGATE BASE & SURFACING			_
	Lt Should Lt Should Mainline A Rt Should	er Aggregate (Avg. Depth = 0.48') er Asphalt (Avg. Depth = 0.56') Asphalt (Avg. Depth = 0.40') er Aggregate (Avg. Depth = 0.37')	925 806 2844 1332 1867	ТО ТО ТО ТО ТО	N N N
5	Sta 2140- Mainline (4124	TO	
	Mainline A	Aggr. Base (Avg. Depth = 0.10')	667	то	N

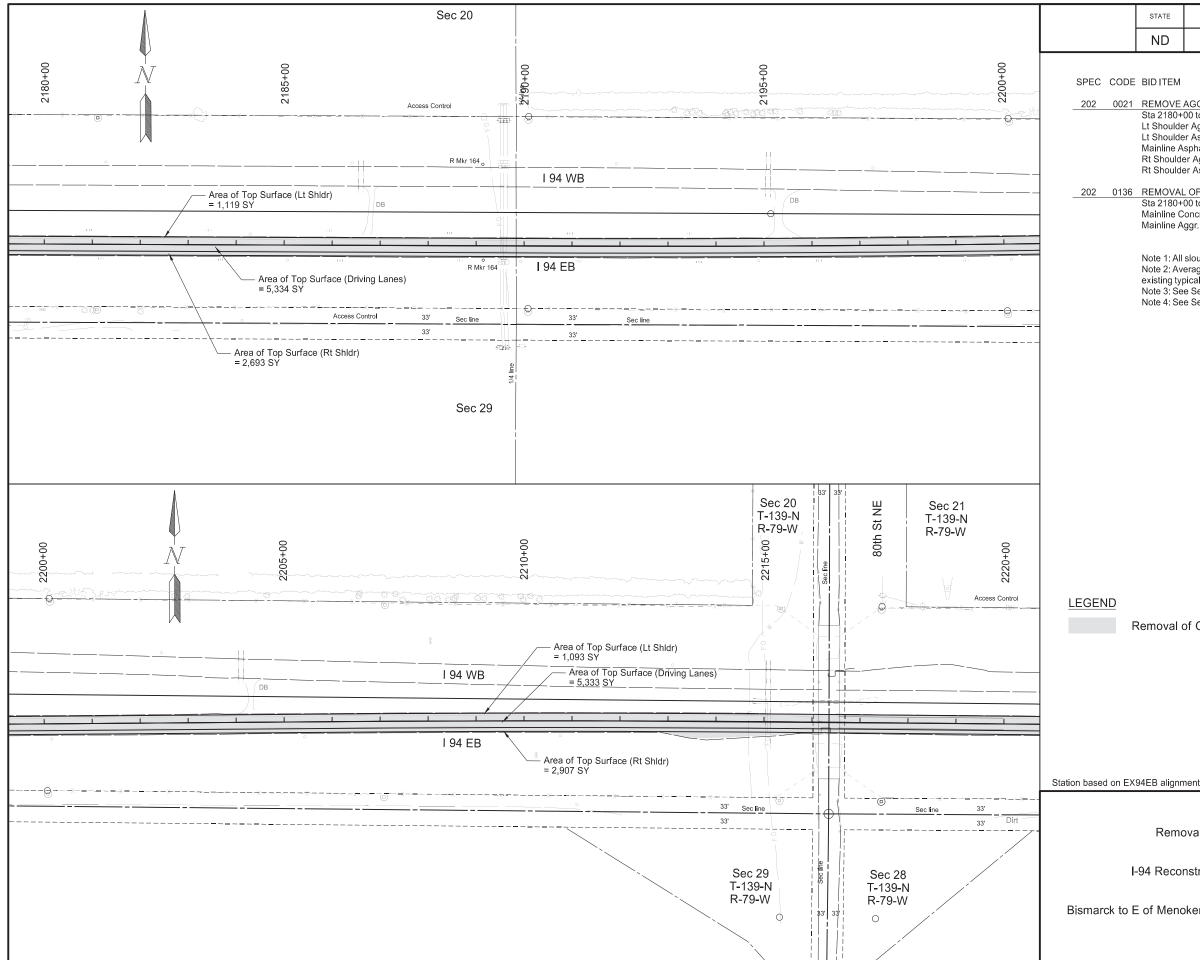
existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction





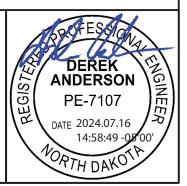
STATE	PROJECT NO.	SEC	TION 0.	SHEET NO.				
ND	IM-X-1-094(214)162	4	0	3				
BID ITEM QTY UNIT REMOVE AGGREGATE BASE & SURFACING Sta 2180±00 to 2220±00								
REMOVE AGREGATE BASE & SURFACING Sta 2180+00 to 2220+00 Lt Shoulder Aggregate (Avg. Depth = 0.48') Sta 2180+00 to 2220+00 Lt Shoulder Aggregate (Avg. Depth = 0.48') Sta 2180+00 to 2220+00 Lt Shoulder Aggregate (Avg. Depth = 0.56') Mainline Asphalt (Avg. Depth = 0.40') Rt Shoulder Aggregate (Avg. Depth = 0.37') Rt Shoulder Aggregate (Avg. Depth = 0.52') 1929								
Sta 2180+ Mainline C		082 660	TON TON	· .				

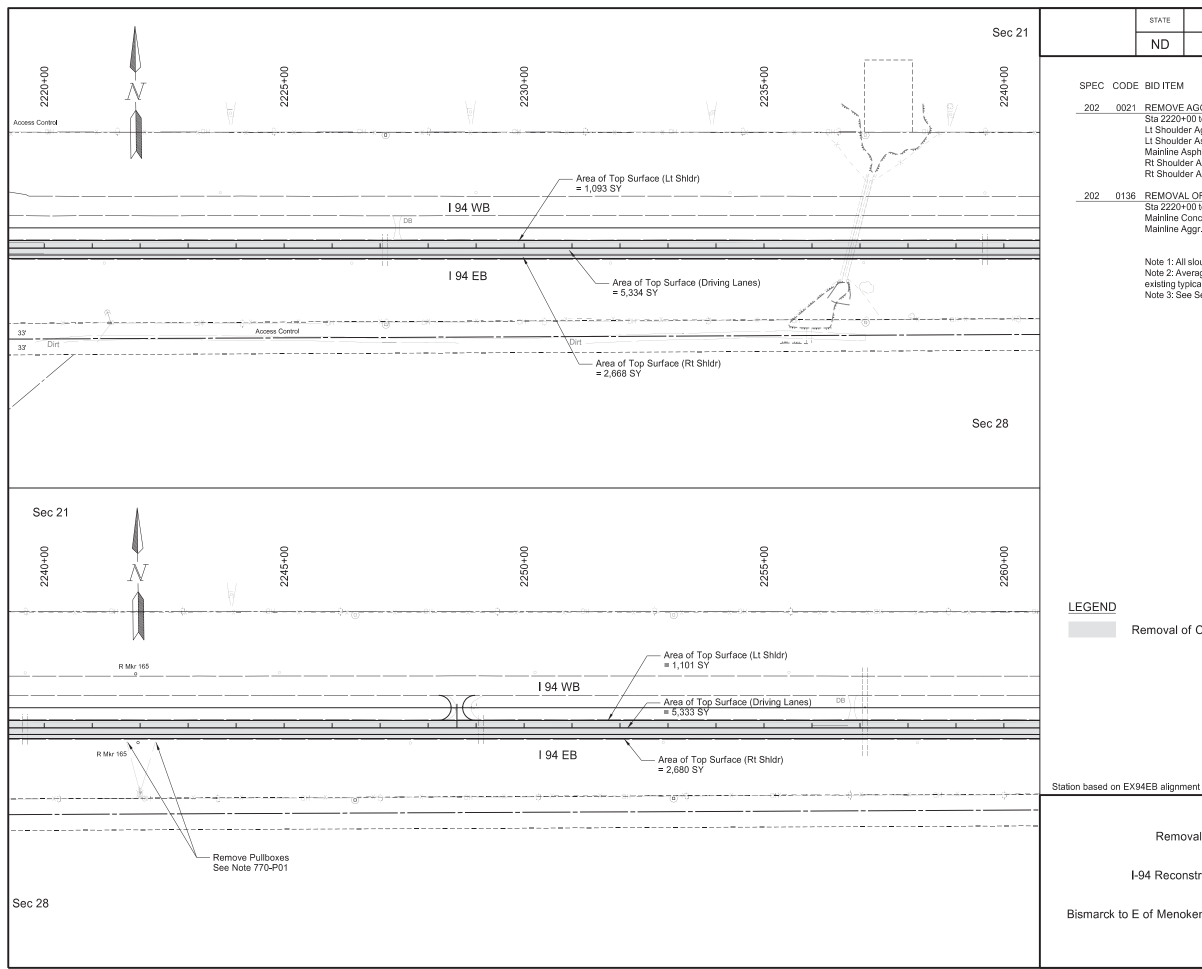
Note 1: All slough material is included in the estimated quantities. Note 2: Average asphalt and aggregate depths are based off of existing typical sections. Note 3: See Sec 60 for pipe removal quantities. Note 4: See Sec 90 sheet 1 for overpass Milling.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction





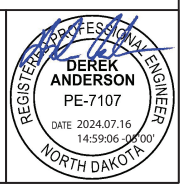
	STATE	PROJECT NO.	SECT	CION S.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	4
E	BID ITEM		QTY	UNI	т
1	REMOVE	AGGREGATE BASE & SURFACING			_
	Lt Should Lt Should Mainline A Rt Should	er Aggregate (Avg. Depth = 0.37')	935 819 2844 1323 1854	T0 T0 T0 T0 T0	N N N
3	Sta 2220- Mainline (L OF PAVEMENT -00 to 2260+00 Concrete (7" Depth) Aggr. Base (Avg. Depth = 0.10')	4124 667	TO TO	

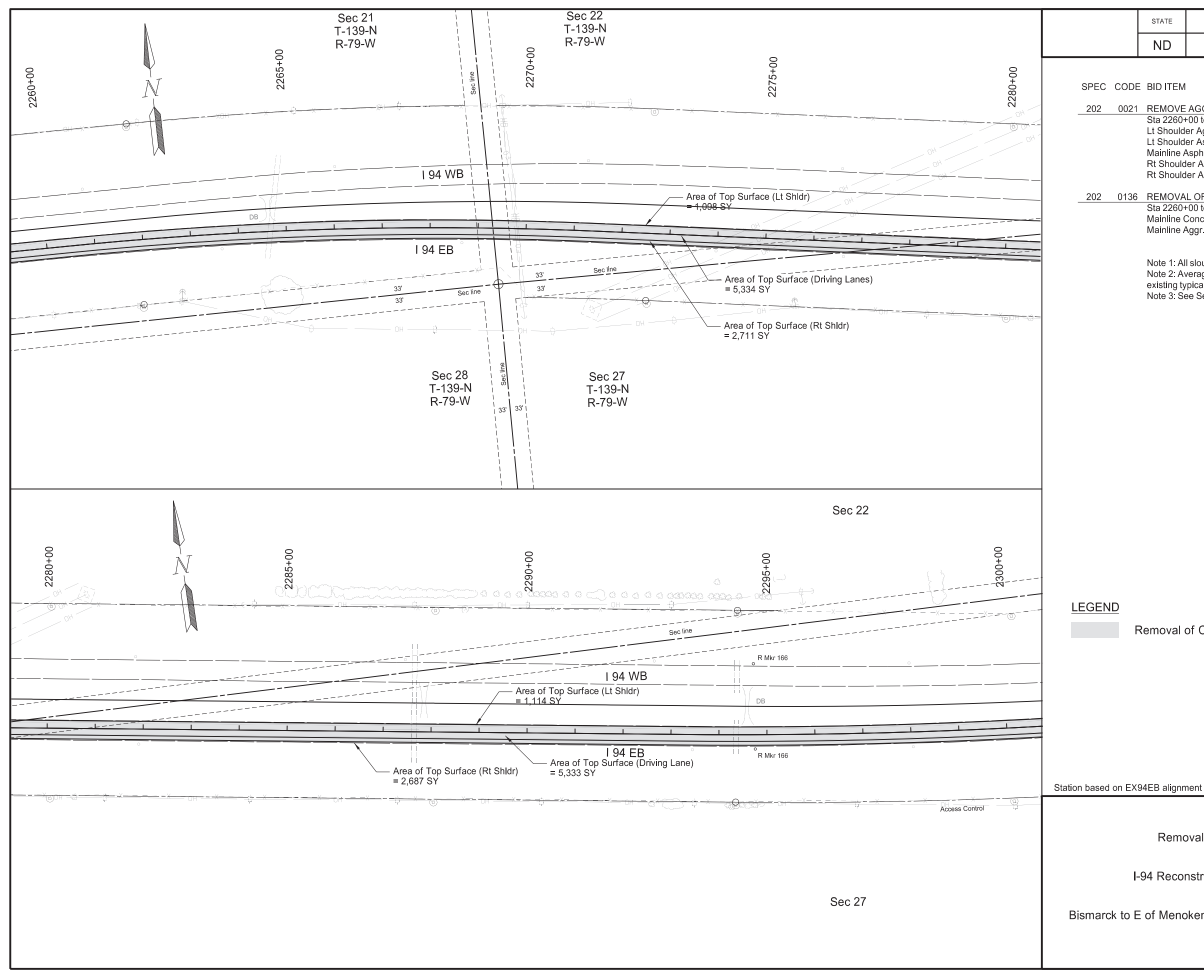
existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction





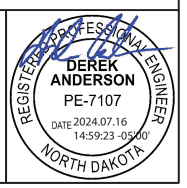
Ι	STATE	PROJECT NO.	SECT	TON D.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	5
E	BID ITEM		QTY	UNI	Т
1		AGGREGATE BASE & SURFACING			_
	Lt Should Lt Should Mainline A Rt Should	er Aggregate (Avg. Depth = 0.48') er Asphalt (Avg. Depth = 0.56') Asphalt (Avg. Depth = 0.40') er Aggregate (Avg. Depth = 0.37')	941 826 2844 1335 1871	ТО ТО ТО ТО ТО	N N N
6	Sta 2260+ Mainline (L OF PAVEMENT -00 to 2300+00 Concrete (7" Depth) Aggr. Base (Avg. Depth = 0.10')	4124 667	TO TO	

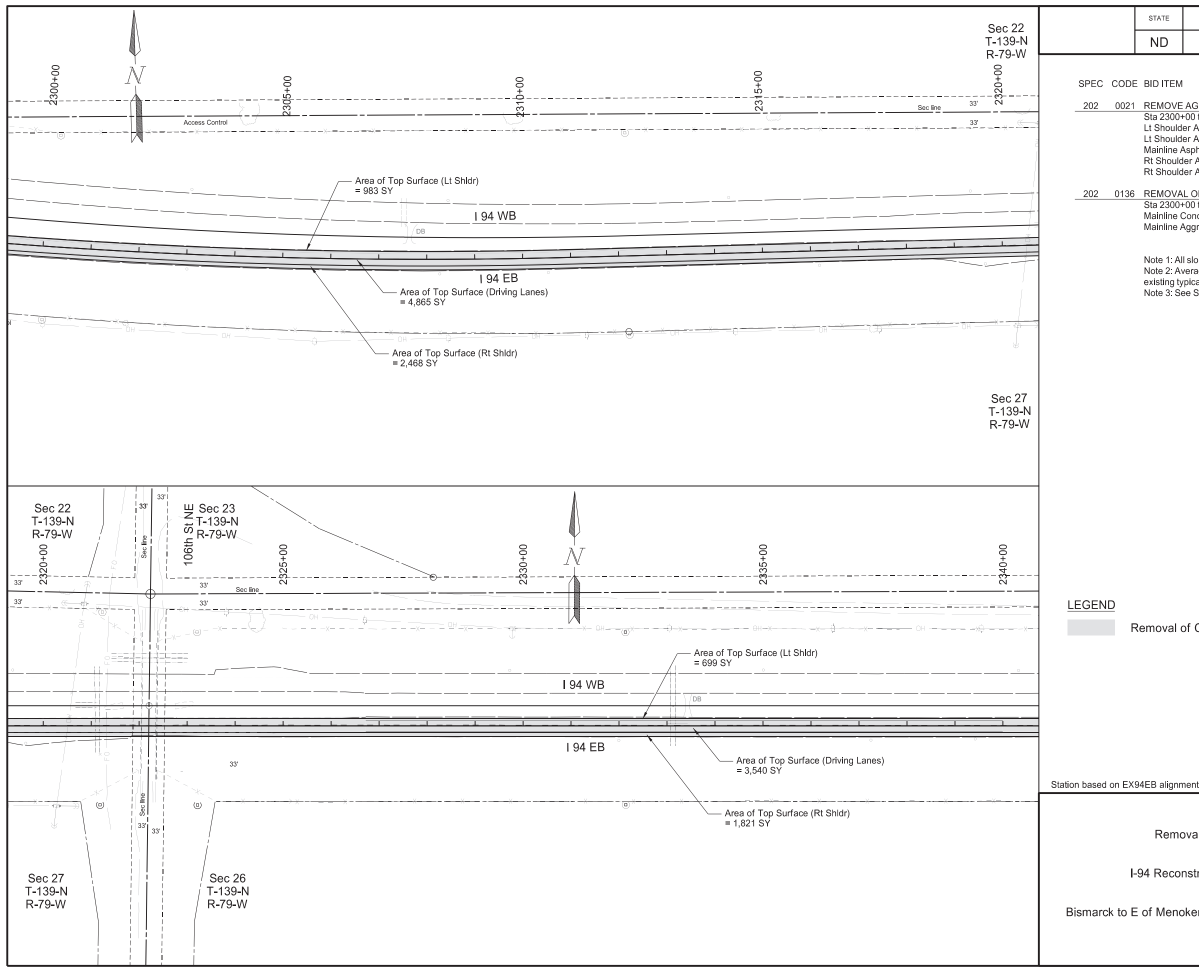
Note 1: All slough material is included in the estimated quantities. Note 2: Average asphalt and aggregate depths are based off of existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction





	STATE	PROJECT NO.	SECT	CION S.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	6
E	BID ITEM		QTY	UNI	т
1		AGGREGATE BASE & SURFACING			_
	Lt Should Lt Should Mainline A Rt Should	er Aggregate (Avg. Depth = 0.37')	654 628 2242 2964 4317	T0 T0 T0 T0 T0	N N N
5	Sta 2300+ Mainline (L OF PAVEMENT -00 to 2340+00 Concrete (7" Depth) 3 Aggr. Base (Avg. Depth = 0.10')	3250 525	TO TO	

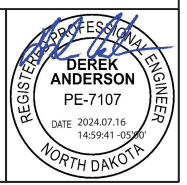
existing typical sections.

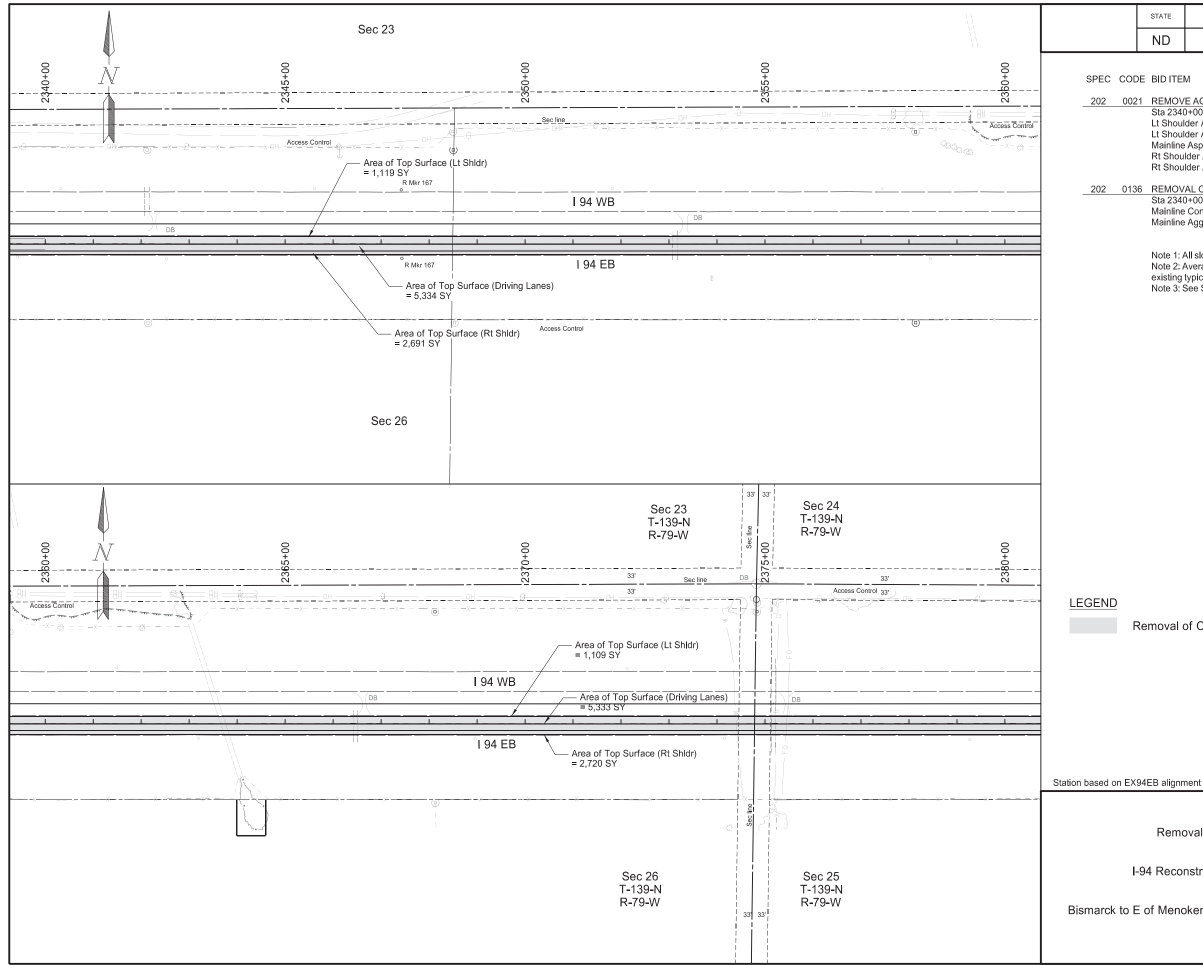
Note 3. See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

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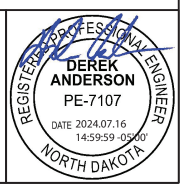
	STATE	PROJECT NO.	SECTIO	DN	SHEET NO.
	ND	IM-X-1-094(214)162	40		7
C	E BID ITEI	И	QTY	U	ЛТ
2	Sta 2340 Lt Shoul Lt Shoul Mainline Rt Shou	E AGGREGATE BASE & SURFACING 0+00 to 2380+00 der Aggregate (Avg. Depth = 0.48') der Asphalt (Avg. Depth = 0.56') Asphalt (Avg. Depth = 0.40') Ider Aggregate (Avg. Depth = 0.37') Ider Asphalt (Avg. Depth = 0.52')	946 832 2845 1338 1876		NC NC NC NC NC
3	Sta 2340 Mainline	AL OF PAVEMENT)+00 to 2380+00 Concrete (7" Depth) Aggr. Base (Avg. Depth = 0.10')	4125 667		ON ON

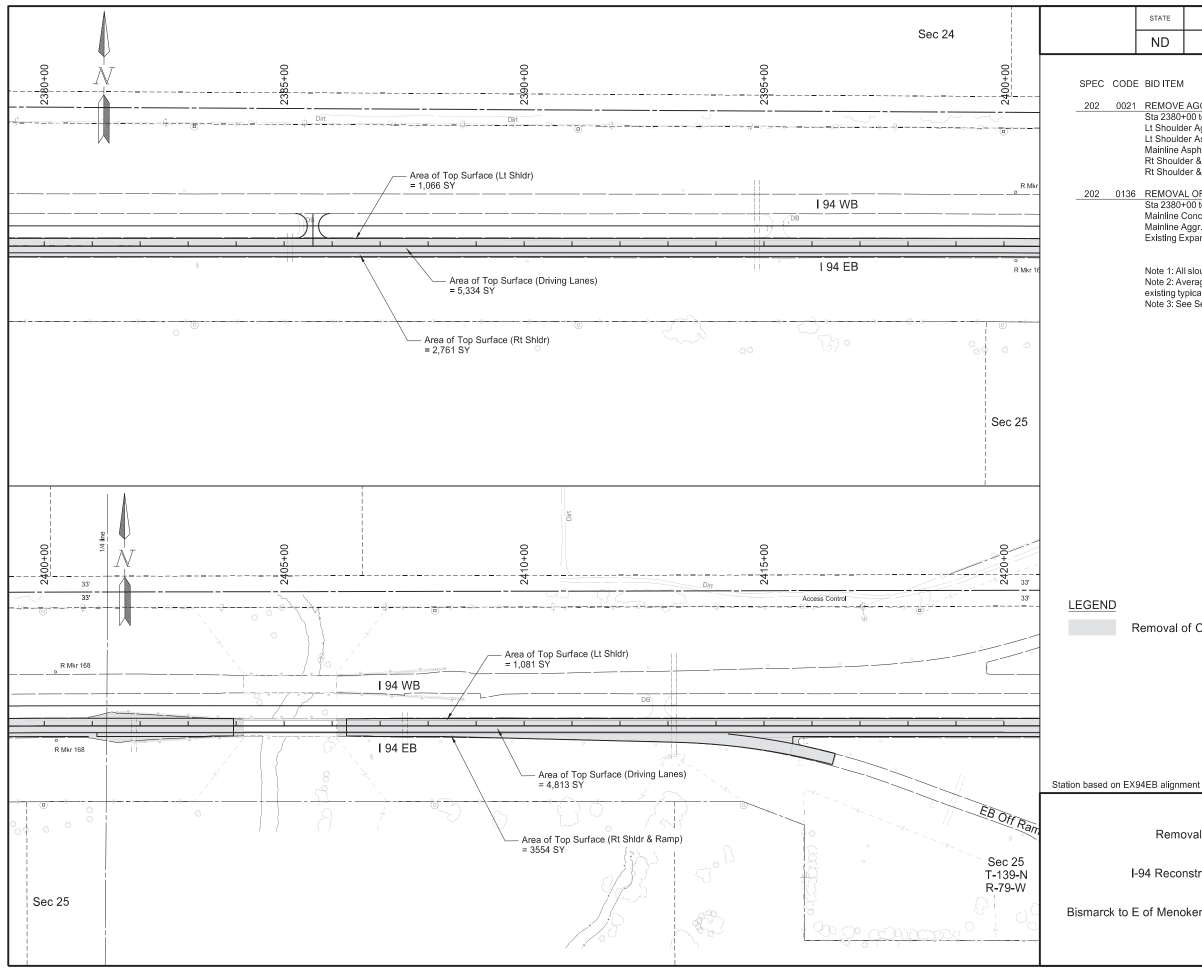
Note 1: All slough material is included in the estimated quantities. Note 2: Average asphalt and aggregate depths are based off of existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

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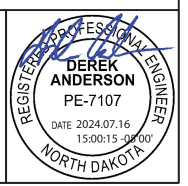
_					
	STATE	PROJECT NO.	SECT	CION S.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	8
E	E BID ITEM		QTY	UNI	т
1	REMOVE	AGGREGATE BASE & SURFACING			
		-00 to 2420+00			-
		er Aggregate (Avg. Depth = 0.48')	764	то	
		er Asphalt (Avg. Depth = 0.56')	802	то	
		······································	2706		
			1559	TO	
	Rt Should	er & Ramp Asphalt (Avg. Depth = 0.52')	2189	то	N
3	REMOVA	L OF PAVEMENT			_
	Sta 2380+	-00 to 2420+00			
			3923	TO	N
		Aggr. Base (Avg. Depth = 0.10')	634	TO	N
	Existing E	xpansion Joints	14	TO	N

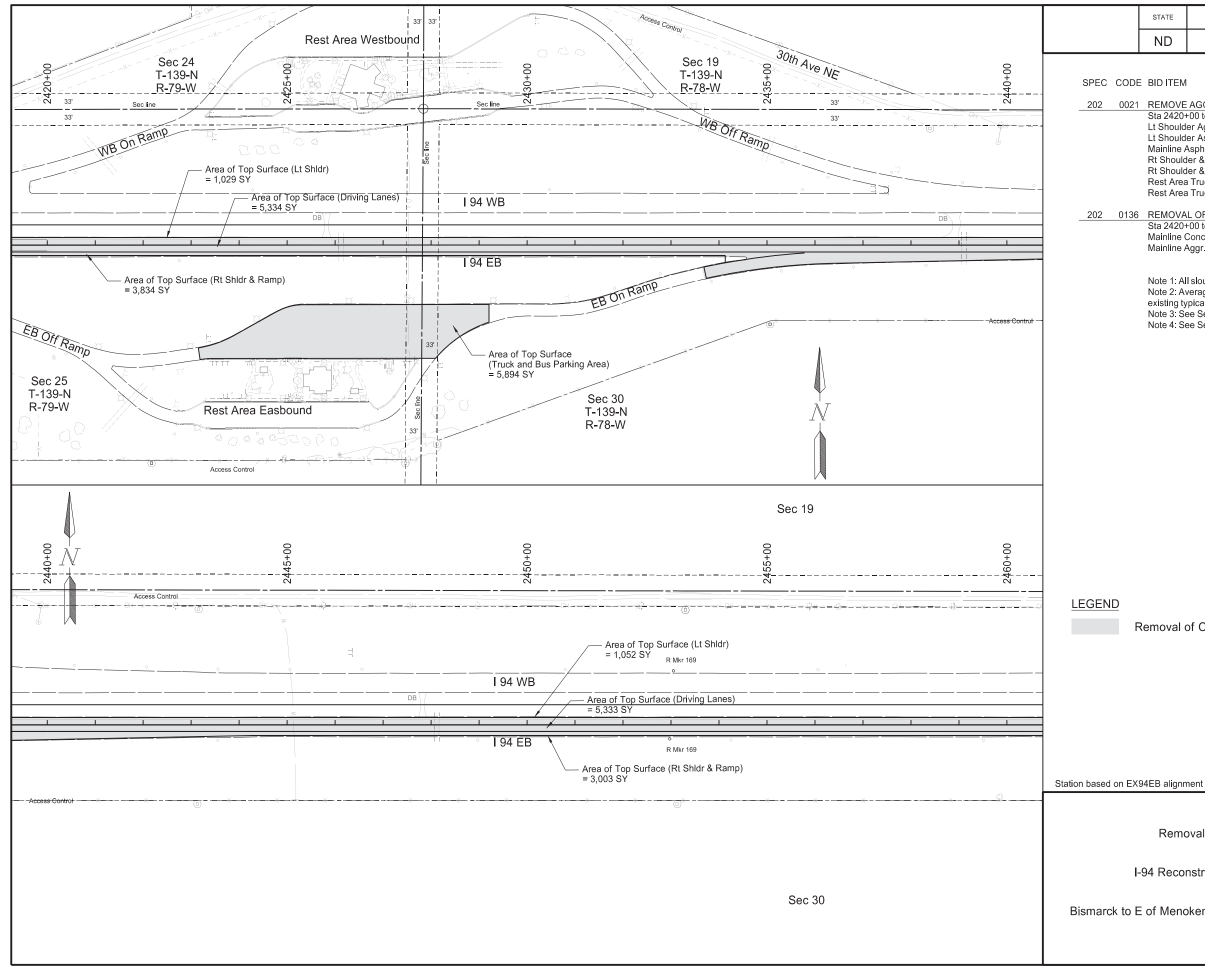
Note 1: All slough material is included in the estimated quantities. Note 2: Average asphalt and aggregate depths are based off of existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction



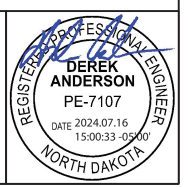


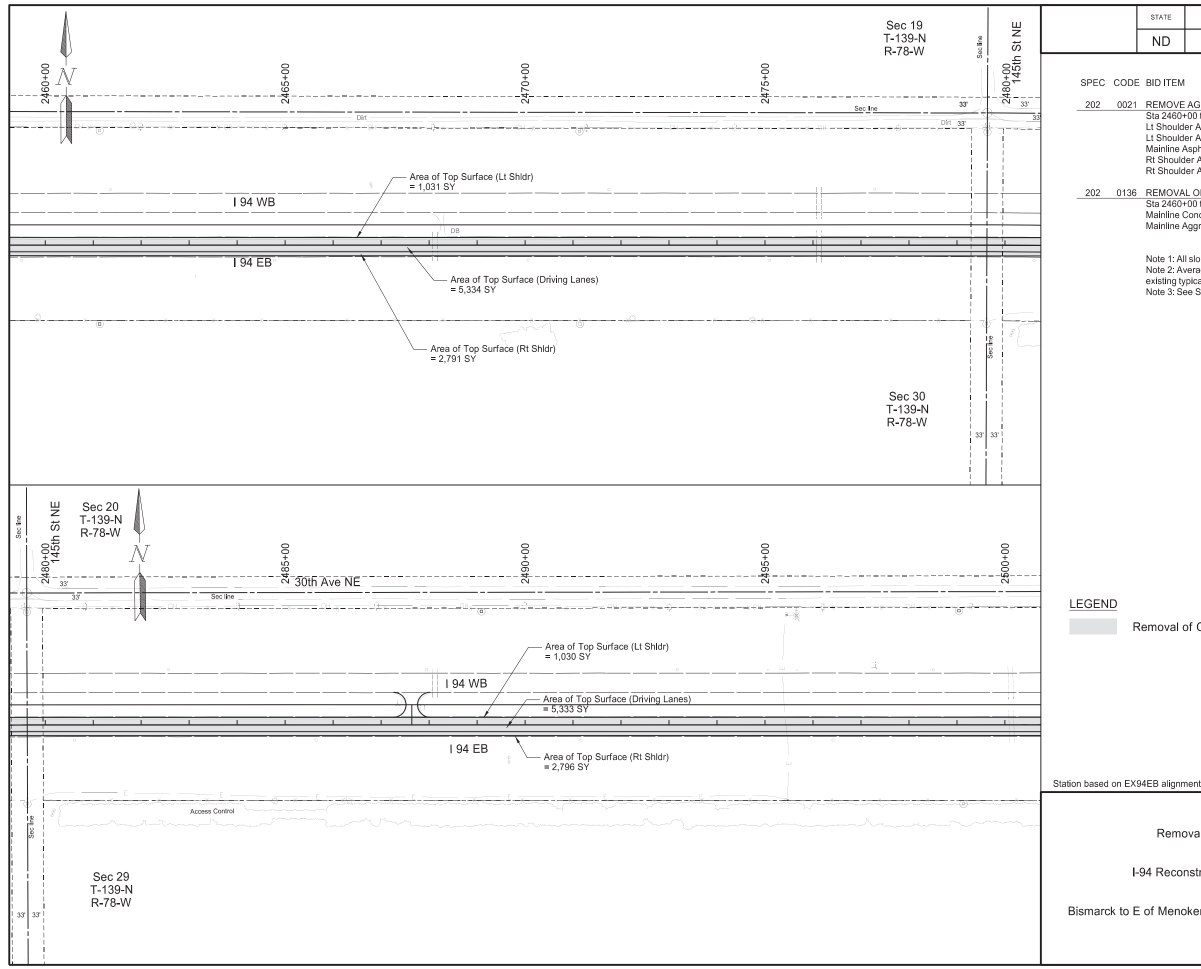
	STATE	PROJECT NO.	SEC	TION S.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	9
E	BID ITEM		QTY	UNI	т
1	REMOVE	AGGREGATE BASE & SURFACING			
6	Lt Should Lt Should Mainline A Rt Should Rt Should Rest Area Rest Area	er & Ramp Aggregate (Avg. Depth = 0.37') er & Ramp Asphalt (Avg. Depth = 0.52') Truck Parking Area Agg. (Avg. Depth = 0.17') Truck Parking Area Asph (Avg. Depth = 0.58') L OF PAVEMENT	902 777 2844 1667 2370 626 2279	T0 T0 T0 T0 T0 T0 T0	
	Mainline (-00 to 2460+00 Concrete (7" Depth) Aggr. Base (Avg. Depth = 0.10')	4124 667	TO TO	
	Note 2: Av existing ty Note 3: Se	I slough material is included in the estimated quantities verage asphalt and aggregate depths are based off of pical sections. se Sec 60 for pipe removal quantities. se Sec 90 sheets 2-4 for Rest Area Milling.			

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction





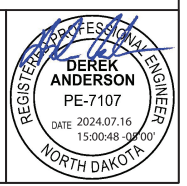
I	STATE	PROJECT NO.	SECT	TON D.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	10
E BID ITEM QTY UNIT					
1		AGGREGATE BASE & SURFACING			_
	Sta 2460+00 to 2500+00 Lt Shoulder Aggregate (Avg. Depth = 0.48') Lt Shoulder Asphalt (Avg. Depth = 0.56') Mainline Asphalt (Avg. Depth = 0.40') Rt Shoulder Aggregate (Avg. Depth = 0.37')			T0 T0 T0 T0 T0	N N N
3	REMOVA Sta 2460+ Mainline (L OF PAVEMENT •00 to 2500+00	1937 4124 667	то	— N

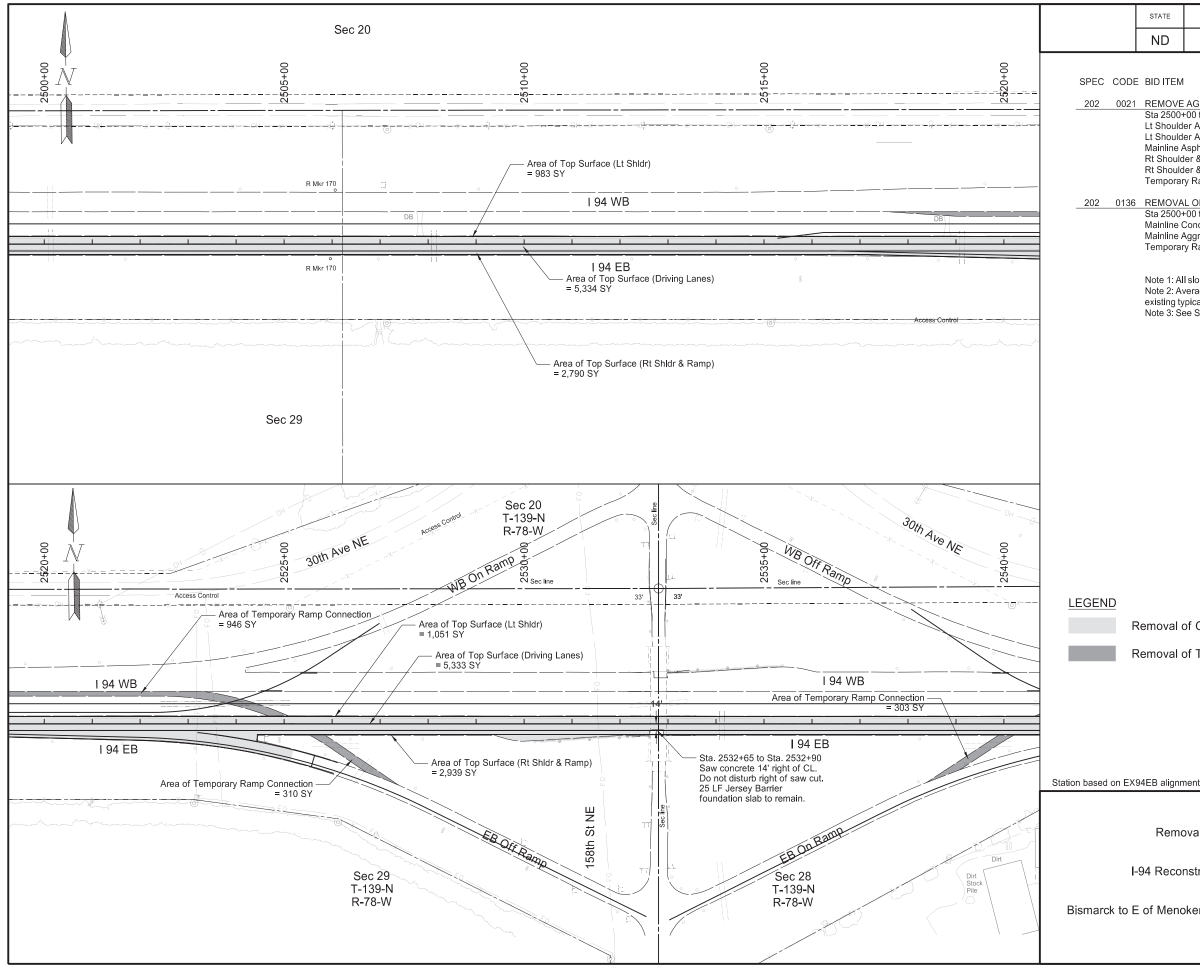
existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction





	STATE	PROJECT NO.	SECT	ION).	SHEET NO.
	ND	IM-X-1-094(214)162	4	C	11
E	BID ITEM		QTY	UNI	т
1	REMOVE	AGGREGATE BASE & SURFACING			_
	Lt Should Lt Should Mainline A Rt Should Rt Should	er & Ramp Aggregate (Avg. Depth = 0.37')	888 759 2844 1630 2314 892	T0 T0 T0 T0 T0 T0	N N N N
5	Sta 2500+ Mainline (Mainline /	L OF PAVEMENT -00 to 2540+00 Concrete (7" Depth) Aggr. Base (Avg. Depth = 0.10') y Ramp Connection (3" Depth)	4124 667 275	TO TO TO	N

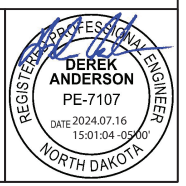
Note 1: All slough material is included in the estimated quantities. Note 2: Average asphalt and aggregate depths are based off of existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

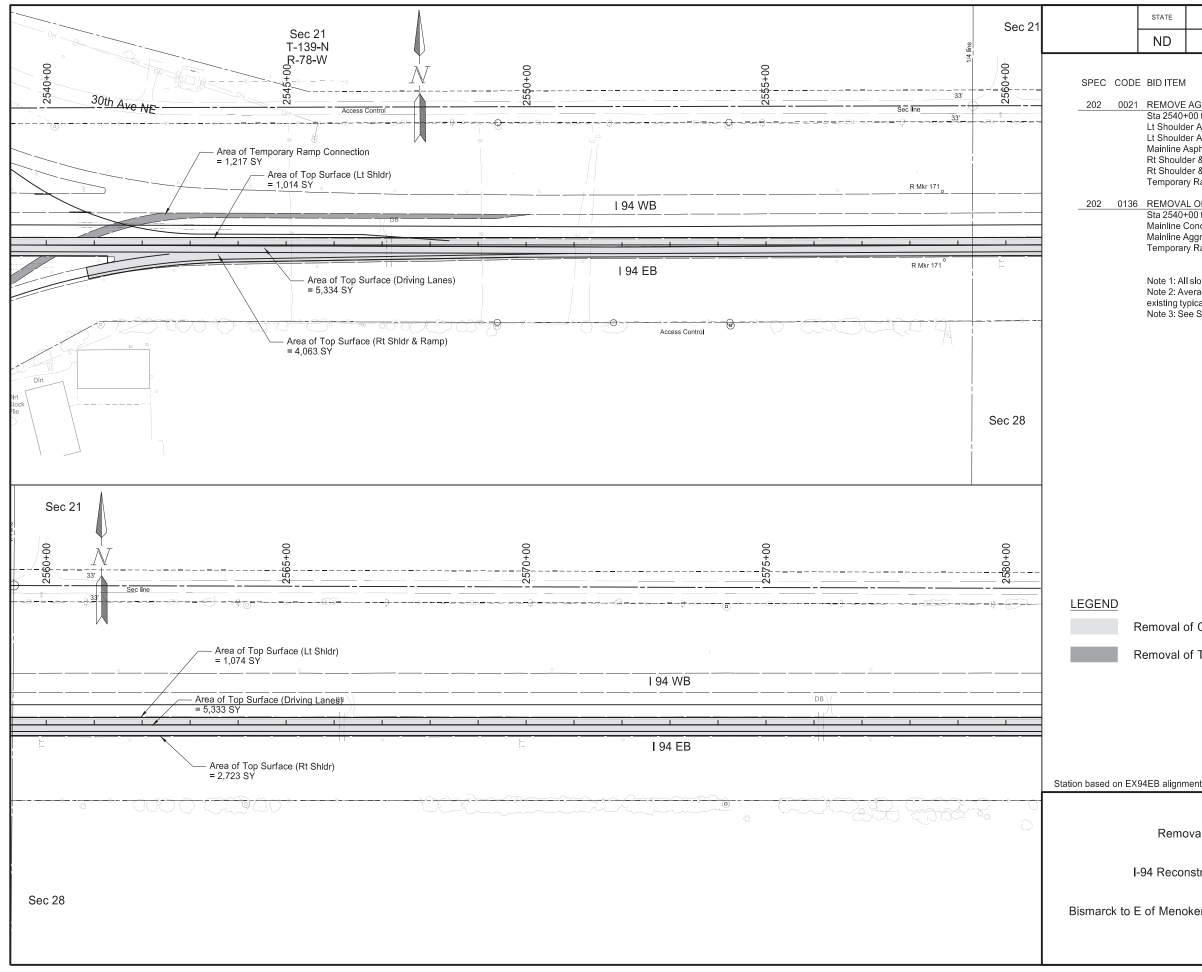
Removal of Concrete and Bituminous Pavement

Removal of Temporary Ramp Connection

Removals

I-94 Reconstruction





	STATE	PROJECT NO.	SECT	CION S.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	12
E	E BID ITEM		QTY	UNI	т
1	REMOVE	AGGREGATE BASE & SURFACING			
	Lt Should Lt Should Mainline A Rt Should Rt Should Temporar	er & Ramp Aggregate (Avg. Depth = 0.37') er & Ramp Asphalt (Avg. Depth = 0.52') y Ramp Connection (9" Depth)	904 780 2844 1655 2352 684	T0 T0 T0 T0 T0 T0	N N N N
6	=	L OF PAVEMENT			_
	Mainline (Mainline /	·00 to 2580+00 Concrete (7" Depth) \ggr. Base (Avg. Depth = 0.10') y Ramp Connection (3" Depth)	4124 667 213	то то то	N

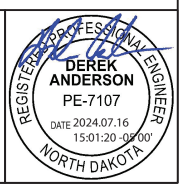
Note 1: All slough material is included in the estimated quantities. Note 2: Average asphalt and aggregate depths are based off of existing typical sections. Note 3: See Sec 60 for pipe removal quantities.

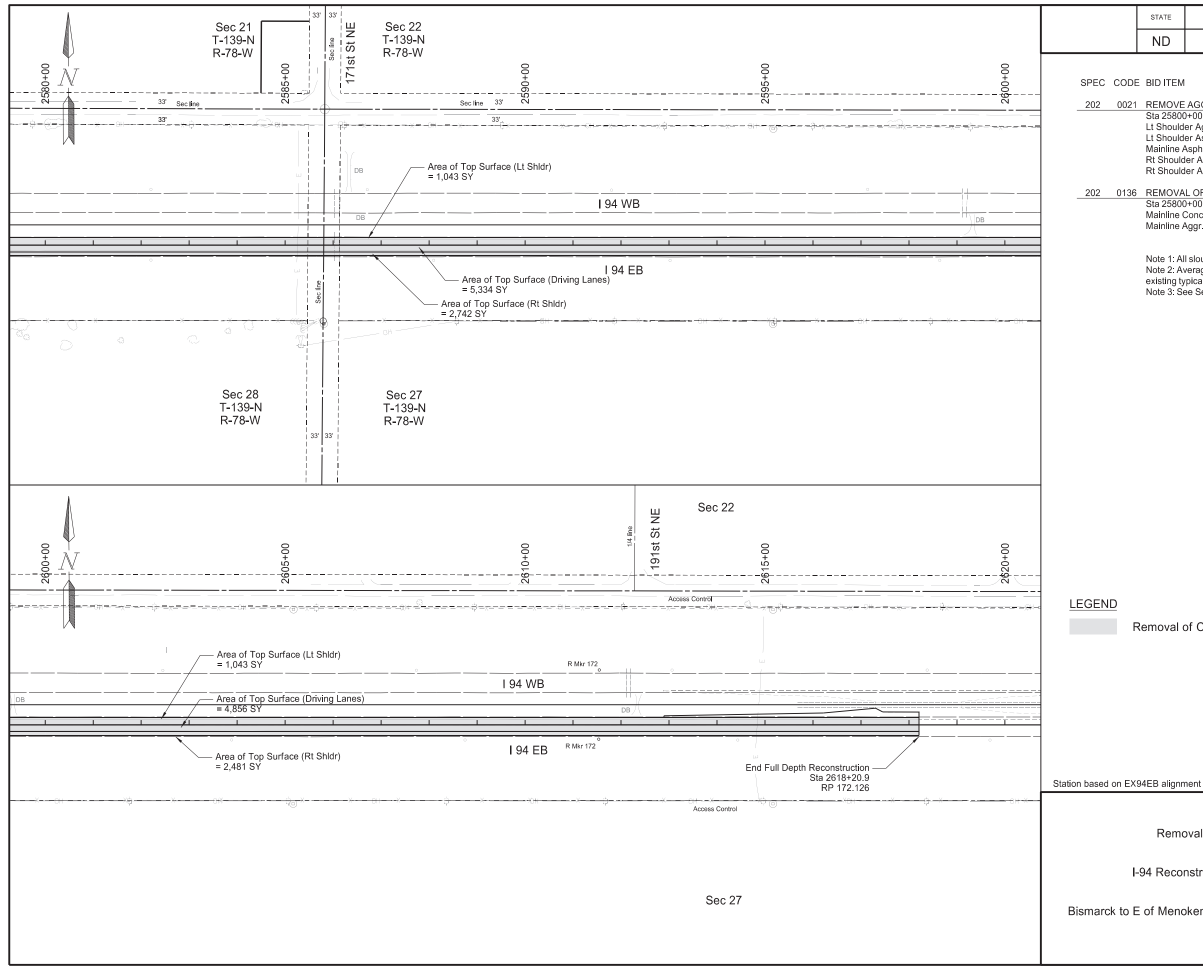
Removal of Concrete and Bituminous Pavement

Removal of Temporary Ramp Connection

Removals

I-94 Reconstruction





I	STATE	PROJECT NO.	SECT	CION S.	SHEET NO.
	ND	IM-X-1-094(214)162	4	0	13
E	BID ITEM		QTY	UNI	Т
1	Sta 25800 Lt Should Lt Should Mainline A Rt Should	er Aggregate (Avg. Depth = 0.37')	871 754 2717 1290 1811	T0 T0 T0 T0 T0	N N N
5	Sta 25800 Mainline (L OF PAVEMENT)+00 to 2618+21 Concrete (7" Depth)	3940 637	TO TO	

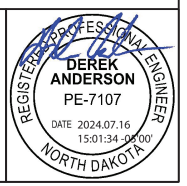
existing typical sections.

Note 3: See Sec 60 for pipe removal quantities.

Removal of Concrete and Bituminous Pavement

Removals

I-94 Reconstruction



			HYDRAULIC	DATA FOR IM->	(-1-094(214)162 (/	۹)			
					50-YEA	R DATA		100-YEA	R DATA
		PROPOSED	DRAINAGE	DESIGN	DESIGN	DESIGN	DESIGN	100-YEAR	100-YEAR
STATION	EXISTING PIPE	PIPE SIZE	AREA	DISCHARGE	HEADWATER	VELOCITY	STAGE	DISCHARGE	STAGE
			(ACRES)	(CFS)	(FT)	(FPS)	(NAVD 88)	(CFS)	(NAVD 88)
2110+07	72" RCP	66" (B)	629.9	185.2	6.12	10.55	1729.94	229.3	1731.19
2119+38	18" RCP	30"	2.8	22.4	2.46	9.93	1747.79	27.4	1748.20
2122+11	9' SPP	84"	1494.8	286.6	6.75	11.11	1735.16	355.7	1736.13
2131+27	18" RCP	30"	2.6	20.9	2.38	9.16	1774.90	25.9	1775.28
2140+17 & 2140+27	24" RCP	Dbl 36"	24.8	76.3	3.29	7.57	1794.75	94.9	1795.05
2153+64 & 2153+74	30" RCP	Dbl 36"	31.2	49.8	2.40	7.08	1826.00	61.8	1826.34
2177+54	24" RCP	30"	2.3	14.0	1.80	2.85	1866.40	17.4	1866.64
2214+99 & 2215+09	36" RCP	Dbl 36" (B)	87.9	84.9	3.84	7.95	1785.25	105.2	1785.70
2227+10	18" RCP	30"	2.3	11.9	1.67	9.48	1776.36	14.6	1776.58
2236+85	84"&36" SR CSP	90"	2733.9	370.9	7.85	14.00	1766.52	459.3	1767.99
2239+60	18" RCP	24"	4.1	7.2	1.35	8.00	1769.31	8.8	1769.54
2249+11	18" RCP	24"	1.6	6.8	1.36	7.41	1770.21	8.3	1770.32
2257+11& 2257+21	36" RCP	Dbl 36" (B)	47.0	55.8	2.57	8.75	1770.31	69.2	1770.60
2264+67 & 2264+77	36" RCP	Dbl 36" (B)	51.1	73.1	3.06	11.42	1771.14	90.9	1771.58
2287+65 & 2287+75	36" RCP	Dbl 36" (B)	34.8	46.0	2.24	8.51	1763.63	57.1	1763.85
2294+26 & 2294+36	24" RCP	Dbl 30"	10.5	27.1(C)	1.80	9.25	1756.12	36.9 (C)	1756.51
2321+03 & 2321+13	58"x36" RCP Arch	58"x36" Arch (B) 30"	174.2	88.3	1.85	4.75	1731.11	108.9	1731.28
2333+03 & 2333+13	30" RCP	Dbl 30" (B)	60.4	44.0	2.78	6.66	1727.77	54.7	1728.12
2353+13	18" RCP	24"	2.2	11.3	1.80	8.36	1723.99	13.8	1724.21
2363+71	11' SPP	108"	3703.4	572.2	9.57	14.88	1694.72	707.3	1696.88
2366+47	18" RCP	30"	2.7	15.2	1.89	12.08	1708.75	18.6	1709.03
2375+18	42" RCP	42" (B)	39.2	56.3	3.69	11.94	1693.68	69.8	1694.19
2385+13	18" RCP	30"	2.0	13.0	1.75	9.50	1688.84	15.9	1689.08
2394+76 & 2394+86	30" RCP	Dbl 30" (B)	19.5	58.2	2.67	6.52	1674.87	72.1	1675.02
2401+88	18" RCP	24"	1.7	5.1	1.07	10.45	1679.42	6.3	1679.55
2407+52	18" RCP	24"	1.3	5.6	1.21	10.57	1679.70	6.9	1679.82
2413+12	42" RCP	42" (B)	186.2	76.1(D)	4.93	9.45	1674.13	94.0 (D)	1675.41
2426+12	18" RCP	24"	2.6	16.5	2.37	9.38	1699.60	20.2	1700.00
2439+11	18" RCP	24"	1.8	7.6	1.47	8.97	1716.87	9.3	1716.98
2448+12	18" RCP	24"	2.2	7.3	1.36	6.33	1717.49	9.0	1717.72
2468+12	18" RCP	24"	1.9	7.0	1.36	6.91	1718.63	9.0	1718.85
2476+12	24" RCP	30"	18.8	31.0 (E)	1.22	4.18	1716.22	38.2 (E)	1716.31
2500+14	24" RCP	30"	23.6	26.5	1.42	4.63	1718.72	32.4	1718.77
2508+13	18" RCP	24"	2.3	7.4	1.34	9.28	1721.55	9.1	1721.78
2519+12	18" RCP	24"	2.6	6.6	1.34	9.50	1723.17	8.1	1723.29
2534+13	18" RCP	24"	3.1	6.5	1.35	7.96	1724.49	8.0	1724.61
2547+14	18" RCP	24"	1.5	6.7	1.35	7.89	1725.68	8.3	1725.80
2566+16	18" RCP	24"	2.4	7.3	1.35	8.47	1725.00	8.9	1725.23
2576+15	18" RCP	24"	2.0	6.9	1.35	8.04	1724.15	8.5	1724.25
2586+08	24" RCP	30"	16.4	15.1	2.05	5.78	1722.15	18.5	1722.33

(A) Hydraulic data provided is for smooth-walled (Manning's n=0.012) type conduits.

(B) Median Drain, Slotted RCP Section, or Tee Section.

(C) 50-year and 100-year discharges include 1.3 CFS and 4.8 CFS respectively to account for breakout flow from Sta. 2287+65.
 (D) 50-year and 100-year discharges include 25.8 CFS and 32.1 CFS respectively to account for breakout flow from Sta. 2476+12.

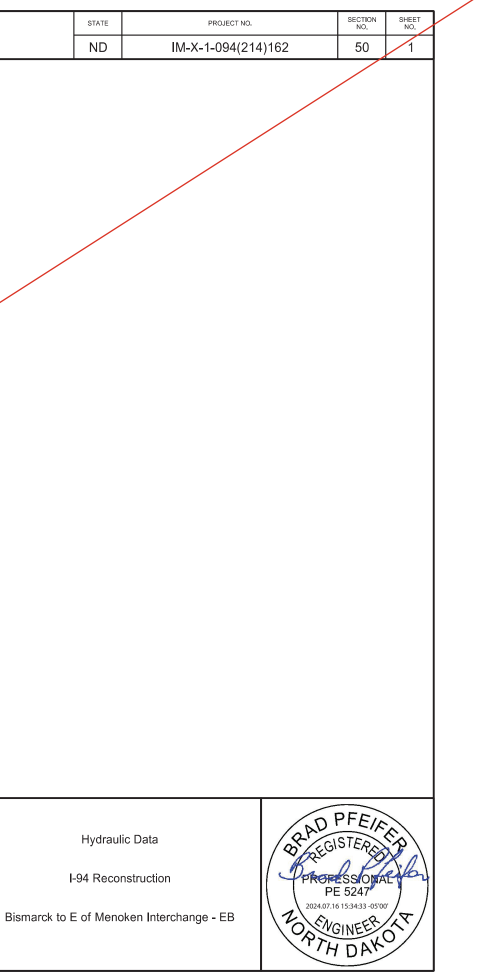
(E) 50-year and 100-year discharges include 19.6 CFS and 24.2 CFS respectively to account for breakout flow from Sta. 2500+14.

Revised	11/7/2024	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
		ND	IM-X-1-094(214	4)162	50	1
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					50-YEA	R DATA		100_VE	AR DATA
		PROPOSED	DRAINAGE	DESIGN	DESIGN	DESIGN	DESIGN	100-YEAR	100-YEA
STATION	EXISTING PIPE	PIPE SIZE	AREA	DISCHARGE	HEADWATER	VELOCITY	STAGE	DISCHARGE	STAGE
STATION			(ACRES)	(CFS)	(FT)	(FPS)	(NAVD 88)	(CFS)	(NAVD 8
2110+07	72" RCP	72" (B)	629.9	185.2	5.71	10.78	1729.54	229.3	1730.4
2119+38	18" RCP	30"	2.8	22.4	2.46	9.93	1747.79	27.4	1730.4
2122+11	9' SPP	84"	1494.8	286.6	6.75	11.11	1735.16	355.7	1736.1
2122.11	18" RCP	30"	2.6	20.9	2.38	9.16	1774.90	25.9	1730.1
2140+17	24" RCP	Dbl 36"	24.8	76.3	3.29	7.57	1794.75	94.9	1795.0
2153+64	30" RCP	Dbl 36"	31.2	49.8	2.40	7.08	1826.00	61.8	1826.3
2177+54	24" RCP	24"	2.3	14.0	2.40	4.46	1820.00	17.4	1867.7
2217+34	36" RCP	Dbl 36" (B)	87.9	84.9	3.54	7.95	1785.67	105.2	1786.3
2227+10	18" RCP	30"	2.3	11.9	1.67	9.48	1776.36	14.6	1786.5
2236+85	84"&36" SR CSP	90"	2733.9	370.9	7.85	9.40	1766.52	459.3	1776.5
2230+65	18" RCP	18"	4.1	7.2	1.62	9.01	1769.35	8.8	1767.9
2239+00	18" RCP	24"	1.6	6.8	1.36	7.41	1709.33	8.3	1709.7
2249+11	36" RCP	Dbl 36" (B)	47.0	55.8	2.57	8.64	1770.21	69.2	1770.8
2264+67	36 RCP 36" RCP	Dbl 36" (B)	51.1	73.1	3.06	11.42	1770.31	90.9	1770.6
2287+65	36" RCP	Dbl 36 (B)	34.8	46.0	2.24	8.50	1763.63	57.1	1771.5
		()							
2294+36	24" RCP	Dbl 30"	10.5 174.2	27.1(C)	1.80	9.25	1756.12	36.9 (C)	1756.5
2321+13	58"x36" RCP Arch	58"x36" Arch (B)		88.3	1.85	4.75	1731.11	108.9	1731.2
2333+13	30" RCP	Dbl 30" (B)	60.4	44.0	2.78	6.66	1727.77	54.7	1728.1
2353+13	18" RCP 11' SPP	24"	2.2	11.3	1.80	8.36	1723.99	13.8	1724.2
2363+71			3703.4	572.2	9.57	14.88	1694.72	707.3	1696.8
2366+47 2375+18	18" RCP 42" RCP	30"	2.7 39.2	15.2 56.3	1.89 3.69	12.08	1708.75	18.6 69.8	1709.0 1694.1
		42" (B)							
2385+13	18" RCP	30"	2.0	13.0	1.75	9.50	1688.84	15.9	1689.0
2394+86 2401+88	30" RCP 18" RCP	Dbl 30" (B) 18"	19.5 1.7	58.2	2.67 1.27	6.52	1674.87	72.1 6.2	1675.0
		18"		5.1 5.6		10.89	1679.71		1679.8
2407+52 2413+12	18" RCP 42" RCP		1.3		1.43	10.42 9.45	1679.77	6.9 94.0 (D)	1679.9
		42" (B) 24"		76.1(D)					
2426+12 2439+11	18" RCP 18" RCP	18"	2.6	16.5 7.6	2.37 1.81	9.38	1699.60	9.3	1700.0 1717.4
2439+11	18" RCP	18	2.2	7.6	1.62	9.30	1718.80	9.0	1717.4
		24"		7.3					
2468+12 2476+12	18" RCP 24" RCP	30"	1.9 18.8		1.36	6.91 4.18	1718.63	9.0	1718.8
2476+12	24" RCP 24" RCP	30"	23.6	31.0 (E) 26.5	1.22	4.63	1716.22	38.2 (E) 32.4	1716.3
						/			
2508+13 2519+12	18" RCP 18" RCP	24" 24"	2.3	7.4	1.34	9.28	1721.55	9.1	1721.7 1723.2
		= .		6.6		9.50	1723.17	8.1	
2534+13	18" RCP	18"	3.1	6.5	1.63	8.22	1724.82	8.0	1725.0
2547+14	18" RCP	24"	1.5	6.7	1.35	7.89	1725.68	8.3	1725.8
2566+16	18" RCP	18"	2.4	7.3	1.62	8.75	1725.34	8.9	1725.6
2576+15	18" RCP	24"	2.0	8.9	1.35	8.04 5.78	1724.15 1722.15	8.5 18.5	1724.2

(A) Hydraulic data provided is for smooth-walled (Manning's n=0.012) type conduits.(B) Median Drain or Slotted RCP Section.

(C) 50-year and 100-year discharges inelide 1.3 CFS and 4.8 CFS respectively to account for breakout flow from Sta. 2287+65.
 (D) 50-year and 100-year discharges include 25.8 CFS and 32.1 CFS respectively to account for breakout flow from Sta. 2476+12.
 (E) 50-year and 100-year discharges include 19.6 CFS and 24.2 CFS respectively to account for breakout flow from Sta. 2500+14.



												IN EX	ised 11/7/20	STATE		PROJECT NO).	SECTIONO.	DN
														ND		IM-X-1-094(2	14)162	51	
											Steel Pipe	Steel Pipe	Geosynthetic	(*) End S	ections				
gnment	Begin Station / Location	Begin Offset	End Station / Location	End Offset		Pipe Installation (Pay Item)		Allowable Material	Required Diameter		Corrugations or Spiral Ribs		Material - Type G (Pay Item)	Begin	End	Applicable Backfill			
	0400+07	40 4114	0440+00	402.01.04	In	Bid Item	LF		In	Туре		In	SY 105 (A)	EA	EA	D 744.05			
	2109+97	48.1'Lt	2110+28	103.0' Rt		Pipe Conduit Pipe Conduit	154	Reinforced Concrete Pipe - Class IV (barrel length = 152 LF)	66				165 (A)		FES	D-714-25			
	2109+99	41.2' Lt			24	(Riser)	11	Reinforced Concrete Pipe - Class III (barrel length = 11 LF)	24										
	2119+38	28.7' Lt	2119+38	39.3' Rt		Pipe Conduit	68	Reinforced Concrete Pipe - Class III (barrel length = 66 LF)	30				45	TES (4:1)	TES (4:1)	D-714-26			
	2122+21	44.2' Lt	2121+85	107.6' Rt		Pipe Conduit	158	Reinforced Concrete Pipe - Class IV (barrel length = 156 LF)	84				209 (A)		FES	D-714-25			
	2131+27	32.9' Lt	2131+27	38.6' Rt	30	Pipe Conduit	72	Reinforced Concrete Pipe - Class III (barrel length = 70 LF) (includes 4 LF 7.5° bend)	30				48	TES (4:1)	TES (4:1)	D-714-26			
	2140+18	44.8' Lt	2140+18	41.7' Rt	36	Pipe Conduit	87	Reinforced Concrete Pipe - Class III (barrel length = 84 LF)	36				74	TES (4:1)	TES (4:1)	D-714-26M			
	2140+28	44.8' Lt	2140+28	41.7' Rt	36	Pipe Conduit	87	Reinforced Concrete Pipe - Class III (barrel length = 84 LF)	36				74	TES (4:1)	TES (4:1)	D-714-26M			
	2153+64 2153+74	60.9' Lt 60.9' Lt	2153+64 2153+74	62.9' Rt 62.9' Rt	36 36	Pipe Conduit Pipe Conduit	124 124	Reinforced Concrete Pipe - Class III (barrel length = 118 LF) Reinforced Concrete Pipe - Class III (barrel length = 118 LF)	36 36				<u>110</u> 110	FES FES	FES FES	D-714-25M D-714-25M			
	2177+54	61.8' Lt	2177+54	44.5' Rt	30	Pipe Conduit	107	Reinforced Concrete Pipe - Class III (barrel length = 104 LF)	30				75	FES	TES (4:1)	D-714-25			
	2214+84	41.7' Lt	2214+96	41.7' Lt	24	Remove & Relay Pipe-All Types & Sizes	12							Remove & Relay		D-714-27			
	2214+99	44.7' Lt	2214+99	50.2' Rt	36	Pipe Conduit	95	Reinforced Concrete Pipe - Class III (barrel length = 92 LF) (Includes 24IN Tee Section)	36				88 (A)	Precast Conc. Cap	FES	D-714-26M			
	2215+09	44.7' Lt	2215+09	50.2' Rt	36	Pipe Conduit	95	Reinforced Concrete Pipe - Class III (barrel length = 92 LF)	36				88 (A)		FES	D-714-26M			
	2227+10 2236+95	31.9' Lt 42.1' Lt	2227+10 2236+70	48.0' Rt 58.8' Rt	30 90	Pipe Conduit Pipe Conduit	80 106	Reinforced Concrete Pipe - Class III (barrel length = 78 LF) Reinforced Concrete Pipe - Class III (barrel length = 104 LF)	30 90				54 144 (A)	TES (4:1)	TES (4:1) FES	D-714-26 D-714-25			
	2230+95	28.9' Lt	2230+70	43.1' Rt	24	Pipe Conduit Pipe Conduit	72	Reinforced Concrete Pipe - Class III (barrel length = 70 LF)	24				44	TES (4:1)	TES (4:1)	D-714-26			
EX94EB	2249+11	30.0' Lt	2249+11	42.0' Rt	24	Pipe Conduit	72	Reinforced Concrete Pipe - Class III (barrel length = 70 LF)	24				44	TES (4:1)	TES (4:1)	D-714-26			
.N94LD	2257+11	41.9' Lt	2257+11	55.1' Rt	36	Pipe Conduit	97	Reinforced Concrete Pipe - Class III (barrel length = 94 LF)	36				90 (A)		FES	D-714-26M			
	2257+21	41.9' Lt	2257+21	55.1' Rt	36	Pipe Conduit	97	Reinforced Concrete Pipe - Class III (barrel length = 94 LF)	36				90 (A)	Precast Conc. Plug	FES	D-714-26M			
	2264+74	44.7' Lt	2264+56	68.9' Rt	36	Pipe Conduit	115	Reinforced Concrete Pipe - Class III (barrel length = 112 LF)	36				107 (A)		FES	D-714-25M			
	2264+84	46.7' Lt	2264+66	68.9' Rt	36	Pipe Conduit	117	Reinforced Concrete Pipe - Class III (barrel length = 114 LF)	36				109 (A)	Precast Conc. Plug	FES	D-714-25M			
	2287+65	55.6' Lt	2287+65	67.3' Rt	36	Pipe Conduit	123	Reinforced Concrete Pipe - Class III (barrel length = 120 LF)	36				115 (A)		FES	D-714-25M			
	2287+75	61.2' Lt	2287+75	67.7' Rt	36	Pipe Conduit	129	Reinforced Concrete Pipe - Class III (barrel length = 126 LF)	36				120 (A)	Precast Conc. Plug	FES	D-714-25M			
	2294+26	37.6' Lt	2294+26	56.4' Rt	30	Pipe Conduit	94	Reinforced Concrete Pipe - Class III (barrel length = 92 LF)	30				78	TES (4:1)	TES (4:1)	D-714-26M			
	2294+36	37.6' Lt	2294+36	56.4' Rt	30	Pipe Conduit	94	Reinforced Concrete Pipe - Class III (barrel length = 92 LF)	30				78	TES (4:1)	TES (4:1)	D-714-26M			
	2321+03	39.0' Lt	2321+03	50.7' Rt	30	Pipe Conduit	90	Reinforced Concrete Pipe - Class III (barrel length = 88 LF)	30				80 (A)	Precast Conc. Cap	FES	D-714-25M			
	2321+13	39.0' Lt	2321+13	50.0' Rt	58 x 36	Pipe Conduit	89	Reinforced Concrete Pipe Arch - Class III (barrel length = 86 LF)	58 x 36				93 (A)	· · ·	FES	D-714-25M			
	2333+03	40.3' Lt	2333+03	57.4' Rt	30	Pipe Conduit	98	Reinforced Concrete Pipe - Class III (barrel length = 96 LF)	30				73 (A)	Precast Conc. Cap	FES	D-714-25M			
	2333+13	38.3' Lt	2333+13	57.4' Rt	30	Pipe Conduit	96	Reinforced Concrete Pipe - Class III (barrel length = 94 LF)	30				86 (A)		FES	D-714-25M			
	2353+13	31.1' Lt	2353+13	42.9' Rt	24	Pipe Conduit	74	Reinforced Concrete Pipe - Class III (barrel length = 72 LF)	24				45	TES (4:1)	TES (4:1)	D-714-26			
	2363+57	43.0' Lt	2364+08	114.0' Rt	108	Pipe Conduit	165	Reinforced Concrete Pipe - Class IV (barrel length = 160 LF)	108				260 (A)		FES	D-714-25			
	Corrugations Spiral Ribs	: 3/4 = 3/4"	x1/2" x 3/4" @ 7-1/2 1" @ 11-1/2"		A = Alu		num)	(A) Geosynthetic Material - Type G to be placed to left pipe end at th section and first barrel section.	e joint betwe	en the end		FES = Flared	ns are measured a End Section sable End Section		arately for pipe	extensions.			

I-94 Reconstruction

Allowable Pipe List



State PROJECT NO. Section No. Section No. ND IM-X-1-094(214)162 51 1 Image: Steel Pipe Corrugations Infinitum Material - Type G End Sections Applicable Begin Ed. Costings or Spiral Rils Minimum Material - Type G End Sections Applicable In Type In SY EA EA Applicable 72 In Section 20 Sheel 71 Sheel 71 Sheel 71 Sheel 71 30 In 45 TES (4:1) TES (4:1) D-714-26 84 Im 72 Im 48 TES (4:1) TES (4:1) D-714-26 30 Im Im 74 TES (4:1) D-714-26 TES (4:1) D-714-26 36 Im Im 74 TES (4:1) D-714-26 TES (4:1) D-714-26 36 Im Im Remove & Section 20 Sheet 7 Sheet 7 Sheet 7 36 Im Im Remove & Section 20 Sheet 7 <t< th=""><th>IPipe gations minimum gations Geosynthetic Minimum Material-Type G (*) End Sections End Sections Applicable Bogin In SY EA EA In SY EA EA Very Item) TES (4:1) TES (4:1) D-714-26 Very Item Remove & Relay Section 20 Sheet 7 Very Item Remove & Relay Sheet 7 Very Item TES (4:1) D-714-25M Very Item TES (4:1) D-714-26M Very Item TES (4:1) Section 20 Sheet 7 Very Item Remove & Relay D-714-26 Very Item TES (4:1) D-714-26 Very Item</th></t<> <th></th>	IPipe gations minimum gations Geosynthetic Minimum Material-Type G (*) End Sections End Sections Applicable Bogin In SY EA EA In SY EA EA Very Item) TES (4:1) TES (4:1) D-714-26 Very Item Remove & Relay Section 20 Sheet 7 Very Item Remove & Relay Sheet 7 Very Item TES (4:1) D-714-25M Very Item TES (4:1) D-714-26M Very Item TES (4:1) Section 20 Sheet 7 Very Item Remove & Relay D-714-26 Very Item TES (4:1) D-714-26 Very Item											
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	83 (A)Precast Conc. PlugFESD-714-2695 (A)Precast Conc. PlugFESD-714-2595 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)FESSheet 773 (A)Precast Conc.FESD-714-25	30						Remove &	Section 20			
20 Remove & Section 20	83 (A)Precast Conc. PlugFESD-714-2695 (A)Precast Conc. PlugFESSection 20 Sheet 795 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-2578TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)FES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M73 (A)Precast Conc. CapFESD-714-25Remove & RelaySection 20 Sheet 7Section 20 Sheet 7					45	TES (4:1)	TES (4:1)	D-714-26			
30 Remove & Section 20 Sheet 7	83 (A)Precast Conc. PlugFESD-714-2695 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M73 (A)Precast Conc. CapFESD-714-25Remove & RelaySection 20 Sheet 78100Remove & RelaySection 20 Sheet 7	08				260 (A)		FES	D-714-25			
Relay Sheet 7	Relay Sheet 7						TEO (4:4)	Relay	Sheet 7			
Precast Conc. EES D 714.26	44 IES (4:1) IES (4:1) D-714-26						Precast Conc.					
		6				83 (A)		FES	D-714-26			
e Remove & Section 20	Precast Conc. EES D 714 26	6										
Relay Sneet /	83 (A) Precast Conc. FES D-714-26	0					Dresset Cons	Relay	Sheet 7			
6 95 (A) Precast Conc. FES D-714-25	83 (A) Precast Conc. Plug FES D-714-26 B Remove & Relay Section 20 Sheet 7	6				95 (A)	Precast Conc. Plug	FES	D-714-25			
Precast Conc. FFS D 714.95	83 (A) Precast Conc. Plug FES D-714-26 Remove & Relay Section 20 Sheet 7 05 (A) Precast Conc. FES	3				105 (A)	Precast Conc.	FES	D-714-25			
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Relay Sheet 7	83 (A) Precast Conc. Plug FES D-714-26 95 (A) Precast Conc. Plug Remove & Relay Section 20 Sheet 7 95 (A) Precast Conc. Plug FES D-714-25 105 (A) Precast Conc. Plug FES D-714-25 78 TES (4:1) TES (4:1) D-714-26M 78 TES (4:1) TES (4:1) D-714-26M							Remove & Relay				
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Remove & Section 20	83 (A)Precast Conc. PlugFESD-714-2695 (A)Precast Conc. PlugFESSection 20 Sheet 795 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-2578TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)FESSheet 773 (A)Precast Conc. CapFESD-714-25					45	TEC (4.4)					
0 Remove & Section 20 Sheet 7	83 (A)Precast Conc. PlugFES Remove & RelayD-714-2695 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M73 (A)Precast Conc. CapFESD-714-25Remove & RelaySection 20 Sheet 7						TES (4:1)					
0 Image: Constraint of the section 20 and the sec	83 (A)Precast Conc. PlugFESD-714-2695 (A)Precast Conc. PlugFESD-714-2595 (A)Precast Conc. PlugFESD-714-25105 (A)Precast Conc. PlugFESD-714-2578TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)FESD-714-26M78TES (4:1)TES (4:1)D-714-26M78TES (4:1)TES (4:1)D-714-26M73 (A)Precast Conc. CapFESD-714-2510545TES (4:1)TES (4:1)D-714-26	08				260 (A)		FES	D-714-25			

Alignment	Begin Station / Location	/ Begin Offset	End Station / Location	End Offset	Pipe Installation (Pay Item)		Allowable Material	Diameter	Coatings	Steel Pipe Corrugations or Spiral Ribs	Steel Pipe Minimum Thickness	Geosynthetic Material - Type G (Pay Item)	Begin	End	Appliceble Backfill			
	2110+25	86.1' Rt	2110+27		In Bid Item Pipe Conc. Reinf. CL III (Extension)	LF 14	Reinforced Concrete Pipe - Class III (barrel length = 14 LF)	72	Туре		In	SY	EA	EA Remove &	Section 20			
	2119+38	28.7' Lt		39.3' Rt	(Extension)	68	Reinforced Concrete Pipe - Class III (barrel length = 66 LF)	30				45	TES (4:1)	TES (4:1)	Sheet 7 D-714-26			
	2119+38	44.2' Lt		107.6' Rt		158	Reinforced Concrete Pipe - Class III (barrel length = 06 LF) Reinforced Concrete Pipe - Class IV (barrel length = 156 LF)	84				209 (A)	1 - 0 (4.1)	FES	D-714-25			
	2131+27	32.9' Lt	2131+27	38.6' Rt	30 Pipe Conduit	72	Reinforced Concrete Pipe - Class III (barrel length = 70 LF) (includes 4 LF 7.5° bend)	30				48	TES (4:1)	TES (4:1)	D-714-26			
	2140+18	44.8' Lt		41.7' Rt		87	Reinforced Concrete Pipe - Class III (barrel length = 84 LF)	36				74	TES (4:1)	TES (4:1)	D-714-26M			
	2140+28	44.8' Lt			36 Pipe Conduit	87	Reinforced Concrete Pipe - Class III (barrel length = 84 LF)	36				74	TES (4:1)	TES (4:1)	D-714-26M			
	2153+64 2153+74	60.9' Lt 60.9' Lt		62.9' Rt 62.9' Rt		124 124	Reinforced Concrete Pipe - Class III (barrel length = 118 LF) Reinforced Concrete Pipe - Class III (barrel length = 118 LF)	36 36				110 110	FES FES	FES FES	D-714-25M D-714-25M			
	2177+54	61.9' Lt	2177+54		Pipe Conc. Reinf. CL III	8	Reinforced Concrete Pipe - Class III (barrel length = 8 LF)	24					Remove &	. 20	Section 20			
	2177+54	35.8' Rt			24 (Extension) 24 Pipe Conc. Reinf. CL III (Extension)	8	Reinforced Concrete Pipe - Class III (barrel length = 8 LF)	24		/			Relay	TES (4:1)	Sheet 7 Section 20 Sheet 7			
	2214+84	41.7' Lt	2214+96	41.7' Lt	24 Remove & Relay Pipe-Al Types & Sizes	12							Remove & Relay		D714-27			
	2214+99	44.7' Lt	2214+99		36 Pipe Conduit	105	Reinforced Concrete Pipe - Class III (barrel length = 102 LF) (Includes 24IN Tee Section)	36				85 (A)	Precast Conc. Cap	FES	D-714-26			
	2227+10 2236+95	31.9' Lt 42.1' Lt	2227+10		30 Pipe Conduit	80 106	Reinforced Concrete Pipe - Class III (barrel length = 78 LF)	30	[54	TES (4:1)	TES (4:1) FES	D-714-26 D-714-25			
PR94EB	2230+95	33.3' Lt	2236+70 2239+60		90 Pipe Conduit 18 Pipe Conc. Reinf. CL III (Extension)	4	Reinforced Concrete Pipe - Class III (barrel length = 104 LF) Reinforced Concrete Pipe - Class III (barrel length = 4 LF)	18				144 (A)	TES (6:1)	FEO	Section 20 Sheet 7			
	2239+60	34.7' Rt	2239+60	46.7' Rt	18 Pipe Conc. Reinf. CL III (Extension)	12	Reinforced Concrete Pipe - Class III (barrel length = 12 LF)	18						Remove & Relay	Section 20 Sheet 7			
	2249+11	30.0' Lt	2249+11	42.0' Rt	24 Pipe Conduit	72	Reinforced Concrete Pipe - Class III (barrel length = 70 LF)	24				44	TES (4:1)	TES (4.1)	D-714-26			
	2257+21	41.9' Lt	2257+21	61.0' Rt	36 Pipe Conduit	103	Reinforced Concrete Pipe - Class III (barrel length = 100 LF)	36				83 (A)	Precast Conc. Plug	FES	D-714-26			
	2264+58	56.1' Rt	2264+57	66.0' Rt	36 Pipe Conc. Reinf. CL III (Extension)	10	Reinforced Concrete Pipe - Class III (barrel length = 10 LF)	36						Remove & Relay	Section 20 Sheet 7			
	2264+84	46.7' Lt	2264+66	68.9' Rt	36 Pipe Conduit	117	Reinforced Concrete Pipe - Class III (barrel length = 114 LF)	36				95 (A)	Precast Conc. Plug	FES	D-714-25			
	2287+75	61.2' Lt	2287+75		36 Pipe Conduit	129	Reinforced Concrete Pipe - Class III (barrel length = 126 LF)	36				105 (A)	Precast Conc. Plug	FES	D-714-25			
	2294+26 2294+36	37.6' Lt 37.6' Lt	2294+26 2294+36		Bipe Conduit 30 Pipe Conduit	94 94	Reinforced Concrete Pipe - Class III (barrel length = 92 LF)	30 30				78 78	TES (4:1) TES (4:1)	TES (4:1) TES (4:1)	D-714-26M D-714-26M			
	2294730	37.0 LI	2321+13	55.0' Rt 58	Bomovo & Bolov End		Reinforced Concrete Pipe - Class III (barrel length = 92 LF)	30				10	1E3 (4.1)	Remove & Relay	Section 20 Sheet 7			
	2333+03	40.3' Lt	2333+03	57.4' Rt	30 Pipe Conduit	98	Reinforced Concrete Pipe - Class III (barrel length = 96 LF)	30				73 (A)	Precast Conc. Cap	FES	D-714-25			
	2333+13	41.6' Rt			30 Pipe Conc. Reinf. CL III (Extension)	14	Reinforced Concrete Pipe - Class III (barrel length = 14 LF)	30						Remove & Relay	Section 20 Sheet 7			
	2353+13 2363+57	31.1' Lt 43.0' Lt		42.9' Rt 114.0' Rt		74 165	Reinforced Concrete Pipe - Class III (barrel length = 72 LF) Reinforced Concrete Pipe - Class IV (barrel length = 160 LF)	24 108				45 260 (A)	TES (4:1)	TES (4:1) FES	D-714-26 D-714-25			
	Corrugations Spiral Ribs	2 = 2-2/3" 3: 3/4 = 3/4"		Coatings: Z			 (A) Geosynthetic Material - Type G to be placed to left pipe end at the section and first barrel section. 		en the end		FES = Flared	ons are measured						
											Γ					ND	PFEI	

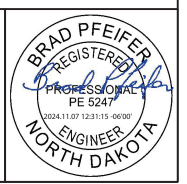
I-94 Reconstruction



										R	evised 11/7/2	2024 STATE		PROJE	CT NO.	SECTION NO.	s
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													-			I	
Be	egin Station /	Begin	End Station /	End	Pipe Installation			Required Steel Pipe	Steel Pipe Corrugations	Steel Pipe Minimum	Geosynthetic Material - Type G	(*) End Se	ections	Applicable			
nment	Location	Offset	Location	Offset	(Pay Item)		Allowable Material		or Spiral Ribs		(Pay Item)	Begin	End	Backfill			
	2366+47	25.6' Lt	2366+47	50.4' Rt 30	Bid Item	LF	Reinforced Concrete Pipe - Class III (barrel length = 74 LF)	In Type		In	SY 52	EA	EA FES	D-714-26			
	2300+47	25.6 Lt 38.9' Lt	2366+47	50.4' Rt 30 72.0' Rt 42	Pipe Conduit Pipe Conduit	77	Reinforced Concrete Pipe - Class III (barrel length = 74 LF) Reinforced Concrete Pipe - Class III (barrel length = 108 LF)	30 42			52 97 (A)	TES (4:1)	FES	D-714-26			
	2375+18	26.3' Lt	2375+18	41.6' Rt 30	Pipe Conduit Pipe Conduit	68	Reinforced Concrete Pipe - Class III (barrel length = 66 LF)	30			45	TES (4:1)	TES (4:1)	D-714-25			
	2394+76	42.8' Lt	2394+76	66.9' Rt 30	Pipe Conduit	110	Reinforced Concrete Pipe - Class III (barrel length = 108 LF)	30			100 (A)	Precast Conc. Plug	FES	D-714-25M			
	2394+86	43.8' Lt		24	Pipe Conduit (Riser)	2.5	Reinforced Concrete Pipe - Class III (barrel length = 2.5 LF)	24									
	2394+86	46.8' Lt	2394+86	66.9' Rt 30	Pipe Conduit	114	Reinforced Concrete Pipe - Class III (barrel length = 112 LF) (Includes Tee Section)	30			103 (A)		FES	D-714-25M			
	2401+88	36.3' Lt	2401+88	63.0' Rt 24	Pipe Conduit	100	Reinforced Concrete Pipe - Class III (barrel length = 96 LF)	24			64	TES (6:1)	FES	D-714-25			
	2407+52	27.8' Lt	2407+52	51.6' Rt 24	Pipe Conduit	80	Reinforced Concrete Pipe - Class III (barrel length = 76 LF)	24			50	TES (6:1)	FES	D-714-26			
	2413+12	43.2' Lt		24	Pipe Conduit (Riser)	4.5	Reinforced Concrete Pipe - Class III (barrel length = 4.5 LF)	24									
94EB 📖	2413+12 2426+12	46.2' Lt 32.1' Lt	2413+12 2426+12	82.7' Rt 42 45.9' Rt 24	Pipe Conduit Pipe Conduit	129 78	Reinforced Concrete Pipe - Class III (barrel length = 126 LF) (Includes Tee Section) Reinforced Concrete Pipe - Class III (barrel length = 76 LF)	42			113 (A) 48	TES (4:1)	FES TES (4:1)	D-714-25 D-714-26			
	2439+11	29.8' Lt	2439+11	53.7' Rt 24	Pipe Conduit	84	Reinforced Concrete Pipe - Class III (barrel length = 80 LF)	24			52	TES (4:1)	FES	D-714-26			
	2448+12	33.8' Lt	2448+12	45.6' Rt 24	Pipe Conduit	80	Reinforced Concrete Pipe - Class III (barrel length = 78 LF) (includes 4 LF 7.5° bend)	24			50	TES (4:1)	TES (4:1)	D-714-26			
	2468+12	34.0' Lt		46.0' Rt 24	Pipe Conduit	80	Reinforced Concrete Pipe - Class III (barrel length = 78 LF)	24			50	TES (4:1)	TES (4:1)	D-714-26			
	2476+12	40.2' Lt	2476+12	47.8' Rt 30	Pipe Conduit	88	Reinforced Concrete Pipe - Class III (barrel length = 86 LF)	30			65 (A)	TES (4:1)	TES (4:1)	D-714-26			
	2500+14	39.9' Lt	2500+14	46.1' Rt 30	Pipe Conduit	86	Reinforced Concrete Pipe - Class III (barrel length = 84 LF)	30			63 (A)	TES (4:1)	TES (4:1)	D-714-26			
	2508+13 2519+12	29.7' Lt 33.4' Lt	2508+13 2519+12	48.3' Rt 24 50.5' Rt 24	Pipe Conduit Pipe Conduit	78 84	Reinforced Concrete Pipe - Class III (barrel length = 76 LF) Reinforced Concrete Pipe - Class III (barrel length = 82 LF)	24 24			48	TES (4:1) TES (4:1)	TES (4:1) TES (4:1)	D-714-26 D-714-26			
	2519+12	30.8' Lt	2519+12	45.2' Rt 24	Pipe Conduit Pipe Conduit	76	Reinforced Concrete Pipe - Class III (barrel length - 62 LF)	24 24			47	TES (4.1) TES (4:1)	TES (4.1) TES (4:1)	D-714-26			
		34.5' Lt		51.0' Rt 24	Pipe Conduit Pipe Conduit	86	Reinforced Concrete Pipe - Class III (barrel length = 74 LF)	24 24			54	TES (4:1)	FES	D-714-20			
	2566+16	30.0' Lt	2566+16	45.0' Rt 24	Pipe Conduit	76	Reinforced Concrete Pipe - Class III (barrel length = 74 LF)	24			47	TES (4:1)	TES (4:1)	D-714-20			
		29.1' Lt		42.9' Rt 24	Pipe Conduit	72	Reinforced Concrete Pipe - Class III (barrel length = 70 LF)	24			44	TES (4:1)	TES (4:1)	D-714-26			
		33.3' Lt	2586+08	40.6' Rt 30	Pipe Conduit	74	Reinforced Concrete Pipe - Class III (barrel length = 72 LF)	30			49	TES (4:1)	TES (4:1)	D-714-26			
<u>(</u>		3/4 = 3/4"	'x1/2" ' x 3/4" @ 7-1/2 1" @ 11-1/2"		nc uminum olymeric (over Zinc or Alui	iminum)	(A) Geosynthetic Material - Type G to be placed to left pipe end at t section and first barrel section.	he joint between the end		FES = Flared	ons are measured d End Section rsable End Sectior		arately for pipe	e extensions.			

Allowable Pipe List

I-94 Reconstruction



gnment	Begin Station	/ Begin Offset	End Station / Location	End Offset		Pipe Installation (Pay Item)	Allowable Material	Required Diameter	Steel Pipe Coatings	Steel Pipe Corrugations or Spiral Ribs	Steel Pipe Minimum Thickness	Geosynthetic Material - Type G (Pay Item)	(*) End Se Begin	ections End	Applicable Backfill		
	2366+47	25.6' Lt		50.4' Rt	In 30	Bid Item LF Pipe Conduit 77	Reinforced Concrete Pipe - Class III (barrel length = 74 LF)	In 30	Туре		In	SY 52	EA TES (4:1)	EA FE8	D-714-26		
	2375+18	59.1' Rt	2375+18	69.1' Rt	42	Pipe Conc. Reinf. CL III 10	Reinforced Concrete Pipe - Class III (barrel length = 10 LF)	42				52	123 (4.1)	Remove &	Section 20		
	2385+12	26.3' Lt		41.6' Rt	30	(Extension) Pipe Conduit 68	Reinforced Concrete Pipe - Class III (barrel length = 66 LF)	30				45	TES (4.1)	Relay TES (4:1)	Sheet 7 D-714-26		
	2394+76	42.8' Lt	2394+76	66.9' Rt	30	Pipe Conduit 110	Reinforced Concrete Pipe - Class III (barrel length = 108 LF)	30				82 (A)	Preeast Conc. Plug	FES	D-714-25		
	2394+86	51.2' Rt	2394+86	65.2' Rt	30	Pipe Conc. Reinf. CL III	Reinforced Concrete Pipe - Class III (barrel length = 14 LF)	30					Tidg	Remove &	Section 20		
						(Extension)	· · · · ·						TEO (0:4)	Relay	Sheet 7 Section 20		
	2401+88	37.7' Lt	2401+88	31.7' Lt	18	(Extension)	Reinforced Concrete Pipe - Class III (barrel length = 6 LF)	18					TES (6:1)	Demous 8	Sheet 7		
	2401+88	54.5' Rt	2401+88	60.5' Rt	18	Pipe Conc. Reinf. CL III (Extension) 6	Reinforced Concrete Pipe - Class III (barrel length = 6 LF)	18						Remove & Relay	Section 20 Sheet 7		
	2407+52	31.4' Lt	2407+52	27.4' Lt	18	Pipe Conc. Reinf. CL III (Extension) 4	Reinforced Concrete Pipe - Class III (barrel length = 4 LF)	18					TES (6:1)		Section 20 Sheet 7		
	2407+52	41.5' Rt	2407+52	53.5' Rt	18	Pipe Conc. Reinf. CL III (Extension) 12	Reinforced Concrete Pipe - Class III (barrel length = 12 LF)	18						Remove & Relay	Section 20 Sheet 7		
	2413+12	67.8' Rt	2413+12	79.8' Rt	42	Pipe Conc. Reinf. CL III 12	Reinforced Concrete Pipe - Class III (barrel length = 12 LF)	42						Remove &	Section 20		
	2426+12	32.1' Lt	2426+12	45.9' Rt	24	(Extension) 78 Pipe Conduit 78	Reinforced Concrete Pipe - Class III (barrel length = 76 LF)	24				48	TES (4:1)	Relay TES (4:1)	Sheet 7 D-714-26		
	2439+11	33.1' Lt	2439+11	27.1' Lt	18	Pipe Conc. Reinf. CL III (Extension) 6	Reinforced Concrete Pipe - Class III (barrel length = 6 LF)	18					TES (6:1)		Section 20 Sheet 7		
R94EB	2439+11	41.1' Rt	2439+11	53.1' Rt	18	Pipe Conc. Reinf. CL III 12	Reinforced Concrete Pipe - Class III (barrel length = 12	18						Remove &	Section 20		
						(Extension)	Reinforced Concrete Pipe - Class III (barrel length = 4 LF)							Relay	Sheet 7 Section 20		
	2448+12	30.5' Lt	2448+12	26.5' Lt	18	(Extension) 4	(includes 4 LF 7.5]° bend)	18					TES (6:1)		Sheet 7		
	2448+12	33.9' Rt	2448+12	47.9' Rt	18	Pipe Conc. Reinf. CL III (Extension) 14	Reinforced Concrete Pipe - Class III (barrel length = 14 LF)	18						Remove & Relay	Section 20 Sheet 7		
	2468+12 2476+12	34.0' Lt 40.2' Lt	2468+12 2476+12	46.0' Rt 47.8' Rt	24 30	Pipe Conduit 80 Pipe Conduit 88	Reinforced Concrete Pipe - Class III (barrel length = 78 LF) Reinforced Concrete Pipe Class III (barrel length = 86 LF)	24				50 65 (A)	TES (4:1) TES (4:1)	TES (4:1) TES (4:1)	D-714-26 D-714-26		
	2500+14	39.9' Lt	2500+14	46.1' Rt	30	Pipe Conduit 86	Reinforced Concrete Pipe - Class III (barrel length = 84 LF)	30				63 (A)	TES (4:1)	TES (4:1)	D-714-26		
	2508+13 2519+12	29.7' Lt 33.4' Lt	2508+13 2519+12	48.3' Rt 50.5' Rt	24 24	Pipe Conduit 78 Pipe Conduit 84	Reinforced Concrete Pipe - Class III (barrel length = 76 LF) Reinforced Concrete Pipe - Class III (barrel length = 82 LF)	24				48 52	TES (4:1) TES (4:1)	TES (4:1) TES (4:1)	D-714-26 D-714-26		
	2534+13	33.0' Lt	2534+13	27.0' Lt	18	Pipe Conc. Reinf. CL III (Extension) 6	Reinforced Concrete Pipe - Class III (barrel length = 6 LF)	18					TES (6:1)		Section 20 Sheet 7		
	2534+13	33.4' Rt	2534+13	47.4' Rt	18	Pipe Conc. Reinf. CL III 14	Reinforced Concrete Pipe - Class III (barrel length = 14 LF)	18						TES (6:1)	Section 20		
	2547+14	34.5' Lt		51.0' Rt		(Extension) 14 Pipe Conduit 86	Reinforced Concrete Pipe - Class III (barrel length = 14 LP) Reinforced Concrete Pipe - Class III (barrel length = 82 LF)	24				54	TES (4:1)	FES	Sheet 7 D-714-26		
	2566+16	32.7' Lt	2566+16	26.7' Lt	18	Pipe Conc. Reinf. CL III (Extension) 6	Reinforced Concrete Pipe - Class III (barrel length = 6 LF)	18					TES (6:1)		Section 20 Sheet 7		
	2566+16	33.5' Rt		49.5' Rt	18	Pipe Conc, Reinf, CL III 16	Reinforced Concrete Pipe - Class III (barrel length = 16 LF)	18						TES (6:1)	Section 20		
		_				(Extension)						44	TES (4·1)		Sheet 7 D-714-26		
	2586+08	33.3' Lt		40.6' Rt		Pipe Conduit 74	Reinforced Concrete Pipe - Class III (barrel length = 72 LF)	30				49	TES (4:1)	TES (4:1)			
	Corrugations	<u>3</u> : 2 = 2-2/3" <u>3</u> : 3/4 = 3/4"	2586+08	Coatings	30 Z = Zin A = Alu	· · · · ·	Reinforced Concrete Pipe - Class III (barrel length = 70 LF) Reinforced Concrete Pipe - Class III (barrel length = 72 LF) (A) Geosynthetic Material - Type G to be placed to left pipe end at th section and first barrel section.		een the end		FES = Flared	44 49 ons are measured d End Section meable End Section	and paid for se				

Bismarck to E of Menoken Interchange - EB

I-94 Reconstruction



				STATE		PROJECT NO.		SECTION NO.	SHEET NO.
				ND		IM-X-1-094(2 ⁻	14)162	51	3
				(*)					
d Steel Pi r Coating	Steel Pipe Corrugations s or Spiral Ribs	Steel Pipe Minimum Thickness	Geosynthetic Material - Type G (Pay Item)	End Secti		Applicable Backfill			
r Coating Type	is or Spiral Ribs	Thickness In	(Pay Item) SY	Begin EA	End EA	Backfill			
					27	Specification 714.04.A			
						714.04.A			
						Specification			
P	3/4,1	0.064	4 -			Specification 714.04.A			
P P	2	0.064							
			-			-			
						Specification 714.04.A			
P P	3/4,1 2	0.064 0.064							
<u>Р</u>	2	0.004				Specification			
						Specification 714.04.A			

Alignment	Begin Station / Location	Begin Offset	End Station / Location	End Offset		Pipe Installation (Pay Item)		Allowable Material	Required Diameter	Steel Pipe Coatings	Steel Pipe Corrugations or Spiral Ribs	Steel Pipe Minimum Thickness	Geosynthetic Material - Type G (Pay Item)	
-					In	Bid Item	LF		In	Туре		In	SY	
EX94EB	2520+62	40.7' Lt	2522+43	41.0' Lt	15	Pipe Conduit	181	High-Density Polyethylene	15					
								Reinforced Concrete Pipe - Class III (barrel length = 114 LF)						
MNW 10+52		0+52 12.9' Lt 11+60 44.9' Rt 12 Pipe Conduit 122 Pipe Conduit 122 High-Density Polyethylene	Polyvinyl Chloride (PVC)	10										
	10+52		11+60	44.9' Rt	12	Pipe Conduit	Pipe Conduit 122 High-Density Polyethylene Spiral Rib Steel Pipe	High-Density Polyethylene	12					
								Spiral Rib Steel Pipe		Р	3/4,1	0.064		
					15	118 Corrugat	Corrugated Steel Pipe	15	Р	2	0.064			
								Reinforced Concrete Pipe - Class III (barrel length = 106 LF)						
								Polyvinyl Chloride (PVC)						
MNE	32+14	16.7' Lt	30+94	45.3' Rt	12	Pipe Conduit	134	High-Density Polyethylene	12					
								Spiral Rib Steel Pipe		Р	3/4,1	0.064		
								Corrugated Steel Pipe		Р	2	0.064		
EX94EB	2543+87	38.0' Lt	2545+62	39.0' Lt	15	Pipe Conduit	175	High-Density Polyethylene	15					
														-

<u>Corrugations:</u> 2 = 2-2/3"x1/2" <u>Co</u> <u>Spiral Ribs</u>: 3/4 = 3/4" x 3/4" @ 7-1/2" <u>Coatings</u> Z = Zinc 1/2" A = Aluminum 1=3/4" x 1" @ 11-1/2" P = Polymeric (over Zinc or Aluminum)

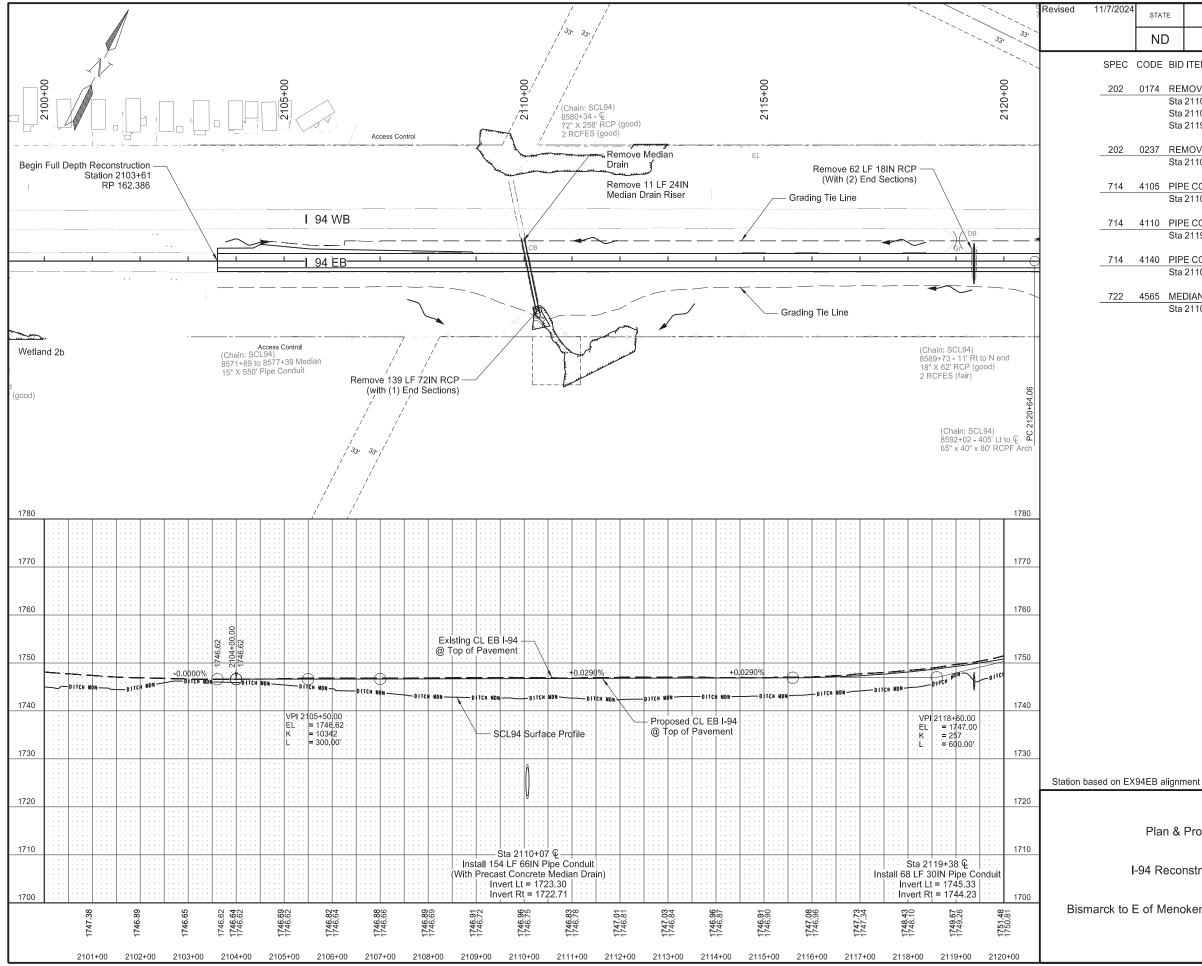
(A) Geosynthetic Material - Type G to be placed to left pipe end at the joint betwe section and first barrel section.

Bismarck to E of Menoken Interchange - EB

Allowable Pipe List

I-94 Reconstruction



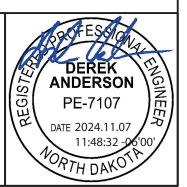


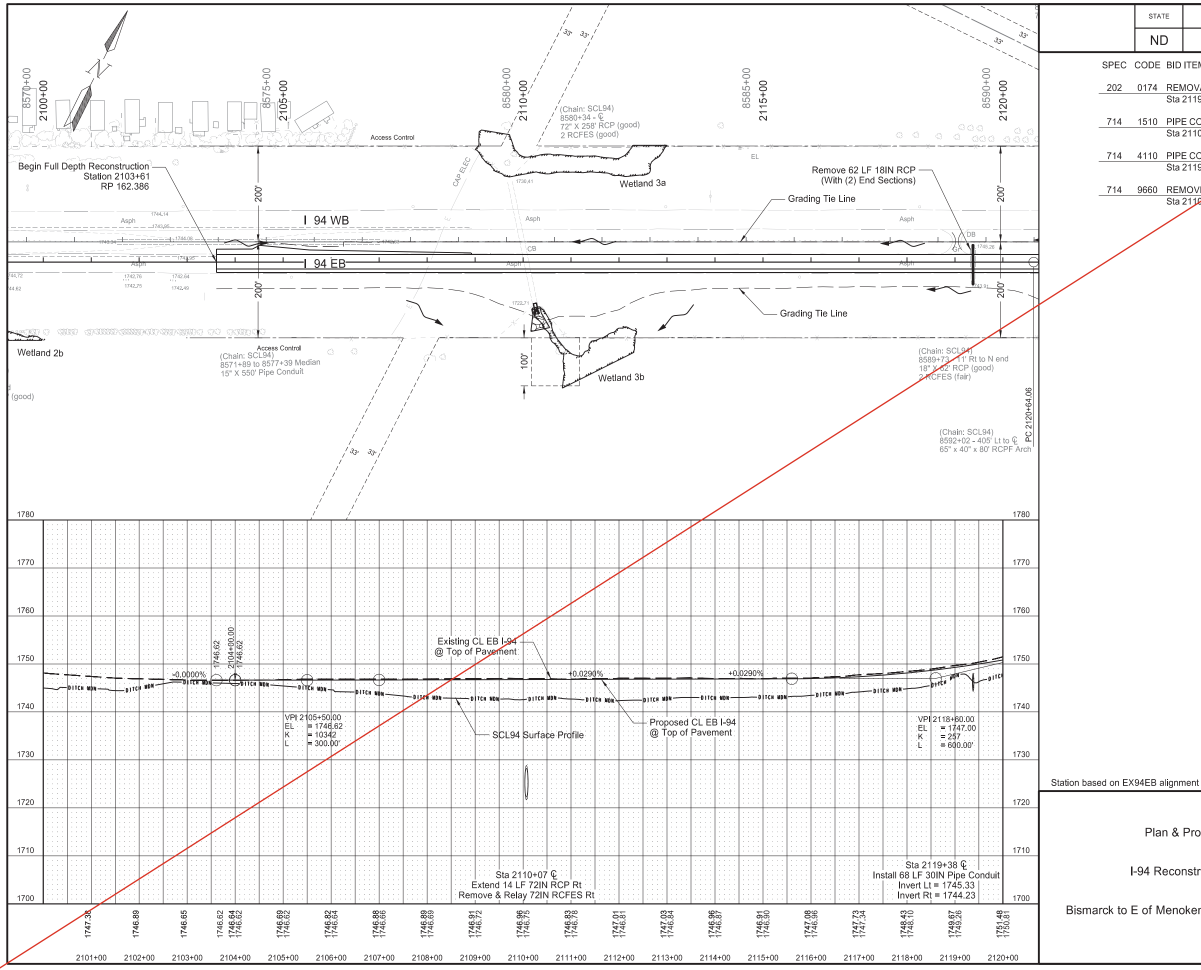
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ł	STAT	E	PROJECT NO.		SECTION NO.	SHEET NO.
	NE)	IM-X-1-094(214)162		60	1
	CODE	BID	ITEM	QTY	UNIT	
	0174	RE	MOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2110+07 - 49' Lt to Sta 2110+07 - 90' Rt	139	LF	
		Sta	2110+07 Lt	11	LF	
		Sta	2119+38 🖗	62	LF	
	0237	REM	MOVAL OF MEDIAN DRAIN PRECAST CONC	RETE		
		Sta	2110+07 Lt	1	EA	
	4105		E CONDUIT 24IN			
		Sta	2110+07 Lt - Median Drain Riser	11	LF	
	4110		E CONDUIT 30IN			
		Sta	2119+38 🖗	68	LF	
	4140	PIP	E CONDUIT 66IN			
		Sta	2110+07 🖗	154	LF	
	4565		DIAN DRAIN PRECAST CONCRETE-TYPE A			
		Sta	2110+07 Lt	1	EA	

Plan & Profile

I-94 Reconstruction



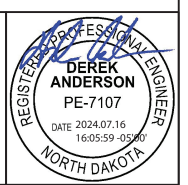


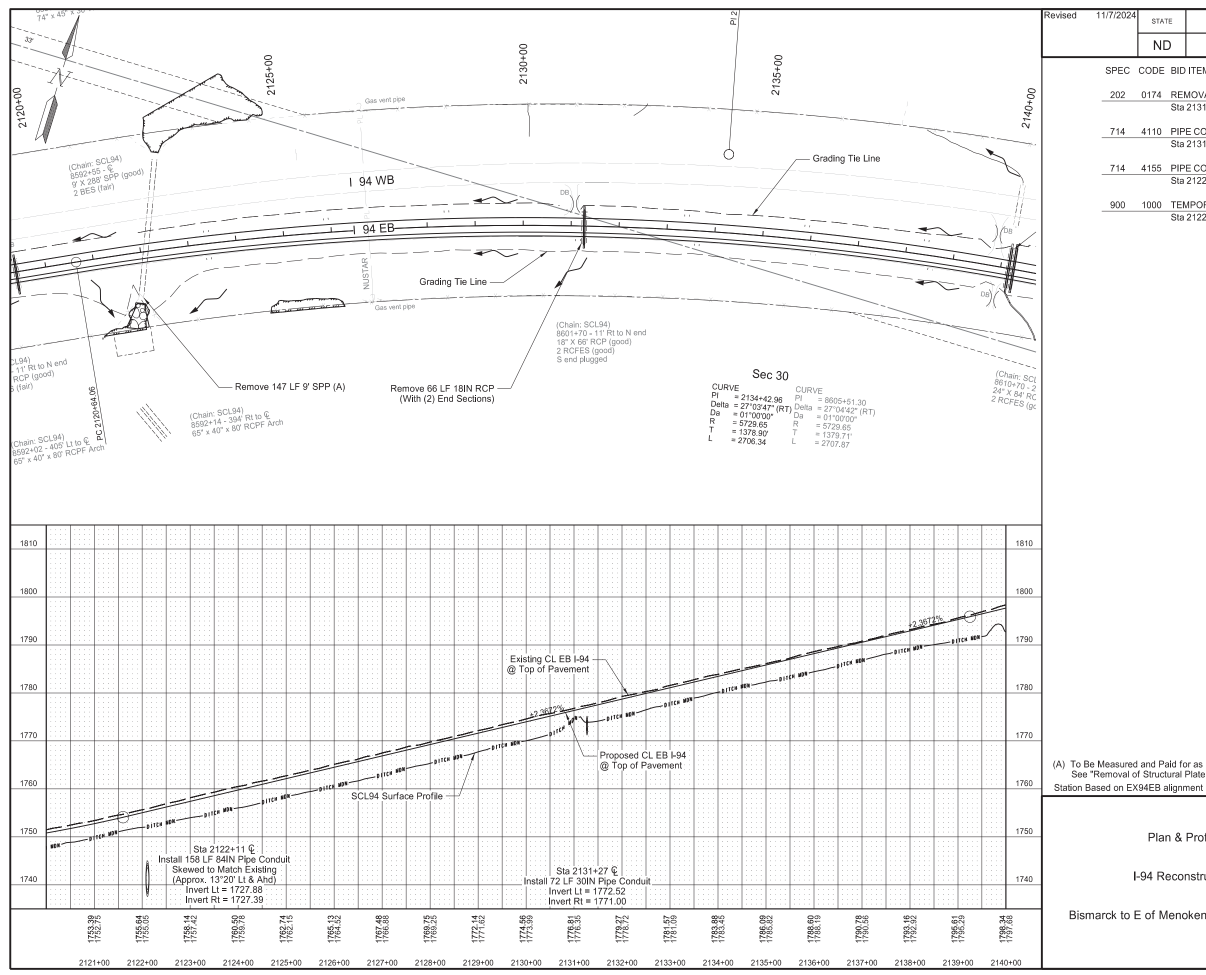
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	ND	IM-X-1-094(214)162	60	1	
	CODE BID	ITEM QTY	UNIT		
		MOVAL OF PIPE ALL TYPES AND SIZES			
		2119+38 CL 62	LF		
		E CONC REINF 72IN CL III 2110+07 CL - Rt 14	LF		
	4110 PIF	E CONDUIT 30IN			
		2119+38 CL 68	LF		
		MOVE & RELAY END SECTION-ALL TYPE & SIZES 2110+07 CL - Rt 1	EA		
	Sla	210+07 CL-Rt	LA		
/					

Plan & Profile

I-94 Reconstruction





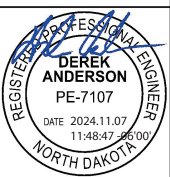
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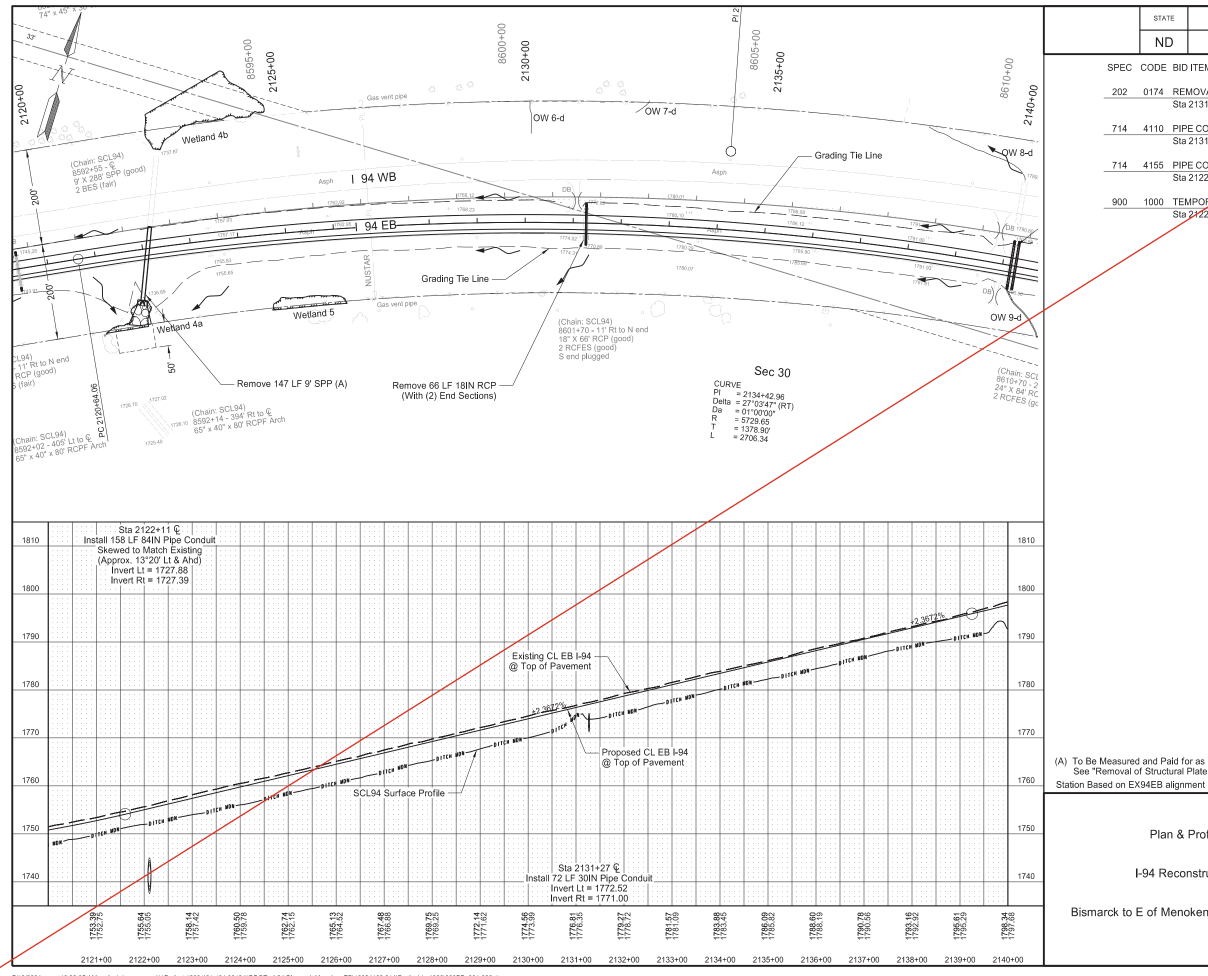
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N	ID IM-X-1-094(214)162			60	2
CODE	BID	ITEM	QTY	UNIT	
0174	RE	MOVAL OF PIPE ALL TYPES AND SIZES			
	Sta	2131+27 🗜	66	LF	
4110		E CONDUIT 30IN			
	Sta	2131+27 🖗	72	LF	
4155	PIP	E CONDUIT 84IN			
	Sta	2122+11€	158	LF	
1000	TEN	/PORARY STREAM DIVERSION			
	Sta	2122+11	1	EA	

(A) To Be Measured and Paid for as "Removal of Structure - Site 1" See "Removal of Structural Plate Pipe and Culvert Installation Details" Sheet

Plan & Profile

I-94 Reconstruction





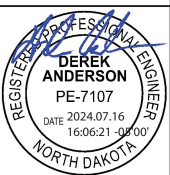
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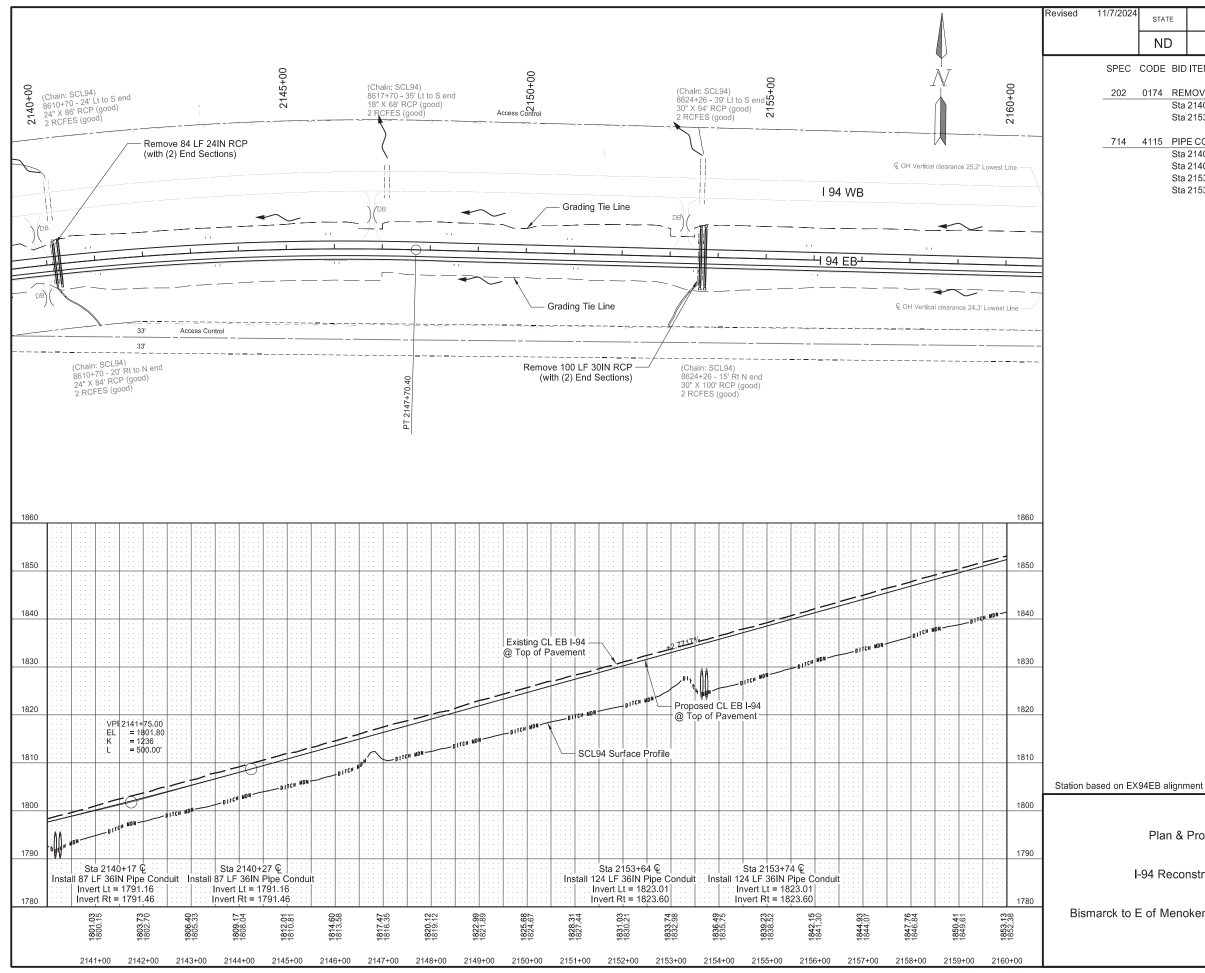
	STATE	PROJECT NO.	SECTION NO.	SHEET NO.	
	ND	IM-X-1-094(214)162	60	2	
	CODE BII	DITEM QTY	UNIT		
	0174 RE	MOVAL OF PIPE ALL TYPES AND SIZES			
	Sta	a 2131+27 © 66	LF		
		PE CONDUIT 30IN			
	Sta	a 2131+27 🖞 72	LF		
	4155 PI	PE CONDUIT 84IN			
	Sta	a 2122+11 Q 158	LF		
	1000 TE	MPORARY STREAM DIVERSION			
	Sta	1 1 1	EA		
/					

(A) To Be Measured and Paid for as "Removal of Structure - Site 1" See "Removal of Structural Plate Pipe and Culvert Installation Details" Sheet

Plan & Profile

I-94 Reconstruction

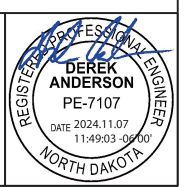


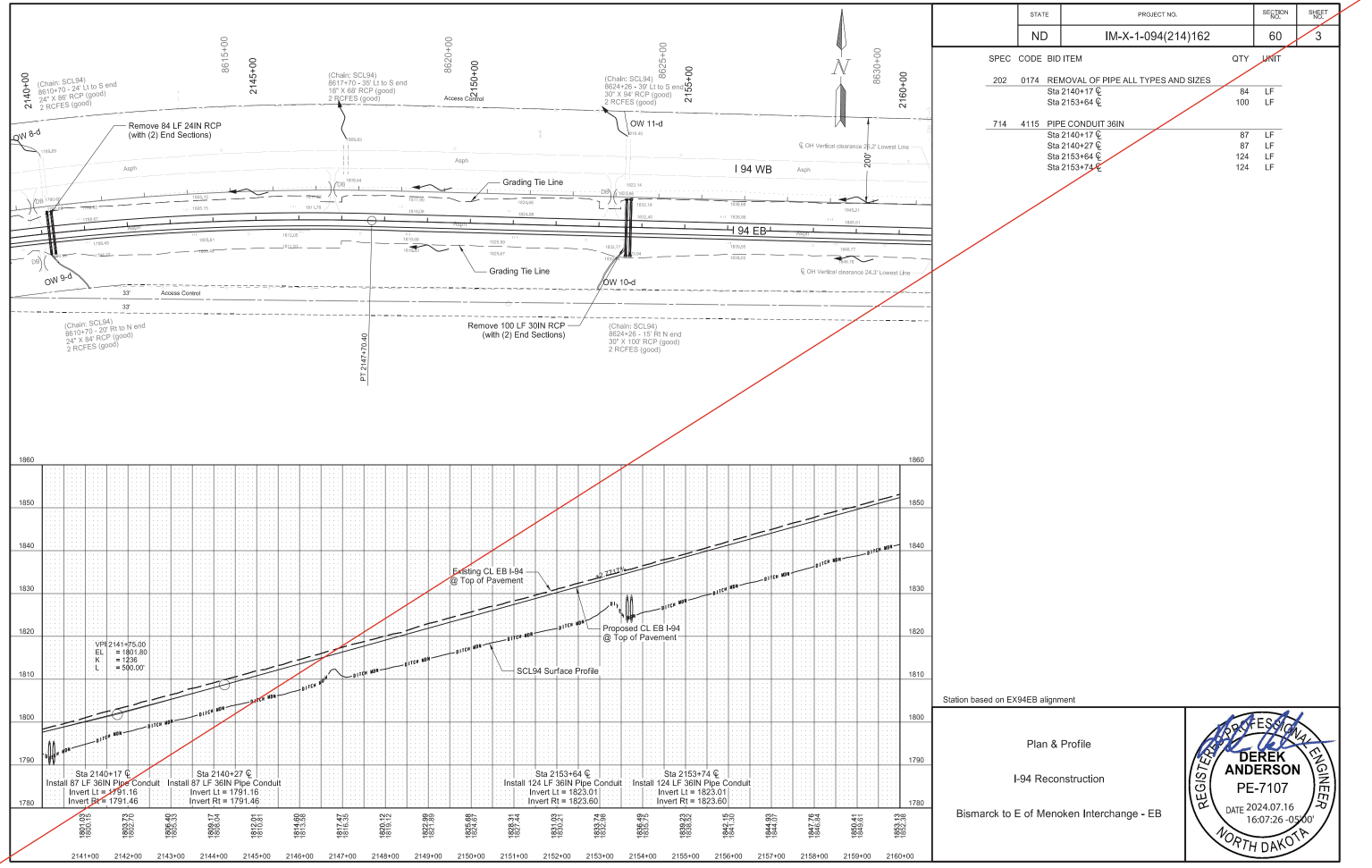


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	ND	IM-X-1-094(214)162	60	3
	CODE B	D ITEM QTY	UNIT	
		MOVAL OF PIPE ALL TYPES AND SIZES		
	S	a 2140+17 🕑 84	LF	
	S	a 2153+64 🖞 100	LF	
	4115 P	PE CONDUIT 36IN		
	S	a 2140+17 🖞 87	LF	
	S	a 2140+27 🖗 87	LF	
	S	a 2153+64 🖗 124	LF	
	S	a 2153+74 🖗 124	LF	

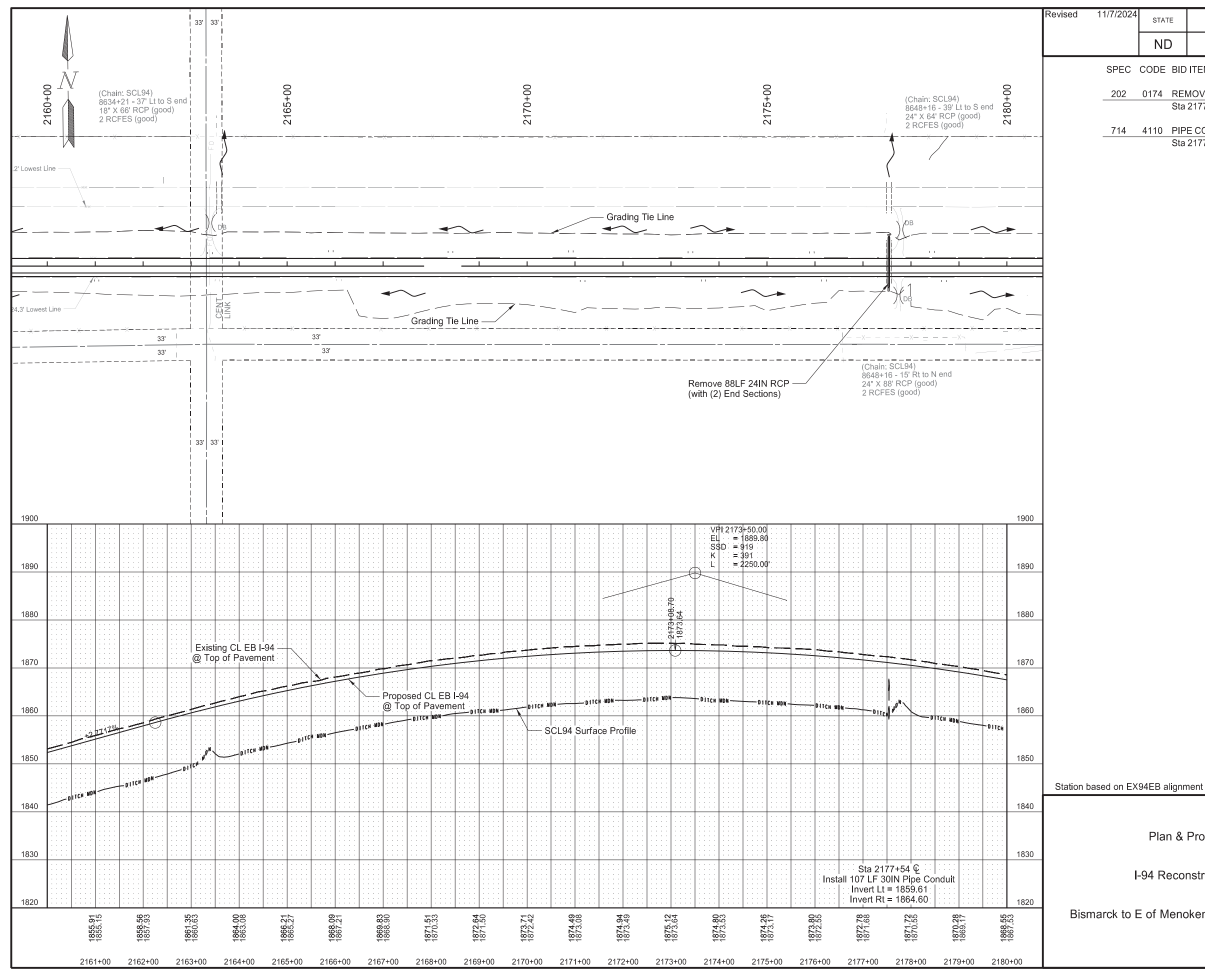
Plan & Profile

I-94 Reconstruction





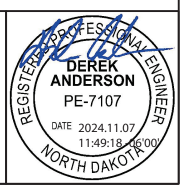
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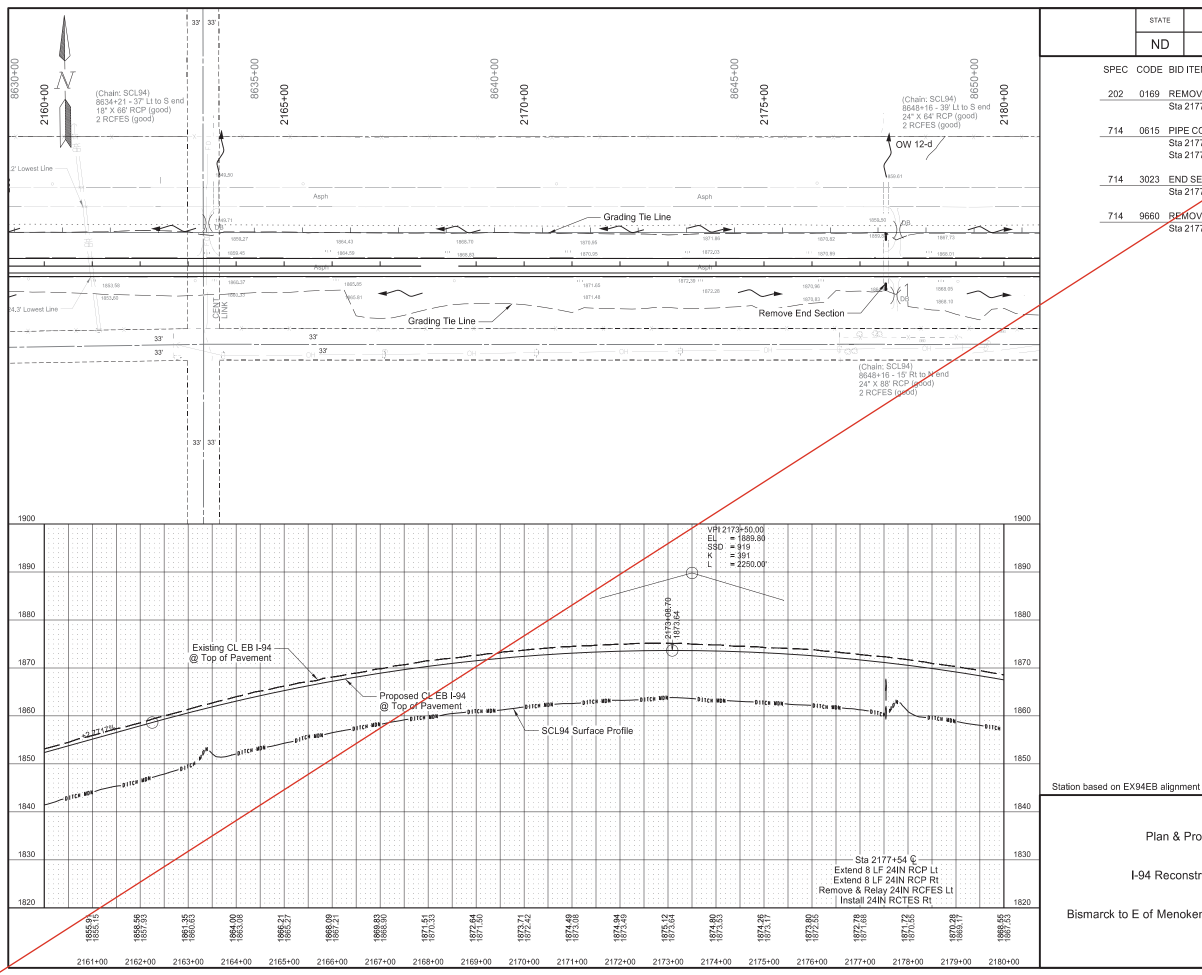


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N	D IM-X-1-094(214)162			60	4
CODE	BID	ITEM QTY	,	UNIT	
0174	RE	MOVAL OF PIPE ALL TYPES AND SIZES			
	Sta	2177+54 Q 88	;	LF	
4110	PIP	E CONDUIT 30IN			
	Sta	2177+54 Q 107	,	LF	

Plan & Profile

I-94 Reconstruction

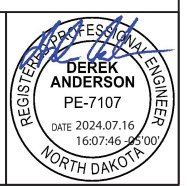


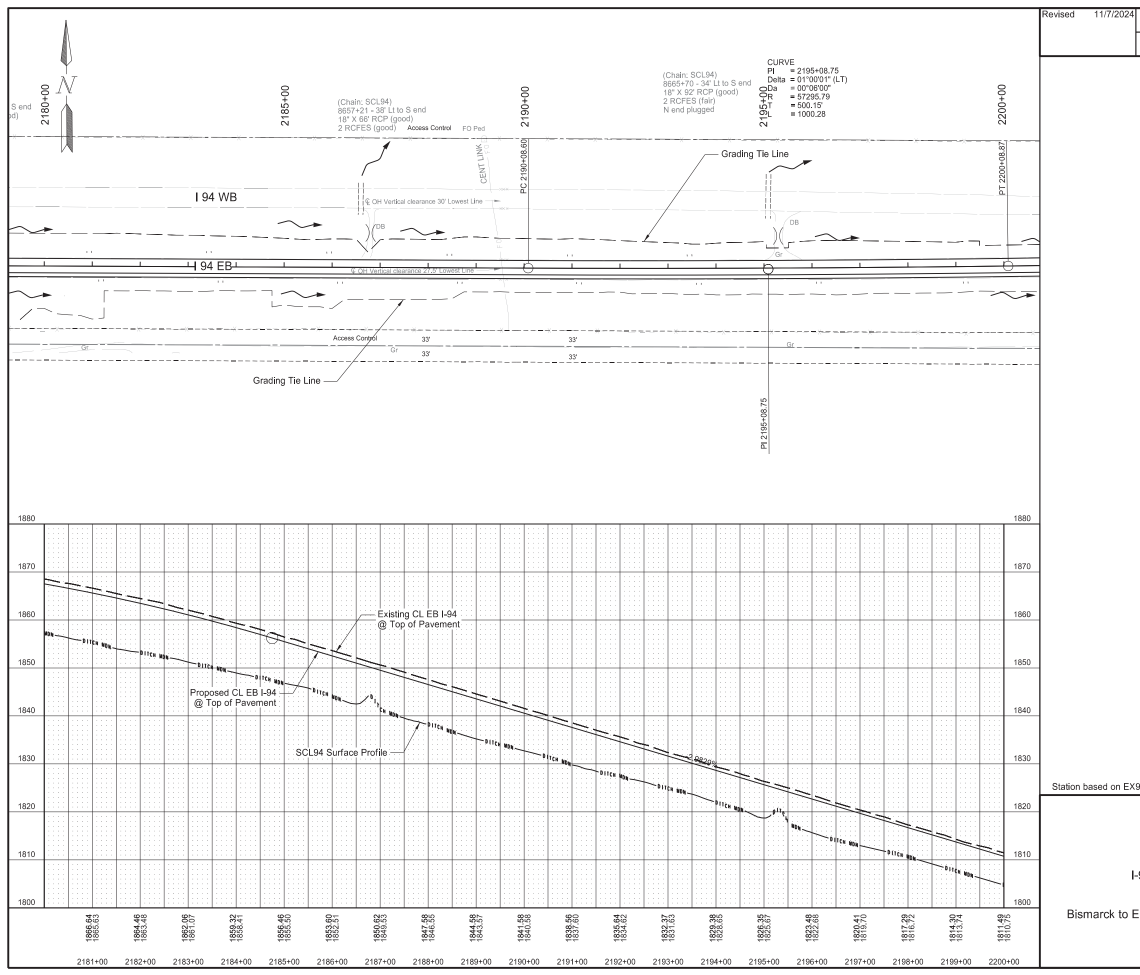


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STATE	=	PROJECT NO.		SECTION NO.	SHEET
ND)	IM-X-1-094(214)162		60	4
CODE	BID	ITEM QT)	Y	UNIT	
		MOVAL OF END SECTION-ALL TYPES & SIZES			
	Sta	2177+54 © - Rt	1	EA	
		E CONC REINF 24IN CL III			
	Sta	2177+54 🗣 - Lt 8	8	LF	
	Sta	2177+54 Q - Rt	8	LF	
3023	END	D SECT-TRAVERSABLE REINF. CONC.24IN			
	Sta	2177+54 Q - Rt	1	EA	
		NOVE & RELAY END SECTION-ALL TYPE & SIZES	s		
	Sta	2177+54 🗜 - Lt	1	EA	

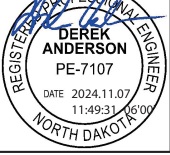
I-94 Reconstruction

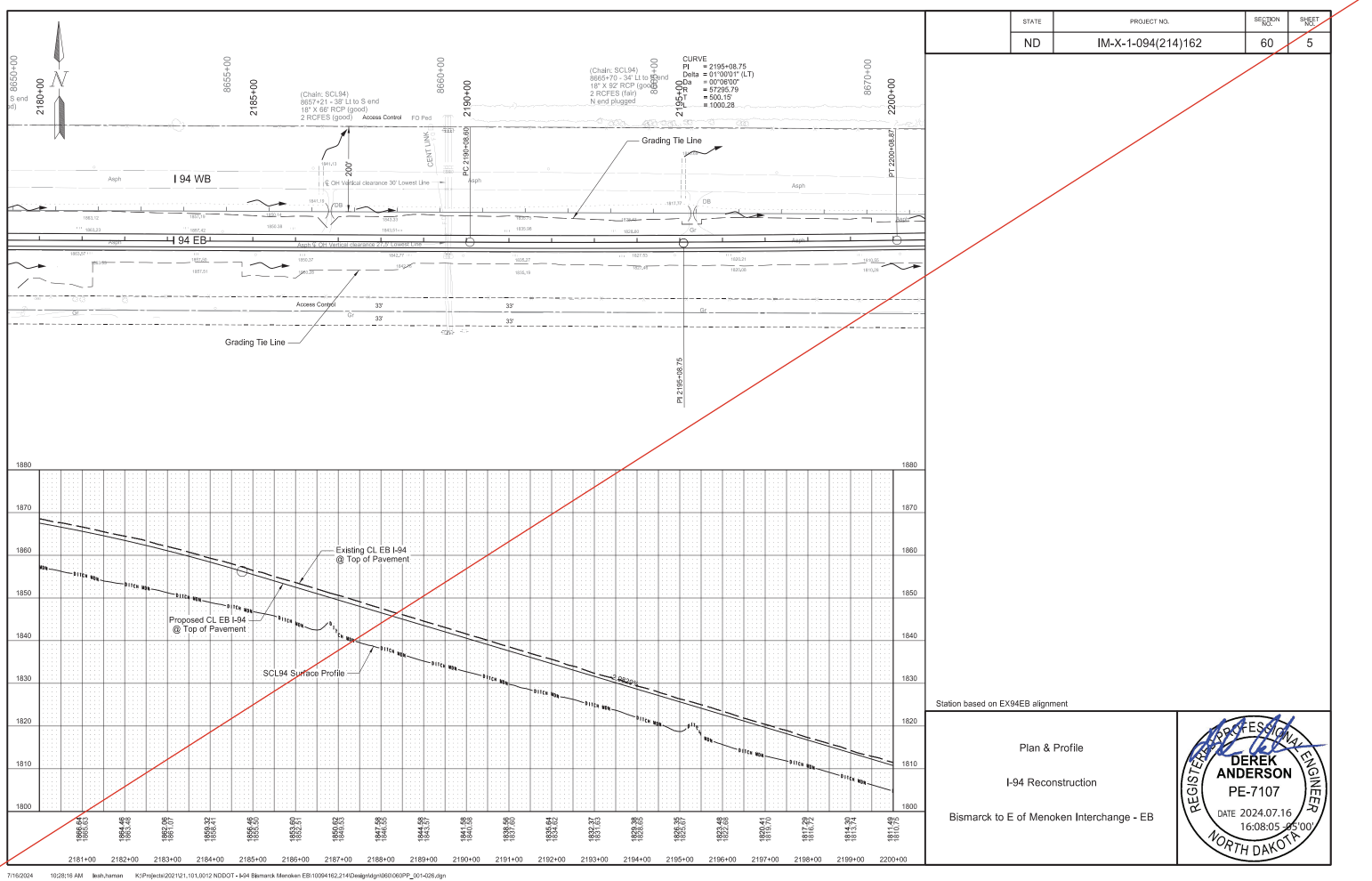


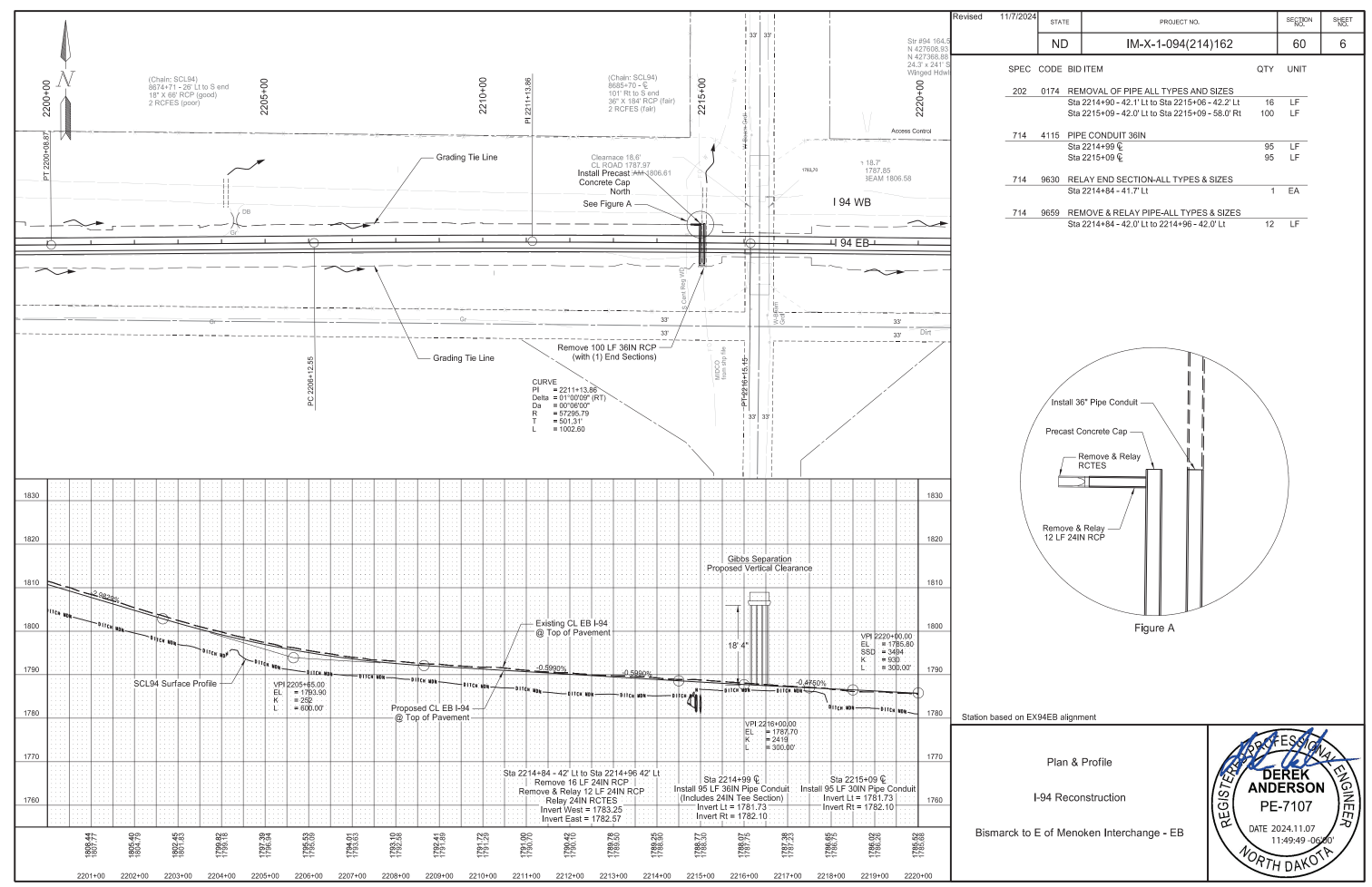


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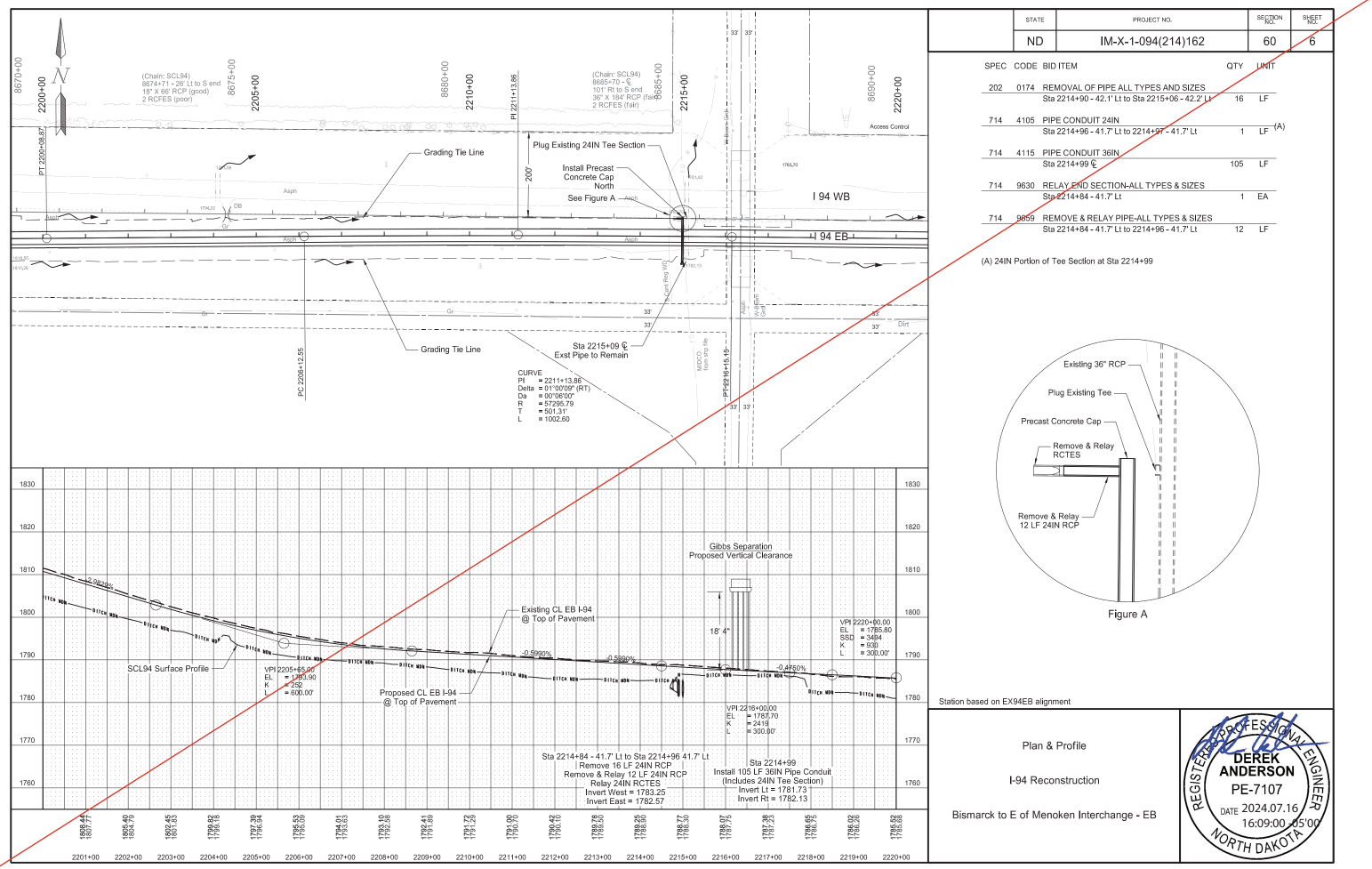
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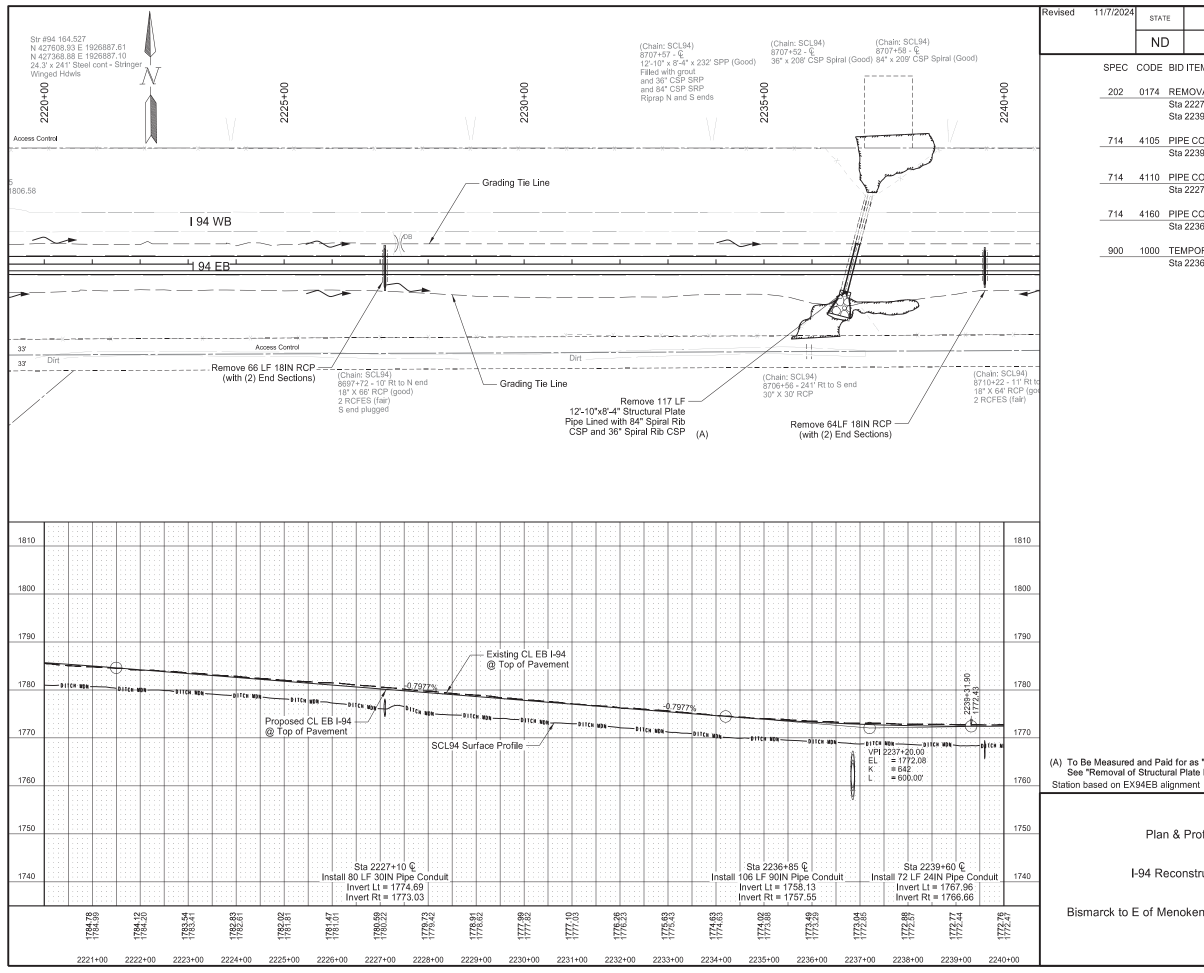




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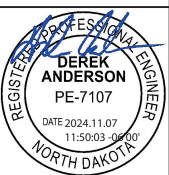
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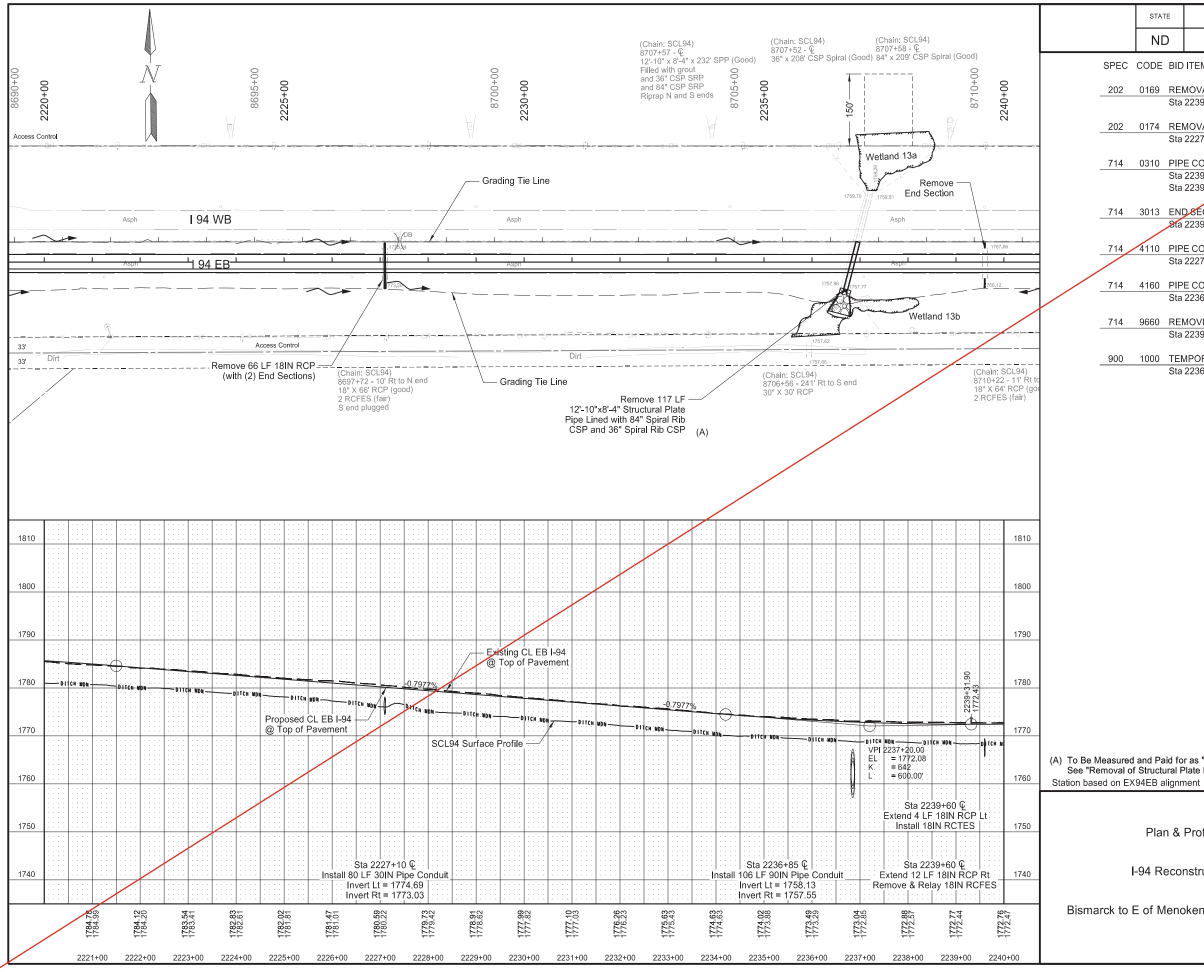
ł	STATE		PROJECT NO.		SECTION NO.	SHEET NO.
	ND		IM-X-1-094(214)162		60	7
	CODE	BID	ITEM	QTY	UNIT	
	0174	REN	NOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2227+10 🖗	66	LF	
		Sta	2239+60 Q	64	LF	
	4105	PIPI	E CONDUIT 24IN			
		Sta	2239+60 🖗	72	LF	
	4110	PIPI	E CONDUIT 30IN			
		Sta	2227+10 🗘	80	LF	
			-			
	4160	PIPI	E CONDUIT 90IN			
		Sta	2236+85 🖗	106	LF	
			_			
	1000	TEN	IPORARY STREAM DIVERSION			
		Sta	2236+85	1	EA	

(A) To Be Measured and Paid for as "Removal of Structure - Site 2." See "Removal of Structural Plate Pipe and Culvert Installation Details" Sheet

Plan & Profile

I-94 Reconstruction





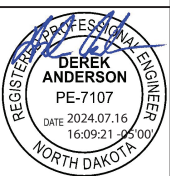
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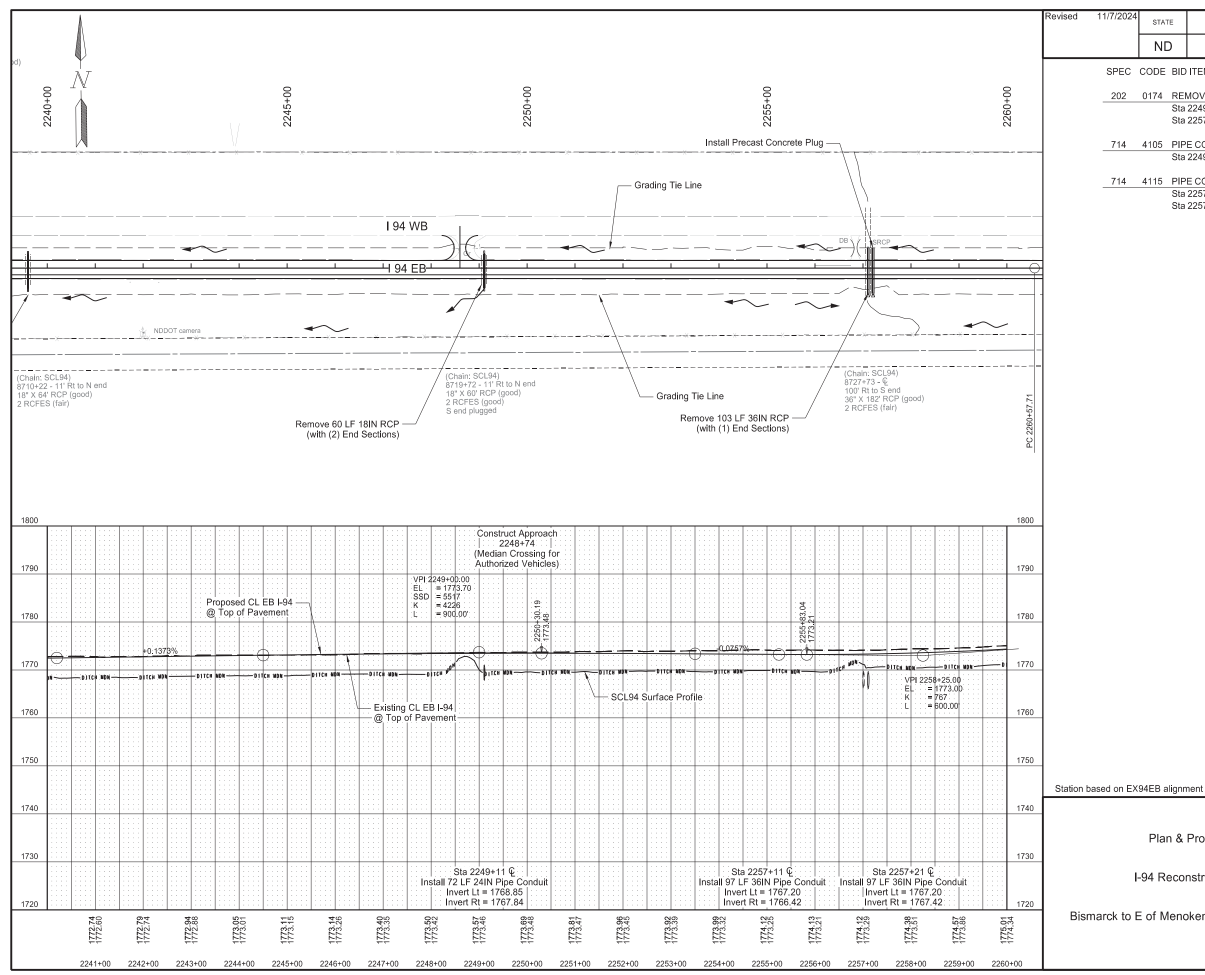
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NE)	IM-X-1-094(214)162		60	7
CODE	BID	ITEM	QTY	UNIT	
0169	REM	MOVAL OF END SECTION-ALL TYPES & SIZ	ES		
	Sta	2239+60 🗜 Lt	1	EA	
0174	REM	MOVAL OF PIPE ALL TYPES AND SIZES			
	Sta	2227+10 £	66	LF	
0310	PIP	E CONC REINF 18IN CL III			
	Sta	2239+60 🗣 - Lt	4	LF	
		2239+60 C - Rt	12	LF	
3013	EN	SECT-TRAVERSABLE REINF. CONC.18IN			
/	Sta	2239+60 ♀ - Rt	1	EA	
4110	PIP	E CONDUIT 30IN			
	Sta	2227+10	80	LF	
4160	PIP	E CONDUIT 90IN			
	Sta	2236+85 ዊ	106	LF	
9660	REM	MOVE & RELAY END SECTION-ALL TYPE &	SIZES		
	Sta	2239+60 🗜 - Rt	1	EA	
1000	TEN	IPORARY STREAM DIVERSION			
	Sta	2236+85	1	EA	

(A) To Be Measured and Paid for as "Removal of Structure - Site 2." See "Removal of Structural Plate Pipe and Culvert Installation Details" Sheet

Plan & Profile

I-94 Reconstruction

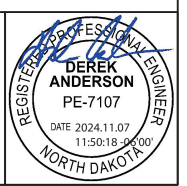


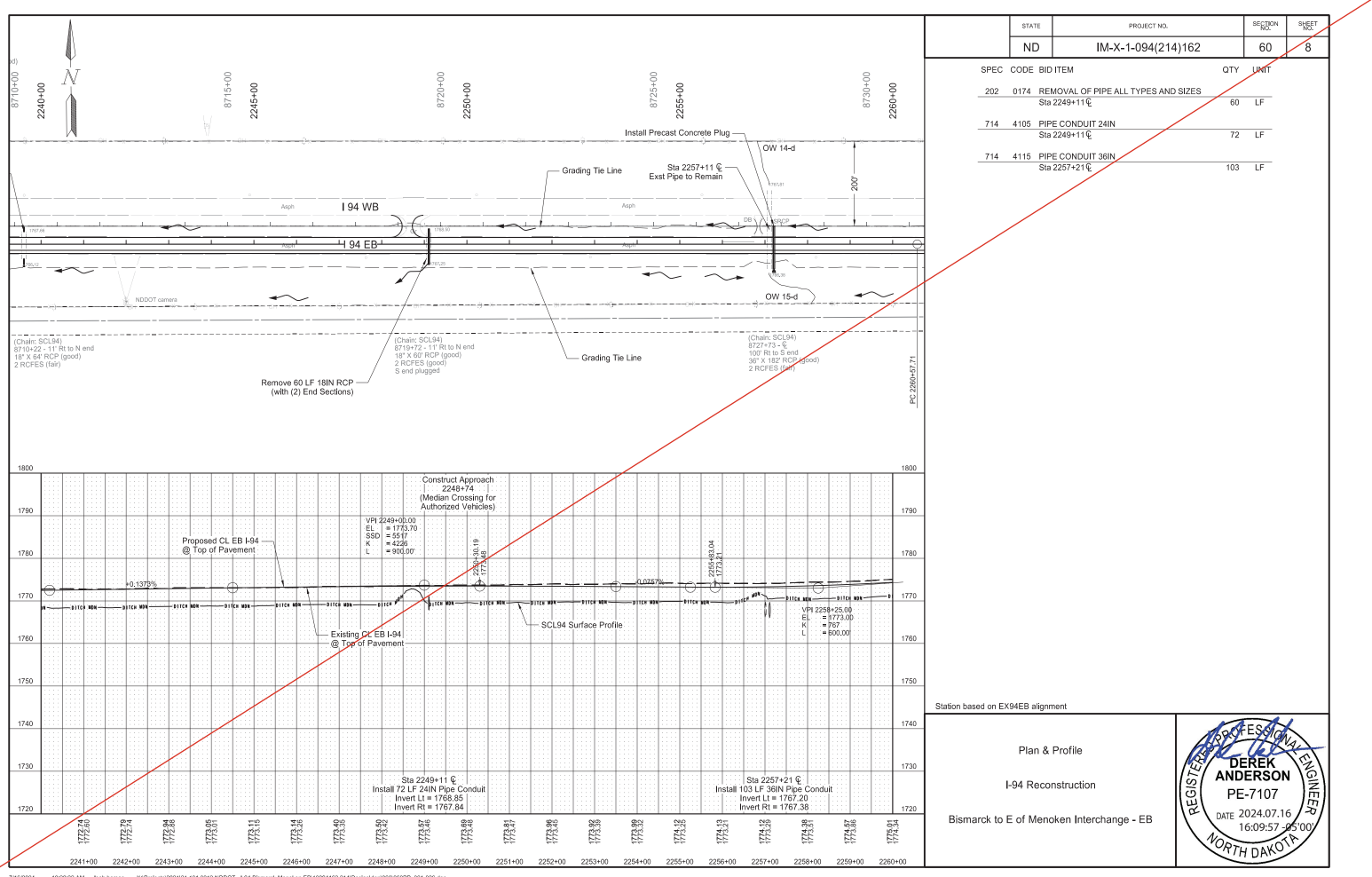


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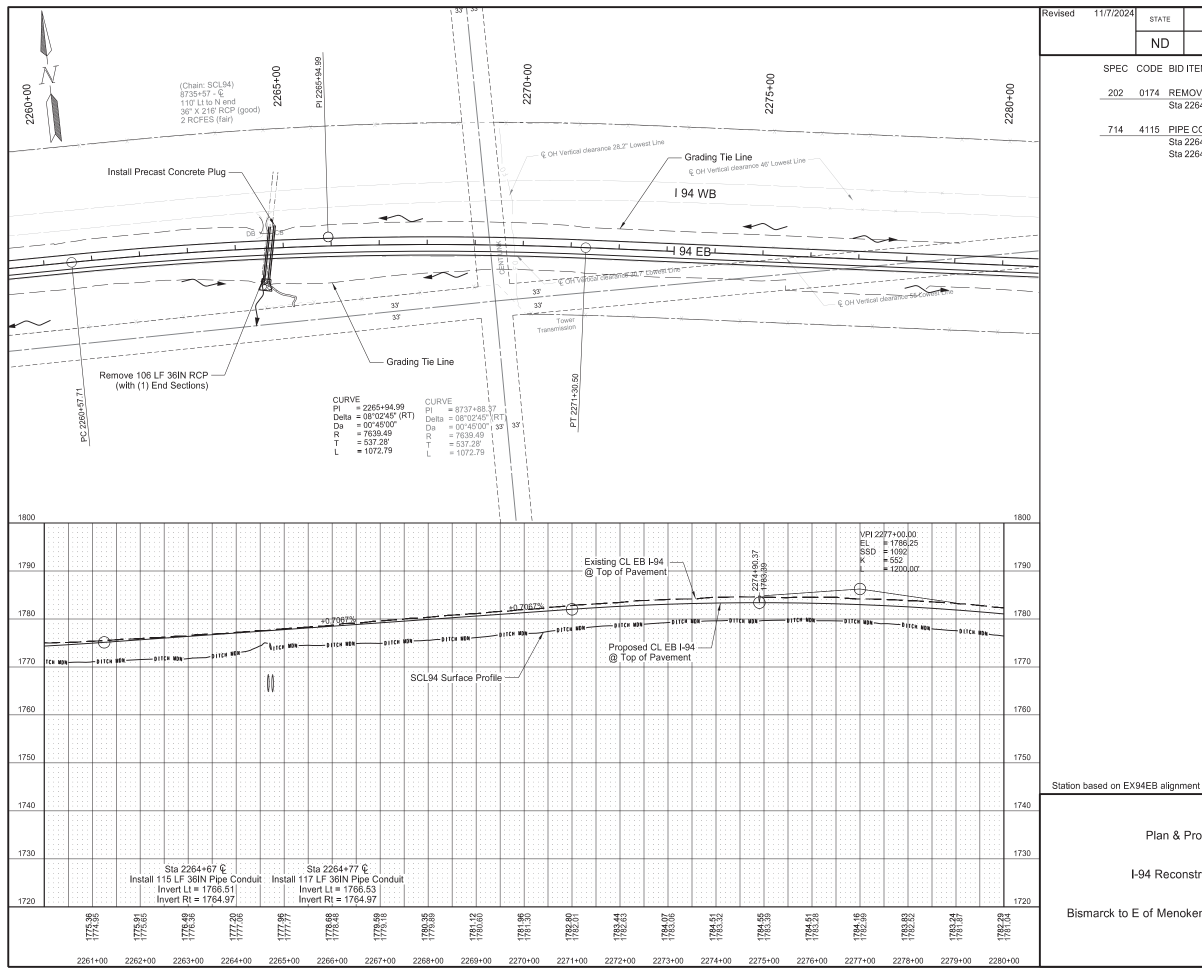
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	NE)	IM-X-1-094(214)162		60	8
(CODE	BID	ITEM	QTY	UNIT	
	0174	RE	MOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2249+11€	60	LF	
		Sta	2257+11- 42' Lt to Sta 2257+11-61' Rt	103	LF	
	4105	PIP	E CONDUIT 24IN			
		Sta	2249+1102	72	LF	
	4115	PIP	E CONDUIT 36IN			
		Sta	2257+11@	97	LF	
		Sta	2257+21£	97	LF	

I-94 Reconstruction



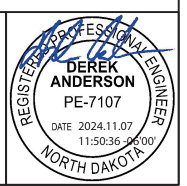


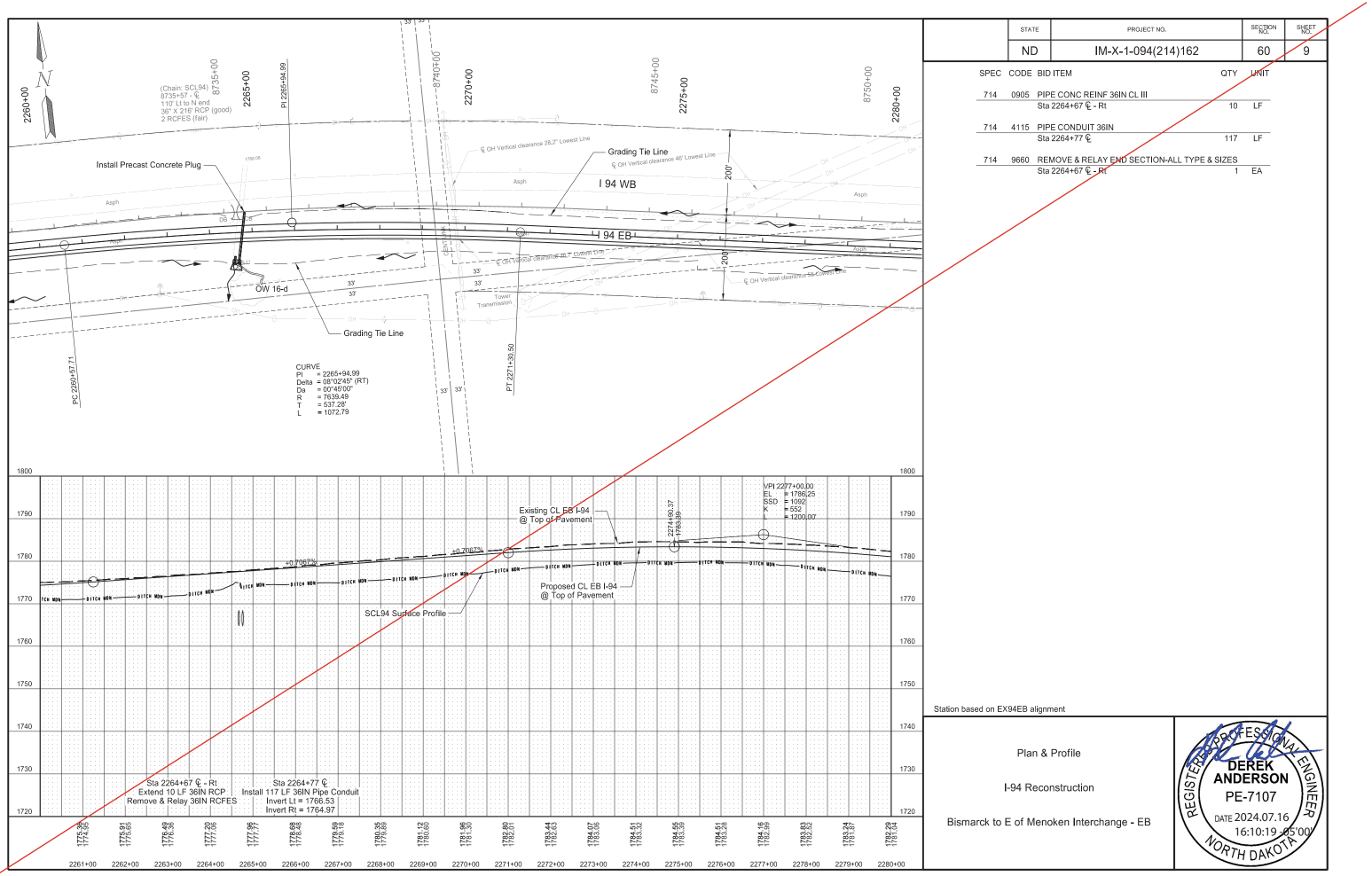
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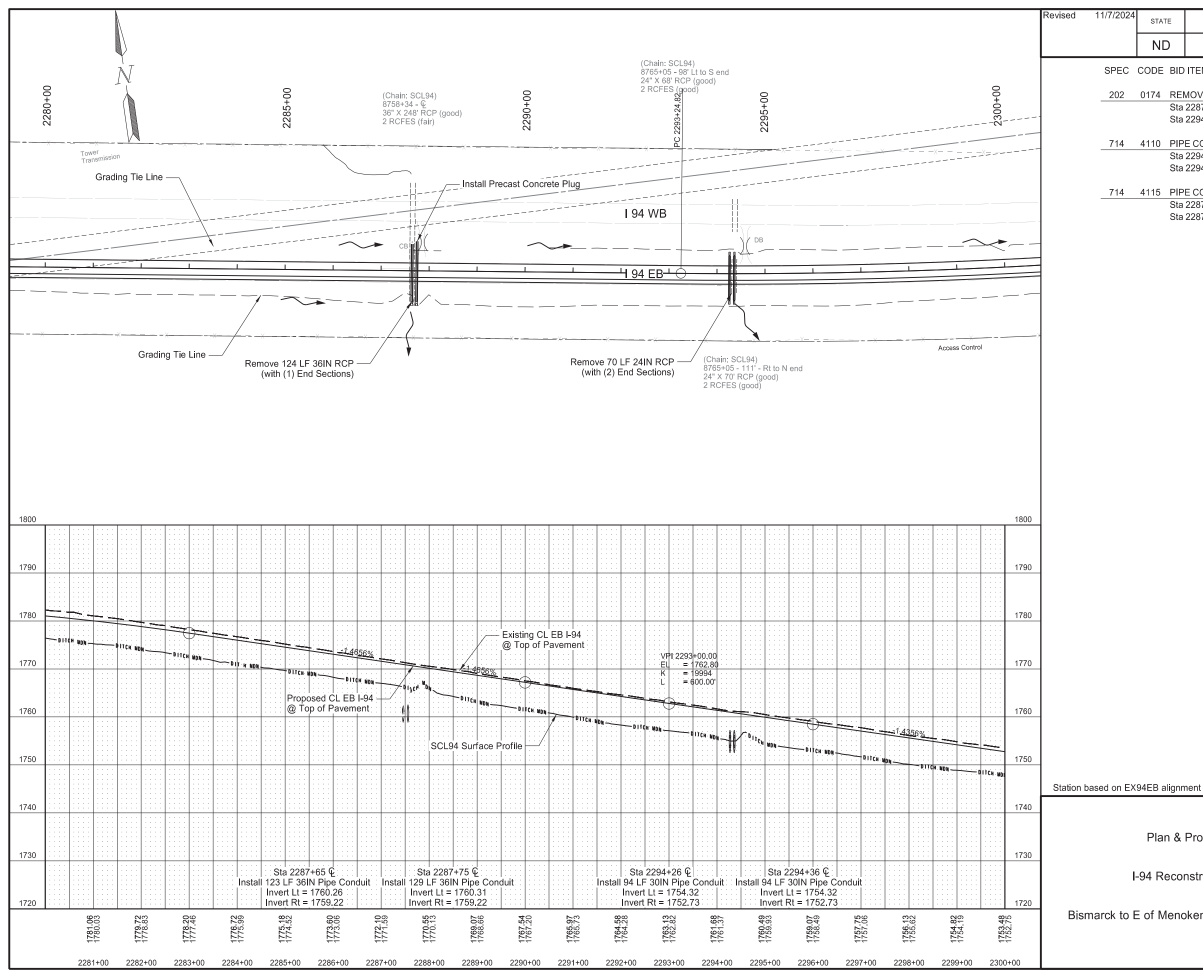


STATI	E	PROJECT NO.		SECTION NO.	SHEET NO.
ND)	IM-X-1-094(214)162		60	9
CODE	BID	ITEM	QTY	UNIT	
• · · ·		NOVAL OF PIPE ALL TYPES AND SIZES	400	I F	
	0101	2264+67 - 46' Lt to Sta 2264+67 - 60' Rt	106	LF	
		E CONDUIT 36IN 2264+67 🖗	115	LF	
		2264+77 Q	117	LF	

I-94 Reconstruction



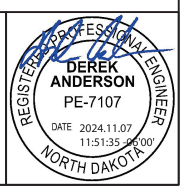


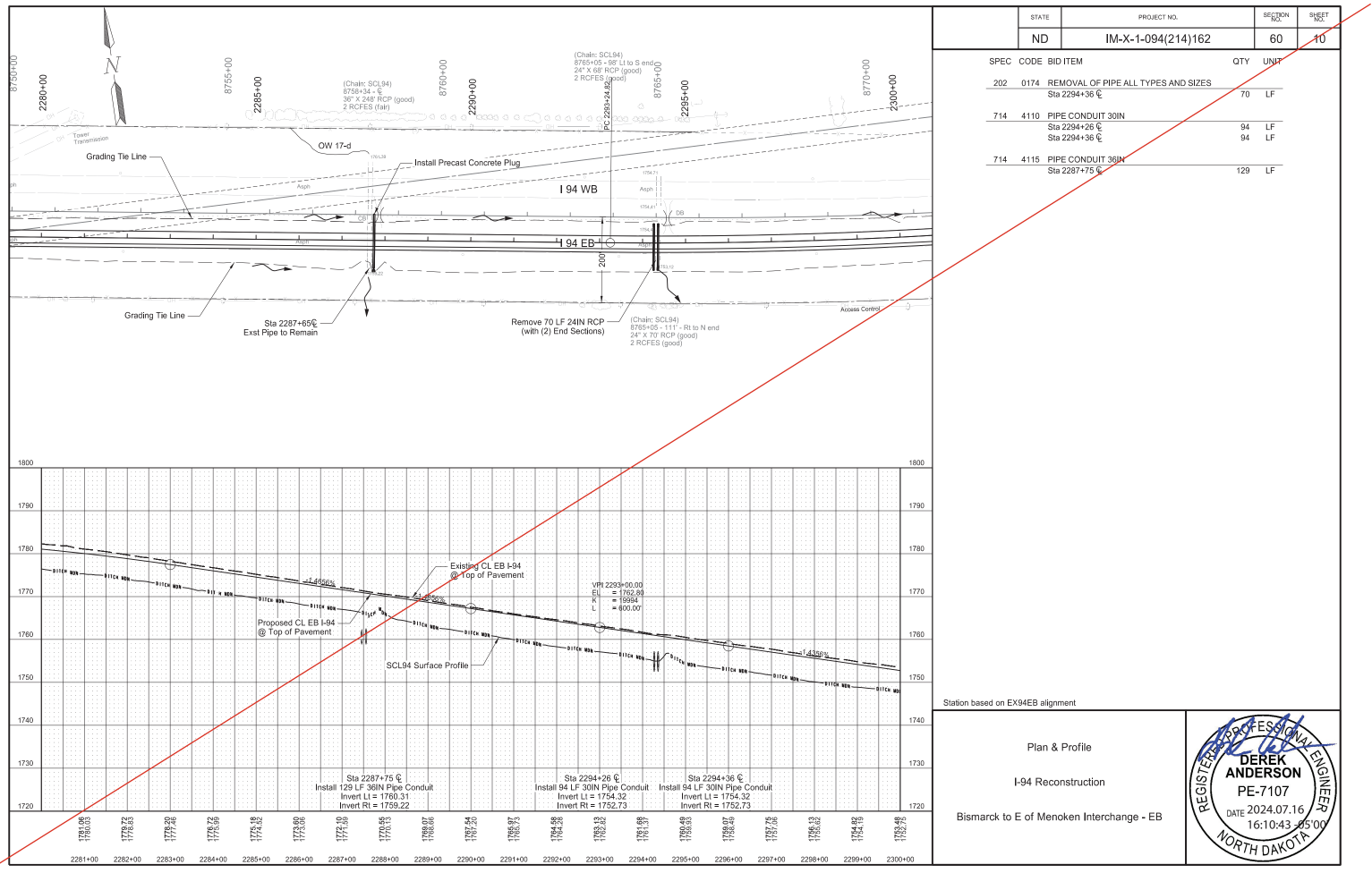


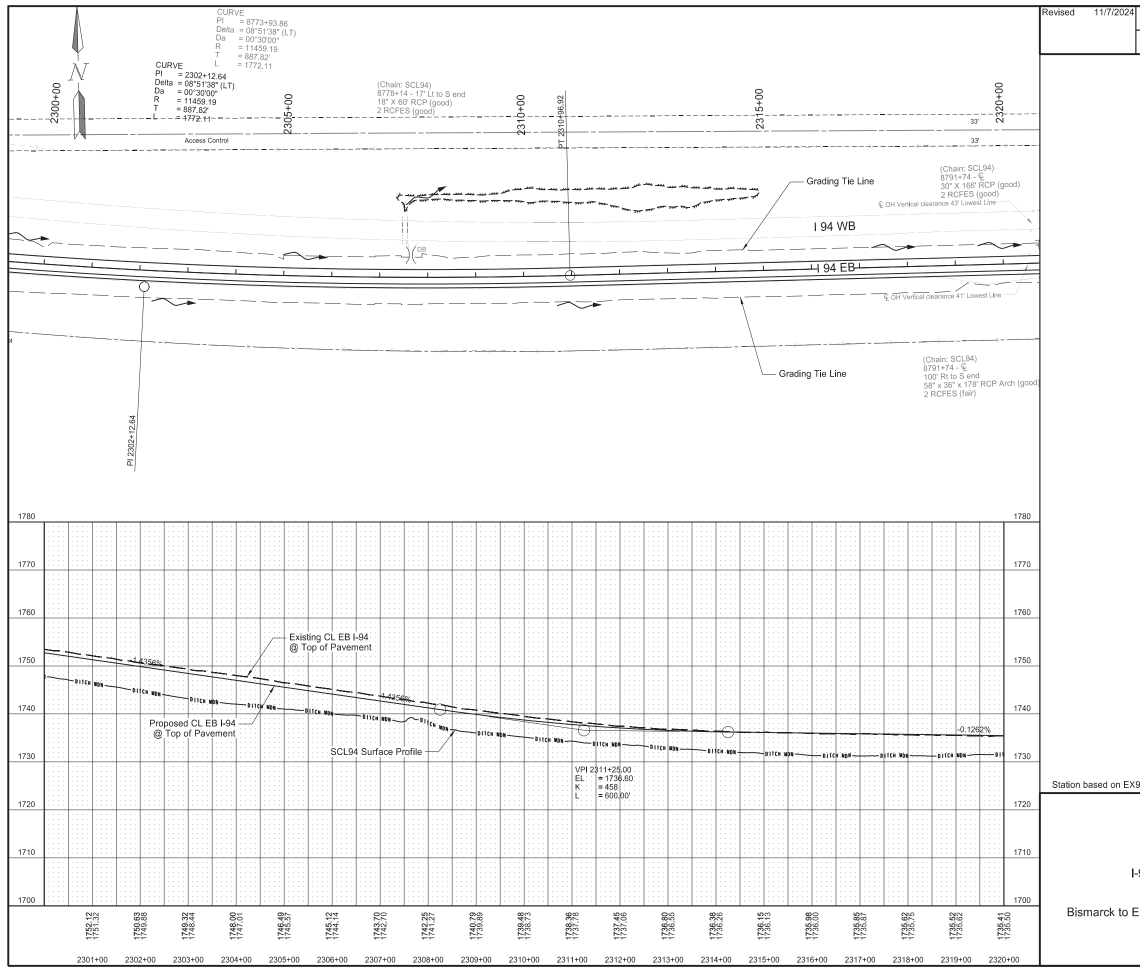
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	STATE	=	PROJECT NO.		SECTION NO.	SHEET NO.
	ND)	IM-X-1-094(214)162		60	10
(CODE	BID	ITEM	QTY	UNIT	
	0174	REM	NOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2287+65 - 57' Lt to Sta 2287+65 - 67' Rt	124	LF	
		Sta	2294+36 P	70	LF	
	4110	PIP	E CONDUIT 30IN			
		Sta	2294+26 🗜	94	LF	
		Sta	2294+36 (2	94	LF	
	4115	PIP	E CONDUIT 36IN			
		Sta	2287+65 🖗	123	LF	
		Sta	2287+75 £	129	LF	

I-94 Reconstruction

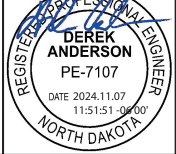


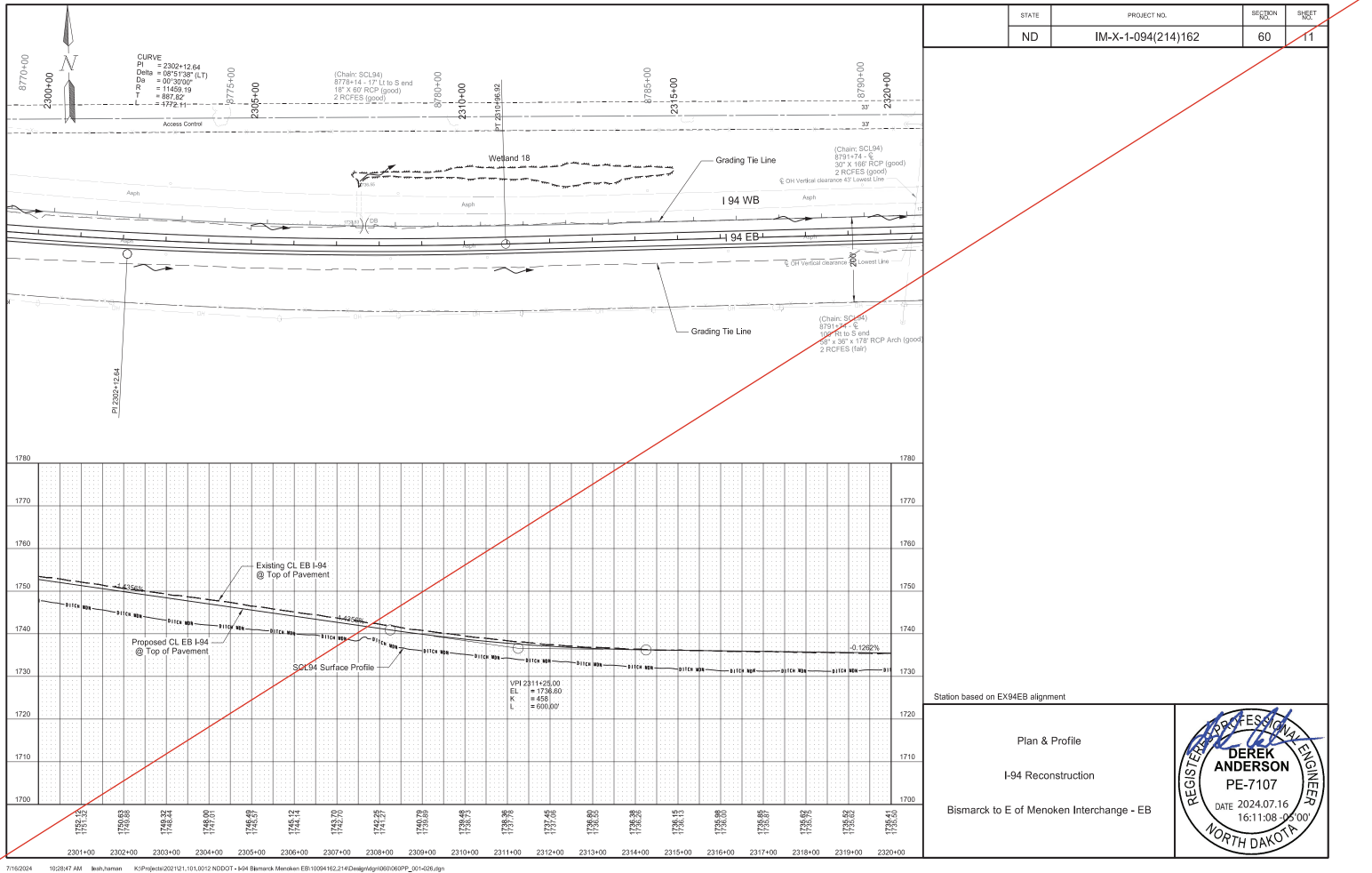


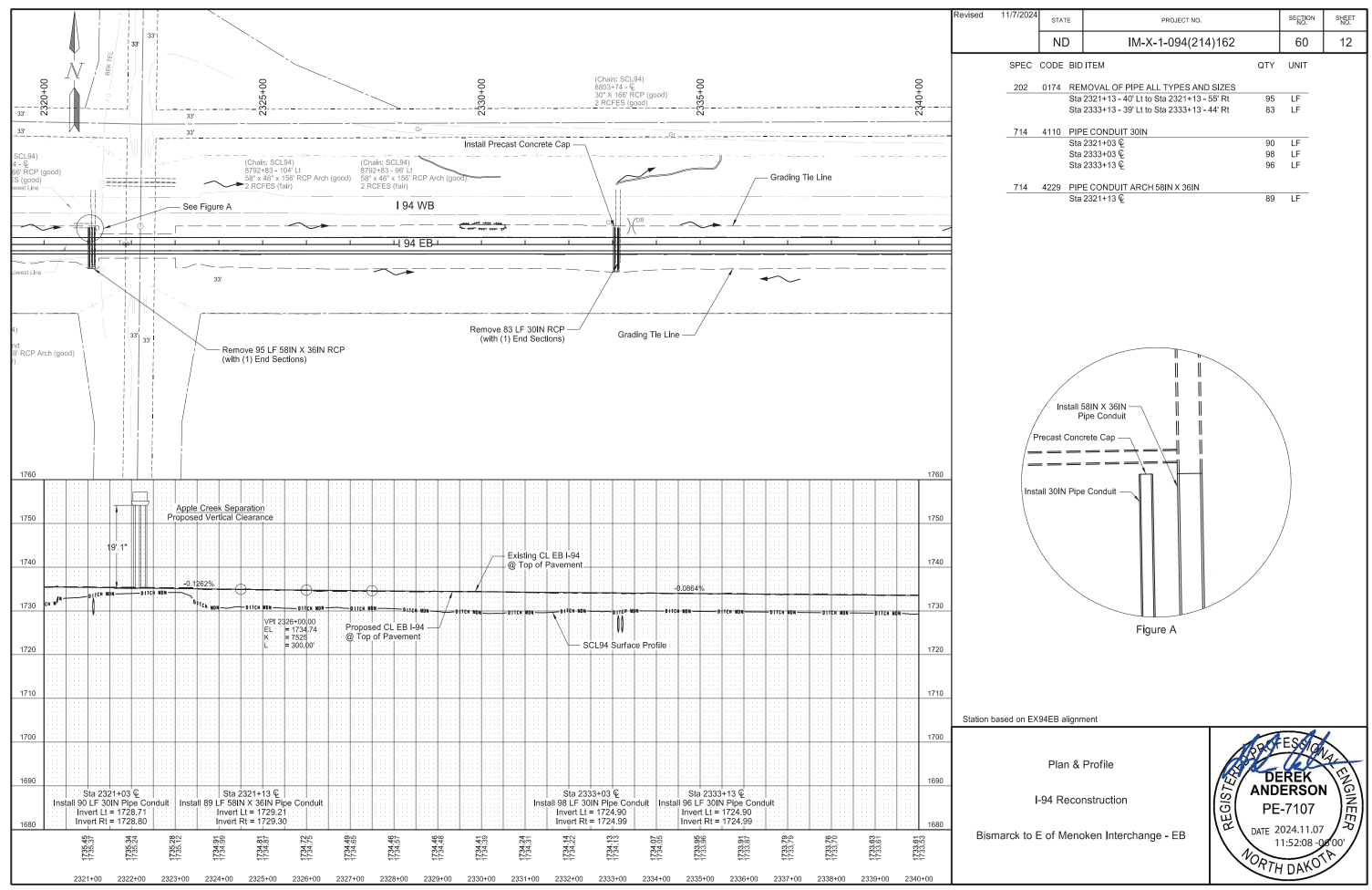


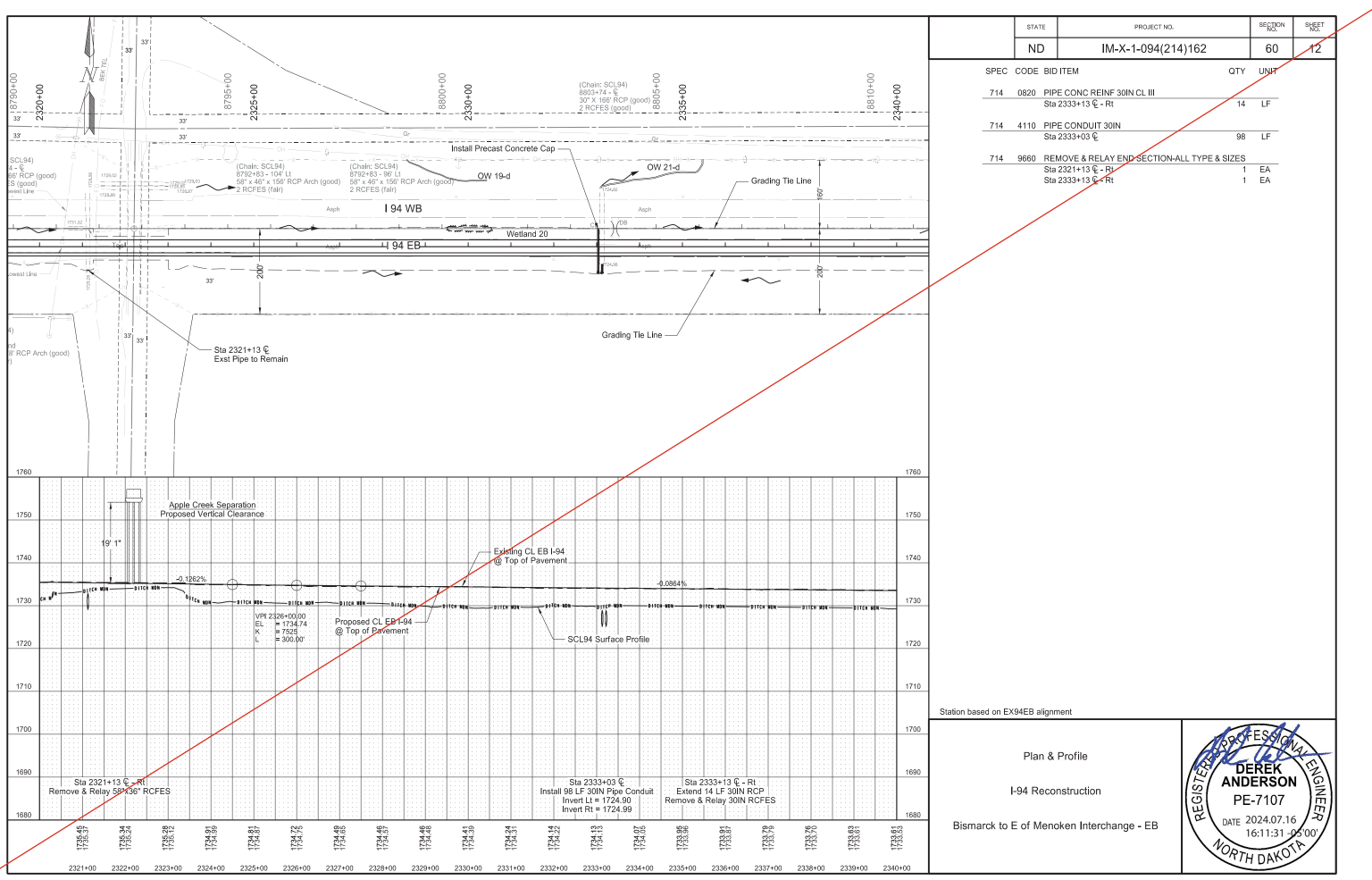
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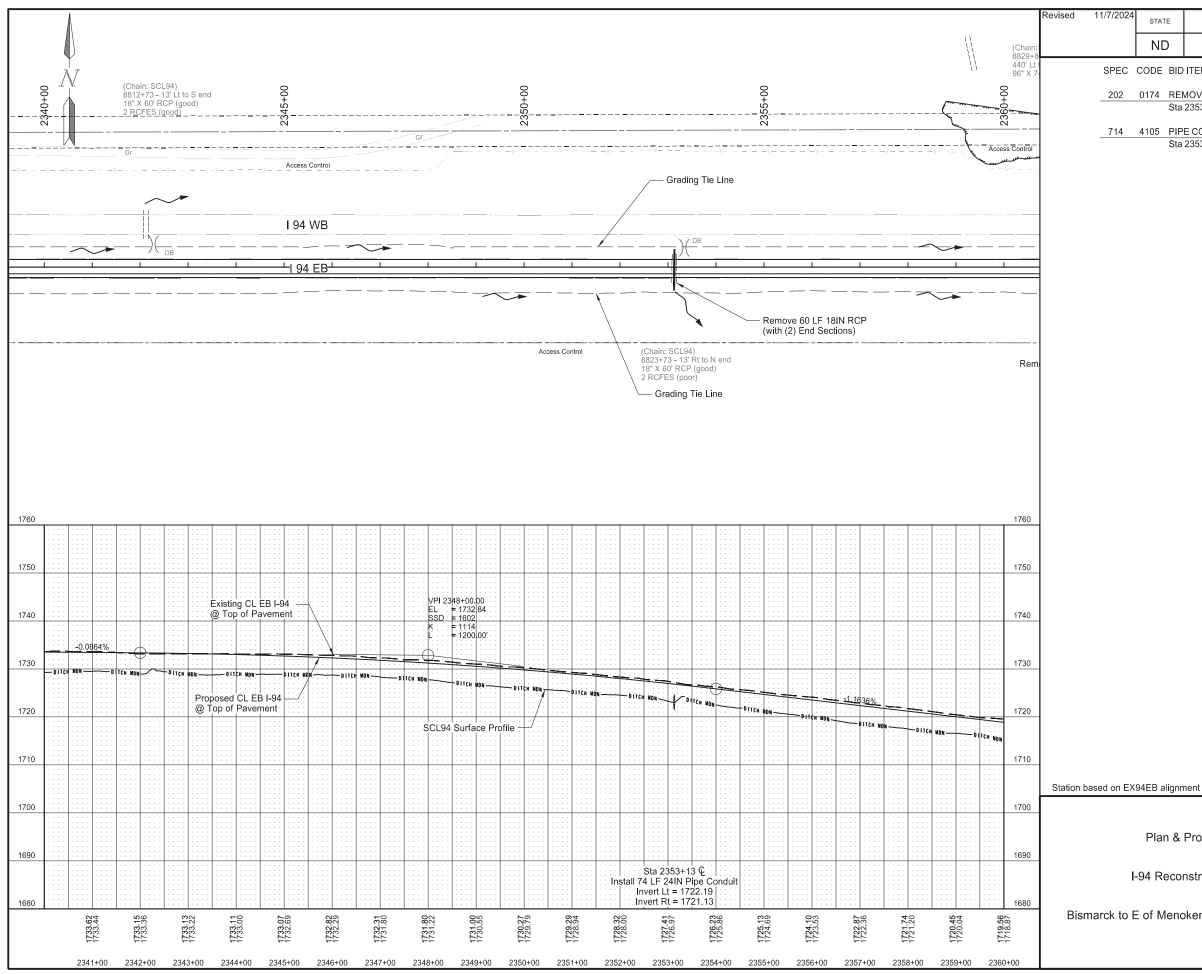
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	ND	IM-X-1-094(214)162	60	11
EX	94EB alignr	nent			19.2
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			AND	REK ERSON	ENGINE
ŀ	-94 Reco	nstruction	SID PE	-7107	







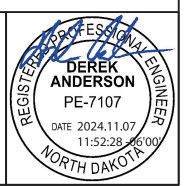


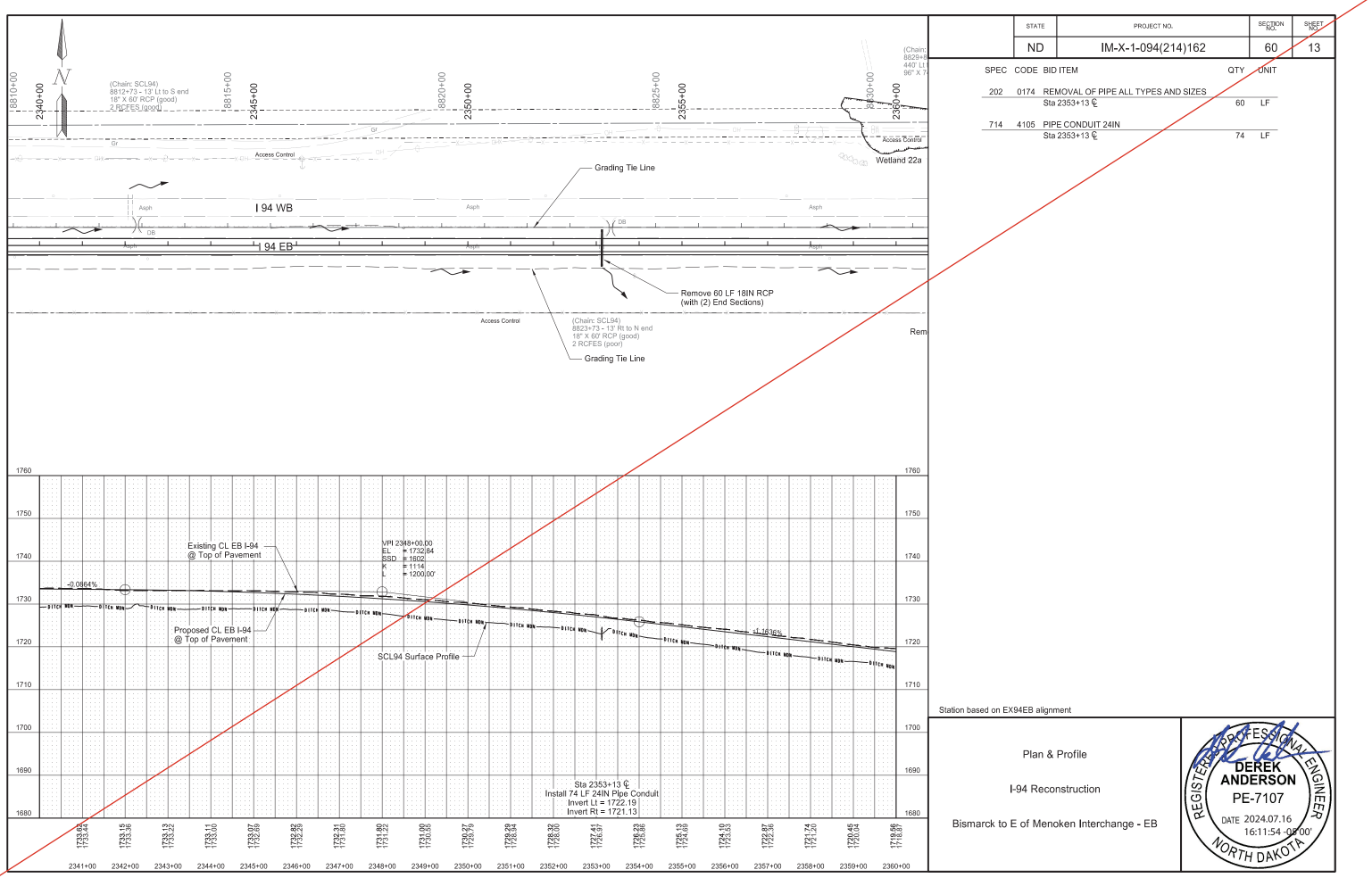


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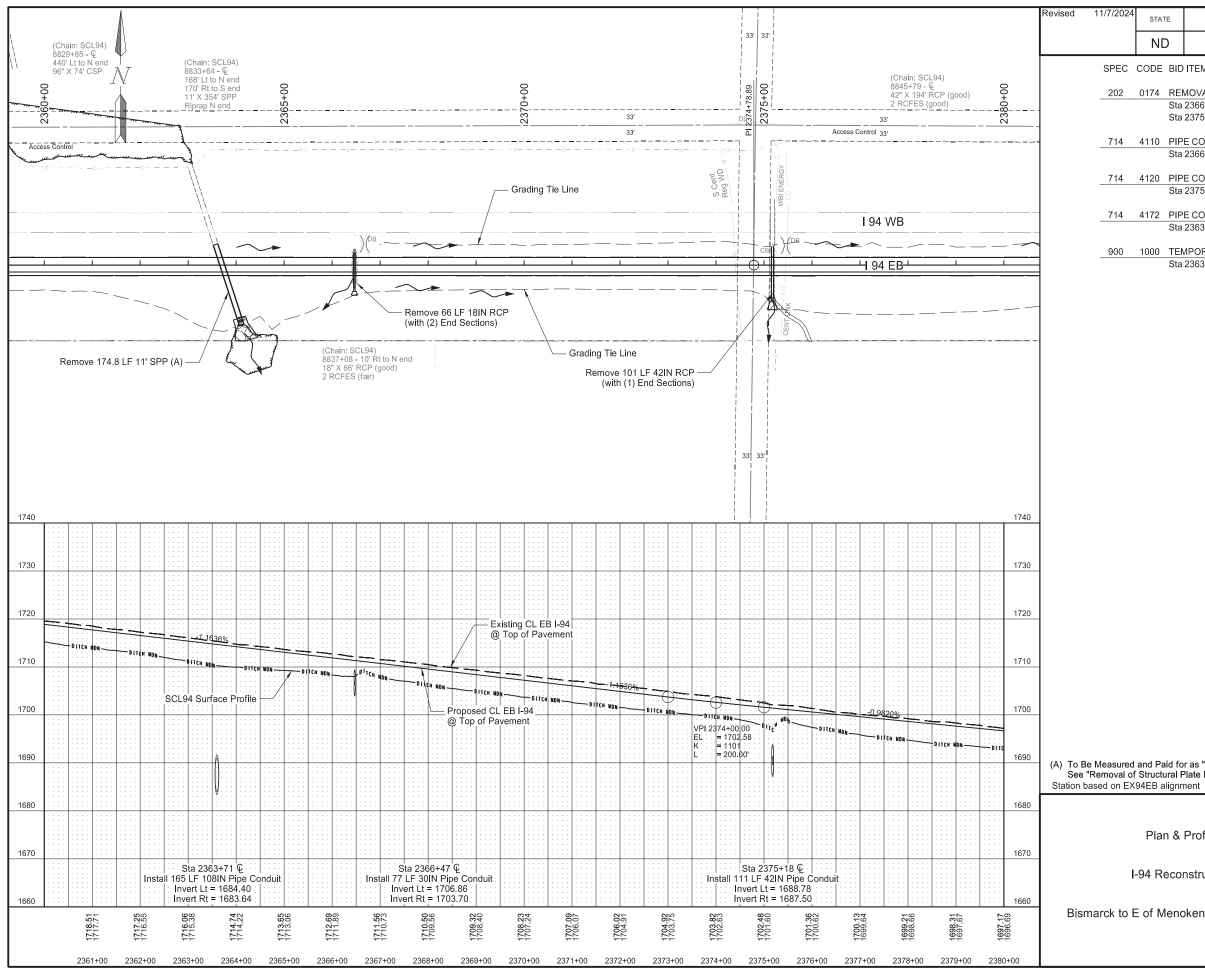
·	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	13
	CODE BID	DITEM QTY	UNIT	
	0174 RE	MOVAL OF PIPE ALL TYPES AND SIZES		
	Sta	2353+13 Q 60	LF	
	4105 PIF	E CONDUIT 24IN		
	Sta	2353+13 Q 74	LF	

I-94 Reconstruction





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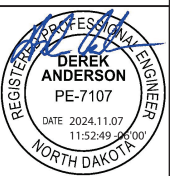
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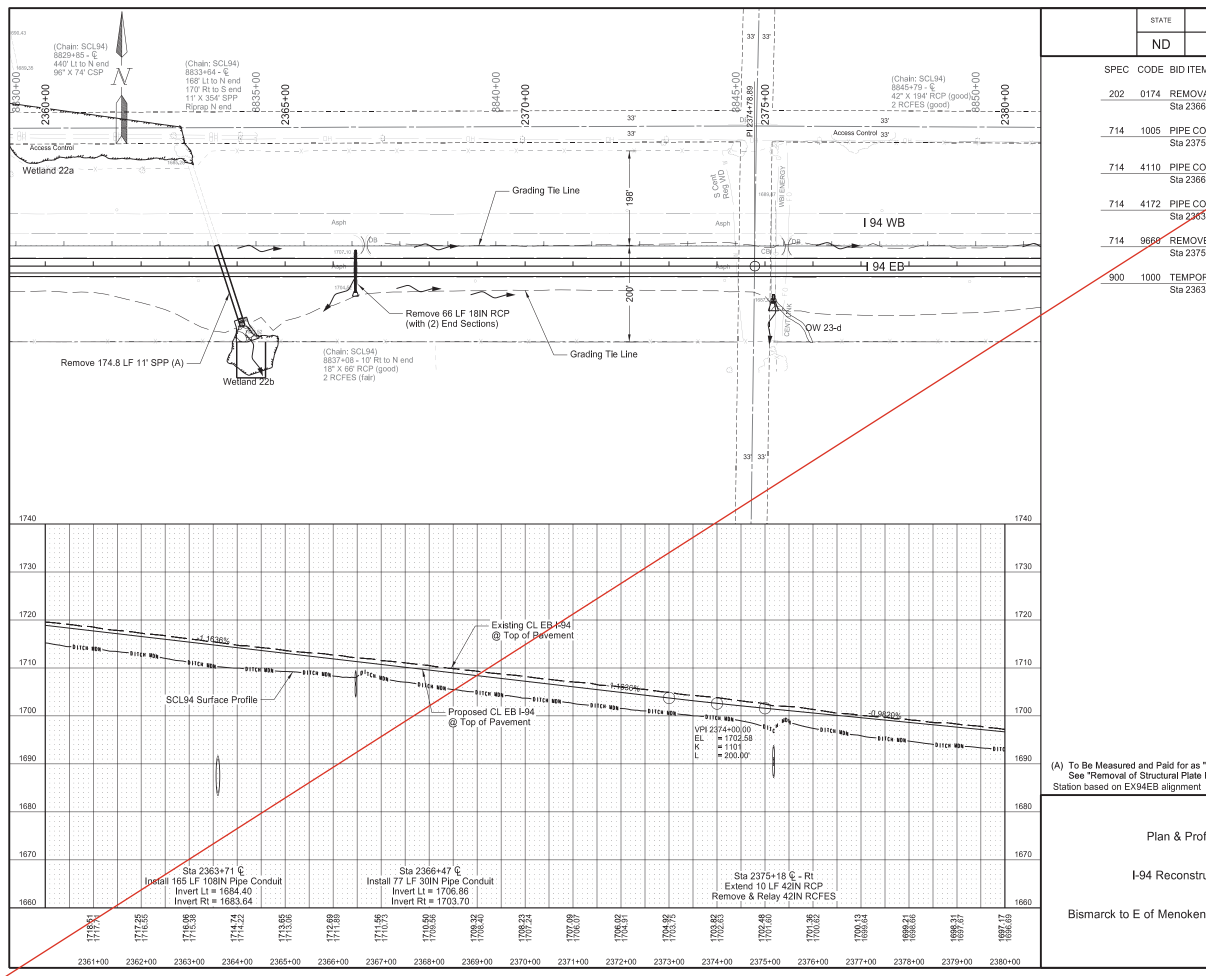
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	NE)	IM-X-1-094(214)162		60	14
	CODE	BID	ITEM	QTY	UNIT	
	0174	REM	MOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2366+47 🖌	66	LF	
		Sta	2375+18 - 39' Lt to Sta 2375+18 - 62' Rt	101	LF	
	4110	PIP	E CONDUIT 30IN			
		Sta	2366+47 🖗	77	LF	
			-			
	4120	PIP	E CONDUIT 42IN			
		Sta	2375+18 🖗	111	LF	
			-			
	4172	PIP	E CONDUIT 108IN			
		Sta	2363+710	165	LF	
	1000	TEN	/PORARY STREAM DIVERSION			
		Sta	2363+71	1	EA	

(A) To Be Measured and Paid for as "Removal of Structure - Site 3" See "Removal of Structural Plate Plpe and Culvert Installation Details" Sheet

Plan & Profile

I-94 Reconstruction





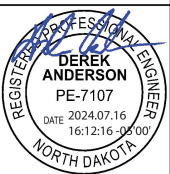
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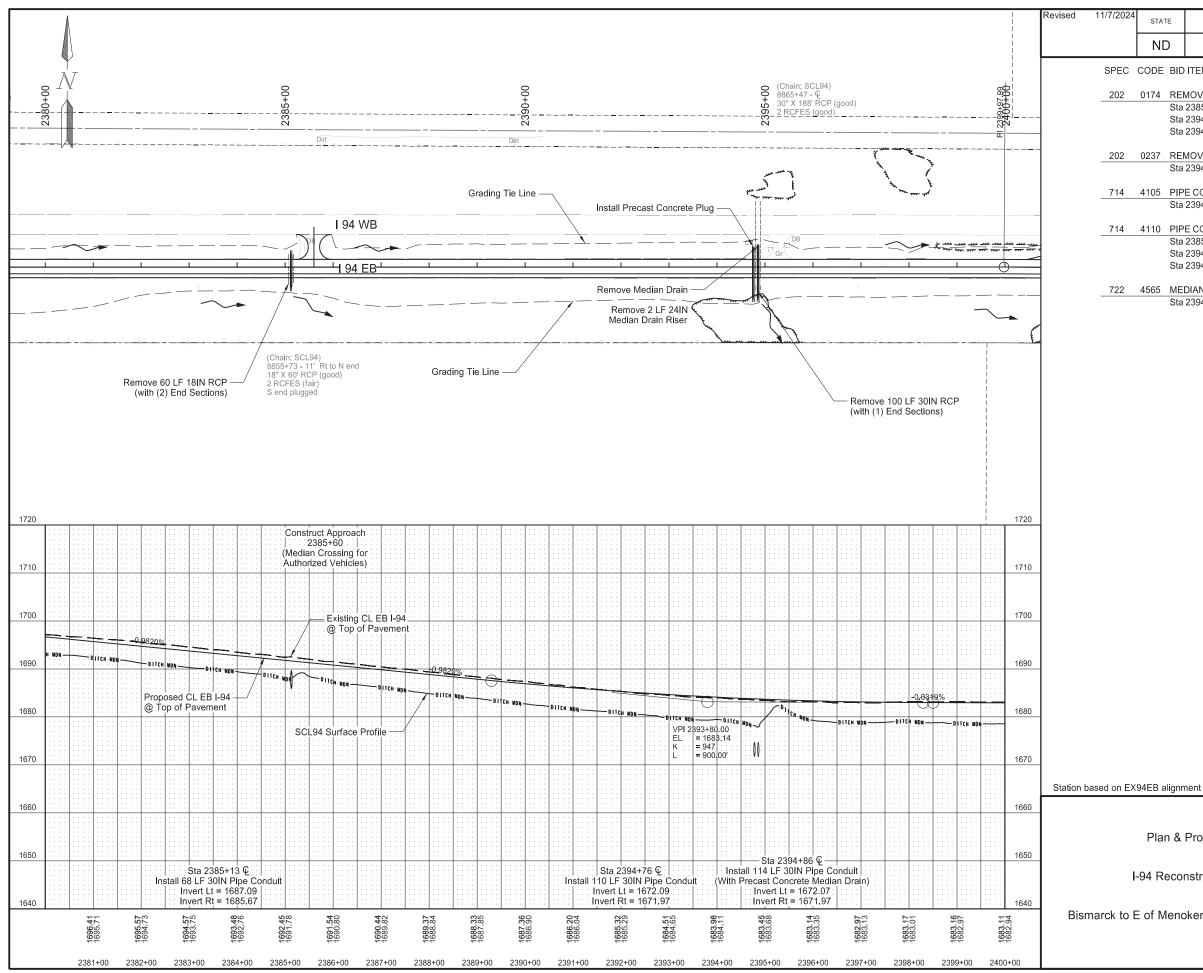
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	ND	IM-X-1-094(214)162	60	14	
	CODE BID	ITEM QTY	UNIT		
		MOVAL OF PIPE ALL TYPES AND SIZES 2366+47 € 66	LF		
		E CONC REINF 42IN CL III 2375+18 & - Rt 10	LF		
		E CONDUIT 30IN 2366+47 © 77	LF		
		E CONDUIT 108IN 2363+71 ¢ 165	LF		
		MOVE & RELAY END SECTION-ALL TYPE & SIZES	L		
/		2375+18 Q - Rt 1	EA		
		MPORARY STREAM DIVERSION 2363+71 1	EA		

(A) To Be Measured and Paid for as "Removal of Structure - Site 3" See "Removal of Structural Plate Plpe and Culvert Installation Details" Sheet

Plan & Profile

I-94 Reconstruction

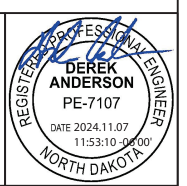


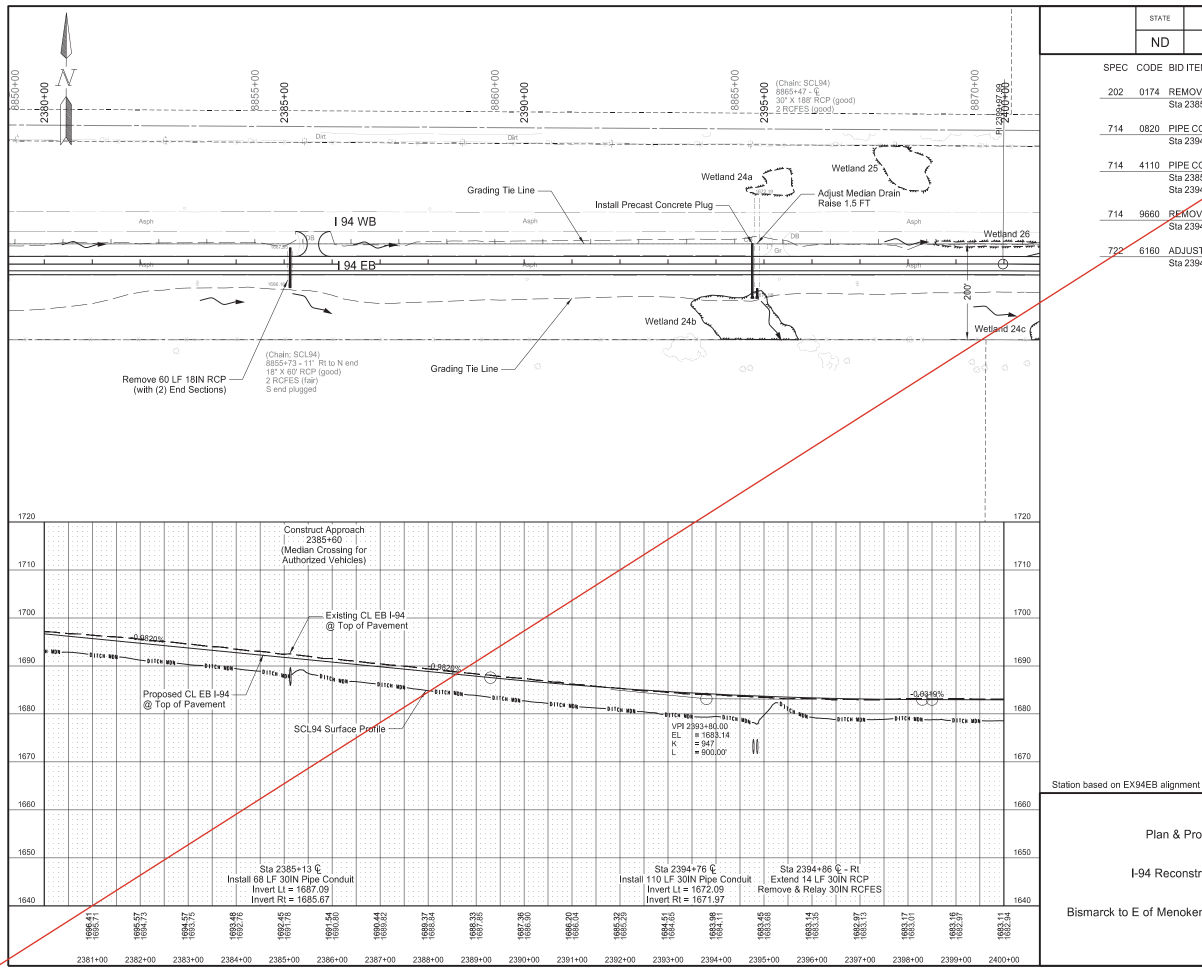


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ł	STAT	E	PROJECT NO.		SECTION NO.	SHEET NO.
	NE)	IM-X-1-094(214)162		60	15
	CODE	BID	ITEM	QTY	UNIT	
	0174	RE	MOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2385+13 🗘	60	LF	
		Sta	2394+86 - 47' Lt to Sta 2394+86 - 53' Rt	100	LF	
		Sta	2394+86 Lt	2	LF	
	0237	REM	MOVAL OF MEDIAN DRAIN PRECAST CONCI	RETE		
-	0201		2394+86 Lt	1	EA	
	4405	חוח				
_	4105		E CONDUIT 24IN	0.5		
		Sta	2394+86 Lt - Median Drain Riser	2.5	LF	
	4110	PIP	E CONDUIT 30IN			
		Sta	2385+13 🖗	68	LF	
		Sta	2394+76 🖗	110	LF	
		Sta	2394+86 🖗	114	LF	
	4565	MEI	DIAN DRAIN PRECAST CONCRETE-TYPE A			
			2394+86 Lt	1	EA	

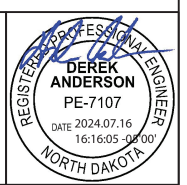
I-94 Reconstruction

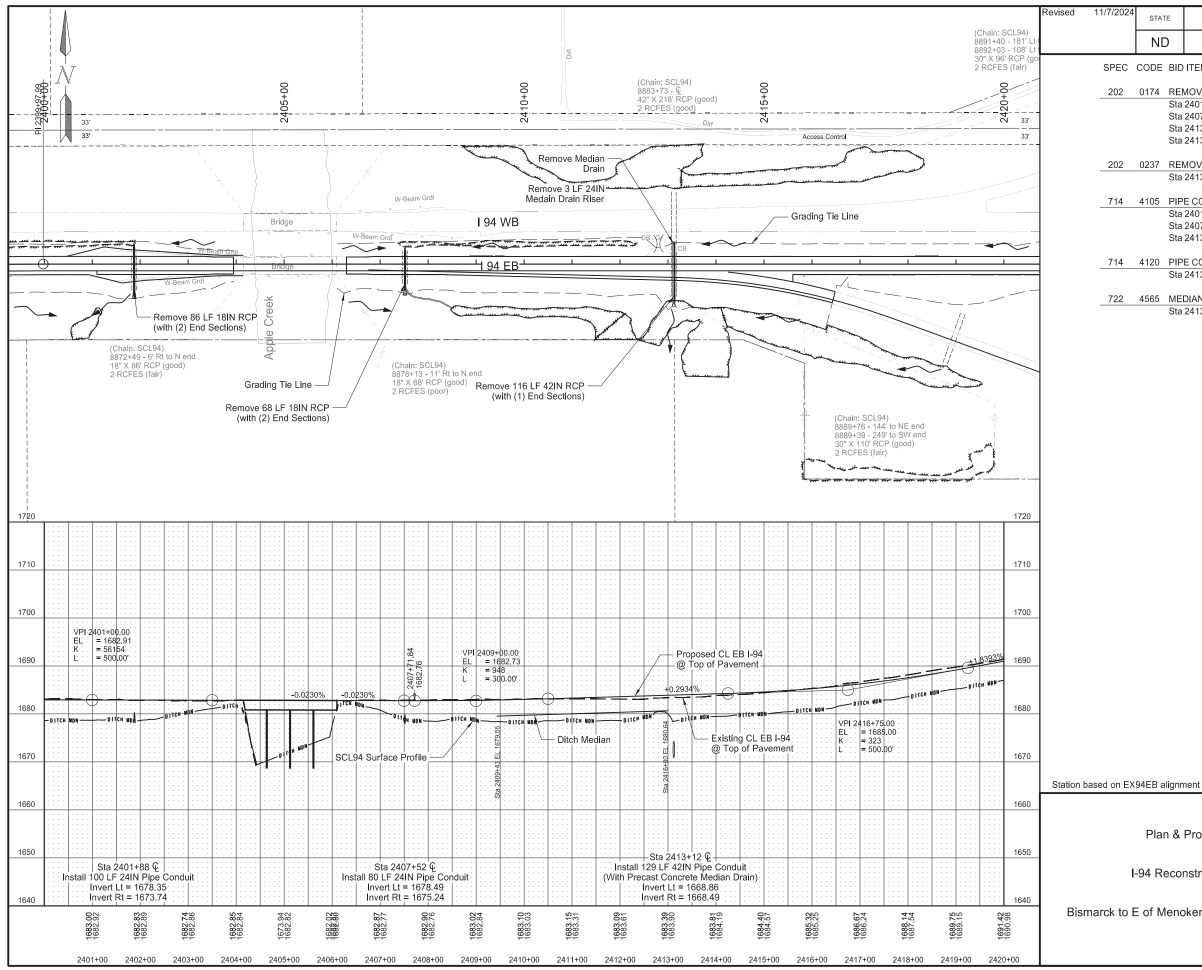




STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	60	15
CODE B	D ITEM QTY	UNIT	
0174 R	EMOVAL OF PIPE ALL TYPES AND SIZES		
Si	a 2385+13 Q 60	LF	
	PE CONC REINF 30IN CL III		
Si	a 2394+86 🖞 - Rt 14	LF	
	PE CONDUIT 30IN		
Si	a 2385+13 🕑 68	LF	
Si	a 2394+78 °C 110	LF	
9660 B	MOVE & RELAY END SECTION-ALL TYPE & SIZES		
Si	a 2394+86 🖞 - Rt 1	EA	
6160 AI	DJUST INLET		
Si	a 2394+86 🗣 - Lt 1	EA	

I-94 Reconstruction

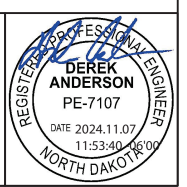


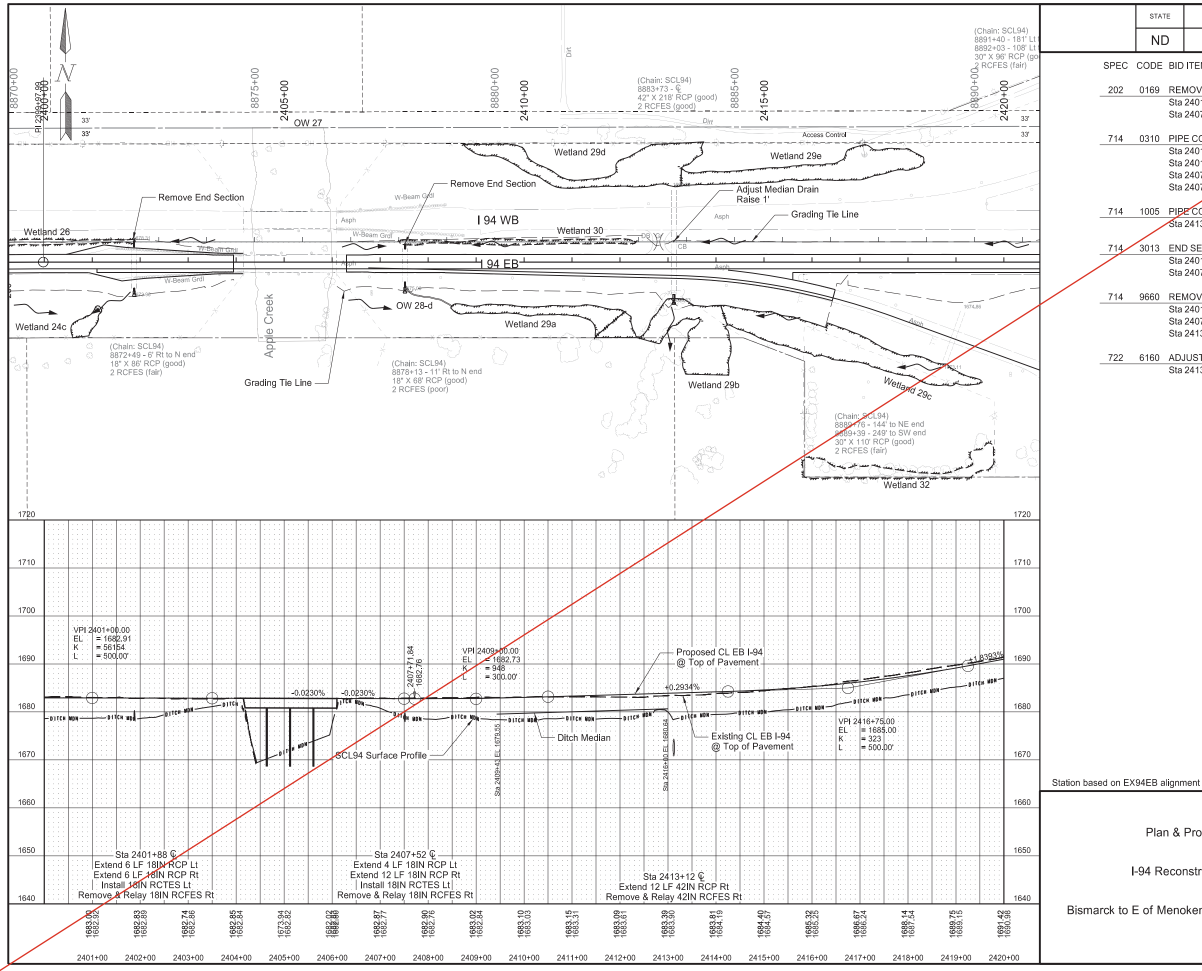


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STA	TE	PROJECT NO.		SECTION NO.	SHEET NO.
N	D	IM-X-1-094(214)162		60	16
CODE	BID	ITEM	QTY	UNIT	
0174	RE	MOVAL OF PIPE ALL TYPES AND SIZES			
	Sta	2401+88 🖗	86	LF	
	Sta	2407+52 0	68	LF	
	Sta	2413+12 - 46' Lt to Sta 2413+12 - 70' Rt	116	LF	
	Sta	2413+12 Lt	3	LF	
0237		MOVAL OF MEDIAN DRAIN PRECAST CONC	RETE		
	Sta	2413+12 Lt	1	EA	
4105	PIP	E CONDUIT 24IN			
	Sta	2401+88 🖌	100	LF	
	Sta	2407+52 🖗	80	LF	
	Sta	2413+12 Lt - Median Drain Riser	4.5	LF	
4120		E CONDUIT 42IN			
	Sta	2413+12 🖗	129	LF	
4565	ME	DIAN DRAIN PRECAST CONCRETE-TYPE A			
	Sta	2413+12 Lt	1	EA	

I-94 Reconstruction



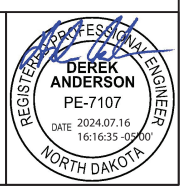


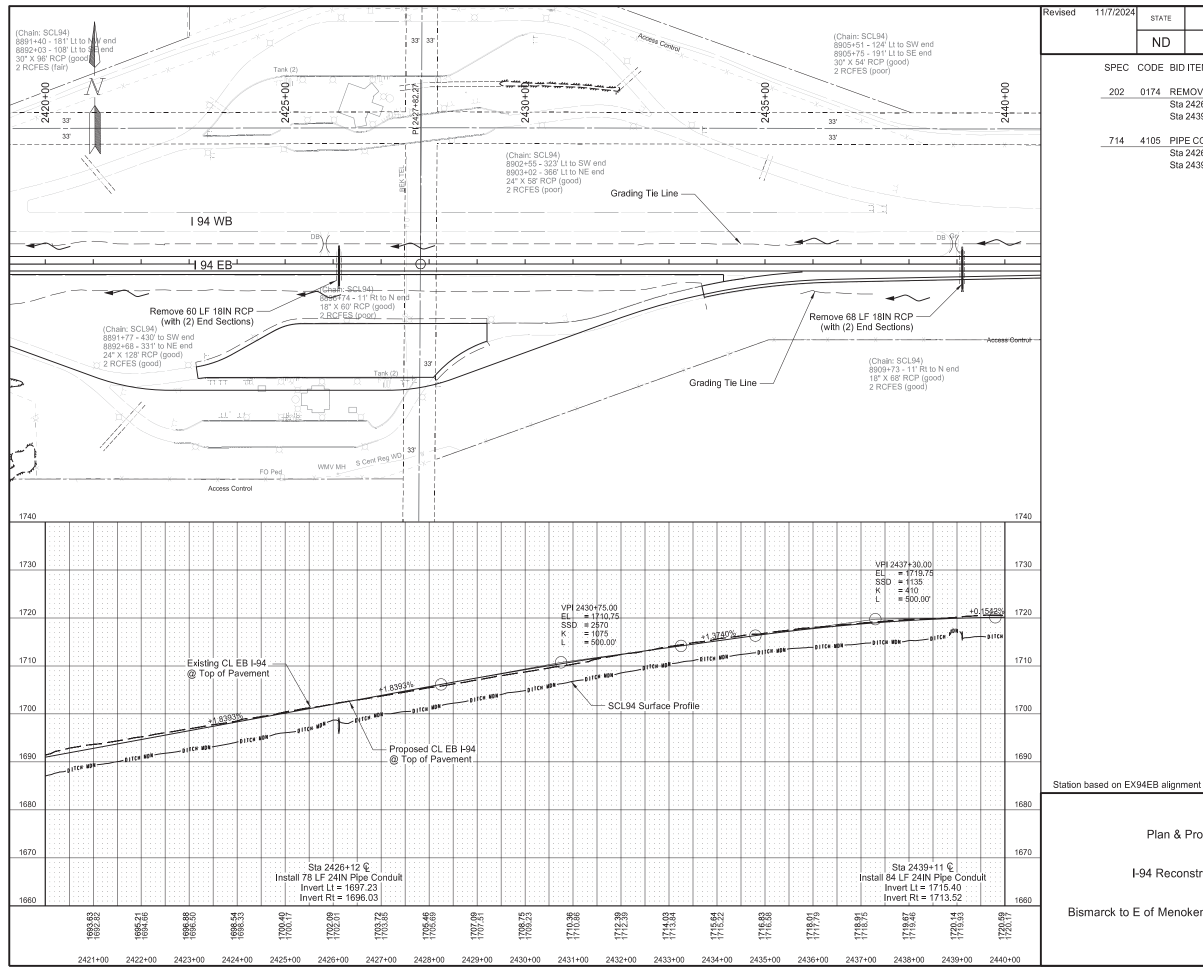
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	STAT	E	PROJECT NO.		SECTION NO.	SHEET NO.
	NE)	IM-X-1-094(214)162		60	16
	CODE	BID	ITEM	QTY	UNIT	
	0169	RE	NOVAL OF END SECTION-ALL TYPES & SIZ	E 8		
		Sta	2401+88 🗣 - Lt	1	EA	
		Sta	2407+52 🖗 - Lt	1	EA	
	0310	PIP	E CONC REINF 18IN CL III			
		Sta	2401+88 🗘 - Lt	6	LF	
		Sta	2401+88 🛡 - Rt	6	LF	
		Sta	2407+52 Q - Ju	4	LF	
			2407+52 2 - Rt	12	LF	
	1005	PIP	CONC REINF 42IN CL III			
_	1000	_	2413+12 Q - Rt	12	LF	
		ota		12		
	3013	EN	SECT-TRAVERSABLE REINF. CONC. 18IN			
		Sta	2401+88 🗣 - Lt	1	EA	
		Sta	2407+52 € - Lt	1	EA	
	9660	RE	NOVE & RELAY END SECTION-ALL TYPE &	SIZES		
		Sta	2401+88 Ç - Rt	1	EA	
			2407+52 Q - Rt	1	EA	
			2413+12 Q - Rt	1	EA	
	6160					
	0100					
		Sta	2413+12 ♀ - Lt	1	EA	

Plan & Profile

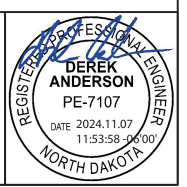
I-94 Reconstruction

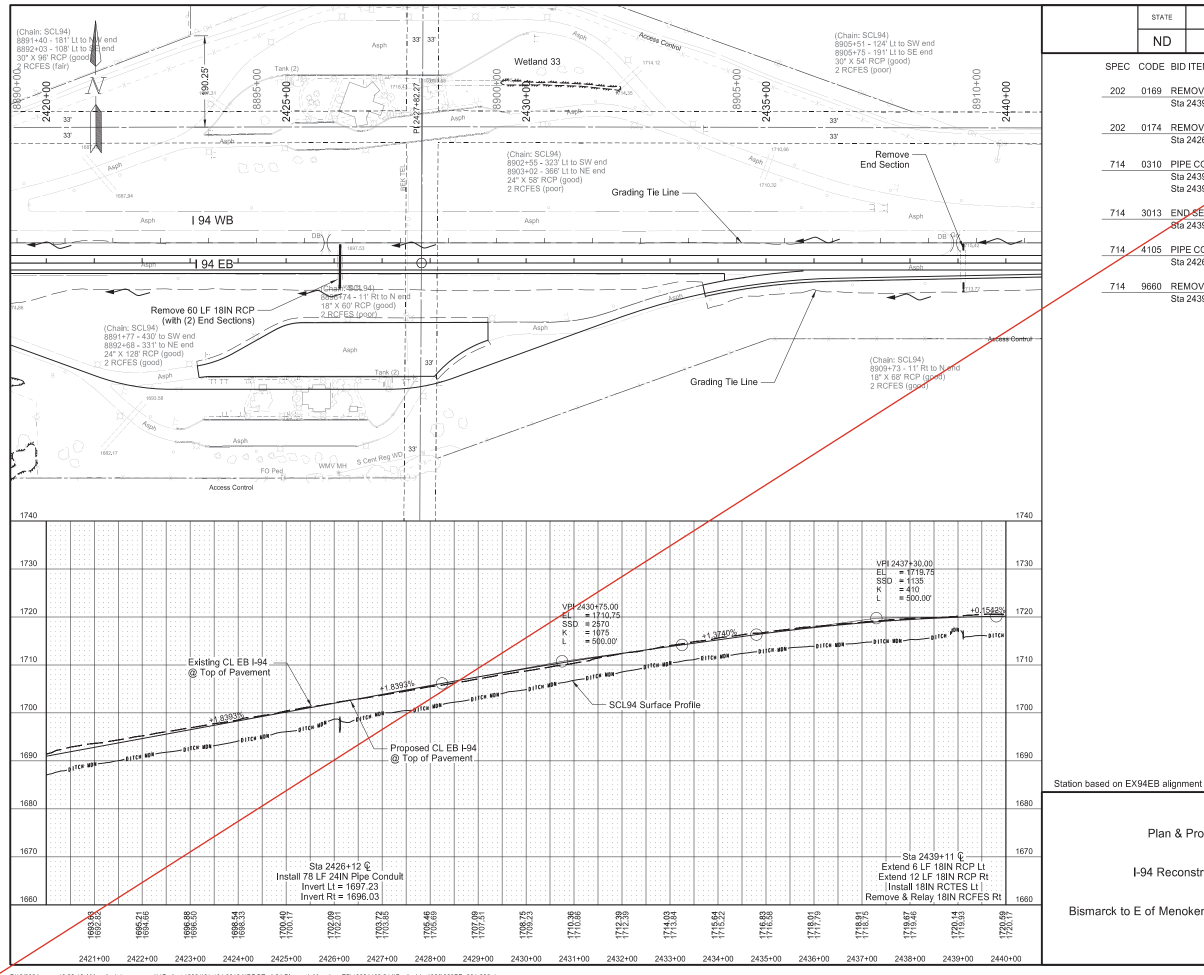




STA	ΤE	PROJECT NO.		SECTION NO.	SHEET NO.
N	C	IM-X-1-094(214)162		60	17
CODE	BID	ITEM	QTY	UNIT	
0174	RE	MOVAL OF PIPE ALL TYPES AND SIZES			
	Sta	2426+12 🖗	60	LF	
	Sta	2439+11£	68	LF	
4105	PIP	E CONDUIT 24IN			
	Sta	2426+12 🖗	78	LF	
	Sta	2439+11€	84	LF	

I-94 Reconstruction

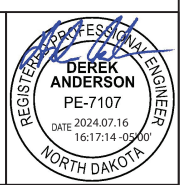


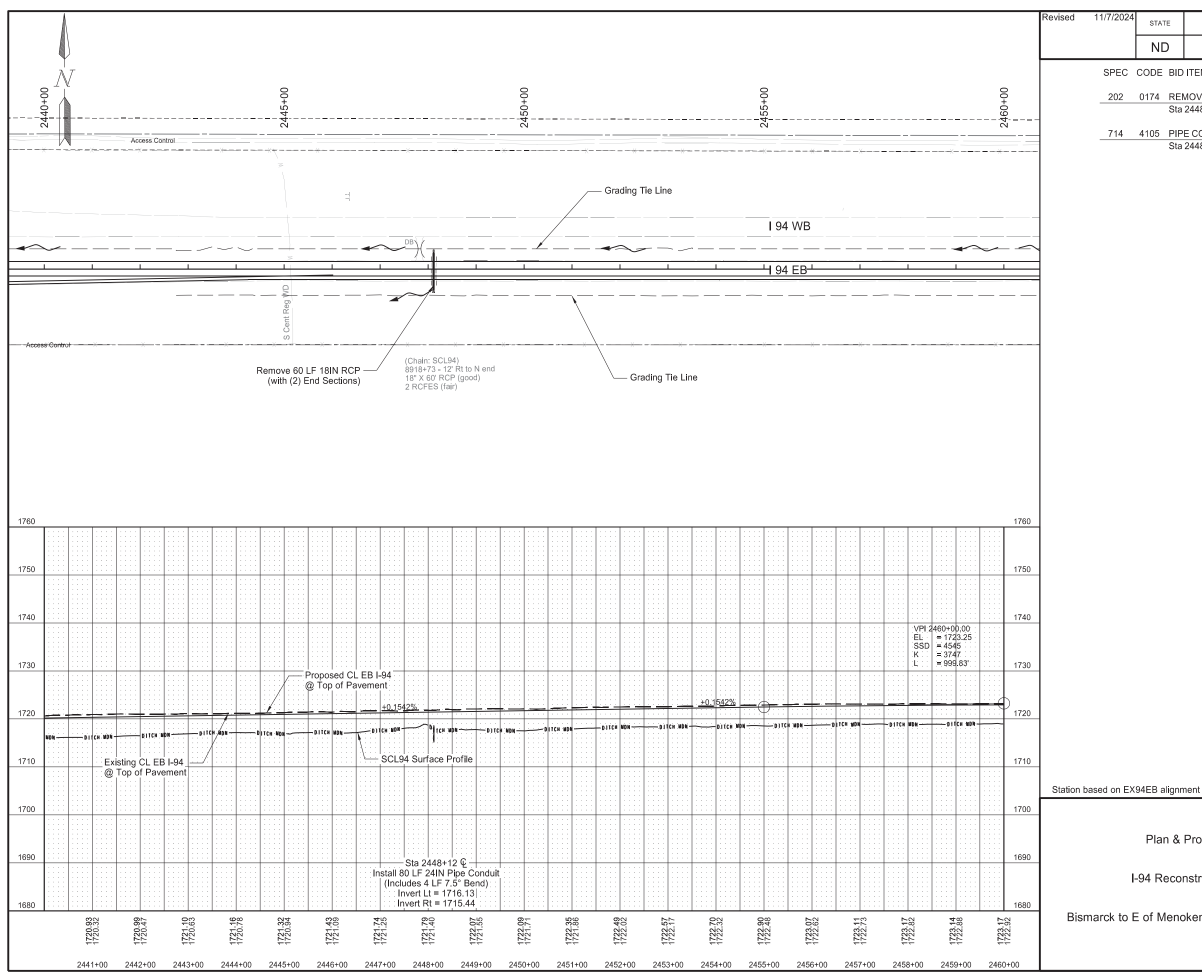


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	STAT	Έ	PROJECT NO.		SECTION NO.	SHEET NO.
	NE)	IM-X-1-094(214)162		60	17
	CODE	BID	ITEM	QTY	UNIT	
	0169		MOVAL OF END SECTION-ALL TYPES & SIZ 2439+11♀ - Lt	ES 1	EA	
	0174		MOVAL OF PIPE ALL TYPES AND SIZES		LA	
	0111		2426+12 Q	60	LF	
	0310	PIP	E CONC REINF 1814 CL III			
		Sta	2439+11@-Lt	6	LF	
		Sta	2439+110-Rt	12	LF	
	3013	EN	SECT-TRAVERSABLE REINF. CONC. 18IN			
	/	8ta	2439+11€ - Lt	1	EA	
/	4105	PIP	E CONDUIT 24IN			
		Sta	2426+12 🖗	78	LF	
	9660	RE	MOVE & RELAY END SECTION-ALL TYPE &	SIZES		
		Sta	2439+11 € - Rt	1	EA	

I-94 Reconstruction



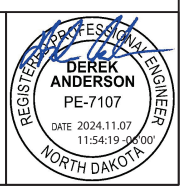


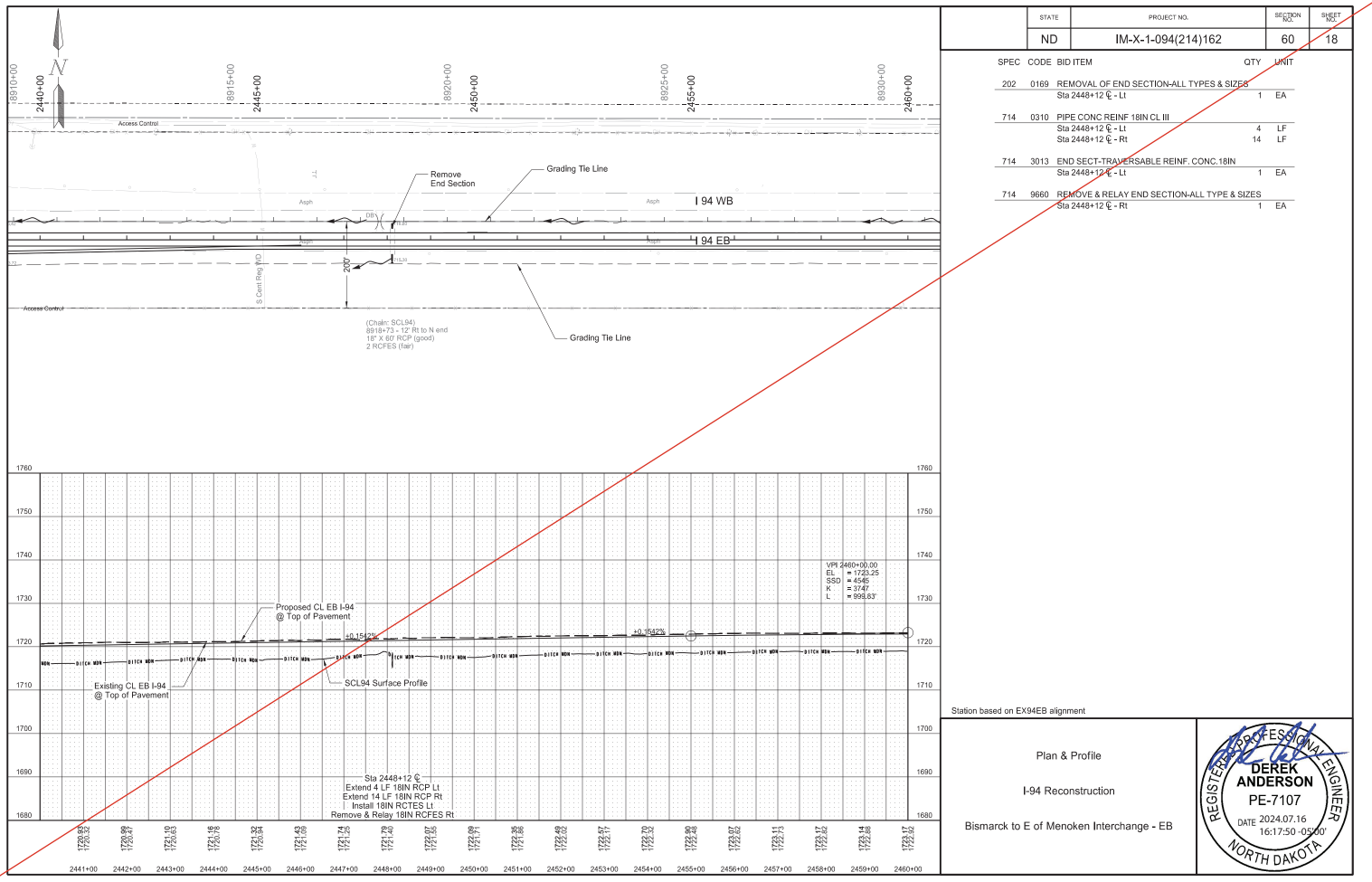
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·	STATE	PROJECT NO.	SECTION NO:	SHEET NO.
	ND	IM-X-1-094(214)162	60	18
	CODE BIE	ITEM QTY	UNIT	
	0174 RE	MOVAL OF PIPE ALL TYPES AND SIZES		
	Sta	2448+12 Q 60	LF	
	4105 PIF	E CONDUIT 24IN		
	Sta	2448+12 Q 80	LF	

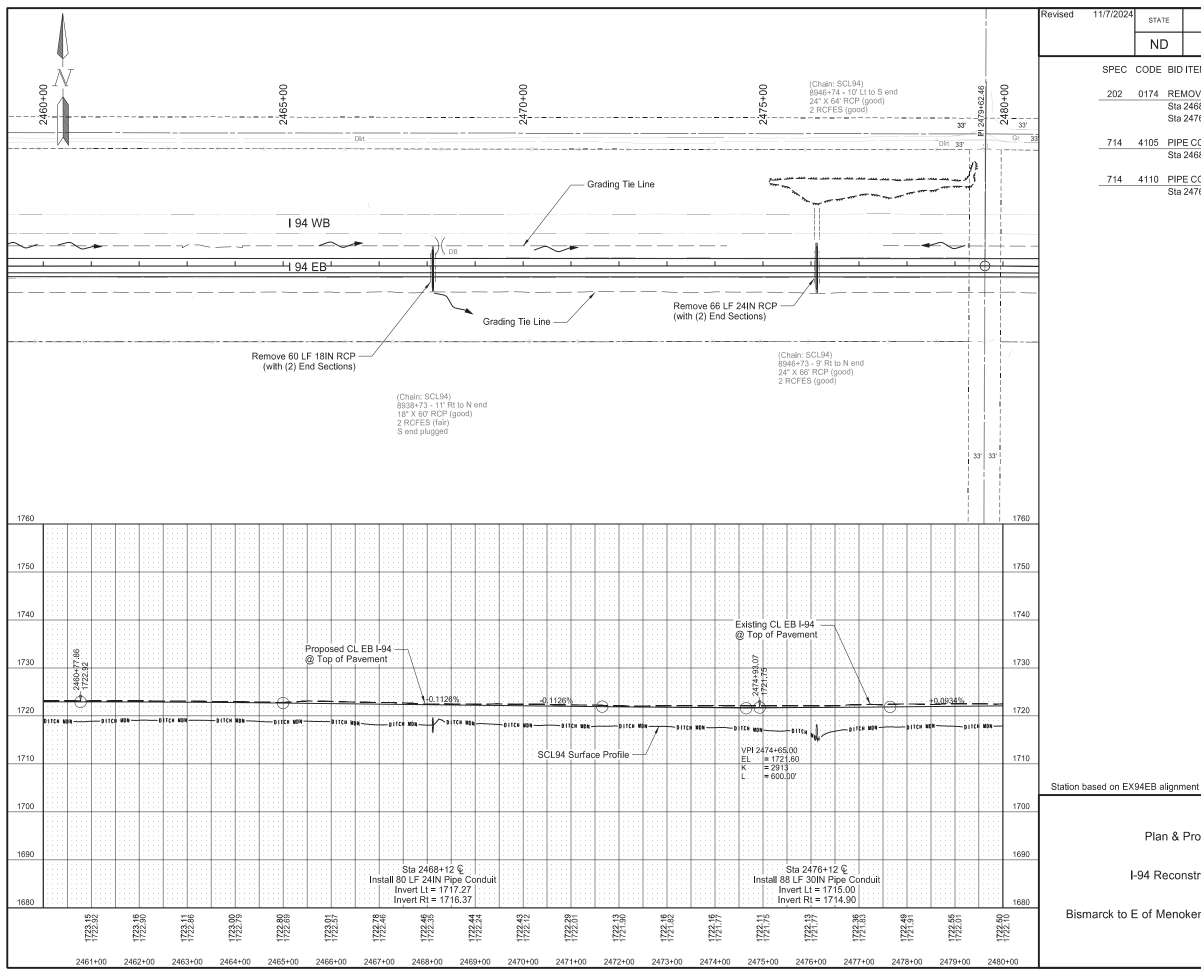
Plan & Profile

I-94 Reconstruction



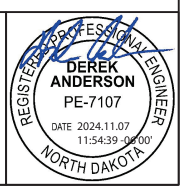


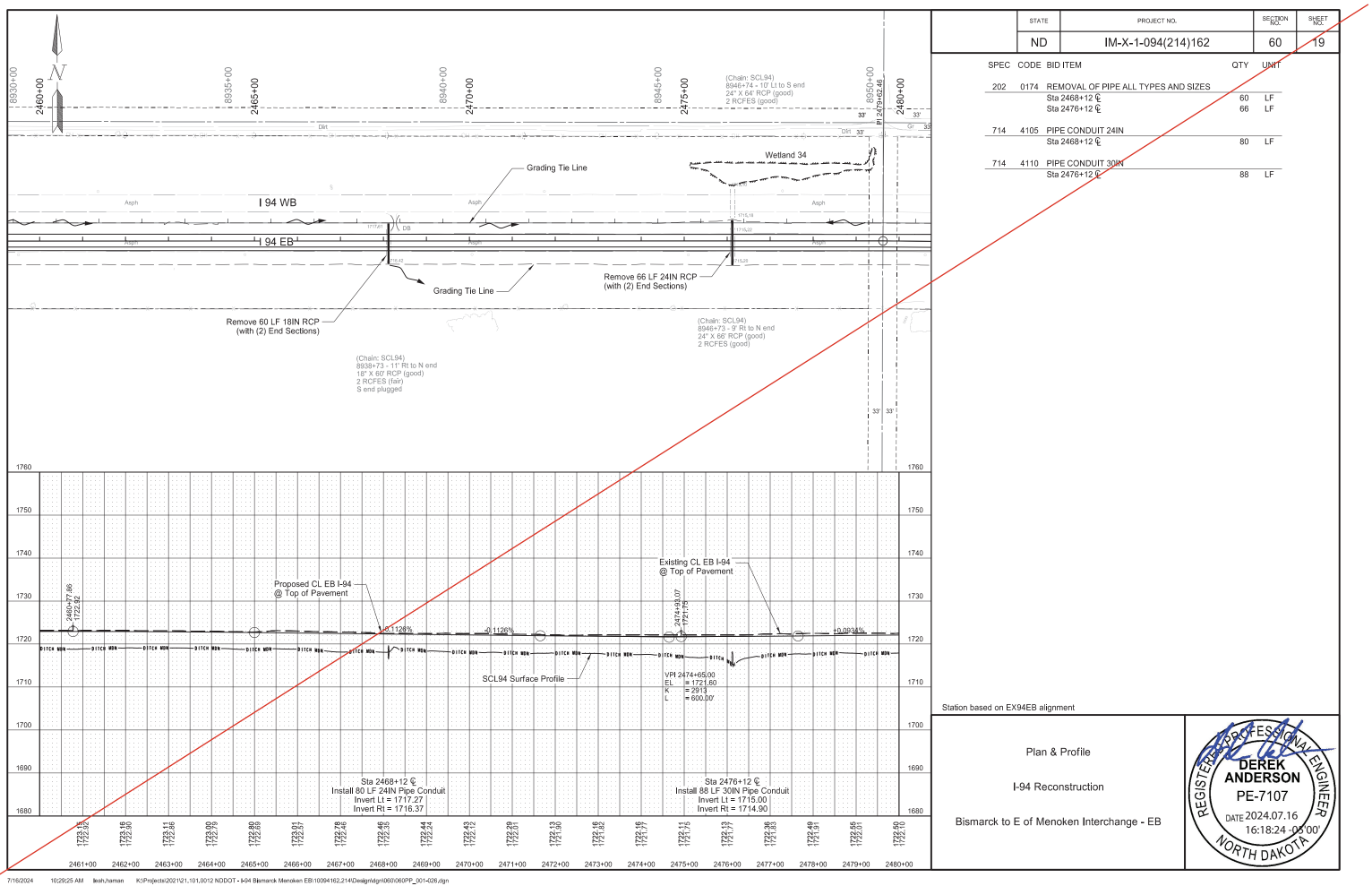
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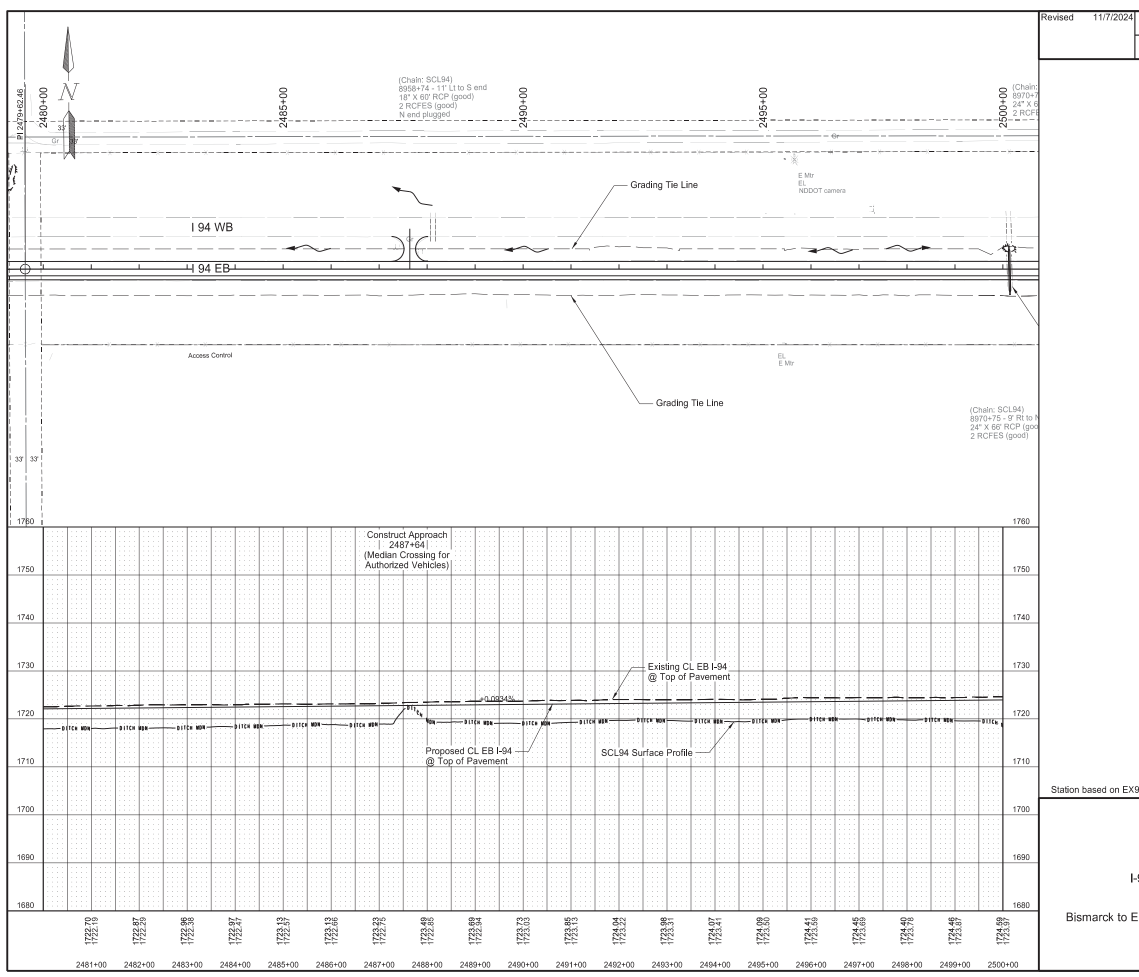


ł	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	19
,	CODE B	ID ITEM QTY	UNIT	
	0174 R	EMOVAL OF PIPE ALL TYPES AND SIZES		
	S	ta 2468+12 🖗 60	LF	
	S	ta 2476+12 🖗 66	LF	
	4105 P	IPE CONDUIT 24IN		
	S	ta 2468+12 🖗 80	LF	
		IPE CONDUIT 30IN		
	S	ta 2476+12 🖗 88	LF	

I-94 Reconstruction

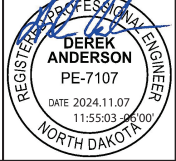


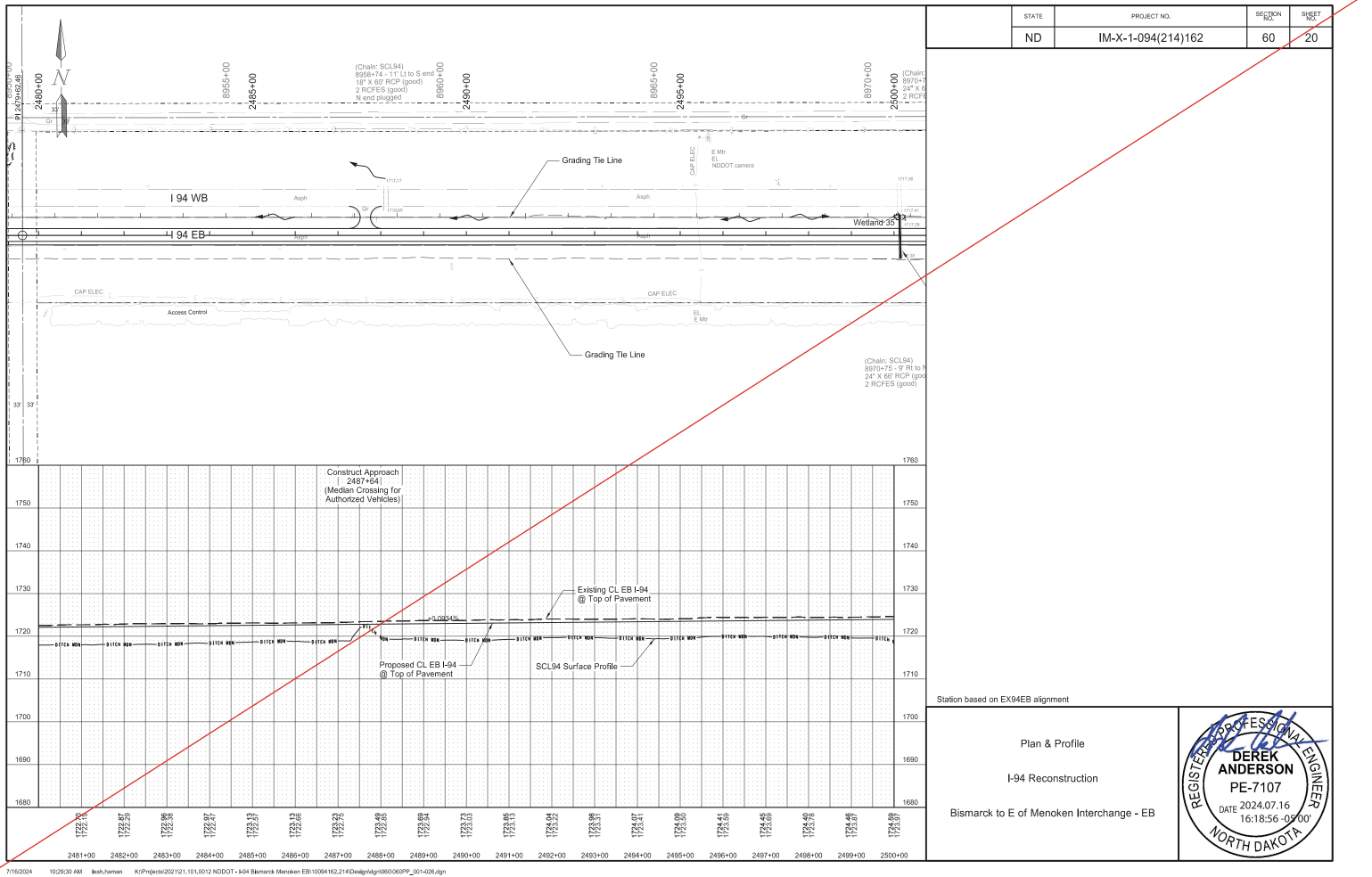




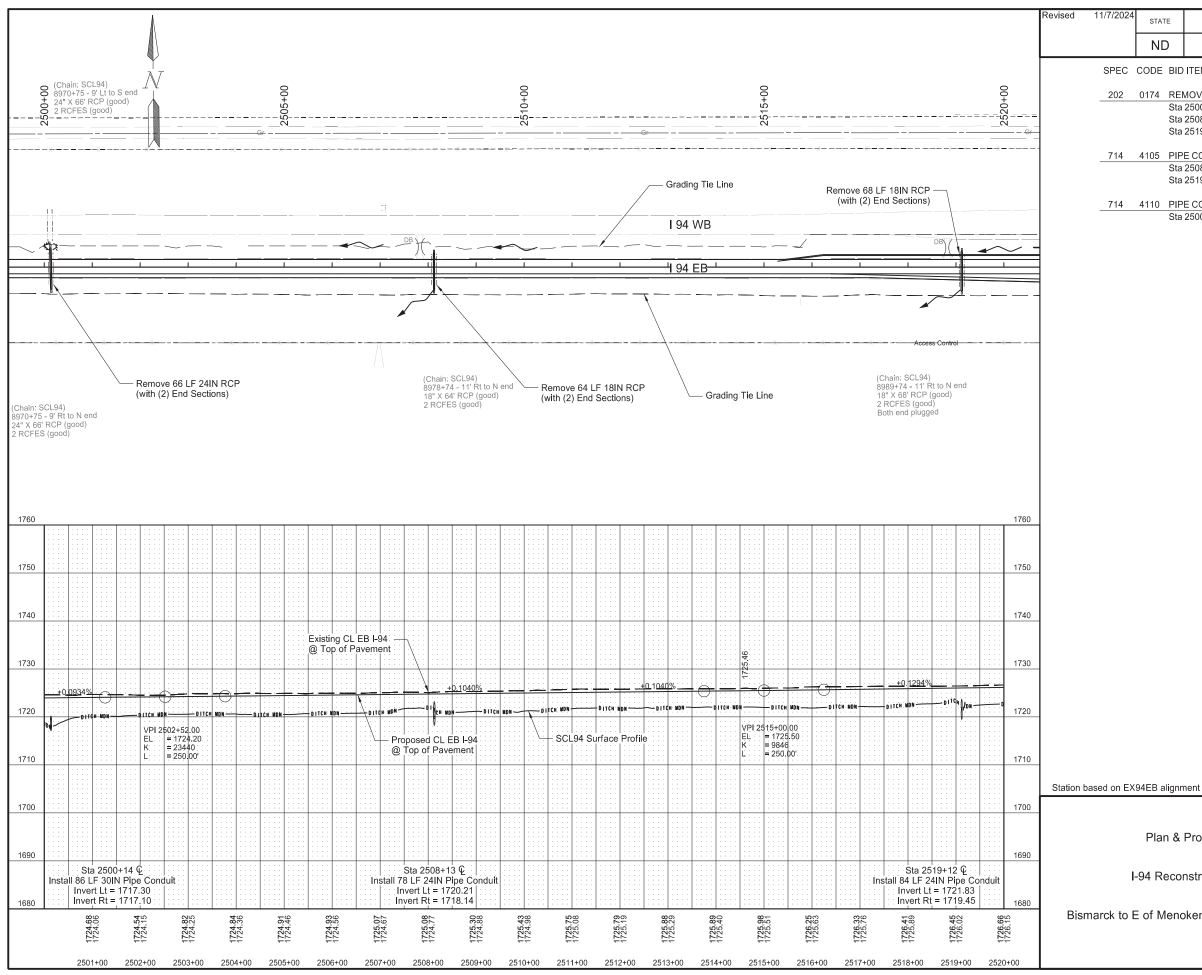
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	ND	IM-X-1-094(214)162	60	20
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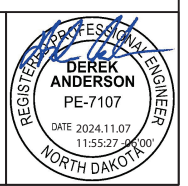
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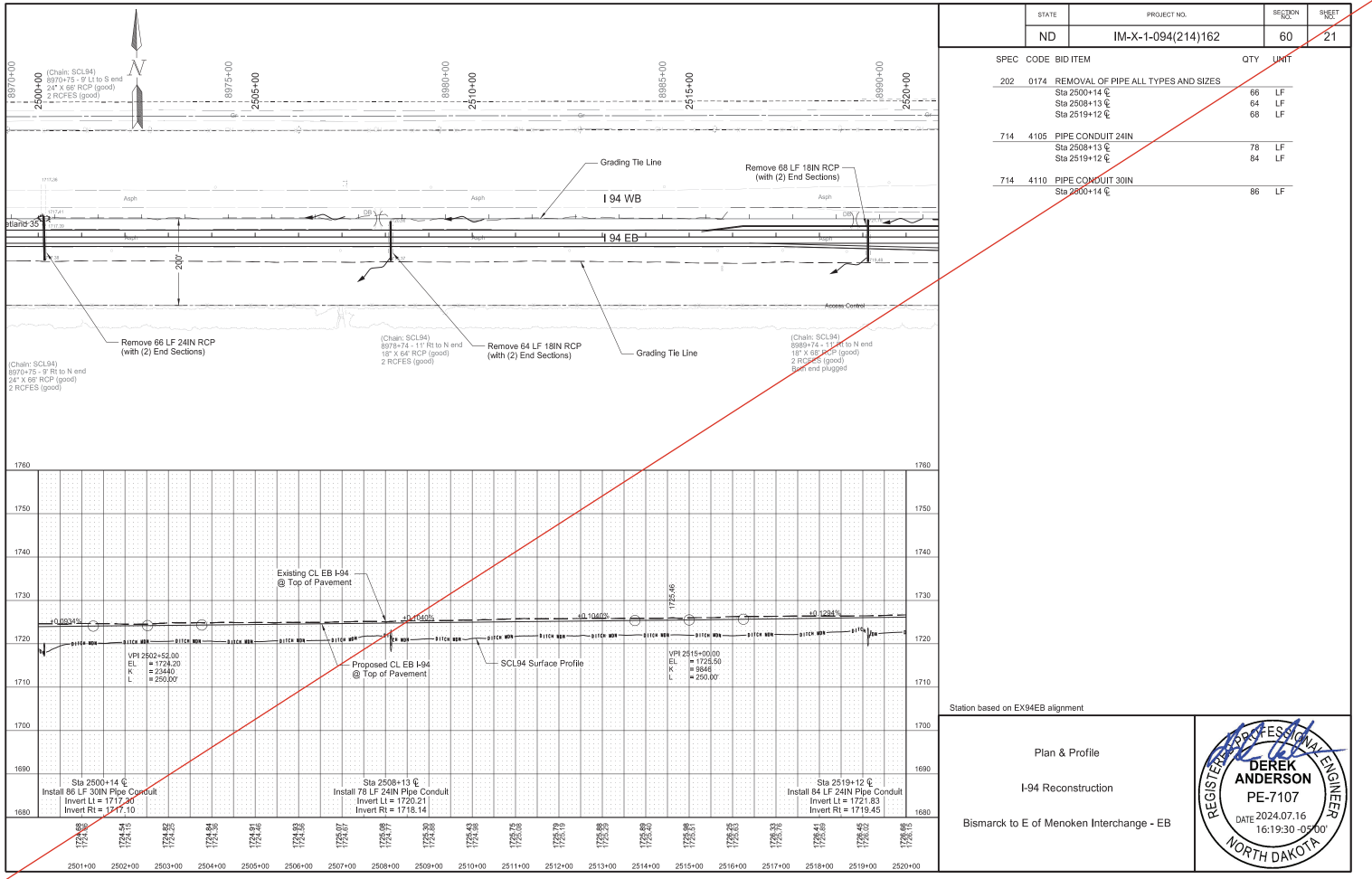


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ł	STAT	E	PROJECT NO.		SECTION NO.	SHEET NO.
	NE)	IM-X-1-094(214)162		60	21
	CODE	BID	ITEM	QTY	UNIT	
	0174	REM	NOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2500+14 🕑	66	LF	
		Sta	2508+13 🖗	64	LF	
		Sta	2519+12 🖗	68	LF	
	4105	PIP	E CONDUIT 24IN			
		Sta	2508+13 🗣	78	LF	
		Sta	2519+12 🖗	84	LF	
	4110	PIP	E CONDUIT 30IN			
		Sta	2500+14 Q	86	LF	

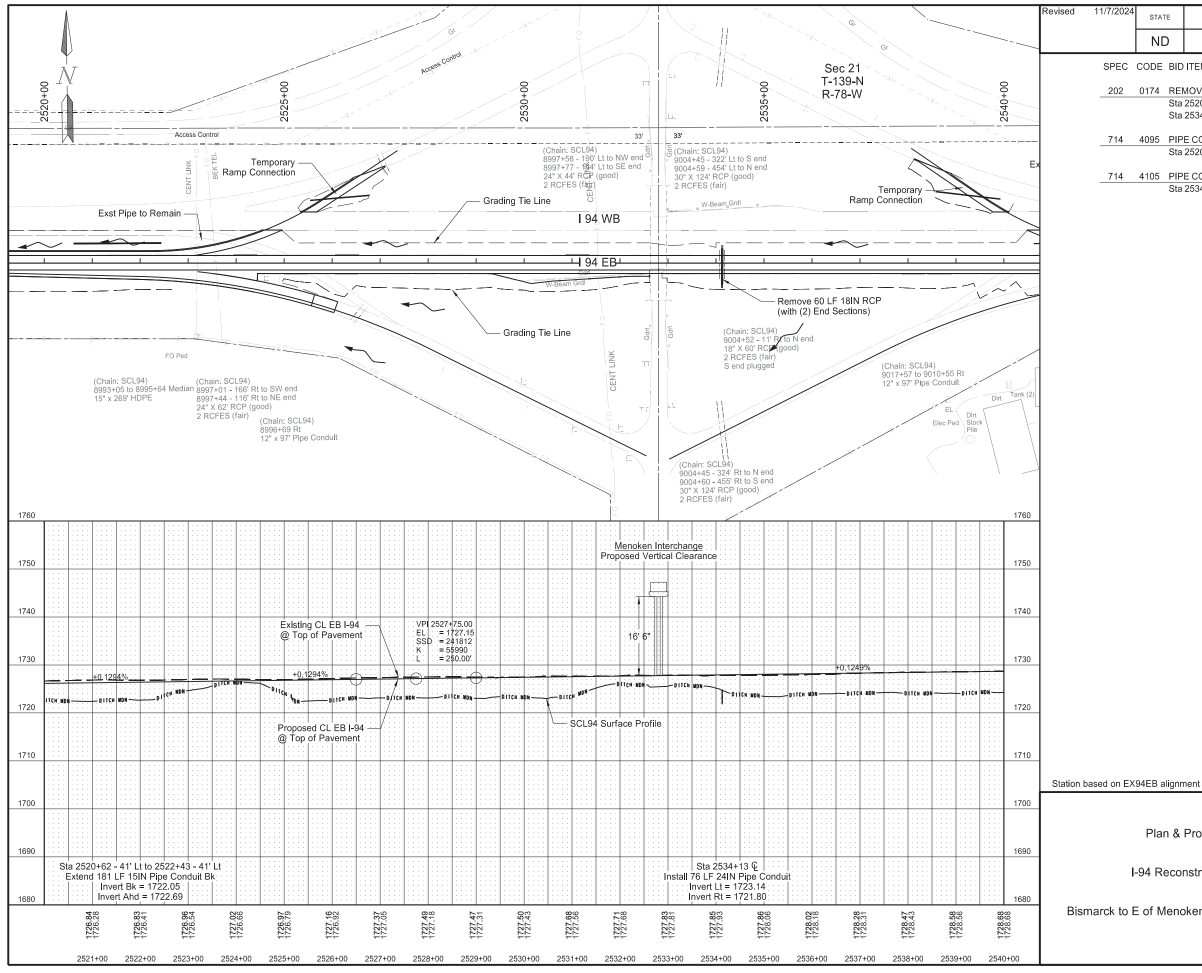
I-94 Reconstruction





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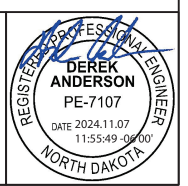


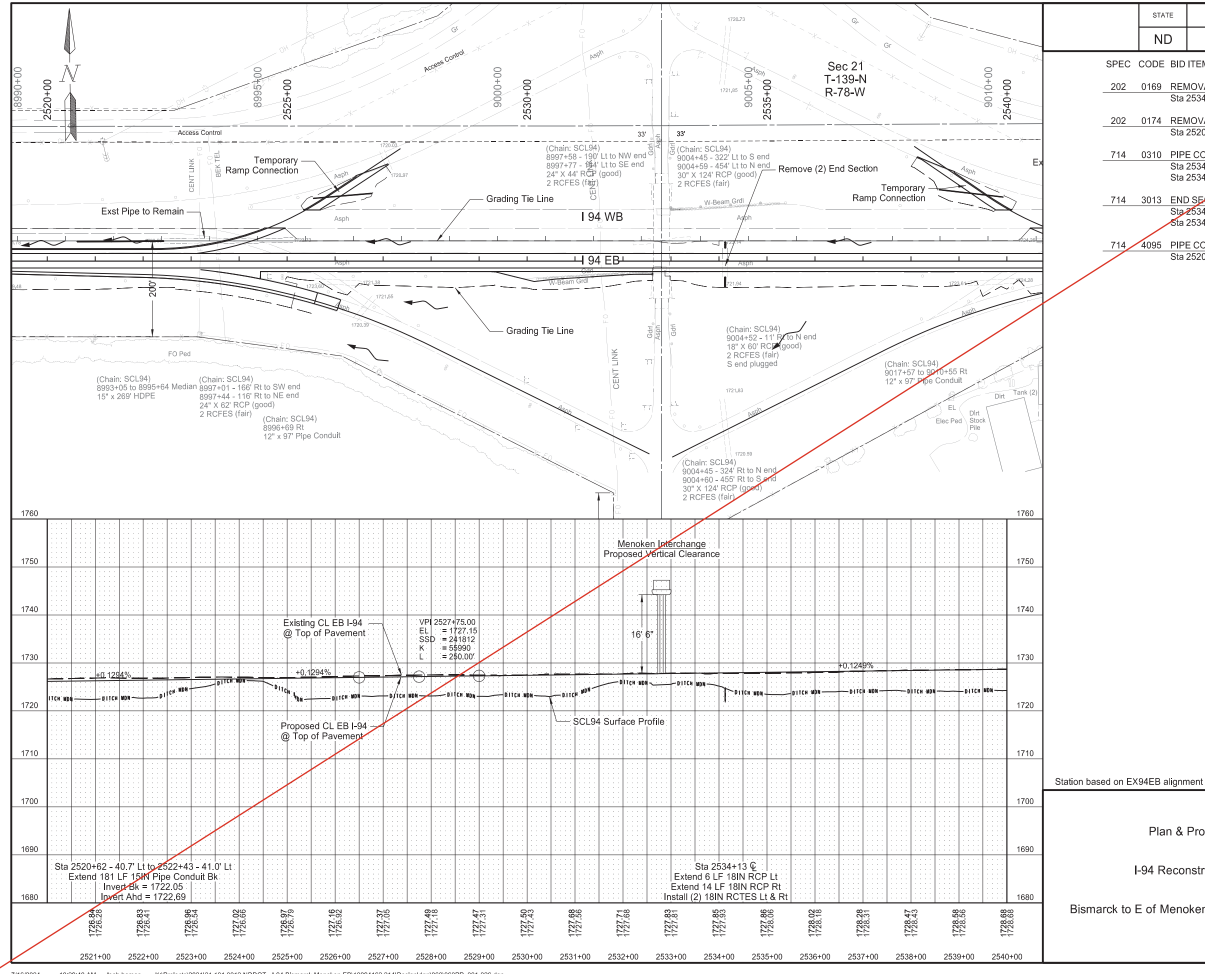
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1	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	22
	CODE B	D ITEM QTY	UNIT	
	0174 R	EMOVAL OF PIPE ALL TYPES AND SIZES		
	St	a 2520+62 - 41' Lt to 2522+12 - 41' Lt 150	LF	
	St	a 2534+13 C 60	LF	
	4095 P	PE CONDUIT 15IN		
	Si	a 2520+62 - 41' Lt to 2522+43 - 41' Lt 181	LF	
	4105 P	PE CONDUIT 24IN		
	Si	a 2534+13 Q 76	LF	

Plan & Profile

I-94 Reconstruction



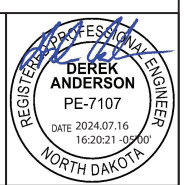


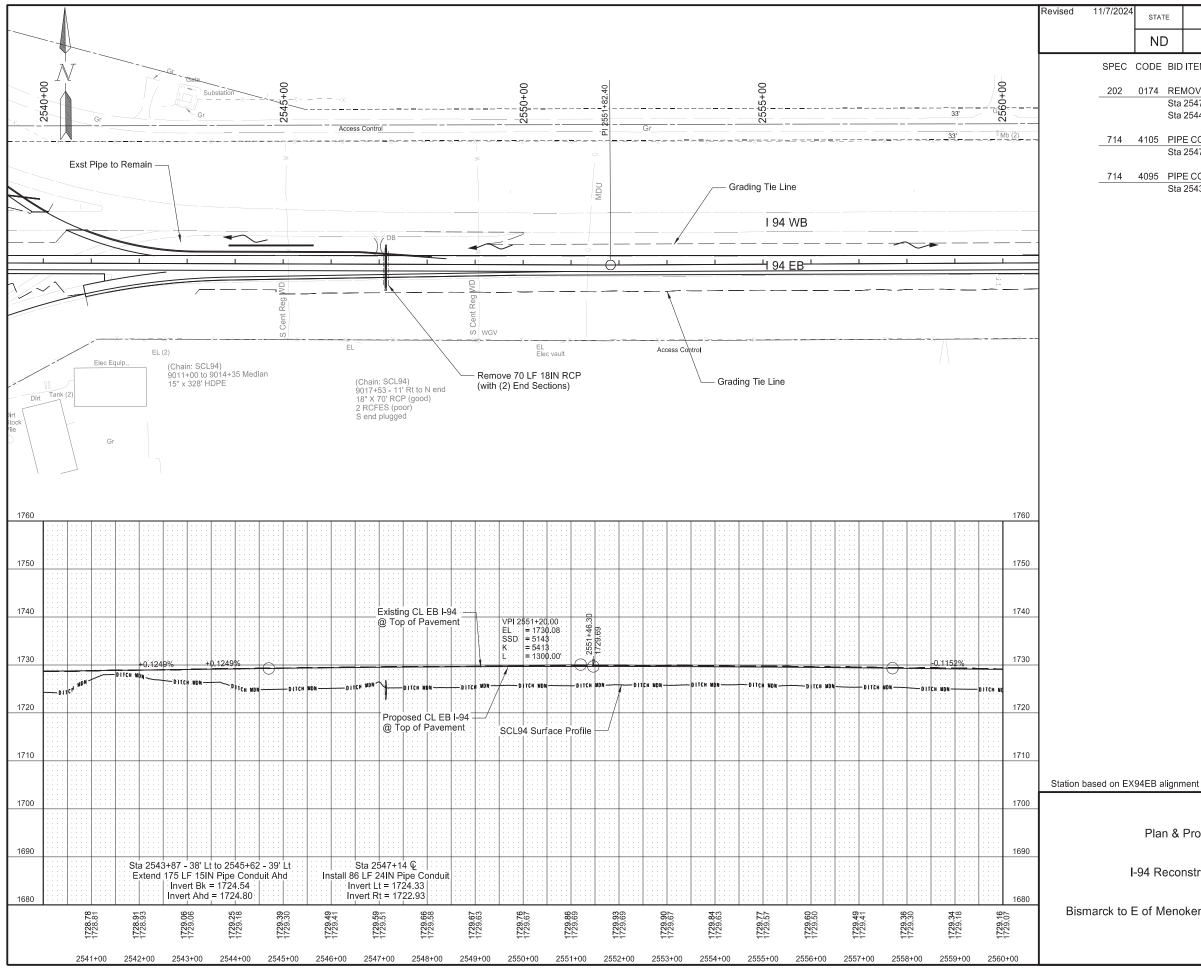
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STA	TE	PROJECT NO.		SECTION NO.	SHEET NO.
N	D	IM-X-1-094(214)162		60	22
CODE	BID	ITEM	QTY	UNIT	
0169	REN	MOVAL OF END SECTION-ALL TYPES & SIZ	ZES		
	Sta	2534+13 ♀ - Lt & Rt	2	EA	
0174	REN	NOVAL OF PIPE ALL TYPES AND SIZES			
	Sta	2520+93 - 40.2' Lt to 2522+43 41.0' Lt	150	LF	
0310	PIPI	E CONC REINF 18IN CLIII			
	Sta	2534+13 🗘 - Lt	6	LF	
	Sta	2534+13 🖣 – Rt	14	LF	
3013	END	SECT-TRAVERSABLE REINF. CONC.18IN	1		
	Sta	2534+13 € - Lt	1	EA	
	Sta	2534+13 🖗 - Rt	1	EA	
4095	PIPI	E CONDUIT 15IN			
	Sta	2520+62 - 40.7' Lt to 2522+43 - 41.0' Lt	181	LF	

Plan & Profile

I-94 Reconstruction



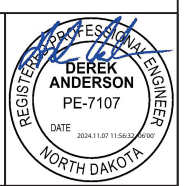


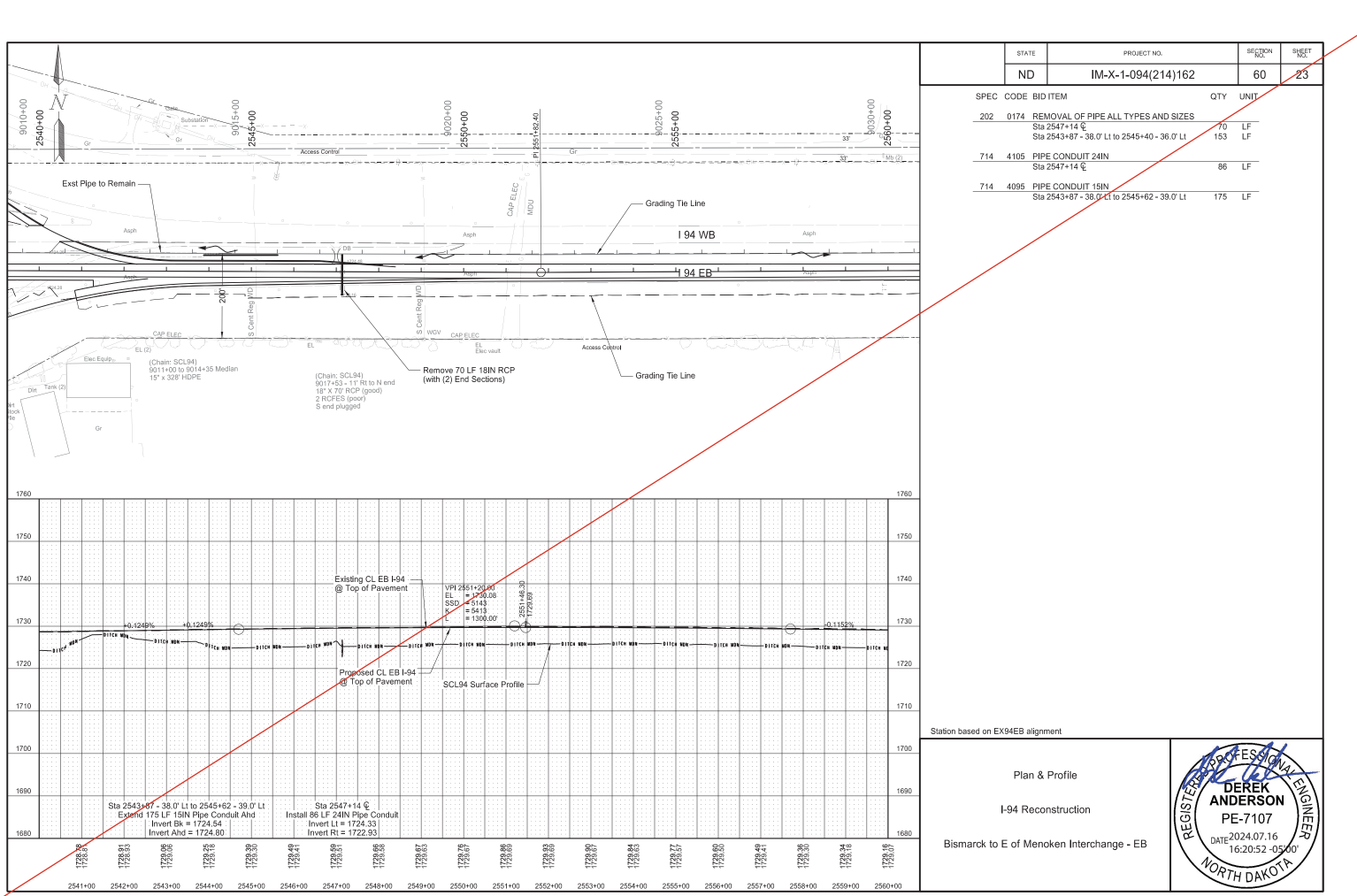
11/7/2024 11:40:09 AM Kasey.Ward K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Design\dgn\060\060PP_001-026.dgn

ł	STAT	Έ	PROJECT NO.		SECTION NO.	SHEET NO.
	NE)	IM-X-1-094(214)162		60	23
	CODE	BID	ITEM	QTY	UNIT	
	0174	REM	NOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2547+14 🖗	70	LF	
		Sta	2544+09 - 38' Lt to 2545+62 - 39' Lt	153	LF	
	4105	PIP	E CONDUIT 24IN			
		Sta	2547+14	86	LF	
	4095	PIP	E CONDUIT 15IN			
		Sta	2543+87 - 38' Lt to 2545+62 - 39' Lt	175	LF	

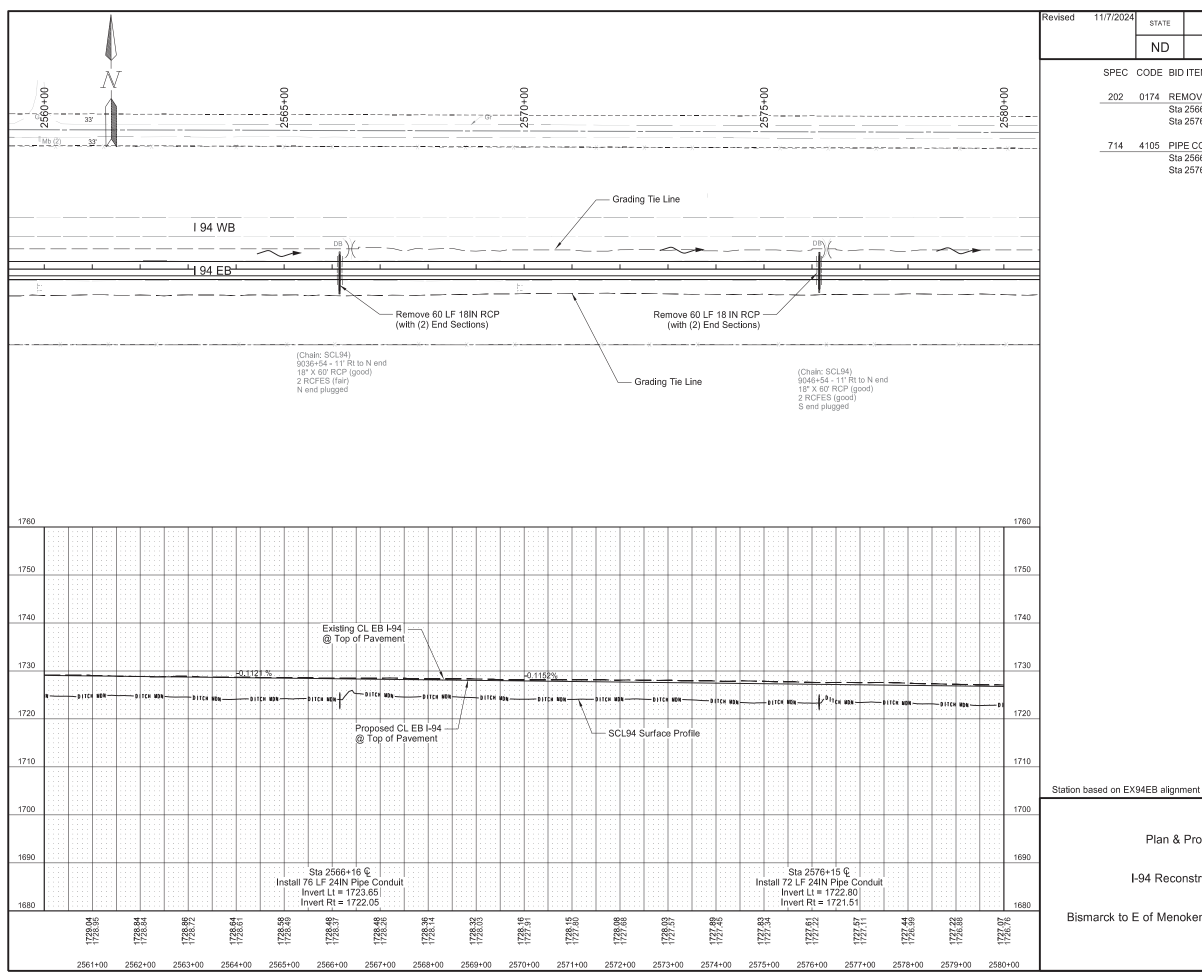
Plan & Profile

I-94 Reconstruction





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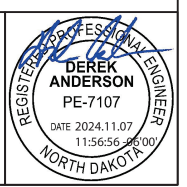


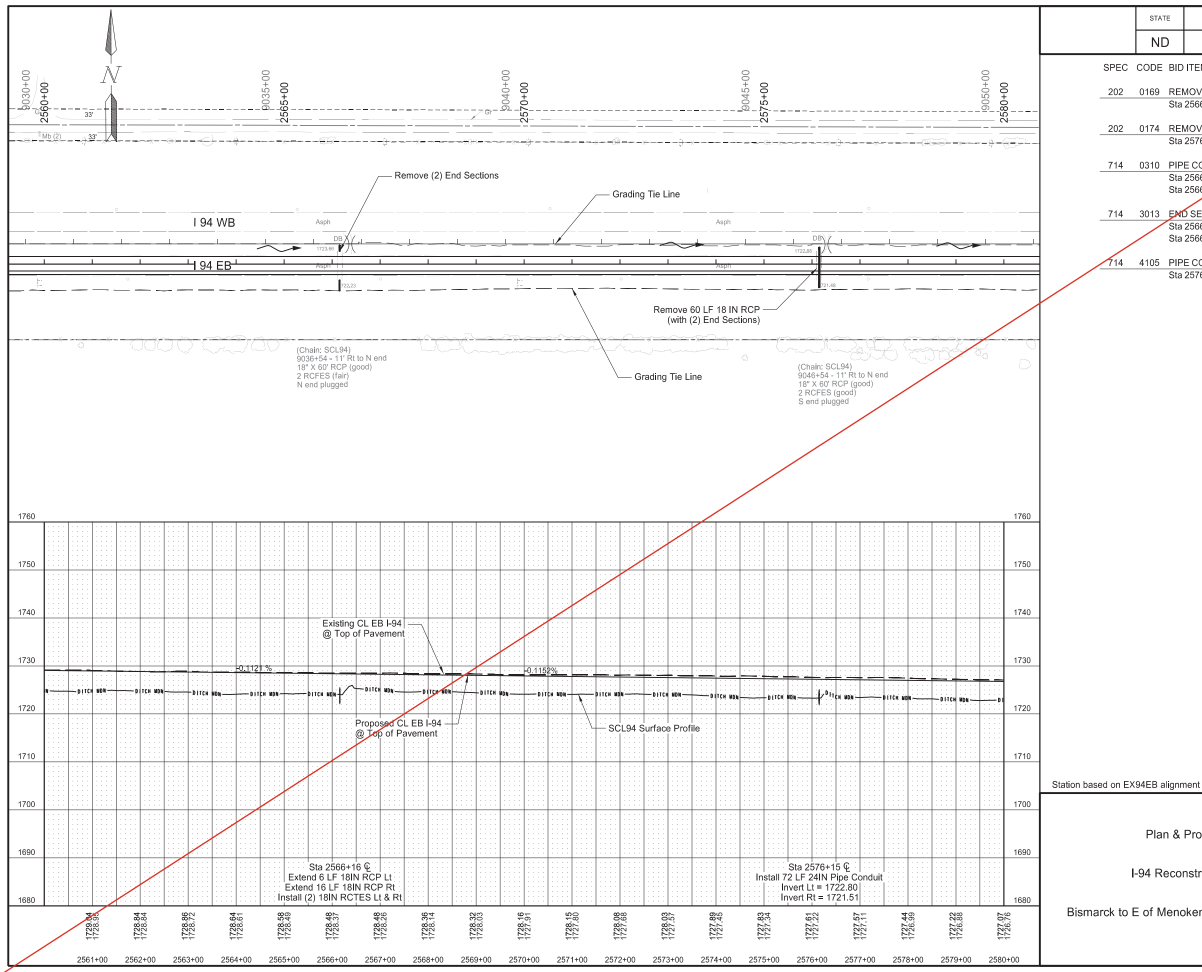
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·	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	24
	CODE BIE	ITEM QTY	UNIT	
	0174 RE	MOVAL OF PIPE ALL TYPES AND SIZES		
	Sta	2566+16 🖌 60	LF	
	Sta	2576+15 £ 60	LF	
	4105 PIF	E CONDUIT 24IN		
	Sta	2566+16 🗘 76	LF	
	Sta	2576+15 £ 72	LF	

Plan & Profile

I-94 Reconstruction



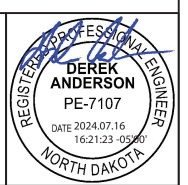


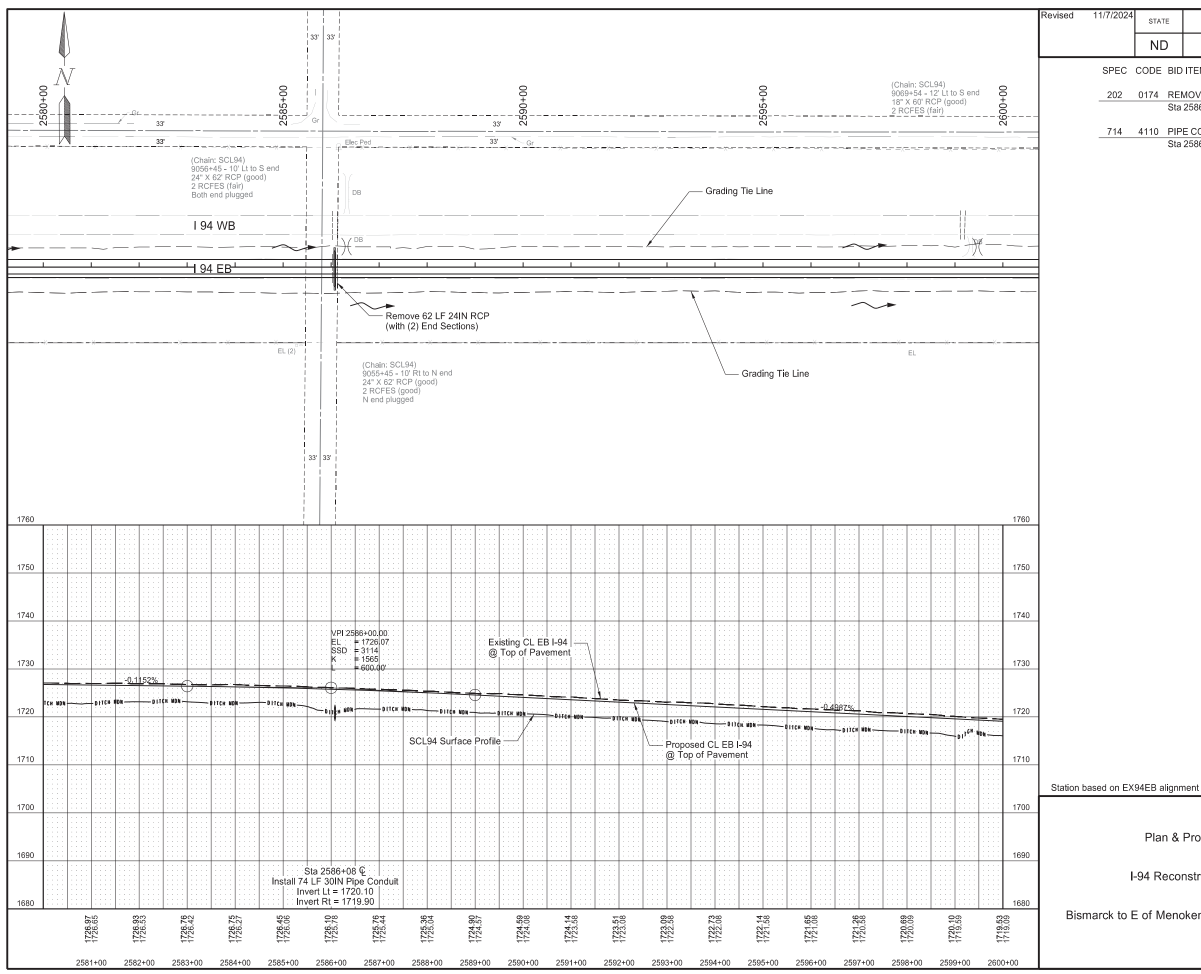
^{7/16/2024 10:29:51} AM leah.haman K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Design\dgn\060\060PP_001-026.dgn

	STAT	E	PROJECT NO.		SECTION NO.	SHEET
	NC)	IM-X-1-094(214)162		60	24
	CODE	BID	ITEM	QTY	UNIT	
	0169	REM	MOVAL OF END SECTION-ALL TYPES & SJZE	S		
		Sta	2566+16 Q - Lt & Rt	2	EA	
	0174	REM	MOVAL OF PIPE ALL TYPES AND SIZES			
		Sta	2576+15 £	60	LF	
	0310		E CONC REINE 18IN CL III			
		Sta	2566+16 🗣 Lt	6	LF	
		Sta	2566+18 Q - Rt	16	LF	
	3013		SECT-TRAVERSABLE REINF. CONC.18IN			
		Sta	2566+16 🗣 - Lt	1	EA	
/		Sta	2566+16 🖞 - Rt	1	EA	
	4105		E CONDUIT 24IN			
		Sta	2576+15 🖗	72	LF	

Plan & Profile

I-94 Reconstruction



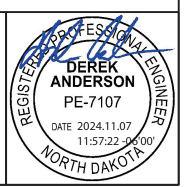


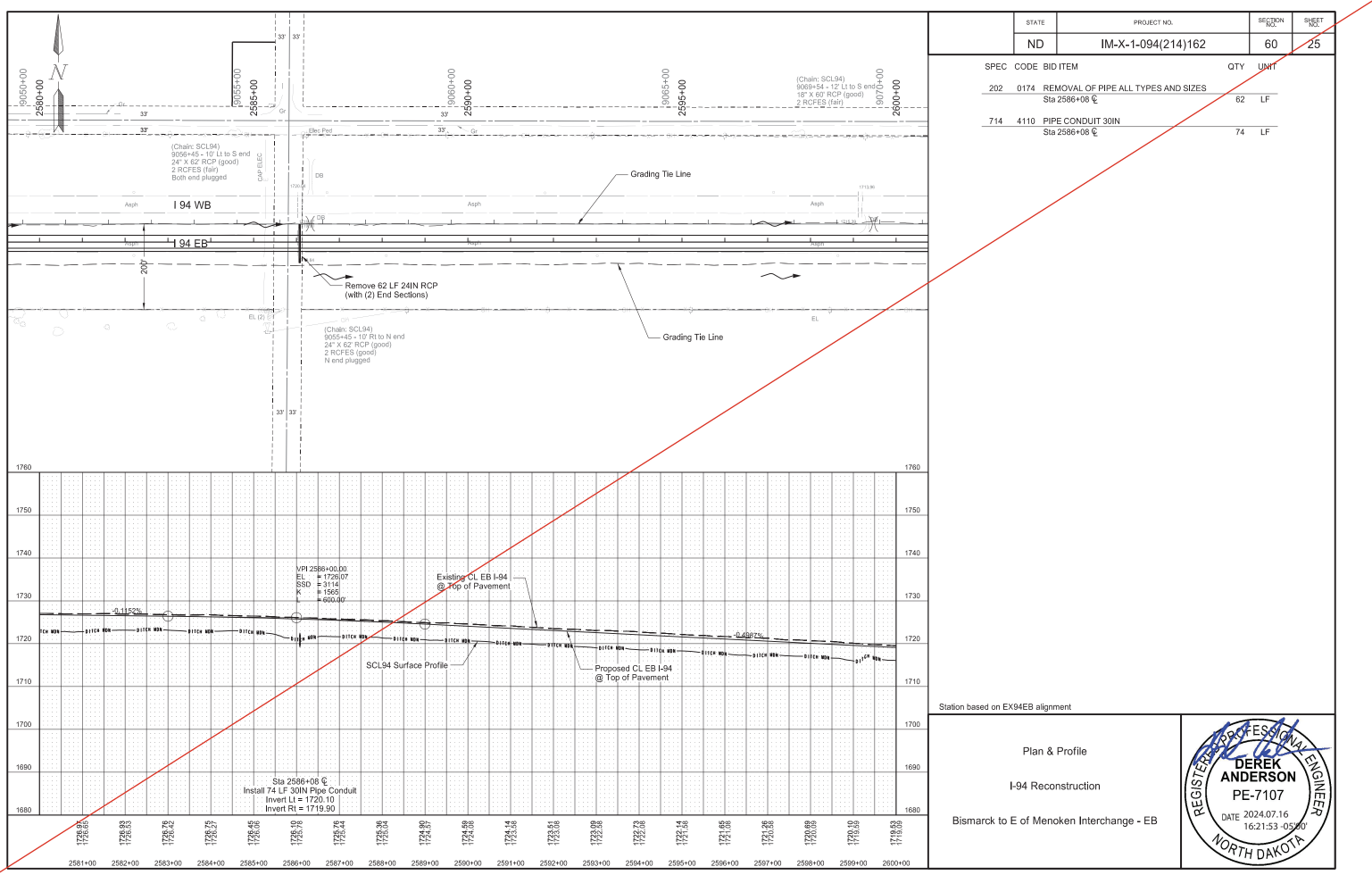
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ŀ	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	25
	CODE BID	ITEM QTY	UNIT	
	0174 RE	MOVAL OF PIPE ALL TYPES AND SIZES		
	Sta	2586+08 P 62	LF	
	4110 PIF	E CONDUIT 30IN		
	Sta	2586+08 Q 74	LF	

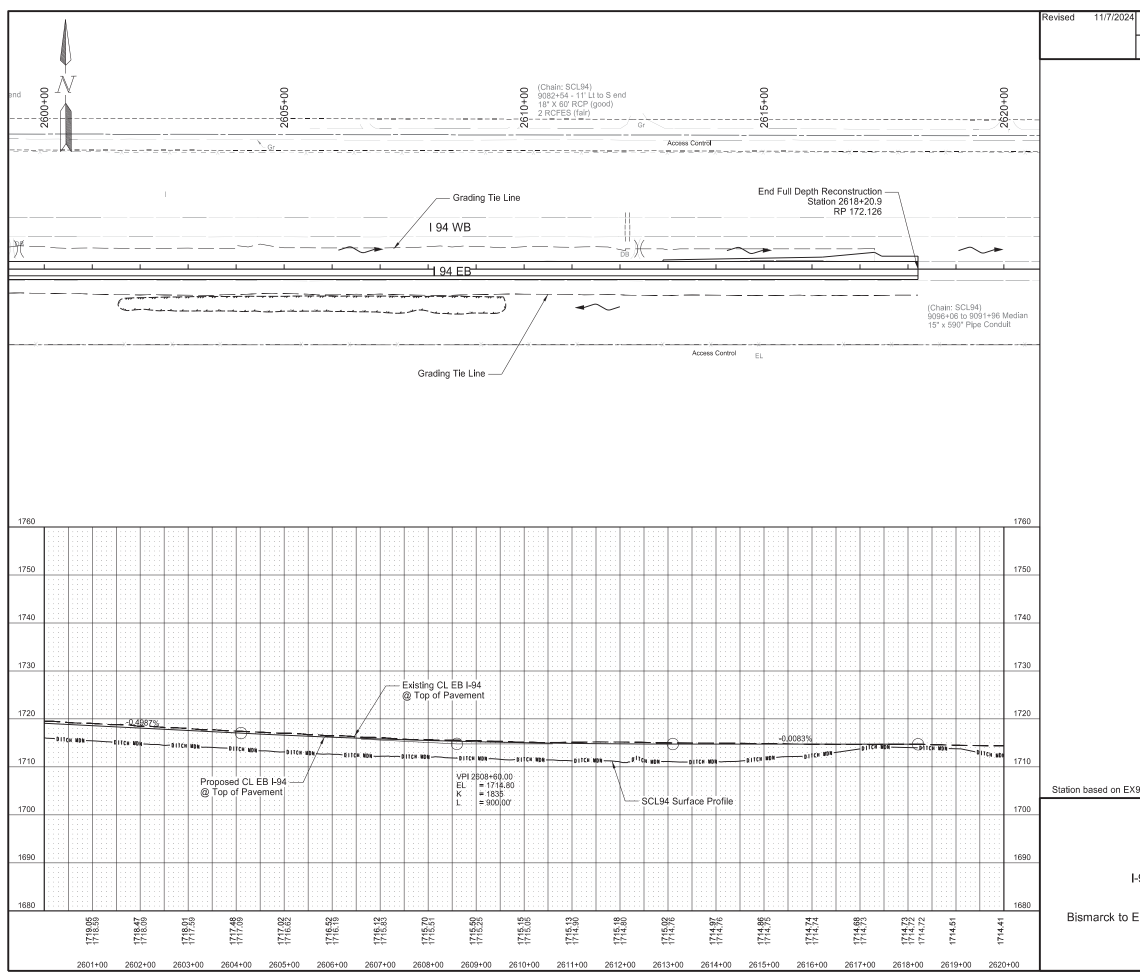
Plan & Profile

I-94 Reconstruction



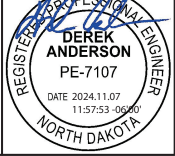


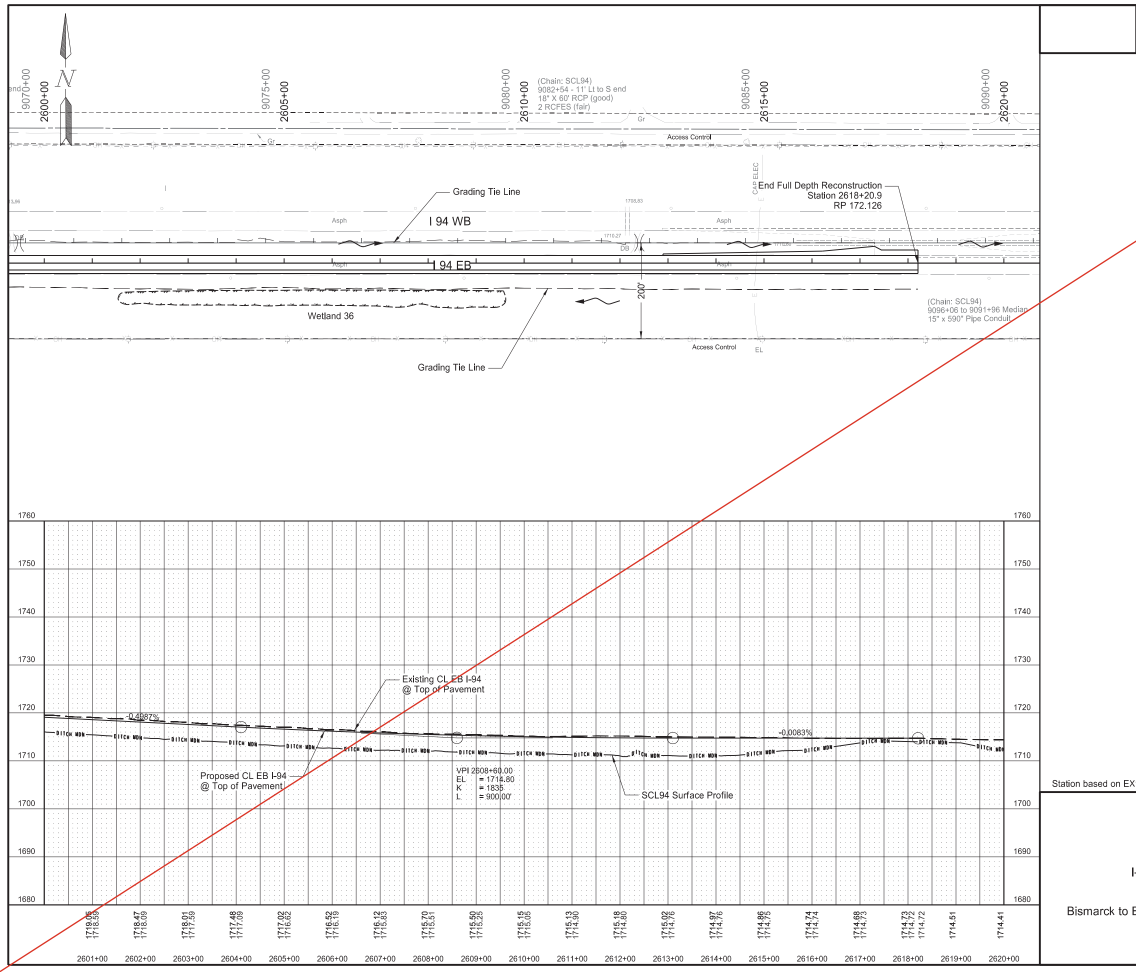
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024	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	26
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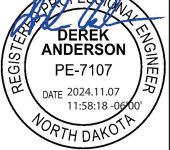


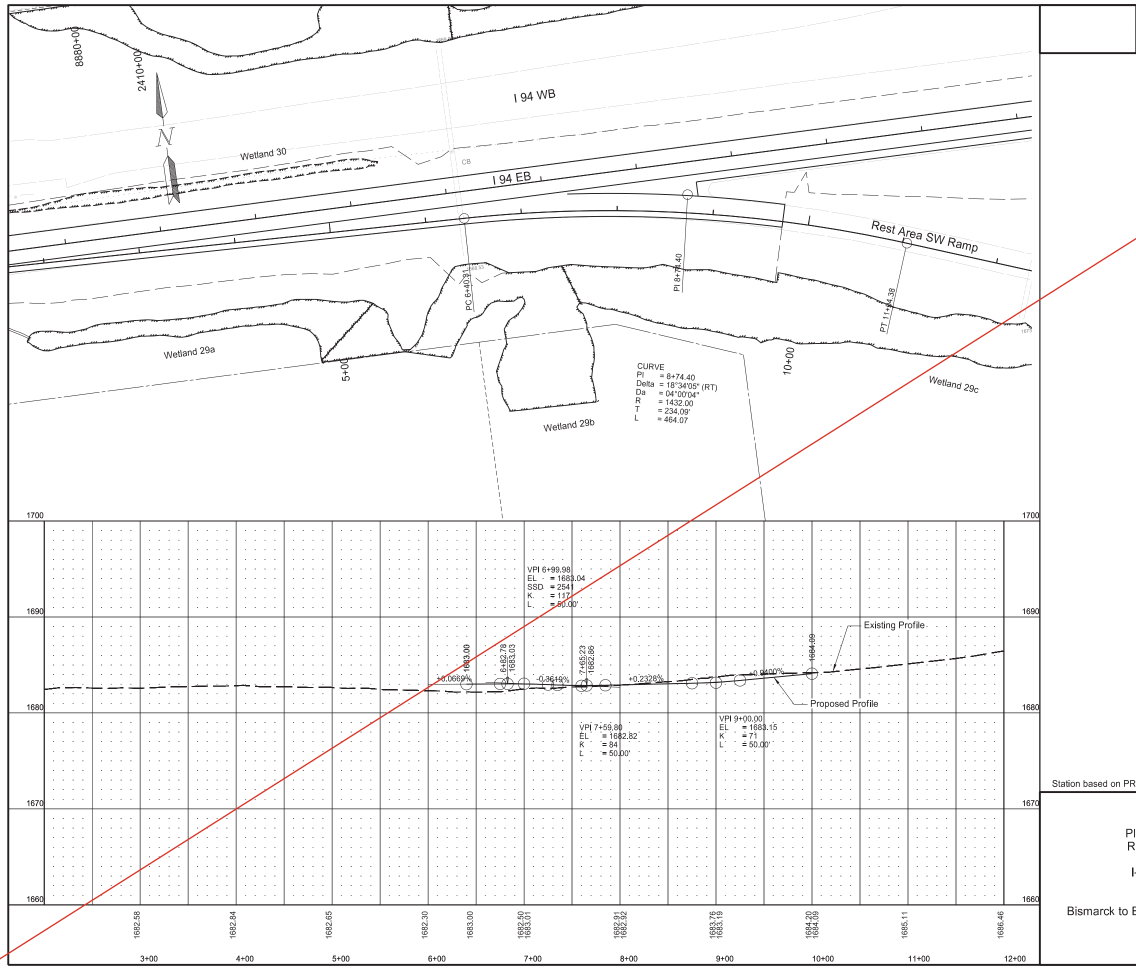
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STATE PROJECT NO. SEET ND IM-X-1-094(214)162 60 26						
ND IM-X-1-094(214)162 60 26	94EB alignment	STATE	PROJECT NO.		SECTION NO.	SHEET
	580FESSION	ND	IM-X-1-094(214	4)162	60	26
	580FESSION					

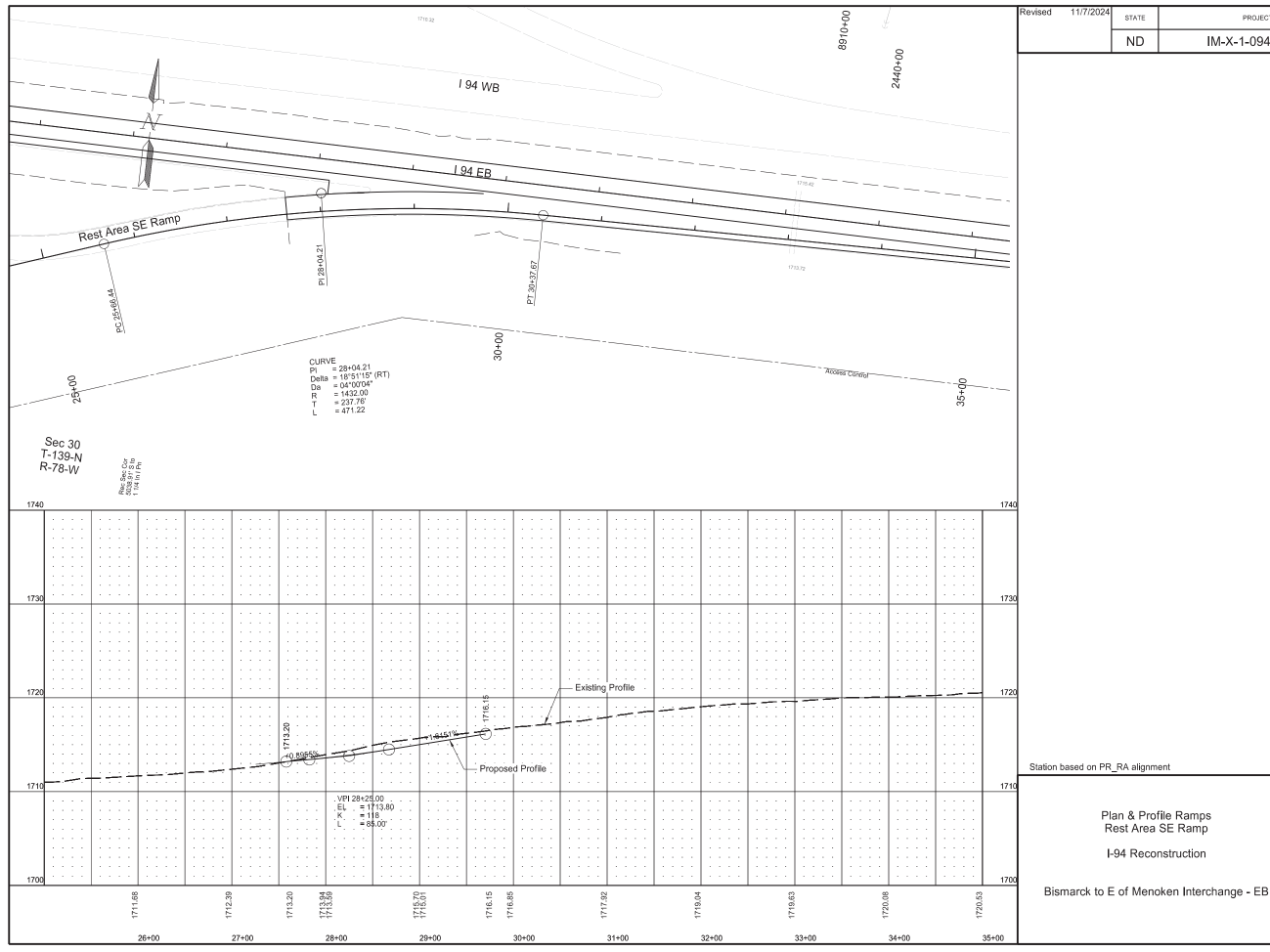


ł	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	27
<u>ج</u>	_RA alignm	ent		,
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			-7107	ENGINEER





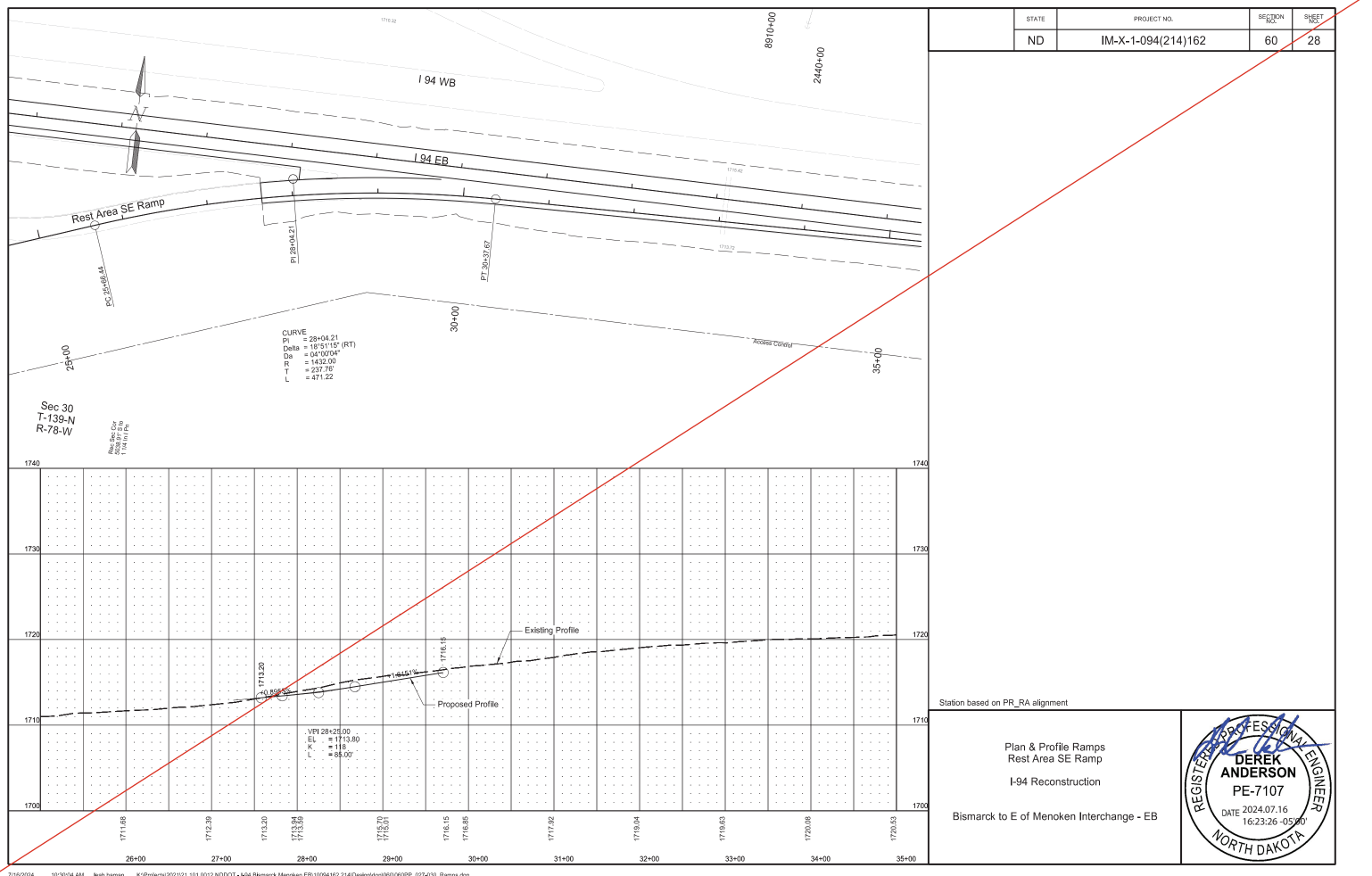
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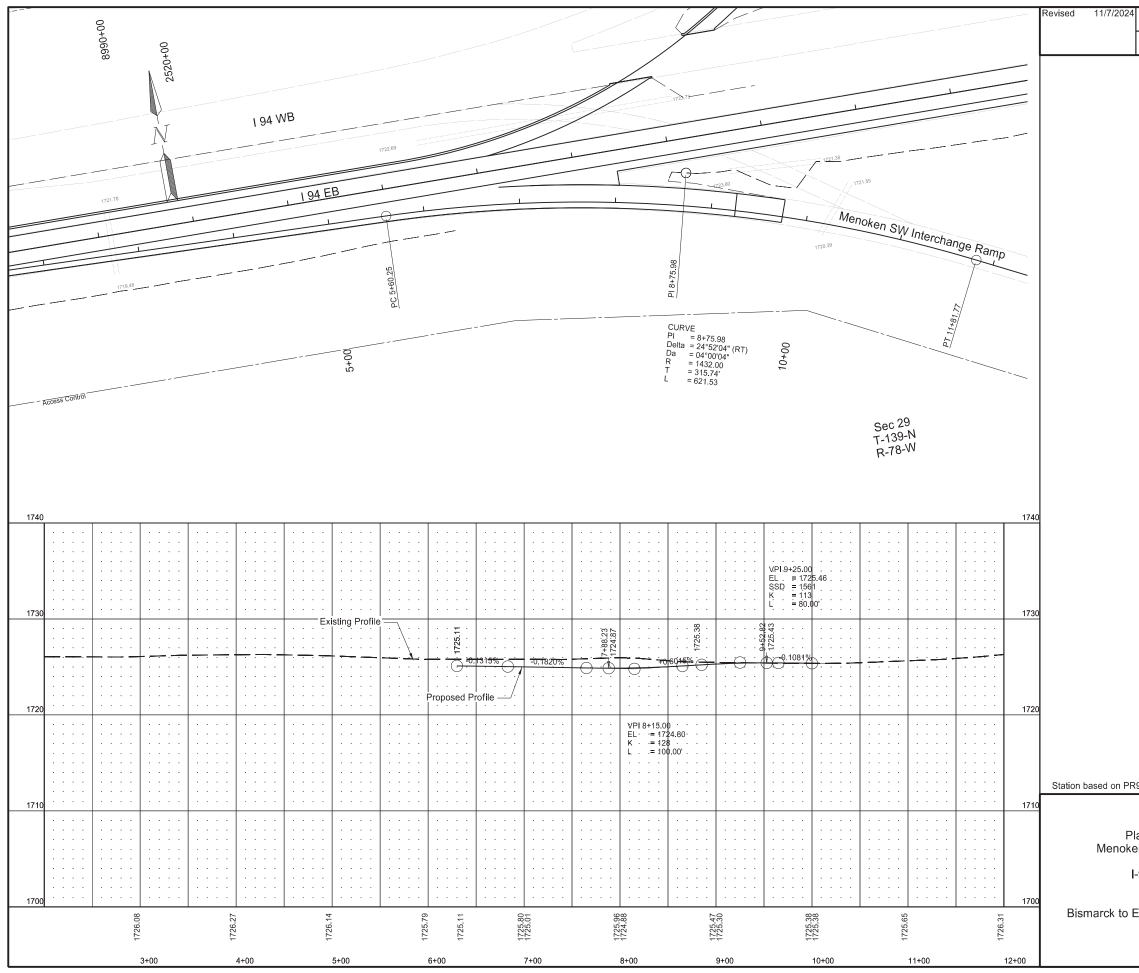
ł	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214	4)162	60	28
2	_RA alignm	ent			,
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וי ר	an & Proi est Area	file Ramps SE Ramp	DE	EREK	E
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DATE 2024.11.07

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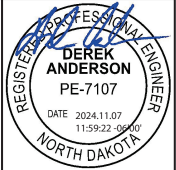


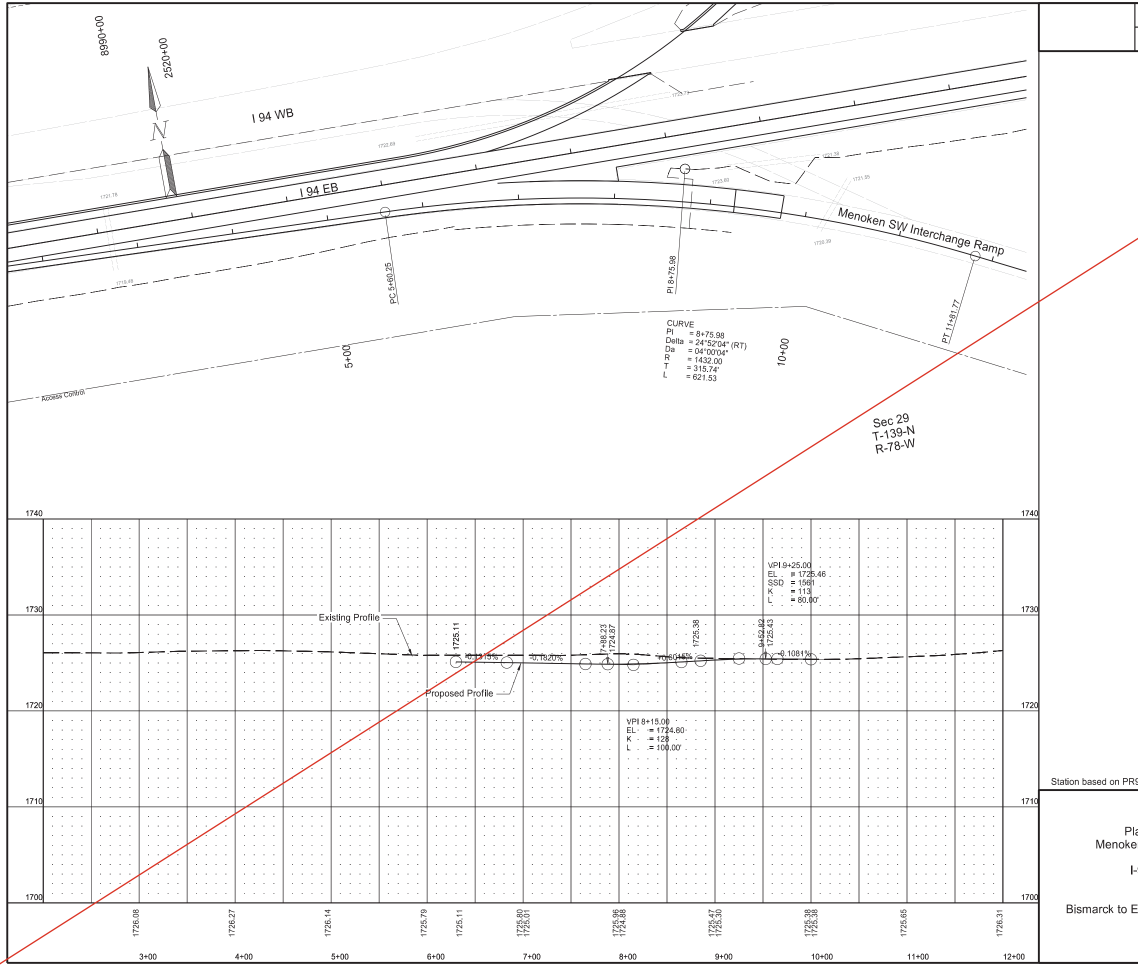
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ł	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	60	29
R	94SWR alig	nment			
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1	an & Prof	ile Ramps erchange Ramp	1 And	US	Frit
e	en SW Int	erchange Ramp		REK ERSON	ENG

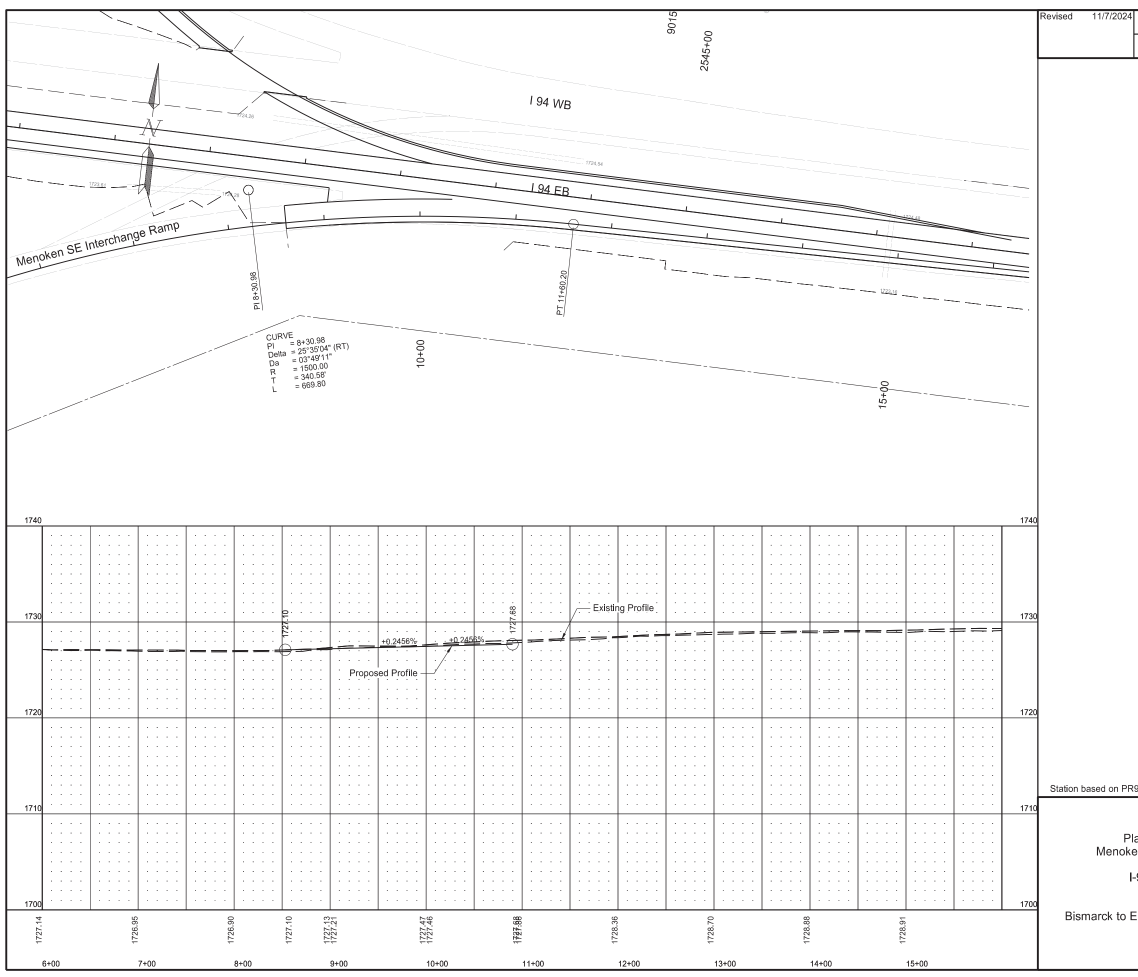
I-94 Reconstruction





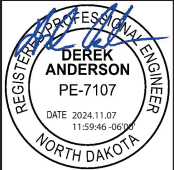
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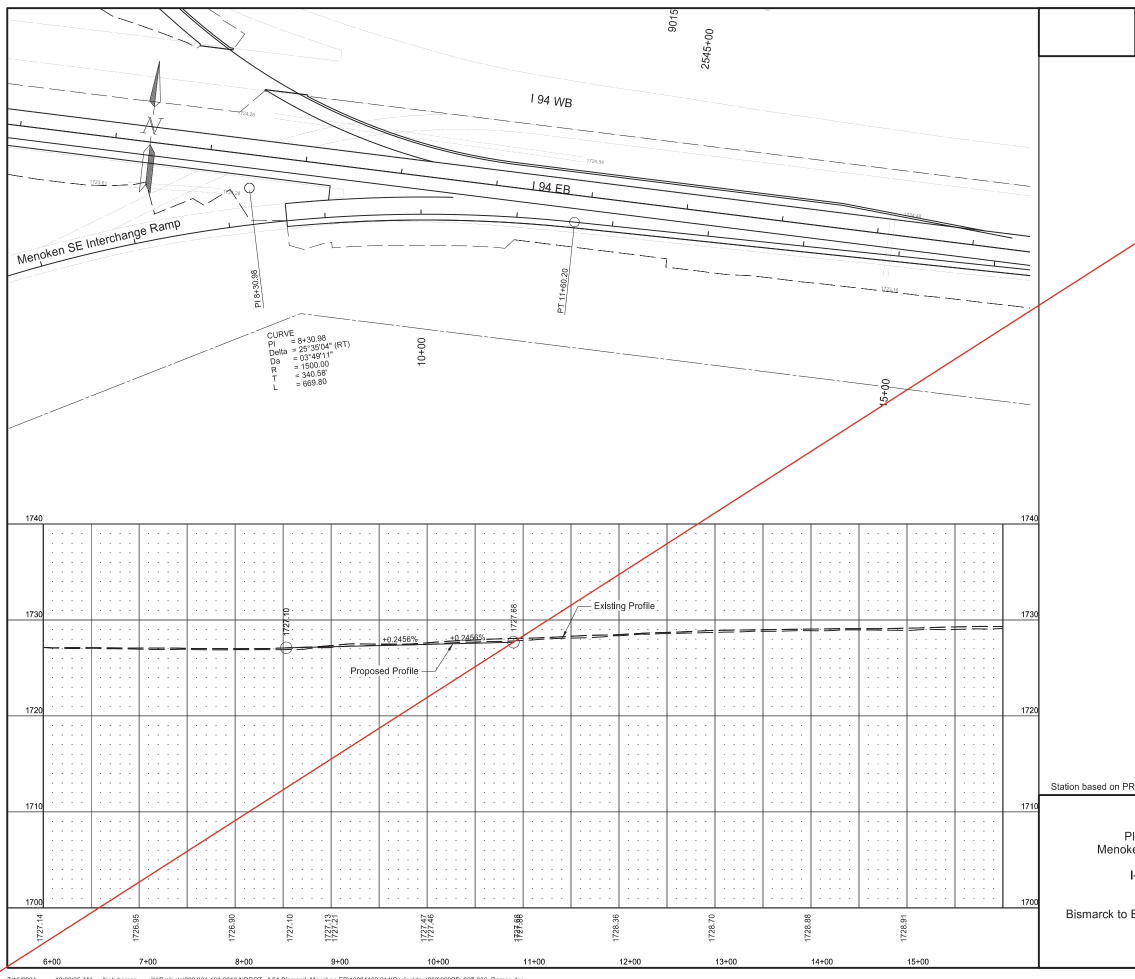
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214	4)162	60	29
94SWR alig	gnment		-	,
-94 Reco	file Ramps terchange Ramp nstruction oken Interchange - EB	AND AND BE BE DATE 2 1	ES610 EREK ERSON -7107 024.07.16 6:24:01 -05	NEER



ł	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214	1)162	60	30
2	94SER aligr	nment			
			15ROF	ESSIO	\leq
e e	an & Prof en SE Inte	file Ramps erchange Ramp	REF DE	REK	Tel
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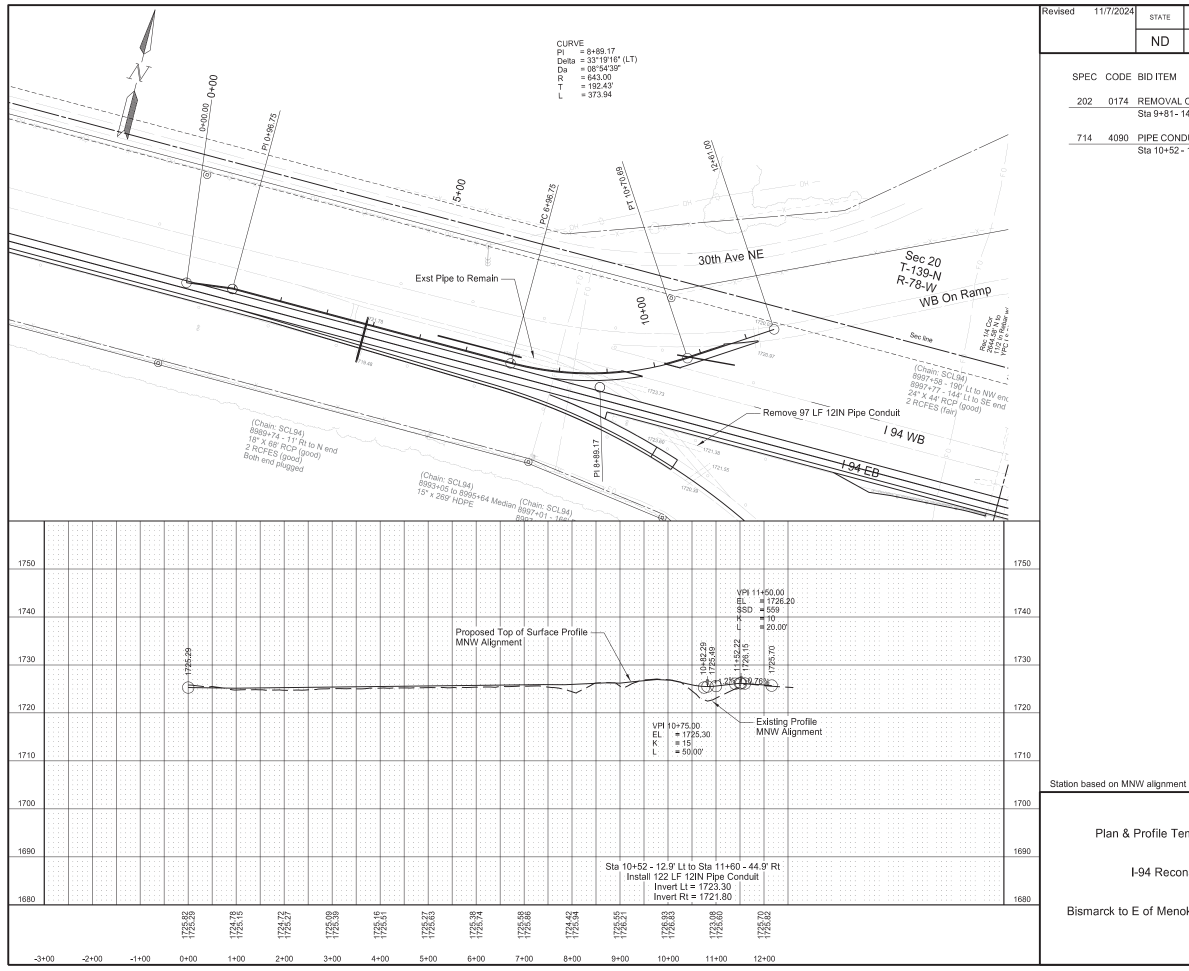
I-94 Reconstruction





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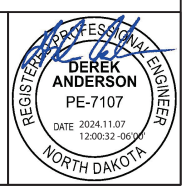
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	STATE	PROJECT NO.		SECTION NO.	SHEET
	ND	IM-X-1-094(214	4)162	60	30
ć	94SER aligr	iment		For	
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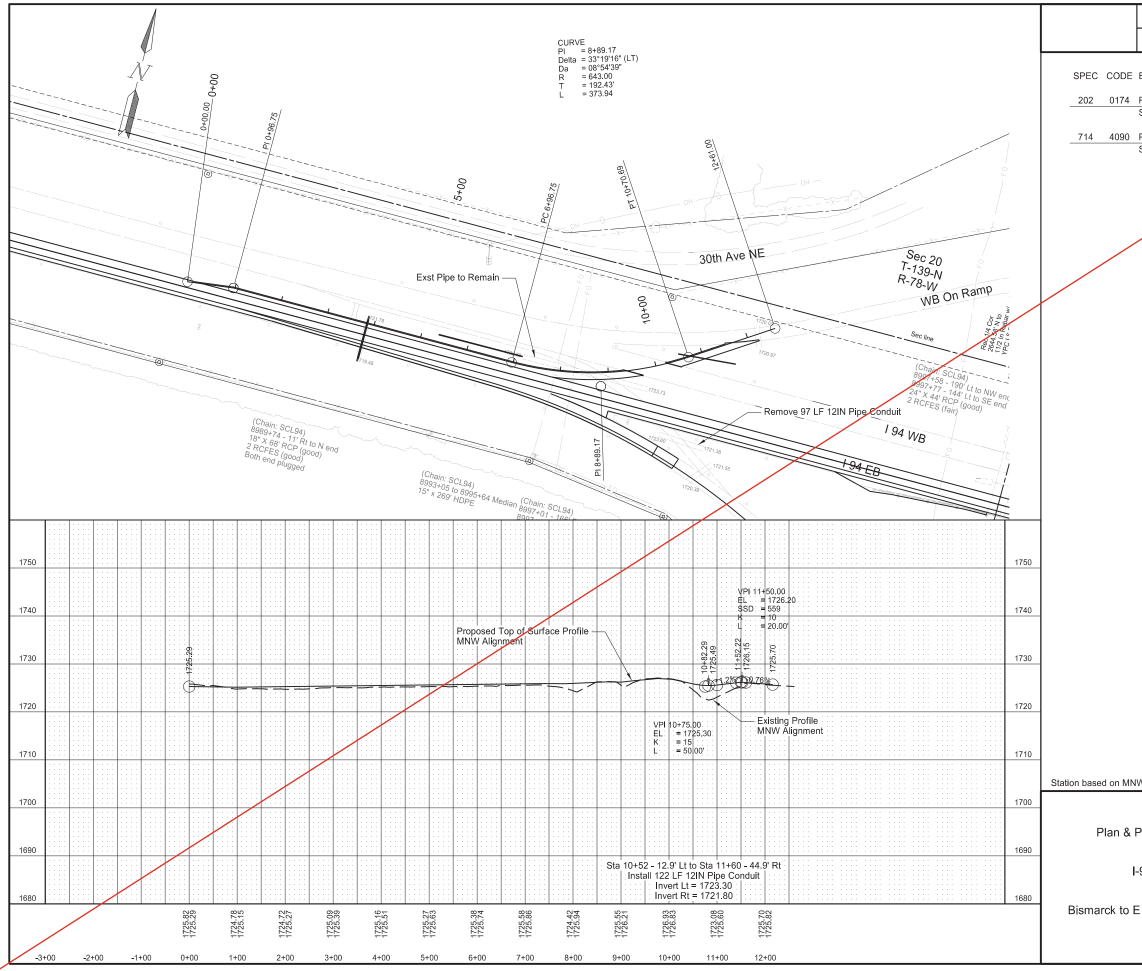


STATE	PROJECT NO.	SECT	CION S.	SHEET NO.			
ND	IM-X-1-094(214)162	6	0	31			
BID ITEM		QTY	UNI	Т			
REMOVAL OF PIPE ALL TYPES AND SIZES Sta 9+81- 140.7' Rt to Sta 10+47 - 191.2' Rt 97 LF							
PIPE CONE Sta 10+52 -	DUIT 12IN 12.9' Lt to Sta 11+60 - 44.9' Rt	122	L	F			

Plan & Profile Temporary Ramps

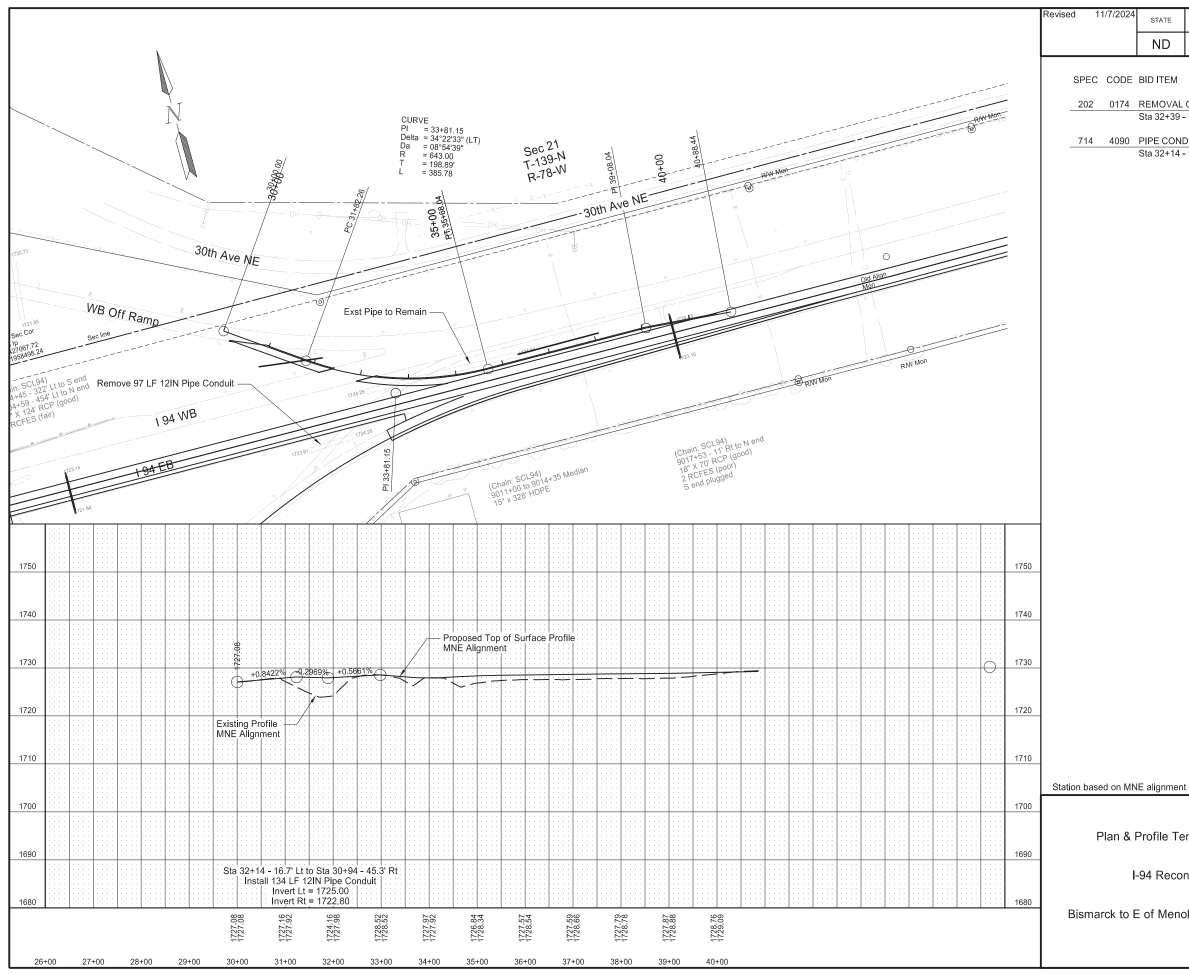
I-94 Reconstruction





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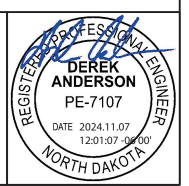
	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214	4)162	60	31
	BID ITEM			QTY UN	IT
		OF PIPE ALL TYPES AND SIZES			_
		40.7' Rt to Sta 10+47 - 191.2' Rt		97 L	_F
_	PIPE CONE Sta 10+52 -	DUIT 12IN 12.9' Lt to Sta 11+60 - 44.9' Rt		122 l	_F
	W alignmen	+			
V	w alignmen	ı		For	1
		5	1889	-ESSIQ	Kg -
ł	Profile Te	mporary Ramps	DE	EREK	121
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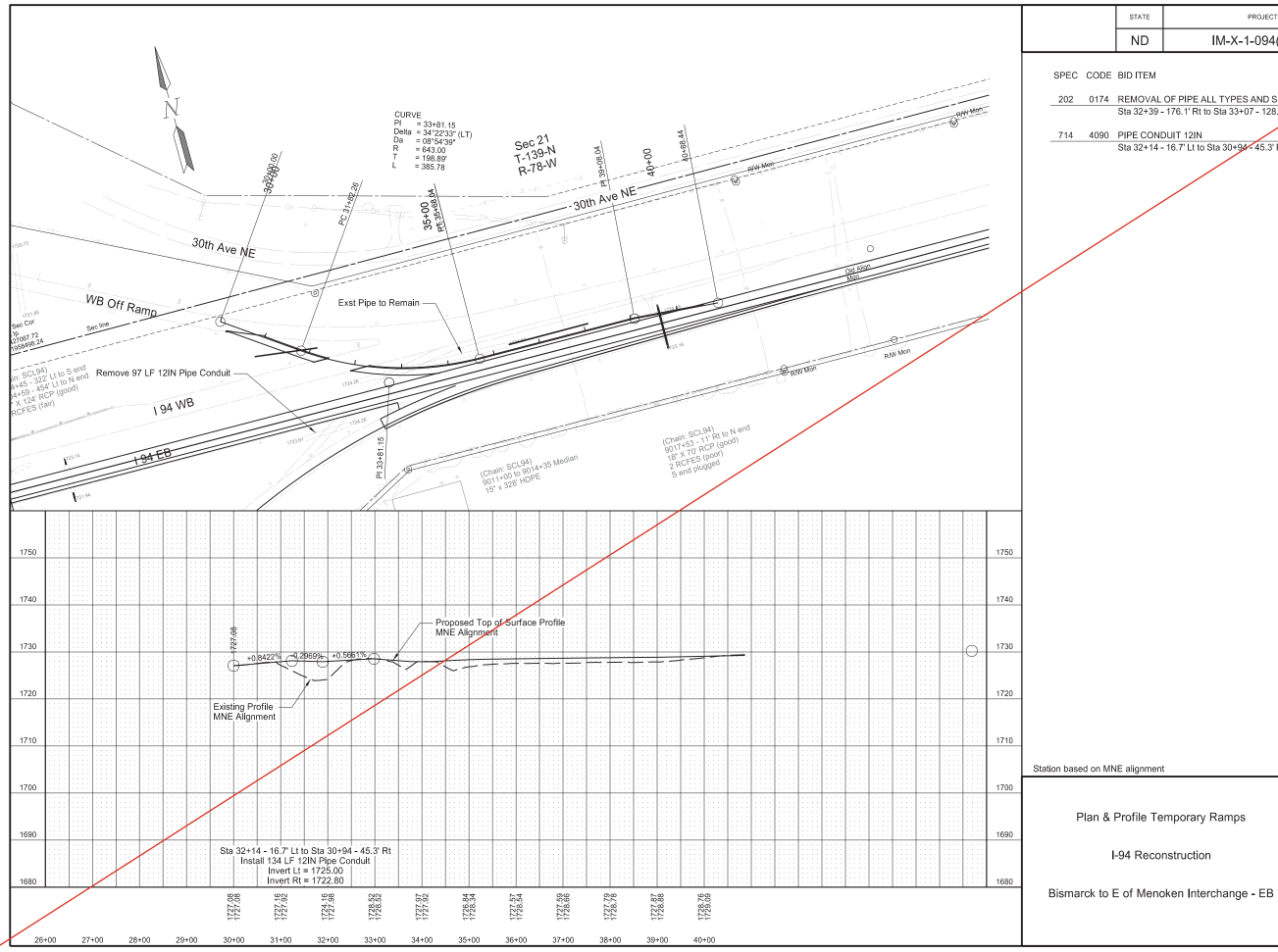


STATE	PROJECT NO.	SEC	CION S.	SHEET NO.		
ND	IM-X-1-094(214)162	6	0	32		
BID ITEM		QTY	UNI	Т		
REMOVAL OF PIPE ALL TYPES AND SIZESSta 32+39 - 176.1' Rt to Sta 33+07 - 128.0' Rt97JEJE						
PIPE CONE Sta 32+14 -	DUIT 12IN 16.7' Lt to Sta 30+94 - 45.3' Rt	134	L	F		

Plan & Profile Temporary Ramps

I-94 Reconstruction





7/16/2024 10:30:08 AM leah.hama K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Design\dgn\060\060PP_031-032_Temporary Ramps.dgn

	STATE	PROJECT NO.		SECTION NO.	SHEET
	ND	IM-X-1-094(214)162	60	32
		· · · · ·			
	BID ITEM			QTY UN	IT
_		OF PIPE ALL TYPES AND SIZES - 176.1' Rt to Sta 33+07 - 128.0' Rt		97 L	.F
				10.1	_
	Sta 32+14 -	- 16.7' Lt to Sta 30+94 - 45.3' Rt		134 L	.F
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	Profile Te	emporary Ramps	BR	REK	Tel
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ŀ	-94 Recoi	nstruction		-7107	E
			(문) DATE 20	024.07.16	/\$\$/

16:25:43 -05'00'

NORTH DAKOTA

147-011				USACE		Vetland Impa Wetland Impact		-	Wetland Mitigation		90 Bank
Wetland Number	Location	Wetland Type	Wetland Feature	Jurlsdictional Wetlands	Temp.	Acre(s) Perm. (Fill/Drain)	Perm. (Cut)	EO 11990	USACE	Location	Acre(s)
#1	Sec.25, T139N, R80W	Slope	Natural	Yes				N	N		
#2a	Sec.25, T139N, R80W	Slope	Natural	Yes				N	N		
#2b	Sec.25, T139N, R80W	Slope	Natural	Yes				N	Ν		
#3a	Sec.30, T139N, R79W; Sec. 25, T139N, R80W	Slope	Natural	Yes				N	Ν		
#3b	Sec.30, T139N, R79W	Slope	Natural	Yes	0.004	0.021		Y	Y	Anderson Bank	0.021
#4a	Sec.30, T139N, R79W	Slope	Natural	Yes	0.007	0.040		Y	Y	Anderson Bank	0.040
#4b	Sec. 19 & 30, T139N, R79W	Slope	Natural	Yes				N	N		
#5	Sec.30, T139N, R79W	Slope	Natural	Yes				N	N		
#13a	Sec.21, T139N, R79W	Slope	Natural	Yes				N	N		
#13b	Sec.21, T139N, R79W	Slope	Natural	Yes	0.068	0.008		Y	Y	Anderson Bank	0.008
#18	Sec.27, T139N, R79W	Ditch	Created	No				N	Ν		
#20	Sec.26, T139N, R79W	Ditch	Created	No	0.006	0.020		N	Ν		
#22a	Sec.23 & 26, T139N, R79W	Slope	Natural	Yes				N	N		
#22b	Sec.26, T139N, R79W	Slope	Natural	Yes	0.016	0.025		N	Y	Anderson Bank	0.025
#24a	Sec.25, T139N, R79W	Ditch	Created	No				N	N		
#24b	Sec.25, T139N, R79W	Slope	Natural	Yes	0.055	0.032		Y	Y	Anderson Bank	0.032
#24c	Sec.25, T139N, R79W	Slope	Natural	Yes				N	Ν		
#25	Sec.25, T139N, R79W	Basin	Natural	No				N	N		
#26	Sec.25, T139N, R79W	Ditch	Created	No	0.026	0.040		N	N		
#29a	Sec.25, T139N, R79W	Ditch	Created	Yes				N	Ν		
#29b	Sec.25, T139N, R79W	Slope	Natural	Yes	0.049	0.018		Y	Y	Anderson Bank	0.018
#29c	Sec.25, T139N, R79W	Ditch	Created	Yes	0.085			N	Y	Anderson Bank	0.000
#29d	Sec.25, T139N, R79W	Slope	Natural	Yes				N	Ν		
#29e	Sec.25, T139N, R79W	Ditch	Created	Yes				N	Ν		
#30	Sec.25, T139N, R79W	Ditch	Created	No	0.003	0.098		N	Ν		
#32	Sec.25, T139N, R79W	Slope	Natural	No				N	Ν		
#33	Sec.19, T139N, R78W	Ditch	Created	No				N	Ν		
#34	Sec.30, T139N, R78W	Ditch	Created	No				N	Ν		
#35	Sec.29, T139N, R78W	Ditch	Created	No	0.001	0.005		N	Ν		
#36	Sec.27, T139N, R78W	Ditch	Created	No	0.205			N	Ν		
		•		Totals	0.525	0.307					0.144

A wetland Jurisdictional Determination was received 12/13/2021 (NWO-2021-01865-BIS)

		Othe	r Water	s Impact Ta	ble					
		Туре	Feature	USACE Jurisdictional	Impacts to Other Waters				Other Water Mitigation	
Number	Location				Acres			Mitigation Proposed		
	Louisi				Temp.	Perm. (FIII/Draln)	Perm. (Cut)	Perm. (Cut)	EO 11990	USFWS
#OW 27	Sec.25, T139N, R79W	Natural Straightened Stream	Natural	Y	0	0			N	N
		·		Totals	0	0				

Wetlands, Mi

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Bismarck to E

	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	75	1
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				-8029	<u> </u> 県
	of Menc	oken Interchange - EB		024.11.08 9:26:08 -06	200 /
			NORTH	I DAKOT	

147-011				USACE		Vetland Impa Wetland Impact		-	Wetland Mitigation		90 Bank
Wetland Number	Location	Wetland Type	Wetland Feature	Jurlsdictional Wetlands	Temp.	Acre(s) Perm. (Fill/Drain)	Perm. (Cut)	EO 11990	USACE	Location	Acre(s)
#1	Sec.25, T139N, R80W	Slope	Natural	Yes				N	N		
#2a	Sec.25, T139N, R80W	Slope	Natural	Yes				N	N		
#2b	Sec.25, T139N, R80W	Slope	Natural	Yes				N	Ν		
#3a	Sec.30, T139N, R79W; Sec. 25, T139N, R80W	Slope	Natural	Yes				N	Ν		
#3b	Sec.30, T139N, R79W	Slope	Natural	Yes	0.004	0.021		Y	Y	Anderson Bank	0.021
#4a	Sec.30, T139N, R79W	Slope	Natural	Yes	0.007	0.040		Y	Y	Anderson Bank	0.040
#4b	Sec. 19 & 30, T139N, R79W	Slope	Natural	Yes				N	Ν		
#5	Sec.30, T139N, R79W	Slope	Natural	Yes				N	N		
#13a	Sec.21, T139N, R79W	Slope	Natural	Yes				N	N		
#13b	Sec.21, T139N, R79W	Slope	Natural	Yes	0.068	0.008		Y	Y	Anderson Bank	0.008
#18	Sec.27, T139N, R79W	Ditch	Created	No				N	N		
#20	Sec.26, T139N, R79W	Ditch	Created	No	0.006	0.020		N	Ν		
#22a	Sec.23 & 26, T139N, R79W	Slope	Natural	Yes				N	N		
#22b	Sec.26, T139N, R79W	Slope	Natural	Yes	0.016	0.025		N	Y	Anderson Bank	0.025
#24a	Sec.25, T139N, R79W	Ditch	Created	No				N	N		
#24b	Sec.25, T139N, R79W	Slope	Natural	Yes	0.055	0.032		Y	Y	Anderson Bank	0.032
#24c	Sec.25, T139N, R79W	Slope	Natural	Yes				N	Ν		
#25	Sec.25, T139N, R79W	Basin	Natural	No				N	Ν		
#26	Sec.25, T139N, R79W	Ditch	Created	No	0.026	0.040		N	N		
#29a	Sec.25, T139N, R79W	Ditch	Created	Yes				N	Ν		
#29b	Sec.25, T139N, R79W	Slope	Natural	Yes	0.049	0.018		Y	Y	Anderson Bank	0.018
#29c	Sec.25, T139N, R79W	Ditch	Created	Yes	0.085			N	Y	Anderson Bank	0.000
#29d	Sec.25, T139N, R79W	Slope	Natural	Yes				N	Ν		
#29e	Sec.25, T139N, R79W	Ditch	Created	Yes				N	Ν		
#30	Sec.25, T139N, R79W	Ditch	Created	No	0.003	0.098		N	Ν		
#32	Sec.25, T139N, R79W	Slope	Natural	No				N	Ν		
#33	Sec.19, T139N, R78W	Ditch	Created	No				N	Ν		
#34	Sec.30, T139N, R78W	Ditch	Created	No				N	Ν		
#35	Sec.29, T139N, R78W	Ditch	Created	No	0.001	0.005		N	Ν		
#36	Sec.27, T139N, R78W	Ditch	Created	No	0.205			N	Ν		
		•		Totals	0.525	0.307					0.144

A wetland Jurisdictional Determination was received 12/13/2021 (NWO-2021-01865-BIS)

		Othe	r Water	s Impact Ta	ble					
		Туре	Feature	USACE Jurisdictional	Impacts to Other Waters				Other Water Mitigation	
Number	Location				Acres			Mitigation Proposed		
	Louisi				Temp.	Perm. (FIII/Draln)	Perm. (Cut)	Perm. (Cut)	EO 11990	USFWS
#OW 27	Sec.25, T139N, R79W	Natural Straightened Stream	Natural	Y	0	0			N	N
		·		Totals	0	0				

Wetlands, Mi

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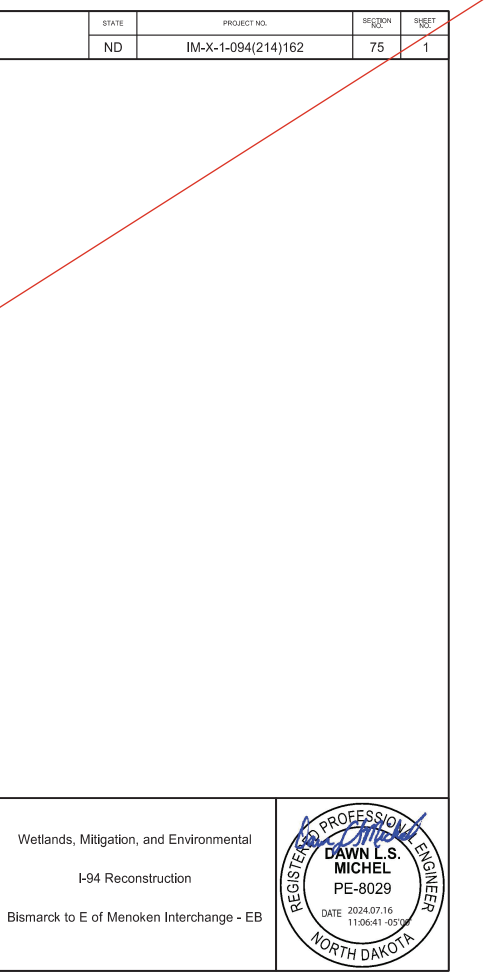
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	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
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	of Menc	oken Interchange - EB		024.11.08 9:26:08 -06	200 /
			NORTH	I DAKOT	

					W	etland Impa	ct	Wetland I	Mitigation		
Wetland	Location	Wetland Type	Wetland	USACE Jurlsdictional	V	Vetland Impact Acre(s)	s	Mitigation	Proposed	USACE/119	90 Bank
Number			Feature	Wetlands'	Temp.	Perm. (Fill/Drain)	Perm. (Cut)	EO 11990	USACE	Location	Acre(s
#1	Sec.25, T139N, R80W	Slope	Natural	Yes				N	N		
#2a	Sec.25, T139N, R80W	Slope	Natural	Yes				N	N		
#2b	Sec.25, T139N, R80W	Slope	Natural	Yes				N	N		
#3a	Sec.30, T139N, R79W; Sec. 25, T139N, R80W	Slope	Natural	Yes				N	N		
#3b	Sec.30, T139N, R79W	Slope	Natural	Yes	0.004	0.022		Y	Y	Koenig Bank	0.022
#4a	Sec.30, T139N, R79W	Slope	Natural	Yes	0.007	0.040		Y	Y	Koenig Bank	0.040
#4b	Sec. 19 & 30, T139N, R79W	Slope	Natural	Yes				N	N		
#5	Sec.30, T139N, R79W	Slope	Natural	Yes				N	N		
#13a	Sec.21, T139N, R79W	Slope	Natural	Yes				N	N		
#13b	Sec.21, T139N, R79W	Slope	Natural	Yes	0.068	0.008		Y	Y	Koenig Bank	0.008
#18	Sec.27, T139N, R79W	Ditch	Created	No				N	N		
#20	Sec.26, T139N, R79W	Ditch	Created	No	0.006	0.020		N	N		
#22a	Sec.23 & 26, T139N, R79W	Slope	Natural	Yes				N	N		
#22b	Sec.26, T139N, R79W	Slope	Natural	Yes	0.016	0.025		N	Y	Koenig Bank	0.025
#24a	Sec.25, T139N, R79W	Ditch	Created	No				N	N		
#24b	Sec.25, T139N, R79W	Slope	Natural	Yes	0.055	0.032		Y	Y	Koenig Bank	0.032
#24c	Sec.25, T139N, R79W	Slope	Natural	Yes				N	N		
#25	Sec.25, T139N, R79W	Basin	Natural	No				N	N		
#26	Sec.25, T139N, R79W	Ditch	Created	No	0.026	0.040		N	N		
#29a	Sec.25, T139N, R79W	Ditch	Created	Yes				N	N		
#29b	Sec.25, T139N, R79W	Slope	Natural	Yes	0.049	0.018		Y	Y	Koenig Bank	0.018
#29c	Sec.25, T139N, R79W	Ditch	Created	Yes	0.085			N	Y	Koenig Bank	0.000
#29d	Sec.25, T139N, R79W	Slope	Natural	Yes				N	N		
#29e	Sec.25, T139N, R79W	Ditch	Created	Yes				N	N		
#30	Sec.25, T139N, R79W	Ditch	Created	No	0.003	0.098		N	N		
#32	Sec.25, T139N, R79W	Slope	Natural	No				N	N		
#33	Sec.19, T139N, R78W	Ditch	Created	No				N	N		
#34	Sec.30, T139N, R78W	Ditch	Created	No				N	N		
#35	Sec.29, T139N, R78W	Ditch	Created	No	0.001	0.005		N	N		
#36	Sec.27, T139N, R78W	Ditch	Created	No	0.205			N	N		

A wetland Jurisdictional Determination was received 12/13/2021 (NWO-2021-01865-BIS)

		Othe	r Water	s Impact Ta	ble					
					Ir	npacts to O	ther Wate	rs	Other Water Mitigation	
Number	Der Location	Туре	Feature	USACE Jurisdictional		Acres			Mitigation	Proposed
				Junsaictional	Temp.	Perm. (FIII/Draln)	Perm. (Cut)	Perm. (Cut)	EO 11990	USFWS
#OW 27	Sec.25, T139N, R79W	Natural Straightened Stream	Natural	Y	0	0			N	N
		·		Totals	0	0				

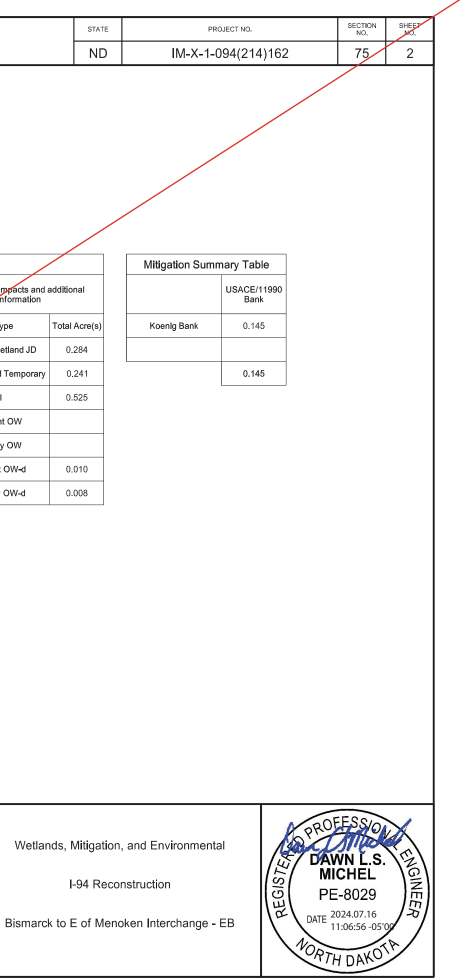


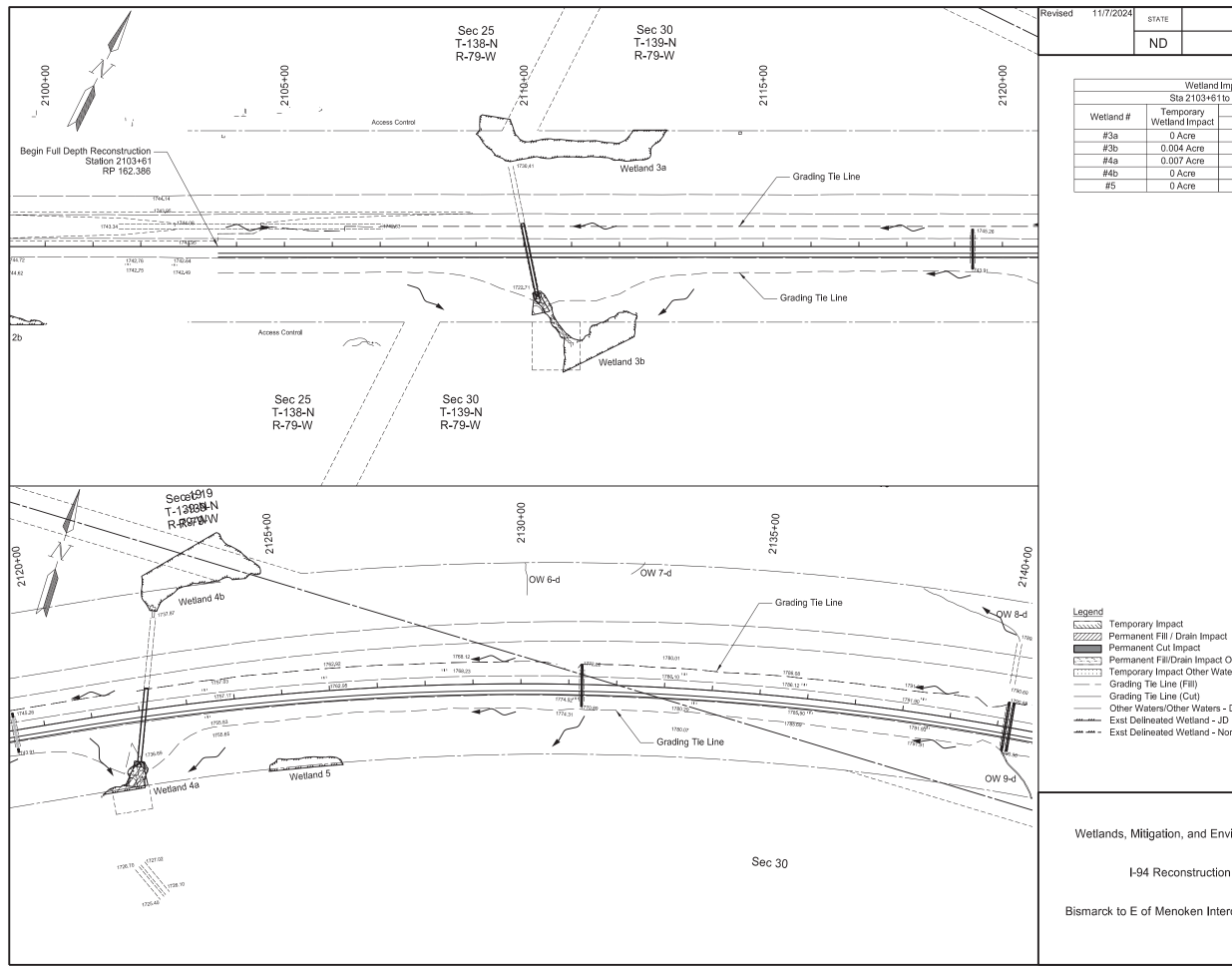
		Oth	er Wate	rs-d Impact [·]	Table				
					Impa	icts to Other W	Other Wate	r Mitigatior	
Number	Location	Туре	Feature	USACE		Acres		Mitigation Proposed	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Jurisdictional [®]	Temp.	Perm. (FIII/Drain)	Perm. (Cut)	EO 11990	USFWS
#OW 6-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 7-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 8-D	Sec. 19, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 9-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N	0.001			N	N
#OW 10-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N	0.001	0.002		N	N
#OW 11-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 12-D	Sec.20, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 14-D	Sec.21, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 15-D	Sec.21, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 16-D	Sec.21, T139N, R79W	Ephemeral Swale	Natural	N	0.001	0.002		N	N
#OW 17-D	Sec.22, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 19-D	Sec.26, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 21-D	Sec.26, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 23-D	Sec.25, T139N, R79W	Ephemeral Swale	Natural	N	0.004	0.005		N	N
#OW 28-D	Sec.25, T139N, R79W	Ephemeral Swale	Natural	N	0.001	0.001		N	N
		•		Totals	0.008	0.010			-

		Revised 11/7	/2024 STATE	PRO	OJECT NO.	SECTION NO.	SHEET NO.
			ND	IM-X-1-0	094(214)162	75	2
	Impact Surr	imary Table		Mitigation Sumn	nary Table		
Permanent Impact Summar		Temporary Impacts and a information	additional		USACE/11990 Bank		
Wetland Type	Total Acre(s)	WaterType	Total Acre(s)	Anderson Bank	0.144		
Natural/JD (Fill/Drain)	0.144	Temporary Wetland JD	0.284				
Natural/Non-JD (Fill/Drain)	0	Non-JD Wetland Temporary	0.241		0.144		
Created/JD (Fill/Drain)	0	Total	0.525				
Created /Non-JD (FIII/Draln))	0.163	Permanent OW					
Total	0.307	Temporary OW					
JD Natural (Cut)		Permanent OW-d	0.010				
JD Created (Cut)		Temporary OW-d	0.008				
Non-JD Natural (Cut)							
Non-JD Created (Cut)							
Total	0						
			I-94 Re	on, and Environmenta construction enoken Interchange -	eb	0FESS/0 AWN L.S. AWN L.S. AWN L.S. AUCHEL PE-8029 2024.11.08 09:26:30 -0 TH DAKO	ENGINEER

					Impa	cts to Other W	aters	Other Wate	r Mitigation
Number	Location	Туре	Feature	USACE		Acres		Mitigation	Proposed
				Jurisdictional	Temp.	Perm. (FIII/Draln)	Perm. (Cut)	EO 11990	USFWS
#OW 6-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 7-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 8-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N				N	Ν
#OW 9-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N	0.001			N	Ν
#OW 10-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N	0.001	0.002		N	N
#OW 11-D	Sec.19, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 12-D	Sec.20, T139N, R79W	Ephemeral Swale	Natural	N				N	Ν
#OW 14-D	Sec.21, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 15-D	Sec.21, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 16-D	Sec.21, T139N, R79W	Ephemeral Swale	Natural	N	0.001	0.002		N	N
#OW 17-D	Sec.22, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 19-D	Sec.26, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 21-D	Sec.26, T139N, R79W	Ephemeral Swale	Natural	N				N	N
#OW 23-D	Sec.25, T139N, R79W	Ephemeral Swale	Natural	N	0.004	0.005	/	N	Ν
#OW 28-D	Sec.25, T139N, R79W	Ephemeral Swale	Natural	N	0.001	0.001		N	N
				Totals	0.008	0,010		1	

	Impact Sum	imary Table	
Permanent Impact Summary	1	Temporary Impacts and a information	addition
Wetland Type	Total Acre(s)	WaterType	Total A
Natural/JD (Fill/Drain)	0.145	Temporary Wetland JD	0.2
Natural/Non-JD (Fill/Drain)	0	Non-JD Wetland Temporary	0.2
Created/JD (Fill/Brain)	0	Total	0.5
Created (Non-JD (FIII/DraIn))	0.163	Permanent OW	
Total	0.308	Temporary OW	
JD Natural (Cut)		Permanent OW-d	0.0
JD Created (Cut)		Temporary OW-d	0.0
Non-JD Natural (Cut)			
Non-JD Created (Cut)			
Total	0		





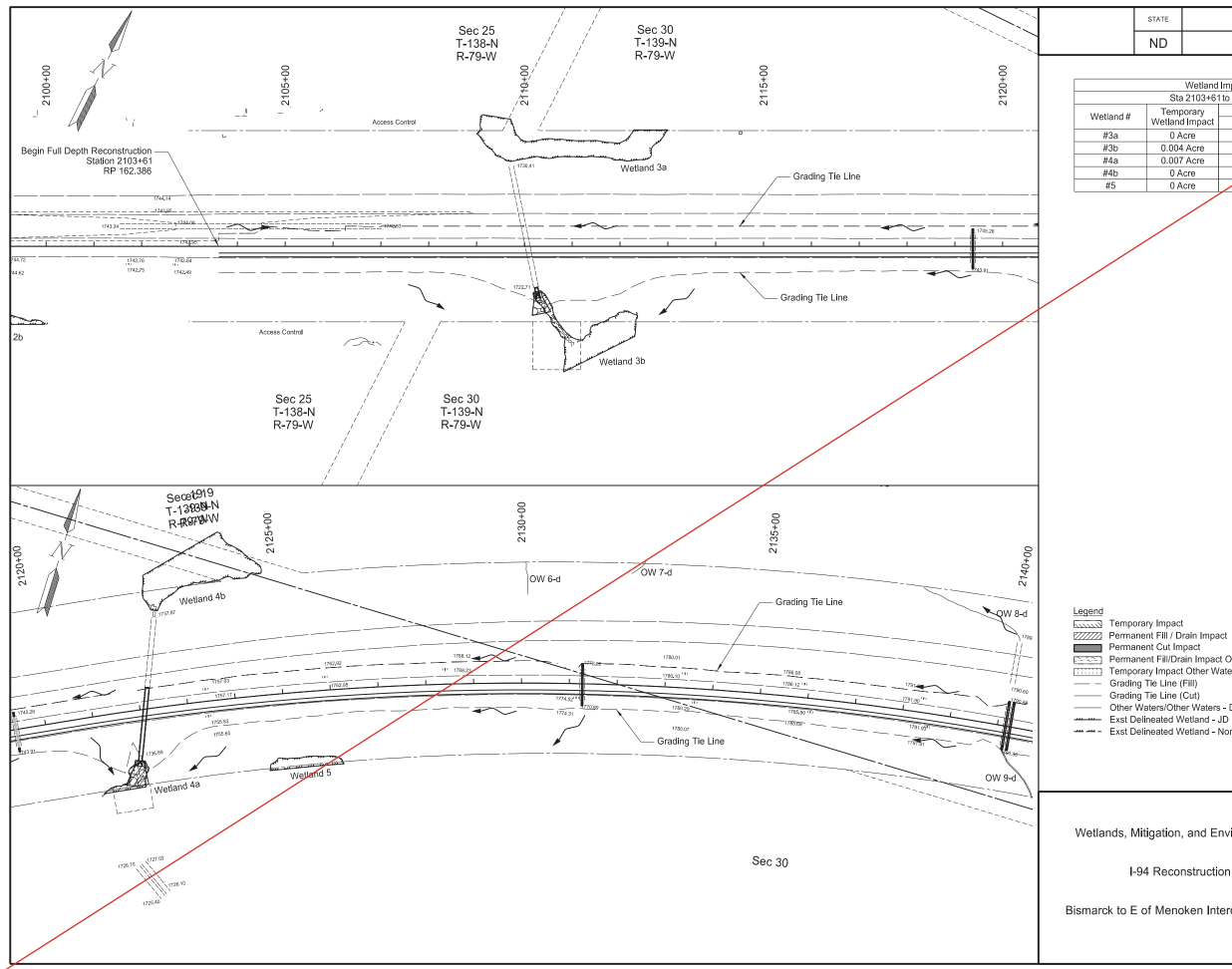
4	STATE		PROJE	CT NO.	SECTION NO.	SHEET NO.
	ND		IM-X-1-09	4(214)162	75	3
		Wetland	Impacts			
	Sta	2103+6	1 to 2140+00			
ŧ	Temp	orary	Permanent W	etland Impact		
+	Wetland	d Impact	Fill / Drain	Cut		
	0 A	cre	0 Acre	0 Acre		
	0.004	Acre	0.021 Acre	0 Acre		
	0.007	' Acre	0.040 Acre	0 Acre		
	0 A	cre	0 Acre	0 Acre		
	0 A	cre	0 Acre	0 Acre		

Permanent Cut Impact Permanent Fill/Drain Impact Other Waters Temporary Impact Other Waters — — Grading Tie Line (Fill) — — Grading Tie Line (Cut) ----- Other Waters/Other Waters - D Exst Delineated Wetland - JD

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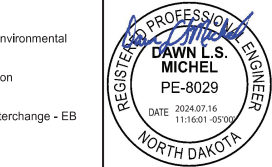
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	STATE		PROJECT NO.				SHEET NO.	
	ND		IM-X-1-094(214)162			75	3	
		Wetland	Impacts					
	Sta	a 2103+6 ⁻	1 to 2140+00					
#		oorary	Permanent W	/etland Impact				
#	Wetland	d Impact	Fill / Drain	Cut				
	0 A	\cre	0 Acre	0 Acre				
	0.004	1 Acre	0.022 Acre	0 Acre				
	0.007	7 Acre	0.040 Acre	0 Acre				
	0 A	\cre	0 Acre	0 Acre				
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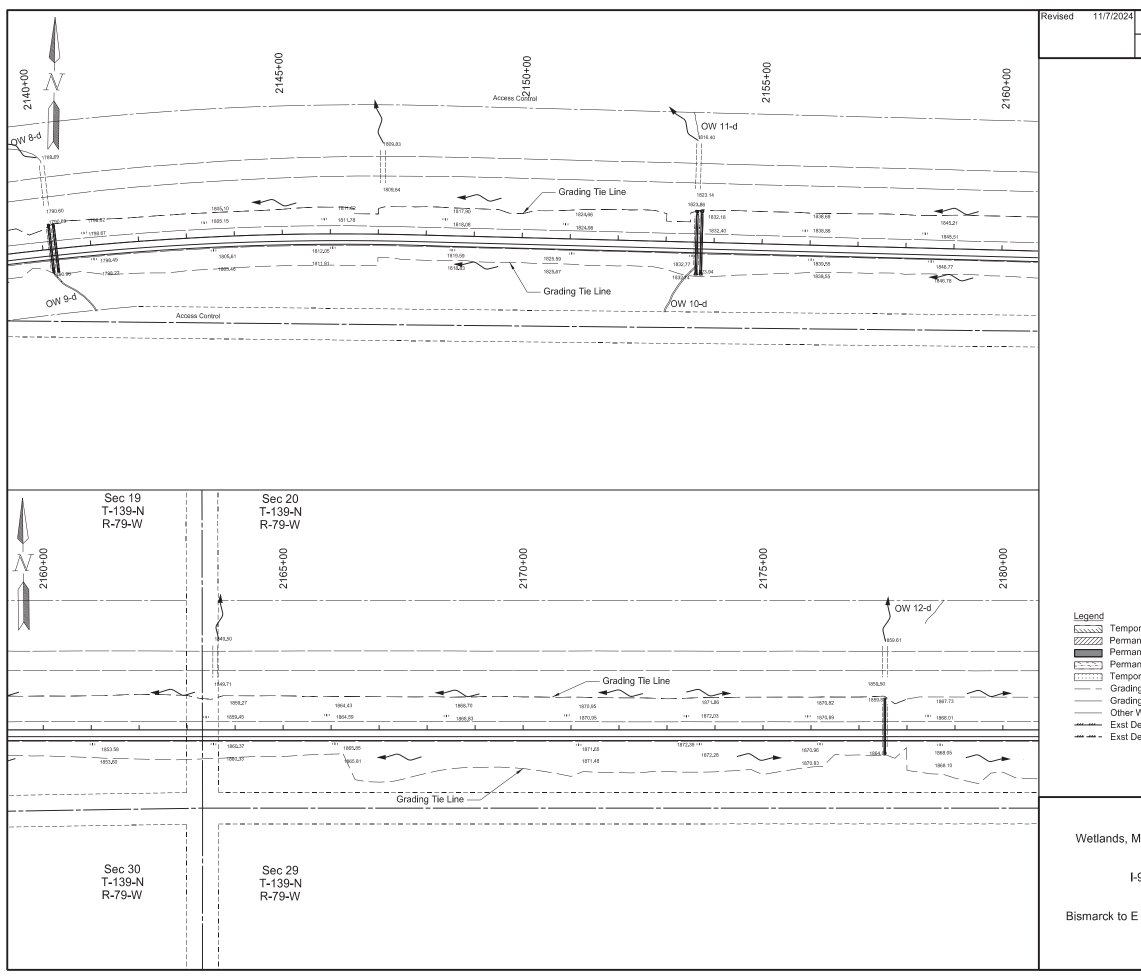
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Permanent Cut Impact
Permanent Fill/Drain Impact Other Waters Temporary Impact Other Waters Grading Tie Line (Fill) Grading Tie Line (Cut) ----- Other Waters/Other Waters - D Exst Delineated Wetland - JD

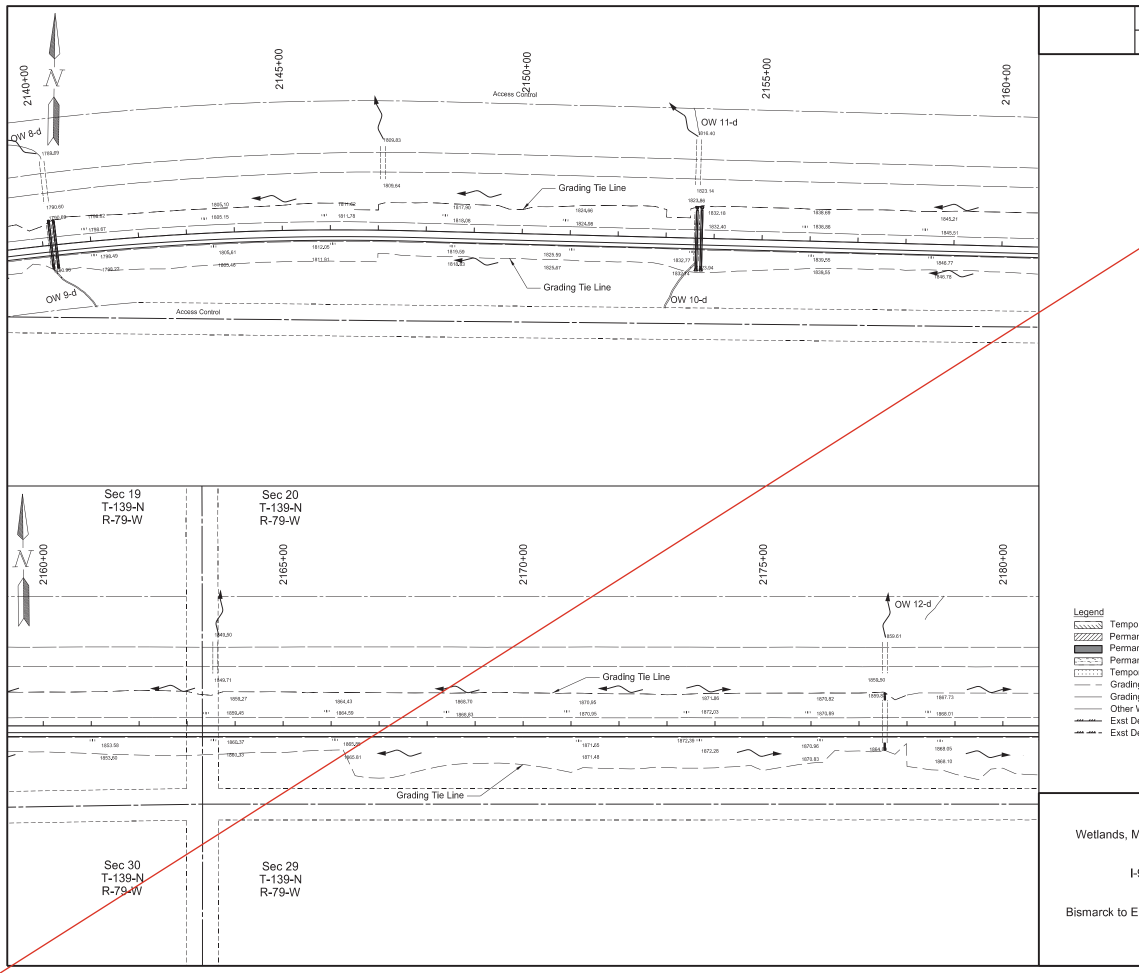


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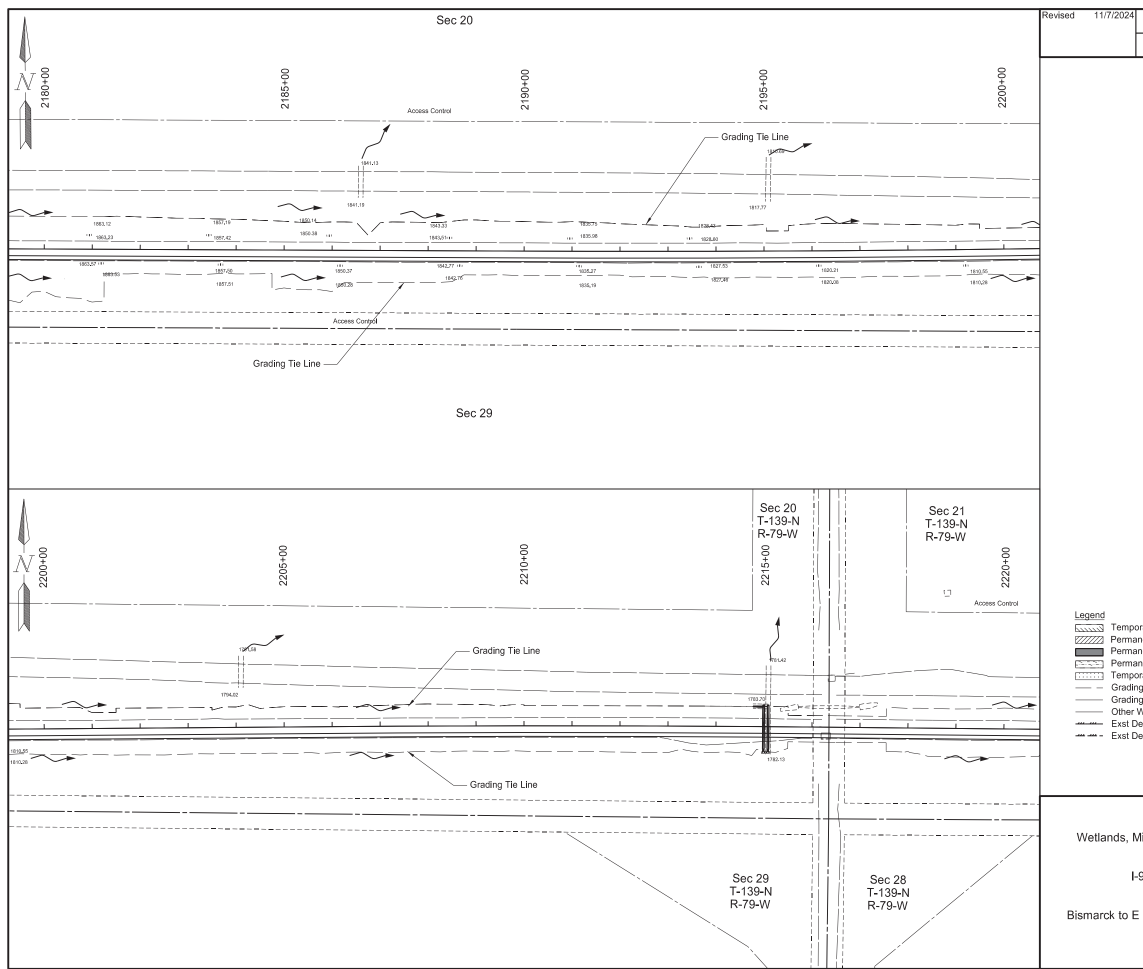
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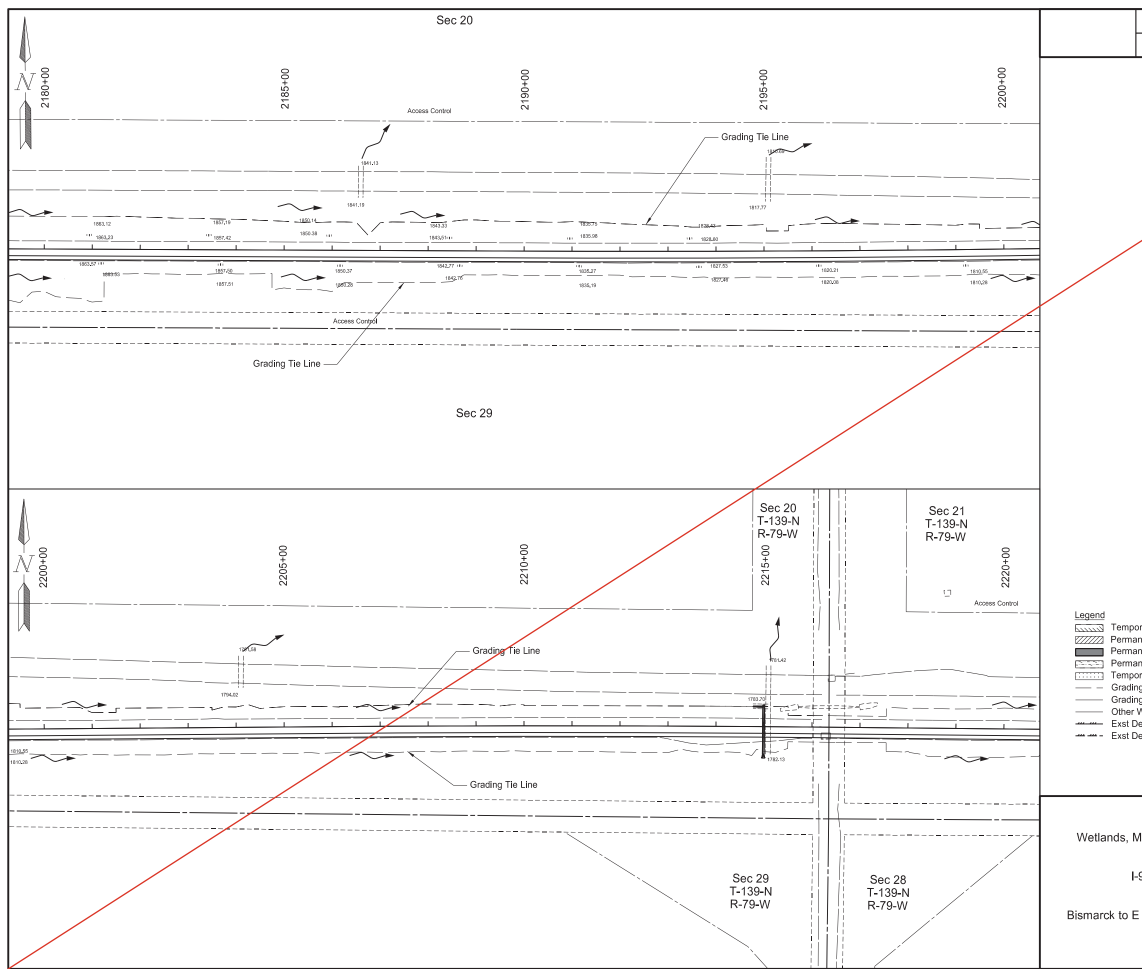
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6	anent Cut Im anent Fill/Dra prary Impact	ipact ain Impact Other Waters t Other Waters			
r	ng Tie Line (ng Tie Line ((Fill)			
		er Waters - D			
		Vetland - Non-JD			
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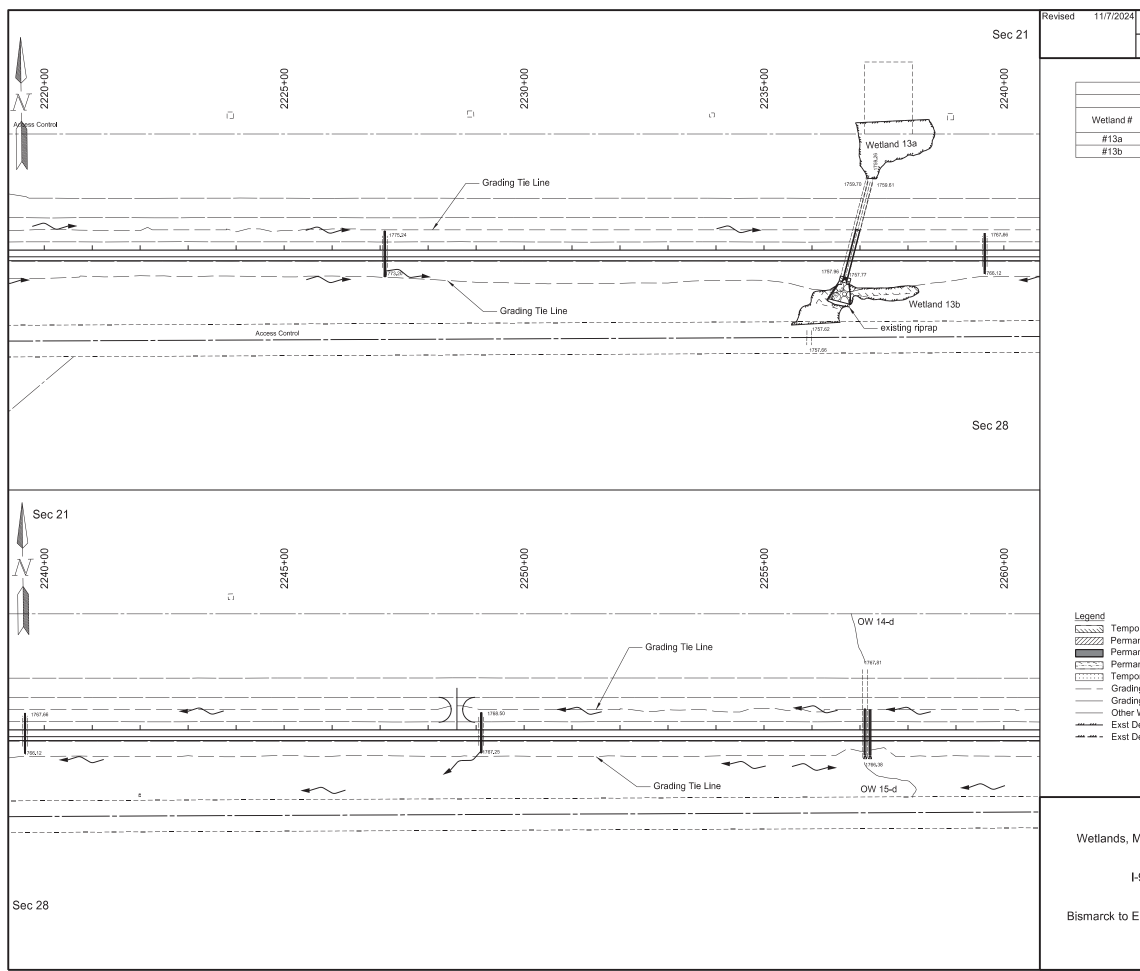
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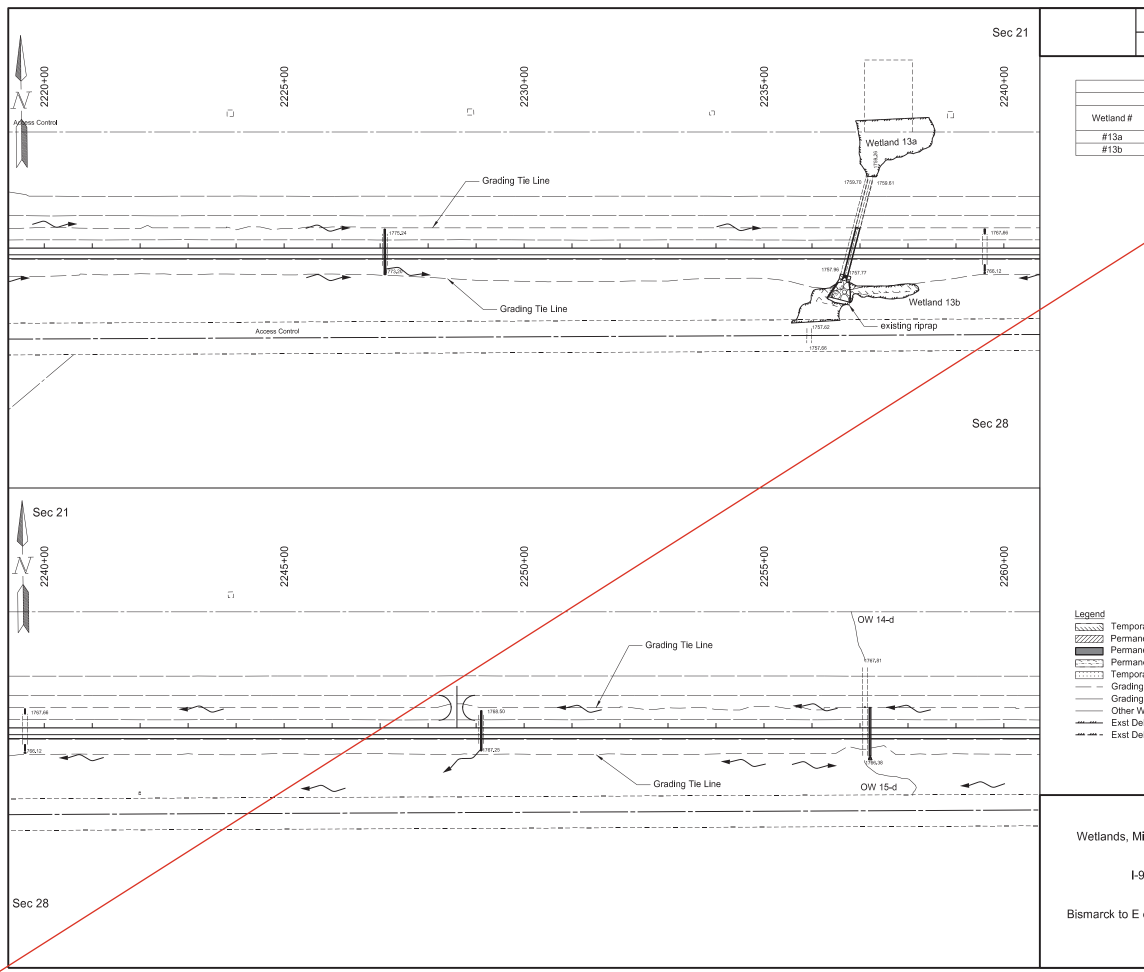


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orary Impact ng Tie Line (mg Tie Line (Waters/Oth Delineated W Delineated W Mitigation	rain Impact apact ain Impact Other Waters t Other Waters (Fill) (Cut) er Waters - D	DATE 20	ESS/0 VN L.S. CHEL -8029 124.07.16 :16:42 -05'0 7 DAKO	GINEER	



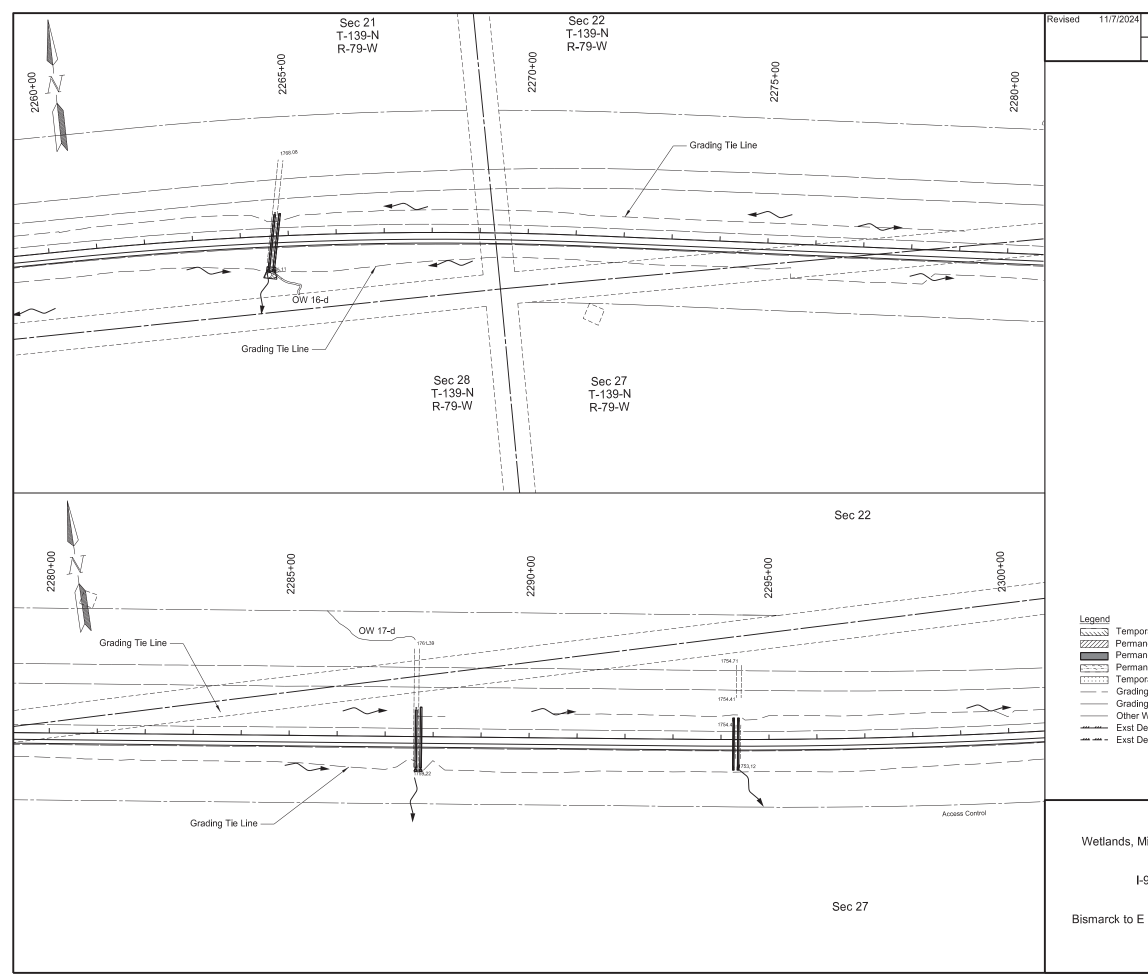
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	ND		IM-X-1-09	4(214)162		75	6
	Wetland Impacts Sta 2220+00 to 2260+00							
d #	Tem Wetlan	porary d Impact	Permanent W Fill / Drain		mpact Cut			
))		Acre 8 Acre	0 Acre 0.008 Acre	0	Acre Acre			
	0.00		0.000 Acic	0	Adre			
mpr	orary Impac	t						
rma	nent Fill / D	Drain Impa	act					
erma		ain Impac	t Other Waters					
	orary Impac ng Tie Line		aters					
adir	ng Tie Line Waters/Oth	(Cut)						
st D	elineated V	Vetland -	JD					
st D	elineated V	Vetland -	Non-JD					
					N	PROF	ESSIO	
s, N	/litigation	, and E	nvironmental		Non I	Z	Mick	
	Ŭ				121	DAV	VN L.S.	FEILGIN
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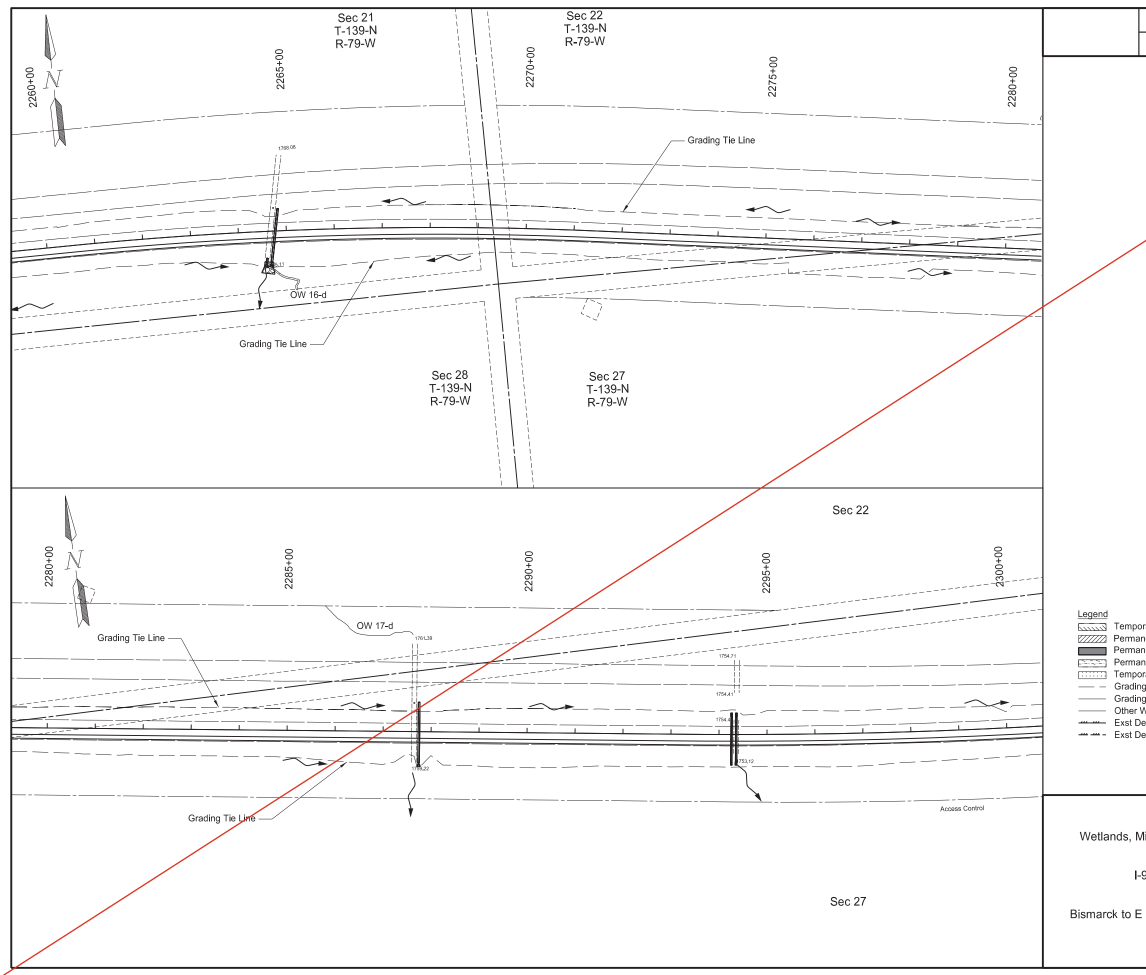


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_		Wetland	Impacts			/		
		a 2220+00	to 2260+00					
ŧ	Temp Wetland	oorary d Impact	Permanent W Fill / Drain		mpact Cut			
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	0.068	3 Acre	0.008 Acre	0	Acre			
/								
	orary Impac anent Fill / D		ct					
12	anent Cut Im	npact						
	anent Fill/Dra orary Impac		t Other Waters aters					
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	ng Tie Line (Waters/Oth		D					
	Vaters/Oth Delineated V							
C	Delineated V	Vetland - I	Non-JD					
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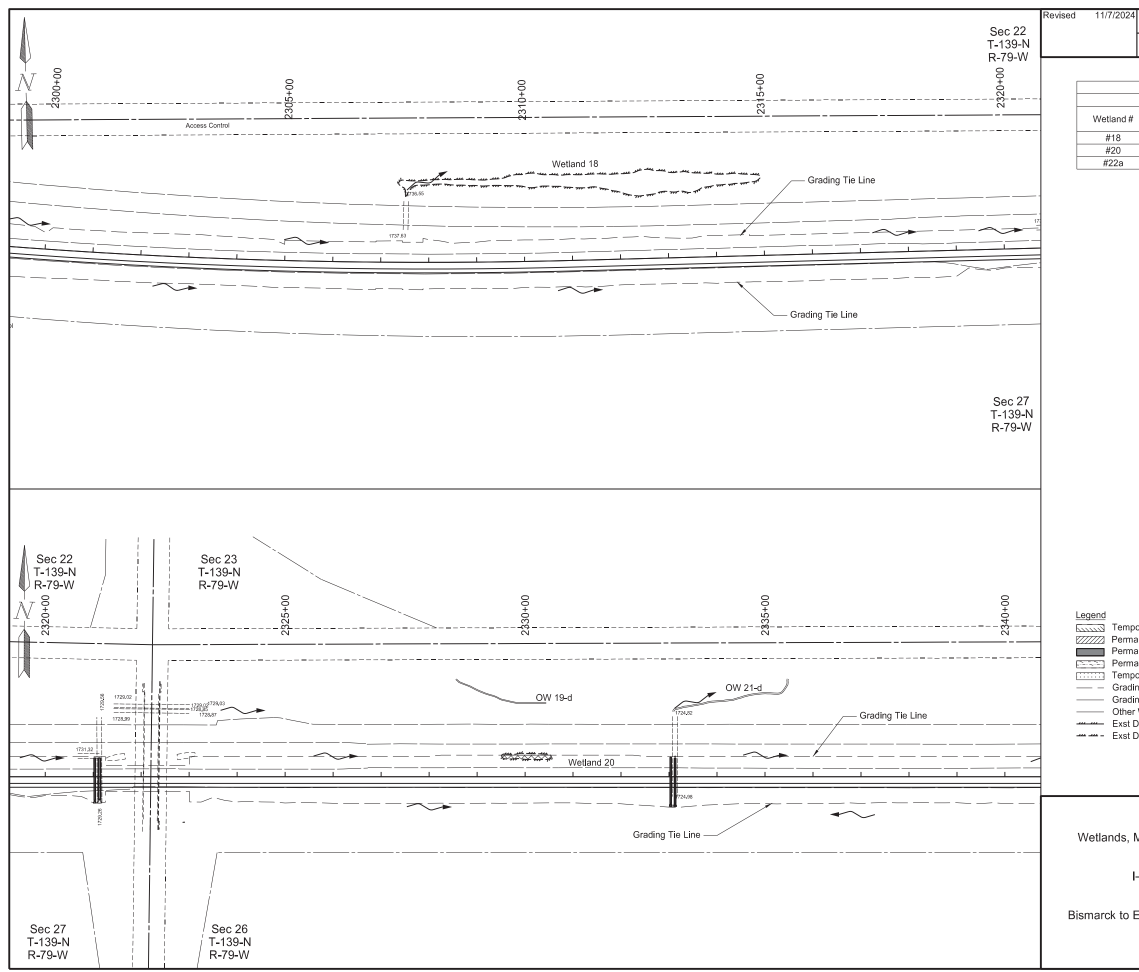
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anent Fill/Dra	ain Impact Other Waters t Other Waters			
ng Tie Line (ng Tie Line (Fill)			
	er Waters - D			
	/etland - Non-JD			
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Mitigation	, and Environmental	1 sal	Juno	
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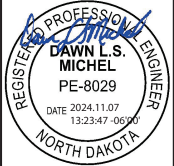


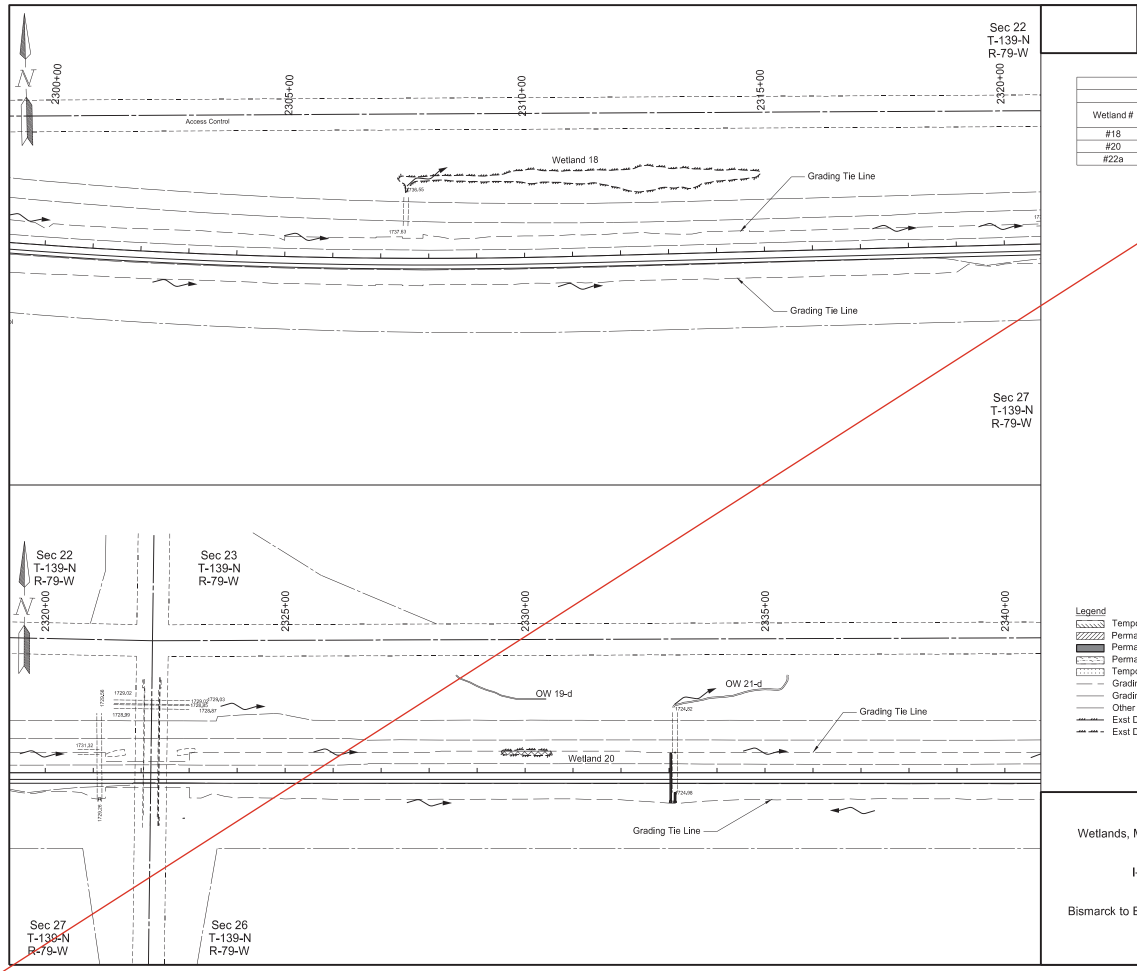
STATE	PROJECT NO.		SECTION NO.	SHEET	
ND	IM-X-1-094(214	4)162	75	7	
				,	
orary Impact Otl ng Tie Line (Fill) ng Tie Line (Cut Waters/Other V Delineated Wetla Delineated Wetla	xt Impact Other Waters her Waters)) Vaters - D and - JD and - Non-JD	6 PRO	ESS/0	×	
-94 Reconst	nd Environmental ruction n Interchange - EB	DAV SI SI DATE 2 1	Millor		



4							
4	STATE		PROJE	CT NO.		SECTION NO.	SHEET NO.
	ND		IM-X-1-094	4(214)162	75	8
		Wetland	Impacts				
		2300+00) to 2340+00				
ŧ	Temp	oorary d Impact	Permanent W				
		cre	Fill / Drain 0 Acre		Cut Acre		
	0.006	6 Acre	0.020 Acre		Acre		
		cre	0 Acre	0	Acre		
na po lir C	orary Impact ng Tie Line (ng Tie Line (Waters/Oth Delineated W Delineated W	rain Impa pact ain Impac t Other W Fill) Cut) er Waters /etland - / /etland - /	t Other Waters aters s - D JD Non-JD		APROF	ESSIO	
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I-94 Reconstruction

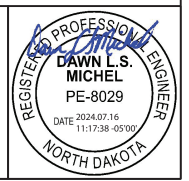


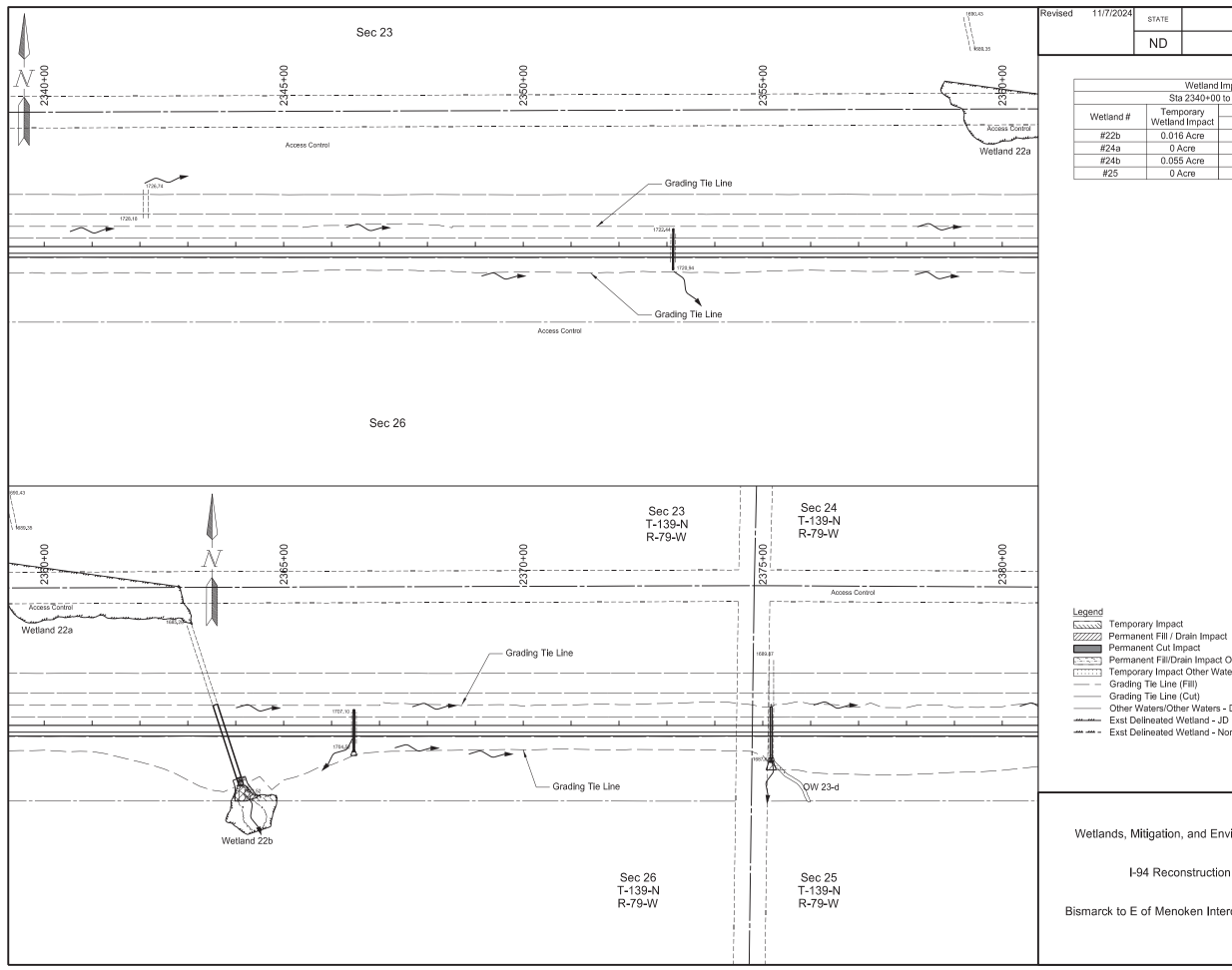


	STATE		F	PROJE	CT NO.		SECTION NO.	SHEET NO.	
	ND		IM-X-1	-09	4(214)162	2	75	8	
		Wetland	Impacts			\square			
			to 2340+00 Permane	ent W	etland Impage				
#	Tempo Wetland		Fill / Drai		Cut				
	0 Ac		0 Acre 0.020 Acr	e /	0 Acre 0 Acre				
	0 Ac		0 Acre		0 Acre				
/									
	orary Impact nent Fill / Dr	ain Imna	ict						
	nent Cut Imp		ICI						
ma	inent Fill/Dra	in Impac	t Other Wate	rs					
	orary Impact		aters						
	ng Tie Line (F ng Tie Line (C								
	Waters/Othe		s - D						
st D	elineated W	etland -	JD					I	
st D	elineated W	etland - I	Non-JD						

Wetlands, Mitigation, and Environmental

I-94 Reconstruction





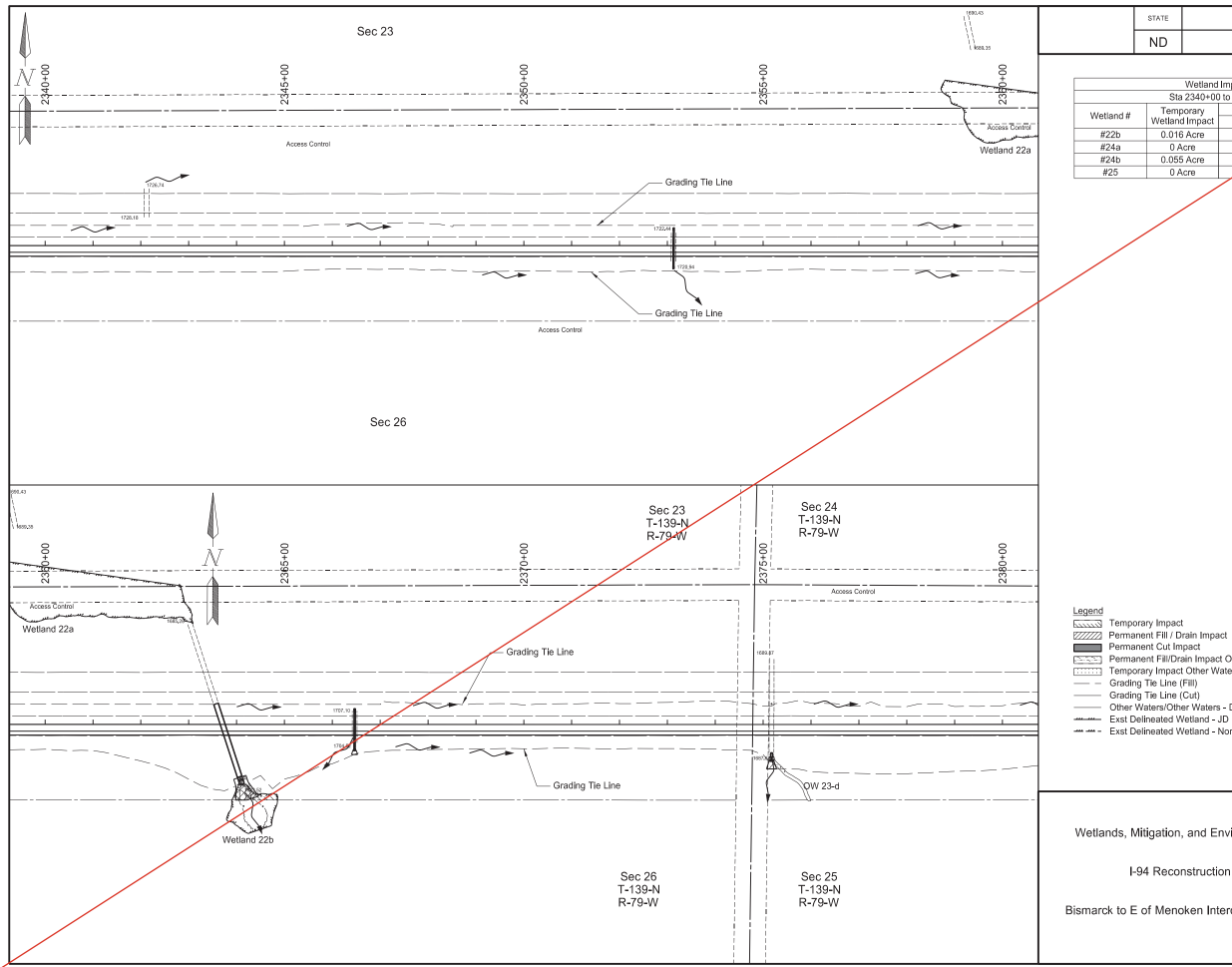
4	STATE			SECTION NO.	SHEET NO.			
	ND	IM-X-1-094(214)162					9	
		Wetland	Impacts					
	Sta	12340+00) to 2380+00					
¥		oorary	Permanent W	etland Impact				
*	Wetland	d Impact	Fill / Drain	Cut				
	0.016	6 Acre	0.025 Acre	0 Acre				
	0 A	vcre	0 Acre	0 Acre				
	0.055	5 Acre	0.032 Acre	0 Acre				
	0 A	\cre	0 Acre	0 Acre				

 Permanent Fill / Drain Impact
 Permanent Cut Impact
 Permanent Fill/Drain Impact Other Waters
 Temporary Impact Other Waters
 Grading Tie Line (Fill)
 Grading Tie Line (Cut) ----- Other Waters/Other Waters - D Exst Delineated Wetland - JD

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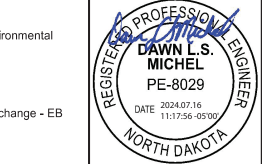
Wetlands, Mitigation, and Environmental

I-94 Reconstruction



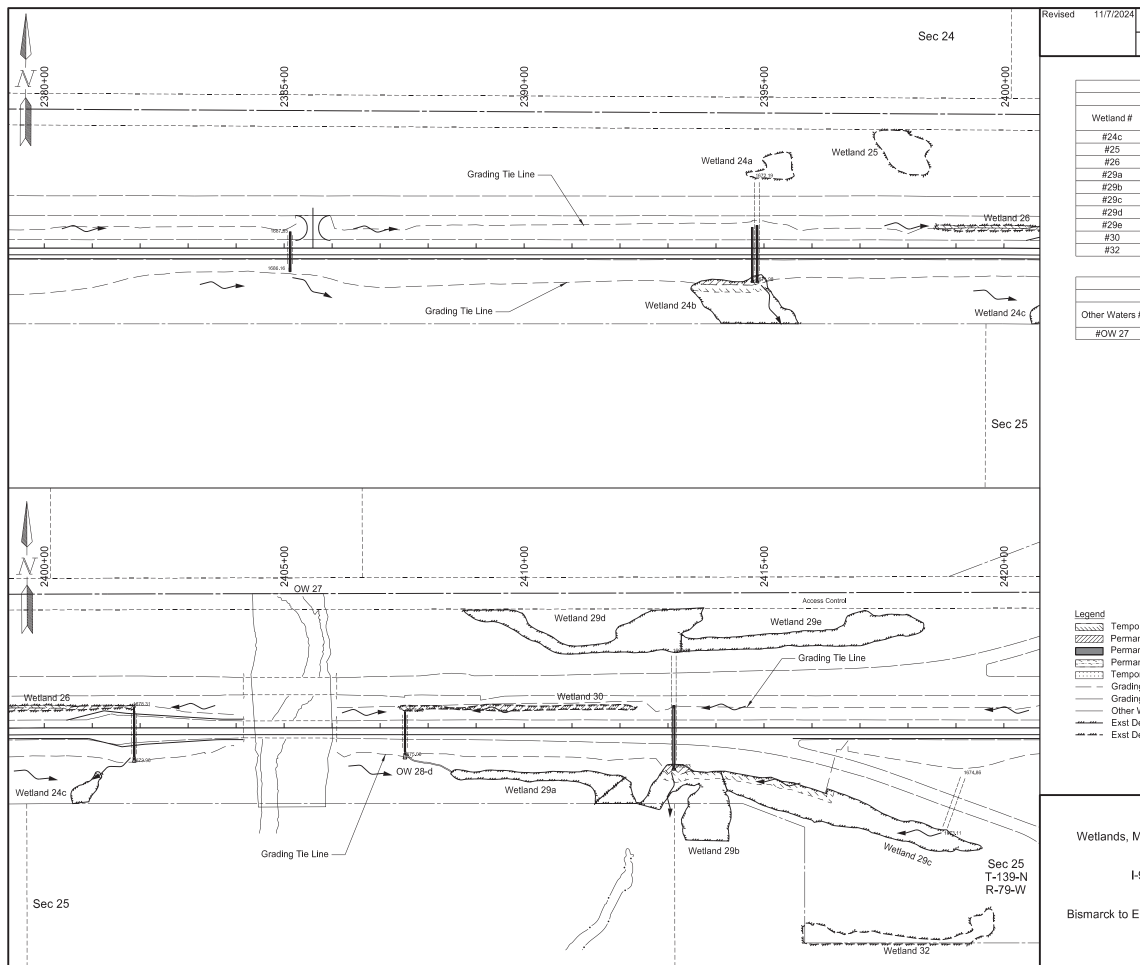
	STATE		PROJE	CT NO.		SECTION NO.	SHEET
	ND		IM-X-1-09	IM-X-1-094(214)162			9
		Wetland	Impacts				
	Sta	2340+00) to 2380+00				
#	Temp	orary	Permanent W	etland Impact			
#	Wetland	Impact	Fill / Drain	Cut			
	0.016	6 Acre	0.025 Acre	0 Acre			
	0 A	cre	0 Acre	0 Acre			
	0.055	Acre	0.032 Acre	0 Acre			
	0 A	cre	0 Acre	0 Acre			

Permanent Cut Impact
Permanent Fill/Drain Impact Other Waters Temporary Impact Other Waters Grading Tie Line (Fill) Grading Tie Line (Cut) ----- Other Waters/Other Waters - D Exst Delineated Wetland - JD



Wetlands, Mitigation, and Environmental

I-94 Reconstruction



4	STATE		PROJEC	CT NO.	SECTION NO.	SHEET NO.
	ND		IM-X-1-094	4(214)162	75	10
		Wetland	Impacts			
	Sta	a 2380+00) to 2420+00			
		oorary	Permanent W	etland Impact		
#	Wetlan	d Impact	Fill / Drain	Cut		
	0 A	\cre	0 Acre	0 Acre		
	0 A	\cre	0 Acre	0 Acre		
	0.026	6 Acre	0.040 Acre	0 Acre		
	0 A	\cre	0 Acre	0 Acre		
	0.049	Acre	0.018 Acre	0 Acre		
	0.085	5 Acre	0 Acre	0 Acre		
		\cre	0 Acre	0 Acre		
		\cre	0 Acre	0 Acre		
	0.003	3 Acre	0.098 Acre	0 Acre		
	0 Acre		0 Acre	0 Acre		
)ther Wat	er Impacts			
) to 2420+00			
				r Waters Impact		
rs	rs # Temporary Other Permaner Waters Impact Fill / Dr			Cut		
		\cre	0 Acre	0 Acre		

 Temporary Impact

 Y

 Permanent Fill / Drain Impact

 Permanent Cut Impact

 Permanent Fill/Drain Impact Other Waters

 Temporary Impact Other Waters

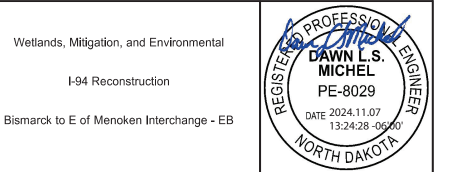
 Grading Tie Line (Fill)

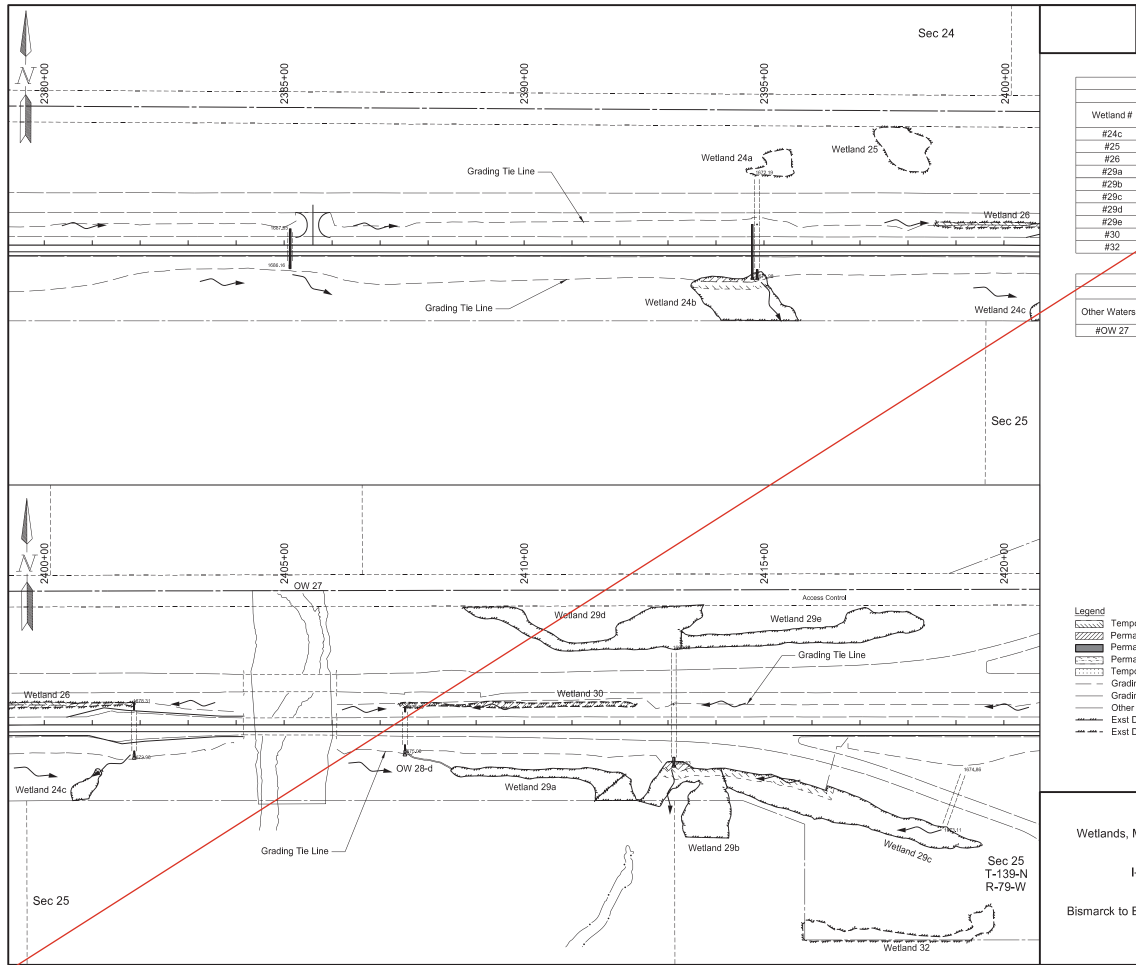
 Grading Tie Line (Cut)

 Other Waters/Other Waters - D

 Exst Delineated Wetland - JD

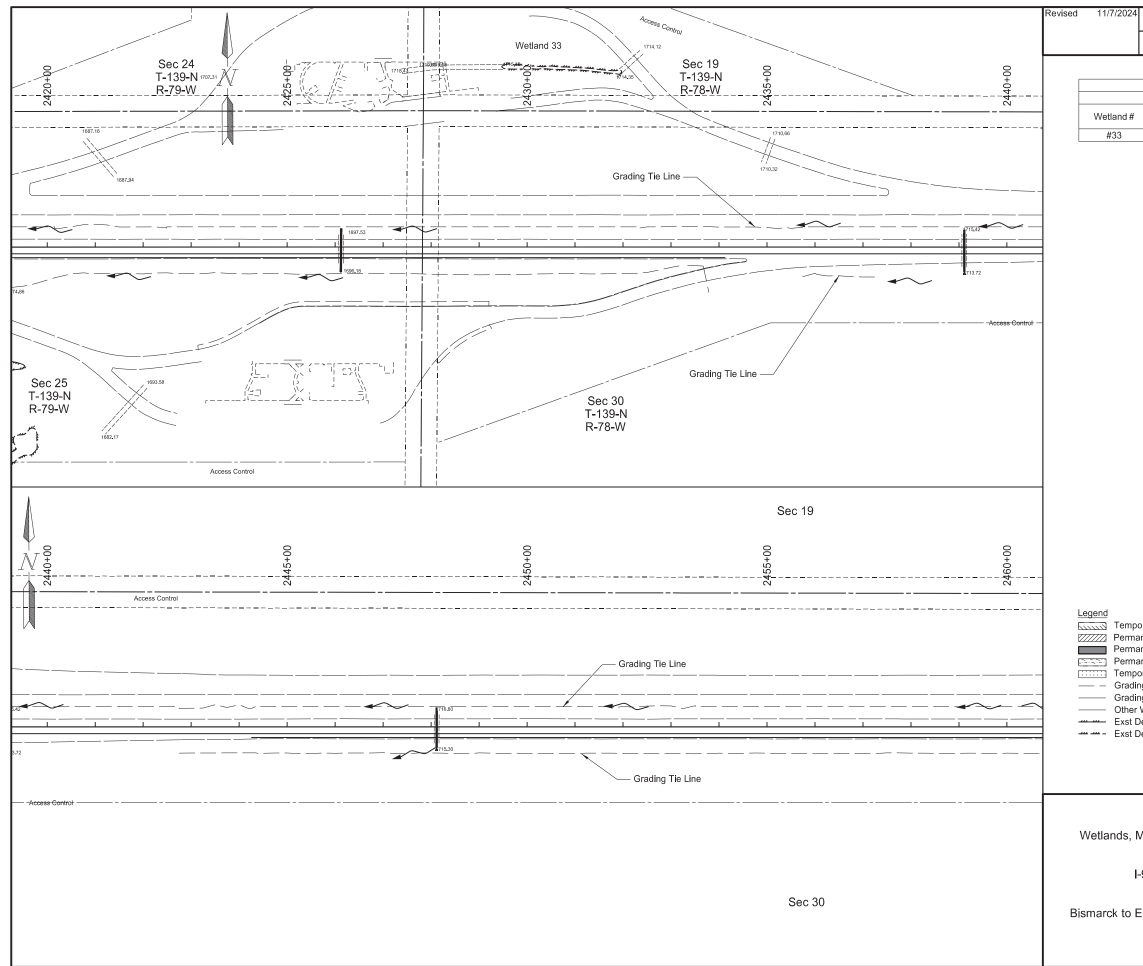
 Exst Delineated Wetland - Non-JD



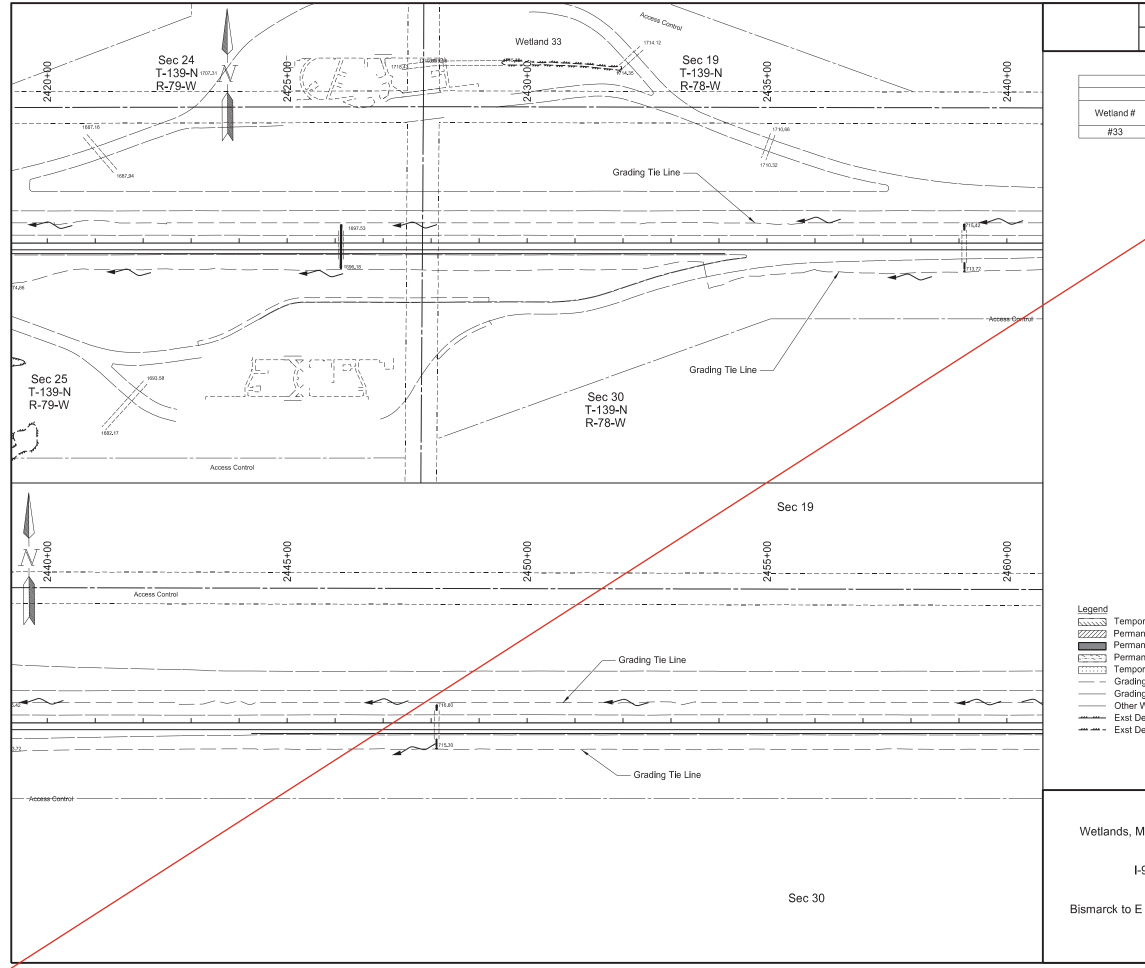


	STATE		PROJE	CT NO.		SECTION NO.	SHEET NO.	
	ND		IM-X-1-094	4(214)162	 75	10	
	ND			1/211	,102	-10		{
		Wetland	luceste					
	Sta		Impacts) to 2420+00					
#	Temp	orary	Permanent W					
	Wetland		Fill / Drain		Cut			
	A 0 A 0		0 Acre 0 Acre		Acre Acre			
	0.026		0.040 Acre		Acre			
	0 A		0 Aere		Acre			
	0.049		0.018 Acre		Acre			
	0.085	cre	0 Acre 0 Acre		Acre Acre			
	0,4		0 Acre		Acre			
	0.003		0.098 Acre	0.	Acre			
	0 A	cre	0 Acre	0	Acre			
			er Impacts					
			to 2420+00 Permanent Othe	r Motor	e Impost			
rs	# empora	ry Other Impact	Fill / Drain		S Impact			
'	0 A		0 Acre		Acre			
								1
ma ma ipo dir dir er t E	orary Impaci anent Fill / D anent Cut Im anent Fill/Dra orary Impaci ng Tie Line (Waters/Oth Delineated W Delineated W	rain Impa pact other W Fill) Cut) er Waters /etland	t Other Waters aters s - D JD					

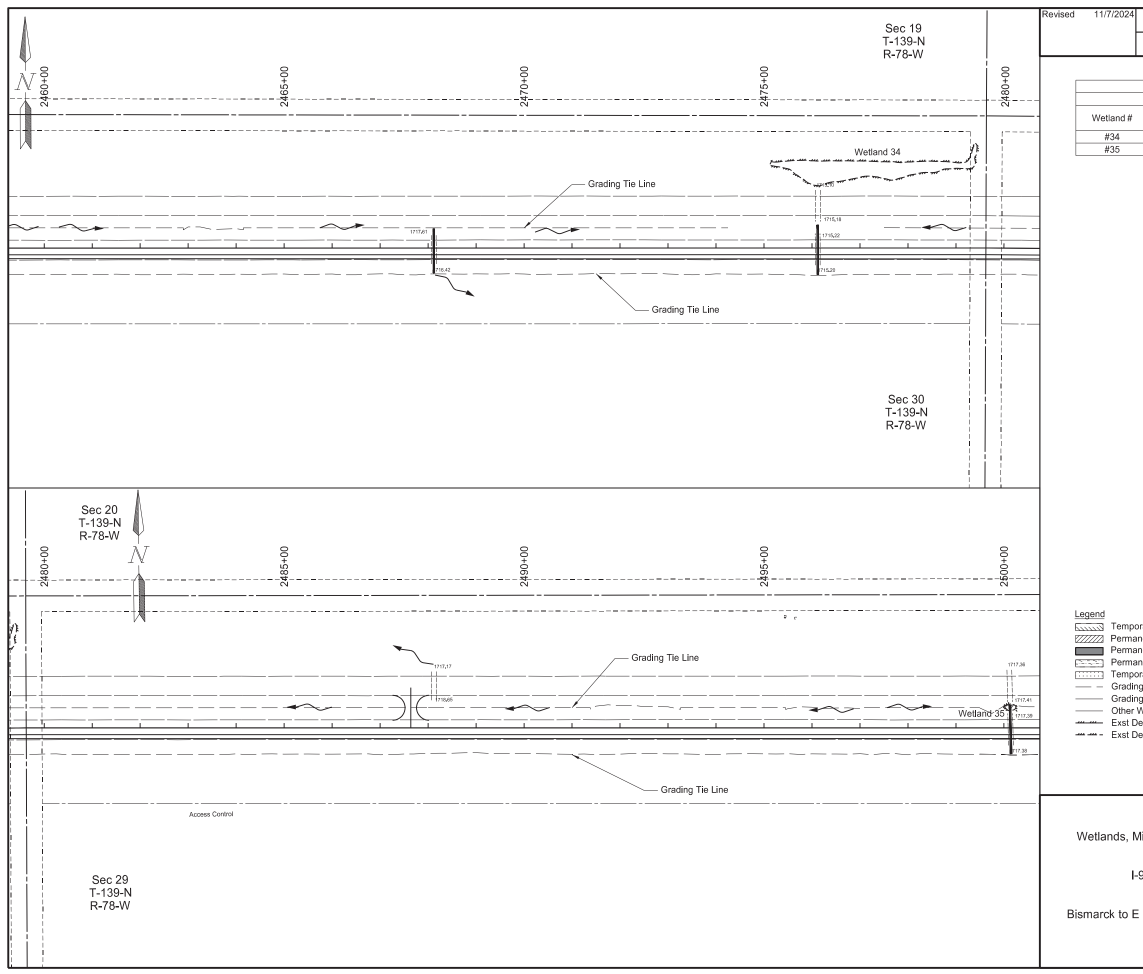
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4	STATE		PRC	DJECT NO.		SECTION NO.	SHEET NO.
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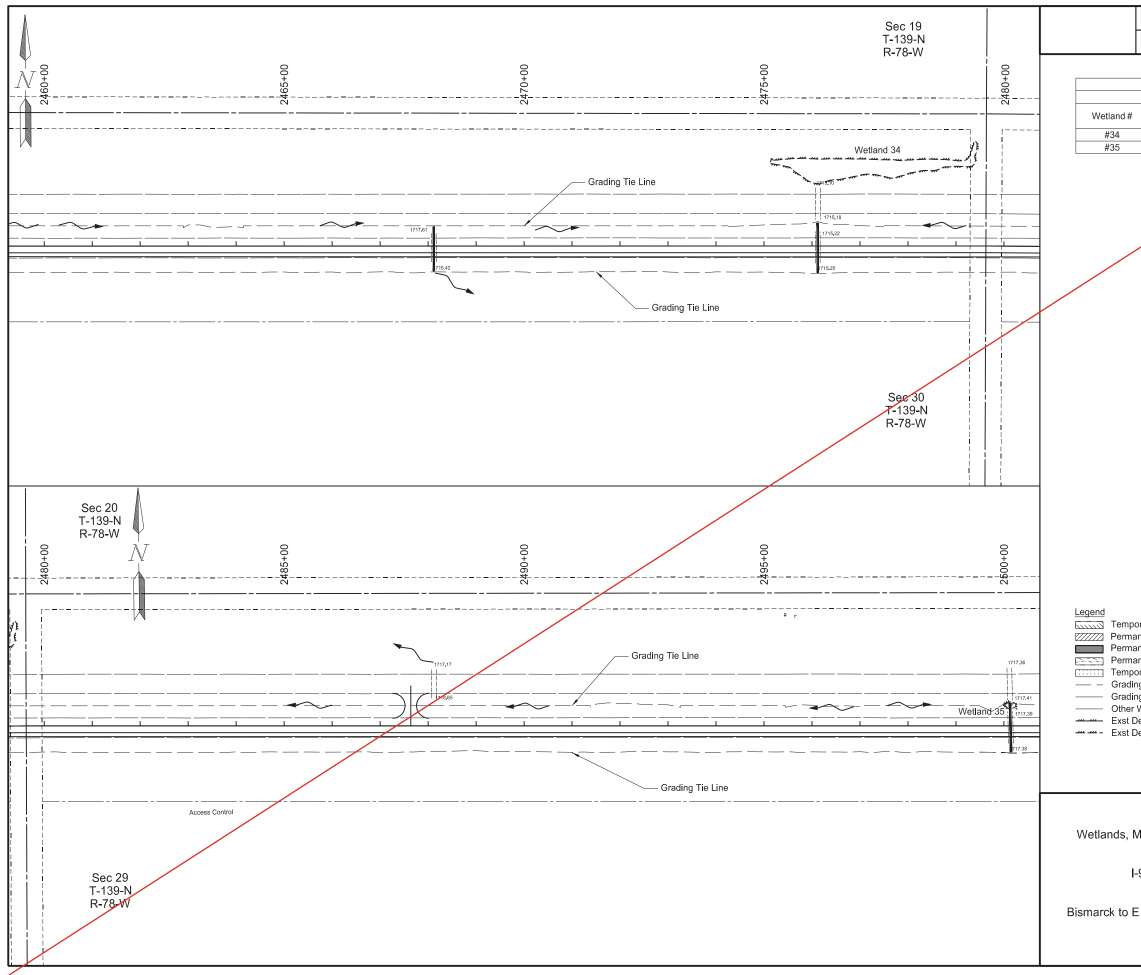
	STATE		PROJEC	T NO.		SECTI	ON	SHEET NO.
	ND		IM-X-1-094	(214)16	62	75	5	11
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	Qt~	Wetland	Impacts to 2460+00					
4	Temp	orary	Permanent We		ICt			
		d Impact	Fill / Drain 0 Acre	Cut 0 Acre	e			
าอ	orary Impact anent Fill / D	rain Impa	ot					
	anent Cut Im anent Fill/Dra		Other Waters					
р	orary Impact ng Tie Line (t Other Wa						
lir	ng Tie Line (Waters/Oth	Cut)	D					
C	Delineated W	/etland - J	D					
C	Delineated W	/etland - N	lon-JD					
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Ν	Vitigation	. and Fr	vironmental		624	The	X	
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E	E of Menc	oken Inte	erchange - EB	-1		E 2024.07.1 11:18:29	-05 00	/ /
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Wetland Impacts		SECTION NO.	١٥.	ECT NO.	PROJE			STATE	4
	5 12	75	214)162	94(214	I-X-1-09	IM-		ND	
borary Impact ament Fill / Drain Impact 0.001 Acre 0 Acre 0 Acre 0 Acre 0.001 Acre 0.005 Acre 0.005 Acre 0.001 Acre 0.005 Acre 0.005 Acre 0.001 Acre 0.005 Acre 0.005 Acre 0.005 Acre 0.001 Acre 0.005 Acr	5 12		and Impact Cut 0 Acre	Vetland I	I-X-1-09 ermanent W II / Drain 0 Acre 005 Acre	Impacts 0 to 2500 Pen Fill / 0 / 0.00	2460+00 porary JImpact .cre Acre	ND Sta Temp Wetland 0 A 0.00	

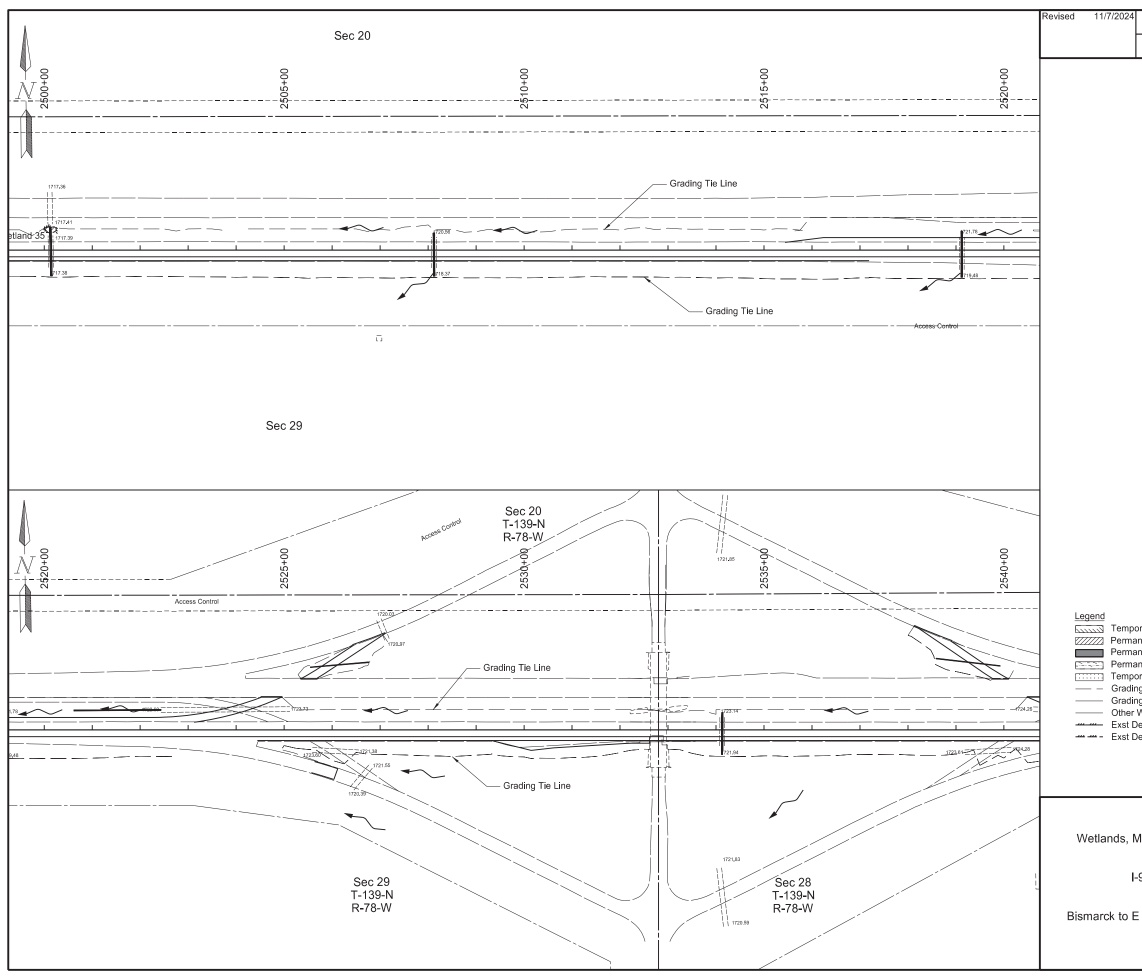
I-94 Reconstruction





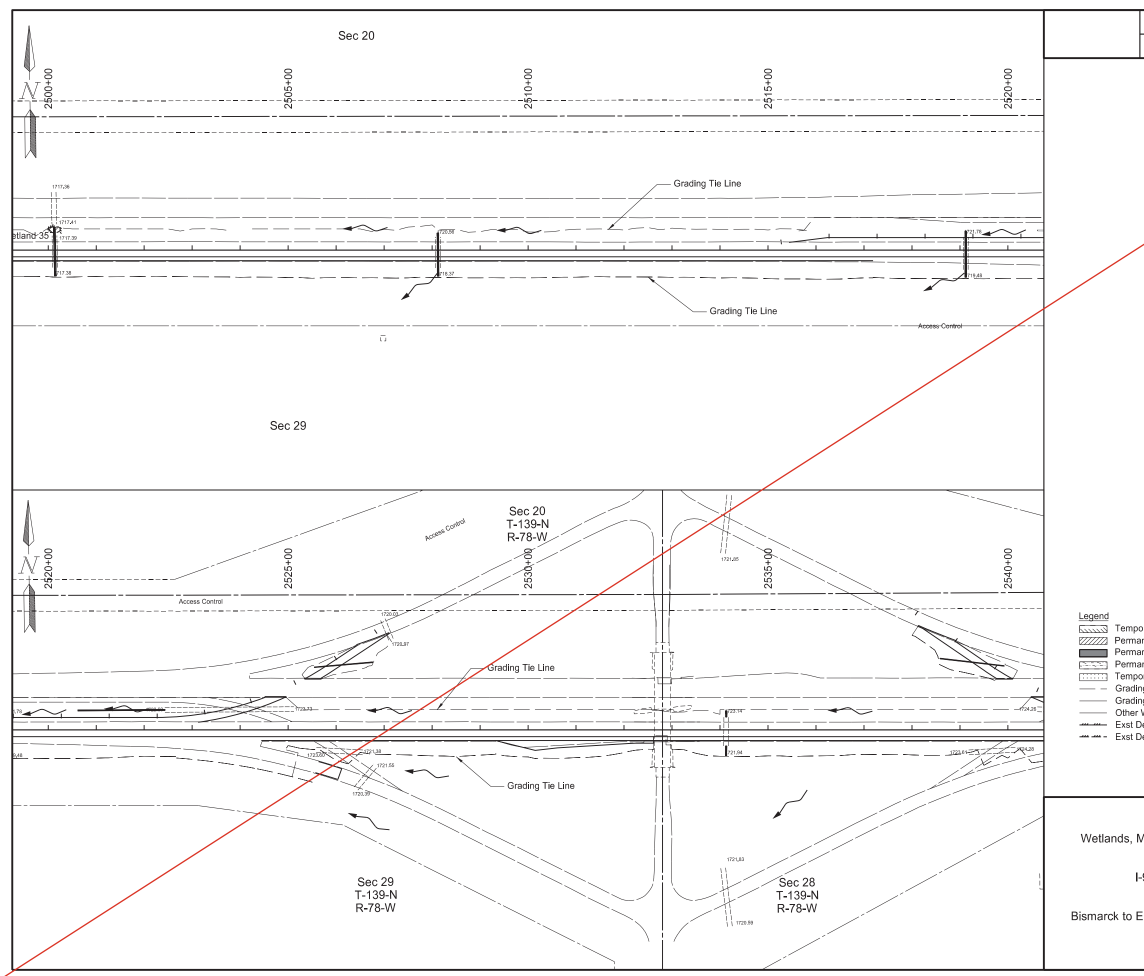
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		Wetland	Impacto]				
	Sta	2460+00	to 2500+00					
ŧ		oorary d Impact	Permanent We	tland Impact				
		d Impact Acre	Fill / Drain 0 Acre	Cut 0 Acre				
		1 Acre	0.005 Acre	0 Acre				
	/							
	orary Impac							
	anent Fill / D anent Cut Im		ct					
18	anent Fill/Dr	ain Impac	t Other Waters					
	orary Impac ng Tie Line (aters					
İI	ng Tie Line ((Cut)						
	Waters/Oth Delineated V							
	Delineated V							
					PROF	ESSIC		
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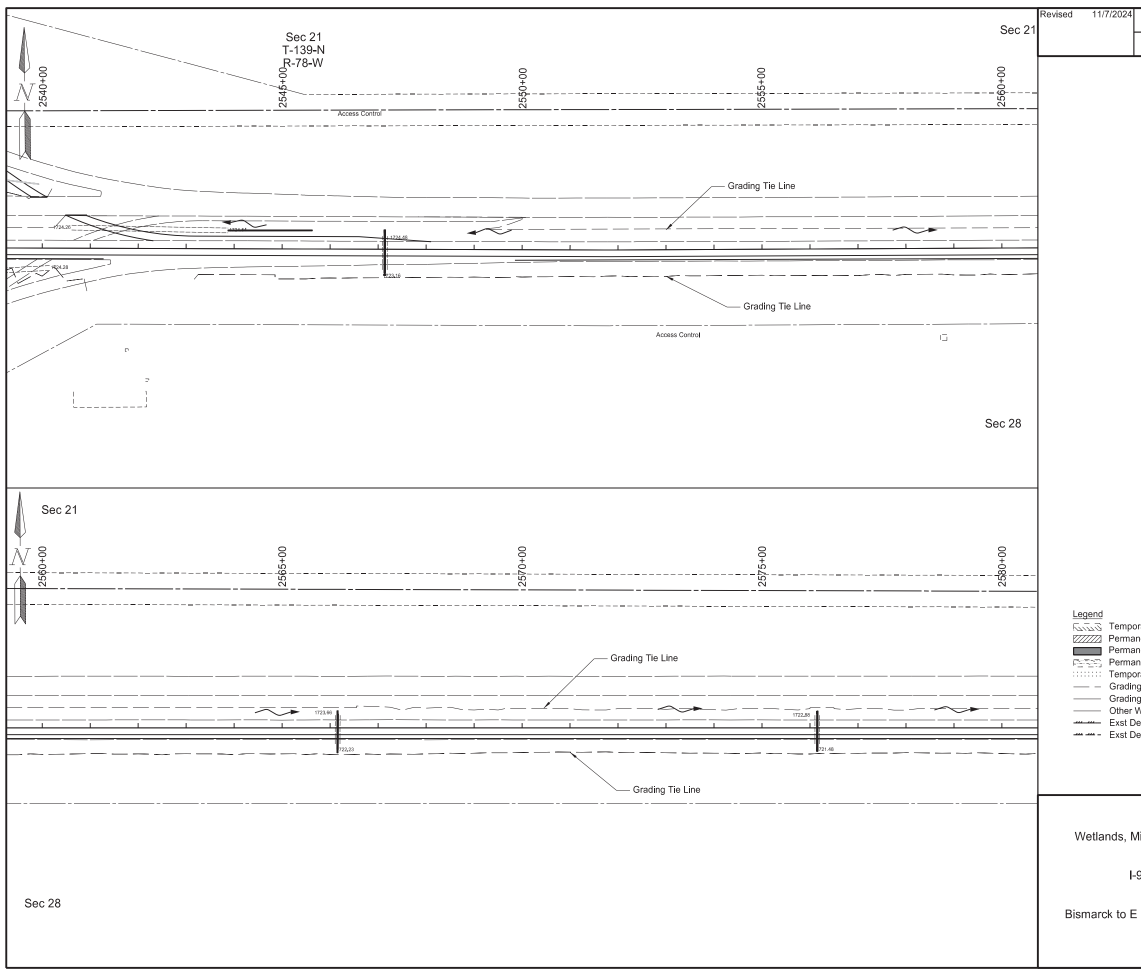


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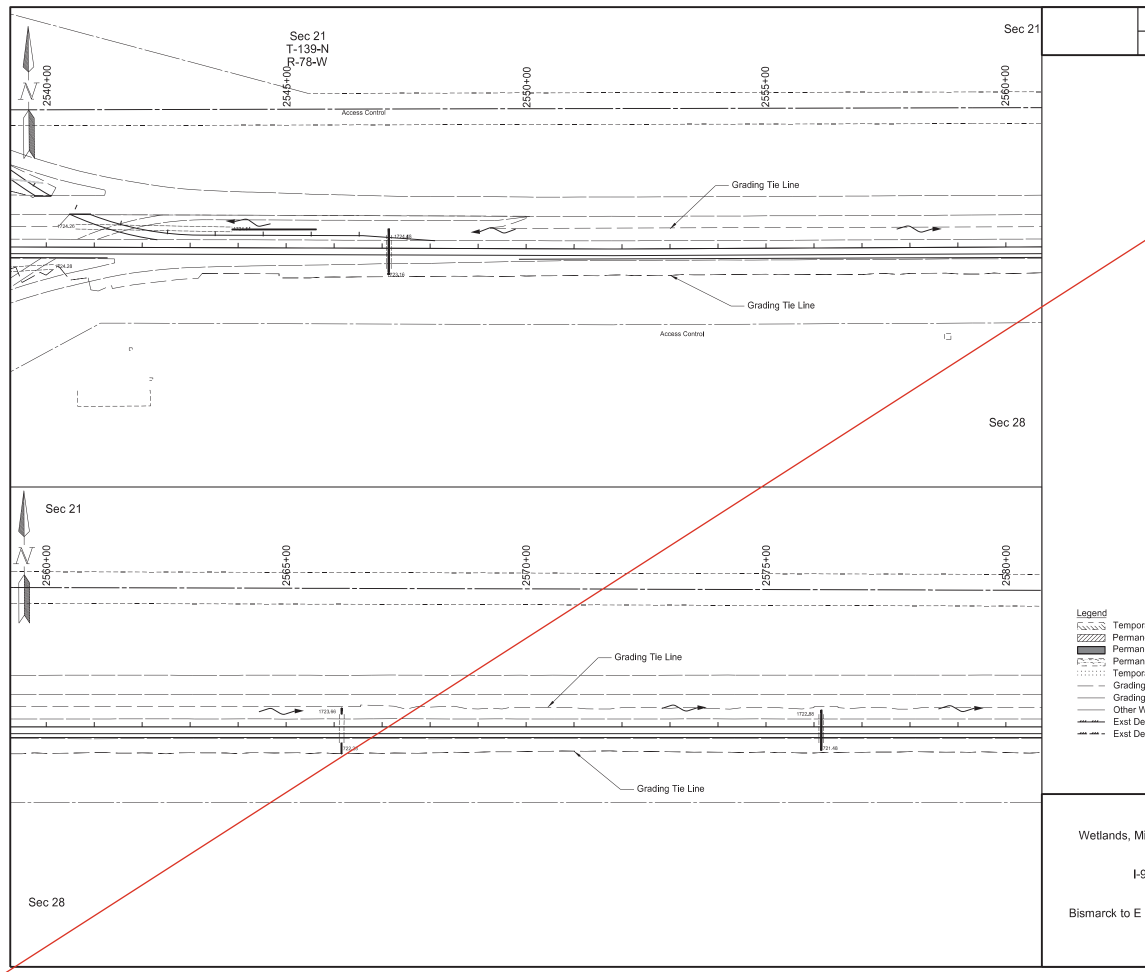
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	75	13
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orary Impaci anent Fill / D	rain Impact			
anent Cut Im anent Fill/Dra	ain Impact Other Waters			
ng Tie Line (
	er Waters - D			
Delineated W Delineated W	/etland - JD /etland - Non-JD			
		DOF	ESSIA	
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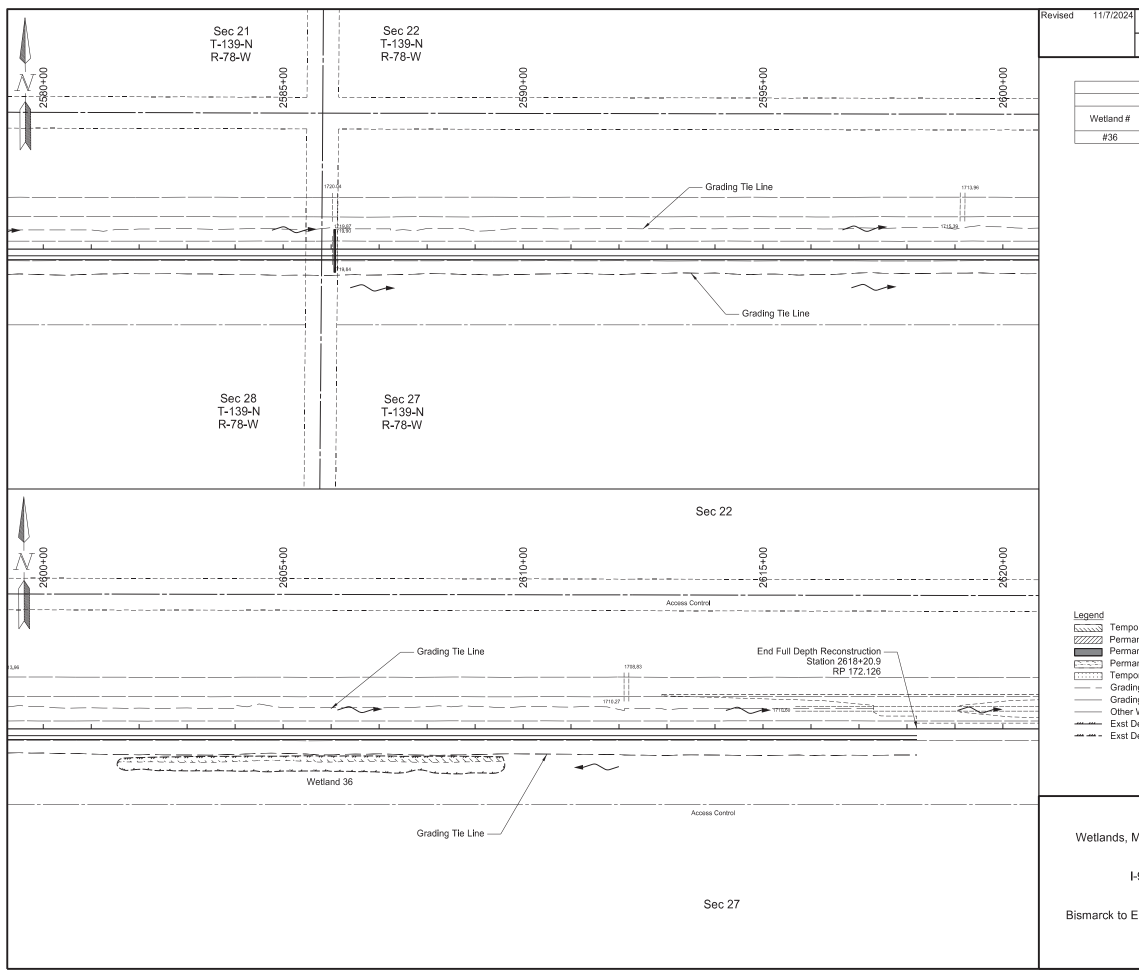
STATE	PROJECT NO.		SECTION NO.	SHEET NO.	
ND	IM-X-1-094(214)162	75	13	
orary Impact anent Fill / Di anent Cut Im	rain Impact)162	75	13	
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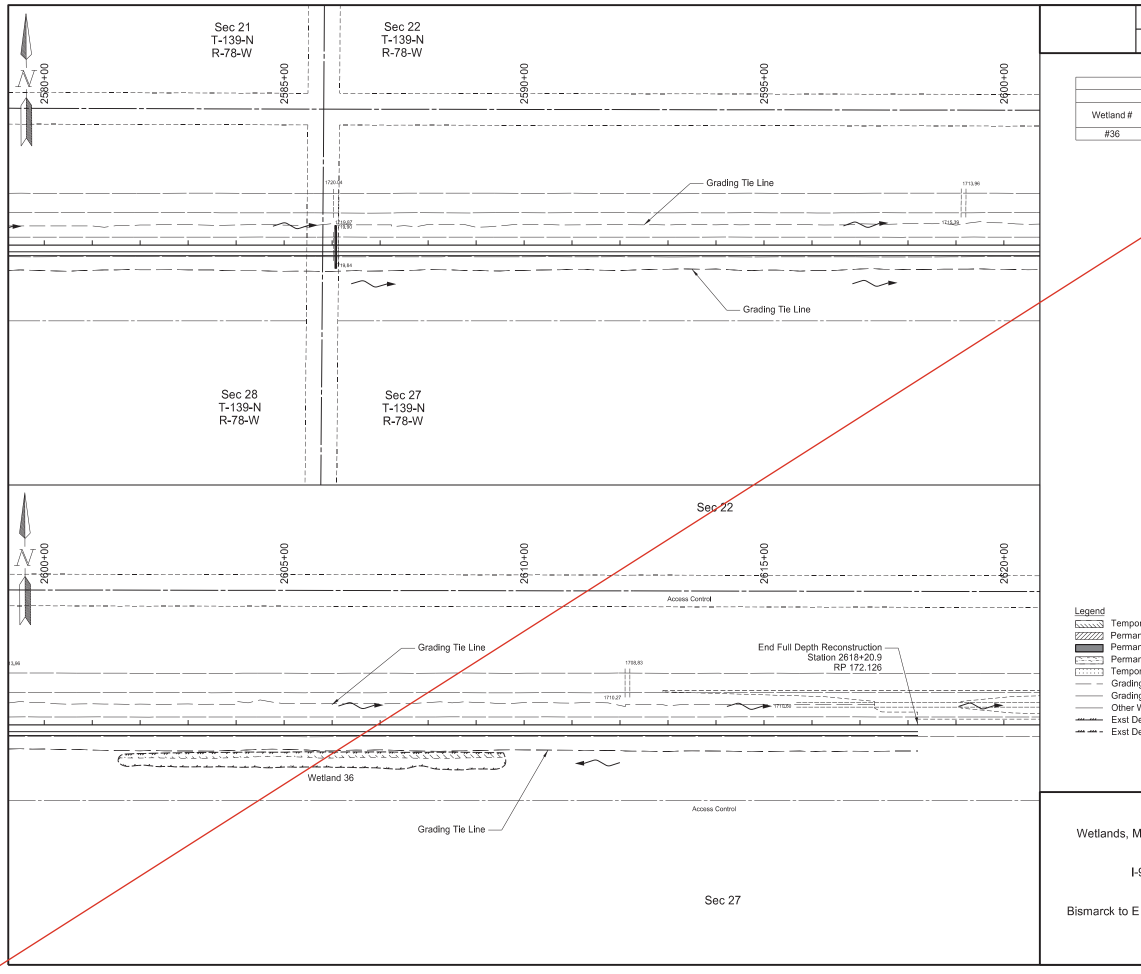
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	75	14
orary Impac	ł			
anent Fill / D anent Cut Im	rain Impact			
anent Fill/Dr	ain Impact Other Waters t Other Waters			
ng Tie Line (Fill)			
	er Waters - D			
Delineated V Delineated V	/etland - JD /etland - Non-JD			
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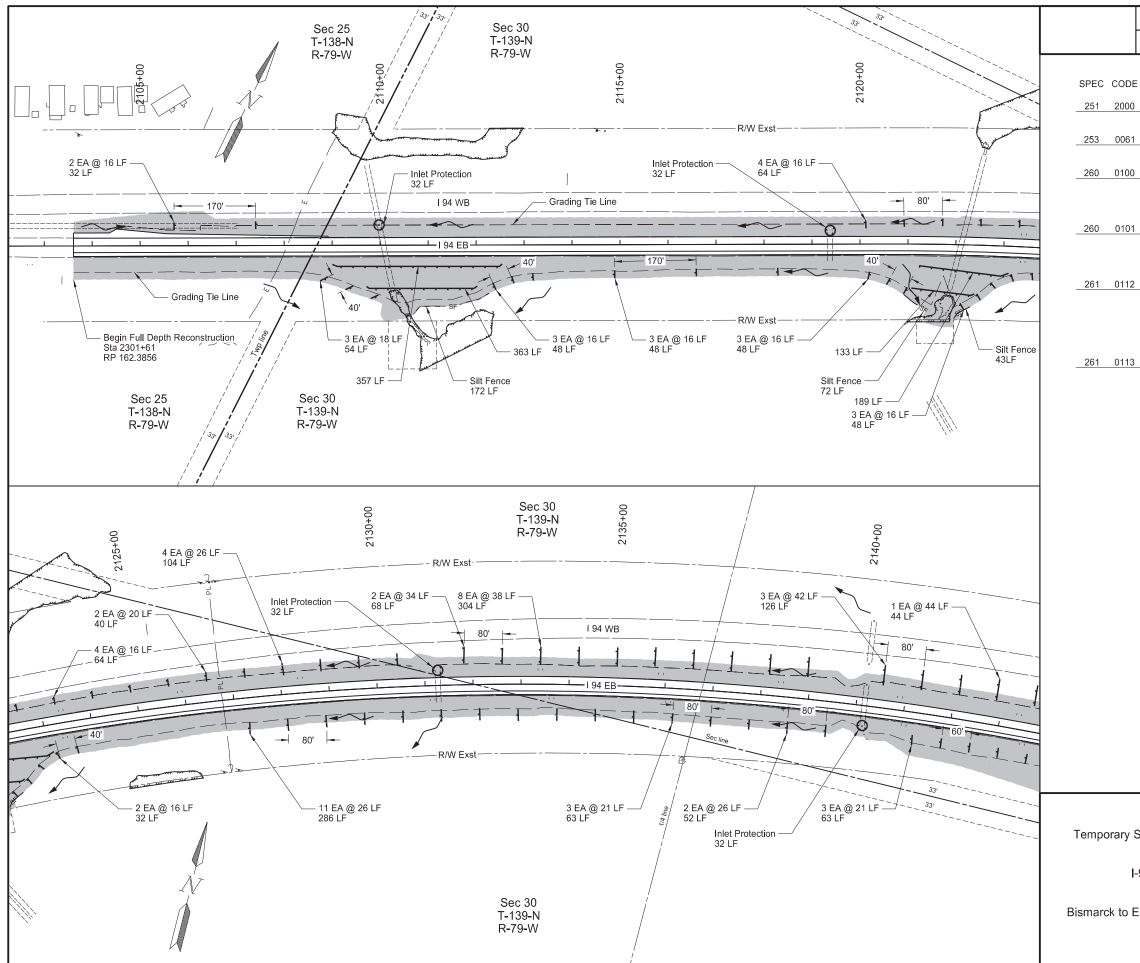
STATE	PROJECT NO.		SECTION NO.	SHEET NO.	
ND	IM-X-1-094(214)162	75	14	
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orary Impact ng Tie Line (I ng Tie Line (Waters/Othe Delineated W	rain Impact pact ain Impact Other Waters Other Waters Fill) Cut) er Waters - D	A PROF	ESSIO	×	
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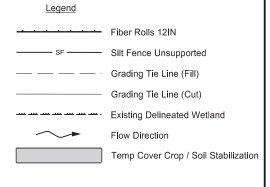
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	ND	IM-X-1-094(214)1	62	75	15							
				I								
	Wetland Impacts											
_	Sta 28	i80+00 to 2618+20.90 prary Permanent Wetland Impa	ct									
	Wetland	Impact Fill / Drain Cut										
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	orary Impaci anent Fill / D											
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r	Waters/Oth	er Waters - D										
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	STATE		PROJEC				SECTION NO:	SHEET NO.
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¥		oorary d Impact	Permanent We Fill / Drain		npaet			
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	orary Impac							
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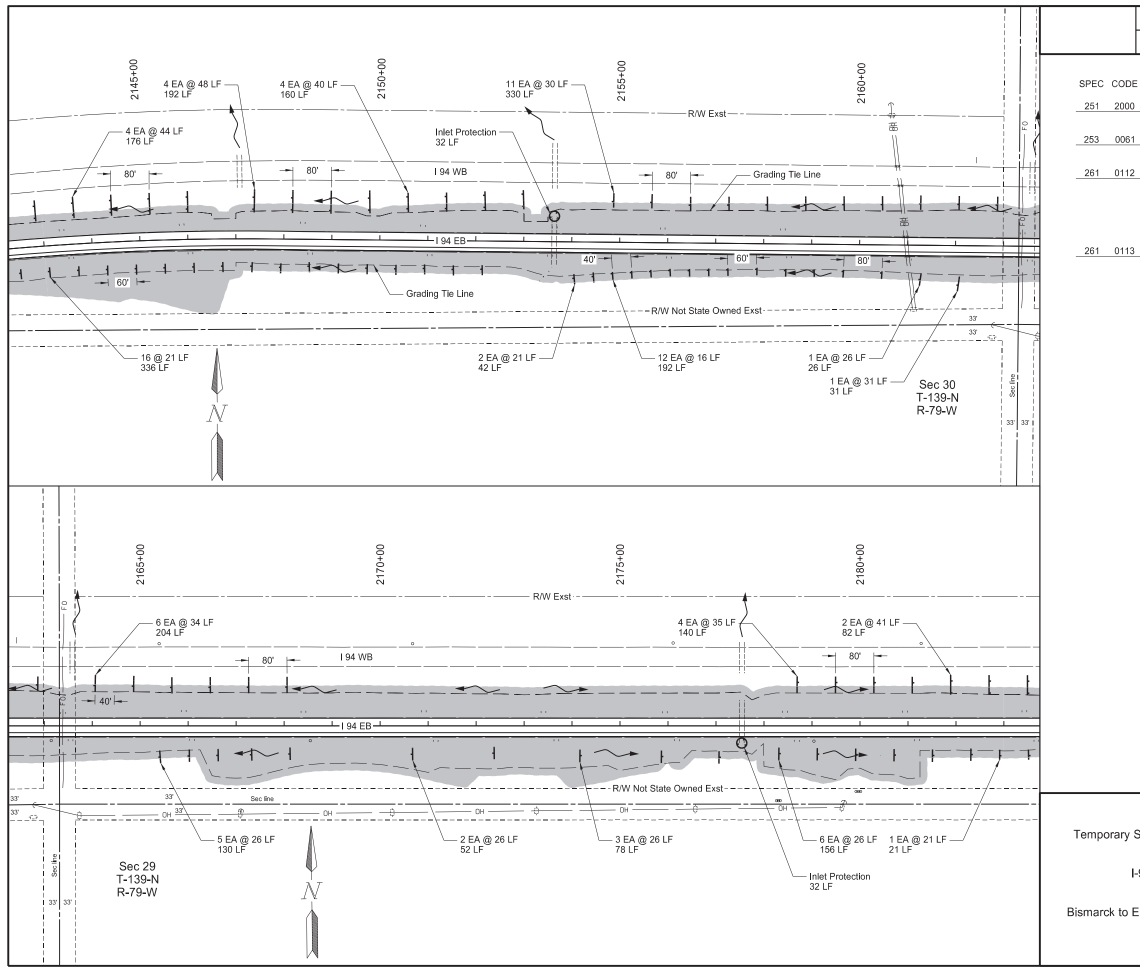


	STATE	PROJECT NO.	s	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		76	1
E	E BID ITEM	Q	ΤY	UNIT	
)	TEMPOR	ARY COVER CROP			
	Sheet Qua		.86	ACRE	
1		BILIZATION			
	Sheet Qua	antity 8.	.86	ACRE	
۱	SILT FEN	CE UNSUPPORTED			
_			72	LF	
			72		
	Sta 2122+	98 - 154' Rt to Sta 2122+33 - 129' Rt	43	LF	
1		SILT FENCE UNSUPPORTED			
			72	LF	
			72 43	LF LF	
	518 2122+	98 - 154 RI 10 Sta 2122+33 - 129 RI	43	LF	
>	FIBER RC)I I S 12IN			
			96	LF	
	Sta 2103+	00 to Sta 2123+00 Rt 1,2	88	LF	
	Sta 2123+	00 to Sta 2143+00 Lt 7	50	LF	
			96		
	Culvert Inl	let Locations (32 LF EA) 1	28	LF	
,	DEMOVE	FIBER ROLLS 12IN			
<u> </u>			96	LF	
			288		
			'50	LF	
			96	LF	
	Culvert Inl	let Locations (32 LF EA) 1	28	LF	

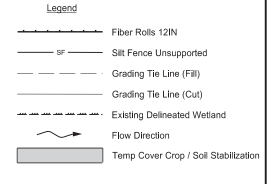


I-94 Reconstruction

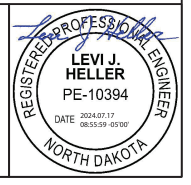


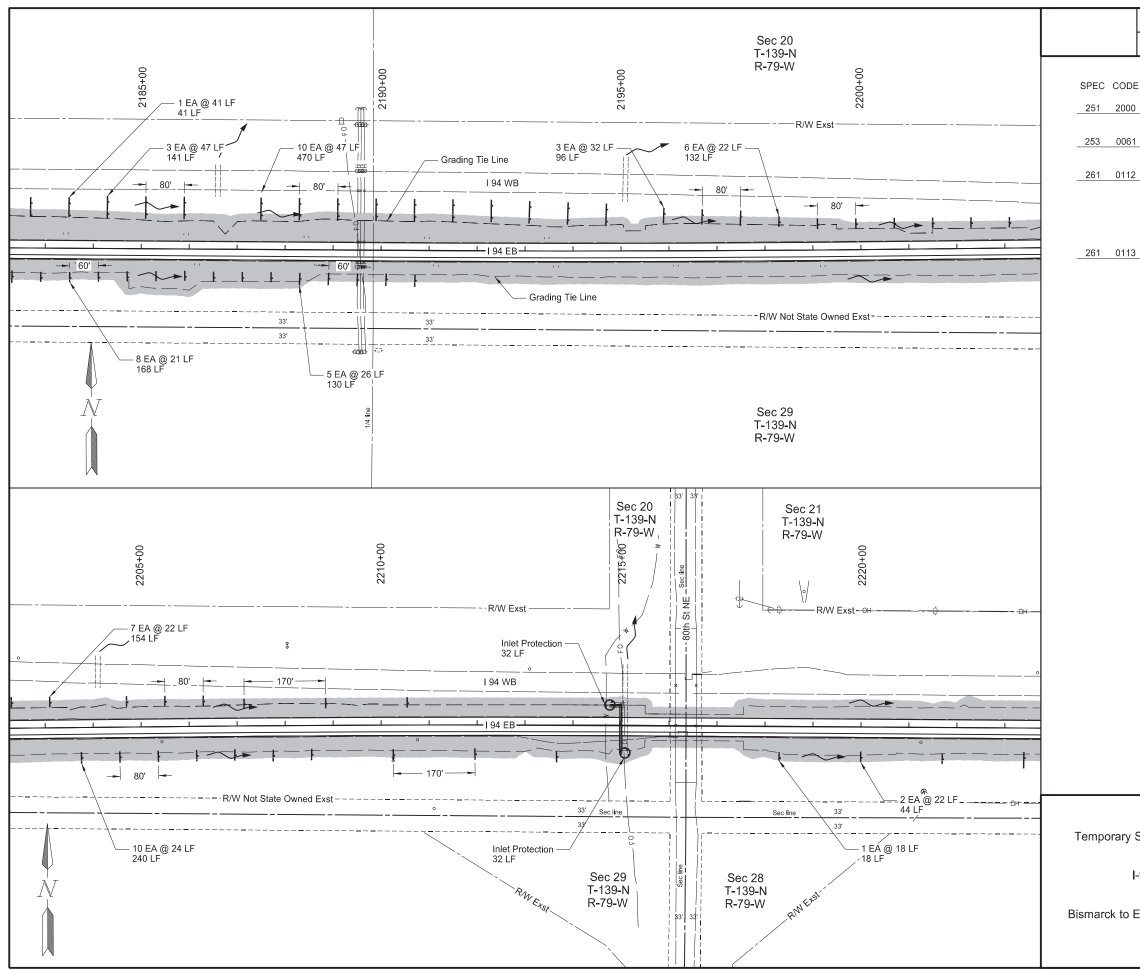


	STATE	PROJECT NO.	5	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		76	2
E	BID ITEM	Q	ΤY	UNIT	
)	TEMPOR	ARY COVER CROP			
<u>_</u>	Sheet Qua		.07	ACRE	
	0011 074				
1		BILIZATION			
	Sheet Qua	antity 12.	.07	ACRE	
2	FIBER RC	DLLS 12IN			
	Sta 2143+	00 to Sta 2163+00 Lt 8	58	LF	
	Sta 2143+	00 to Sta 2163+00 Rt 6	27	LF	
	Sta 2163+	00 to Sta 2183+00 Lt 4	26	LF	
	Sta 2163+	00 to Sta 2183+00 Rt 4	37	LF	
	Culvert Inl	et Locations (32 LF EA)	64	LF	
3		FIBER ROLLS 12IN			
			58	LF	
	01012110		27	LF	
			26		
	Sta 2163+	00 to Sta 2183+00 Rt 4	37	LF	
	Culvert Inl	et Locations (32 LF EA)	64	LF	

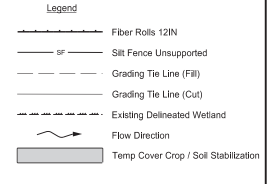


I-94 Reconstruction

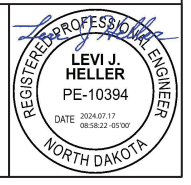


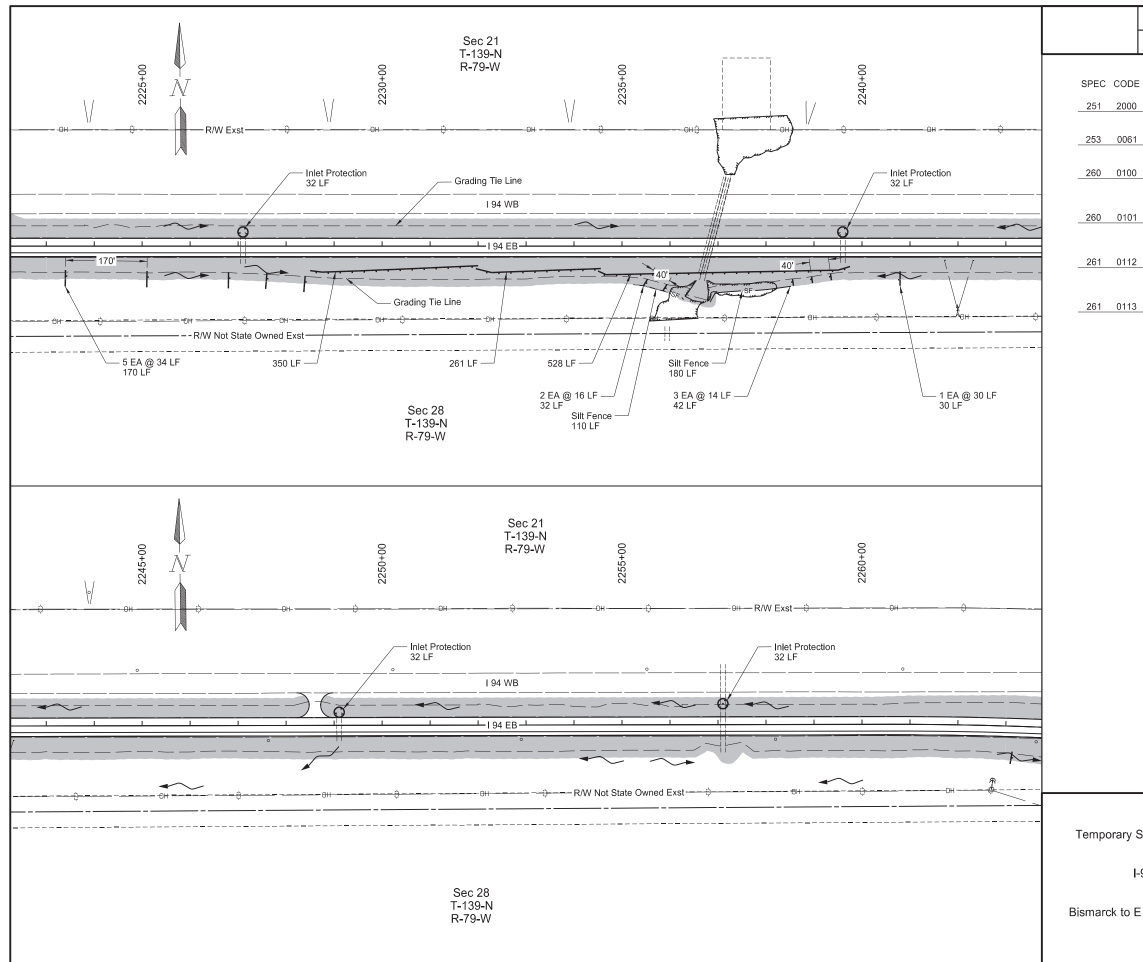


	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.				
	ND	IM-X-1-094(214)162		76	3				
E	BID ITEM	Q	TΥ	UNIT					
)	TEMPOR	ARY COVER CROP							
	Sheet Qua	antity 8.	68	ACRE					
1		BILIZATION							
	Sheet Qua	antity 8.	68	ACRE					
2	FIBER RC	ILS 12IN							
			80	LF					
			98						
				LF					
				LF					
	Culvert Inl	et Locations (32 LF EA)	64	LF					
3	REMOVE	FIBER ROLLS 12IN							
	Sta 2183+	00 to Sta 2203+00 Lt 8	80	LF					
	Sta 2183+	00 to Sta 2203+00 Rt 2	98	LF					
	Sta 2203+	00 to Sta 2223+00 Lt 1	54	LF					
	Sta 2203+	00 to Sta 2223+00 Rt 3	02	LF					
	Culvert Inl	et Locations (32 LF EA)	64	LF					

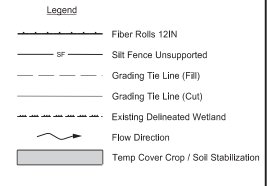


I-94 Reconstruction

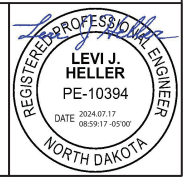


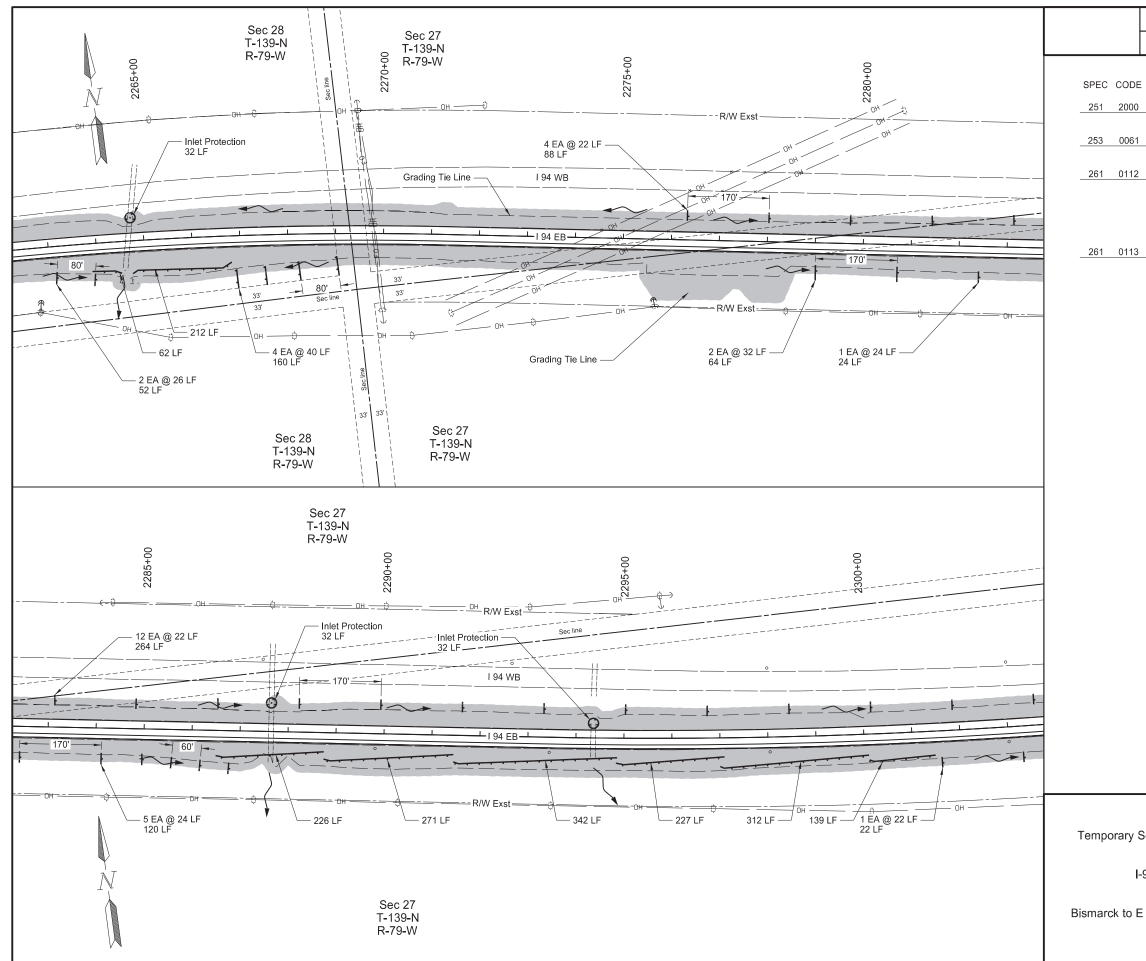


PROJECT NO.	5	BECTION NO:	SHEET NO.
IM-X-1-094(214)162		76	4
C	ΩTΥ	UNIT	
ARY COVER CROP			
antity 8	.56	ACRE	
antity 8	.56	ACRE	
	110	IE	
	100	L 1	
SILT FENCE UNSUPPORTED			
+23 - 80' Rt to Sta 2236+28 - 110' Rt	110	LF	
+84 - 115' Rt to Sta 2238+52 - 84' Rt	180	LF	
let Locations (32 LF EA)	128	LF	
let Locations (32 LF EA)	128	LF	
	IM-X-1-094(214)162 ARY COVER CROP antity ABILIZATION antity ABILIZATION antity 80'Rt to Sta 2236+28 - 110'Rt +23 - 80'Rt to Sta 2238+52 - 84'Rt *SILT FENCE UNSUPPORTED +23 - 80'Rt to Sta 2238+52 - 84'Rt *SILT FENCE UNSUPPORTED +23 - 80'Rt to Sta 2238+52 - 84'Rt *SULS 12IN +00 to Sta 2243+00 Rt 1, Iet Locations (32 LF EA) *FIBER ROLLS 12IN +00 to Sta 2243+00 Rt	IM-X-1-094(214)162 QTY ARY COVER CROP antity 8.56 ABILIZATION antity 8.56 ICE UNSUPPORTED +23 - 80' Rt to Sta 2236+28 - 110' Rt 110 +84 - 115' Rt to Sta 2236+28 - 110' Rt 180 SILT FENCE UNSUPPORTED +23 - 80' Rt to Sta 2238+52 - 84' Rt +23 - 80' Rt to Sta 2238+52 - 84' Rt 180 DLLS 12IN 100 to Sta 2243+00 Rt 1,413 Ilet Locations (32 LF EA) 128 FIBER ROLLS 12IN 1,413	IM-X-1-094(214)162 NO. IM-X-1-094(214)162 76 QTY UNIT ARY COVER CROP

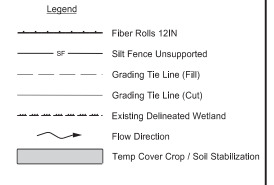


I-94 Reconstruction

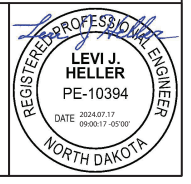


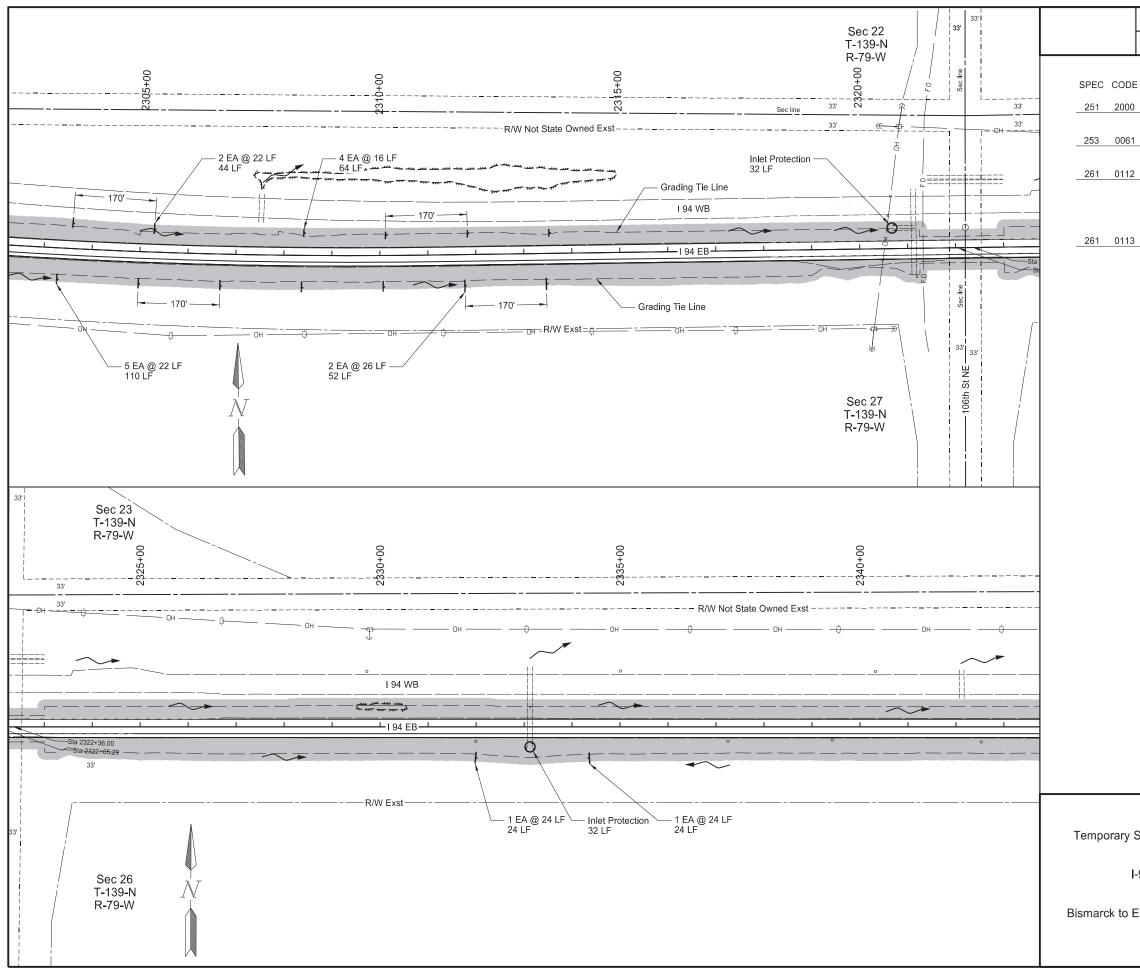


	STATE	PROJECT NO.	S	SECTION	SHEET NO.
	ND	IM X 1 004/214)162		76	5
	ND	IM-X-1-094(214)162		70	5
E	BID ITEM	Q.	ΓY	UNIT	
)		ARY COVER CROP			
	Sheet Qua	antity 9.	44	ACRE	
1	SOIL STA	BILIZATION			
<u> </u>	Sheet Qua		44	ACRE	
		,			
2	FIBER RC				
			88	LF	
			74		
				LF	
				LF	
	Culvert Inl	et Locations (32 LF EA)	96	LF	
3	REMOVE	FIBER ROLLS 12IN			
			88	LF	
	Sta 2263+	00 to Sta 2283+00 Rt 5	74	LF	
	Sta 2283+	00 to Sta 2303+00 Lt 2	64	LF	
	Sta 2283+	00 to Sta 2303+00 Rt 1.6	59	LF	
	Culvert Inl	et Locations (32 LF EA)	96	LF	

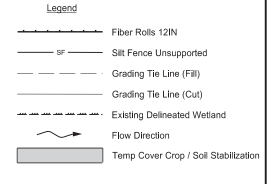


I-94 Reconstruction

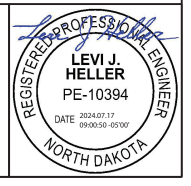


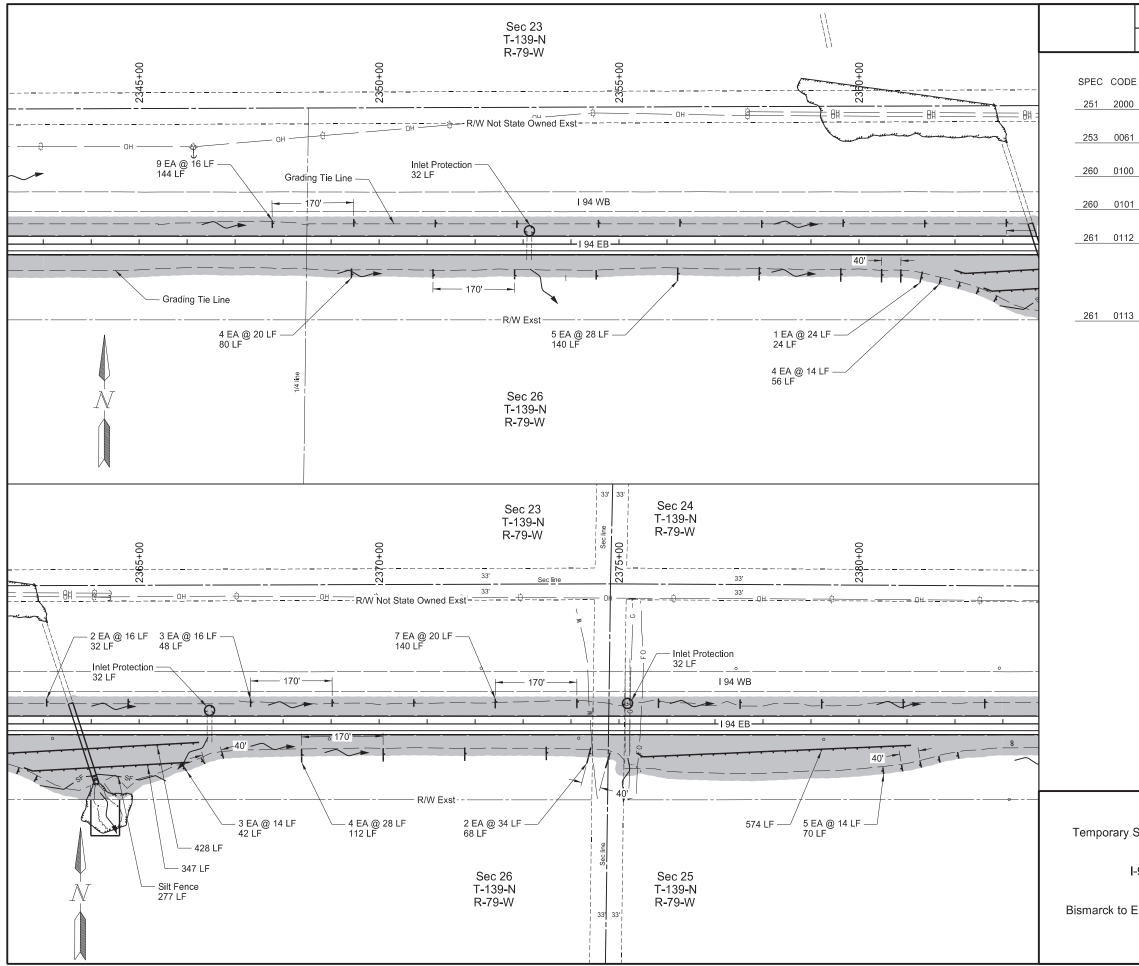


	STATE	PROJECT NO.	S	BECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		76	6
E	BID ITEM	Q	TΥ	UNIT	
)		ARY COVER CROP			
	Sheet Qua	antity 8.	05	ACRE	
I		BILIZATION	05	10DE	
	Sheet Qua	antity 8.	05	ACRE	
2	FIBER RC				
	0.00 2000		80	LF	
	0.0 2000		62	LF	
			48		
	Culvert In	et Locations (32 LF EA)	64	LF	
3	REMOVE	FIBER ROLLS 12IN			
	Sta 2303+	00 to Sta 2323+00 Lt 1	80	LF	
	Sta 2303+	00 to Sta 2323+00 Rt 1	62	LF	
	010 2020		48	LF	
	Culvert In	et Locations (32 LF EA)	64	LF	

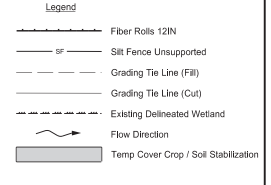


I-94 Reconstruction

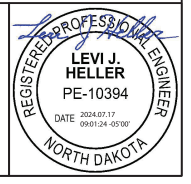


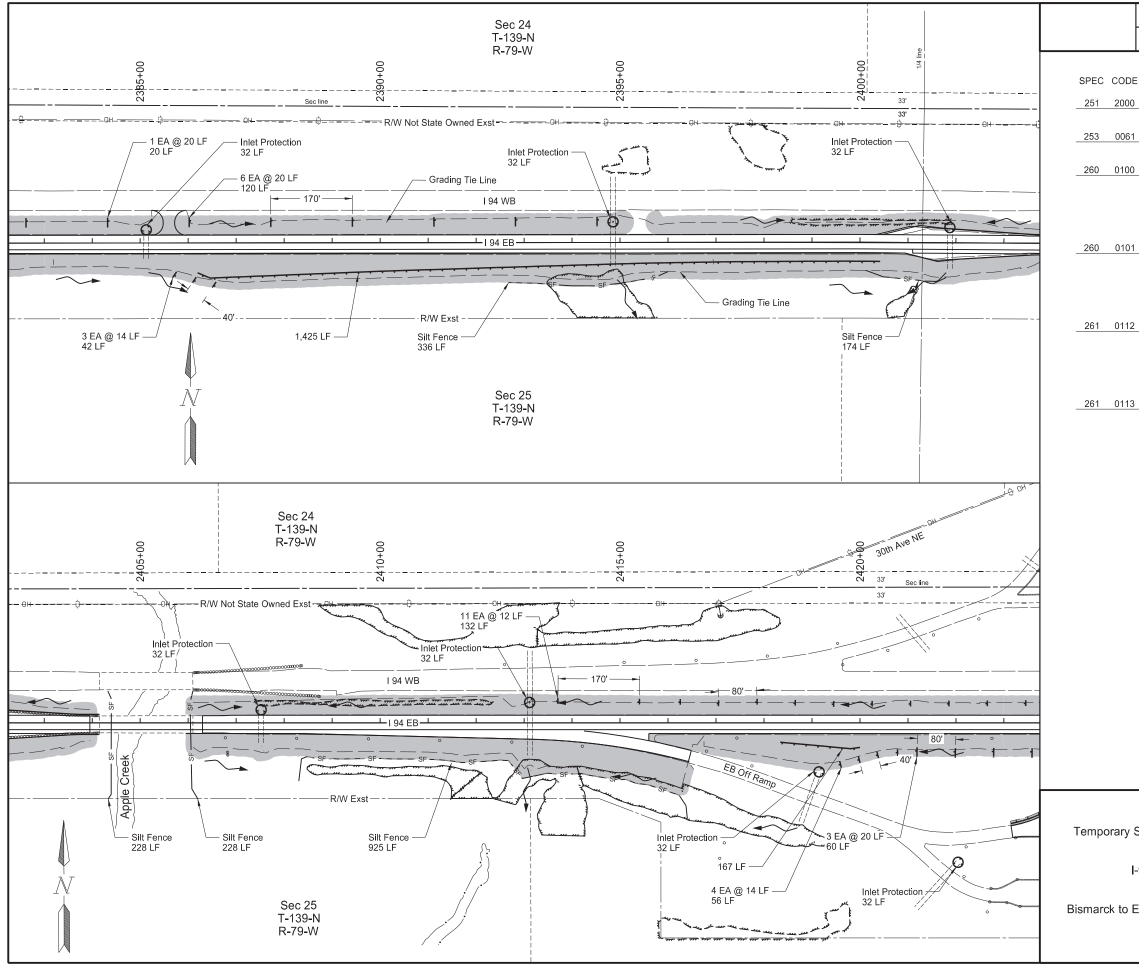


	STATE	PROJECT NO.	s	BECTION NO.	SHEET NO.	
	ND	IM-X-1-094(214)162		76	7	
	BID ITEM	Q.	ΤY	UNIT		
)		ARY COVER CROP				
	Sheet Qua	antity 9.	27	ACRE		
		BILIZATION				
			27	ACRE		
	Sheet Qua	anuty 9.	21	ACRE		
)	SILT FEN	CE UNSUPPORTED				
	Sta 2362+	93 - 128' Rt to Sta 2365+56 - 119' Rt 2	77	LF		
	DEMOVE	SILT FENCE UNSUPPORTED				
			77	LF		
	Sta 2302+	95 - 126 KI 10 Sta 2365+56 - 119 Ki 2	//	LF		
•	FIBER RC	DLLS 12IN				
	Sta 2343+	00 to Sta 2363+00 Lt 1	44	LF		
	Sta 2343+	00 to Sta 2363+00 Rt 3	00	LF		
	Sta 2363+	00 to Sta 2383+00 Lt 2	20	LF		
	Sta 2363+	00 to Sta 2383+00 Rt 1,6	641	LF		
	Culvert Inl	et Locations (32 LF EA)	96	LF		
	DEMON					
•		FIBER ROLLS 12IN				
			44	LF		
			00	LF		
			20	LF		
			641			
	Culvert Inl	et Locations (32 LF EA)	96	LF		

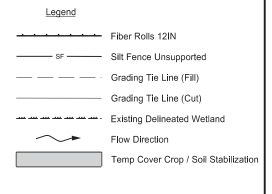


I-94 Reconstruction



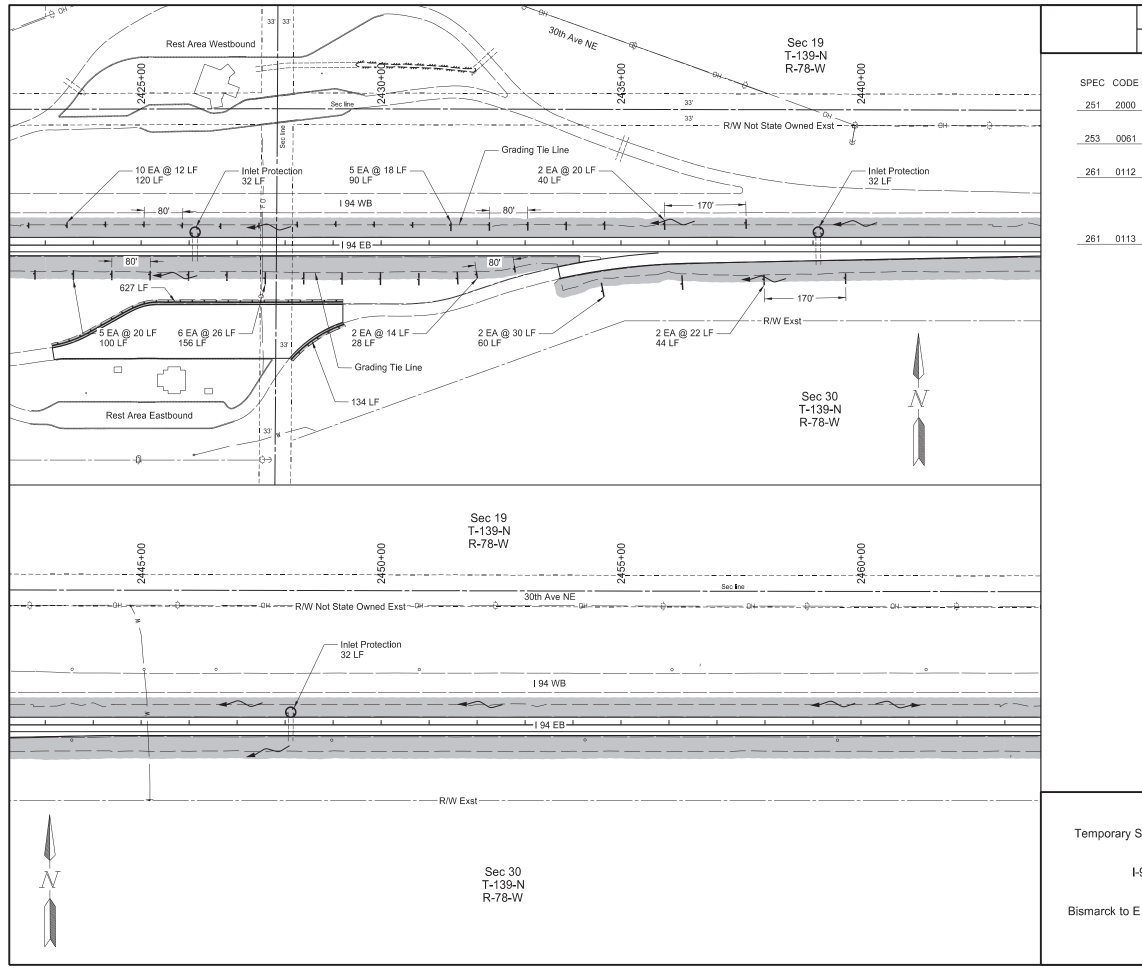


	STATE	PROJECT NO.	ę	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		76	8
E	BID ITEM	C	ΤY	UNIT	
)	TEMPOR	ARY COVER CROP			
	Sheet Qua		.53	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qua	antity 8	.53	ACRE	
)		CE UNSUPPORTED			
			336		
	Sta 2404+	33 - 66' Lt to Sta 2404+33 - 158' Rt 2	228	LF	
			228	LF LF	
1	DEMOVE				
		SILT FENCE UNSUPPORTED 68 - 83' Rt to Sta 2396+00 - 61' Rt	336	LF	
			228		
	Sta 2406+	10 - 67' Lt to Sta 2406+20 - 158' Rt 2	228	LF	
	Sta 2408+	30 - 121' Rt to Sta 2416+41-208' Rt	925	LF	
2	FIBER RC				
			140 167		
			132	LF	
			283 224	LF LF	
3	REMOVE	FIBER ROLLS 12IN			
_	Sta 2383+	00 to Sta 2403+00 Lt	140		
			167 132	LF LF	
	Sta 2403+	00 to Sta 2423+00 Rt 2	283	LF	
	Culvert In	et Locations (32 LF EA) 2	224	LF	

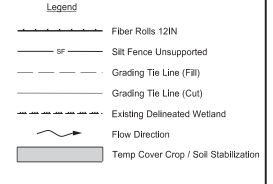


I-94 Reconstruction

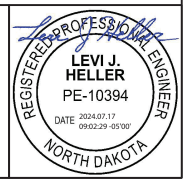


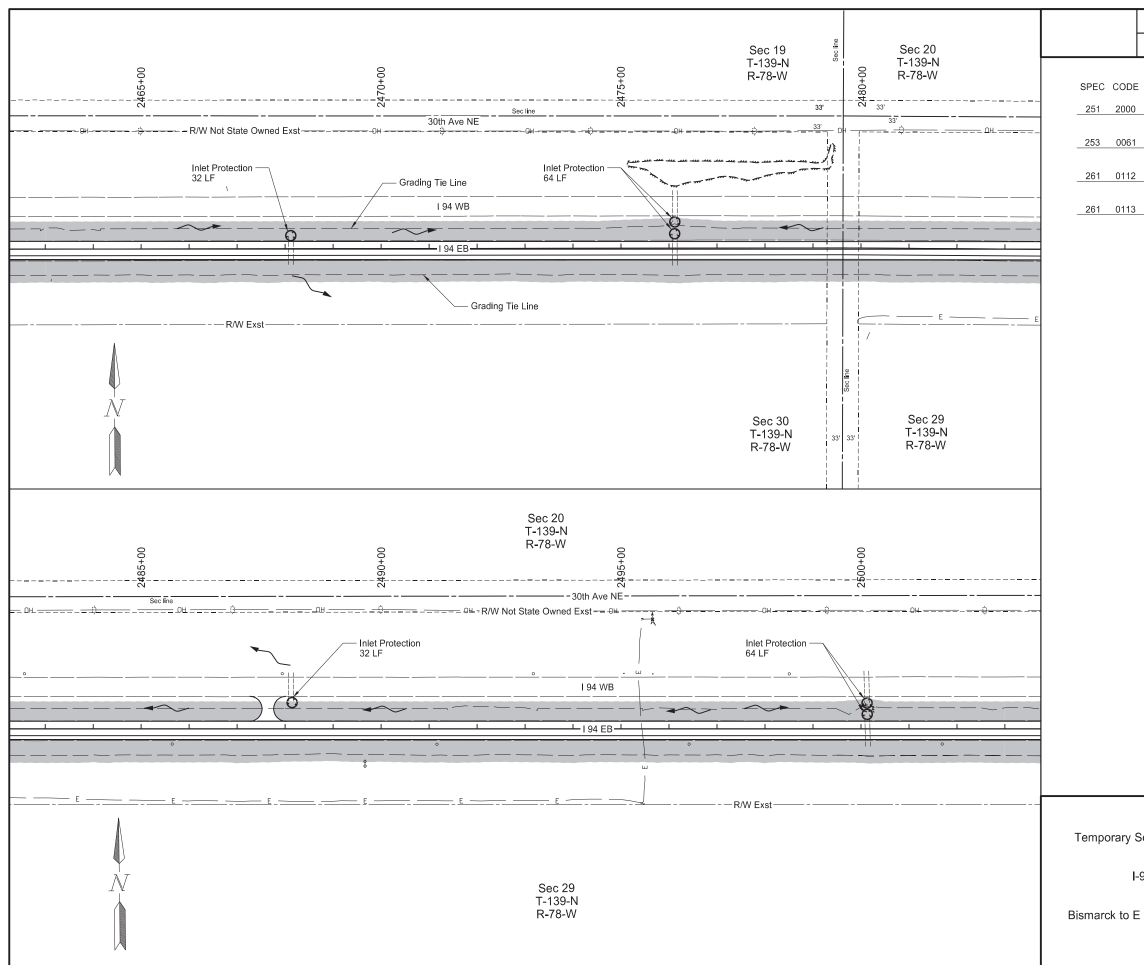


	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		76	9
E	BID ITEM	Q	TΥ	UNIT	
)	TEMPOR	ARY COVER CROP			
	Sheet Qua	antity 8.	20	ACRE	
1		BILIZATION			
	Sheet Qua	antity 8.	20	ACRE	
2	FIBER RC				
	010 2120		50	LF	
			88 96	LF LF	
			'61		
3	REMOVE	FIBER ROLLS 12IN			
			50	LF	
			88 96	LF LF	
			90 '61	LF	

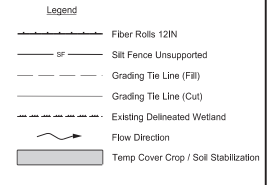


I-94 Reconstruction



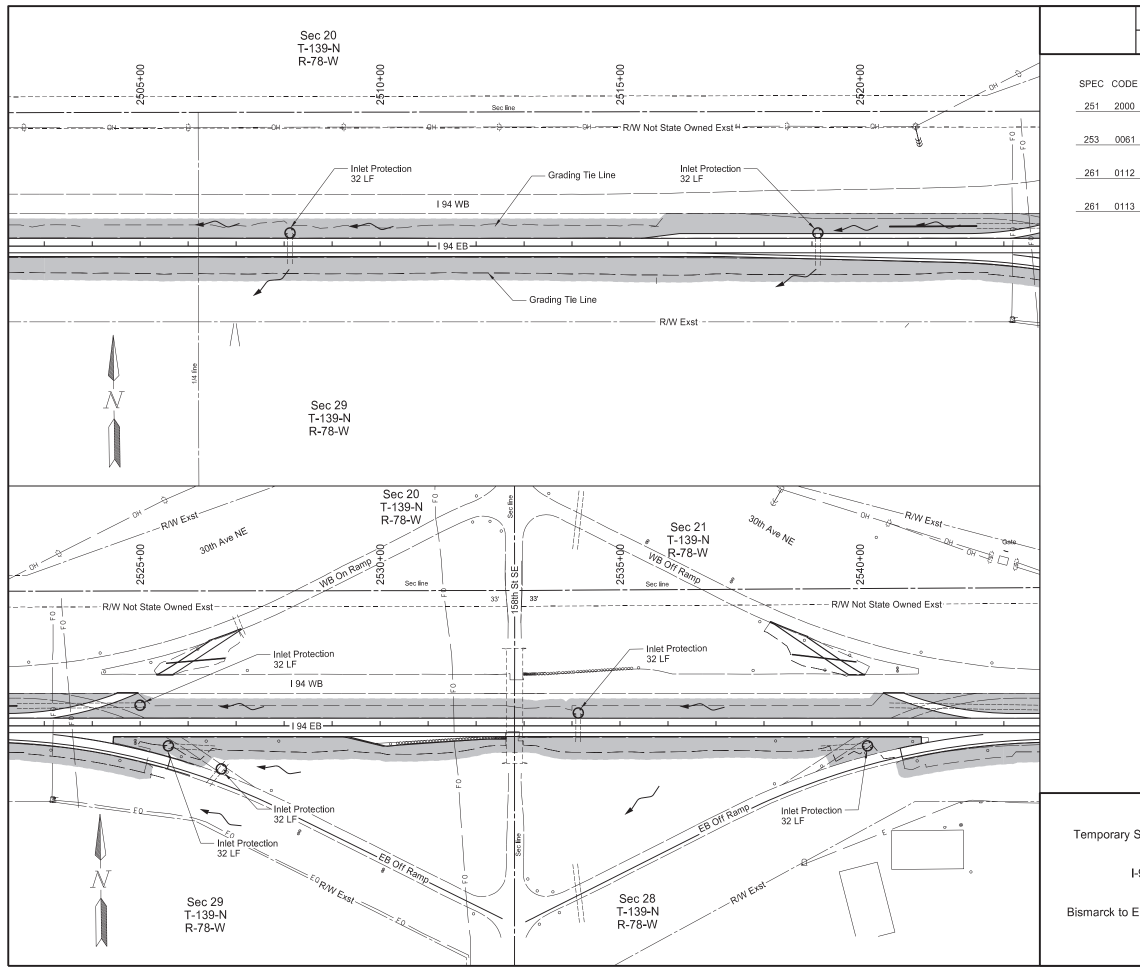


	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.	
	ND	IM-X-1-094(214)162		76	10	
E	BID ITEM	Q	ΤY	UNIT		
)	TEMPORARY COVER CROP Sheet Quantity 8 13 ACRE					
	Sheet Qua	e.	13	AURE		
1	SOIL STA	BILIZATION				
	Sheet Qua	antity 8.	13	ACRE		
2	FIBER RC	ILS 12IN				
	Culvert In	et Locations (32 LF EA) 1	92	LF		
3	REMOVE	FIBER ROLLS 12IN				
	Culvert In	et Locations (32 LF EA) 1	92	LF		

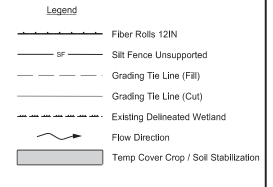


I-94 Reconstruction



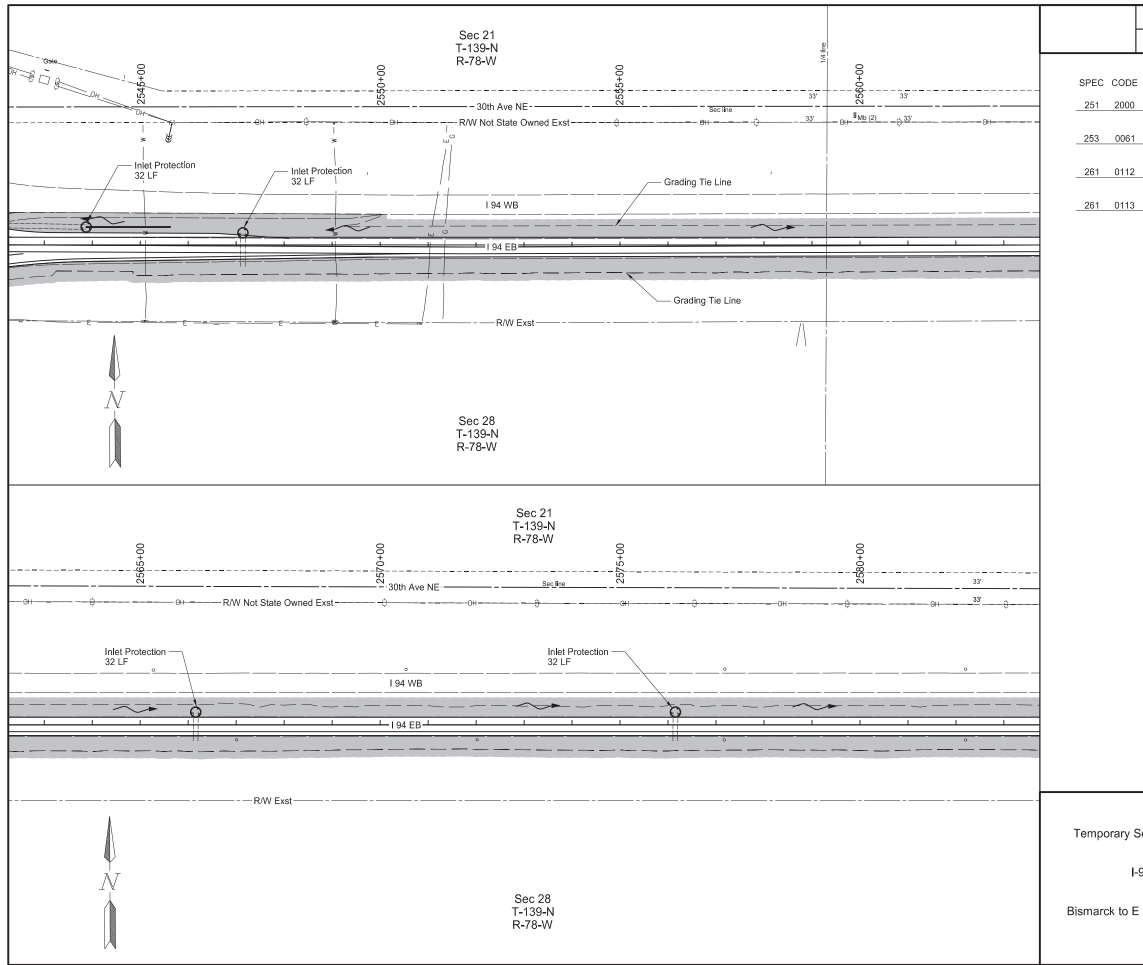


1	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.	
	ND	IM-X-1-094(214)162		76	11	
E	BID ITEM	Q	TΥ	UNIT		
)	TEMPORARY COVER CROP					
	Sheet Qua	antity 7.	99	ACRE		
1	SOIL STA	BILIZATION				
	Sheet Qua	antity 7.	99	ACRE		
2	FIBER RC	ILS 12IN				
	Culvert Inl	et Locations (32 LF EA) 2	24	LF		
3	REMOVE	FIBER ROLLS 12IN				
	Culvert Inl	et Locations (32 LF EA) 2	24	LF		

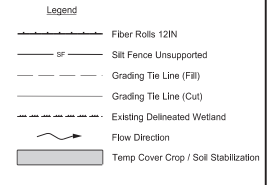


I-94 Reconstruction



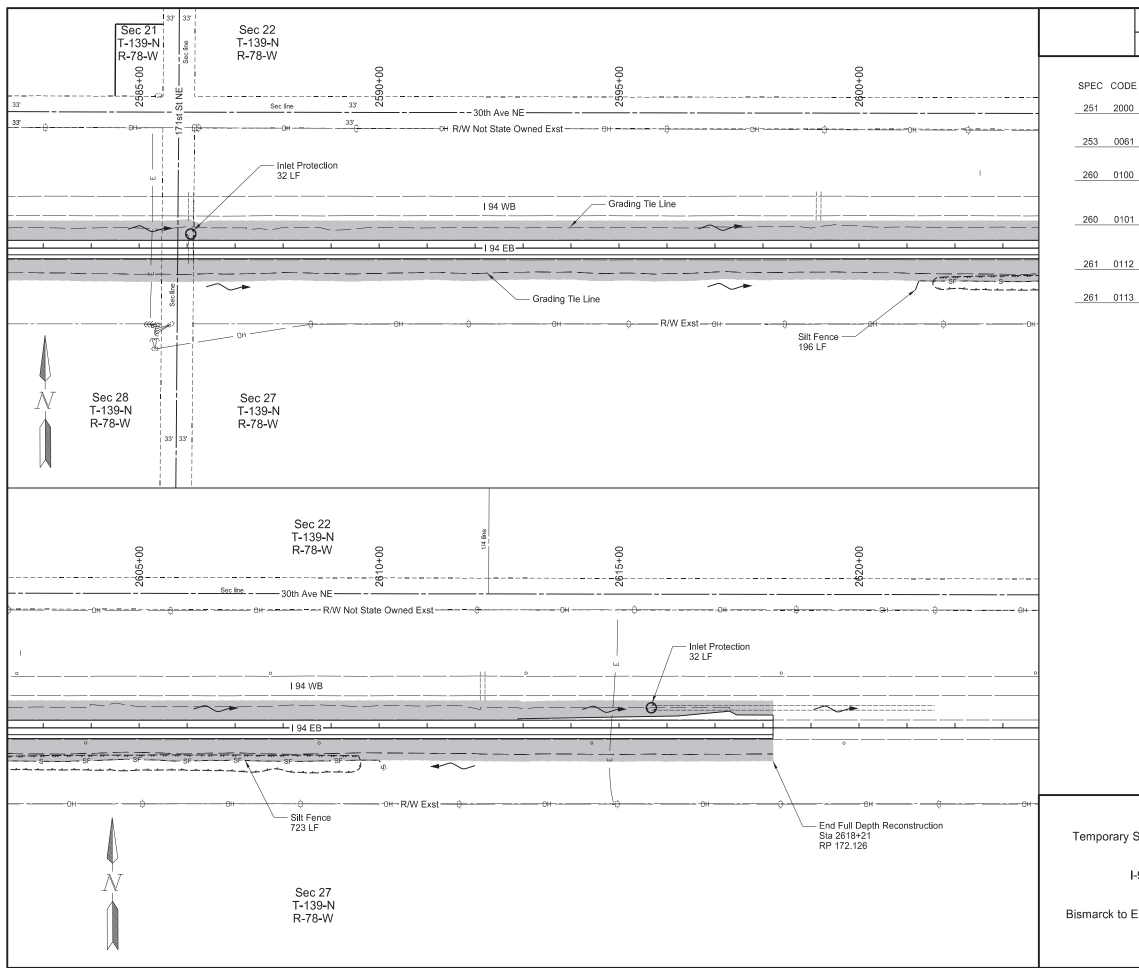


	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.	
	ND	IM-X-1-094(214)162		76	12	
E	BID ITEM	Q	ΤY	UNIT		
)	TEMPORARY COVER CROP					
	Sheet Qua		12	ACRE		
1	SOIL STA	BILIZATION				
	Sheet Qua	antity 8.	12	ACRE		
2	FIBER RC	ILS 12IN				
	Culvert Inl	et Locations (32 LF EA) 1	28	LF		
3	REMOVE	FIBER ROLLS 12IN				
	Culvert Inl	et Locations (32 LF EA) 1	28	LF		

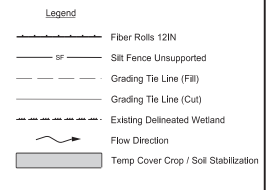


I-94 Reconstruction



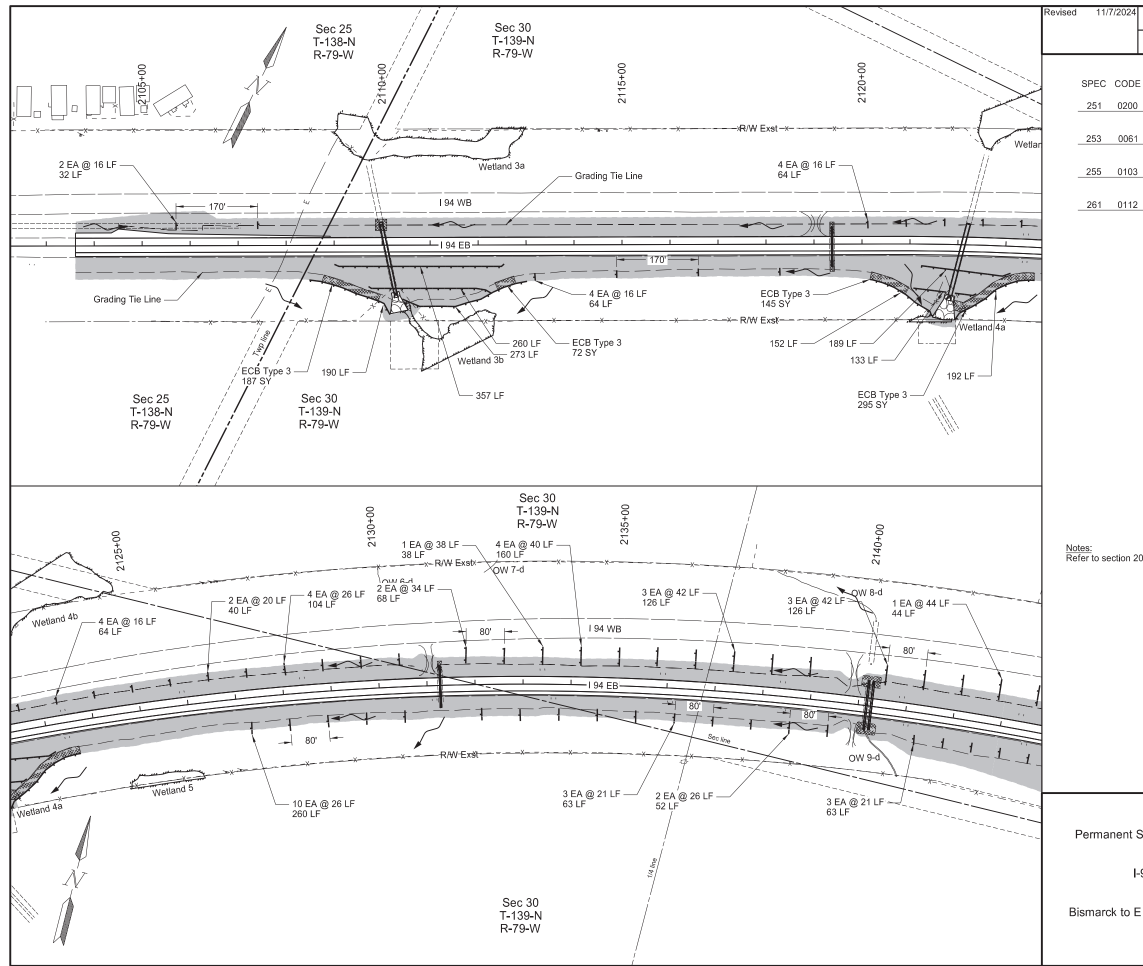


	STATE	PROJECT NO.	5	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		76	13
E	BID ITEM	Q	ΤY	UNIT	
)	TEMPOR	ARY COVER CROP			
	Sheet Qua	antity 6.	93	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qua	antity 6.	93	ACRE	
)	SILT FEN	CE UNSUPPORTED			
	Sta 2601+	18 - 87' RT to Sta 2603+00 - 55' Rt 1	96	LF	
	Sta 2603+	00 - 55' Rt to Sta 2610+13 - 87' Rt 7	23	LF	
1	REMOVE	SILT FENCE UNSUPPORTED			
			96	LF	
	Sta 2603+	00 - 55' Rt to Sta 2610+13 - 87' Rt 7	23	LF	
2	FIBER RC				
	Culvert Inl	et Locations (32 LF EA)	64	LF	
3	REMOVE	FIBER ROLLS 12IN			
	Culvert Inl	et Locations (32 LF EA)	64	LF	



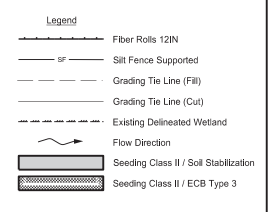
I-94 Reconstruction





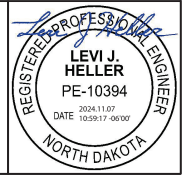
ŀ	STATE	PROJECT NO.	SEC	TION IO.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	1
E	E BID ITEM		QTY	UNI	т
)		CLASSII			_
	Sheet Qu	antity	8.80	ACRE	-
1		BILIZATION			_
	Sheet Qu	antity	8.80	ACRE	-
3	ECB TYP	E 3			
	Sta 2103+	-00 to Sta 2123+00 Rt	699	SY	_
2	FIBER RC	DLLS 12IN			
	Sta 2103+	-00 to Sta 2123+00 Lt	96	LF	_
	Sta 2103+	-00 to Sta 2123+00 Rt	1810	LF	
		-00 to Sta 2143+00 Lt	770	LF	
	Sta 2123+	00 to Sta 2143+00 Rt	438	LF	

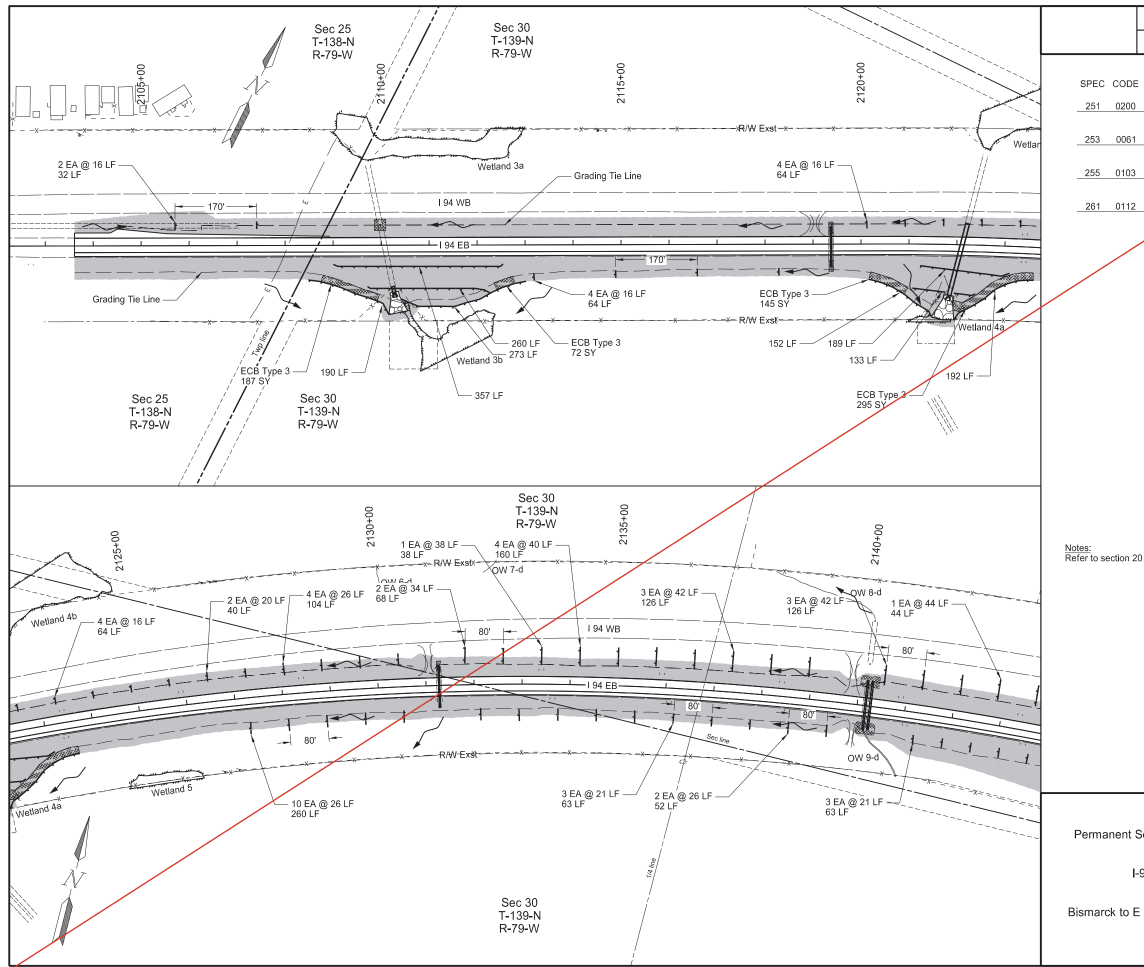
 $\frac{Notes:}{Refer to section 20 \mbox{ for erosion control blankets located at culvert end section}$



Permanent Sediment and Erosion Control

I-94 Reconstruction

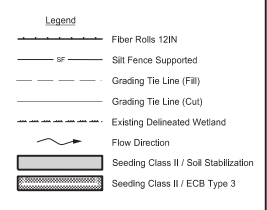




7/3/2024

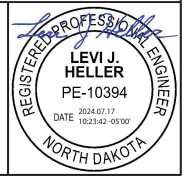
	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		77	1
E	BID ITEM	Q	ΓY	UNIT	
0	SEEDING	CLASS II			
	Sheet Qua	antity 8.	57	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qua	antity 8.	57	ACRE	
3	ECB TYPI	Ξ3			
	Sta 2103+	00 to Sta 2123+00 Rt 6	99	SY	
2	FIBER RC	DLLS 12IN			
			96	LF	
		00 to Sta 2123+00 Rt 18		LF	
			70	LF	
	Sta 2123+	00 to Sta 2143+00 Rt 4	38	LF	

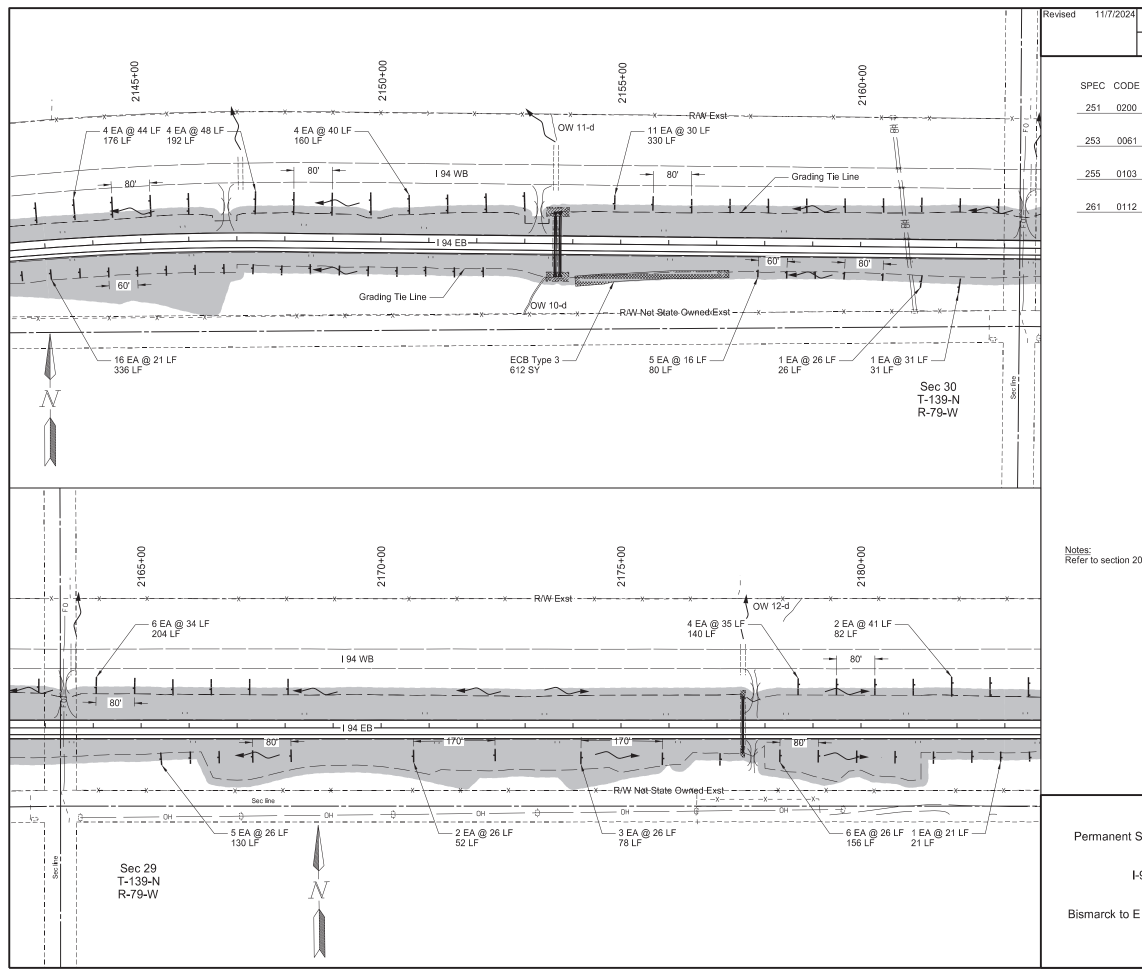
Notes: Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

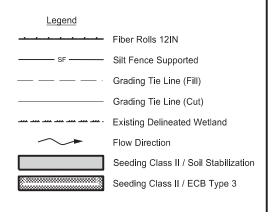
I-94 Reconstruction





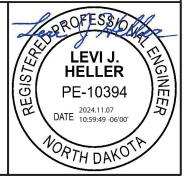
ŀ	STATE	PROJECT NO.	SEC	TION IO.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	2
E	BID ITEM		QTY	UNI	т
)	SEEDING	CLASS II			
	Sheet Qu	antity 1	2.07	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qu	antity 1	2.07	ACRE	Ē
3	ECB TYP	E 3			
_		-00 to Sta 2163+00 Rt	612	SY	-
2		DLLS 12IN			
_		-00 to Sta 2163+00 Lt	858	LF	_
		-00 to Sta 2163+00 Et	473	LF	
		-00 to Sta 2183+00 Lt	475	LF	
		-00 to Sta 2183+00 Rt	437	LF	
	0.0 2100	00100102100.00111	101		

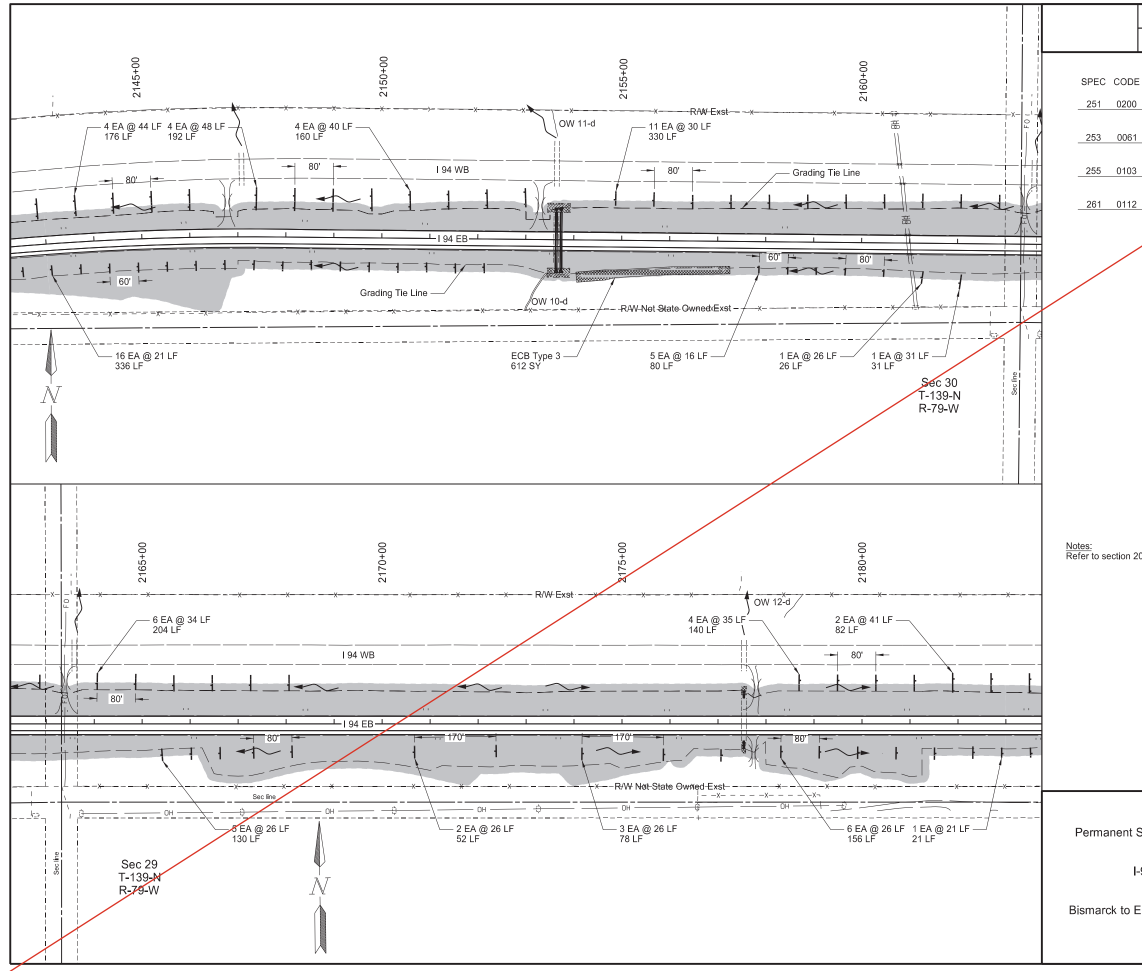
 $\frac{Notes:}{Refer}$ to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

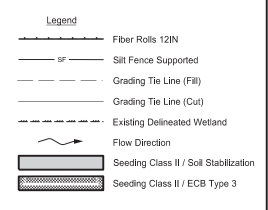
I-94 Reconstruction





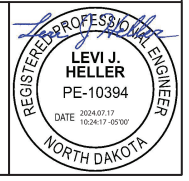
	STATE	PROJECT NO.	S	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		77	2
E	BID ITEM	A CONTRACT OF C	ſΥ	UNIT	
0	SEEDING				
	Sheet Qua	antity 11.	90	ACRE	
1		BILIZATION			
	Sheet Qua	antity 11.	90	ACRE	
3	ECB TYPI	Ξ3			
	Sta 2143+	00 to Sta 2168+00 Rt 6	12	SY	
2	FIBER RC	DLLS 12IN			
	Sta 2143+	90 to Sta 2163+00 Lt 8	58	LF	
			73	LF	
			26	LF	
/	Sta 2163+	00 to Sta 2183+00 Rt 4	37	LF	

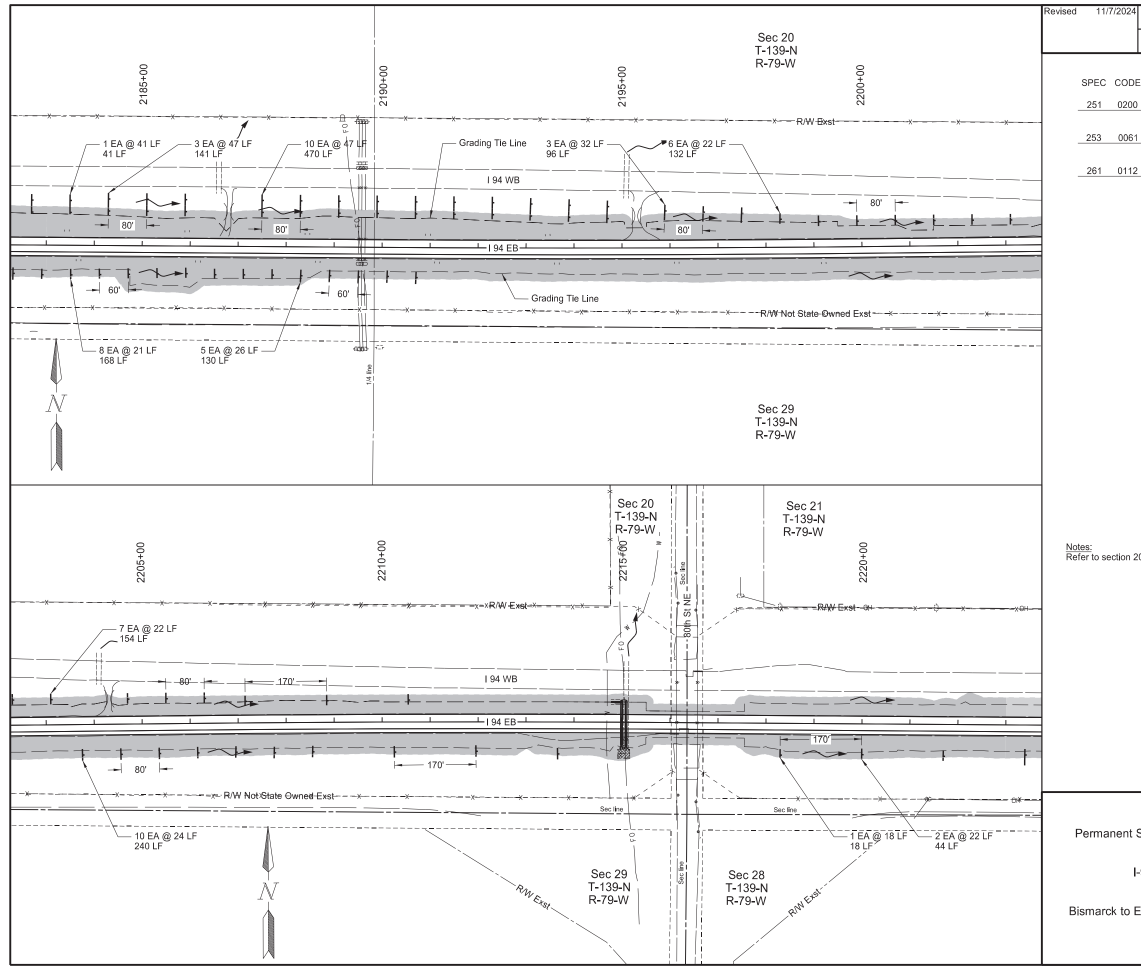
Notes: Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

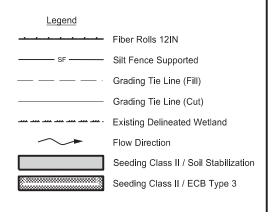
I-94 Reconstruction





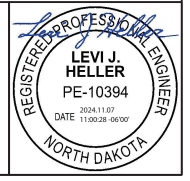
ľ	STATE	PROJECT NO.	SEC	TION IO.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	3
E	BID ITEM		QTY	UNI	т
0	SEEDING Sheet Qu	CLASS II	8.68	ACRE	Ē
1	SOIL STA Sheet Qu	NBILIZATION antity	8.68	ACRE	Ē
2	Sta 2183+ Sta 2183+ Sta 2203+	DLLS 12IN +00 to Sta 2203+00 Lt +00 to Sta 2203+00 Rt +00 to Sta 2223+00 Lt +00 to Sta 2223+00 Rt	880 298 154 302	LF LF LF LF	_

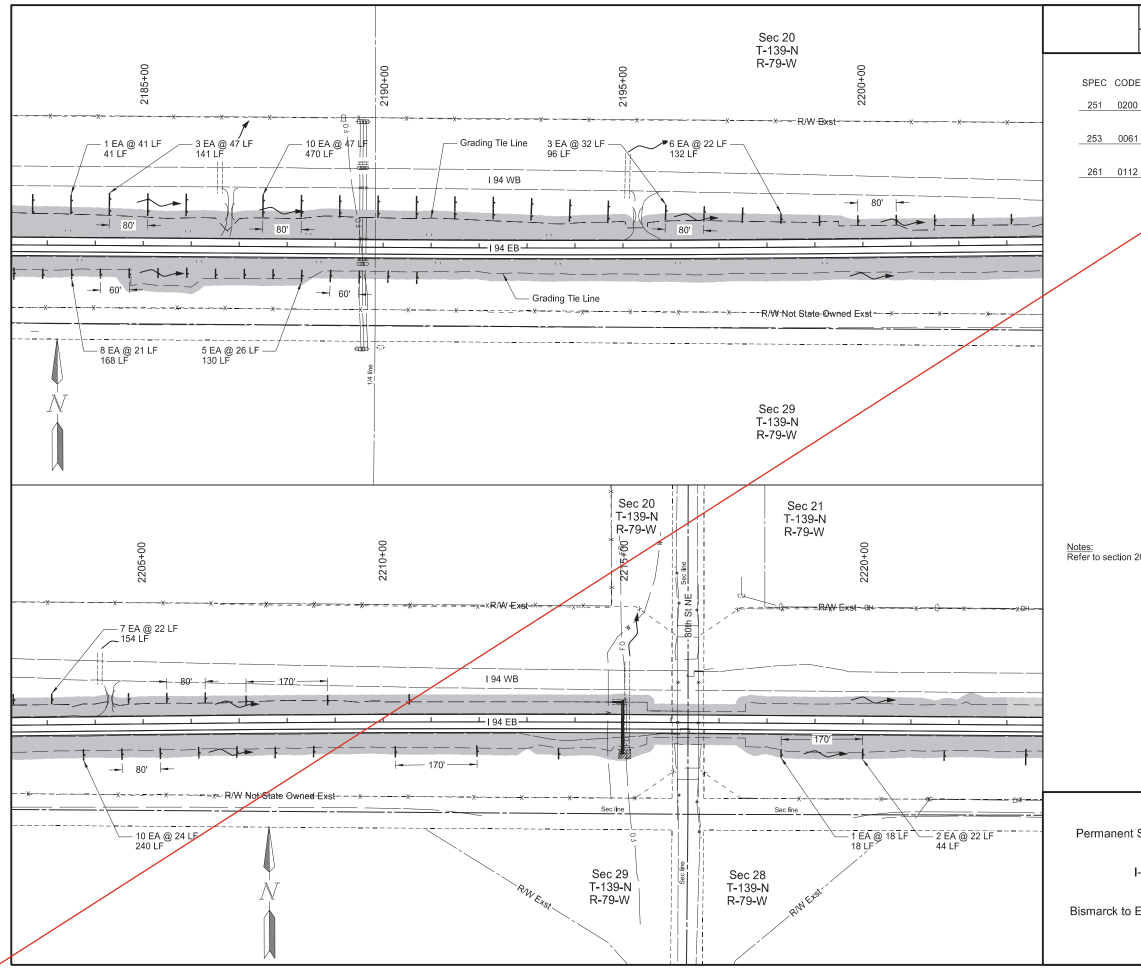
<u>Notes:</u> Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

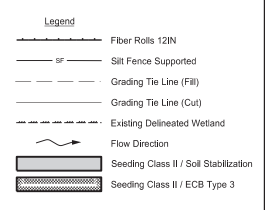
I-94 Reconstruction





	STATE	PROJECT NO.		SECTION NO.	SHEET
	ND	IM-X-1-094(214)162		77	3
			/		
E	BID ITEM		QTY	UNIT	
0	SEEDING	CLASSII			
	Sheet Qua	antity	8.68	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qua	antity	8.68	ACRE	
2	FIBER RC	DLLS 12IN			
		-00 to Sta 2203+00 Lt	880		
		-00 to Sta 2203+00 Rt	298		
		00 to Sta 2223+00 Lt	154		
	Sta 2203+	-00 to Sta 2223+00 Rt	302	LF	
	/				

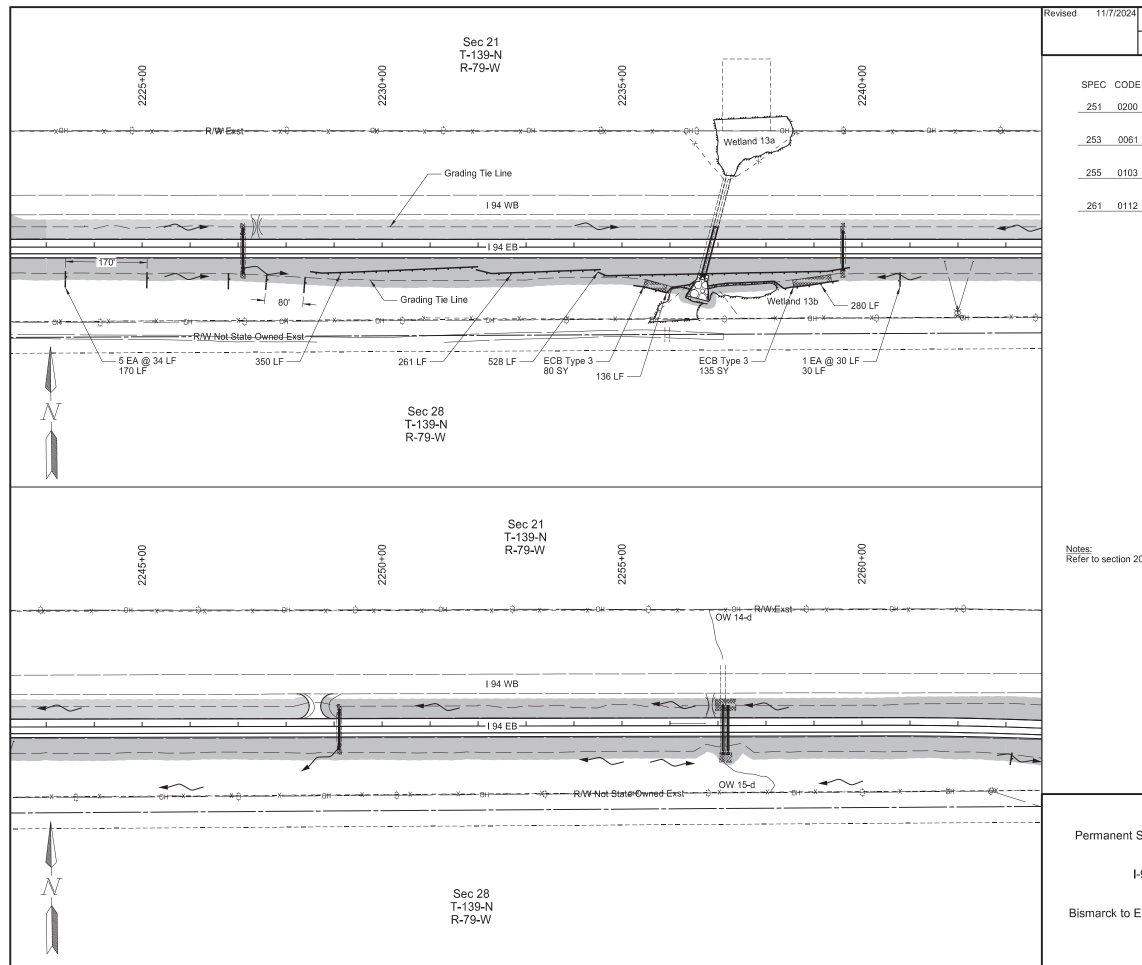
Notes: Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

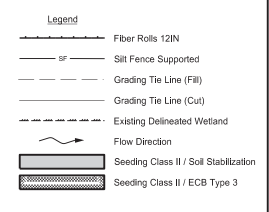
I-94 Reconstruction





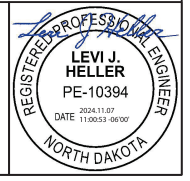
ŀ	STATE	PROJECT NO.	SEC	TION IO.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	4
E	BID ITEM		QTY	UNI	т
0	0 E E B III G				_
	Sheet Qu	antity	8.52	ACRE	Ξ
1	SOIL STA	BILIZATION			
	Sheet Qu	antity	8.52	ACRE	Ē
3	ECB TYP	E 3			
	Sta 2223-	-00 to Sta 2243+00 Rt	215	SY	_
2	FIBER RO	DLLS 12IN			
	Sta 2223+	-00 to Sta 2243+00 Rt	1755	LF	_

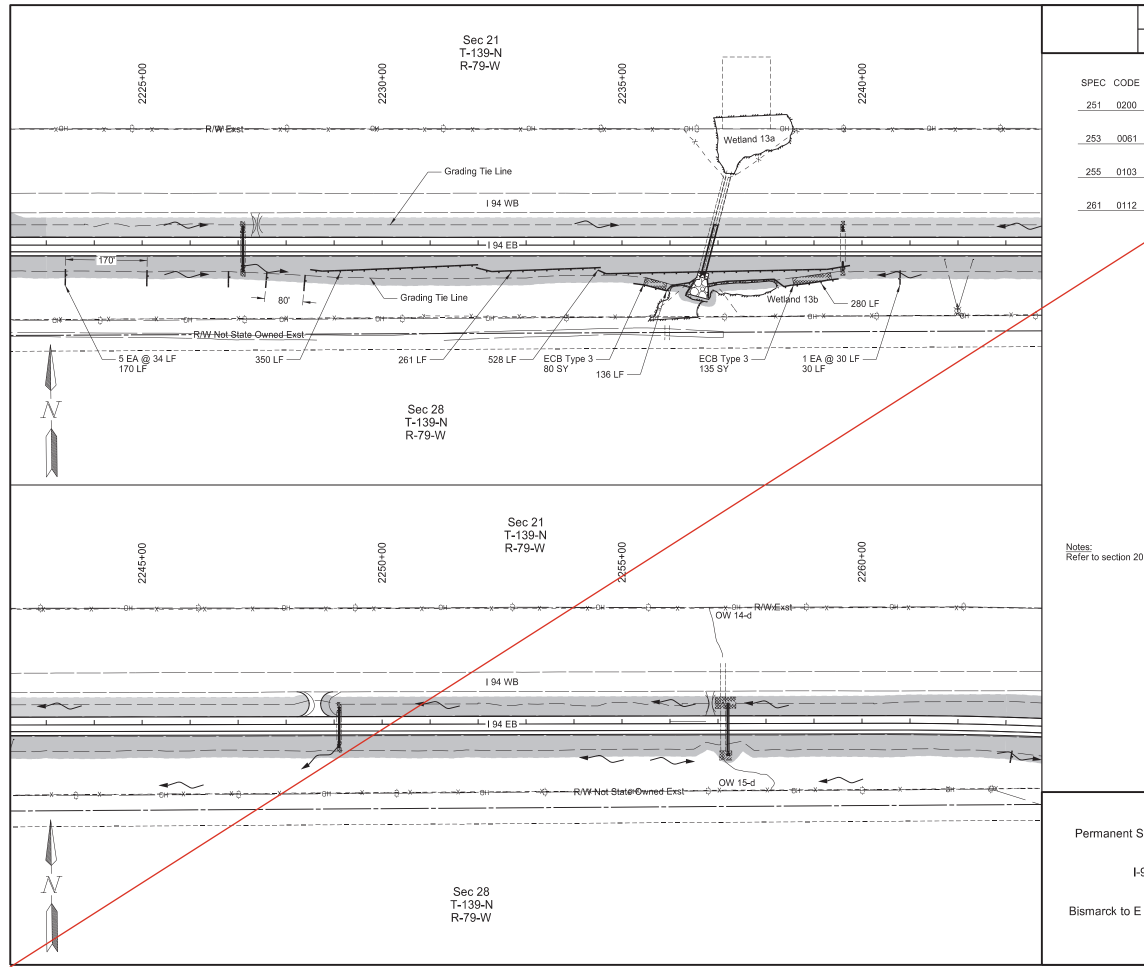
 $\underline{Notes:}$ Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

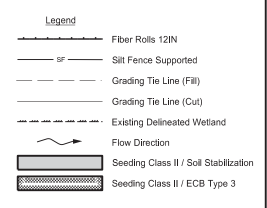
I-94 Reconstruction





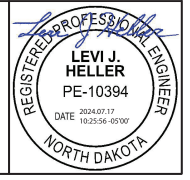
	STATE	PROJECT NO.	S	SECTION NO.	SHEET NO.	
	ND	IM-X-1-094(214)162		77	4	
ЭE	BID ITEM		ΓY	UNIT		
0	SEEDING					
	Sheet Qua	antity 8.	52	ACRE		
1	SOIL STA	BILIZATION				
	Sheet Qua	antity 8.	52	ACRE		
3	ECB TYPI	Ξ3				
	Sta 2223+	00 to Sta 2243+00 Rt 2	15	SY		
2	FIBER RC	DLLS 12IN				
	Sta 2223+	00 to Sta 2243+00 Rt 17	55	LF		

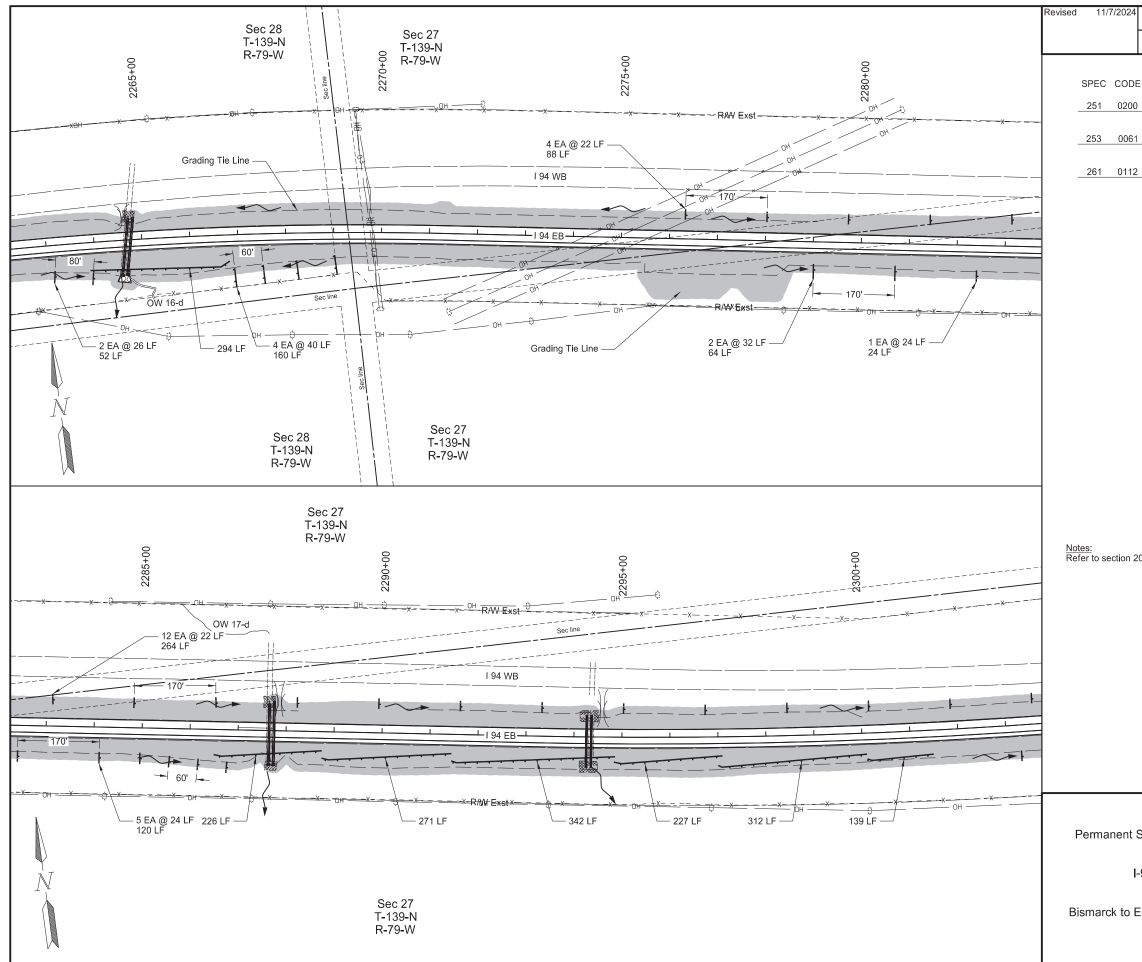
 $\underline{Notes:}$ Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

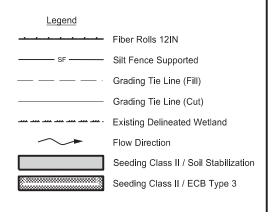
I-94 Reconstruction





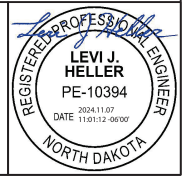
ľ	STATE	PROJECT NO.	SEC	TION IO.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	5
E	BID ITEM		QTY	UNI	Т
0		CLASS II			_
	Sheet Qu		9.42	ACRE	Ξ
1		BILIZATION			_
2	Sheet Qu	antity DLLS 12IN	9.42	ACRE	
2		-00 to Sta 2283+00 Lt	88	LF	-
		-00 to Sta 2283+00 Rt	594	LF	
		-00 to Sta 2303+00 Lt	264	LF	
	Sta 2283+	-00 to Sta 2303+00 Rt	1637	LF	

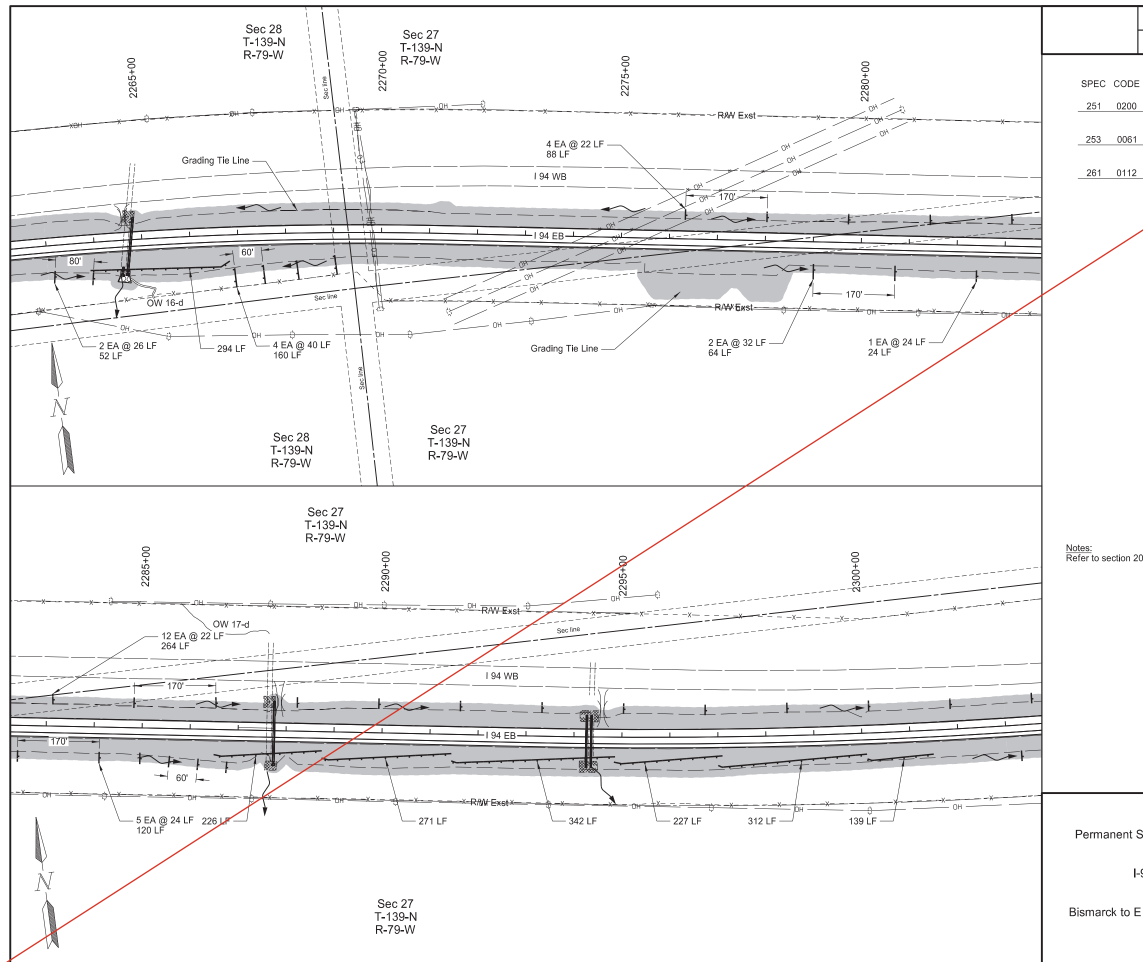
 $\frac{Notes:}{Refer to section 20 for erosion control blankets located at culvert end section}$



Permanent Sediment and Erosion Control

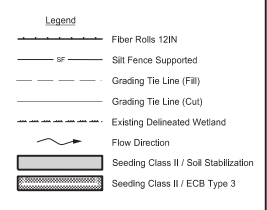
I-94 Reconstruction





					/
	STATE	PROJECT NO.	ŝ	BECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		77	5
Ε	BID ITEM		QTY	UNIT	
0	SEEDING	CLASSI			
	Sheet Qua	antity	9.35	ACRE	
1	SOIL STA	BILIZATION			
Ċ	Sheet Qua		9.35	ACRE	
2	FIBER RC	DLLS 12IN			
		-00 to Sta 2283+00 Lt	88	LF	
		-00 to Sta 2283+00 Rt	594	LF	
		-00 to Sta 2303+00 Lt	264		
	Sta 2283+	-00 to Sta 2303+00 Rt	1637	LF	
	/				

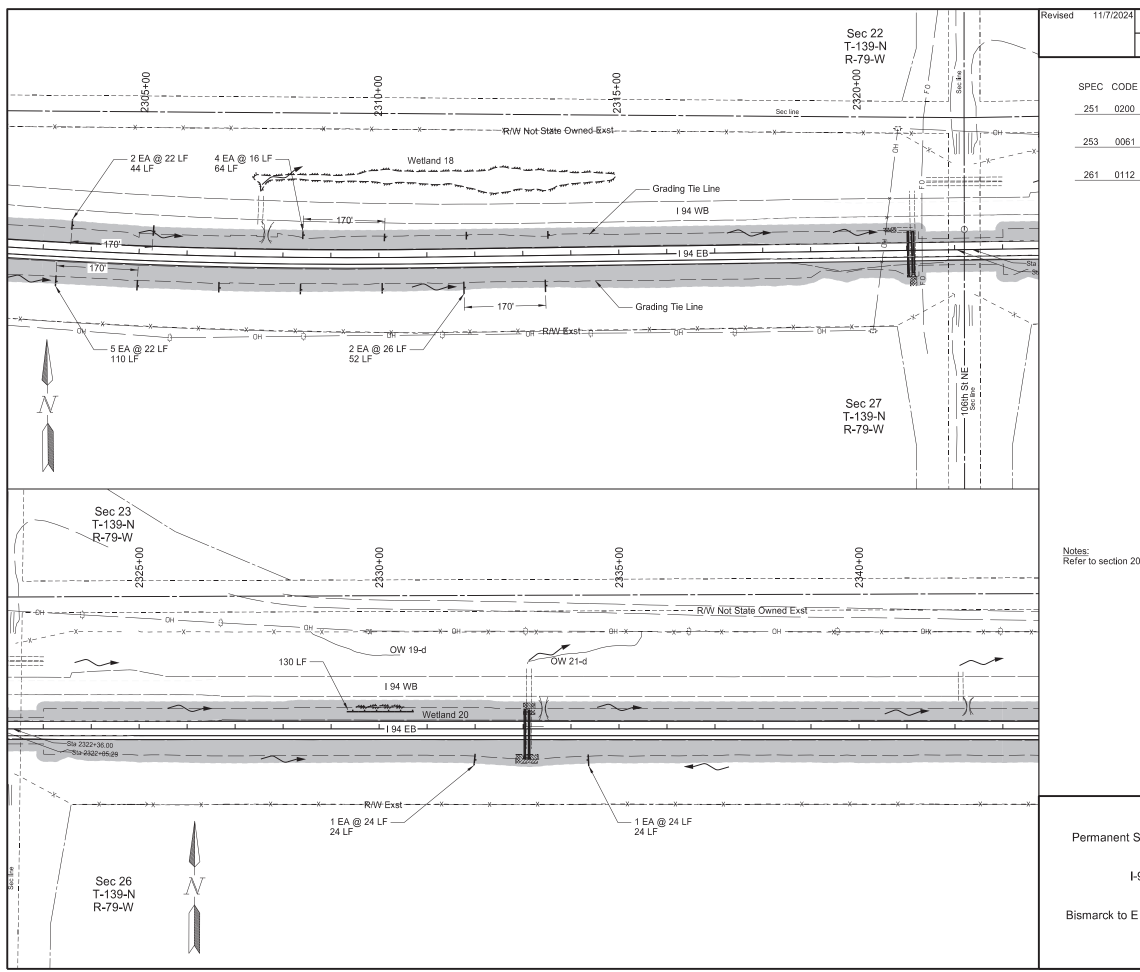
Notes: Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

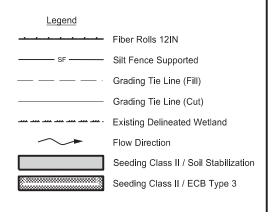
I-94 Reconstruction





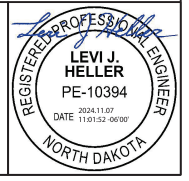
ŀ	STATE	PROJECT NO.	SEC	TION IO.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	6
E	BID ITEM		QTY	UNI	Т
)	SEEDING Sheet Qu	G CLASS II antity	8.05	ACRE	Ē
1	SOIL STA Sheet Qu	BILIZATION antity	8.05	ACRE	Ē
2	Sta 2303+ Sta 2303+ Sta 2323+	DLLS 12IN +00 to Sta 2323+00 Lt +00 to Sta 2323+00 Rt +00 to Sta 2343+00 Lt +00 to Sta 2343+00 Rt	108 162 130 48	LF LF LF LF	_

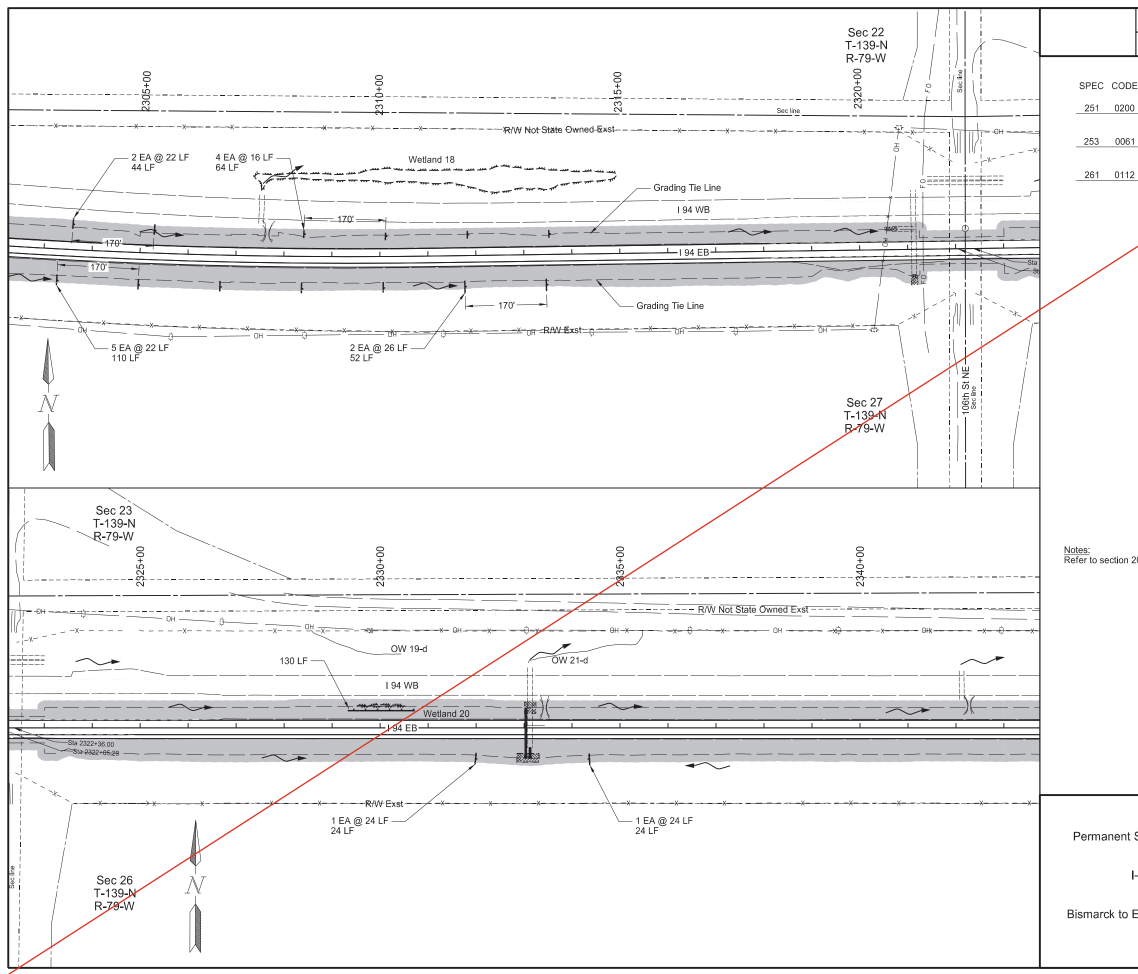
 $\frac{Notes:}{Refer to section 20 for erosion control blankets located at culvert end section}$



Permanent Sediment and Erosion Control

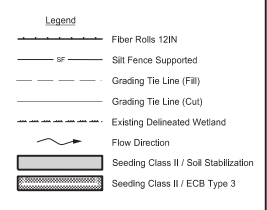
I-94 Reconstruction





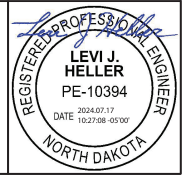
	STATE	PROJECT NO.	s	BECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		77	6
E	BID ITEM	Q.	ΓY	UNIT	
0	SEEDING				
	Sheet Qua	antity 8.	05	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qua	antity 8.	05	ACRE	
2	FIBER RC	DLLS 12IN			
	Sta 2303+	00 to Sta 2323+00 Lt 1	80	LF	
	Sta 2303+	00 to Sta 2323+00 Rt 1	62	LF	
	Sta 2323+	00 to Sta 2343+00 Lt 1	30	LF	
	Sta 23234	00 to Sta 2343+00 Rt	48	LF	

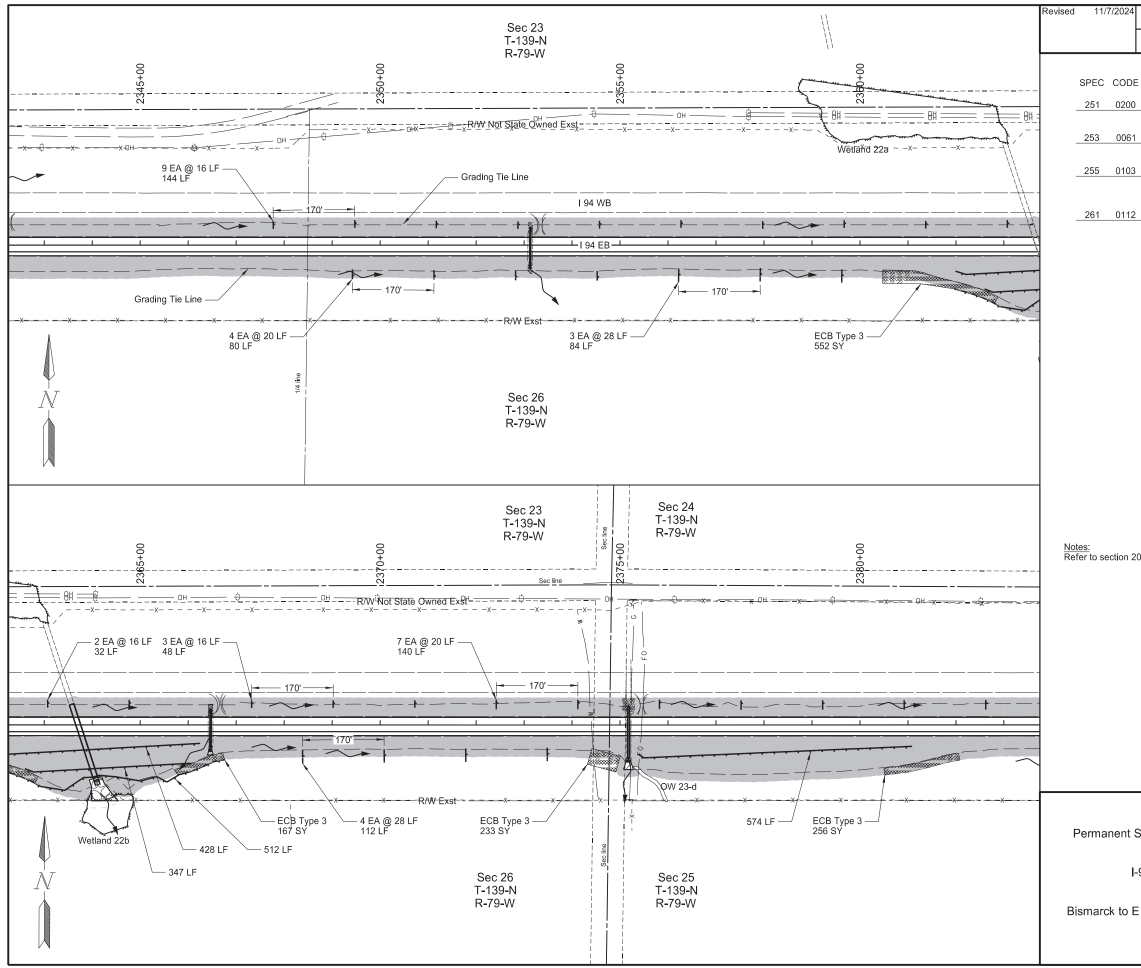
Notes: Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

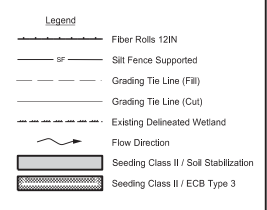
I-94 Reconstruction





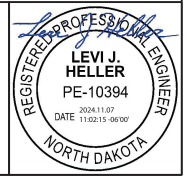
ł	STATE	PROJECT NO.	SEC	TION O.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	7
E	BID ITEM		QTY	UNI	т
D	SEEDING	CLASS II			
	Sheet Qu	antity	9.22	ACRE	-
1	SOIL STA	BILIZATION			
	Sheet Qu	antity	9.22	ACRE	Ē
3	ECB TYP	E 3			
	Sta 2343+	-00 to Sta 2363+00 Rt	552	SY	_
	Sta 2363+	-00 to Sta 2383+00 Rt	656	SY	
2	FIBER RO	DLLS 12IN			
	Sta 2343+	-00 to Sta 2363+00 Lt	144	LF	_
	Sta 2343+	-00 to Sta 2363+00 Rt	164	LF	
	Sta 2363+	-00 to Sta 2383+00 Lt	220	LF	
	Sta 2363+	-00 to Sta 2383+00 Rt	1973	LF	

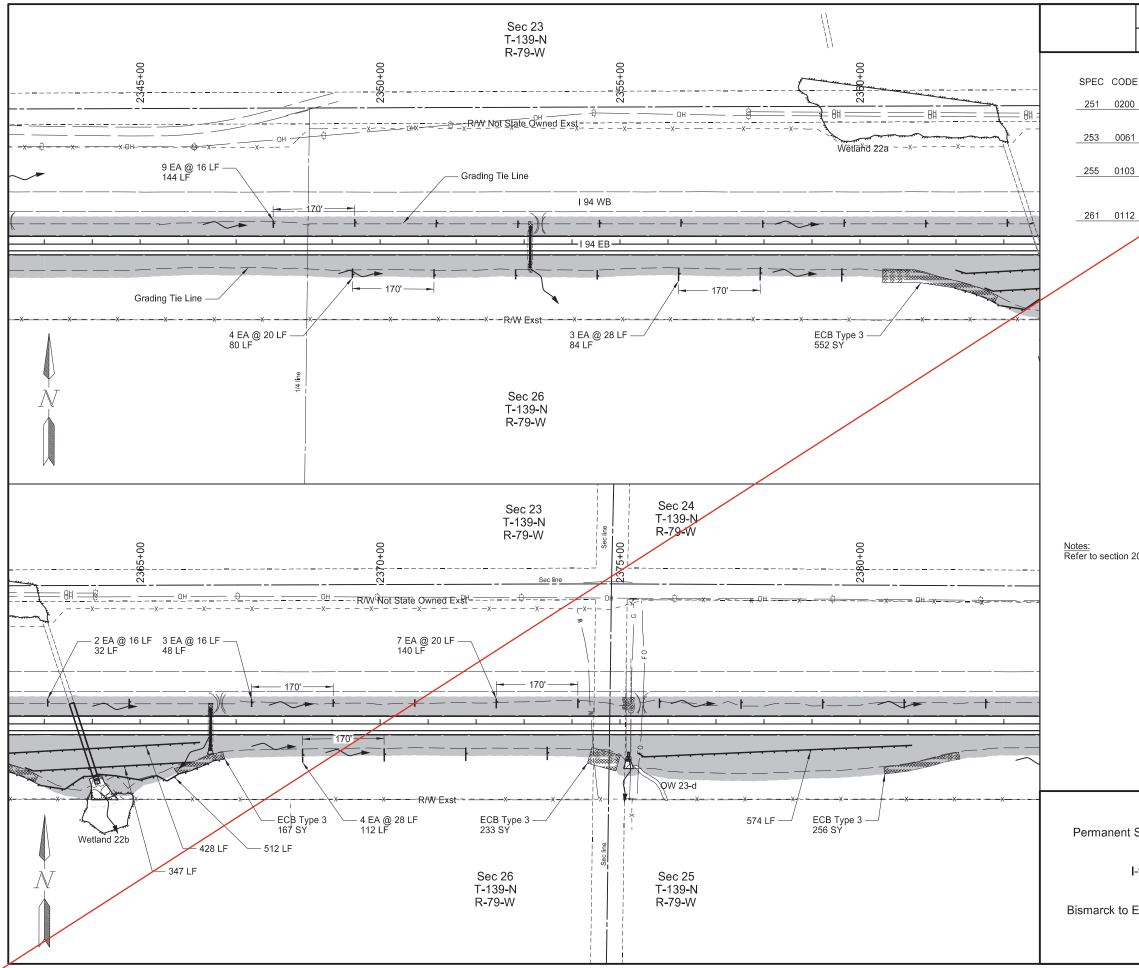
 $\frac{Notes:}{Refer to section 20 \mbox{ for erosion control blankets located at culvert end section}$



Permanent Sediment and Erosion Control

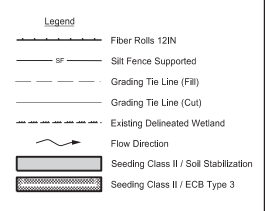
I-94 Reconstruction





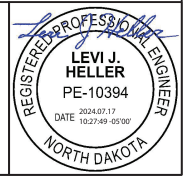
	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		77	7
E	BID ITEM	Q	TΥ	UNIT	
0	SEEDING				
	Sheet Qua	antity 9.	22	ACRE	
1		BILIZATION			
	Sheet Qua	antity 9.	22	ACRE	
3	ECB TYPI	Ε3			
	Sta 2343+	00 to Sta 2363+00 Rt 5	52	SY	
	Sta 2363+	00 to Sta 2383+00 Rt 6	56	SY	
2	FIBER RC				
			44	LF	
/			64	LF	
			20	LF	
	Sta 2363+	00 to Sta 2383+00 Rt 19	73	LF	

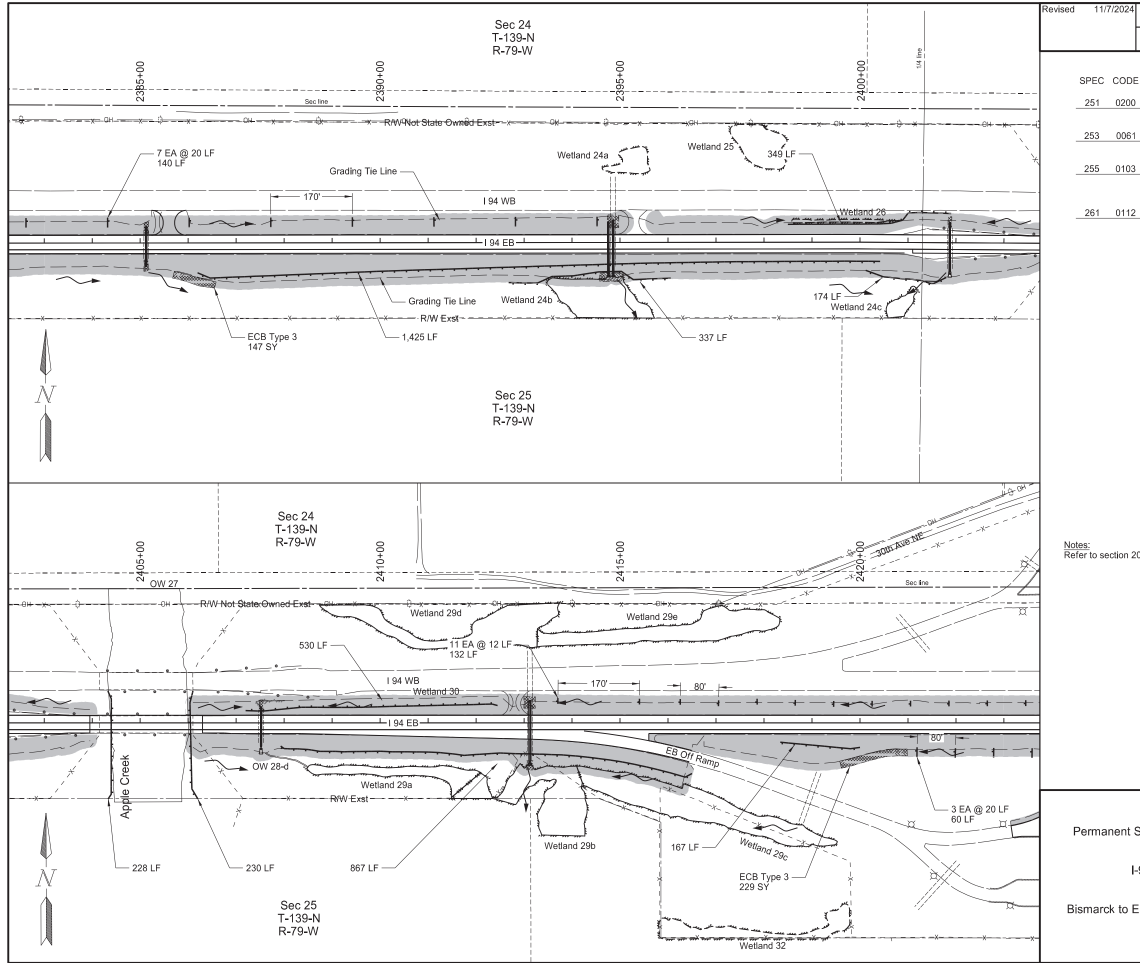
 $\frac{Notes:}{Refer to section 20 \mbox{ for erosion control blankets located at culvert end section}$



Permanent Sediment and Erosion Control

I-94 Reconstruction

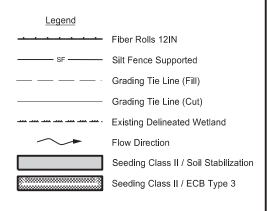




11/6/2024 3:27:03 PM Kasey.Ward K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Design\dgn\07\077PE.dgn

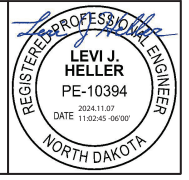
ł	STATE	PROJECT NO.	SEC	TION O.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	8
E	E BID ITEM		QTY	UNI	т
0					_
	Sheet Qu	antity	8.53	ACRE	
1		BILIZATION			_
	Sheet Qu	antity	8.53	ACRE	
3					_
	Sta 2383+	-00 to Sta 2403+00 Rt	147	SY	
	Sta 2403+	-00 to Sta 2423+00 Rt	229	SY	
2	FIBER RO	DLLS 12IN			
	Sta 2383+	-00 to Sta 2403+00 Lt	489	LF	_
	Sta 2383+	-00 to Sta 2403+00 Rt	1936	LF	
	Sta 2403+	-00 to Sta 2423+00 Lt	662	LF	
	Sta 2403+	-00 to Sta 2423+00 Rt	1552	LF	

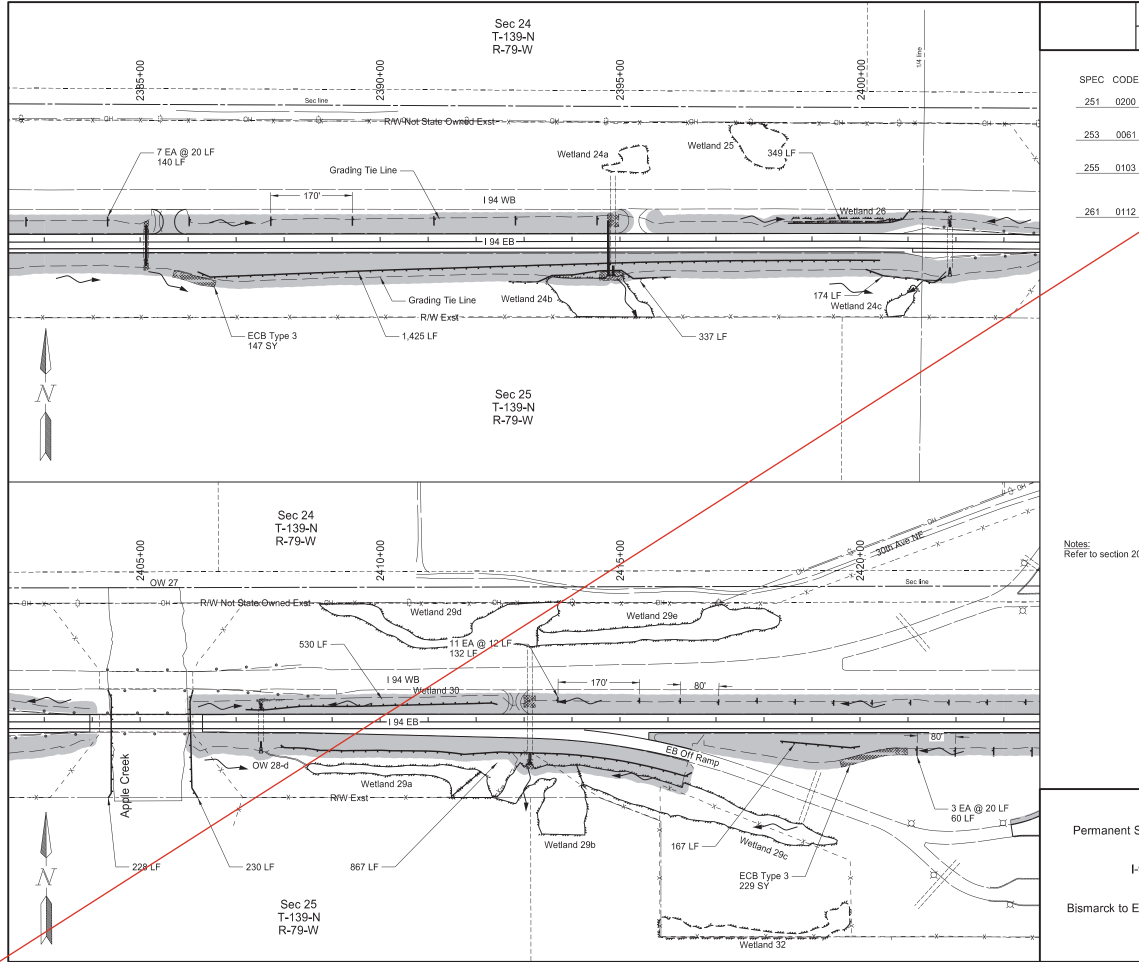
Notes: Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

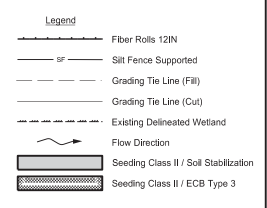
I-94 Reconstruction





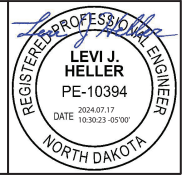
						/
	STATE	PROJECT NO.	SEC	TION O.	SHEET NO.	
	ND	IM-X-1-094(214)162	7	7	8	
DE	E BID ITEM		QTY	UNI	т	
0		CLASS II			_	
	Sheet Qu	antity	8.53	ACRE		
1		BILIZATION	0.50		-	
	Sheet Qu	antity	8.53	ACRE		
3	ECB TYP	E3				
		-00 to Sta 2403+00 Rt	147	SY		
	Sta 2403+	-00 to Sta 2423+00 Rt	229	SY		
2		DLLS 12IN			_	
		-00 to Sta 2403+00 Lt	489	LF		
/			936	LF		
		-00 to Sta 2423+00 Lt	662	LF		
	Sta 2403+	-00 to Sta 2423+00 Rt	552	LF		

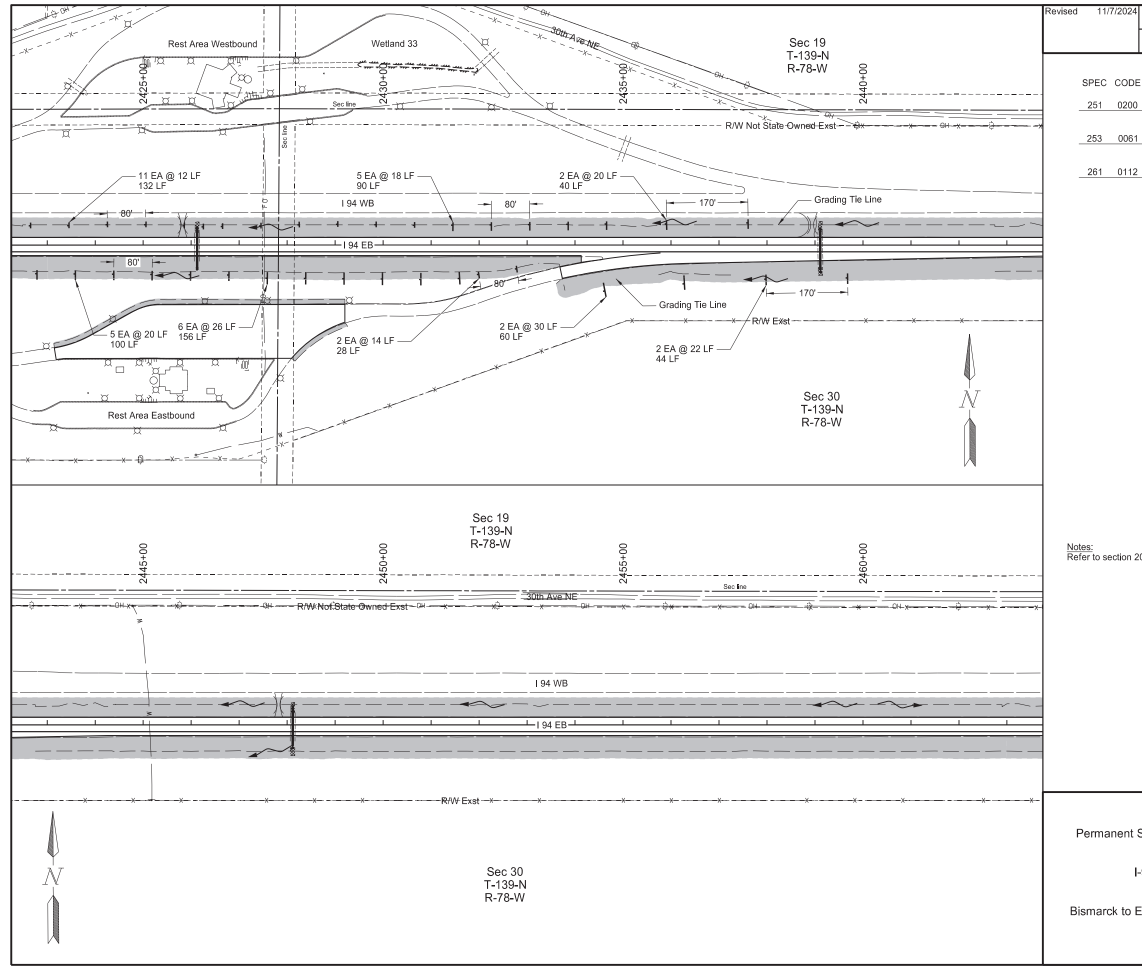
Notes: Refer to section 20 for erosion control blankets located at culvert end section



Permanent Sediment and Erosion Control

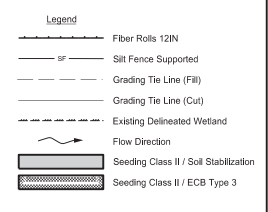
I-94 Reconstruction





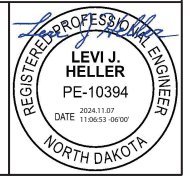
1	STATE	PROJECT NO.	s	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		77	9
E	BID ITEM	Q	ΤY	UNIT	
)	SEEDING	CLASSII			
	Sheet Qua	antity 8.	20	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qua	antity 8.	20	ACRE	
2	FIBER RC	DLLS 12IN			
			62	LF	
	Sta 2423+	00 to Sta 2443+00 Rt 3	88	LF	

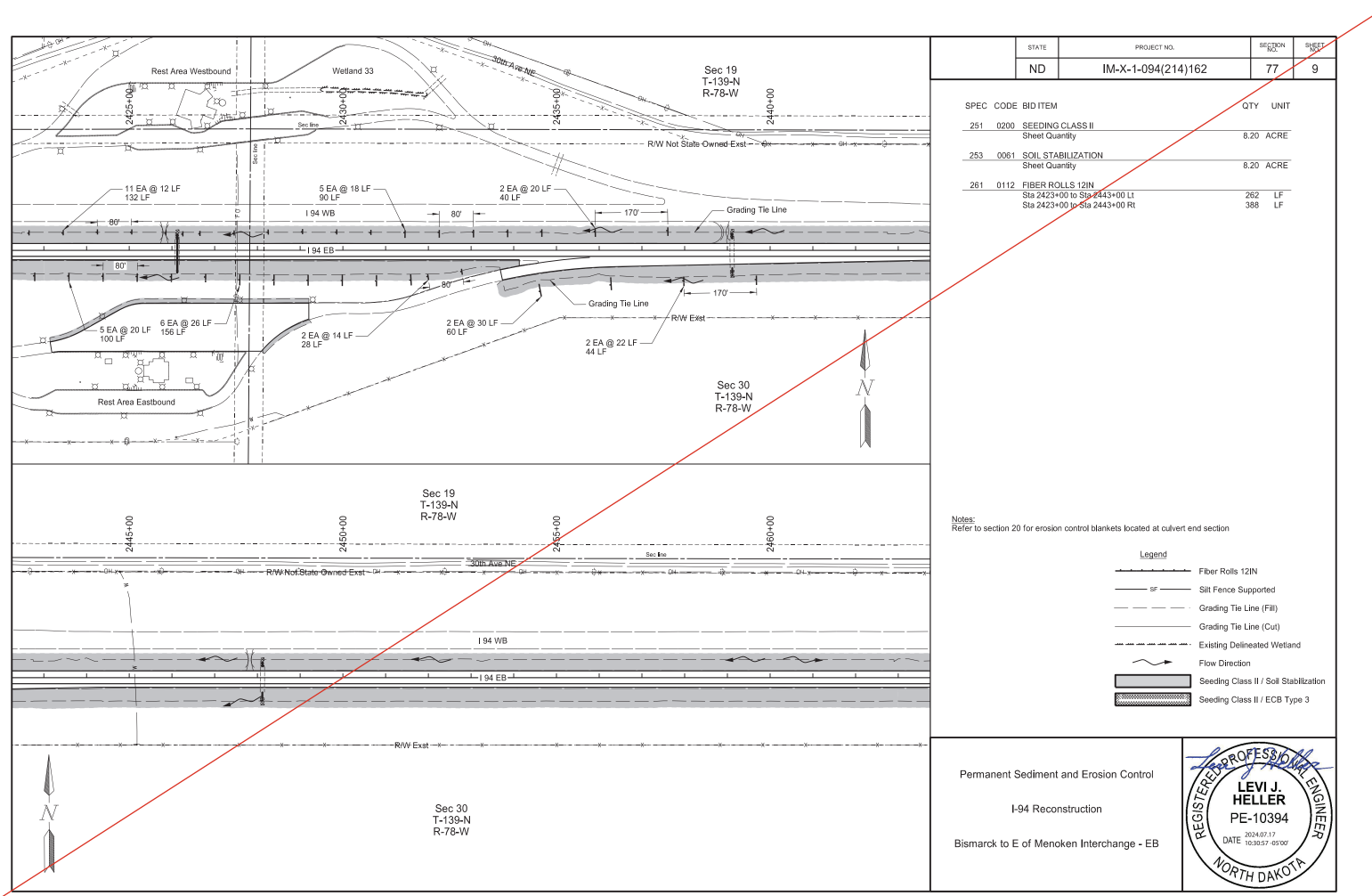
 $\frac{Notes:}{Refer to section 20 for erosion control blankets located at culvert end section}$

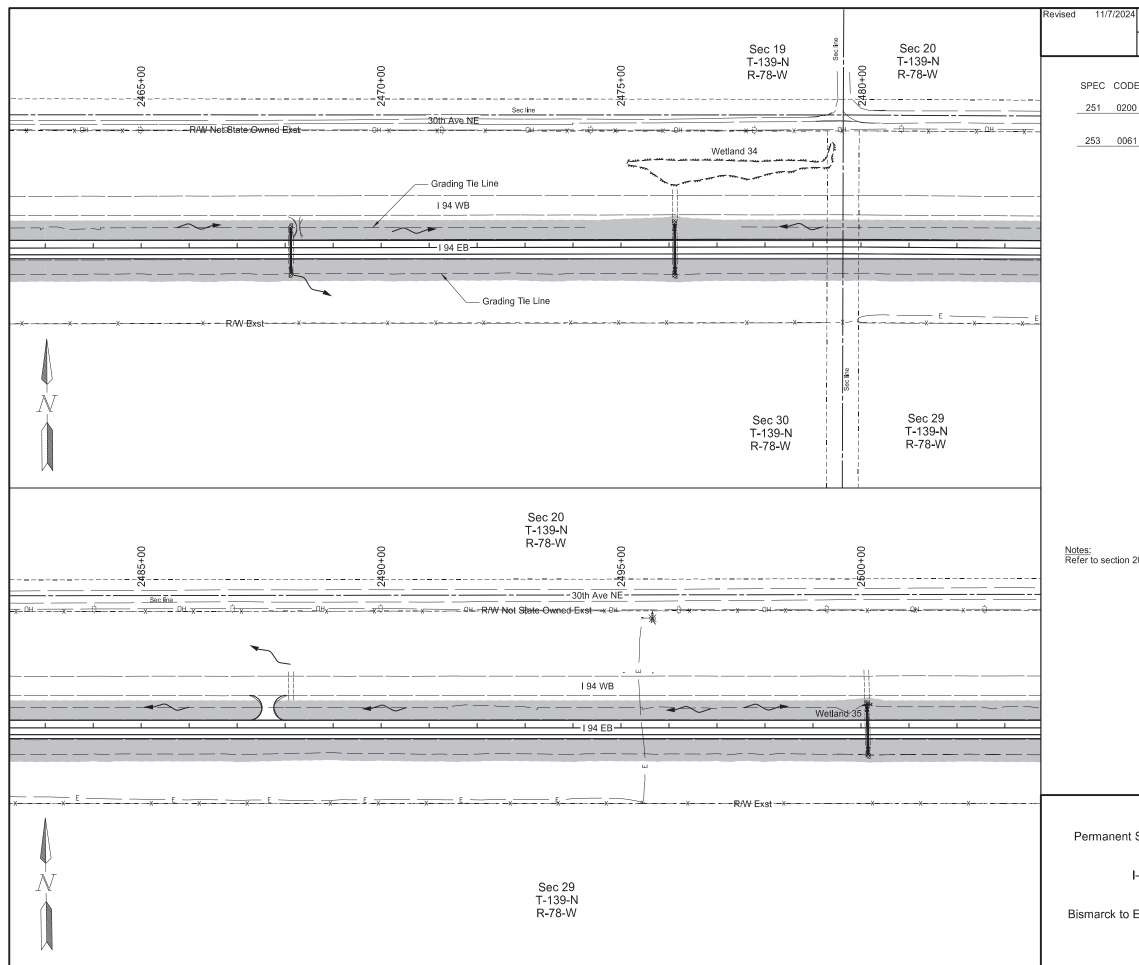


Permanent Sediment and Erosion Control

I-94 Reconstruction

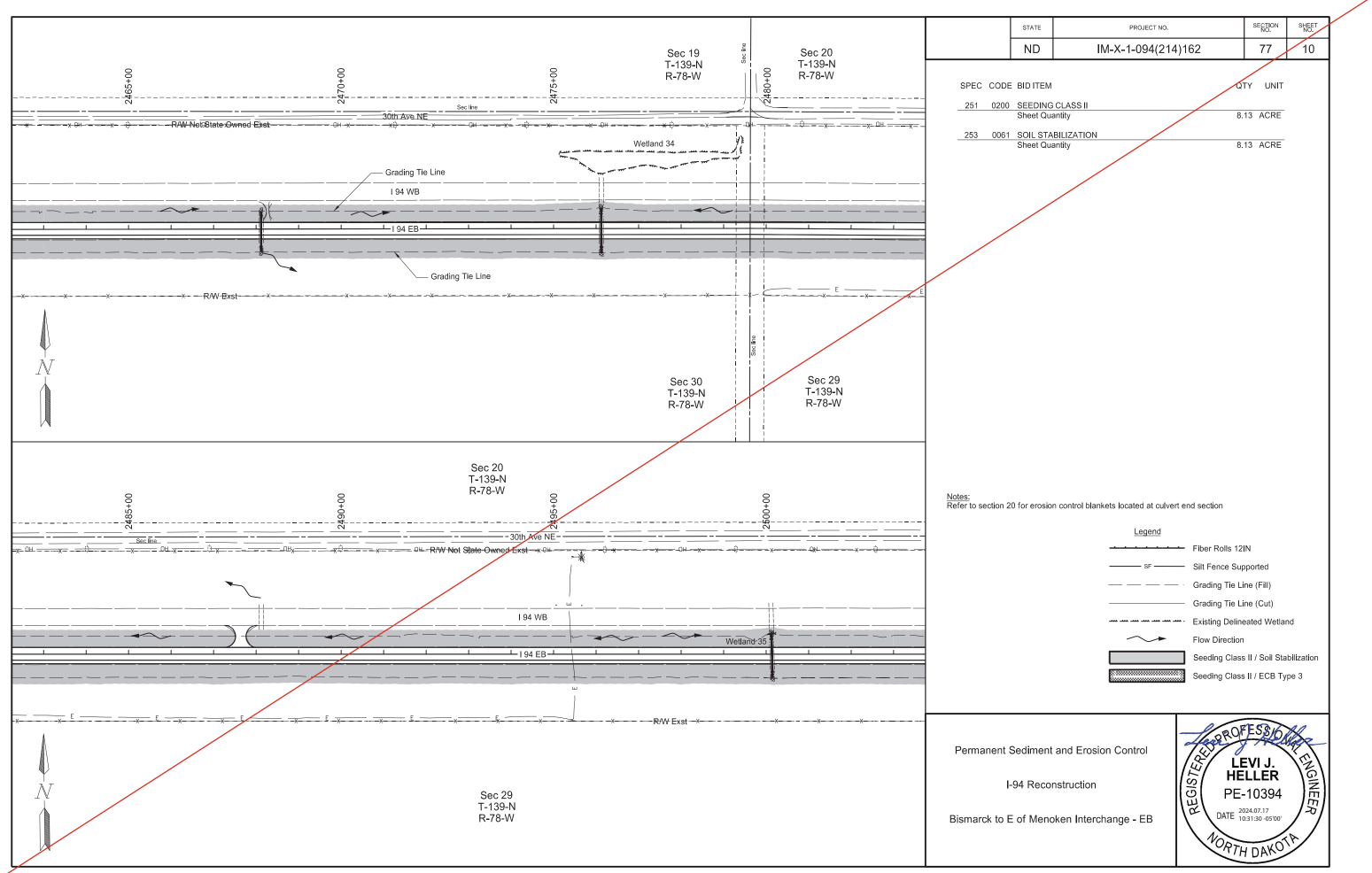


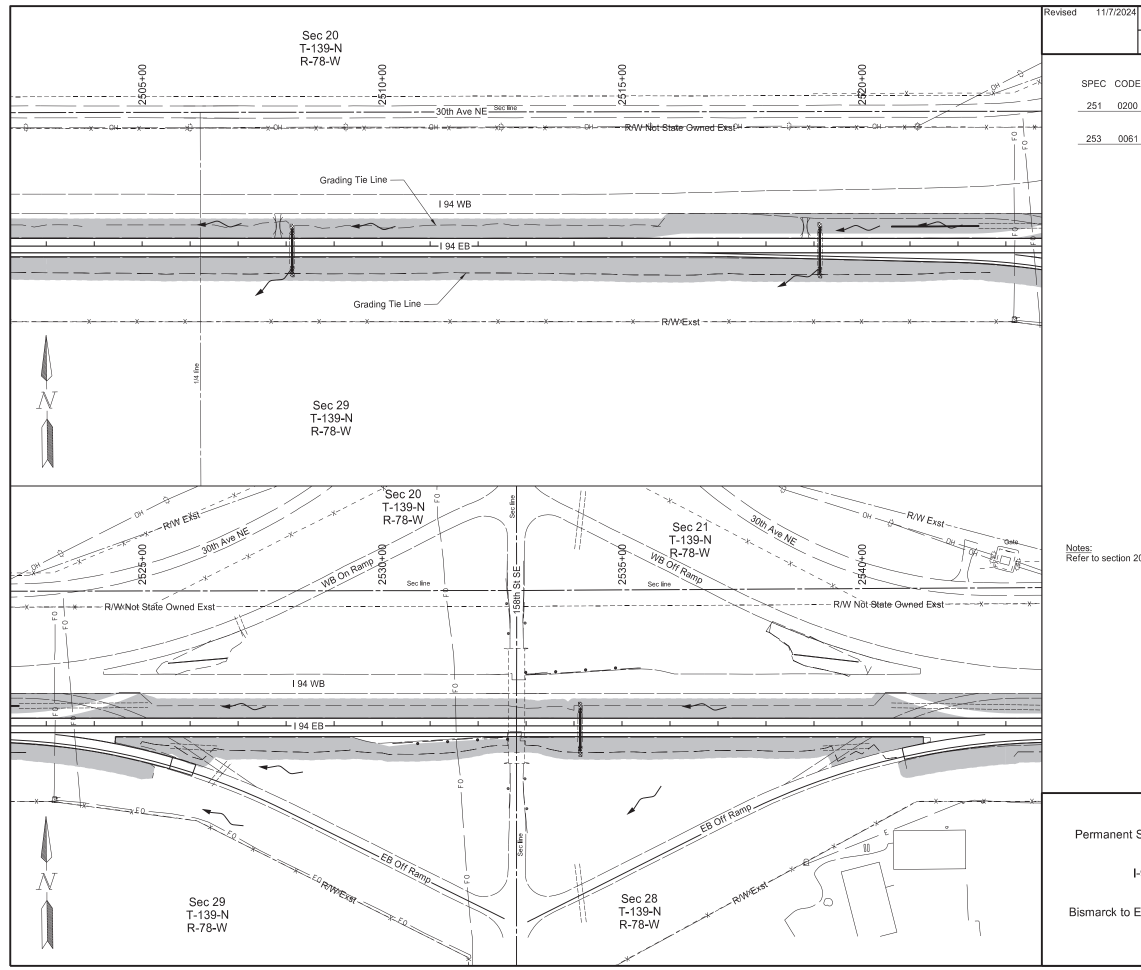




ised 11/7/2024	STATE		PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IN	/I-X-1-094(214	1)162	77	10
			// / / 00-1(21-1	1/102	,,,	
SPEC CODE	BID ITEM				QTY UNI	т
251 0200	SEEDING Sheet Qu	CLASS II			8.13 ACRE	
253 0061					9.42 4.000	-
	Sheet Qu	antity			8.13 ACRE	
Notos						
<u>Notes:</u> Refer to section 2	0 for erosio	n control blank	ets located at culver	rt end section		
			Legend			
			<u> </u>	 Fiber Rolls 12 	IN	
			SF	 — Silt Fence Su 	pported	
				- · Grading Tie L		
				Grading Tie L		
				 Existing Delin Flow Direction 		nd
			<u> </u>	Seeding Class		bilization
						I
				Leop RO	ESS/0	ber_
Permanent	Sediment	and Erosio	n Control	12/	EVILI	Ker
	01 Page	nstruction			LLER	
ŀ	-34 Keco	ารแนะแบบ		D PE	-10394	ENGINEER
Bismarck to E	E of Mend	oken Interch	ange - EB	HE BEGISTER DATE 1 DATE 1	024.11.07 1:07:15 -06'00'	/~/

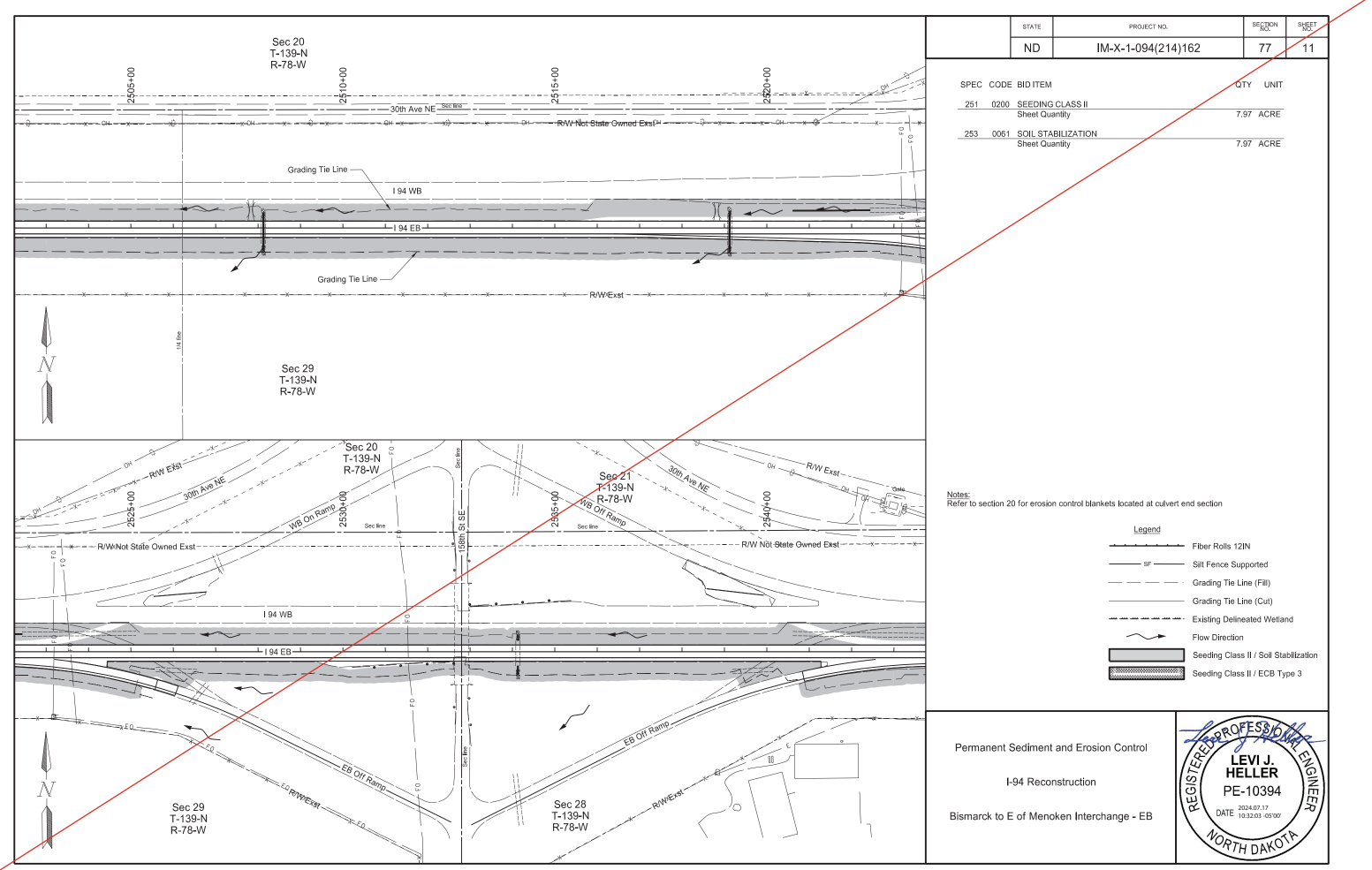
NORTH DAKO

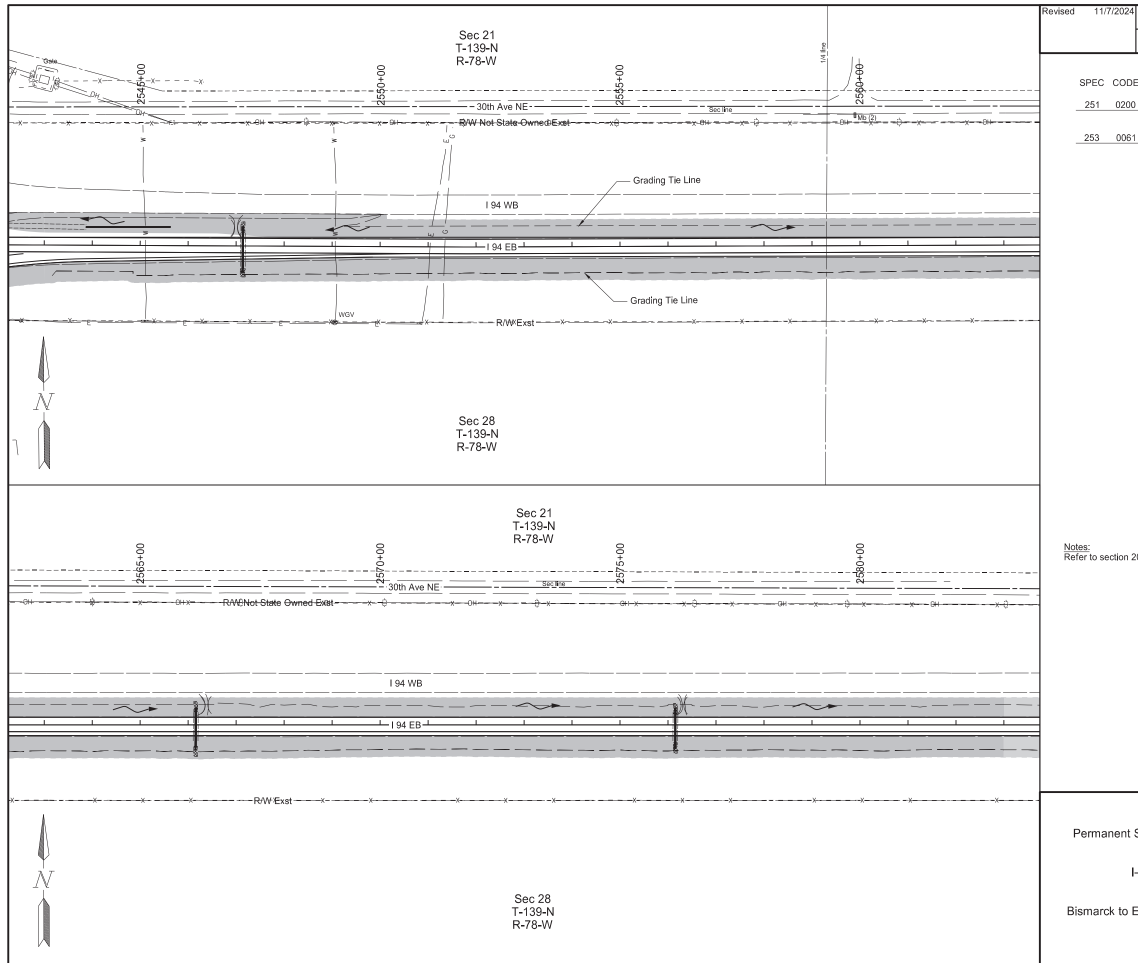




0 SEEDING CLASS II Sheet Quantity	QTY U 7.98 AC	11 NIT
DE BID ITEM 0 SEEDING CLASS II Sheet Quantity 1 1 SOIL STABILIZATION	QTY U 7.98 AC	NIT
1 SOIL STABILIZATION	7.98 AC	
SEEDING CLASS II Sheet Quantity SOIL STABILIZATION	7.98 AC	
Sheet Quantity 1 SOIL STABILIZATION		RE
	7.98 AC	
		RE
20 for procise control blankets located at sulvest and costion		
20 for erosion control blankets located at culvert end section		
Legend		
Fiber Rolls		
	Supported e Line (Fill)	
	e Line (Cut)	
-	elineated Wet	land
Flow Direct	tion	
Seeding C	lass II / Soil S	tabilization
Seeding C	lass II / ECB ⁻	Туре З
Sediment and Erosion Control	OFE CO.	~
Sediment and Erosion Control	UT FOR	Sage -
Sediment and Erosion Control	LEVI J.	1E
I-94 Reconstruction		GI
	PE-10394	<u> </u>
E of Menoken Interchange - EB	E 11:07:38 -06'00	///

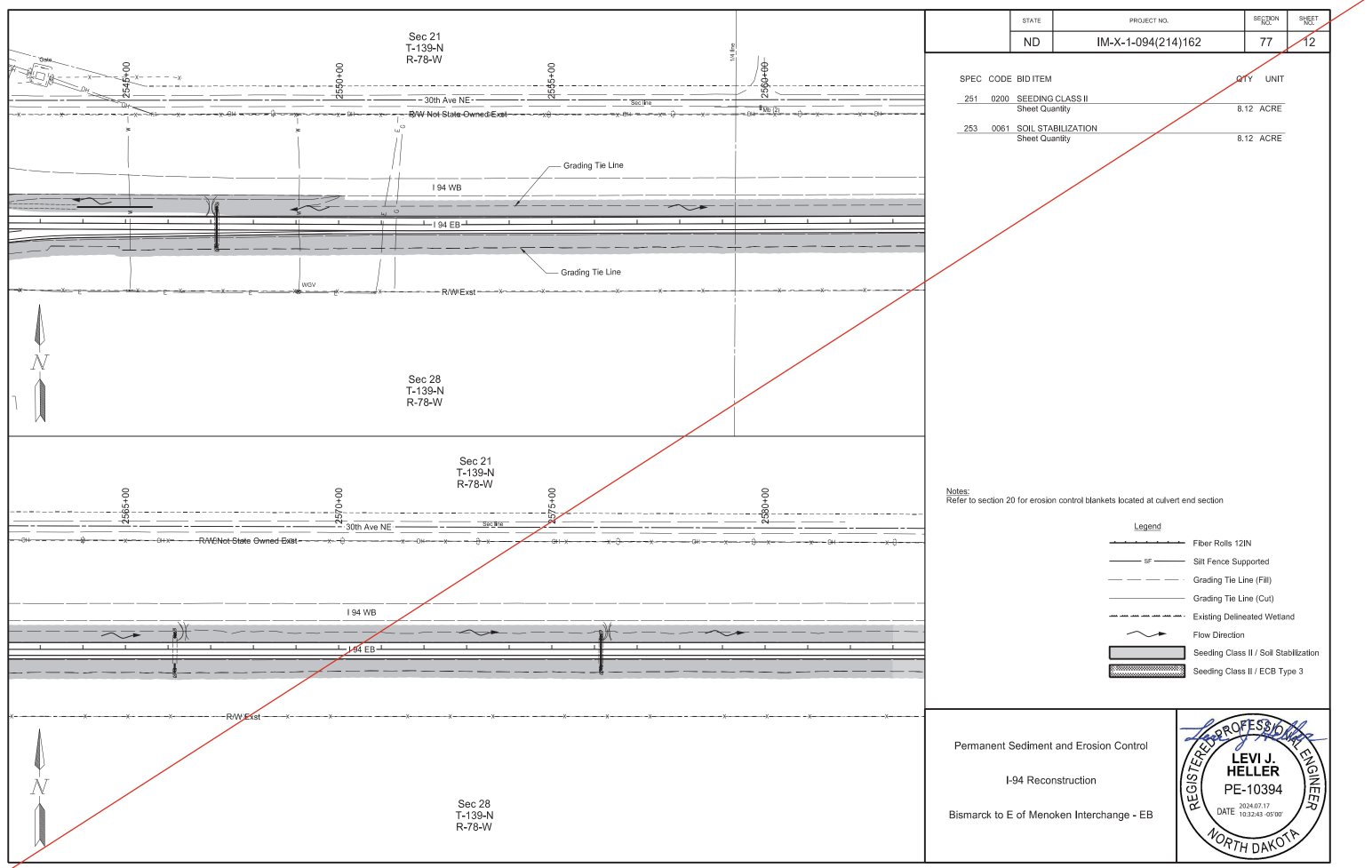
NORTH DAKO

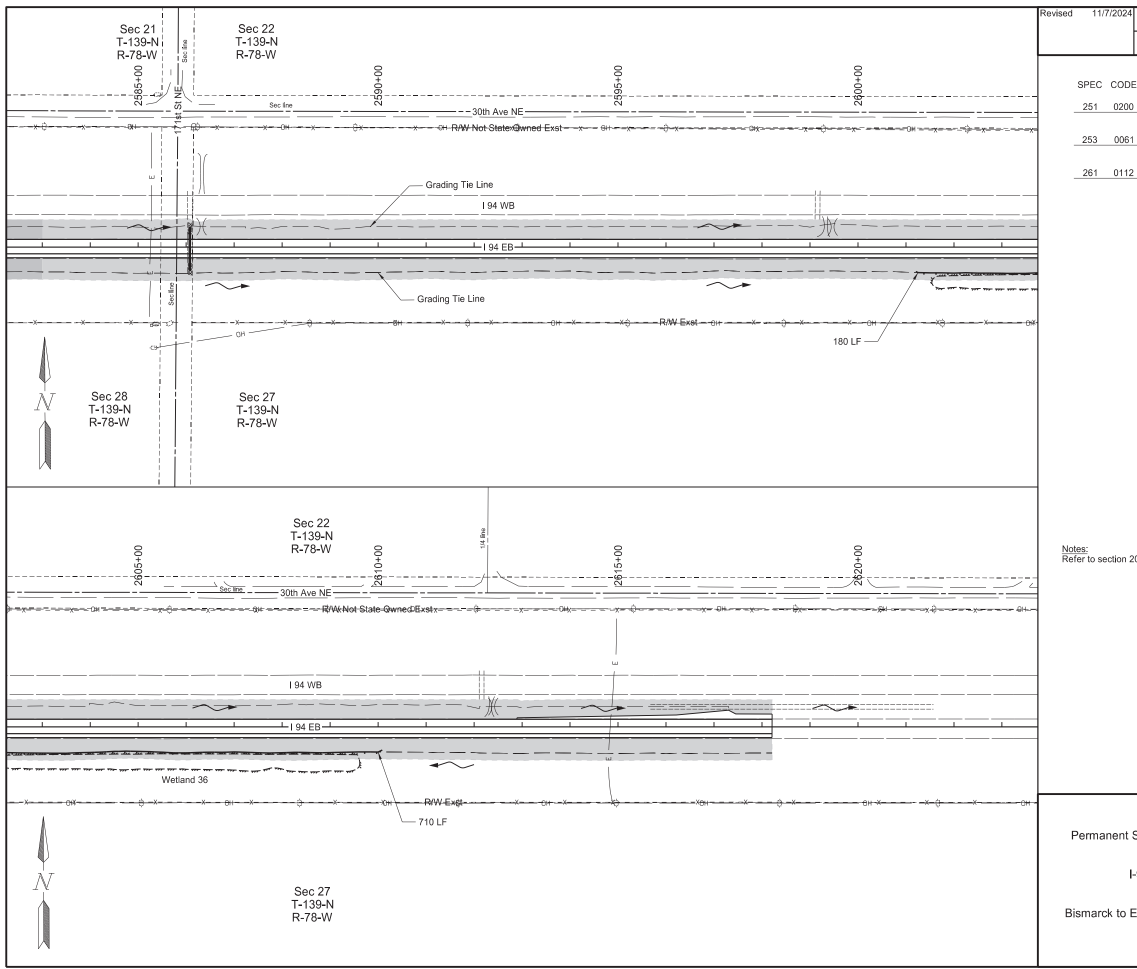




_					
4	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214	l)162	77	12
	BID ITEM			QTY U	NIT
0	SEEDING Sheet Qu			8.12 AC	RE
1	SOIL STA Sheet Qu			8.12 AC	RF
	encor da			0112 710	
20) for erosio	n control blankets located at culve	rt end section		
		Legend			
		<u> </u>	Fiber Rolls 12		
		SF	Silt Fence Sup		
			 Grading Tie Li Grading Tie Li 		
			- Existing Deline		land
		\sim	Flow Direction		
			Seeding Class	s II / Soil S	Stabilization
			Seeding Class	II / ECB [·]	Туре 3
			LE LE	10	~
	odimont	and Erosion Control	Jese RU	FAL	Silver
2	seument	and Erosion Control		EVI J.	12
-:	94 Reco	nstruction	101		GIN
			[[입] PE-	-10394	
E	of Menc	oken Interchange - EB	DATE 1	024.11.07 1:07:55 -06'0	(~ / "

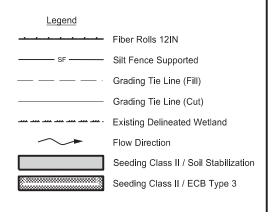
NORTH DAKO





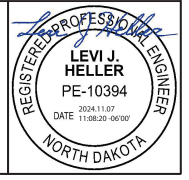
1	STATE	PROJECT NO.	SEC	TION IO.	SHEET NO.
	ND	IM-X-1-094(214)162	7	7	13
Е	BID ITEM		QTY	UNI	т
0	SEEDING	CLASS II			
	Sheet Qu	antity	6.93	ACRE	
1	SOIL STA	BILIZATION			
	Sheet Qu	antity	6.93	ACRE	
2	FIBER RO	DLLS 12IN			
		-00 to Sta 2603+00 Rt	180	LF	
	Sta 2603+	-00 to Sta 2623+00 Rt	710	LF	

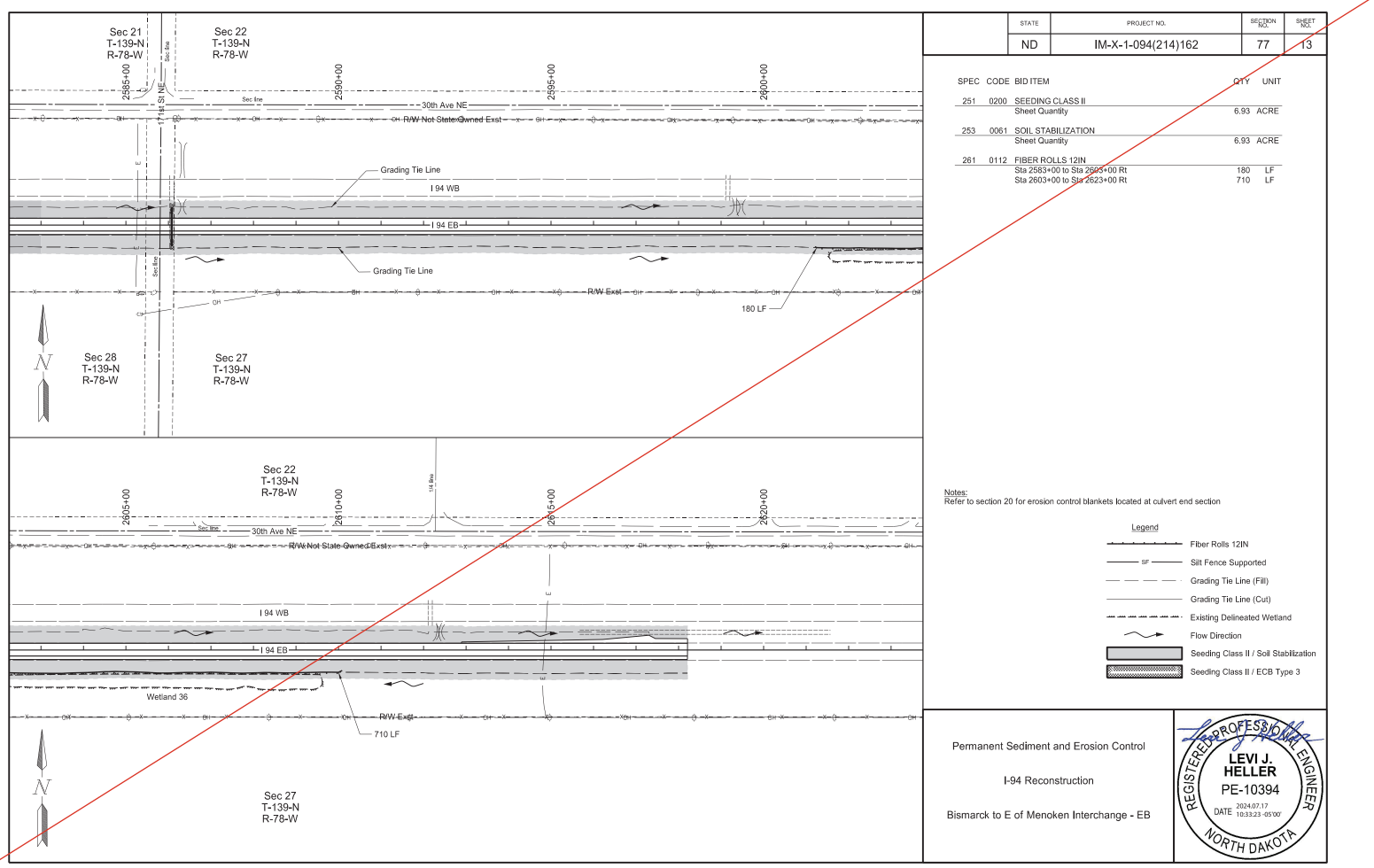
 $\frac{Notes:}{Refer to section 20 for erosion control blankets located at culvert end section}$

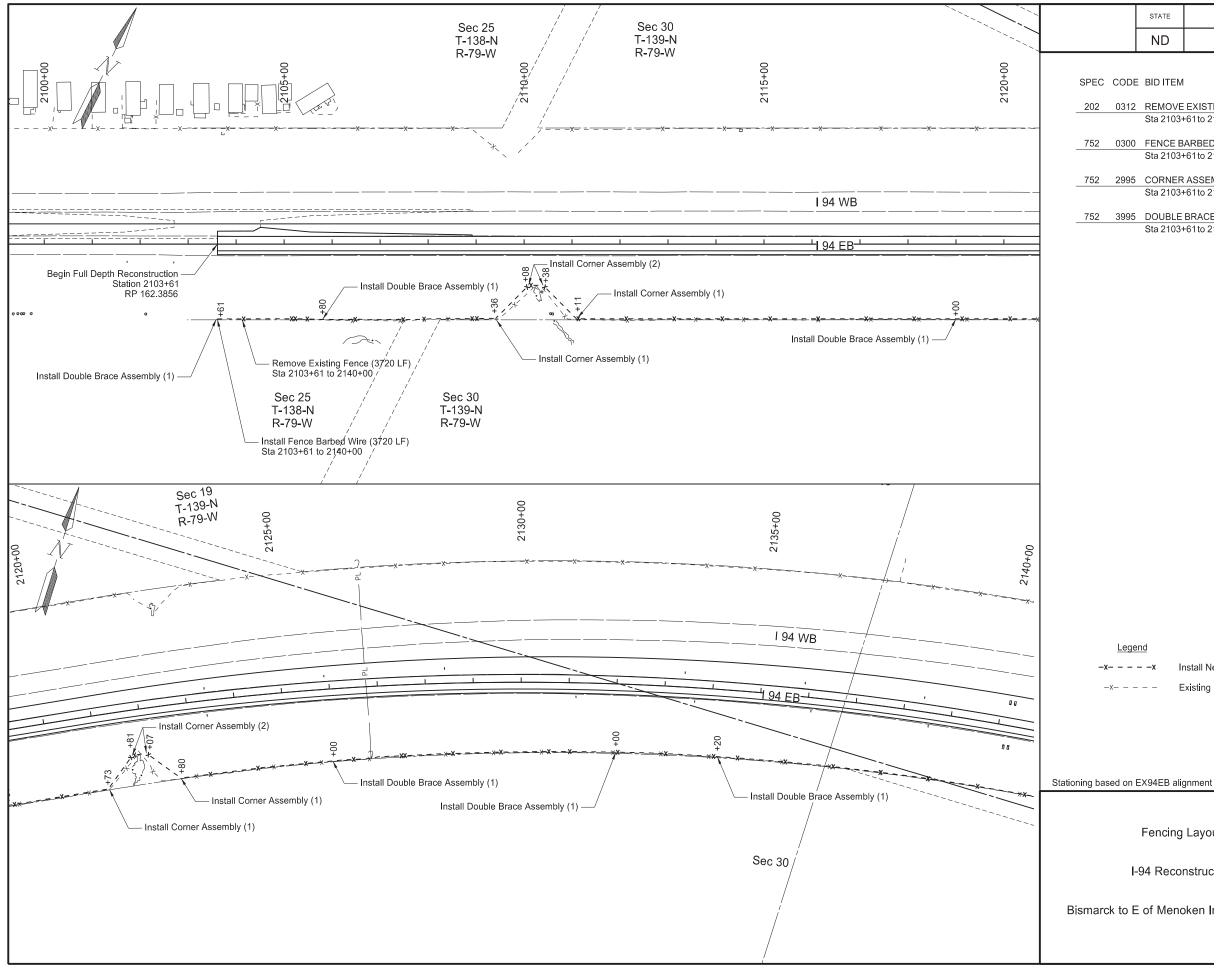


Permanent Sediment and Erosion Control

I-94 Reconstruction







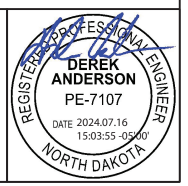
	STATE	PROJECT NO.	SECT	TON D.	SHEET NO.
	ND	IM-X-1-094(214)162	8	0	1
E	E BID ITEM		QTY	UNI	т
2	REMOVE	EXISTING FENCE			_
	Sta 2103+	-61 to 2140+00 3	8,720	L	F
0	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2103+	-61 to 2140+00 3	8,720	L	F
5	CORNER	ASSEMBLY-WOOD POST			
	Sta 2103-	-61 to 2140+00	8	E	Ā
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2103-	-61 to 2140+00	6	E	A

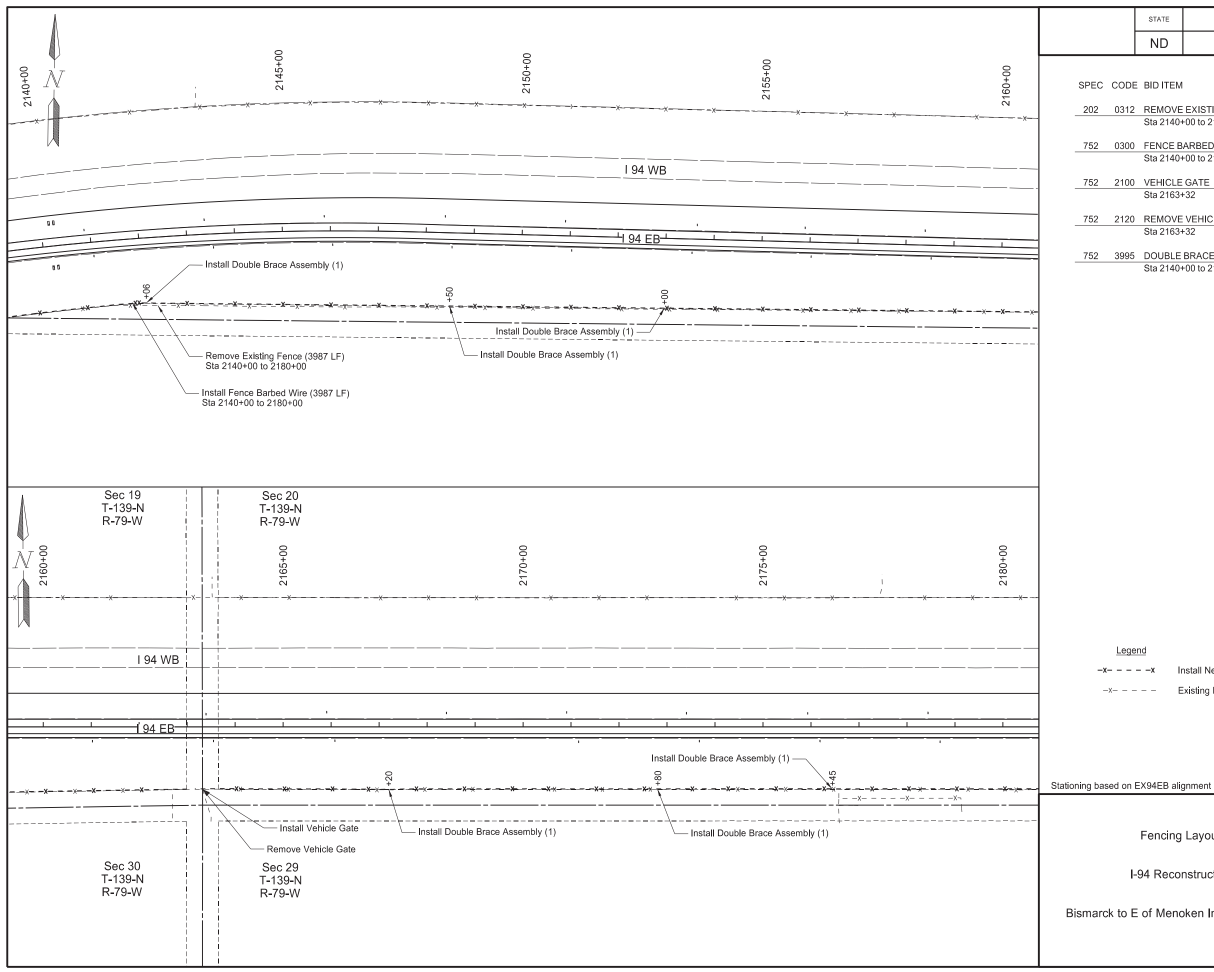
n	d	

Existing Fence

Fencing Layout

I-94 Reconstruction



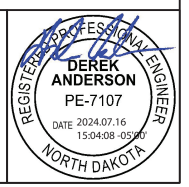


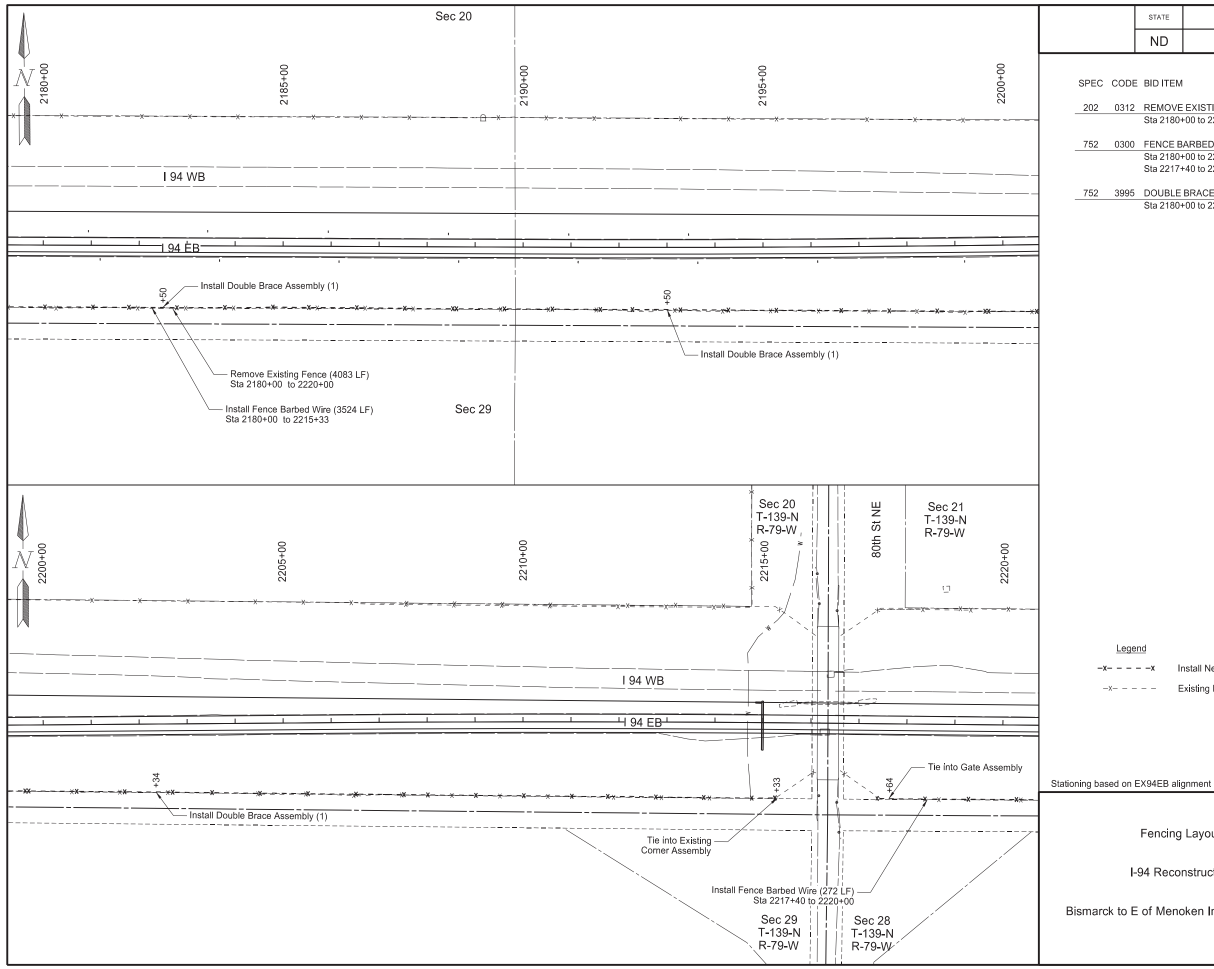
	STATE	PROJECT NO.	SECT	ION).	SHEET NO.
	ND	IM-X-1-094(214)162	80	C	2
E	E BID ITEM		QTY	UNI	Т
2	REMOVE	EXISTING FENCE			
	Sta 2140+	-00 to 2180+00 3	,987	L	F
0	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2140-	-00 to 2180+00 3	,987	L	F
0	VEHICLE	GATE			
	Sta 2163+	-32	1	E	Ā
0	REMOVE	VEHICLE GATE			
	Sta 2163+	-32	1	E.	A
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2140+	-00 to 2180+00	6	E	A

Existing Fence

Fencing Layout

I-94 Reconstruction





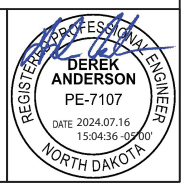
	STATE	PROJECT NO.	SEC	TION O.	SHEET NO.
	ND	IM-X-1-094(214)162	8	0	3
E	BID ITEM		QTY	UNI	т
2	REMOVE	EXISTING FENCE			_
	Sta 2180+	+00 to 2220+00 4	l,083	L	F
D	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2180+	+00 to 2215+33 3	3,524	L	F
	Sta 2217+	+40 to 2220+00	272	L	F
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2180+	+00 to 2220+00	3	E	A

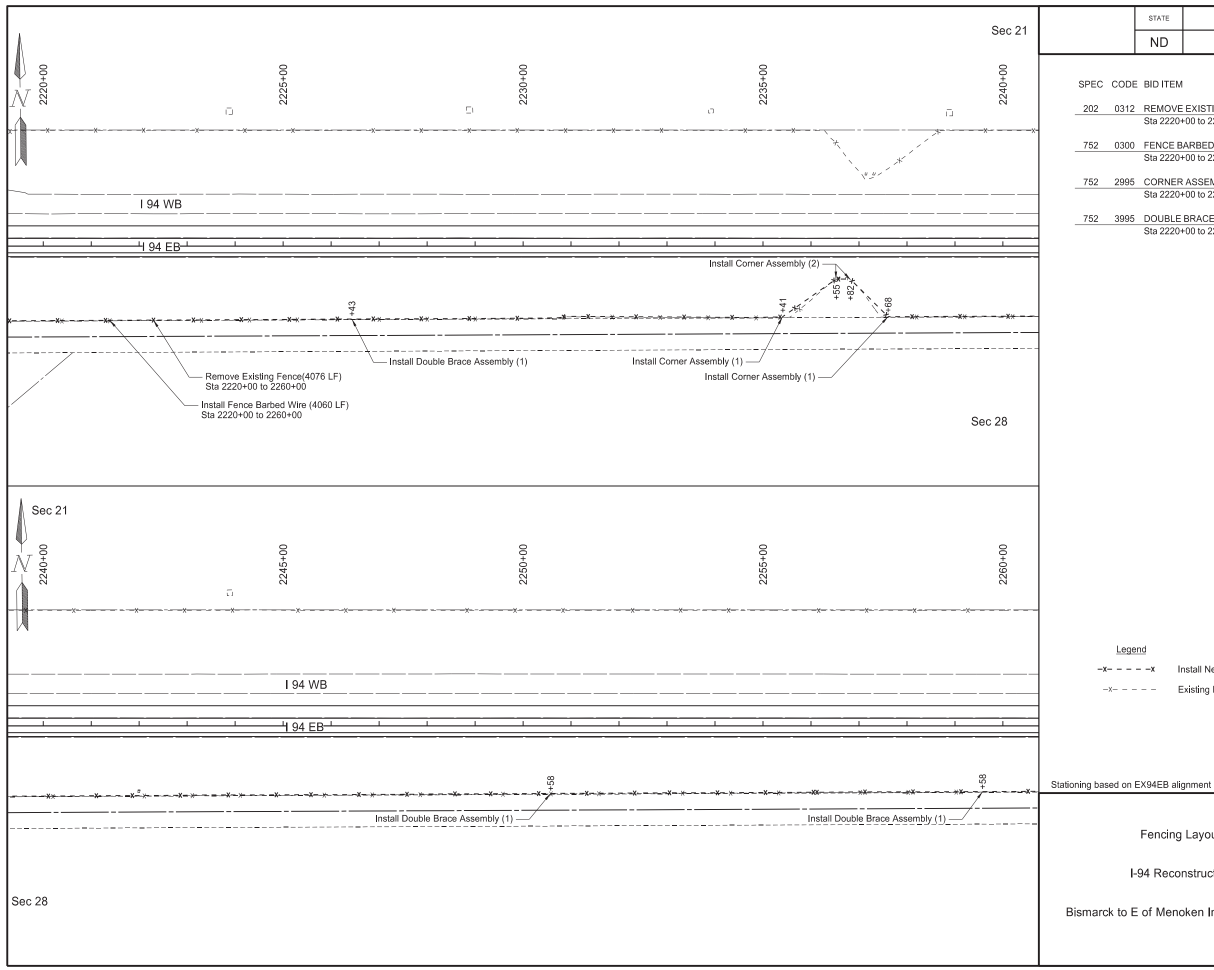
-x- - - - x Install New Fence

Existing Fence

Fencing Layout

I-94 Reconstruction





I	STATE	PROJECT NO.	SECT	TON D.	SHEET NO.
	ND	IM-X-1-094(214)162	8	0	4
E	BID ITEM		QTY	UNI	т
2	REMOVE	EXISTING FENCE			_
	Sta 2220+	-00 to 2260+00 4	,076	L	F
D	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2220-	-00 to 2260+00 4	,076	L	F
5	CORNER	ASSEMBLY-WOOD POST			
	Sta 2220-	-00 to 2260+00	4	E	Ā
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2220+	-00 to 2260+00	3	E	A

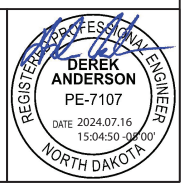
n	d	

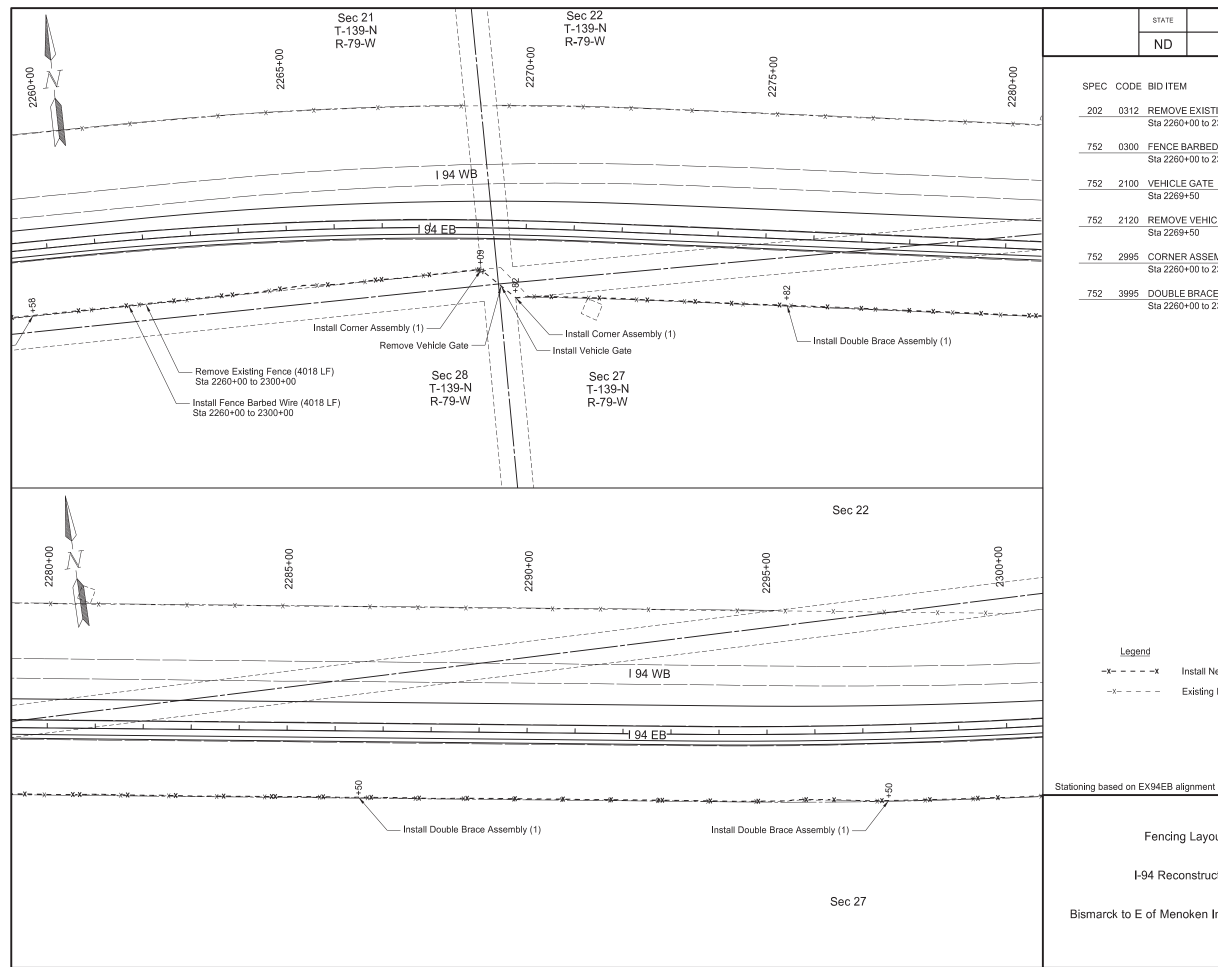
-x- - - - x Install New Fence

-x- - - - Existing Fence

Fencing Layout

I-94 Reconstruction



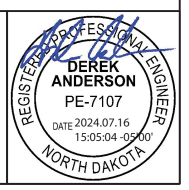


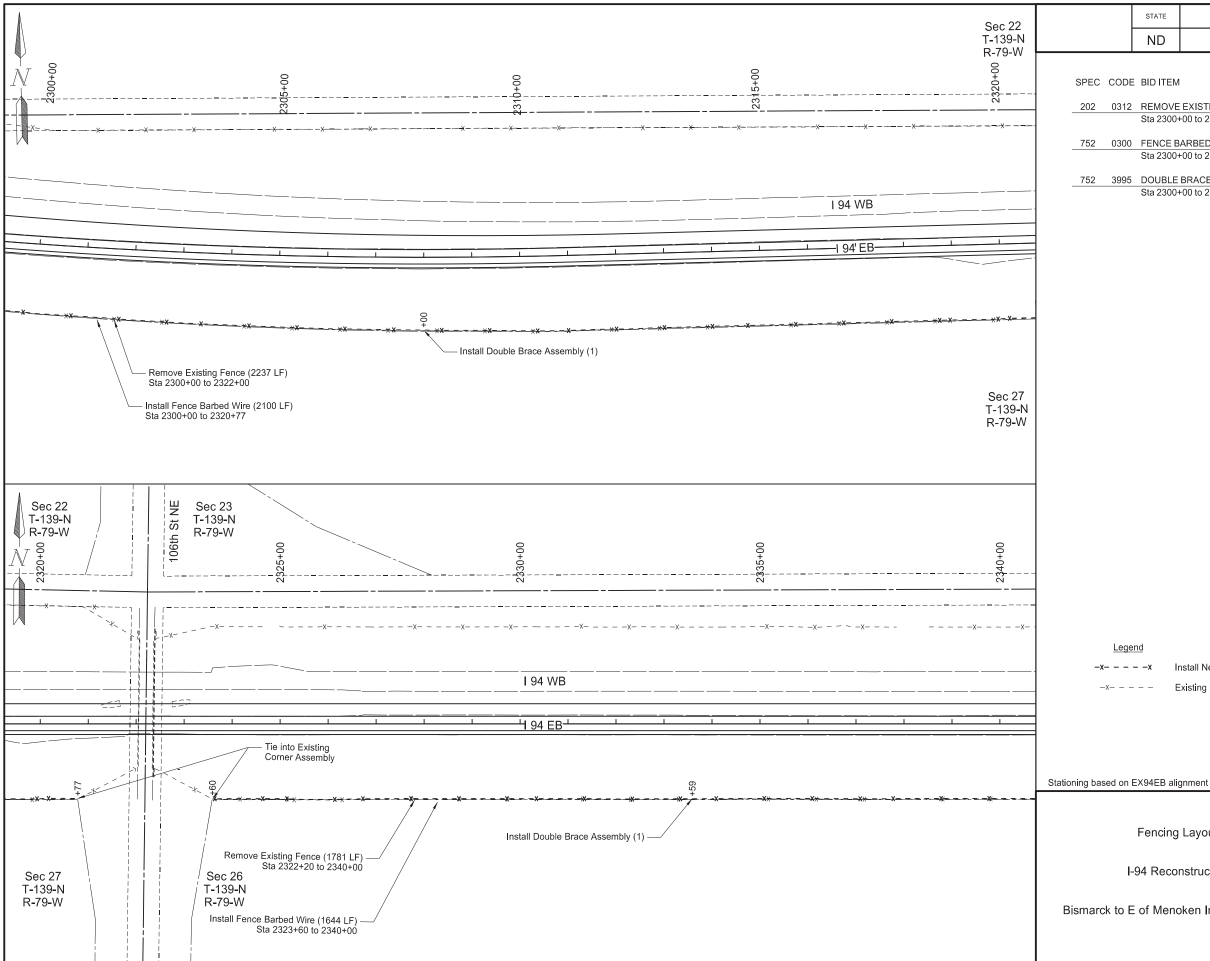
	STATE	PROJECT NO.	SECT	ION).	SHEET NO.
	ND	IM-X-1-094(214)162	8	0	5
E	E BID ITEM		QTY	UNI	т
2	REMOVE	EXISTING FENCE			
	Sta 2260+	-00 to 2300+00 4	,018	L	F
0	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2260+	-00 to 2300+00 4	,018	L	F
0	VEHICLE	GATE			
	Sta 2269+	-50	1	E	A
0	REMOVE	VEHICLE GATE			
	Sta 2269+	-50	1	E.	A
5	CORNER	ASSEMBLY-WOOD POST			
	Sta 2260+	-00 to 2300+00	2	E.	A
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2260+	-00 to 2300+00	3	E.	A

Existing Fence

Fencing Layout

I-94 Reconstruction



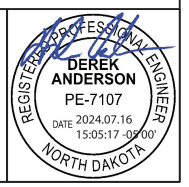


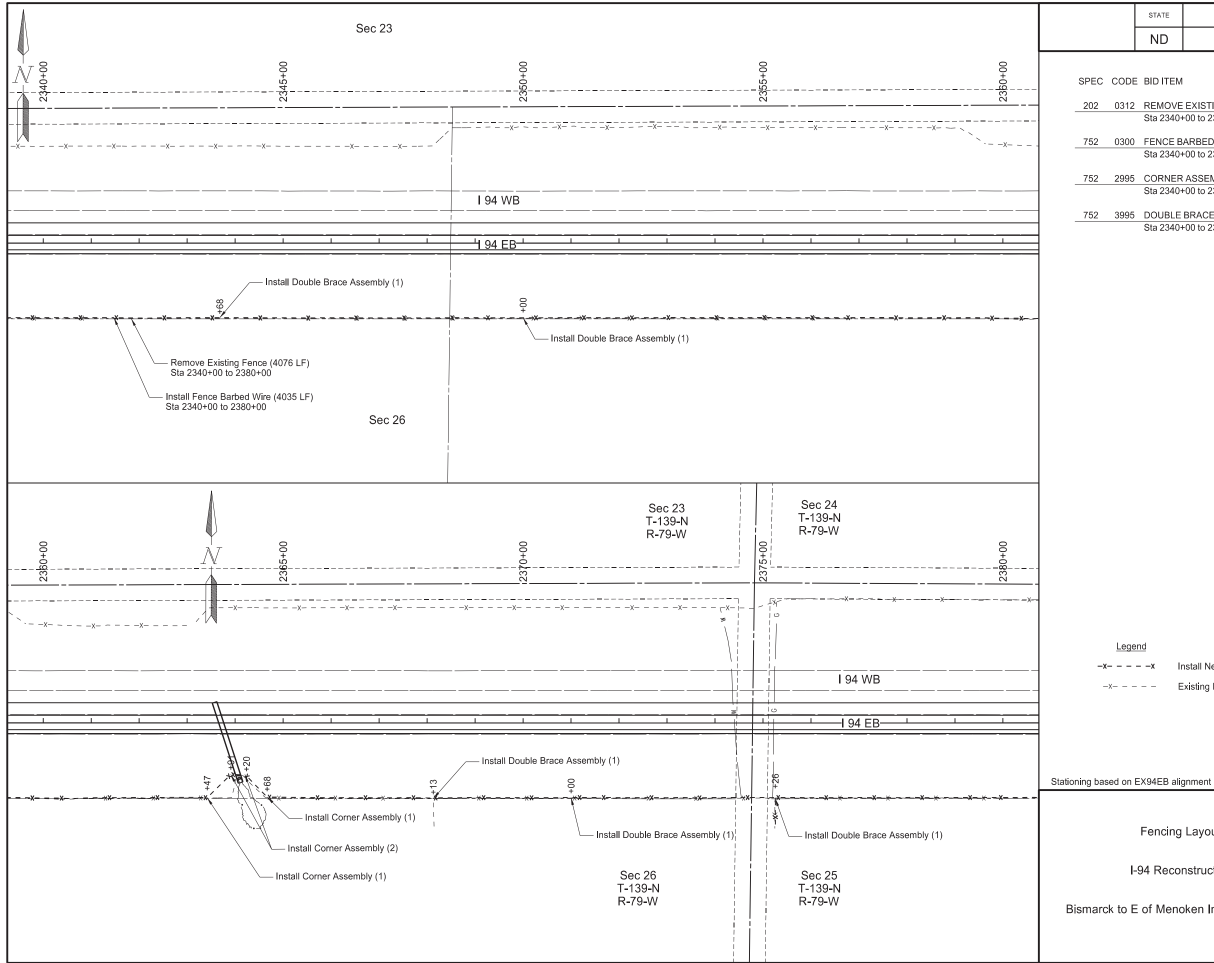
	STATE	PROJECT NO.	SEC	TION O.	SHEET NO.
	ND	IM-X-1-094(214)162	8	0	6
E	E BID ITEM		QTY	UNI	г
2		EXISTING FENCE +00 to 2340+00 4	,018	LI	F
0		ARBED WIRE 4 STRAND-WOOD POST	.744	L	F
5		BRACE ASSEMBLY-WOOD POST	,		_
	Sta 2300+	+00 to 2340+00	2	E	4

Existing Fence

Fencing Layout

I-94 Reconstruction



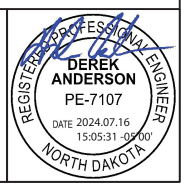


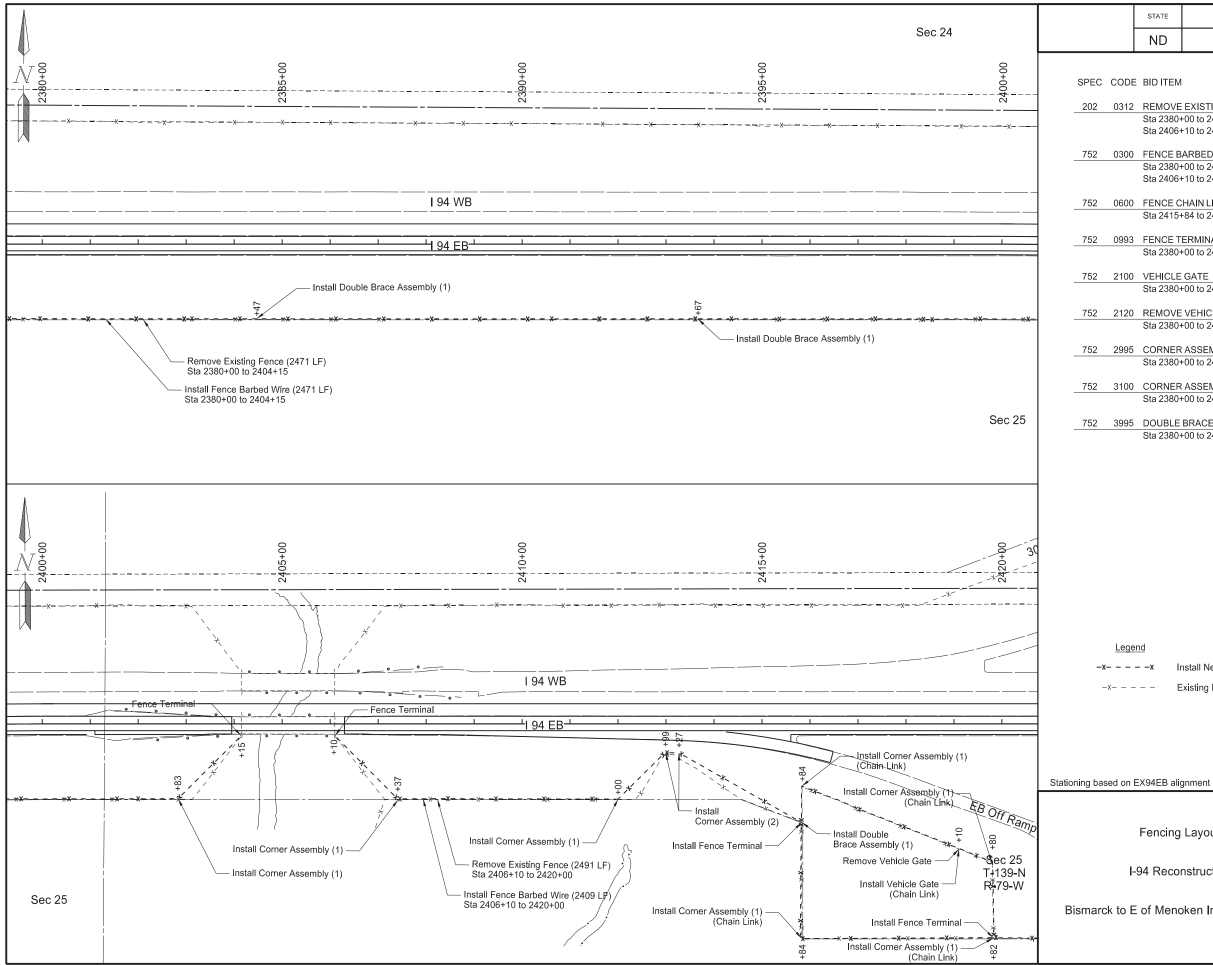
	STATE	PROJECT NO.	SECT	TON D.	SHEET NO.
	ND	IM-X-1-094(214)162	8	0	7
E	BID ITEM		QTY	UNI	т
2	REMOVE	EXISTING FENCE			_
	Sta 2340+	-00 to 2380+00 4	,076	L	F
0	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2340-	-00 to 2380+00 4	,035	L	F
5	CORNER	ASSEMBLY-WOOD POST			
	Sta 2340-	-00 to 2380+00	4	E	Ā
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2340+	-00 to 2380+00	5	E	A

Existing Fence

Fencing Layout

I-94 Reconstruction



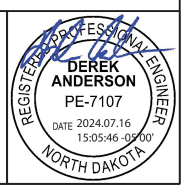


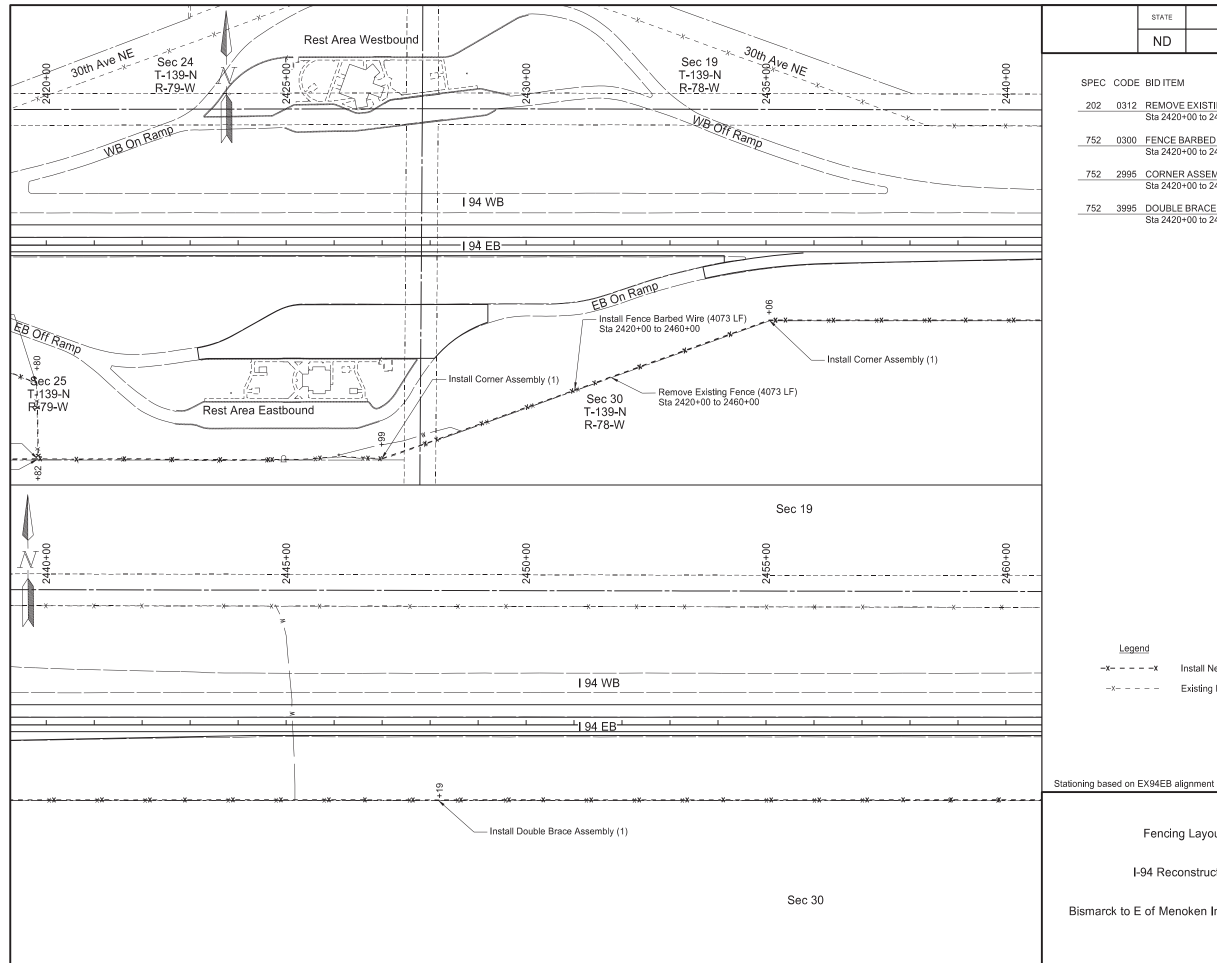
	STATE	PROJECT NO.	SEC	<u>ț</u> ion	SHEET NO.			
		IM X 1 004/214)162						
	ND	IM-X-1-094(214)162	8	0	8			
E	E BID ITEM		QTY	UNI	г			
2	REMOVE	EXISTING FENCE			_			
			,495	LI				
	Sta 2406+	-10 to 2420+00 2	,508	LI	-			
)	FENCE B	ARBED WIRE 4 STRAND-WOOD POST						
	Sta 2380+	-00 to 2404+15 2	.,470	LI	-			
	Sta 2406+	-10 to 2415+84 1	,128	LI	-			
)	FENCE C	HAIN LINK						
	Sta 2415-	-84 to 2420+00 1	,302	LI	Ē			
3	-				-			
	Sta 2380-	-00 to 2420+00	4	EA	4			
)	VEHICLE	GATE						
	Sta 2380+	-00 to 2420+00	1	EA	Ā			
C	REMOVE	VEHICLE GATE						
		-00 to 2420+00	1	EA	<u> </u>			
			•					
5	CORNER	ASSEMBLY-WOOD POST						
	Sta 2380+	-00 to 2420+00	5	EA	4			
)		ASSEMBLY CHAIN LINK						
		-00 to 2420+00	4	EA	<u> </u>			
	010 2000	00 10 2720 . 00	-	L/	`			
5	DOUBLE	BRACE ASSEMBLY-WOOD POST						
	Sta 2380+	-00 to 2420+00	3	EA	۹			

Existing Fence

Fencing Layout

I-94 Reconstruction



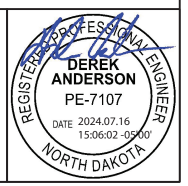


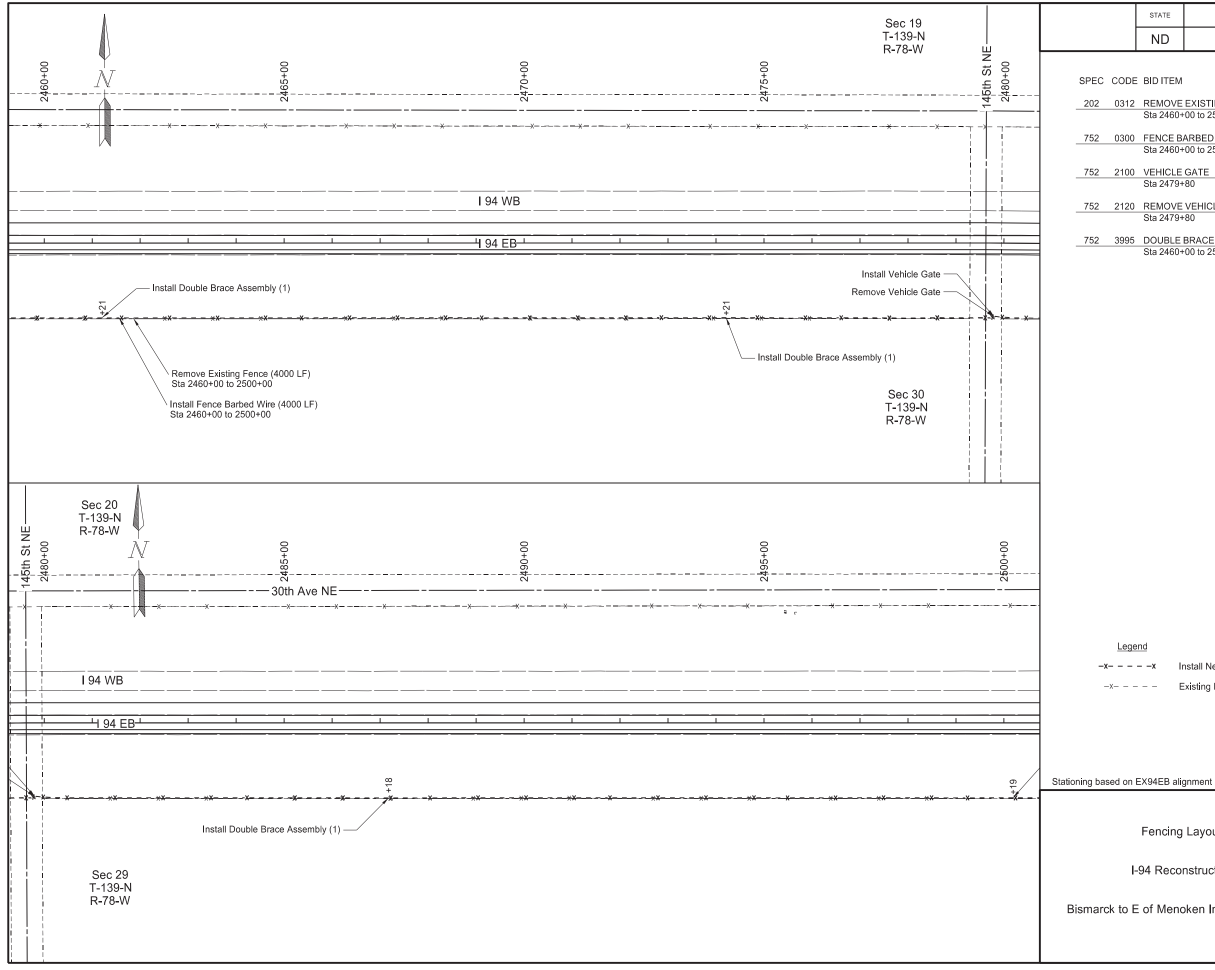
_					
	STATE	PROJECT NO.	SE	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		80	9
E	BID ITEM	Q.	ΤY	UNIT	
2		EXISTING FENCE			
	Sta 2420+	00 to 2460+00 4,2	27	LF	
)	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2420+	00 to 2460+00 4,2	27	LF	
5	CORNER	ASSEMBLY-WOOD POST			
	Sta 2420+	00 to 2460+00	2	EA	
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2420+	00 to 2460+00	1	EA	

Existing Fence

Fencing Layout

I-94 Reconstruction





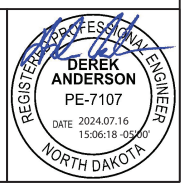
	STATE	PROJECT NO.	S	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		80	10
E	BID ITEM	(QTY	UNIT	
2	REMOVE	EXISTING FENCE			
	Sta 2460+	00 to 2500+00 4	,000	LF	
)	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2460+	00 to 2500+00 4	,000	LF	
)	VEHICLE				
	Sta 2479+	80	1	EA	
)		VEHICLE GATE			
	Sta 2479+	80	1	EA	
5		BRACE ASSEMBLY-WOOD POST			
	Sta 2460+	00 to 2500+00	3	EA	

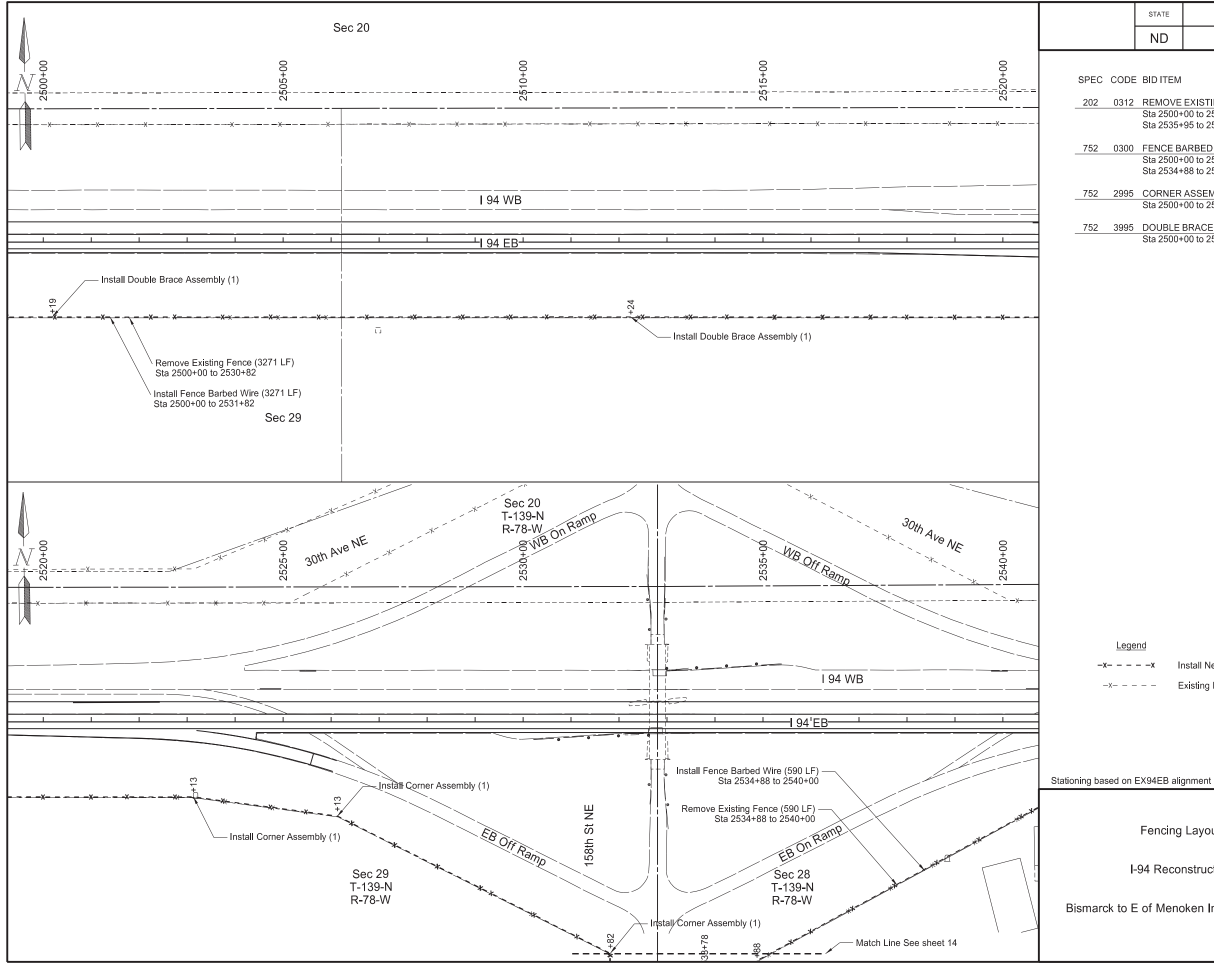
n	d	

Existing Fence

Fencing Layout

I-94 Reconstruction



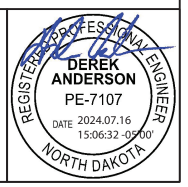


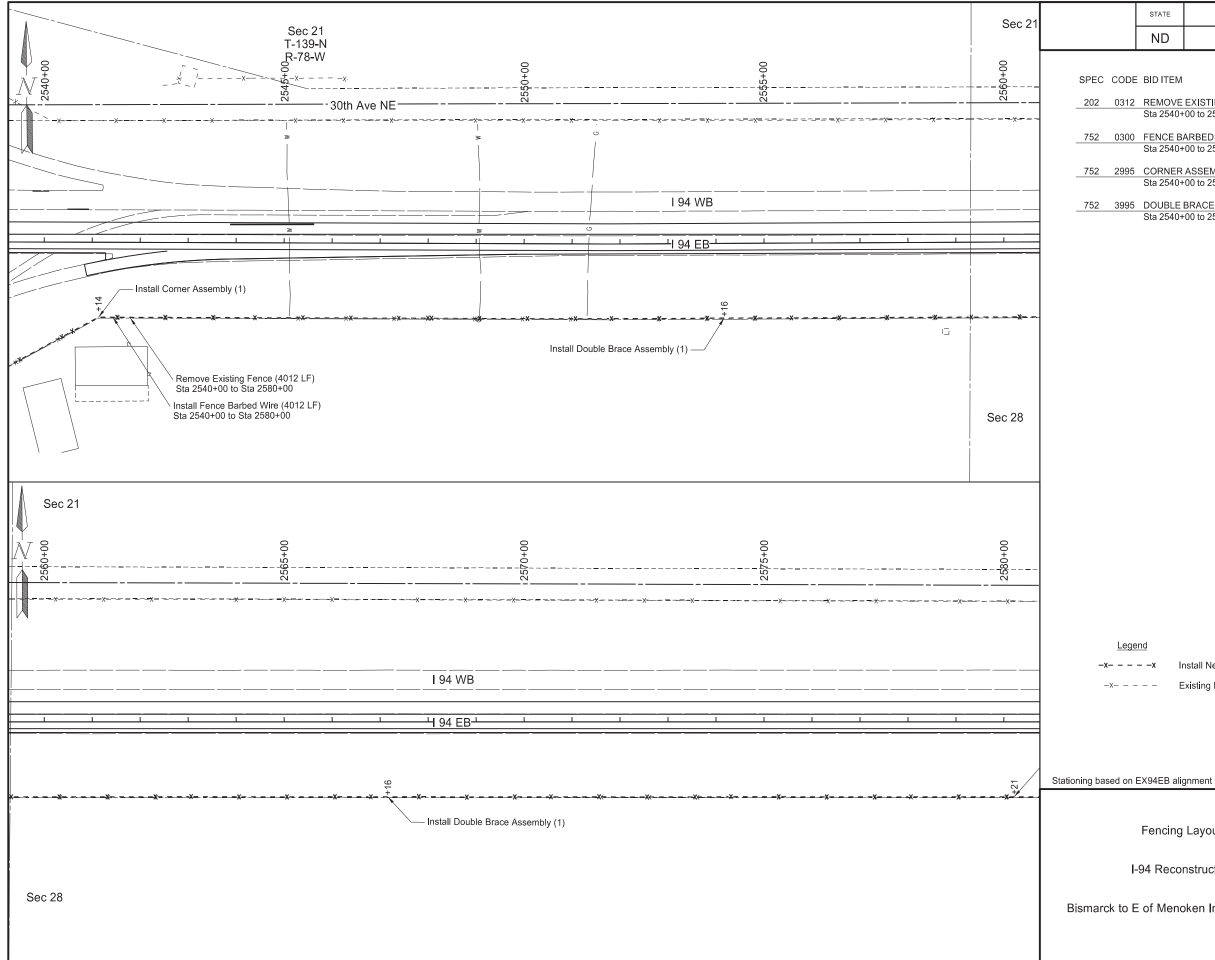
_					
	STATE	PROJECT NO.	S	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		80	11
E	BID ITEM	Q	TΥ	UNIT	
2	REMOVE	EXISTING FENCE			
		00 to 2530+98 3,1 95 to 2540+00 4	65 70	LF LF	
			10		
)	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2500+	00 to 2531+82 3,2	271	LF	
	Sta 2534+		90	LF	
5	CORNER	ASSEMBLY-WOOD POST			
	Sta 2500+	00 to 2540+00	3	EA	
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2500+	00 to 2540+00	2	EA	

Existing Fence

Fencing Layout

I-94 Reconstruction



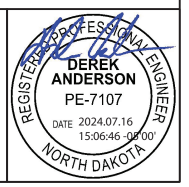


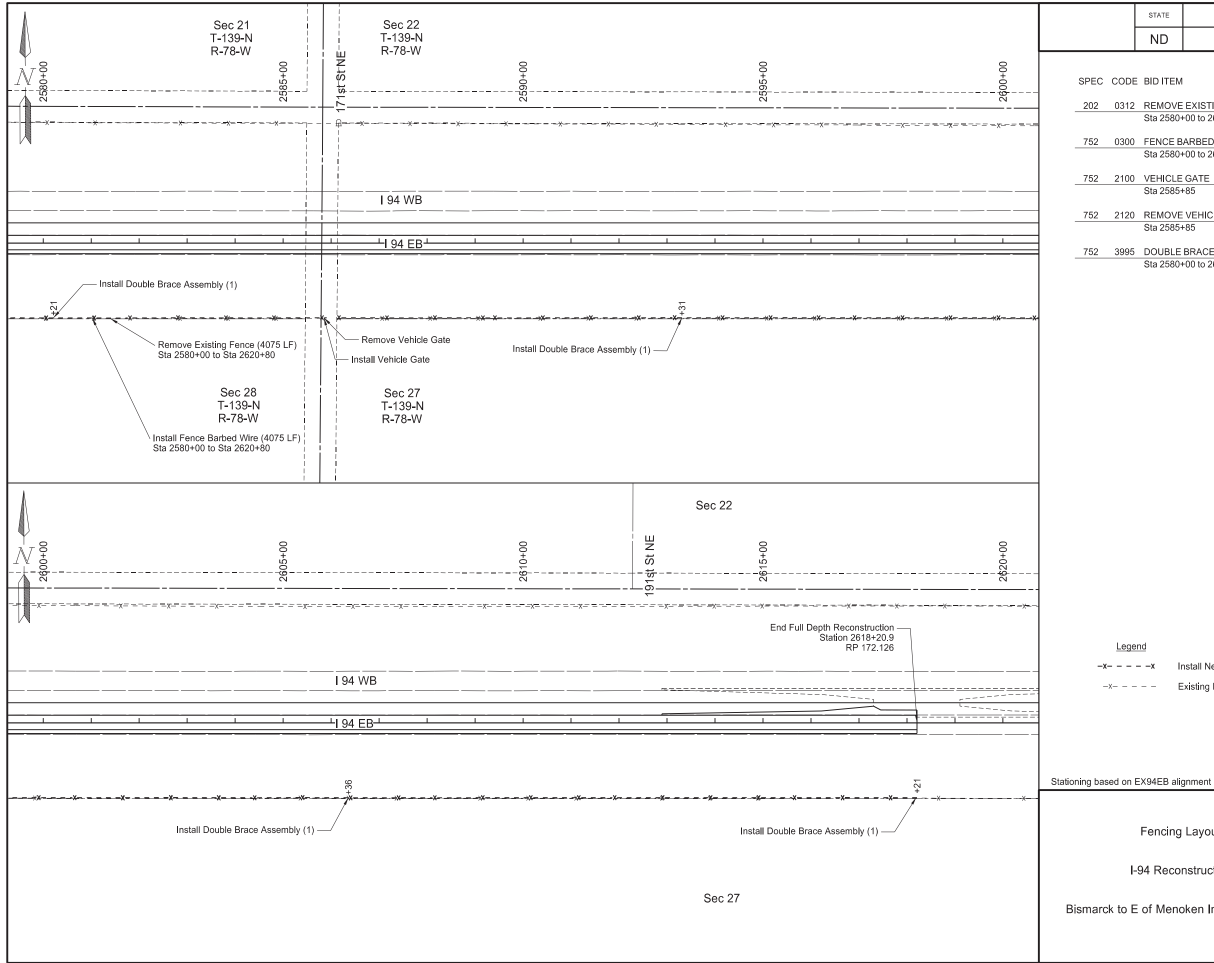
	STATE	PROJECT NO.	SI	ECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162		80	12
E	BID ITEM	Q	ΤY	UNIT	
2		EXISTING FENCE			
	Sta 2540+	00 to 2580+00 4,0	12	LF	
)	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2540+	00 to 2580+00 4,0	12	LF	
5	CORNER	ASSEMBLY-WOOD POST			
	Sta 2540+	00 to 2580+00	1	EA	
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2540+	00 to 2580+00	2	EA	

Existing Fence

Fencing Layout

I-94 Reconstruction





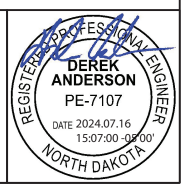
_					
	STATE	PROJECT NO.	SECT	ION).	SHEET NO.
	ND	IM-X-1-094(214)162	8	C	13
E	E BID ITEM		QTY	UNI	т
2	REMOVE	EXISTING FENCE			
	Sta 2580+	-00 to 2618+21 3	,802	L	F
0	FENCE B	ARBED WIRE 4 STRAND-WOOD POST			
	Sta 2580+	-00 to 2618+21 3	,802	L	F
0	VEHICLE	GATE			
	Sta 2585+	-85	1	E,	A
0	REMOVE	VEHICLE GATE			
	Sta 2585+	-85	1	E,	A
5	DOUBLE	BRACE ASSEMBLY-WOOD POST			
	Sta 2580+	-00 to 2618+21	4	E,	A

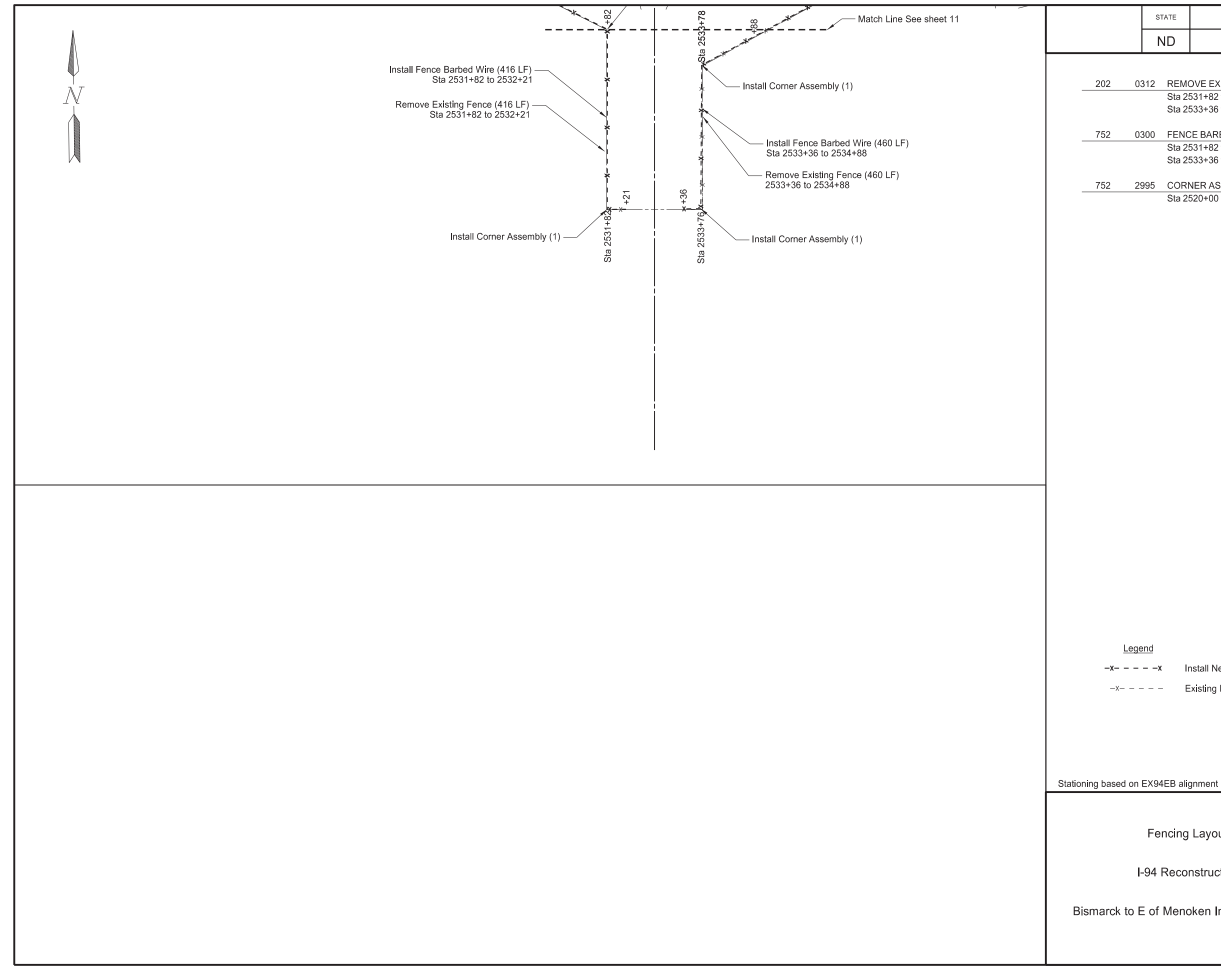
n	d	

Existing Fence

Fencing Layout

I-94 Reconstruction





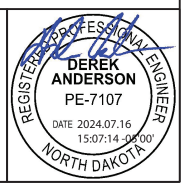
STATE PROJECT NO. ND IM-X-1-094(214)162 0312 REMOVE EXISTING FENCE Sta 2531+82 to 2532+21 Sta 2533+36 to 2534+88 0300 FENCE BARBED WIRE 4 STRAND-WOOD POST Sta 2531+82 to 2532+21 Sta 2533+36 to 2532+21 Sta 2533+36 to 2532+21 Sta 2533+36 to 2532+21 Sta 2533+36 to 2532+21 Sta 2533+36 to 2532+21 Sta 2532+20 to 2532+21 Sta 2532+30 to 2532+21 Sta 2532+30 to 2532+30 Sta 2532+30	SECTION NO.	SHEET NO.		
ND		IM-X-1-094(214)162	80	14
312	REM	DVE EXISTING FENCE		
	Sta 2	531+82 to 2532+21	416	LF
	Sta 2	533+36 to 2534+88	460	LF
)300	FENC	E BARBED WIRE 4 STRAND-WOOD POST		
	Sta 2	531+82 to 2532+21	416	LF
	Sta 2	533+36 to 2534+88	460	LF
2995	CORI	NER ASSEMBLY-WOOD POST		
	Sta 2	520+00 to 2540+00	3	EA

-x- - - - x Install New Fence

-x- - - - Existing Fence

Fencing Layout

I-94 Reconstruction



					RVE DATA - E BIS INTR					STATE PROJECT NO). SECTION SH NO. N
		FILLIVIINAN	SURVETC	CONDINATE AND COL						ND IM-X-1-094(21	14)162 81
	HORIZONTA	L ALIGNMENT		CURVI	E DATA		HORIZON	ITAL ALIGNMEI	NT	CURVE	DATA
PNT	STATION	NORTHING	EASTING	ARC DE	FINITION	PNT	STATION	NORTHING	EASTING	ARC DEF	FINITION
I-94 (Chain SCI	L94)					Rest Area Ea	sbound (Chain EXSWF	ج)		Curve C8151	Curve C8153
Begin	8470+54.56	424922.35	1905760.60	Curve C40346		Begin	0+00.00	426864.04	1945890.16	PI = 8+74.40	PI = 21+44.14
PC	8527+49.97	424893.91	1911455.94	PI = 8545+64.36		PC	6+40.20	426845.73	1946530.10	Delta = 18° 34' 05" (RT)	Delta = 20° 00' 00" (LT)
PI - C40346	8545+64.36	424884.85	1913270.30	Delta = 26° 43' 14" (LT)		PI - C8151	8+74.40	426839.03	1946764.21	Da = 4° 00' 00"	Da = 14° 30' 00"
PT	8563+12.73	425692.57	1914894.99	Da = 0° 45' 00"		PT	11+04.50	426758.14	1946983.99	R = 1432.69'	R = 396.20'
Sec Line Xing	8579+24.56	426410.11	1916338.28	R = 7639.49'		PC	14+59.30	426635.58	1947316.96	T = 234.20'	T = 69.86'
PC	8591+71.58	426965.25	1917454.92	T = 1814.39'		PI - C8152	15+40.28	426607.61	1947392.96	L = 464.30'	L = 138.30'
Sec Line Xing	8599+15.93 Bk Tan	427296.62	1918121.45	L = 3562.77'		PT	16+19.62	426607.32	1947473.94	Curve C8152	Curve C8154
PI - C528	8605+51.30	427579.46	1918690.38			PC	20+74.27	426605.67	1947928.59	PI = 15+40.28	PI = 28+04.20
1/4 Line Xing	Ahd Tan 245.65' from Pl	427576.70	1918936.02	Curve C528		PI - C8153	21+44.14	426605.42	1947998.45	Delta = 20° 00' 00" (LT)	Delta = 18° 51' 15" (RT)
PT	8618+79.46	427563.96	1920070.01	PI = 8605+51.30		PT	22+12.57	426629.08	1948064.19	Da = 12° 30' 00"	Da = 4° 00' 00"
Sec Line Xing	8633+93.65	427546.94	1921584.11	Delta = 27° 04' 42" (RT)		PC	25+66.33	426748.86	1948397.04	R = 459.28'	R = 1432.69'
1/4 Line Xing	8660+45.14	427517.85	1924235.44	Da = 01° 00' 00"		PI - C8154	28+04.20	426829.41	1948620.87	T = 80.98'	T = 237.88'
Sec Line Xing	8686+96.99	427488.76	1926887.12	R = 5729.65'		PT	30+37.78	426833.31	1948858.71	L = 160.32'	L = 471.45'
PC	8732+51.10	427438.62	1931440.96	T = 1379.71'		End	39+96.38	426849.01	1949817.19		
PI - C504	8737+88.37	427432.70	1931978.20	L = 2707.87'						Curve C8101	Curve C8103
Sec Line Xing	Ahd Tan 204.35' from PI	427401.88	1932180.22			Rest Area We	estbound (Chain EXNW	/R)		PI = 12+38.08	PI = 25+03.85
PT	8743+23.89	427351.65	1932509.33	Curve C504		Begin	0+00.00	426972.08	1945880.55	Delta = 18° 51' 15" (LT)	Delta = 20° 00' 00" (RT)
Sec Line Xing	8753+46.45	427197.39	1933520.19	PI = 8737+88.37		PC	10+00.20	426988.46	1946880.62	Da = 4° 00' 00"	Da = 12° 30' 00"
PC	8765+06.03	427022.45	1934666.51	Delta = 8° 02' 45" (RT)		PI - C8101	12+38.08	426992.36	1947118.47	R = 1432.69'	R = 459.28'
PI - C505	8773+93.86	426888.52	1935544.17	Da = 0° 45' 00"		PT	14+71.66	427072.91	1947342.29	T = 237.88'	T = 80.98'
PT	8782+78.14	426891.36	1936431.99	R = 7639.49'		PC	18+25.41	427192.70	1947675.15	L = 471.45'	L = 160.32'
Sec Line Xing	8792+81.73	426894.58	1937435.57	T = 537.28'		PI - C8102	18+95.27	427216.35	1947740.88	Curve C8102	Curve C8104
1/4 Line Xing	8819+10.86	426903.01	1940064.69	L = 1072.79'		PT	19+63.71	427216.10	1947810.74	PI = 18+95.27	PI = 31+72.19
Sec Line Xing	8845+39.99	426911.45	1942693.80			PC	24+22.86	427214.44	1948269.89	Delta = 20° 00' 00" (RT)	Delta = 18° 34' 05" (LT)
PI	8870+59.23	426920.49	1945213.03	Curve C505		PI - C8103	25+03.85	427214.15	1948350.88	Da = 14° 30' 00"	Da = 4° 00' 00"
1/4 Line Xing	8871+91.99	426920.01	1945345.78	PI = 8773+93.86		PT	25+83.18	427186.18	1948426.88	R = 396.20'	R = 1432.69'
Sec Line Xing	8898+43.67	426910.42	1947997.45	Delta = 8° 51' 38" (LT)		PC	29+37.99	427063.62	1948759.84	T = 69,86'	T = 234,20'
Sec Line Xing	8950+24.03	426890.53	1953177.77	Da = 0° 30' 00"		PI - C8104	31+72.19	426982.72	1948979.63	L = 138.30'	L = 464.30'
1/4 Line Xing	8976+83.00	426859.01	1955836.56	R = 11459.19'		PT	34+02.28	426976.02	1949213.73	All coordinates and measurements	RED LAND S
Station equation 9003+41.97 I 9	n: SCL194 4 Bk = 9003+19.17 I 94 /	Ahd 426827.50	1958495.34	T = 887.82'		End	40+00.88	426958.90	1949812.09	on this document derived from	A A A A A A A A A A A A A A A A A A A
PI	9022+21.16	426804.96	1960397.19	L = 1772.11'						the International Foot definition.	BOYD D.
1/4 Line Xing	9029+69.22	426802.27	1961145.25			Assume	d Coordinates			INITIALIZING BENCH MARK GRID NORTH	LS-7986
Sec Line Xing	9056+19.28	426792.77	1963795.30			All coord	inates on this sheet are	e Burleigh		X NAVD-88	DATE 2024.07.16
End	9109+10.54	426773.80	1969086.52		Date Survey Completed 7/01/21	County g	round coordinates. derived from the NAD				DATE 2024.07.16 16:22:10 -05'00
NOTES: Sheet	1 of 2					reference	e frame; North Dakota tion Factor (cf) = 0.999	South Zone		GEOID12B X GEOID18	NORTH DAKOTA

leah.haman

		PRELIMINA	ARY SURVEY	COORDINAT	E AND	CURVE DATA -	E BIS INTR E	ΤΟΕ		JOKEN IN	TR			STAT		PROJECT NO.		SECTI NO.	D. NO.
) IM-	-X-1-094(21	4)162	81	1 2
US F	PUBLIC	LAND SURVEY [DATA	US P	UBLIC	LAND SURVEY I	DATA		US PL	JBLIC LAN	ID SURV	EY DAT	A		SURV	YEY CON⁻	TROL P	OINTS	
CORNER	IRN	NORTHING	EASTING	CORNER	IRN	NORTHING	EASTING	CORNE	R	IRN	NORTHING	;	EASTING	PNT	NORTHING	EASTING	ELEV	STATION	OFFSET
T-139-N R-79-W				S 1/4 Cor Sec 26	10-L	421864.14	1940016.24	N 1/4 Cor	Sec 22	8-G	432305.94		1966484.14	=	МС	DNUMENT DESC	CRIPTION		
NW Cor Sec 31	1-L	422023.70	1916293.77	S 1/4 Cor Sec 23	10-J	427144.58	1940067.01	SE Cor	Sec 27	9-L	421732.66		1969027.46	GPS 1	427031.66	1926778.30	1799.19	8685+93	458' Rt
W 1/4 Cor Sec 30	1-K	424655.64	1916320.54	SE Cor Sec 26	11-L	421878.14	1942643.44	SE Cor	Sec 22	9-J	427006.79		1969089.25	# 5 R	ebar w/ 1.5" Alum	Cap Stamped "I-	-94 1"		
NW Cor Sec 30	1-J	427287.38	1916347.15	NW Cor Sec 25	11-J	427161.58	1942696.31	NE Cor	Sec 22	9-G	432278.07		1969140.22	GPS 3	426496.60	1916073.70	1760.71	8577+26	195' Lt
W 1/4 Cor Sec 19	1-H	429937.78	1916378.19	W 1/4 Cor Sec 24	11 - H	429804.39	1942746.82	NE Cor	Sec 23	11-G	432282.12		1974407.47	# 5 R	ebar w/ 1.5" Alum	Cap Stamped "I-	-94 3"		
NW Cor Sec 19	1-G	432586.88	1916406.49	NE Cor Sec 23	11 - G	432447.15	1942797.39		SECC	NDARY C		POINT	S	GPS 4	427340.95	1922522.82	1881.21	8643+35	196' Rt
S 1/4 Cor Sec 30	2-L	422021.67	1918881.71	S 1/4 Cor Sec 25	12-L	421874.97	1945293.77							# 5 R	ebar w/ 1.5" Alum	Cap Stamped "N	IDDOT"		
S 1/4 Cor Sec 19	2-J	427300.85	1918933.19	S 1/4 Cor Sec 24	12-J	427157.06	1945348.23	PNT	NORTHIN	G EASTING	i STATIC	DN OFF	SEI	GPS 5	426605.99	1947955.05	1709.60	8898+02	305' Rt
N 1/4 Cor Sec 19	2-G	432573.08	1918987.20	SE Cor Sec 25	13-L	421871.80	1947944.10	HV 104	424852.78	1912283.93	8535+71	82 ' Rt	SCL94	# 5 R	ebar w/ 1.5" Alum	Cap Stamped "N	IDDOT"		
NE Cor Sec 31	3-L	422019.53	1921521.24	NE Cor Sec 25	13-J	427152.51	1948000.01	HV 118	427225.55	1918286.65	8600+46	71 ' Rt	SCL94	GPS 6	426081.74	1958582.69	1725.52	9004+15	745 Rt
NW Cor Sec 29	3-J	427313.99	1921582.01	E 1/4 Cor Sec 24	13-H	429794.44	1948022.06	HV 130	427437.22	1923480.06	8652+91	89 ' Rt	SCL94	# 5 R	ebar w/ 1.5" Alum	Cap Stamped "N	IDDOT"		
NE Cor Sec 19	3-G	432558.87	1921629.27	NE Cor Sec 24	13-G	432437.24	1948050.59	HV 141	427412.56	1928252.55	8700+63	61 ' Rt	SCL94		REF	ERENCE	E MARK	ERS	
S 1/4 Cor Sec 29	4-L	421997.60	1924167.08	T-139-N R-78-W				HV 152	427187.66	1933062.21	8748+95	79 ' Rt	SCL94	MKR	NORTHING	EASTING	STATION	OFFSET	T CHAIN
C Cor Sec 29	4-K	424641.19	1924200.59	SE Cor Sec 30	3-L	421830.86	1953138.01	HV 164	426836.43	1938120.92	8799+67	60 ' Rt	SCL94	162	425255.59	1914042.47	8553-	+61 71' R	Rt SCL9
N 1/4 Cor Sec 29	4-J	427284.96	1924234.22	E 1/4 Cor Sec 30	3-K	424477.25	1953158.88	HV 172	426848.51	1942077.74	8839+24	61 ' Rt	SCL94	163	427370.54	1918924.31	8607+	+10 89' R	Rt SCL9
N 1/4 Cor Sec 20	4-G	432545.67	1924261.82	SE Cor Sec 19	3-J	427123.62	1953179.60	HV 186	426848.67	1948008.29	8898+55	62' Rt	SCL94	164	427419.06	1924166.35	8659+	+77 100' F	Rt SCL9
SE Cor Sec 29	5-L	421975.80	1926812.78	E 1/4 Cor Sec 19	3-H	429763.77	1953205.52	HV 219	428390.37	1958524.03	9003+29	1563' Lt	SCL94	165	427388.05	1929446.51	8712+	+57 73' R	Rt SCL9
E 1/4 Cor Sec 29	5-K	424615.83	1926849.83	WTCor Sec 19		432254.19	1953229.98	HV 236	426728.32	1964477.76	9063+02	62 ' Rt	SCL94	166	426928.76	1934691.68	8765+	+45 89' R	Rt SCL9
NE Cor Sec 29	5-J	427255.74	1926886.08	NE Cor Sec 19	3 - G	432404.41	1953231.45	HV 244	426714.85	1968463.27	9102+88	61 ' Rt	SCL94	167	426830.99	1939958.44	8818-	+04 72' R	Rt SCL9
E 1/4 Cor Sec 20	5-H	429892.68	1926897.88	S 1/4 Cor Sec 29	4-L	421810.55	1955786.19	HV 250	426705.10	1971075.83	Off Chain	Off Chair	n Off Chain	168	426848.17	1945240.21	8870+	+87 72' R	Rt SCLS
NE Cor Sec 20	5-G	432531.27	1926921.08	N 1/4 Cor Sec 29	4-J	427095.67	1955838.92							169	426829.75	1950512.13	8923-	+59 71' R	Rt SCL9
S 1/4 Cor Sec 28	6-L	421960.75	1929453.36	SE Cor Sec 29	5-L	421790.39	1958434.52	RTK6593	427514.98	1924060.85	8658+70	5' Rt	SCL94	170	426786.89	1955810.88	8976-	+58 72' R	Rt SCL9
N 1/4 Cor Sec 21	6-G	432513.27	1929578.24	SE Cor Sec 20	5-J	427067.72	1958498.24	RTK6594	427511.23	1924426.65	8662+36	5' Rt	SCL94	171	426730.20	1961085.88	9029+	+10 72' R	Rt SCL9
SE Cor Sec 28	7-L	421945.99	1932093.86	E 1/4 Cor Sec 20	5-H	429712.13	1958528.54	RTK6613	427566.91	1921116.48	8629+26	15' Lt	SCL94	172	426711.37	1966368.03	9081+	+92 72' R	Rt SCL9
E 1/4 Cor Sec 28	7-K	424583.60	1932136.02	NE Cor Sec 20	5-G	432356.38	1958558.96	RTK6614	427548.86	1921432.88	8632+42	ę	SCL94						
NW Cor Sec 27	7-J	427221.30	1932178.20	S 1/4 Cor Sec 28	6-L	421774.77	1961086.79	RTK6628	426895.08	1937272.43	8791+19	1' Lt	SCL94						
E 1/4 Cor Sec 21	7-H	429794.40	1932206.93	S 1/4 Cor Sec 21	6-J	427050.88	1961148.15	RTK6629	426894.01	1937043.70	8788+90	ę	SCL94						
NE Cor Sec 21	7-G	432495.47	1932237.13	C Cor Sec 21	6-H	429695.34	1961175.64	RTK6642	427311.95	1932739.95	8745+58	5' Rt	SCL94						
E 1/4 Cor Sec 16	7-F	435135.46	1932258.87	N 1/4 Cor Sec 21	6-G	432339.75	1961203.09	RTK6643	427401.83	1932129.82	8739+41	2' Lt	SCL94						
S 1/4 Cor Sec 27	8-L	421898.09	1934741.31	SE Cor Sec 28	7-L	421759.20	1963739.07							All co	pordinates and me	asurements	.,,,,	ED LAND	····
SE Cor Sec 27	9-L	421850.20	1937389.14	E 1/4 Cor Sec 28	7-K	424396.19	1963767.74							on th	is document derive	ed from	Site	BOYD D.	Hele.
E 1/4 Cor Sec 27	9-K	424488.89	1937413.43	SE Cor Sec 21	7-J	427034.05	1963798.07							the Ir	nternational Foot d	enniuon.	Э́ц	BOYD D. ERBELE). EXOR
NE Cor Sec 27	9-J	427127.58	1937437.72	NE Cor Sec 21	7-G	432323.17	1963847.17	Assu	imed Coordir	ates				IN	IITIALIZING BENC GRID NORT	H MARK	В В Ш	LS-7986	- 7
NE Cor Sec 22	9-G	432407.60	1937494.54	S 1/4 Cor Sec 22	8-J	427020,53	1966443.68		oordinates on	his sheet are Bur	leigh			× NA			-	ate 2024.07	7.16
NOTES: Sheet 2 of 2						Date Survey Con	npleted 7/01/21	Cour They refer	nty ground coc are derived fi ence frame; N		011) n Zone				OID12B		· N.	16:23:2 RTH DAK	27 -05'00' KO ^{TP}

								STATE	PROJECT NO.	SECTION	N SHI
								ND	IM-X-1-094(21	4)162 82	
94 Eastbound Alignm									101-7-1-034(21)		
	Alignment Name: E Alignment Description:	X94EB									
	Alignment Style: A	lignment\Horizontal\Large S	cale\Alignment								
		Station Northing									
Element: Linear				Element: Circular							
START		200000.000 R1 424880.348		PC	()	219008.596 R1 4					
PC		205695.410 R1 424851.9	1 1911455.73	COMBINATION	() :	219508.747 R1					
	Tangential Direction: Tangential Length:	S89.714°E 5695.41		CC PT		220008.873 R1		1924888.685 1925260.41			
Element: Circular	Tangential Length.	5055.41			Radius:	57295.79	+21440.001	1920200.41			
PC	() 2	205695.410 R1 424851.9	1 1911455.73		Delta:	1.000° Le	eft				
COMBINATION	() 2	207519.772 R1 424842.80			Degree of Curvature (Arc):	0.100°					
CC	()		1911494.084		Length:	1000.277					
PT	() Radius:	209277.762 R1 425654.959 7681.49	9 1914913.684		Tangent:	500.151					
	Delta:	26.721° Left			Chord:	1000.265					
	Degree of Curvature (Arc):	0.746°			Middle Ordinate:	2.183					
	Length:	3582.352			External:	2.183					
		(Back Tangent Direction:	S89.371°E					
	Tangent: Chord:	1824.362 3549.976			Back Radial Direction: Chord Direction:	S0.629°W S89.872°E					
	Middle Ordinate:	207.889			Ahead Radial Direction:	S0.372°E					
	External:	213.672			Ahead Tangent Direction:	N89.628°E					
	Back Tangent Direction:	S89.714°E		Element: Linear							
	Back Radial Direction:	S0.286°W		PT		220008.873 R1 4		1925260.41			
	Chord Direction:	N76.926°E		PC		220612.545 R1 4	427449.254	1925864.069			
	Ahead Radial Direction: Ahead Tangent Direction:	S26.434°E N63.566°E			Tangential Direction:	N89.628°E 603.672					
Element: Linear	Anead Tangent Direction.	N03.300 E		Element: Circular	Tangential Length:	003.072					
PT	() 2	209277.762 R1 425654.959	1914913.684	PC	()	220612.545 R1 4	427449.254	1925864.069			
PC	() 2	212064.065 R1 426895.349		COMBINATION		221113.860 R1 4					
	Tangential Direction:	N63.566°E		CC	()			1926235.794			
Elements Observation	Tangential Length:	2786.303		PT		221615.149 R1	427446.987	1926866.658			
Element: Circular PC	()	212064.065 R1 426895.349	1017/08 662		Radius: Delta:	57295.79 1.003° R	iaht				
COMBINATION		213442.965 R1 427509.199			Degree of Curvature (Arc):	0.100°	igin				
CC	()		1919959.353		Length:	1002.604					
PT	() 2	214770.400 R1 427494.072	1920022.207		-						
	Radius:	5729.65			Tangent:	501.315					
	Delta: Degree of Curvature (Arc):	27.063° Right 1.000°			Chord:	1002.591					
	Length:	2706.336			Middle Ordinate: External:	2.193 2.193					
	Longin.	2100.000			Back Tangent Direction:	N89.628°E					
	Tangent:	1378.9			Back Radial Direction:	S0.372°E					
	Chord:	2681.248			Chord Direction:	S89.870°E					
	Middle Ordinate:	159.047			Ahead Radial Direction:	S0.631°W					
	External: Back Tangent Direction:	163.588 N63.566°E		Element: Linear	Ahead Tangent Direction:	S89.369°E					
	Back Radial Direction:	S26.434°E		Element: Linear PT	()	221615.149 R1	127446.987	1926866.658			
	Chord Direction:	N77.097°E		PC		226057.707 R1					
	Ahead Radial Direction:	S0.629°W			Tangential Direction:	S89.369°E					
	Ahead Tangent Direction:	S89.371°E			Tangential Length:	4442.558					
Element: Linear		014770 400 04 407404 07	100000 007			· · · · ·					
PT PC		214770.400 R1 427494.072 219008.596 R1 427447.579								OFFSS	
10	Tangential Direction:	S89.371°E	1924200.140							PROTO	VX.
	Tangential Length:	4238.196					S	urvey Data L	ayout	1 Agenting	NA
										DAWN L.S	S. \? - 9 8
							I-	94 Reconstru	uction		<u> </u>
										DE-8029	9
							maral to F	of Monakan	Intorohonoo ED	DATE 2024.07.18	8 /
							Smarck to E	. or wenoken	Interchange - EB	08:27:21 -0	05'00
										NORTH DAK	ATO.
										I XT/H DAK	\sim

								STATE	PROJECT NO.		SECTION NO.	SHEET NO.
I 94 Eastbound Align	ment continued							ND	IM-X-1-094(21	4)162	82	2
1 of Edobound / ligh	Alignment Name: E	X94EB (continued)										
	Alignment Description:	lignment\Horizontal\Larg	o Scalo\Alianmont									
	Alignment Style. A	Station North										
Element: Circular				Element: Linear								
PC	()	226057.707 R1 42739		COMBINATION COMBINATION		239997.990 R						
COMBINATION CC	()	226594.985 R1 42739	2.155 1931846.192 9.044 1931224.831	COMBINATION	() Tangential Direction:	242782.271R S89.793°		5 1947997	.289			
PT	()	227130.497 R1 42731			Tangential Length:							
	Radius:	7639.49		Element: Linear								
	Delta: Degree of Curvature (Arc):	5		COMBINATION COMBINATION		242782.271R 247962.461R						
	Length:				Tangential Direction:			5 1955177	.441			
	Ū.				Tangential Length:							
	Tangent: Chord:			Element: Linear COMBINATION		047000 404 0	4 400040 5	0 4050475	7 4 4 4			
	Middle Ordinate:			COMBINATION		247962.461 R 255182.395 R						
	External:	18.87			Tangential Direction:			0 1000000				
	Back Tangent Direction: Back Radial Direction:	S89.369°E S0.631°W			Tangential Length:	7219.93	4					
	Chord Direction:			Element: Linear COMBINATION	()	255182.395 R	1 126762.05	6 1060206	969			
	Ahead Radial Direction:	S8.677°W		END		263871.949 R						
Element: Linear	Ahead Tangent Direction:	S81.323°E			Tangential Direction:	S89.795°	E					
PT	()	227130.497 R1 42731	1.102 1932377.321		Tangential Length:	8689.55	4					
PC	()	229324.815 R1 42698										
	Tangential Direction: Tangential Length:											
Element: Circular	rangenuar Lengur.	2194.310										
PC	()	229324.815 R1 42698										
COMBINATION CC	()	230212.638 R1 42684	6.131 1935424.188 308.11 1936275.255									
PT	()	231096.921R1 42684										
	Radius:											
	Delta: Degree of Curvature (Arc):											
	Length:											
	Toursents	007 000										
	Tangent: Chord:	887.823 1770.34										
	Middle Ordinate:	34.239										
	External:	34.341										
	Back Tangent Direction: Back Radial Direction:	S81.323°E S8.677°W										
	Chord Direction:	S85.754°E										
	Ahead Radial Direction: Ahead Tangent Direction:	S0.184°E N89.816°E										
Element: Linear	Alleau langent Direction.	1009.010 E										
PT		231096.921R1 42684										
COMBINATION	() Tangential Direction:	237478.894 R1 42686 N89.816°E	9.446 1942693.947									
	Tangential Length:											
Element: Linear												
COMBINATION COMBINATION		237478.894 R1 42686 239997.990 R1 42687								DOF	SSIO	1
	() Tangential Direction:	N89.794°E	0.491 1945213.020				0	urvey Data		6 PRO	THE V	X
	Tangential Length:						5	urvey Data	a Layout	DAW	N L.S.	S
								04 Passar		1/5/ Mic	HEL	10
							I-	94 Recons	SURCION	D PE-	8029	
								- 6 - 6 - 1	en laten 1 - EE	出 DATE 202	4.07.18	NGINEER
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											SECTION NO.	N SHEE NO
									ND	IM-X-1-094(21	4)162 82	3
South Rest Area	Alignment									Υ	,	
	-				Element: Circular							
	Alignment Name: PR_	RA Station	Northing	Easting	PC	()	20+74.312	426605.671	1947928.63			
Element: Linear		Otation	Northing	Lusting	COMBINATION PI	()	21+44.137	426605.419	1947998.455			
START	()	0+00.000	426864.043	1945890.164	CC	()		427001.669	1947930.061			
PC	()	6+40.311	426845.728	1946530.213	PT	()	22+12.542	426629.063	1948064.155			
	Tangential Direction:	S88.361°E				Radius:	396					
	Tangential Length:	640.311				Delta:	20.000° Left					
Element: Circular						Degree of Curvature (Arc):	14.469°					
PC	()	6+40.311	426845.728	1946530.213		Length:	138.23					
COMBINATION PI	()	8+74.400	426839.032	1946764.206		Tangent:	69.825					
CC	()		425414.314	1946489.253		Chord:	137.529					
PT	()	11+04.384	426758.175	1946983.887		Middle Ordinate:	6.016					
	Radius:	1432				External:	6.109					
	Delta:	18.568° Ri	ght			Back Tangent Direction:	S89.793°E					
Γ	Degree of Curvature (Arc):	4.001°				Back Radial Direction:	S0.207°W					
	Length:	464.074				Chord Direction:	N80.207°E					
						Ahead Radial Direction:	S19.793°E					
	Tangent:	234.089				Ahead Tangent Direction:	N70.207°E					
	Chord:	462.045			Element: Linear							
	Middle Ordinate:	18.758			PT	()	22+12.542	426629.063	1948064.155			
	External:	19.007			PC		25+66.445	426748.902	1948397.15			
	Back Tangent Direction:	S88.361°E				Tangential Direction:	N70.207°E	1207 101002				
	Back Radial Direction:	S1.639°W				Tangential Length:	353.903					
	Chord Direction:	S79.077°E			Element: Circular	rangential Length.	000.000					
	Ahead Radial Direction:	S20.207°W			PC	()	25+66.445	426748.902	1948397.15			
	Ahead Tangent Direction:	S69.793°E			10	()	20100.440	420740.302	1340337.13			
Element: Linear	· · · · · · · · · · · · · · · · · · ·				COMBINATION PI	()	28+04.206	426829.413	1948620.866			
PT	()	11+04.384	426758.175	1946983.887	CC	()	20104.200	425401.5	1948882.055			
PC	()	14+59.302	426635.581	1947316.96	PT	()	30+37.669	426833.308	1948858.595			
10	Tangential Direction:	S69.793°E	120000.001	1011010.00	FI	Radius:	1432	420033.300	1940000.090			
	Tangential Length:	354.917				Delta:	18.854° Rigi	at				
Element: Circular	rangentar zengan.	001.011				Degree of Curvature (Arc):	4.001°	n				
PC	()	14+59.302	426635.581	1947316.96		Length:	471.224					
COMBINATION PI		15+40.285	426607 608	1947392.959		- ,	007 700					
COMBINATION FI	()	15+40.265	426607.608 427066.592	1947475.602		Tangent:	237.762					
PT	()	16+19.621	426607.315	1947473.942		Chord:	469.101					
FI	() Radius:	459.28	420007.313	1947475.942		Middle Ordinate:	19.339					
	Delta:	20.000° Le	.ft			External:	19.604					
r	Degree of Curvature (Arc):	12.475°	:it			Back Tangent Direction:	N70.207°E					
L	Length:	160.319				Back Radial Direction:	S19.793°E					
	Lengur.	100.319				Chord Direction:	N79.634°E					
	Tangant	80.983				Ahead Radial Direction:	S0.939°E					
	Tangent: Chord:	80.983 159.506			-	Ahead Tangent Direction:	N89.061°E					
	Chord: Middle Ordinate:	6.977			Element: Linear		~~ ~~ ~~	100000 000	4040050 505			
					PT	()	30+37.669	426833.308	1948858.595			
	External:	7.085			END	()	39+96.388	426849.015	1949817.185			
	Back Tangent Direction:	S69.793°E				Tangential Direction:	N89.061°E					
	Back Radial Direction:	S20.207°W				Tangential Length:	958.718					
	Chord Direction:	S79.793°E						·			Ì	
	Ahead Radial Direction:	S0.207°W									OFFOR	
	Ahead Tangent Direction:	S89.793°E									PRUFFOR	on X
Element: Linear		40,40,004	100007 045	1047472 042					Survey Data	a Layout	1 Sector	
PT	()	16+19.621	426607.315	1947473.942					-	-	DAWN L.S MICHEL	S. \또
PC	() Tongontial Direction:	20+74.312	426605.671	1947928.63							/だ/ MICHEL	. \a
	Tangential Direction:	S89.793°E							I-94 Recons	struction		, I
	Tangential Length:	454.691									DAWN L.S MICHEL PE-8029	'
								Dia 1		en latenske som EP	DATE 2024.07.18	S. (17)
								Bismarck	ιο ⊨ οτ Menok	en Interchange - EB	DATE 08:27:54 -0	05'00
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											NORTH DAK	01

	STATE	PROJECT NO).	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(2	14)162	82	4
WTR ent\Horizontal\La					
tation Nort	hing	Easting			
0 426857 30.152 426856 .321°E 30.152		957285.932 957366.078			
79.878 426856 27.058 426856 426641 72.516 426836 215 4.614° Right 7.432° 92.365	6.332 19 1.903 19	957365.804 957412.707 957363.256 957455.116			
46.906 91.656 4.941 5.057 .321°E 679°W .014°E 294°W .706°E					
72.516 426836 373.78 426750 .706°E 01.263		957455.115 957637.084			
S	urvey Da	ata Layout	S PRO	VN L.S.	E
		nstruction oken Interchange - EB	DATE 2	CHEL -8029 024.07.18 8:28:09 -05'	/ / I
			WORTH	Y DAKOT	

194 Southwest Ramp at Menoken Interchange

		DL94SETR				Alignment Name:	OL94SWTR	
	Alignment Description: Alignment Style: <i>F</i>	lignment\Hori: Station	zontal\Large Sc Northing	ale\Alignment Easting		Alignment Description: Alignment Style:	Alignment\Hori Station	zontal\Larg Northi
Element: Linear	-		g_		Element: Linear			
START	()	0	426698.723	1959278.687	START	()	0	426857.8
PC	()	35.881	426706.42	1959313.732	PC	()	80.152	426856.8
	Tangential Direction:	N77.613°E				Tangential Direction:		
	Tangential Length:	35.881				Tangential Length:	80.152	
Element: Circular					Element: Circular			
PC	()	35.881	426706.42	1959313.732	PC	()	79.878	426856.8
COMBINATION	()	59.324	426711.449	1959336.63	COMBINATION	()	127.058	426856.3
CC	()	00 500	426916.415	1959267.613	CC	()	470 540	426641.9
PT	() De dives	82.582	426721.294	1959357.905	PT	()	172.516	426836.2
	Radius: Delta:	215 12.445° L	off			Radius: Delta:		Diaht
	Degree of Curvature (Arc):	87.432°	en			Degree of Curvature (Arc):		Right
	Length:	46.701				Length:		
	Lengui.	40.701				Lengui.	32.000	
	Tangent:	23.443				Tangent:	46.906	
	Chord:	46.609				Chord:		
	Middle Ordinate:	1.267				Middle Ordinate:		
	External:	1.274				External:		
	Back Tangent Direction:	N77.613°E				Back Tangent Direction:		
	Back Radial Direction:	S12.387°E				Back Radial Direction:		
	Chord Direction:	N71.390°E				Chord Direction:		
	Ahead Radial Direction:	S24.832°E				Ahead Radial Direction:		
	Ahead Tangent Direction:	N65.168°E				Ahead Tangent Direction:	S64.706°E	
Element: Linear PT		00 500	406704 007	1050265 520	Element: Linear	()	170 516	406006.0
COMBINATION	()	82.582 285.484	426724.827 426810.038	1959365.539 1959549.681	PT PC	()	172.516 373.78	426836.2 426750.3
	() Tangential Direction:	265.464 N65.168°E	420010.030	1909049.001	FC	() Tangential Direction:		420700.0
	rangential Direction.	1100.100 E				rangential Difection.	304.700 E	

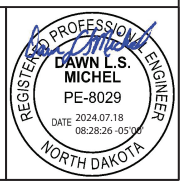
	STATE		PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IN	Л-X-1-094(2́	14)162	82	5
mp Connection Alignment Name:	MSE	Station	Northing	Easting		
() () Tangential Direction: Tangential Length:	41-	+00.000 R1 +90.310 R1 28.83752"E 190.31		1959034.173 1959194.425		
() () () () Radius:	43-	+90.310 R1 +82.737 R1 +64.255 R1 643		1959356.46 1959541.252		
Delta: Degree of Curvature (Arc): Length:		°19'15.962" °54'38.508" 373.945	Right			
Tangent: Chord: Middle Ordinate: External: Tangent Direction: Radial Direction: Radial Direction: Radial Direction: Tangent Direction:	S32°38'3 N74°01'0 S00°40'4					
() () Tangential Direction: Tangential Length:	51-	+64.255 R1 +64.255 R1 15.20048"E 600				
() () Tangential Direction: Tangential Length:	52-	+61.002 R1	426825.9002 426836.7615			

						STATE		PROJECT NO.	SECTIC NO.	N SHEE' NO.
						ND	IN	Л-X-1-094(214)162	82	5
I-94 SW Existing Tempor	ary Ramp Connection Alignment Name:	MSW			I-94 SE Existing Temporary Ramp Connection Alignment Nar	e MSE				
	Alginent Name.	Station	Northing	Easting		C. NOL	Station	Northing Eas	sting	
Element: Linear			U		Element: Linear			U		
START	()	20+00.000 R1	426875.9821	1956936.122	START	() 4	0+00.000 R1	426628.8488 1959034	.173	
COMBINATION PI	()	21+80.400 R1	426861.8495	1957115.968	PC	() 4	1+90.310 R1	426731.4997 1959194	.425	
	Tangential Direction:	S85°30'24.53107"E			Tangential Direc	on: N57°2	1'28.83752"E			
	Tangential Length:	180.4			Tangential Ler	yth:	190.31			
Element: Linear					Element: Circular					
COMBINATION PI	()	21+80.400 R1	426861.8495	1957115.968	PC	()		426731.4997 1959194		
PC	()	25+20.400 R1	426857.8197	1957455.944	COMBINATION PI	() 4		426835.2924 195935		
	Tangential Direction:	S89°19'15.20048"E			CC	()		426190.0568 1959541		
	Tangential Length:	340			PT	()		426833.0116 1959548	.873	
Element: Circular					Rac		643			
PC	()	25+20.400 R1			-		3°19'15.962"	Right		
COMBINATION PI	()	27+19.291 R1			Degree of Curvature (A		8°54'38.508"			
CC	()		426214.8649		Ler	gth:	373.945			
PT	()	29+06.178 R1	426741.2277	1957817.634						
	Radius:	643			Tang		192.427			
	Delta:	34°22'31.917"	Right		Ch		368.697			
	Degree of Curvature (Arc):	08°54'38.508"			Middle Ordin		26.993			
	Length:	385.778			Exter		28.176			
		100.001			Tangent Direc					
	Tangent:	198.891					8'31.16248"E			
	Chord:	380.018			Chord Direc					
	Middle Ordinate:	28.715			Radial Direc					
	External:	30.058			Tangent Direc Element: Linear	011. 209 1	9 15.20048 E			
	Tangent Direction:	S89°19'15.20048"E S00°40'44.79952"W			Element: Linear PT	() 4	5+61 255 D1	426833.0116 1959548	972	
		S72°07'59.24197"E			COMBINATION PI	()		426825.9002 1960148		
		S35°03'16.71655"W			Tangential Direc	()		-20020.0002 1000140	.001	
		S54°56'43.28346"E			Tangential Ler		9 15.20048 E 600			
Element: Linear	rangent Direction.	004 J040.20040 E			Element: Linear	jui.	000			
PT	()	29+06.178 R1	426741 2277	1957817 634	COMBINATION PI	() 5	1+64 255 R1	426825.9002 1960148	831	
END	()	30+88.437 R1			END	()		426836.7615 1960244		
LIND	() Tangential Direction:		720000.0408	1007000.002	Tangential Direc			-20000.1010 1000244		
	Tangential Length:	182.259			Tangential Ler		96.747			
		102.209				jui.	50.747			

I-94 Reconstruction

Bismarck to E of Menoken Interchange - EB



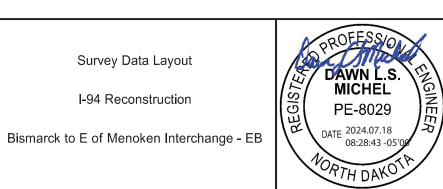


	STATE		PROJECT	١٥.	SECTION NO.	SHEET NO.
	ND		IM-X-1-094(2	214)162	82	6
Alignment Name:	MNE					
/ alginione mainer		Station	Northing	Easting		
()	0.	000 R1	427018.448	1959024.086		
()	182.	256 R1	426913.767	1959173.282		
angential Direction:		.945°E				
Tangential Length:	1	82.256				
()		256 R1	426913.767	1959173.282		
()		149 R1	426799.531	1959336.096		
()			427440.129	1959542.595		
()		036 R1	426797.174	1959534.974		
Radius:		643				
Delta:		34.376° I	_eft			
of Curvature (Arc):		8.911°				
Length:		385.78				
Tangent:	1	98.892				
Chord:		380.02				
Middle Ordinate:		28.716				
External:		30.058				
Tangent Direction:		.945°E				
ck Radial Direction:		055°W				
Chord Direction:		2.133°E				
ad Radial Direction:		679°W				
Tangent Direction:	S89).321°E				
()	568.	036 R1	426797.174	1959534.974		
()		036 R1	426793.144	1959874.95		
angential Direction:	S89).321°E				
Tangential Length:		340				
()	908.	036 R1	426793.144	1959874.95		
()		436 R1	426779.011	1960054.795		
angential Direction:		5.507°E				
Tangential Length:		180.4				

I-94 NW Temporary Ramp Connection

Alignment Name				MNW	Alignment Name:	
_		Easting	Northing	Station	_	
	Element: Linear				_	Element: Linear
(START	1956742.819	426818.269	0.000 R1	()	START
(PC	1956838.955	426829.131	96.747 R1	()	COMBINATION PI
Tangential Direction				N83.554°E	Tangential Direction:	
Tangential Lengt				96.747	Tangential Length:	
	Element: Circular					Element: Linear
(PC	1956838.955	426829.131	96.747 R1	()	COMBINATION PI
(COMBINATION PI	1957438.913	426822.019	696.747 R1	()	PC
(CC			S89.321°E	Tangential Direction:	
(PT			600	Tangential Length:	
Radiu						Element: Circular
Delt		1957438.913	426822.019	696.747 R1	()	PC
Degree of Curvature (Arc		1957631.326	426819.738	889.174 R1	()	COMBINATION PI
Lengt		1957446.534	427464.974		()	CC
		1957793.36	426923.531	1070.692 R1	()	PT
Tanger				643	Radius:	
Chor			_eft	33.321° l	Delta:	
Middle Ordinat				8.911°	Degree of Curvature (Arc):	
Externa				373.945	Length:	
Back Tangent Directio						
Back Radial Directio				192.427	Tangent:	
Chord Direction				368.697	Chord:	
Ahead Radial Direction				26.993	Middle Ordinate:	
Ahead Tangent Direction				28.176	External:	
	Element: Linear			S89.321°E	Back Tangent Direction:	
(PT			S0.679°W	Back Radial Direction:	
(COMBINATION PI			N74.019°E	Chord Direction:	
Tangential Direction				S32.642°E	Ahead Radial Direction:	
Tangential Lengt				N57.358°E	Ahead Tangent Direction:	
	Element: Linear					Element: Linear
(COMBINATION PI	1957793.36	426923.531	1070.692 R1	()	PT
(END	1957953.613	427026.182	1261.002 R1	()	END
Tangential Directio				N57.358°E	Tangential Direction:	
Tangential Lengt				190.311	Tangential Length:	

I-94 NE Temporary Ramp Connection

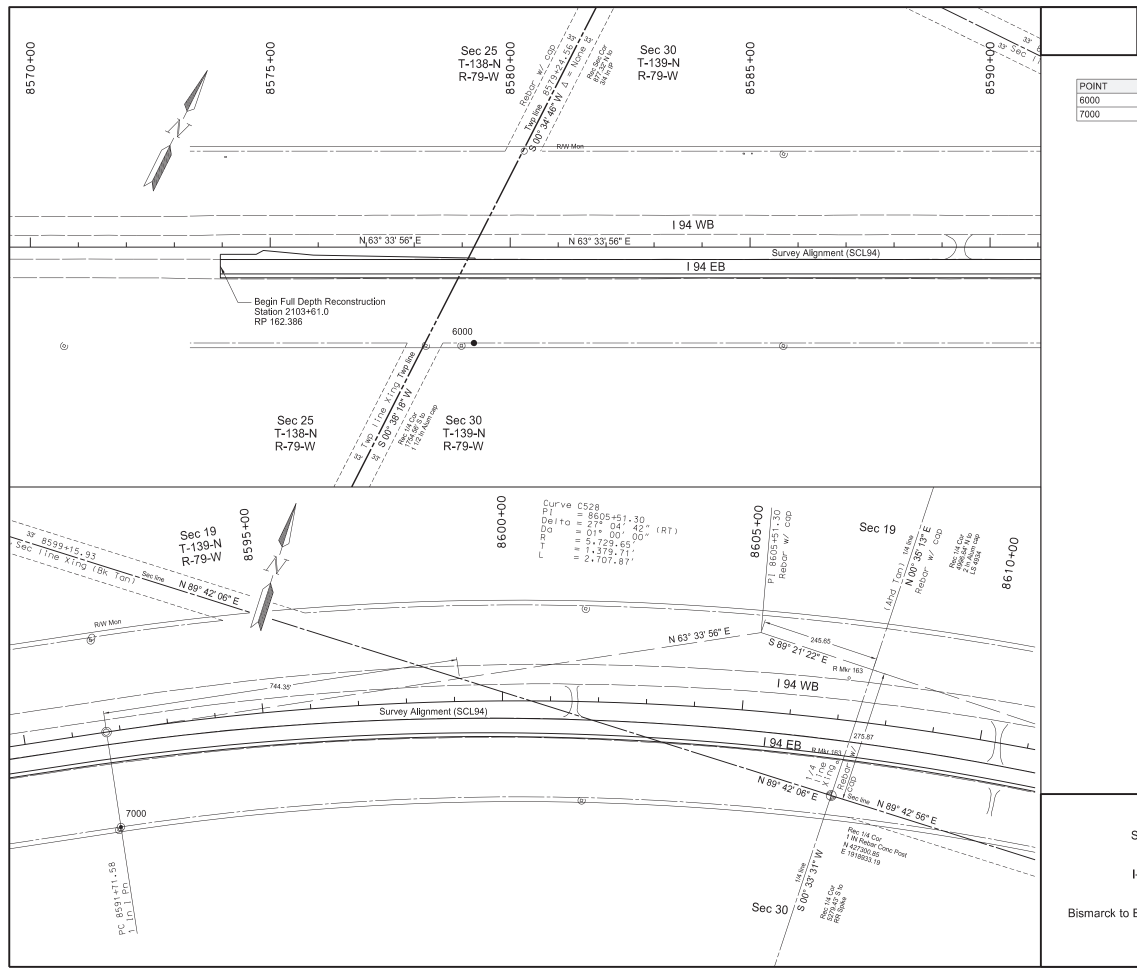


				STATE	PROJECT NO.	SECTION NO.	SHEET NO.
				ND	IM-X-1-094(214)1	62 82	7
					· · · · · ·		
	SW MENOKEN TEMPORARY RAMP DETOUR ALIGNMENT	<u>SE N</u>	MENOKEN TEMPORARY RAMP DET		<u>IMENT</u>		
	Alignment Name: OL94SWTR		Alignment Name: OL94SE	TR			
	Alignment Description: Alignment Style: Alignment\Horizontal\Large Scale\Alignment 7		Alignment Description:		I\Large Scale\Alignment 7		
	Station Northing Easting				Northing Easting		
Element; Linear START	() 0 426871.042 1956973.461	Element: Linear START	()		6729.398 1959471.489		
PC	() 81.599 426870.263 1957055.056 Tangential Direction: S89.453°E	PC	() 15 [.] Tangential Direction: N87.1		6736.986 1959623.024		
Element: Circular	Tangential Length: 81.599	Element: Circular		1.725			
PC	() 81.599 426870.263 1957055.056	PC			6736.986 1959623.024		
COMBINATION CC	() 116.515 426869.929 1957089.97 () 426655.273 1957053.003	COMBINATION CC	() 178	420	6738.339 1959650.027 6951.717 1959612.271		
PT	() 150.826 426858.564 1957122.984 Radius: 215	PT	() 205 Radius:	5.517 420 215	6746.335 1959675.855		
	Delta: 18.448° Right		Delta: 14	.335° Left			
	Degree of Curvature (Arc): 87.432° Length: 69.227			.432° 3.792			
	Tangent: 34.916			7.037			
	Chord: 68.928 Middle Ordinate: 2.78		Chord: 53	3.652 1.68			
	External: 2.817		External:	1.693			
	Back Radial Direction: S0.547°W			367°E			
	Chord Direction: S80.229°E Ahead Radial Direction: S18.996°W		Chord Direction: N79.9 Ahead Radial Direction: S17.2				
Element: Linear	Ahead Tangent Direction: S71.004°E	Element: Linear	Ahead Tangent Direction: N72.7	′98°E			
PT PC	() 150.826 426858.564 1957122.984 () 396.203 426778.696 1957354.999	PT PC			6746.335 1959675.855 6816.436 1959902.289		
FC	Tangential Direction: S71.004°E	FC	Tangential Direction: N72.7	′98°E	1939902.209		
Element: Circular	Tangential Length: 245.377	Element: Circular		7.037			
PC COMBINATION	() 396.203 426778.696 1957354.999 () 420.149 426770.901 1957377.641	PC COMBINATION			6816.436 1959902.289 6826.439 1959934.6		
CC PT	() 426981.988 1957424.981 () 443.898 426768.28 1957401.443	CC PT	()	420	6611.054 1959965.873 6826.038 1959968.422		
	Radius: 215		Radius	215	100000.422		
	Delta: 12.710° Left Degree of Curvature (Arc): 87.432°		Degree of Curvature (Arc): 87	.881° Right .432°			
	Length: 47.695		Length: 6	7.098			
	Tangent: 23.946 Chord: 47.597		Tangent: 33 Chord: 66	3.824 6.826			
	Middle Ordinate: 1.321 External: 1.329		Middle Ordinate:	2.612 2.644			
	Back Tangent Direction: S71.004°E		Back Tangent Direction: N72.7	′98°E			
	Back Radial Direction: S18.996°W Chord Direction: S77.360°E		Back Radial Direction: S17.2 Chord Direction: N81.7	′39°E			
	Ahead Radial Direction: S6.285°W Ahead Tangent Direction: S83.715°E		Ahead Radial Direction: \$0.6 Ahead Tangent Direction: \$89.3				
Element: Linear PT	() 443.898 426768.28 1957401.443	Element: Linear PT			6826.038 1959968.422		
END	() 598.925 426751.308 1957555.538	END	() 582	2.465 426	6825.175 1960041.23		
	Tangential Direction: S83.715°E Tangential Length: 155.028		Tangential Direction: S89.3 Tangential Length: 72	321°E 2.813			
						PROFESSIO	X
			Alig	nment De	escriptions	No AME	$\langle \rangle$
					/		12
			I-9	94 Recon	struction		GINE

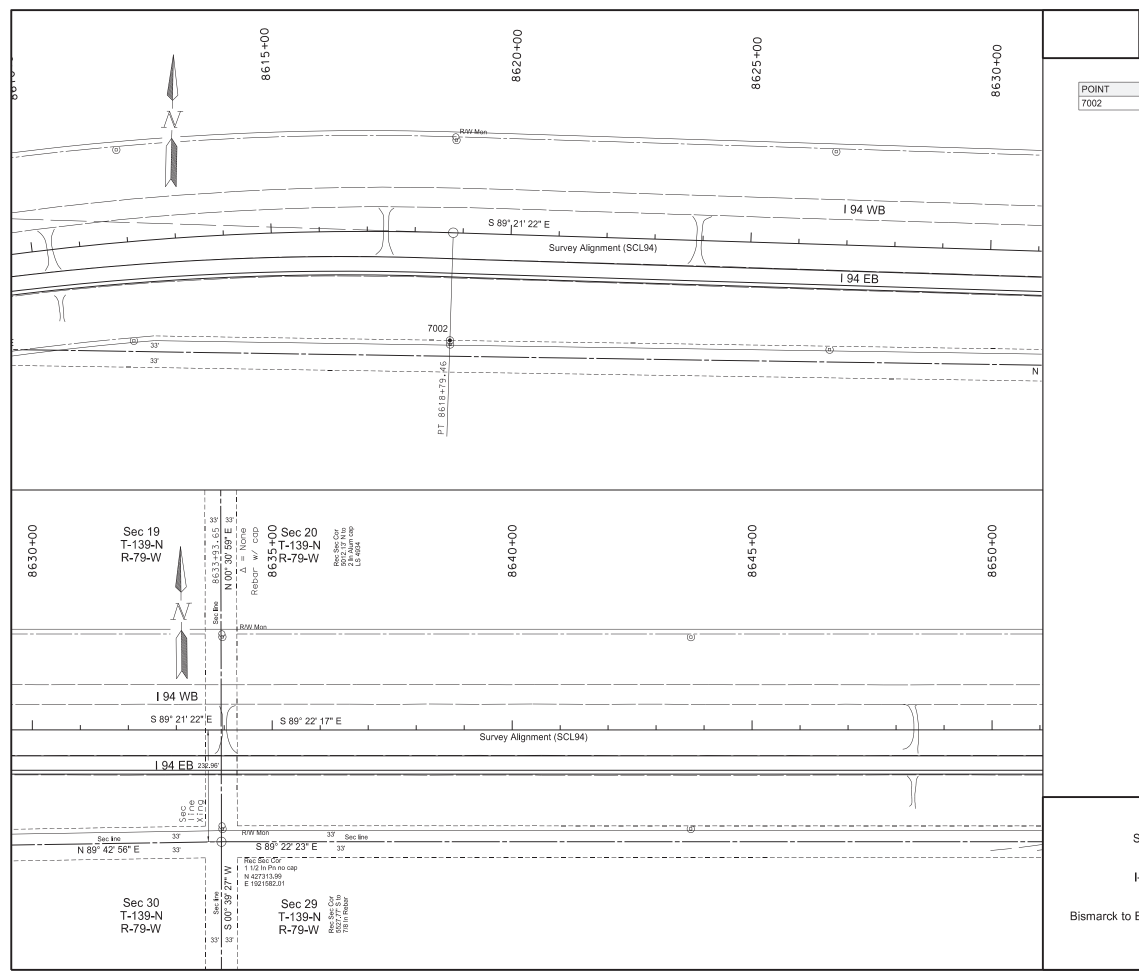
I-94 Reconstruction Temporary Ramp Connection Detours

Bismarck to E of Menoken Interchange - EB

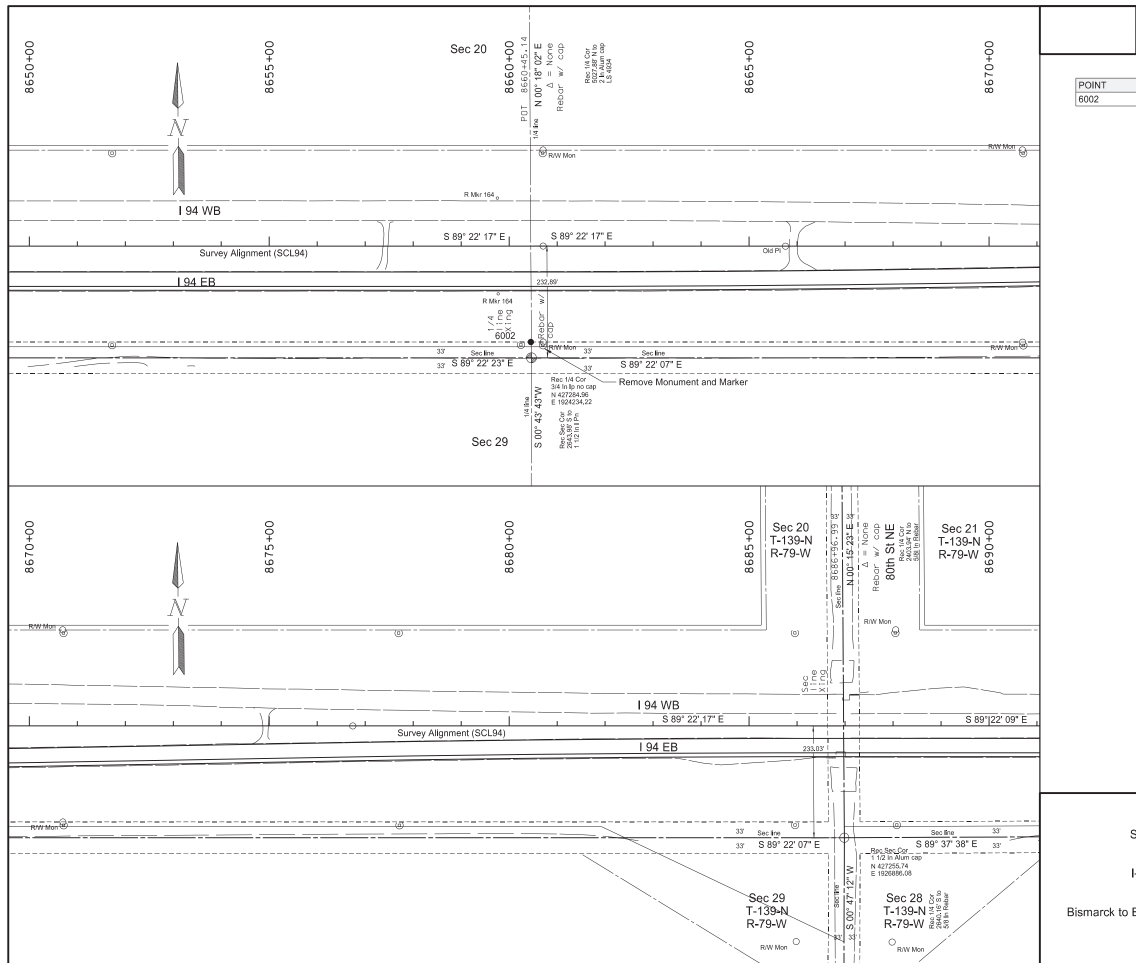




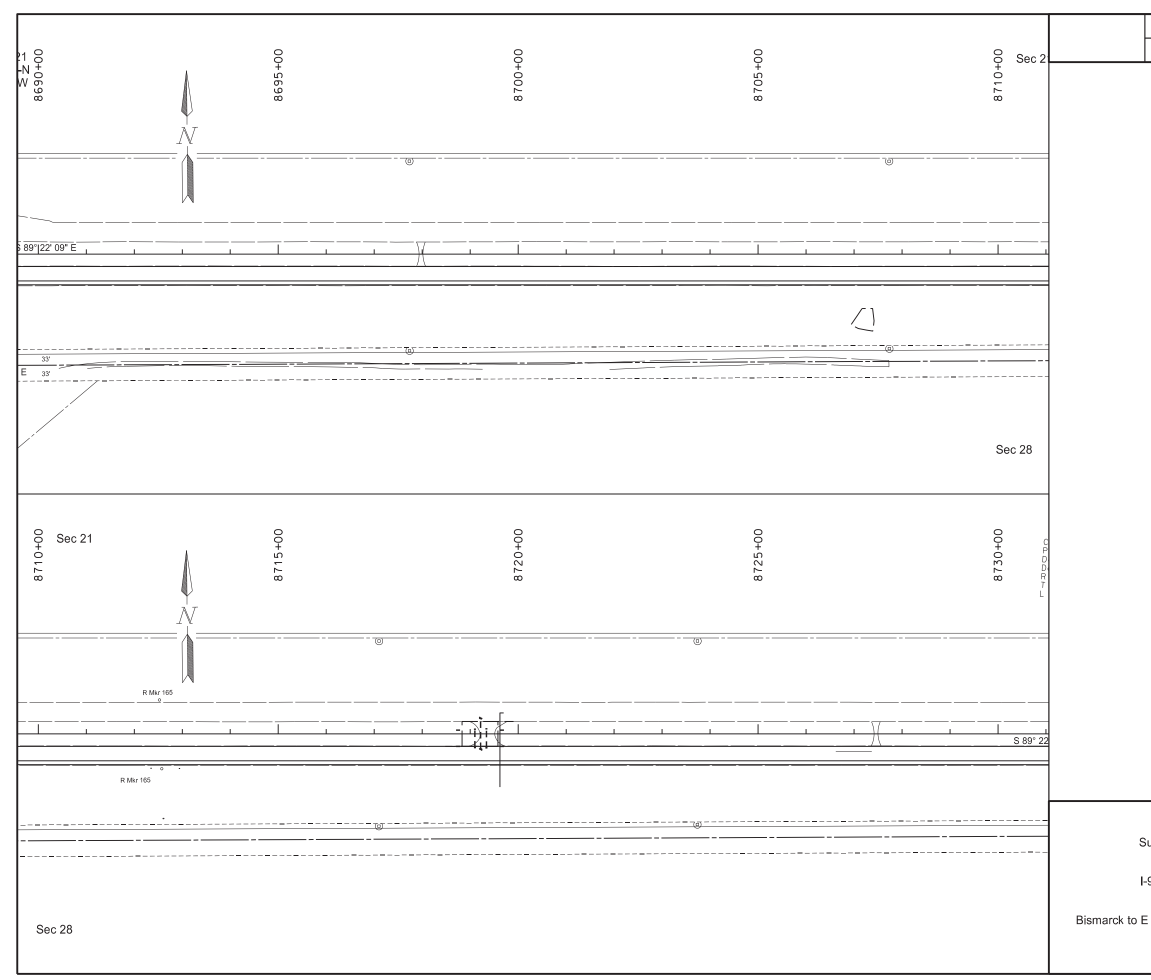
		PROJ	ECT NO.			SECTION NO.	SHEET NO.
ND		IM-X-1-09	94(214)162		82	8
			<u>,</u>	,			-
NORTHI	NG	EASTING	STATIO	N	OFFSET		
426231.0)2	1916427.32	8579+2	24.56	200		
426786.	16	1917543.96	8591+7	71.58	200		
			NI				
				ote:			
					ı is based SCL94" un	on the less otherw	ise noted.
						on the less otherw	ise noted.
					LE	GEND	ise noted.
					LE Iron Pin Monume	GEND Reference	ise noted.
					LE Iron Pin	GEND Reference ent rker	ise noted.
				Stationing gnment "S	LE Iron Pin Monume R/W Ma (witness	GEND Reference ent rker post)	
				Stationing gnment "S (1)	LE Iron Pin Monume R/W Ma (witness Alignme	GEND Reference ent rker post) nt Monume	nt
				Stationing gnment "S	LE Iron Pin Monume R/W Ma (witness Alignme	GEND Reference ent rker post)	nt
				Stationing gnment "S (1)	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor	GEND Reference ent rker post) nt Monume	nt
				Stationing gnment "S © 0	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor	GEND Reference ent rker post) nt Monumen nument Fou	nt
				Stationing gnment "S © 0	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor	GEND Reference ent rker post) nt Monumen nument Fou	nt
rvey Da	ta Layı	out		Stationing gnment "S © 0	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin	GEND Reference ent rker post) nt Monume nument Fou R/W Monur AND S	nt
-	-			Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin	GEND Reference ent rker post) nt Monumen nument Fou	nt
rvey Da 4 Recor	-			Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin	GEND Reference ent rker post) nt Monume nument Fou R/W Monur R/W Monur AND S YD D.	nt
4 Recor	struct	ion	1. ali	Stationing gnment "S © © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin BO ER LS	GEND Reference ent rker post) nt Monume nument Fou R/W Monur R/W Monur AND S YD D. BELE	nt
4 Recor	struct		1. ali	Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin BO ER LS DATE 20	GEND Reference ent rker post) nt Monume nument Fou R/W Monur R/W Monur ND D. BELE -7986	nt
4 Recor	struct	ion	1. ali	Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin BO ER LS DATE 20	GEND Reference ent rker post) nt Monument nument Fou R/W Monur R/W Monur AND S YD D. BELE -7986 24.07.18	nt
	426231.0	426231.02 426786.16	426231.02 1916427.32	426231.02 1916427.32 8579+2	426231.02 1916427.32 8579+24.56	426231.02 1916427.32 8579+24.56 200	426231.02 1916427.32 8579+24.56 200



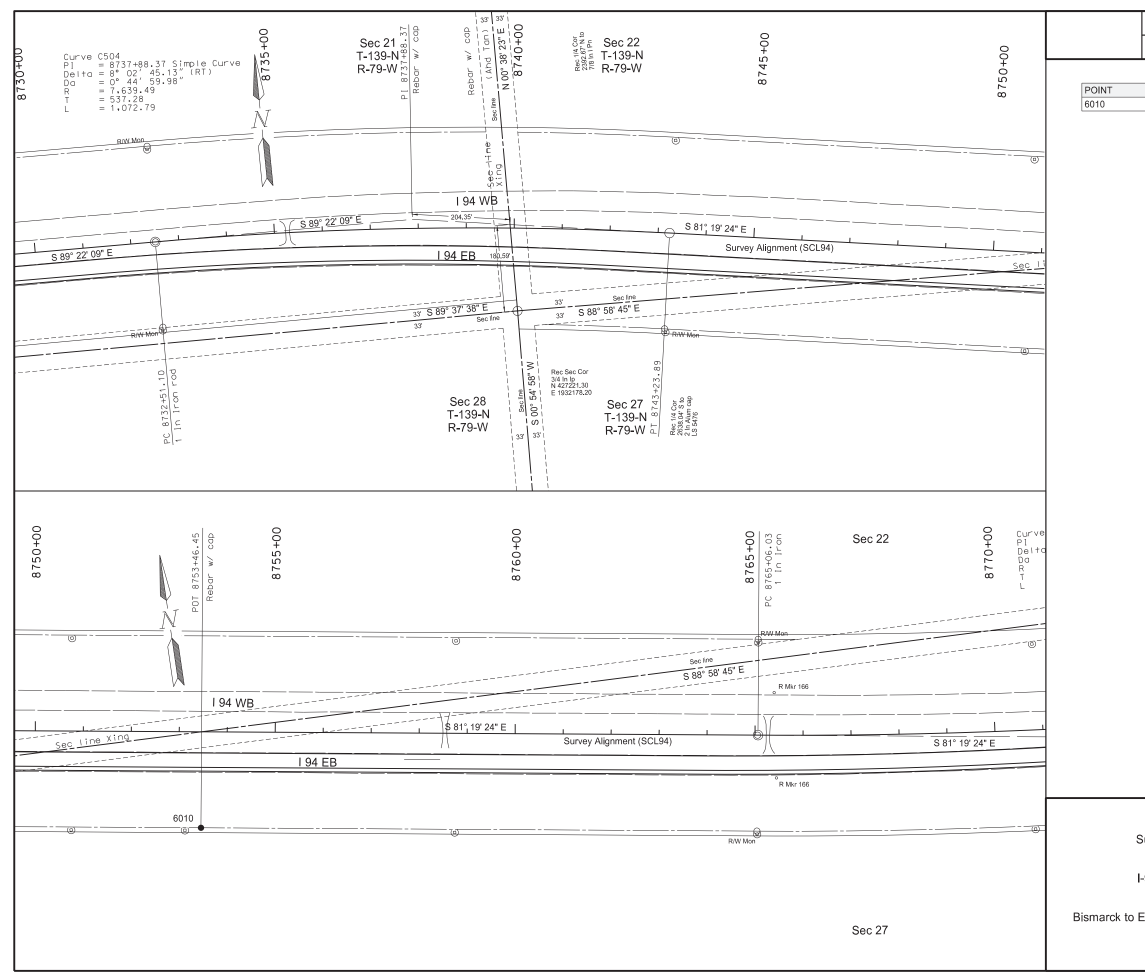
┢	STATE	PRO	JECT NO.			SECTION	SHEET NO.
	ND	IM-X-1-0	94(214)162		82	9
1				,			_
	NORTHING	EASTING	STATI	ЛС	OFFSET		
	427339.46	1920067.49	8618+	79.46	224.51		
			N	ote:			
					g is based	on the	ise noted
						on the ess otherwi	ise noted.
					LE	GEND	ise noted.
					LE	GEND Reference	ise noted.
					LE Iron Pin Monume R/W Mai	GEND Reference Int	ise noted.
				Stationing gnment "S	LE Iron Pin Monume R/W Mai (witness	GEND Reference ent rker post)	
				Stationing gnment "S ©	LE Iron Pin Monume R/W Mar (witness Alignmer	GEND Reference nt rker post) nt Monumer	nt
				Stationing gnment "S	LE Iron Pin Monume R/W Mar (witness Alignmer	GEND Reference ent rker post)	nt
				Stationing gnment "S ©	LE Iron Pin Monume R/W Mar (witness Alignmen Iron Mor	GEND Reference nt rker post) nt Monumer	nt
				Stationing gnment "S @ @ O	LE Iron Pin Monume R/W Mar (witness Alignmen Iron Mor	GEND Reference nt rker post) nt Monumer nument Fou	nt
				Stationing gnment "S @ @ O	LE Iron Pin Monume R/W Mar (witness Alignmen Iron Mor	GEND Reference nt rker post) nt Monumer nument Fou	nt
6	urvey Data L	ayout		Stationing gnment "S @ @ O	LE Iron Pin Monume R/W Mar (witness Alignmen Iron Mor Iron Pin	GEND Reference nt rker post) nt Monumer nument Fou R/W Monur	nt
	-	-		Stationing gnment " © ©	LE Iron Pin Monume R/W Mai (witness Alignmen Iron Mor Iron Pin	GEND Reference nt rker post) nt Monumer nument Fou	nt
	urvey Data L 94 Reconstru	-		Stationing gnment " © ©	LE Iron Pin Monume R/W Mai (witness Alignmer Iron Mor Iron Pin Iron Pin L BO ER LS	GEND Reference int rker post) nt Monumer nument Fou R/W Monur R/W Monur R/W Monur P. 2005 YD D. BELE -7986	nt
_!	94 Reconstru	uction	1. ali	Stationing gnment "C © ©	LE Iron Pin Monume R/W Mar (witness Alignmer Iron Mor Iron Pin Iron Pin BO ER LS DATE 202	GEND Reference int rker post) nt Monumer nument Fou R/W Monur R/W Monur R/W Monur PD D. BELE -7986 24.07.18	nt
-!	94 Reconstru	-	1. ali	Stationing gnment " © ©	LE Iron Pin Monume R/W Mar (witness Alignmer Iron Mor Iron Pin Iron Pin BO ER LS DATE 202	GEND Reference int rker post) nt Monumer nument Fou R/W Monur R/W Monur R/W Monur P. 2005 YD D. BELE -7986	nt
_!	94 Reconstru	uction	1. ali	Stationing gnment " © ©	LE Iron Pin Monume R/W Mar (witness Alignmer Iron Mor Iron Pin Iron Pin BO ER LS DATE 202	GEND Reference int rker post) nt Monumer nument Fou R/W Monur R/W Monur R/W Monur PD D. BELE -7986 24.07.18	nt



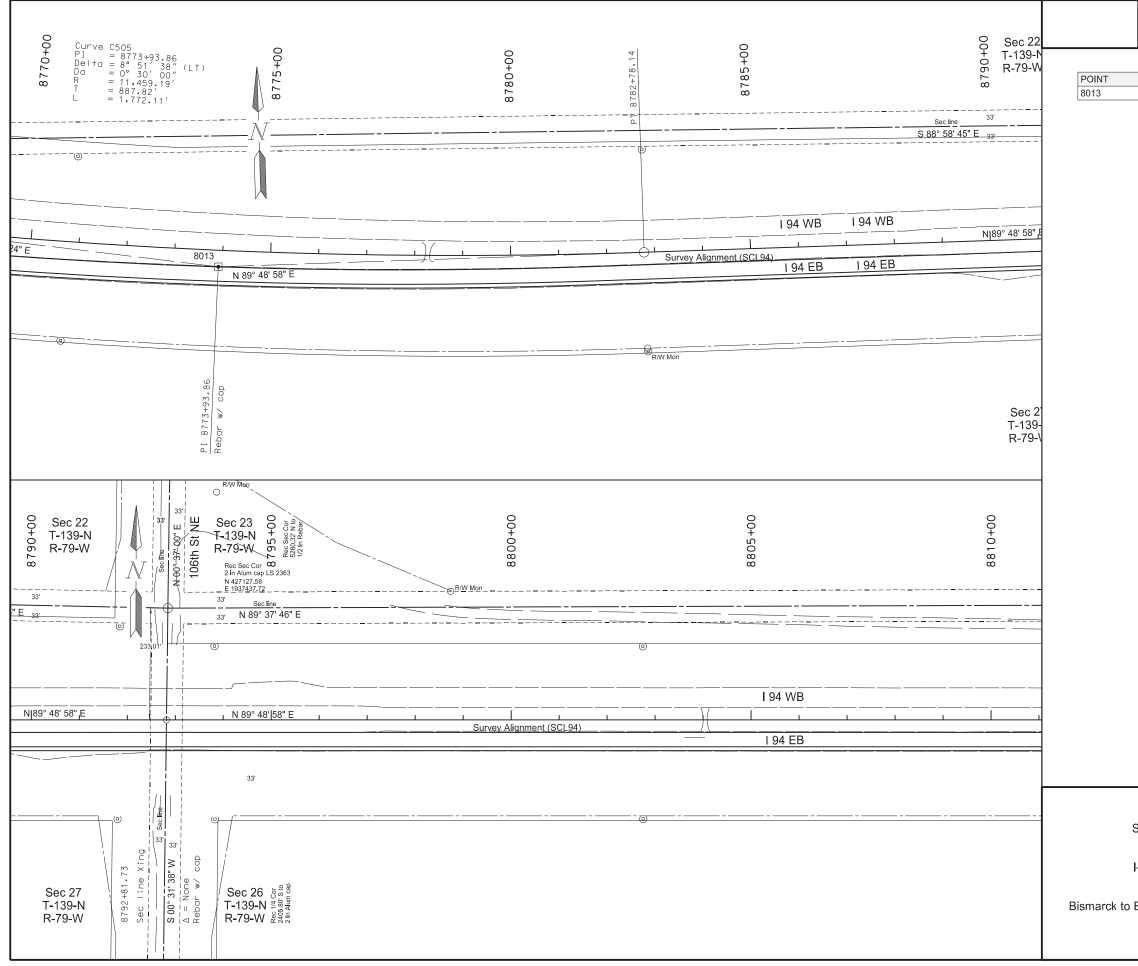
	STATE		P	ROJECT NO.			SECTION NO.	SHEET NO.
	ND		IM-X-1-	-094(214)162		82	10
	ND NORTHI 427317.		IM-X-1- EASTING 1924233.25	-094(214	NC	OFFSE1 199.93		10
					Dte: Stationing gnment	LE Iron Pin Monum R/W Ma (witness Alignme Iron Mo	arker	nt nd
-	urvey Da 94 Recor 5 of Menc	nstructi		- EB	REGIS	EF LS DATE 20	LAND S 2007 200	PENOR ALENOR

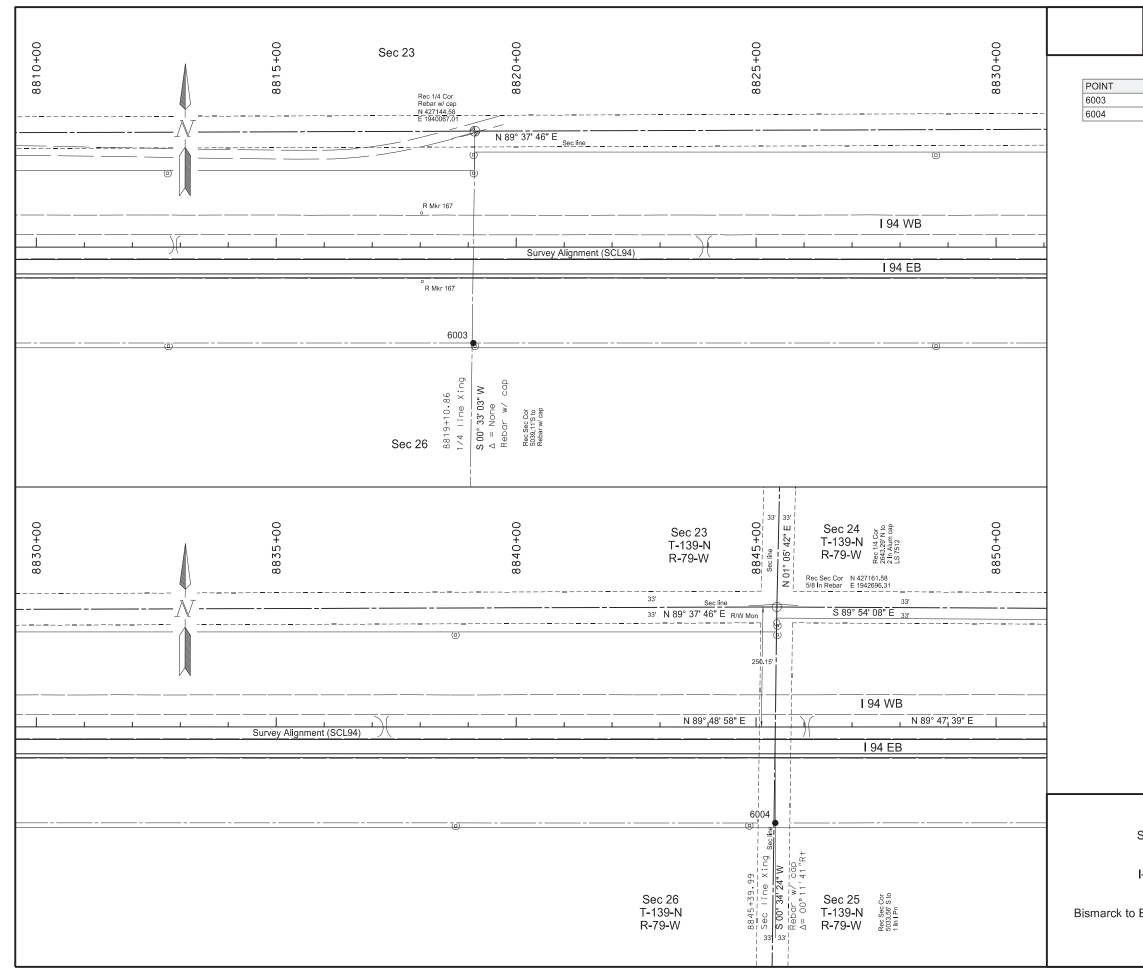


07475			SECTION NO.	SHEET
state ND	PROJECT NO.	11460	82	sheet NO.
		,		
	N	ote:		
	1. ali	Stationing is based gnment "SCL94" ur	on the less otherw	ise noted.
		LE	EGEND	
		Iron Pin	Reference	
		Monum	ent arker	
		(witness	s post)	
			ent Monume	
			nument Fou	
		Iron Pin	R/W Monur	ment
		RED	LANDS	in an
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-94 Recoi	astruction	U EF	OYD D. RBELE	(QR
		I= •	5 -7986 024.07.18	
E of Menc	oken Interchange - EB		3:46:32 -05	'00'
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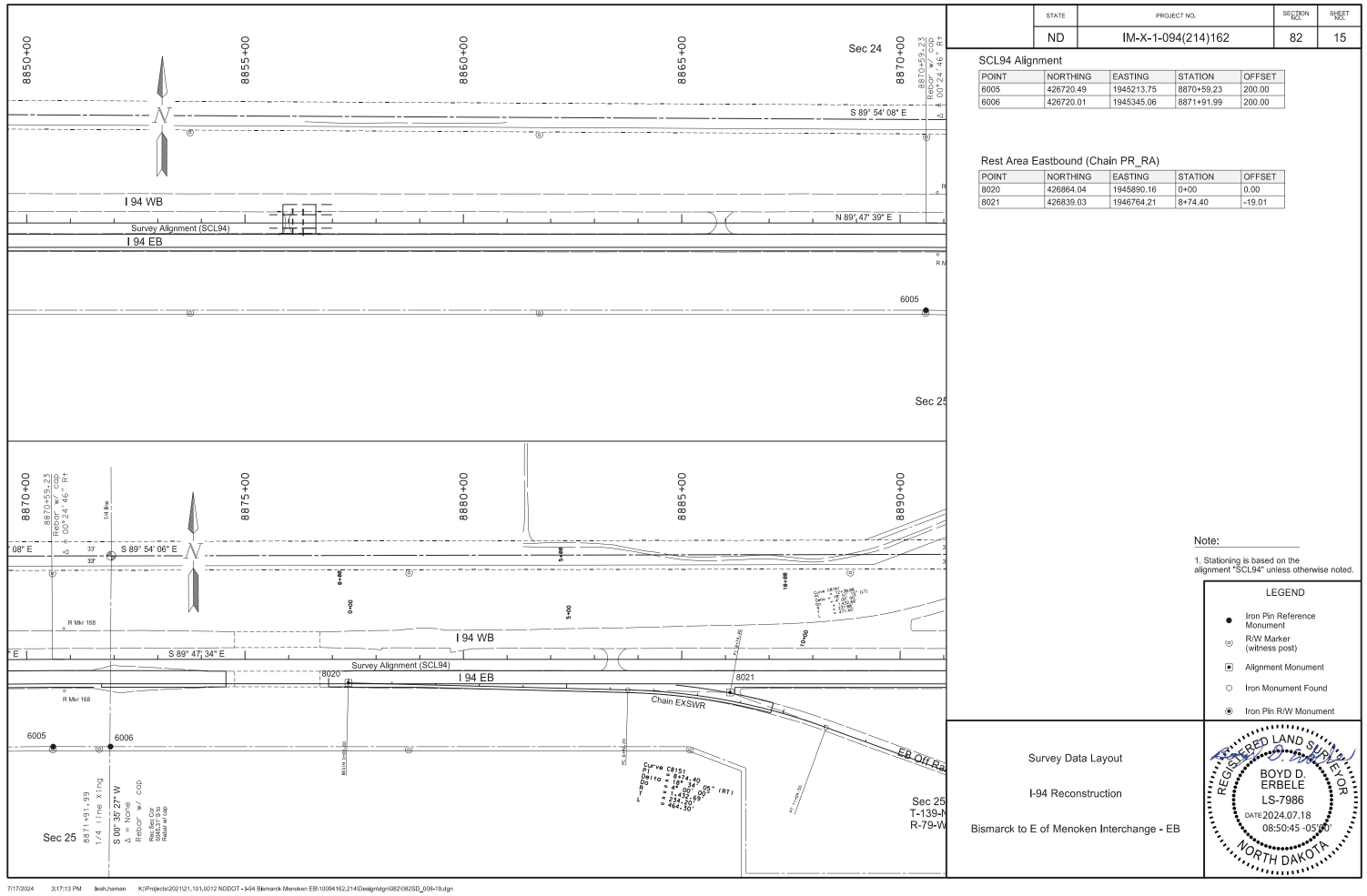


Τ	STATE		PROJE	ECT NO.			SECTION NO.	SHEET NO.
	ND		IM-X-1-09	94(214)162		82	12
1				<i>'</i>	,			
	NORTH	ING	EASTING	STATI	ЛС	OFFSET		
	426999.	68	1933490.02	8753+4	16.45	200		
				N	ote:			
				1. ali	Stationing	g is based SCL94" un	on the less otherwi	se noted.
							GEND	
							Reference	
					(5)	Monume R/W Ma	rker	
					•	(witness	post)	
							nt Monumer	
					0	Iron Mor	nument Fou	nd
					۲	Iron Pin	R/W Monur	nent
						1111	AND	•,
Su	irvey Da	ta Lavi	out		Ba	EBE.	9. 2.5	ple 1
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_9	4 Recor	nstructi	on		RE(ER	BELE	Я.
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Е	of Menc	ken In	terchange - E	в			24.07.18 47:33 -05' <u>(</u>	10
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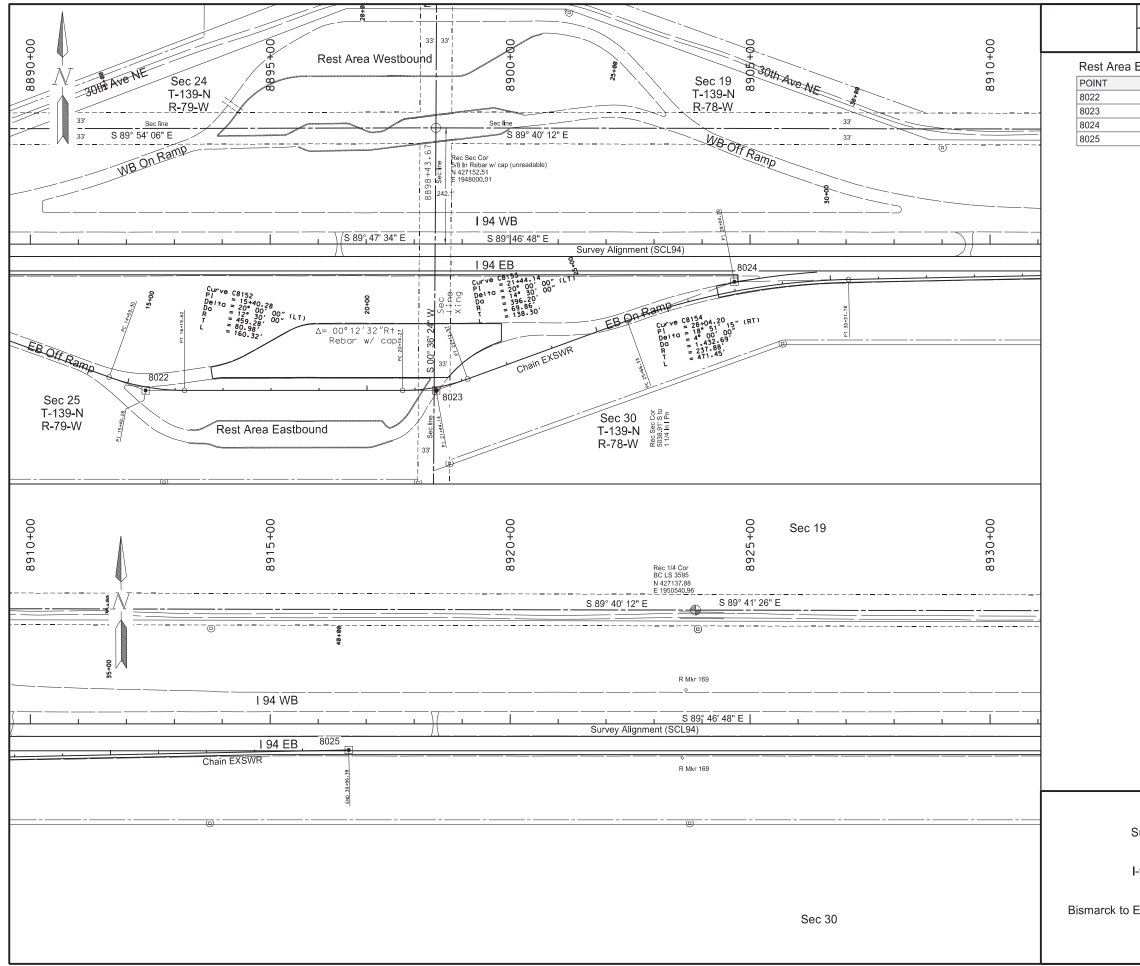
	STATE		FRO	JECT NO.			SECTION NO.	SHEET NO.
ŀ	ND		IM-X-1-0	94(214)162		82	14
-					/			
	NORTH	NG	EASTING	STATIO	ON	OFFSET	•	
	426703.		1940065.33	8819+1		200		
	426711.4	47	1942694.48	8845+3	39.99	200		
				N	ote:			
					ote:	ı is based	on the	
						g is based SCL94" un	on the less otherw	ise noted.
							on the less otherw	ise noted.
						LE		ise noted.
						LE Iron Pin Monume	GEND Reference	ise noted.
						LE Iron Pin	GEND Reference ent rker	ise noted.
					Stationing gnment "S	LE Iron Pin Monume R/W Ma (witness	GEND Reference ent rker	
					Stationing gnment "S	LE Iron Pin Monume R/W Ma (witness Alignme	EGEND Reference ent rker post)	nt
					Stationing gnment "S @ @ @	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor	GEND Reference ent rker post) nt Monume nument Fou	nt
					Stationing gnment "S (E)	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor	EGEND Reference ent rker post) nt Monume	nt
					Stationing gnment "S @ @ @	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor	GEND Reference ent rker post) nt Monume nument Fou	nt
Gu	ırvey Da	ta Lav	out		Stationing gnment "S @ @ @	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor	GEND Reference ent rker post) nt Monume nument Fou	nt
ວີເ	ırvey Da	ta Layı	out		Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin	EGEND Reference ent rker post) nt Monume nument Fou R/W Monum R/W Monum R/W Monum R/W D D.	nt
	-	-			Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin	EGEND Reference ent rker post) nt Monume nument Fou R/W Monuu R/W Monuu R/W DD. BELE	nt
	ırvey Da 94 Recor	-			Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin BO ER LS	GEND Reference ent rker post) nt Monume nument Fou R/W Monum R/W Monum AND S YD D. BELE -7986	nt
-9)4 Recor	nstruct	ion	1. alı	Stationing gnment "S @ @ @	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin BO ER LS DATE 202	GEND Reference ent rker post) nt Monume nument Fou R/W Monum R/W Monum R/W D. BELE -7986 24.07.18	nt
-9)4 Recor	nstruct		1. alı	Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin BO ER LS DATE 202	GEND Reference ent rker post) nt Monume nument Fou R/W Monum R/W Monum AND S YD D. BELE -7986	nt
-6)4 Recor	nstruct	ion	1. alı	Stationing gnment "S © ©	LE Iron Pin Monume R/W Ma (witness Alignme Iron Mor Iron Pin Iron Pin BO ER LS DATE 202	GEND Reference ent rker post) nt Monume nument Fou R/W Monum R/W Monum R/W D. BELE -7986 24.07.18	nt



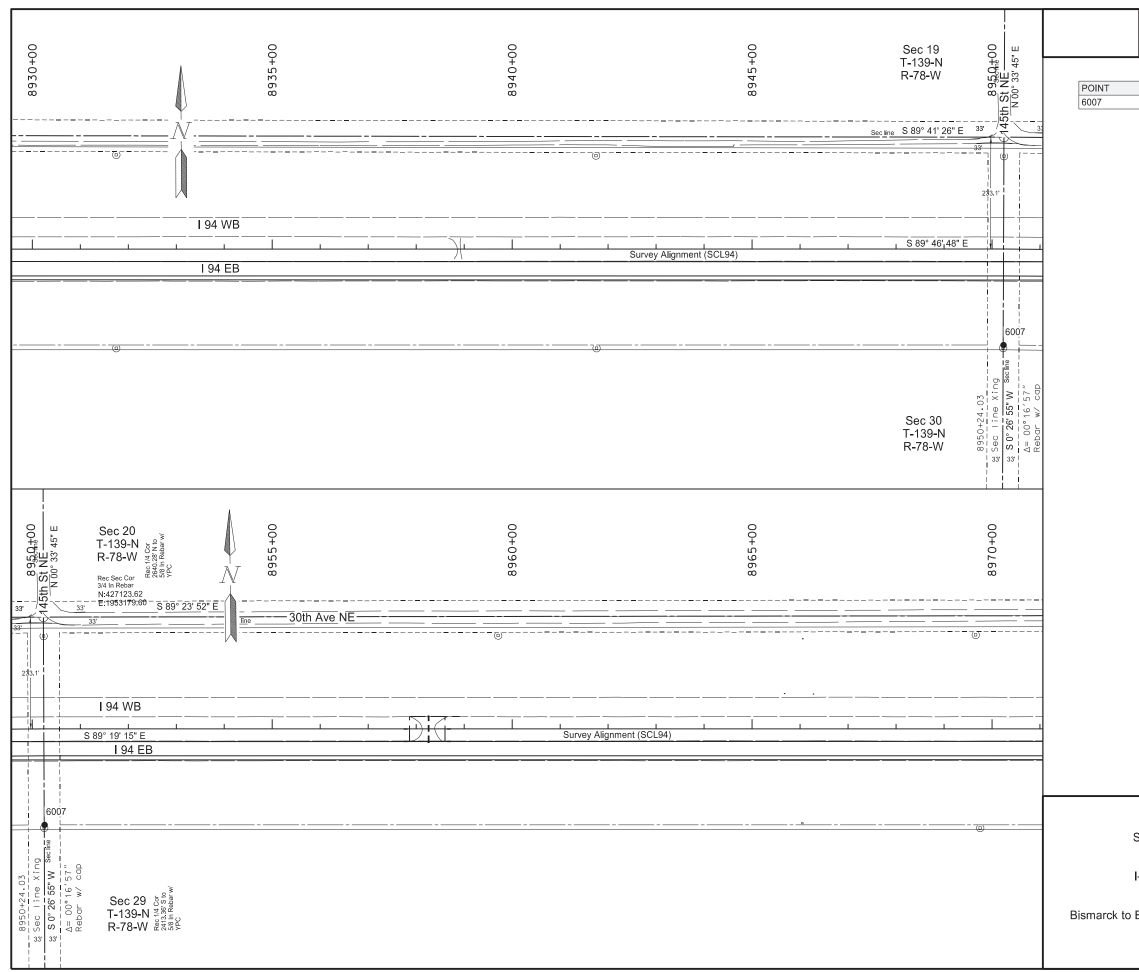
STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	82	15

NORTHING	EASTING	STATION	OFFSET
426720.49	1945213.75	8870+59.23	200.00
426720.01	1945345.06	8871+91.99	200.00

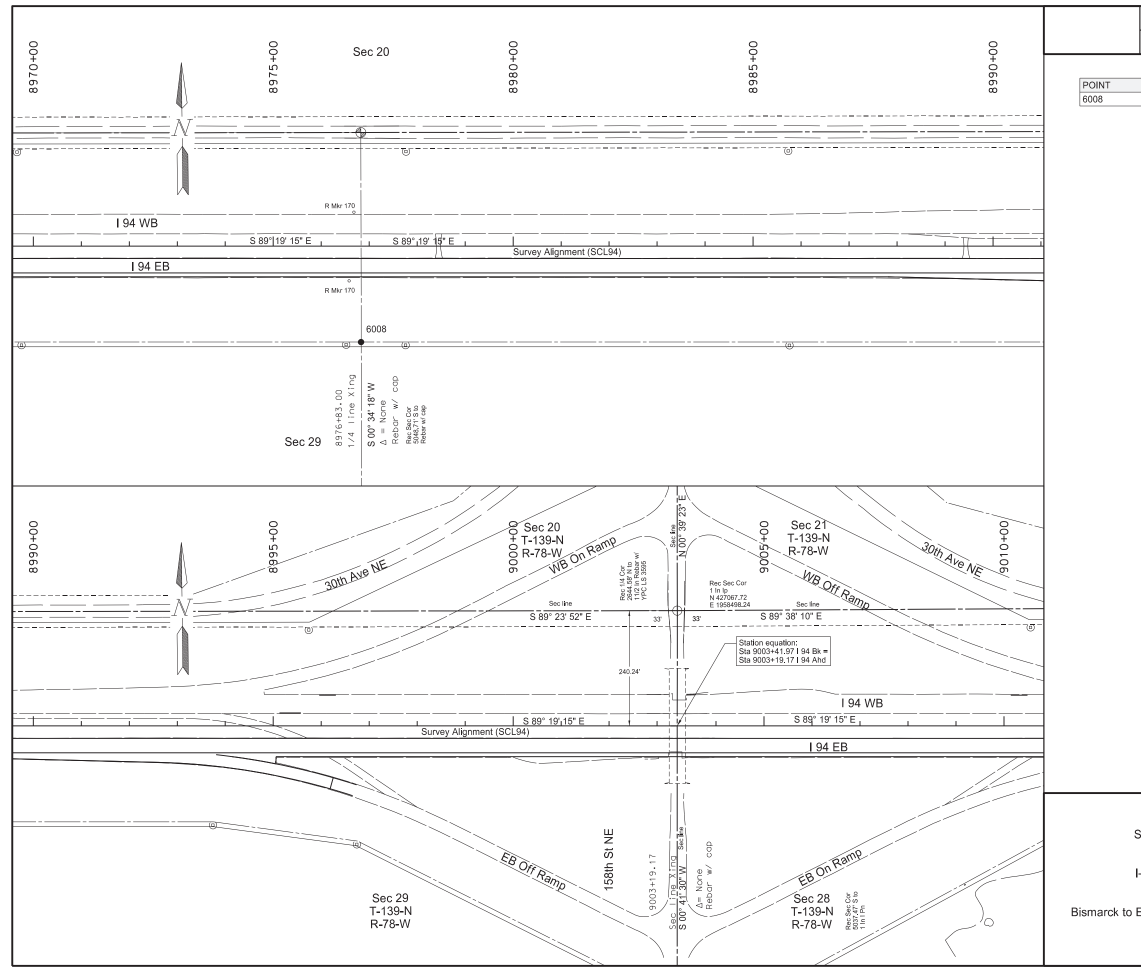
NORTHING	EASTING	STATION	OFFSET
426864.04	1945890.16	0+00	0.00
426839.03	1946764.21	8+74.40	-19.01



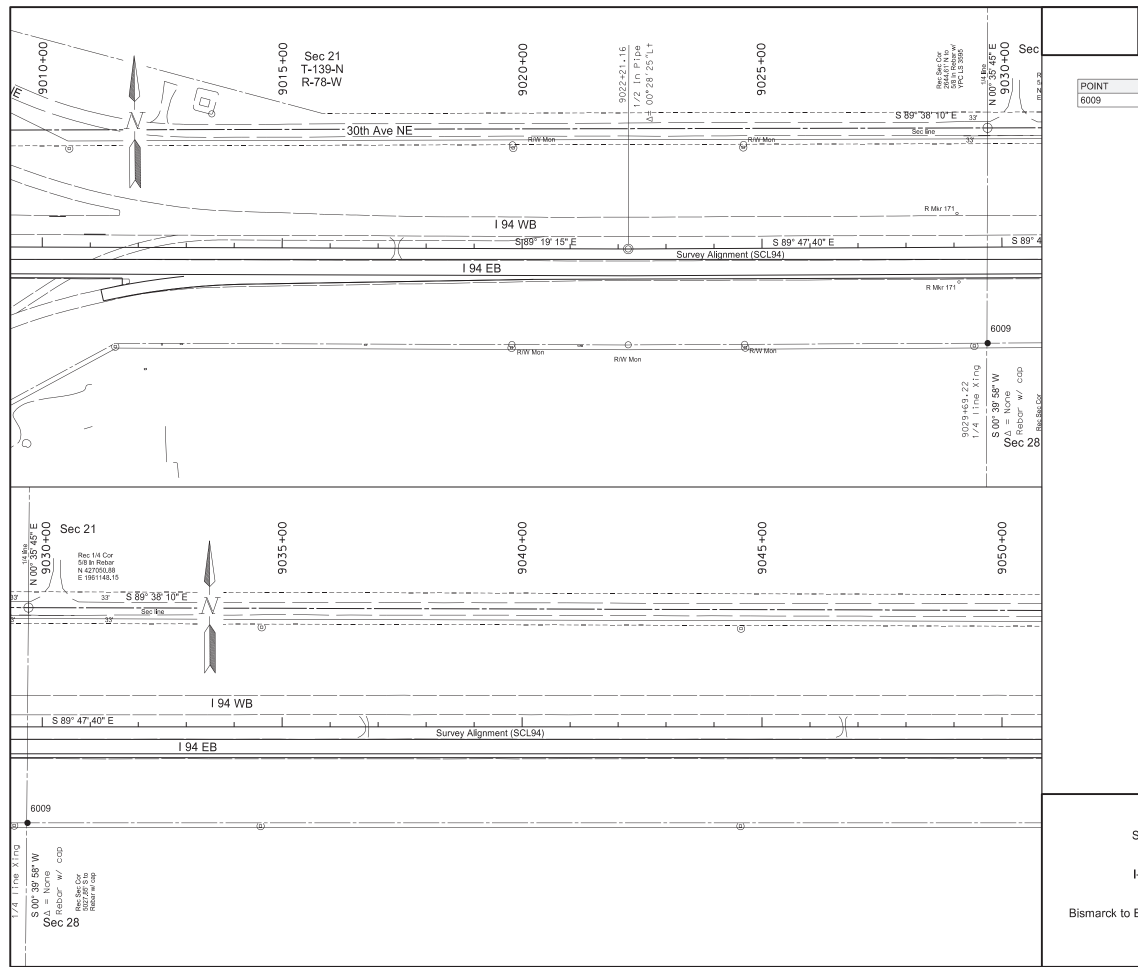
	STATE	PROJECT NO		CT NO.			SECTION NO:	SHEET NO.
	ND		IM-X-1-09	4(214)162		82	16
E	Eastboun	d (Cha	in PR_RA)					
	NORTH		EASTING	STATIO	ON	OFFSET	-	
	426607.	61	1947392.96	15+40.	28	7.09		
	426605.	42	1947998.45	21+44.	14	6.11		
	426829.	41	1948620.87	28+04.	20	-19.61		
	426849.	01	1949817.19	39+96.	38	0.00		
					ote: Stationing gnment "S	is based CL94" un	on the less otherw	ise noted.
						LE	GEND	
					• • •	Monume R/W Ma (witness Alignme Iron Mor	rker	nd
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AND	,
s	urvey Da	ita Layo	out		AS S	BEP	YD D.	the R
I-	94 Reco	nstructi	on		RE	ER LS	BELE -7986 24.07.18	OR
E	of Menc	oken Int	terchange - El	3	· · · · · · · · · · · · · · · · · · ·		24.07.18 51:51 -05' DAKO	00 A



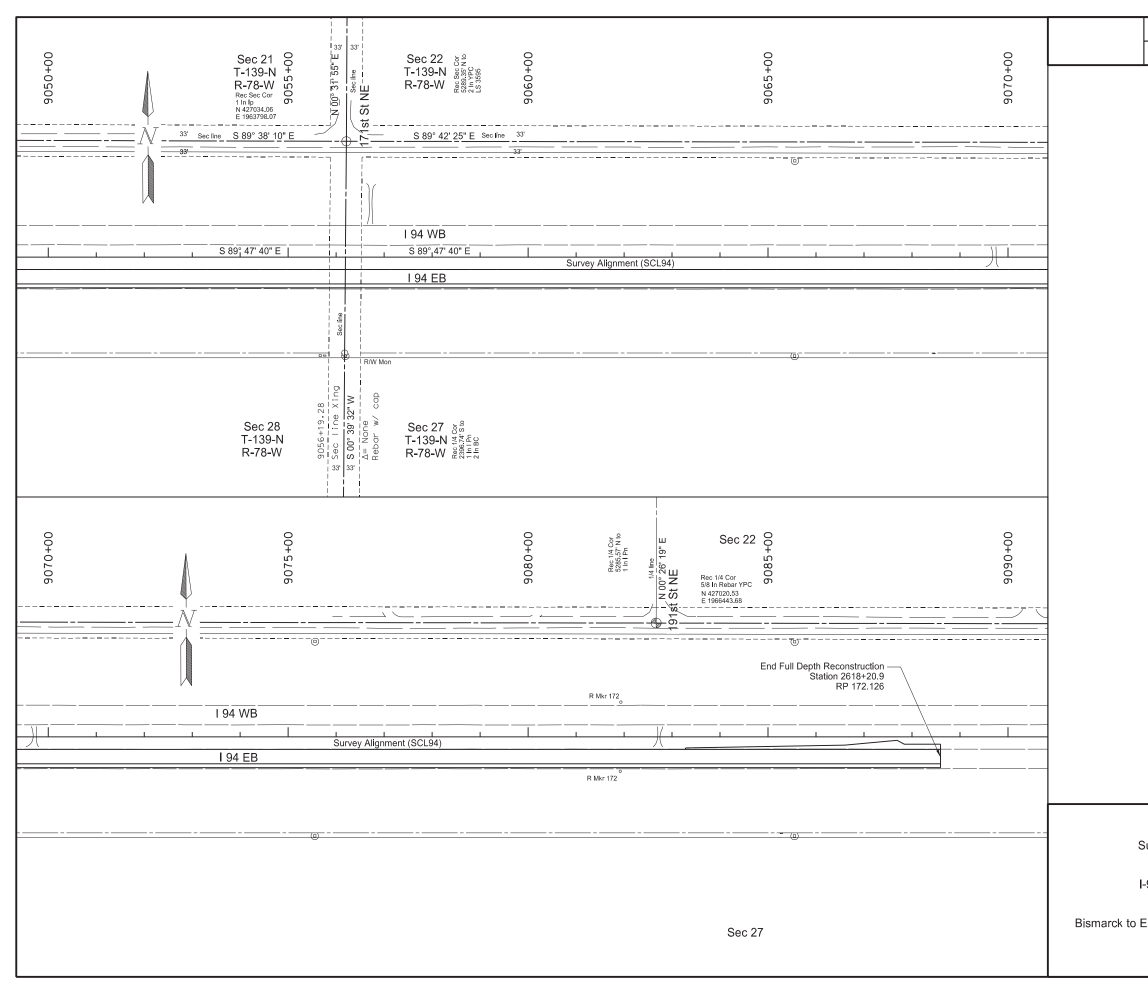
Τ	STATE		F	PROJECT NO.			SECTION	SHEET NO.
ŀ	ND		IM-X-1	-094(214)162		82	17
	ND NORTH 426690.		IM-X-1 EASTING 1953176.21	-094(214	NC	OFFSET 200		17
 -9	urvey Da 94 Record of Menc	nstruct		1. ali	ote: Stationing gnment	LE Iron Pin Monume R/W Ma (witness Alignmen Iron Mor Iron Pin Iron Pin BO ER LS DATE 202	rker	nt



	STATE		PROJI	ECT NO.			SECTION NO.	SHEET NO.
ſ	ND		IM-X-1-09	94(214)162		82	18
	NORTH		EASTING	STATIO		OFFSE		
	426659.	03	1955834.19	8976+8	33.00	200.00		
				No	ote:			
				1.	Stationing is gnment "SC	s based c	on the	
				ali	gnment "SC	L94" unle	ess otherwi	ise noted.
						LEO	GEND	
							Reference	
						Monumer		
						R/W Marl (witness		
					•	Alignmen	t Monumer	nt
					0	Iron Moni	ument Fou	nd
					۲		R/W Monur	nent
						FDL	AND	·
SI	urvey Da	ita Lay	out		Both	27 8	. Erbe	Ple
	-	,			5	BOY	YD D.	EZ .
-!	94 Reco	nstruct	on		RE		BELE	QR
					RE	LS- DATE 202	7986 4 07 18	
Ε	of Mend	oken In	terchange - E	в			4.07.18 54:15 -05'0	0
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					· · · ,	TH	DAKU	
							mm.	



Т	STATE		PROJE	CT NO.			SECTION NO.	SHEET NO.
ł	ND		IM-X-1-09	4(214	1)162		82	19
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		02	
	NORTH	ING	EASTING	STATI	NC	OFFSET	•	
	426602.		1961144.54	9029+6		200.00		
				N	ote:			
						a is based	on the	
				ali	gnment "	SCL94" un	on the less otherwi	se noted.
						LE	GEND	
					-	Iron Pin	Reference	
					•	Monume	ent	
					▣	R/W Ma (witness		
					●	Alignme	nt Monumer	nt
					0	Iron Mo	nument Fou	nd
					۲	Iron Di-	R/W Monur	nont
								nem
						REDI	ANDS	
S	urvey Da	ta Lay	out		Bo	47 - E	1. Erbe	Ple
					Ŭ,	BO	YD D. BELE	N2-
-	94 Recoi	nstructi	on		RĘ		BELE -7986	'n
							24.07.18	
E	of Menc	ken In	terchange - El	В			:55:25 -05'(0
					· · · ,	NOPT	DAKO	P
						1111	DANS	· • ·
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	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214	4)162	82	20
			ote:		
		ali	Stationing is based gnment "SCL94" ur	nless otherw	ise noted.
			LI	EGEND	
				Reference	
			Monum	arker	
			(witnes	s post)	
				ent Monume	
			⊖ Iron Mo	nument Fou	nd
			Iron Pir	n R/W Monur	nent
			I''ED	LAND	11.
S	Survey Da	ita Layout	Astron .). E.b.	ste
			BC W	OYD D. RBELE	以 0
ŀ	-94 Recor	nstruction		S-7986	R
)24.07.18	
b	z ot Menc	oken Interchange - EB	08 1/-	3:56:28 -05'	10
			ORTH	1 DAKO	
			1111	mm	2

- 720 0125
- 720 0130

SCL94 Alignment

Point	North	East	Station	Offset	R/W Marker (Witness Post)	Iron Pin R/W Monument	Iron Pin Reference Monument
6000	426231.02	1916427.32	8579+24.56	200.00	Х		Х
6002	427317.94	1924233.25	8660+45.15	199.93	Х		Х
6003	426703.02	1940065.33	8819+10.86	200.00			Х
6004	426711.47	1942694.48	8845+39.99	200.00	Х		Х
6005	426720.49	1945213.75	8870+59.23	200.00			Х
6006	426720.01	1945345.06	8871+91.99	200.00	Х		Х
6007	426690.54	1953176.21	8950+24.03	200.00			Х
6008	426659.03	1955834.19	8976+83.00	200.00	Х		Х
6009	426602.27	1961144.54	9029+69.22	200.00	Х		Х
6010	426999.68	1933490.02	8753+46.45	200.00	Х		Х
7000	426786.16	1917543.96	8591+71.58	200.00		Х	
7002	427339.46	1920067.49	8618+79.46	224.51		Х	
			R/W Mark	er Total:	7		
		Iron	Pin R/W Monume	nt Total:		2	
		Iron I	Pin Reference Mo	nument:			10

SCL94 Alignment

Point	North	East	Station	Offset	Alignment Monument					
8013	426888.52	1935544.17	8773+93.86	34.34	X					
	Alignment Monument Total									

Rest Area Eastbound (Chain PR_RA)

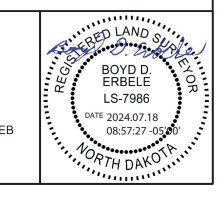
Point	North	East	Station	Offset	Alignment Monument
8020	426864.04	1945890.16	0+00	0.00	X
8021	426839.03	1946764.21	8+74.40	-19.01	X
8022	426607.61	1947392.96	15+40.28	7.09	X
8023	426605.42	1947998.45	21+44.14	6.11	X
8024	426829.41	1948620.87	28+04.20	-19.61	X
8025	426849.01	1949817.19	39+96.38	0.00	Х
	AI	ignment Monum	ent Total:		6

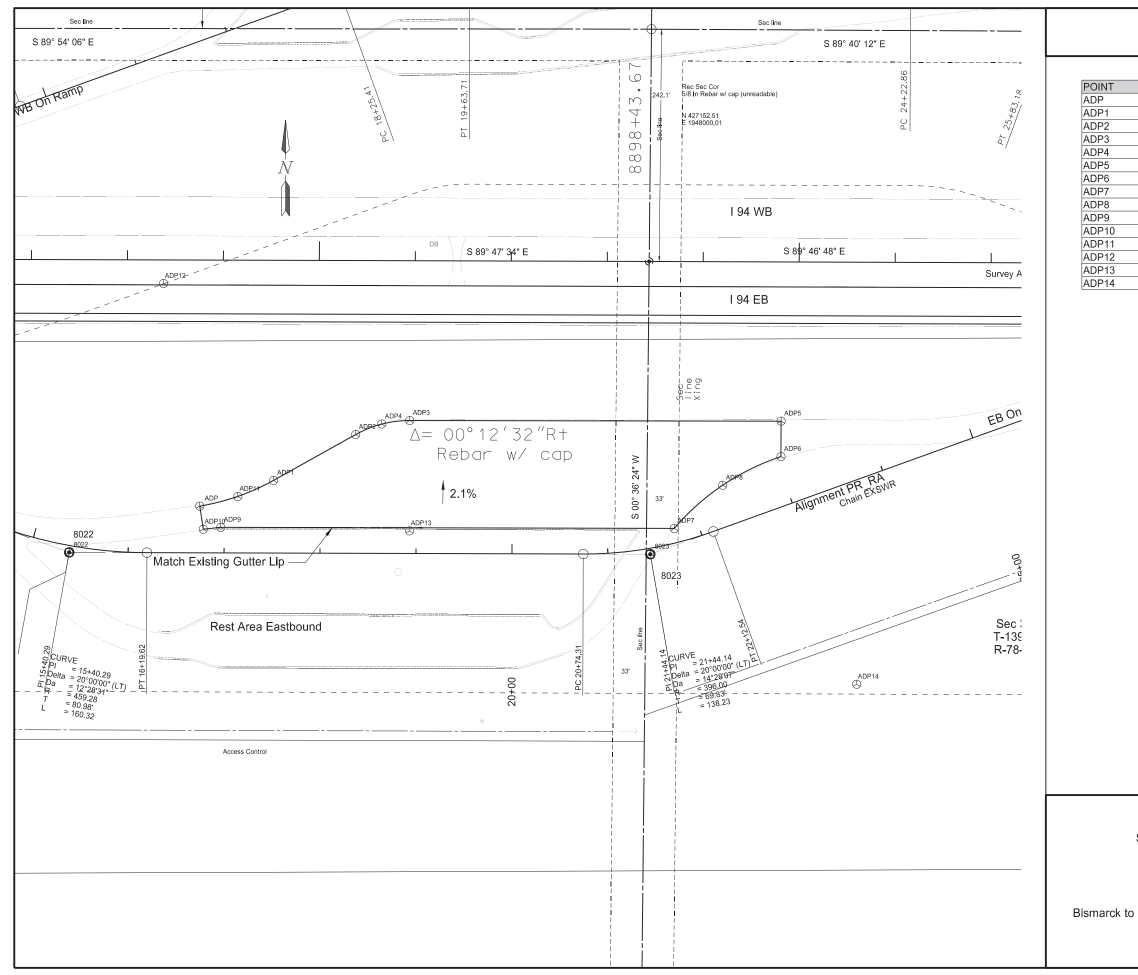
Bismarck to E of Menoken Interchange - EB

		STATE	PROJECT NO.	SECTION NO.	SHEET NO.
		ND	IM-X-1-094(214)162	82	21
SPEC	CODE	BID ITEM	QT	Y UNIT	
720	0110	RIGHT OF V	/AY MARKERS		
		I- 94		7 EA	
720	0125	ALIGNMENT	MONUMENTS		
		I-94 & Rest A	rea Eastbound	7 EA	
720	0130	IRON PIN R/	W MONUMENTS		
		I- 94		2 EA	
720	0135	IRON PIN RE	FERENCE MONUMENTS		
		I- 94		10 EA	

Survey Data Layout - Quantities

I-94 Reconstruction





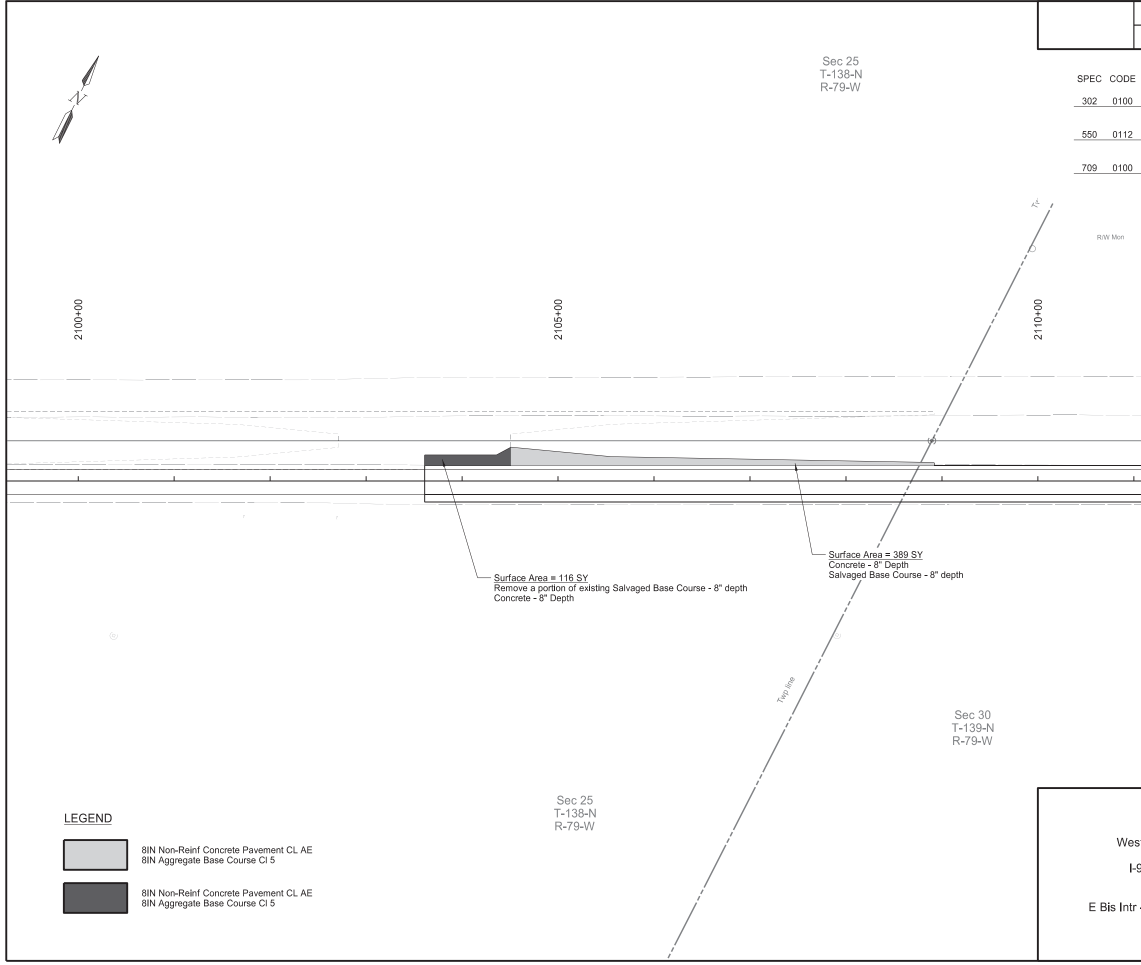
STATE

	ND		IM-X-1-0	94(214)162		82	22
		_		_	_			
	NORTH	IING	EASTING	STATI	ON	OFFSE	Т	
	426655		1947529.01	16+74.		-48.65		
	426682		1947605.97	17+51.		-75.70		
	426730		1947691.54	18+36.		-123.76		
	426744		1947747.84	18+93.		-138.54		
	426741		1947718.75	18+63.		-134.76		
	426744		1948134.82	23+17.		-84.22		
	426707		1948134.69	23+05. 21+73.		-49.55		
	426632		1948023.39 1948073.92	21+73.		-14.97 -42.06		
	426633		1947550.88	16+96.		-26.56		
	426631		1947532.70	16+78.		-24.54		
	426665	.79	1947568.66	17+14.	12	-58.82		
	426887	.75	1947491.45	16+36.	12	-280.49		
	426629		1947747.58	18+93.		-23.54		
	426469	.84	1948213.45	22+99.	10	200.37		
					ote:			
						_	on the nless otherv GEND	vise noted.
					•	Iron Pin Monume	Reference	
						R/W Ma		
					(1)	(witness		
					●	Alignme	nt Monume	nt
					0	Iron Moi	nument Fou	nd
					۲	Iron Pin	R/W Monu	ment
ŀ	Survey Da -94 Reco E of Meno	nstruct		EB	REGISTER		N L.S. CHEL -8029 024.07.18 3:29:25 -05	/ / I
					X	VORTH	DAKO	A

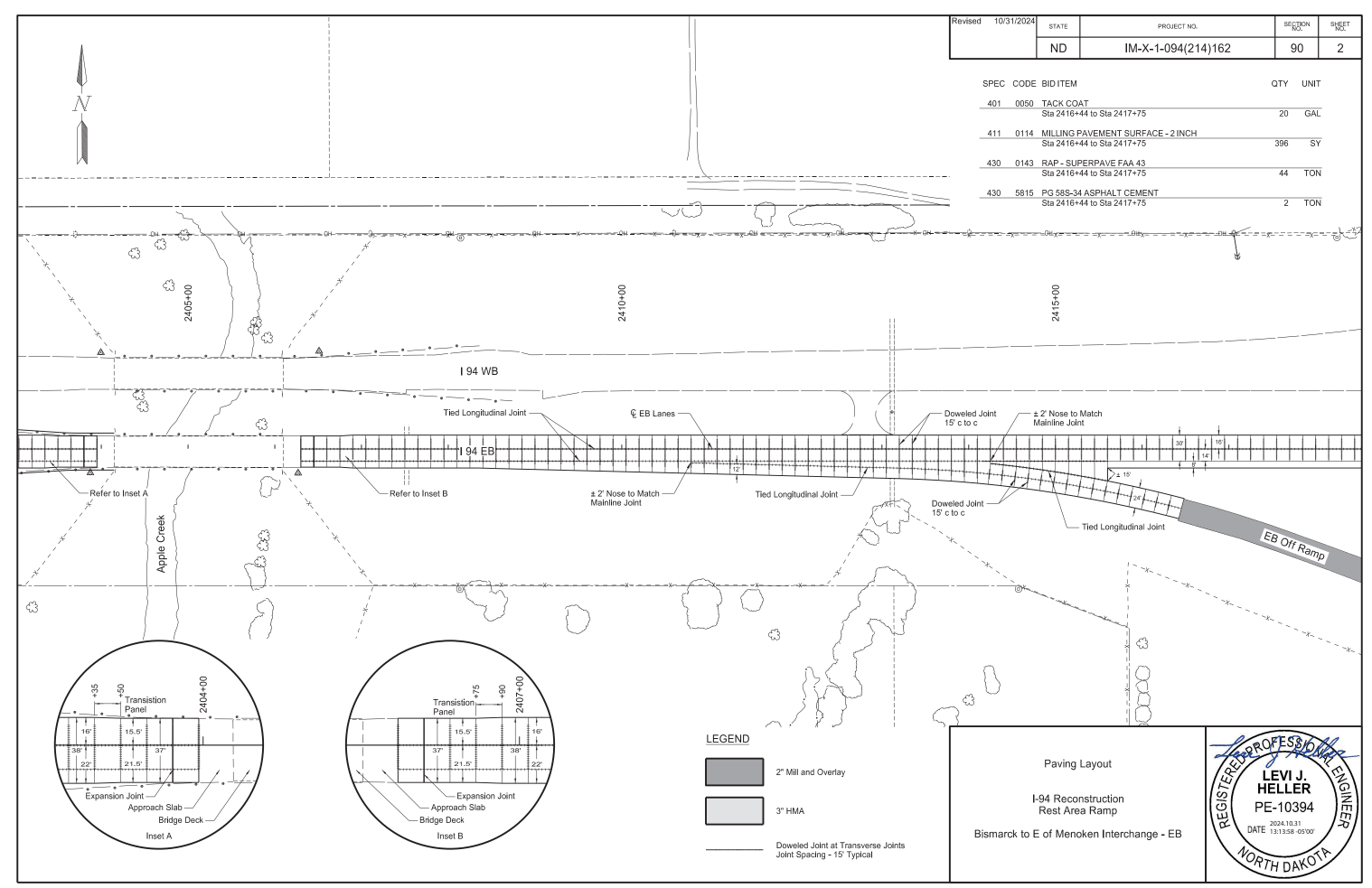
PROJECT NO.

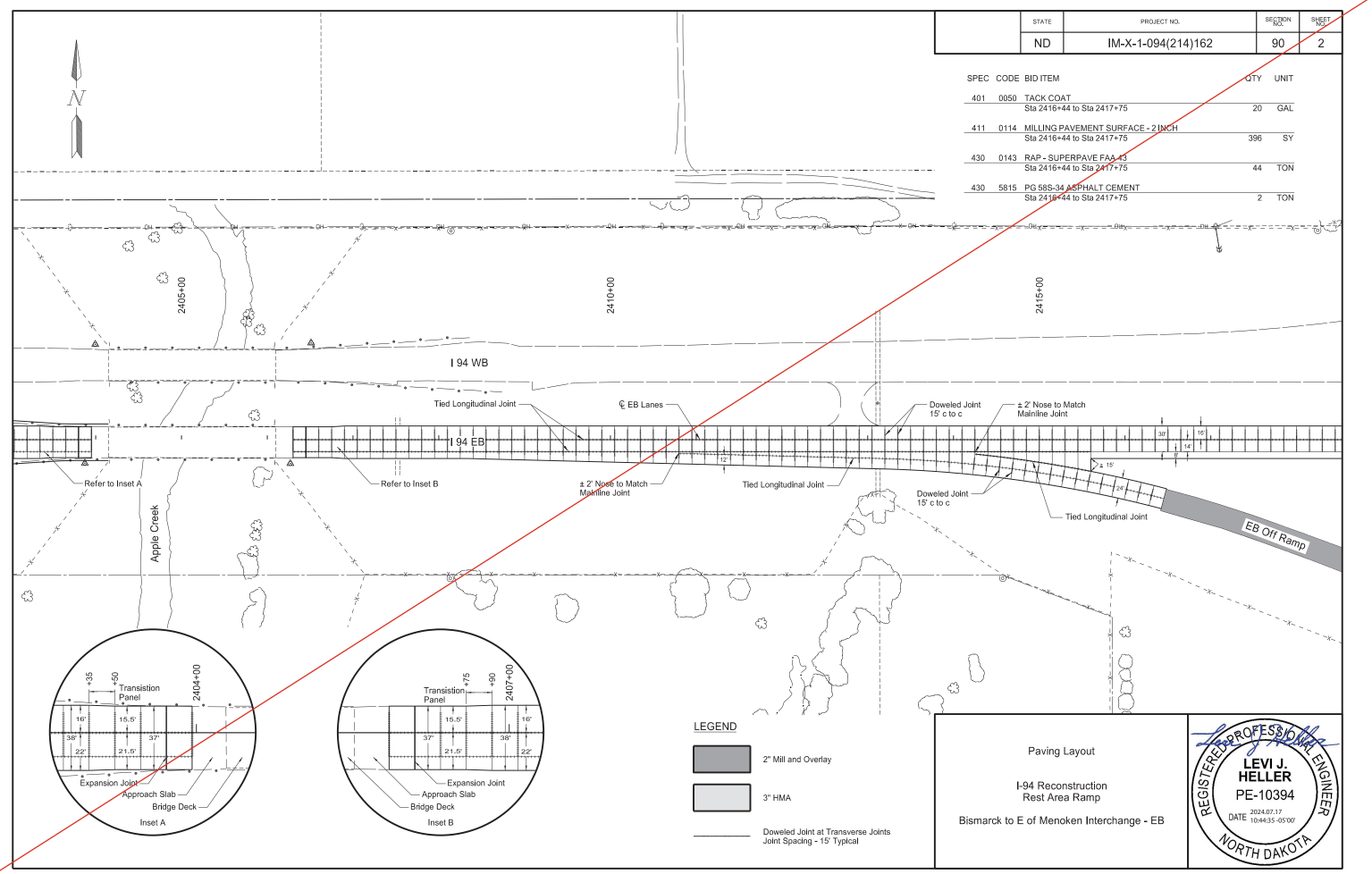
SECTION

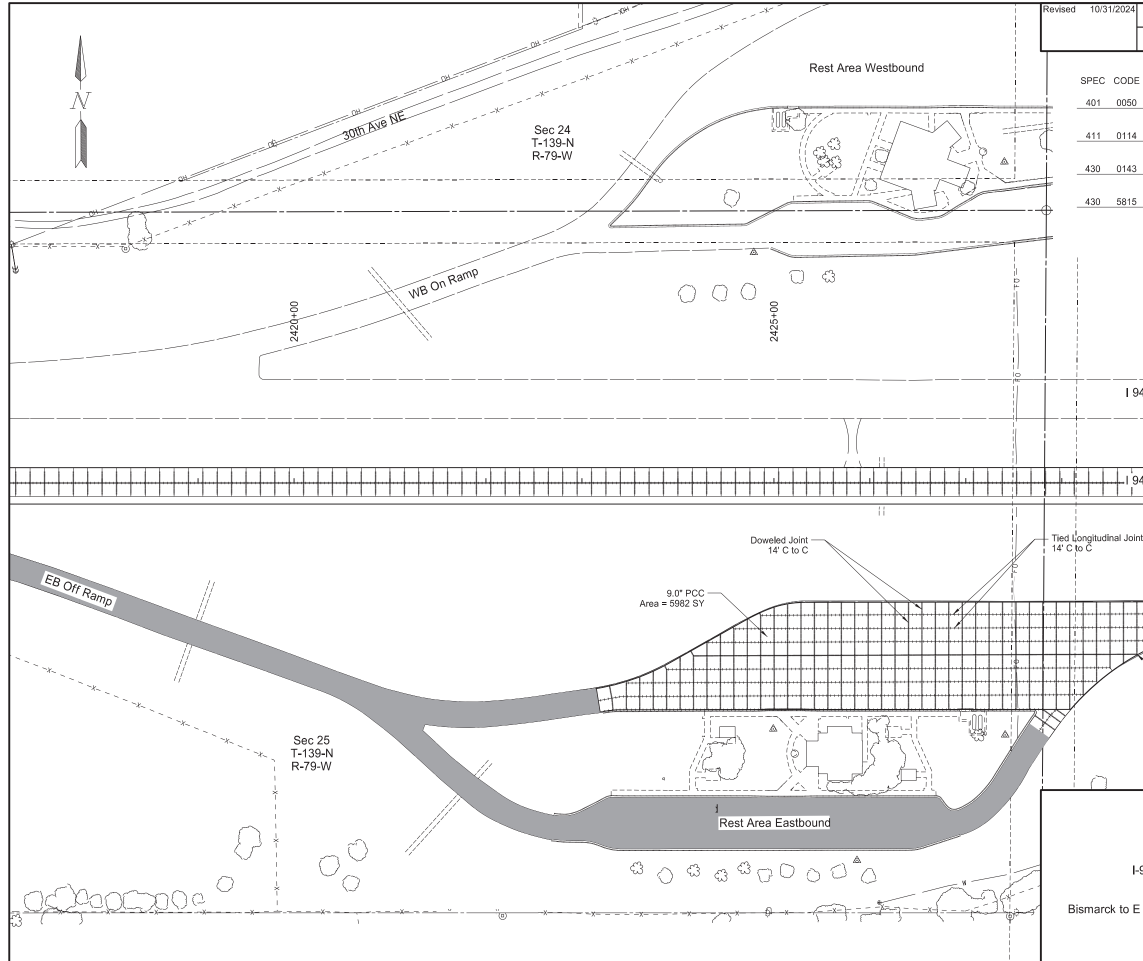
SHEET NO.



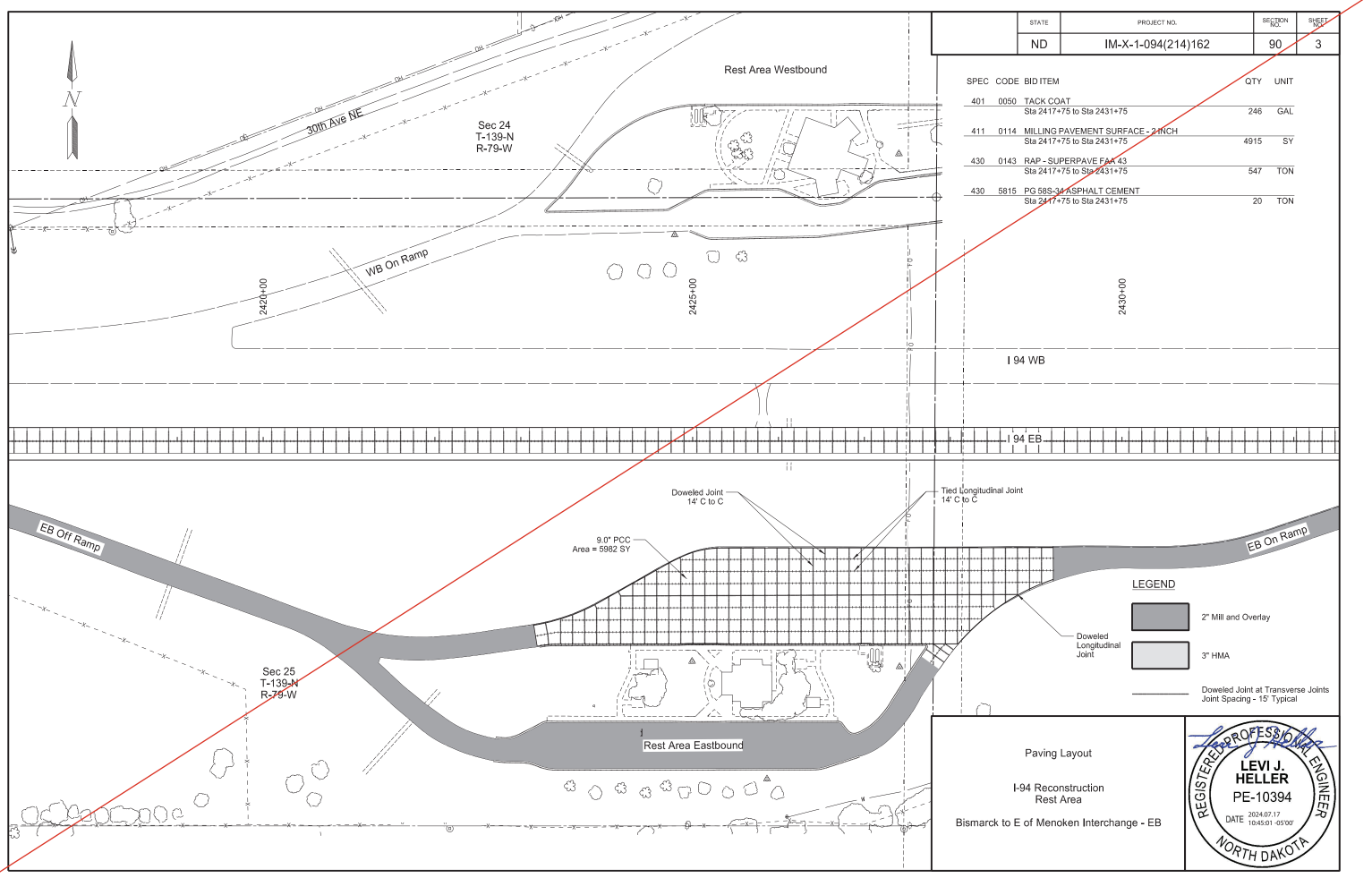
	STATE		PROJECT NO.			SE	CTION NO.	SHEET NO.
	ND	IM-X-	-1-094(214)162			90	1
	BID ITEM				QT	ΓY	UNIT	
)		D BASE COURSE 51 to Sta 2108+92				62	TON	
2	8IN NON-	REINF CONCRETE 61 to Sta 2108+92	PAVEMENT C	LAE		05	SY	
)	GEOSYN	THETIC MATERIAL 51 to Sta 2108+92	TYPE G			39	SY	
_								
1		I		1			1	
				REGISTER	2 OF	F	38	A.I
	Paving	Layout n Crossover		100	RU	F	AN A	ENGINEER
				STER	ᄩ	:VI LL	J. ER	圖
1-	94 Kecoi	nstruction		EGU	PE-	10	394	圖
tı	- E to E	of Menoken - E	В	$\left \left(\begin{array}{c} \alpha \\ \end{array} \right) \right $	ATE 10	24.07 :44:0	7.17 3 -05'00'	/ /
				No.	RTH	I D	AKOT	A
_					~		/	

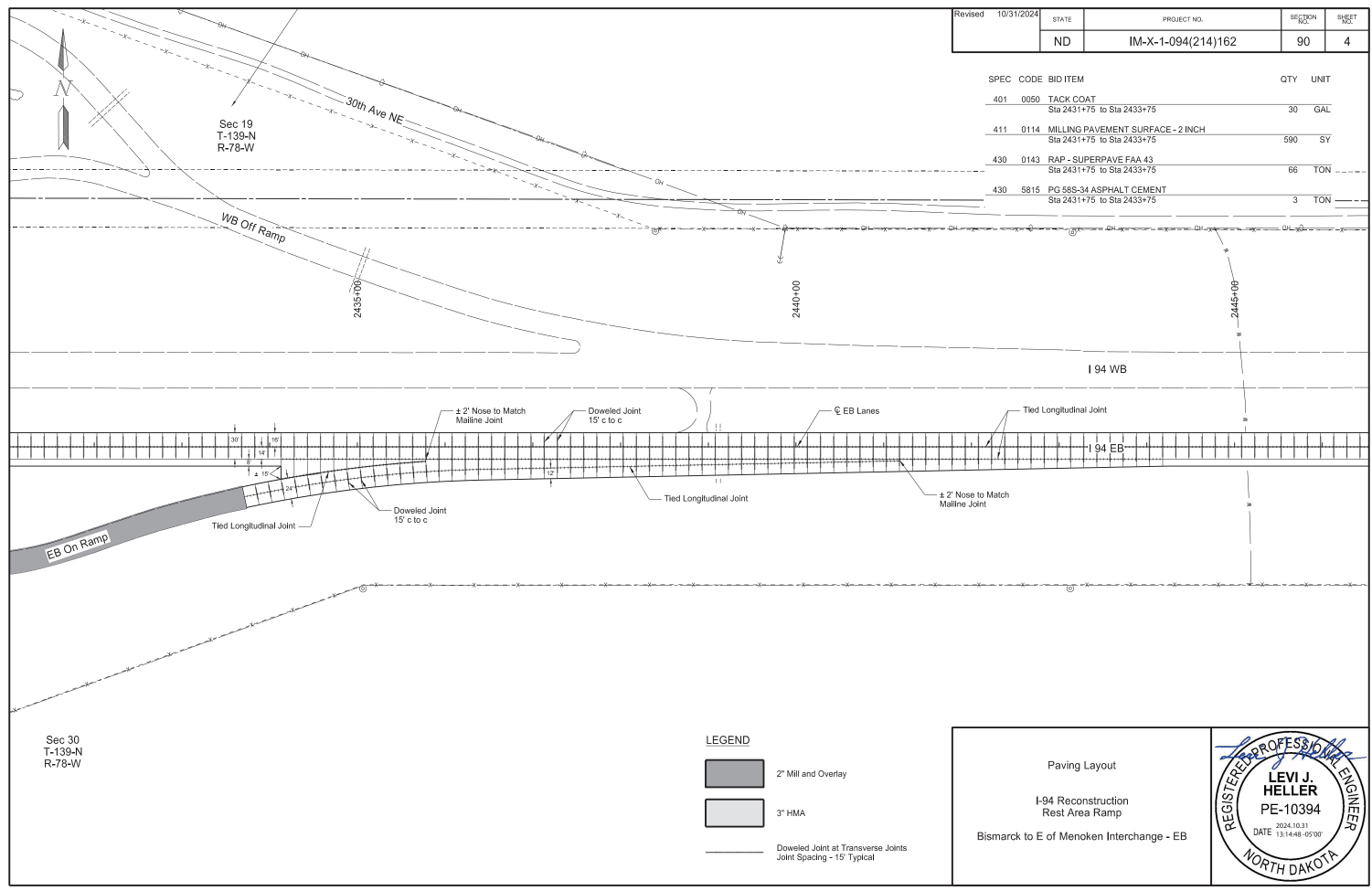


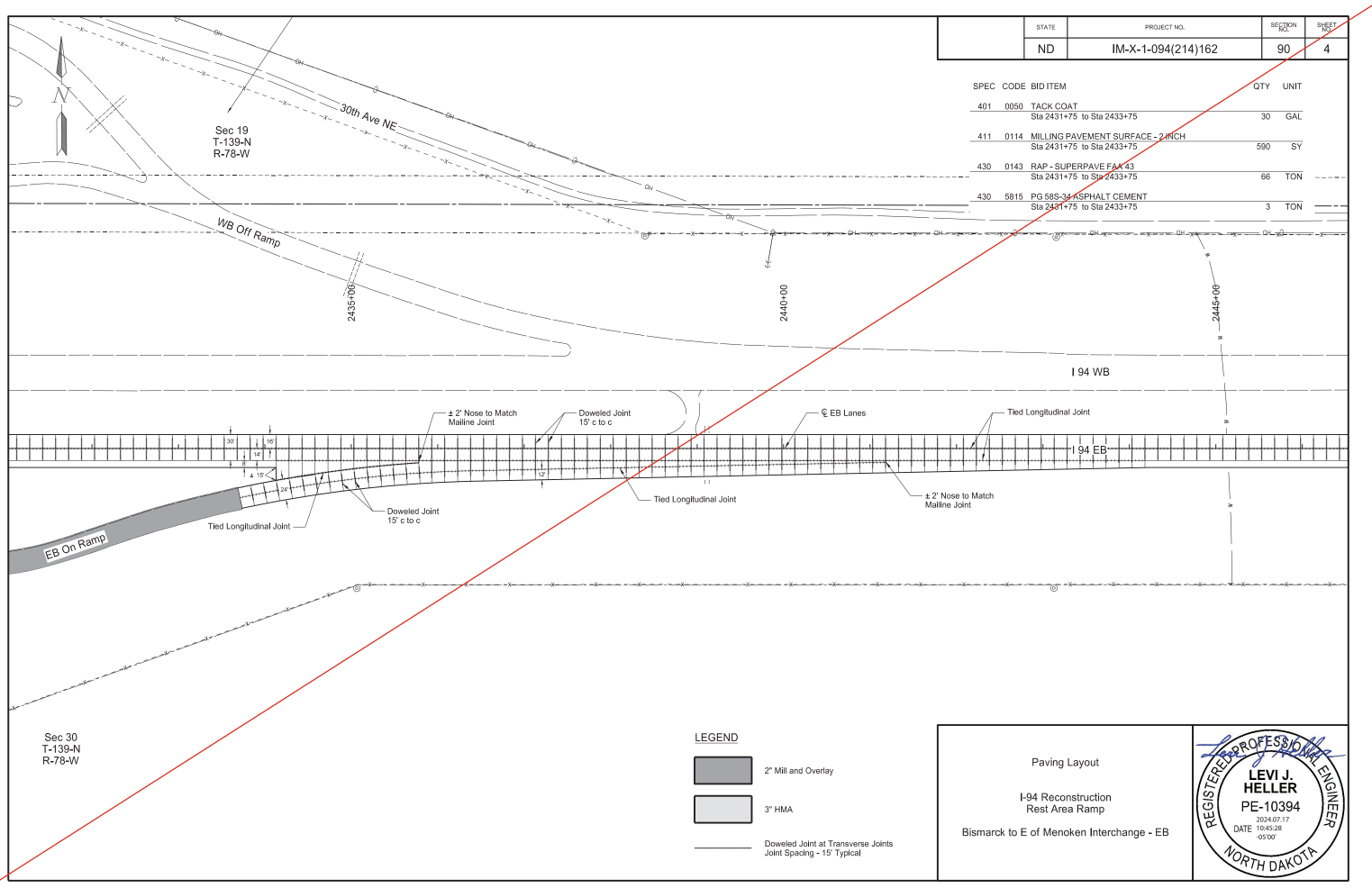


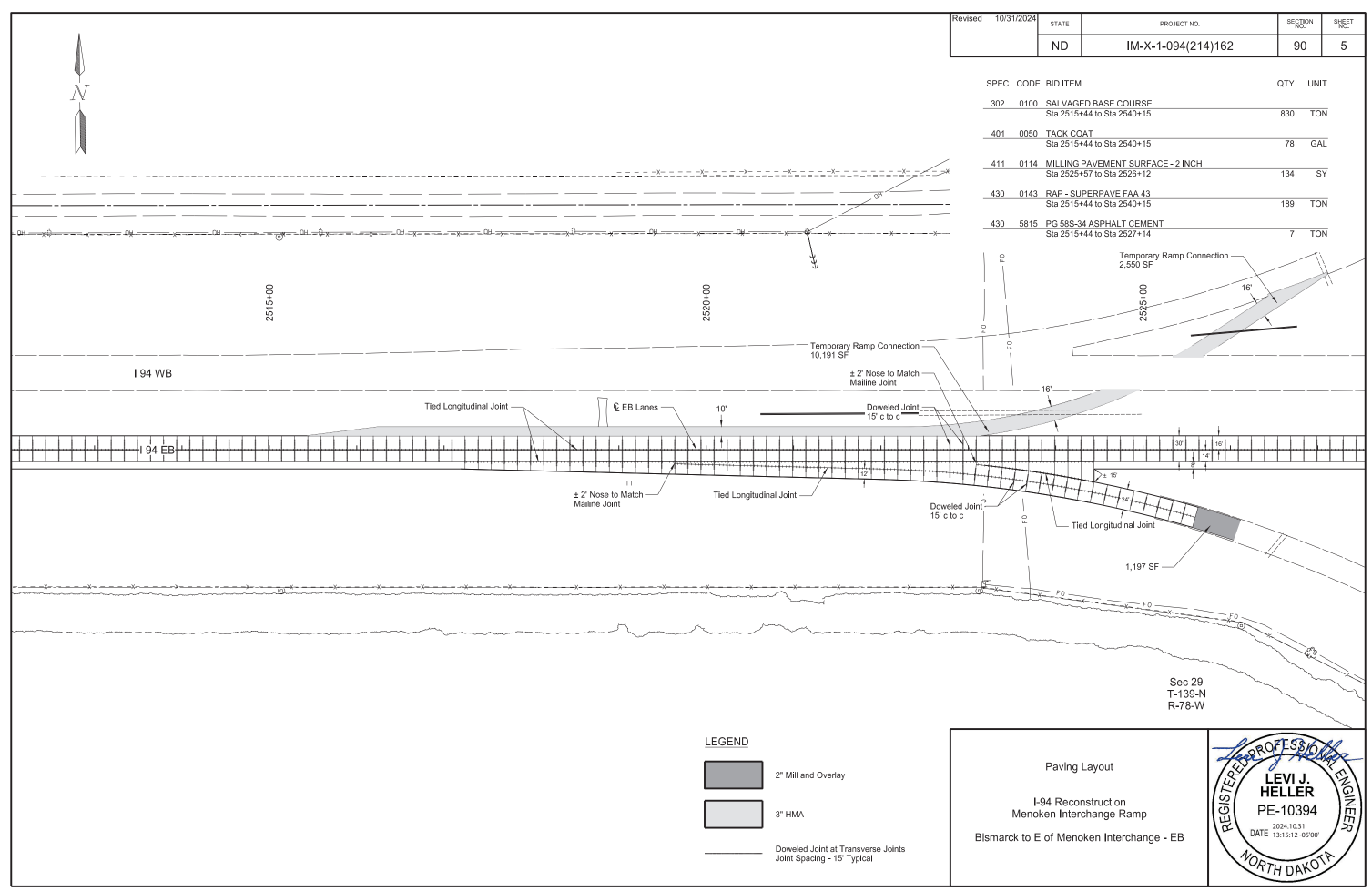


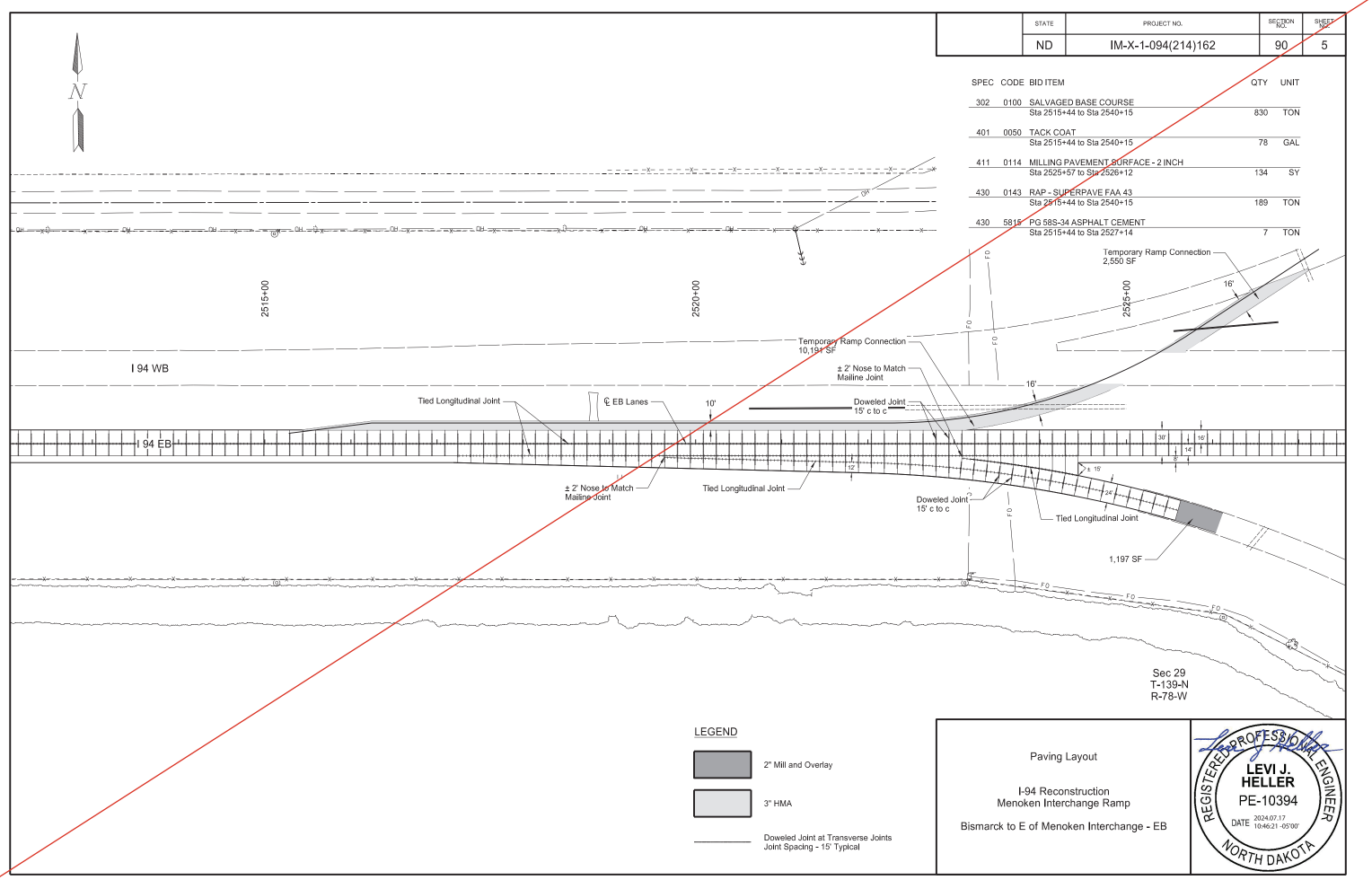
				SECTION NO.	SHEET NO.
IM-X-1-0	094(214)162		90	3
			QT	ΓY UNI	т
			24	46 GA	īL
	- 2 INCH		49	15 S	Y
			54	47 TO	N
			:	20 ТО	N
2430+00					
┼╌┼╌┼╌┼╵┼╵┼					
LE	GEND		EB	On Ran	nP
Dowelod		2" Mill	and Overl	ау	
Longitudinal Joint		3" НМА	Ą		
			ed Joint at pacing - 1	: Transver 5' Typica	
nstruction Area	EB	REGISTERE	PE-1 DATE 2024	S30 /I J. LER 0394 4:26-0500'	ENGINEER
	+75 to Sta 2431+75 PERPAVE FAA 43 +75 to Sta 2431+75 4 ASPHALT CEMENT +75 to Sta 2431+75	AT +75 to Sta 2431+75 PAVEMENT SURFACE - 2 INCH +75 to Sta 2431+75 PERPAVE FAA 43 +75 to Sta 2431+75 	AT +75 to Sta 2431+75 PAVEMENT SURFACE - 2 INCH +75 to Sta 2431+75 HASPHALT CEMENT +75 to Sta 2431+75 HASPHALT CEMENT +75 to Sta 2431+75 HASPHALT CEMENT +75 to Sta 2431+75 LEGEND 2" Mill Doweled Longitudinal Joint 3" HM/ Doweled Joint S Layout nstruction Area oken Interchange - EB	AT H75 to Sta 2431+75 PAVEMENT SURFACE - 2 INCH H75 to Sta 2431+75 49 PERPAVE FAA 43 H75 to Sta 2431+75 44 ASPHALT CEMENT H75 to Sta 2431+75 CO CO CO CO CO CO CO C	AT HT5 to Sta 2431+75 246 GA PAVEMENT SURFACE - 2 INCH HT5 to Sta 2431+75 547 TO 4 ASPHALT CEMENT HT5 to Sta 2431+75 20 TO EB ON Ref EB ON REf ED

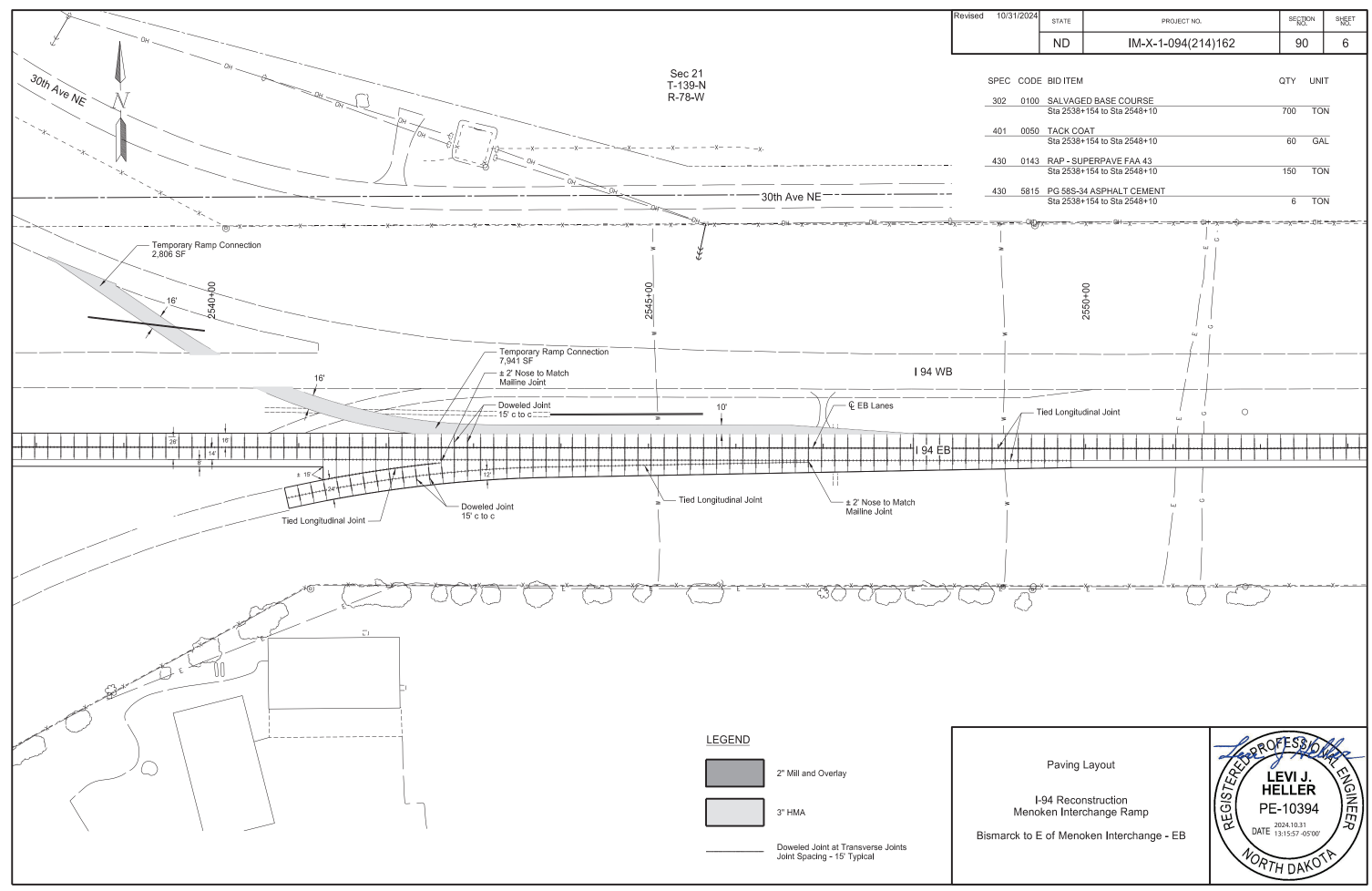


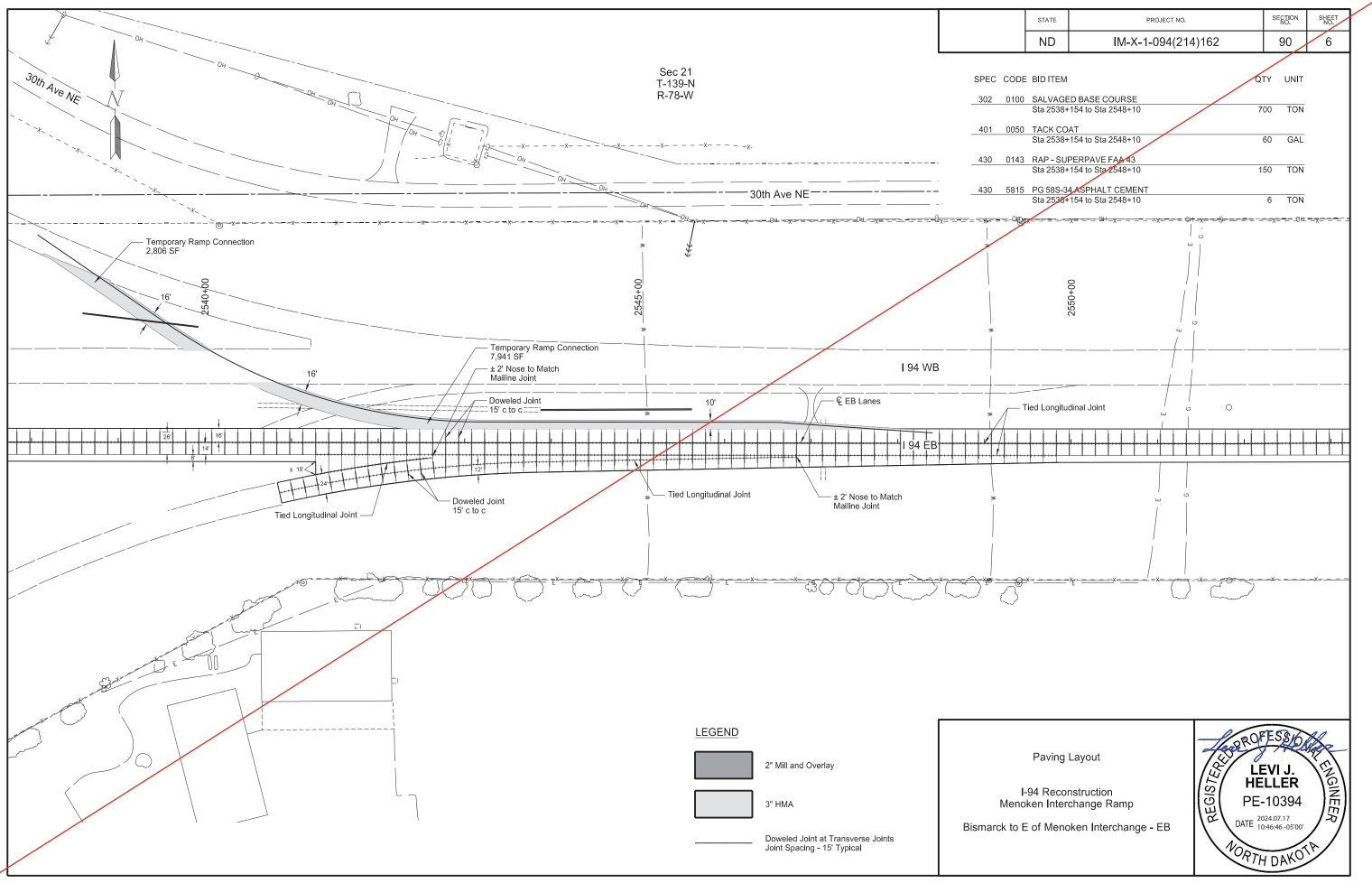


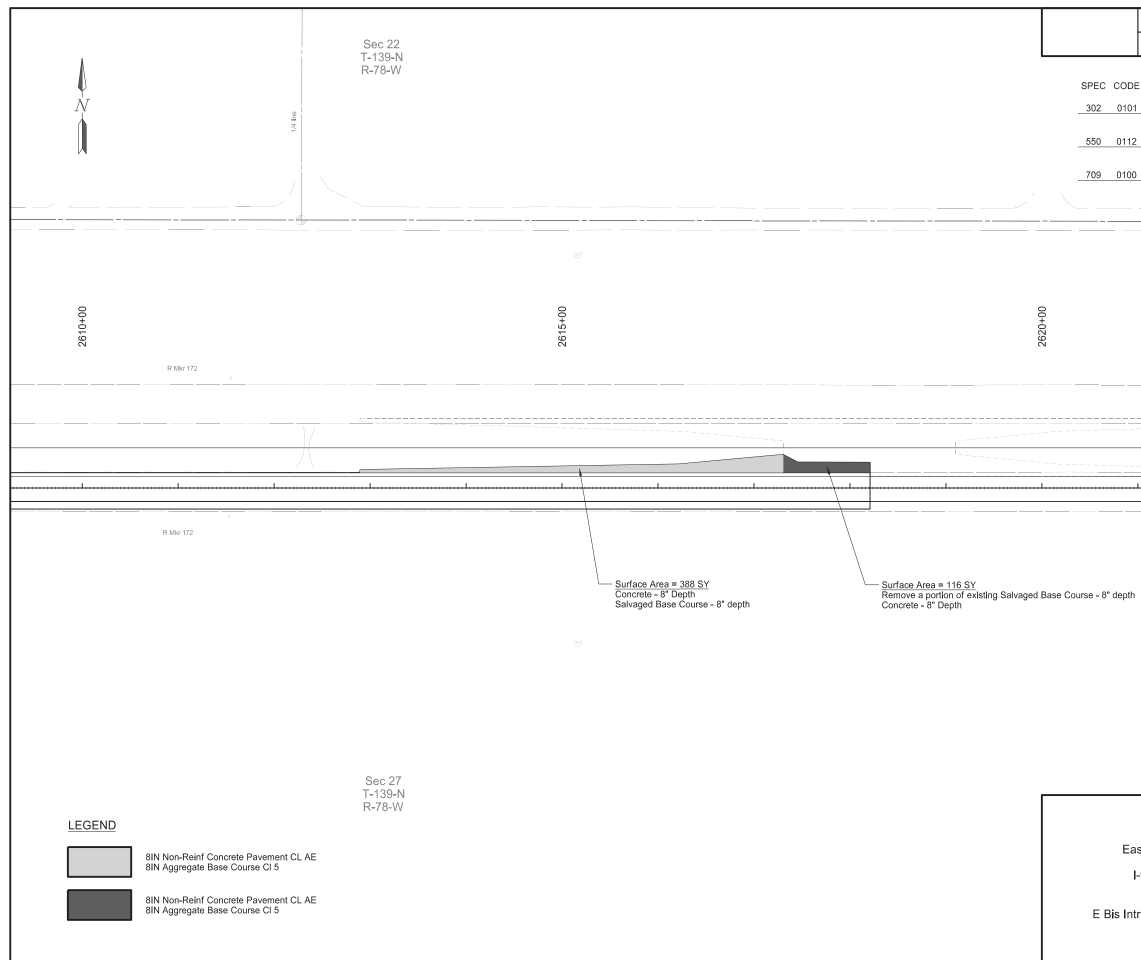












Τ	STATE	PROJEC	T NO.	s	ECTION NO.	SHEET NO.
	ND	IM-X-1-094	(214)162		90	7
F	BID ITEM		C	ΩΤΥ	UNIT	
	SALVAGE	D BASE COURSE				
2	8IN NON-	89 to Sta 2617+30 REINF CONCRETE PAVEM	ENT CL AE	162	CY	
C		89 to Sta 2618+20 THETIC MATERIAL TYPE G		504	SY	
_		89 to Sta 2617+30		389	SY	
I						
			RO REGISTER HE DATE	21	60.7	10
	Pavina	Layout	4.52RO	F	AR	Age
		Layout Crossover		EV	IJ. _ER	13
 -9	94 Reco	nstruction	PE	-10)394	ENGINEER
tr	- E to E	of Menoken - EB	DATE	024.0 0:47:1	17.17 13 -05'00'	
			NORT	НГ	AKOT	A
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SIGN	SIGN		_		NOU		TOTAL	UNITS	UNITS
NUMBER	SIGN	DESCRIPTION				RED E NO.	AMOUNT	PER	SUB
NUMBER	UILL		1		3	E NO.	REQUIRED	AMOUNT	TOTAL
E5-1-48	48"x48"	EXIT GORE	2				2	35	7
G20-1-60	60"x24"	ROAD WORK NEXT MILES			1		1	28	2
G20-1b-60	60"x24"	NO WORK IN PROGRESS (Sign and installation only)	_					18	-
<b>320-2-48</b> 320-4-36	48"x24" 36"x18"	END ROAD WORK	2	2	2		2	26 18	5
G20-4-36 G20-10-108	108"x48"	PILOT CAR FOLLOW ME (Mounted to back of pilot car) CONTRACTOR SIGN	+					70	
G20-50a-72	72"x36"	ROAD WORK NEXT MILES RT & LT ARROWS	+					43	
G20-52a-72	72"x24"	ROAD WORK NEXT MILES RT or LT ARROW	+					36	
G20-55-96	96"x48"	SPEED LIMIT ENFORCED - MINIMUM FEE \$80 WHEN WORKERS PRESENT		2			2	59	11
2-5-96	96"x48"	YOUR HIGHWAY DOLLARS AT WORK						59	
V1-1-36	36"x36"	INTERSTATE ROUTE MARKER (Post and installation only)						10	
VI1-4-24	24"x24"	U.S. ROUTE MARKER (Post and installation only)						10	
M1-5-24	24"x24"	STATE ROUTE MARKER (Post and installation only)						10	
VI3-1-24	24"x12"	NORTH (Mounted on route marker post)						7	
M3-2-24	24"x12"	EAST (Mounted on route marker post)	_				-	7	
M3-3-24 M3-4-24	24"x12" 24"x12"	SOUTH (Mounted on route marker post)						7	
vi3-4-24 VI4-8-24	24 x12 24"x12"	WEST (Mounted on route marker post) DETOUR (Mounted on route marker post)						7	
VI4-8-24 VI4-9-30	30"x24"	DETOUR (Mounted on route marker post) DETOUR ARROW RIGHT or LEFT/AHD AND RT or LT						15	
M4-10-48	48"x18"	DETOUR (INSIDE ARROW) RIGHT or LEFT (Mounted on barricade)		6			6	7	4
M5-1-21	21"x15"	ADVANCE TURN ARROW RT or LT(Mounted on route marker post)	+	Ē			, i	7	
M5-1-30	30"x21"	ADVANCE TURN ARROW RT or LT(Mounted on route marker post)						9	
M6-1-21	21"x15"	DIRECTIONAL ARROW RT or LT (Mounted on route marker post)						7	
M6-1-30	30"x21"	DIRECTIONAL ARROW RT or LT (Mounted on route marker post)						9	
M6-3-21	21"x15"	DIRECTIONAL ARROW UP (Mounted on route marker post)						7	
R1-1-48	48"x48"	STOP	$\perp$	1			1	32	3
R1-2-60	60"x60"	YIELD	2	3	2		3	29	8
R2-1-36	36"x48"	SPEED LIMIT (Portable only)	12		8		12	30	36
R2-1-48	48"x60"	SPEED LIMIT	16	22	8		22	39	85
<b>R2-1aP-24</b> R3-2-48	24"x18" 48"x48"	MINIMUM FEE \$80 (Mounted on Speed Limit post) NO LEFT TURN	18	8	10		18	10 35	18
R4-1-36	36"x48"	DO NOT PASS (Portable only)						30	
R4-1-48	48"x60"	DO NOT PASS (Politable only)		22			22	30 39	85
R4-7-48	48"x60"	KEEP RIGHT		2			2	39	7
R5-1-48	48"x48"	DO NOT ENTER		-			-	35	
R6-1-54	54"x18"	ONE WAY RIGHT or LEFT (Mounted on STOP or DO NOT ENTER post)						14	
R7-1-12	12"x18"	NO PARKING ANY TIME						11	
R10-6-24	24"x36"	STOP HERE ON RED						16	
R11-2-48	48"x30"	ROAD CLOSED (Mounted on barricade)		15			15	12	18
R11-2a-48	48"x30"	STREET CLOSED (Mounted on barricade)						12	
R11-3a-60	60"x30"	ROAD CLOSED MILES AHEAD LOCAL TRAFFIC ONLY (Mtd on barricade)						15	
R11-3c-60	60"x30"	STREET CLOSED MILES AHEAD LOCAL TRAFFIC ONLY (Mtd on barricade)					-	15	
R11-4a-60	60"x30" 48"x48"	STREET CLOSED TO THRU TRAFFIC (Mounted on barricade) REVERSE TURN RIGHT or LEFT		2			2	15 35	7
W1-3-48 W1-4-48	40 x40 48"x48"	REVERSE CURVE RIGHT or LEFT		2			2	35	7
W1-4b-48	48"x48"	TWO LANE REVERSE CURVE RIGHT or LEFT		2			2	35	'
W1-6-48	48"x24"	ONE DIRECTION LARGE ARROW		2			2	26	5
W1-6-60	60"x30"	ONE DIRECTION LARGE ARROW		-				31	
W3-1-48	48"x48"	STOP AHEAD						35	
W3-3-48	48"x48"	SIGNAL AHEAD						35	
W3-4-48	48"x48"	BE PREPARED TO STOP						35	
W3-5-48	48"x48"	SPEED REDUCTION AHEAD	10				10	35	35
N4-1-48	48"x48"	MERGING TRAFFIC		3	2		3	35	10
W4-2-48	48"x48"	LANE ENDS RIGHT or LEFT	12	2	4		12	35	42
W5-1-48	48"x48"	ROAD NARROWS	_	-	•		2	35	4.
W5-4-48 W5-8-48	48"x48" 48"x48"	RAMP NARROWS THRU TRAFFIC RIGHT LANE	1	-	3		3	35 35	10
	40 x40 48"x48"	ROAD WORK TRAFFIC ONLY DOWN & LT or RT ARROW	1	-	-		1	35	3 63
W5-9-48	48"x48"	TWO WAY TRAFFIC	+ '	22			22	35	77
	40 240				-			35	
N6-3-48	40 x40 48"x48"	BUMP				1		35	
<b>N6-3-48</b> N8-1-48			-						
<b>W6-3-48</b> W8-1-48 W8-3-48 W8-7-48	48"x48"	BUMP						35	
<b>W6-3-48</b> W8-1-48 W8-3-48 W8-7-48 W8-11-48	48"x48" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS						35	
W5-9-48           W6-3-48           W8-1-48           W8-3-48           W8-7-48           W8-11-48           W8-12-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE						35 35	
W6-3-48           W8-1-48           W8-3-48           W8-7-48           W8-11-48           W8-12-48           W8-17-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL						35 35 35	
W6-3-48           W8-1-48           W8-3-48           W8-7-48           W8-11-48           W8-12-48           W8-17-48           W8-33-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" <b>48"x48</b> "	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY		1			1	35 35 35 <b>35</b> <b>35</b>	3
W6-3-48           W8-1-48           W8-3-48           W8-7-48           W8-11-48           W8-12-48           W8-17-48           W8-53-48           W8-54-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or MILE		1			1	35 35 35 <b>35</b> 35 35	3
W6-3-48           N8-1-48           N8-3-48           N8-7-48           N8-7-48           N8-11-48           N8-12-48           N8-17-48           N8-17-48           N8-17-48           N8-55-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING AHEAD or FT or MILE TRUCKS CROSSING AHEAD or FT or MILE						35 35 35 <b>35</b> 35 35 35	
W6-3-48           W8-1-48           W8-3-48           W8-3-48           W8-7-48           W8-11-48           W8-12-48           W8-17-48           W8-53-48           W8-55-48           W8-55-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or _ MILE TRUCKS EXITING HIGHWAY		1			1	35 35 <b>35</b> 35 35 35 35 <b>35</b>	3
W6-3-48 W8-1-48 W8-1-48 W8-7-48 W8-7-48 W8-12-48 W8-12-48 W8-17-48 W8-51-48 W8-55-48 W8-55-48 W8-56-48 W9-3a-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or _ MILE TRUCKS ENTERING HIGHWAY CENTER LANE CLOSED SYMBOL		1	2		1	35 35 <b>35</b> <b>35</b> 35 35 <b>35</b> <b>35</b> 35	3
W6-3-48 W8-1-48 W8-1-48 W8-7-48 W8-11-48 W8-11-48 W8-17-48 W8-17-48 W8-53-48 W8-53-48 W8-55-48 W8-56-48 W9-3a-48 W13-1P-30	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or _ MILE TRUCKS CROSSING AHEAD or FT or _ MILE TRUCKS EXTING HIGHWAY CENTER LANE CLOSED SYMBOL MPH ADVISORY SPEED PLAQUE (Mounted on warning sign post)			33		1	35 35 35 35 35 35 35 35 35 35 14	3
W6-3-48           W8-1-48           W8-7-48           W8-7-48           W8-11-48           W8-12-48           W8-12-48           W8-53-48           W8-55-48           W8-55-48           W9-3a-48           W13-1P-30           W13-4P-36	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 36"x36"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or MILE TRUCKS CROSSING AHEAD or FT or MILE TRUCKS EXITING HIGHWAY CENTER LANE CLOSED SYMBOLMPH ADVISORY SPEED PLAQUE (Mounted on warning sign post) ON RAMP (Mounted on other sign post)		1	333		1	35 35 35 35 35 35 35 35 35 14 17	3
N6-3-48           W8-1-48           W8-1-48           W8-7-48           W8-7-48           W8-12-48           W8-12-48           W8-53-48           W8-55-48           W9-3a-48           W13-4P-36           W13-4P-364	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 36"x36" 64"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or _ MILE TRUCKS CROSSING AHEAD or FT or _ MILE TRUCKS EXITING HIGHWAY CENTER LANE CLOSED SYMBOL MPH ADVISORY SPEED PLAQUE (Mounted on warning sign post) ON RAMP (Mounted on other sign post) NO PASSING ZONE		1			1	35 35 35 35 35 35 35 35 35 14 17 28	
N6-3-48           W8-1-48           W8-3-48           W8-7-48           W8-11-48           W8-12-48           W8-12-48           W8-53-48           W8-55-48           W8-55-48           W9-3a-48           W13-1P-30           W13-4P-36	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 36"x36"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or MILE TRUCKS CROSSING AHEAD or FT or MILE TRUCKS EXITING HIGHWAY CENTER LANE CLOSED SYMBOLMPH ADVISORY SPEED PLAQUE (Mounted on warning sign post) ON RAMP (Mounted on other sign post)	10	1			1	35 35 35 35 35 35 35 35 35 14 17	
N6-3-48           N8-1-48           N8-3-48           N8-7-48           N8-11-48           N8-12-48           N8-12-48           N8-17-48           N8-55-48           N8-55-48           N9-3a-48           N13-1P-30           N13-4P-36           N14-3-64           N16-2P-30           N20-1-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 36"x36" 30"x24"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or _ MILE TRUCKS CROSSING AHEAD or FT or _ MILE TRUCKS EXITING HIGHWAY CENTER LANE CLOSED SYMBOL MPH ADVISORY SPEED PLAQUE (Mounted on warning sign post) ON RAMP (Mounted on other sign post) NO PASSING ZONE FEET PLAQUE (Mounted on warning sign post)	10	1	3		1	35 35 35 35 35 35 35 35 14 17 28 10	2
N6-3-48           N8-1-48           N8-1-48           N8-7-48           N8-748           N8-748           N8-12-48           N8-12-48           N8-12-48           N8-54-48           N8-55-48           N9-3a-48           N13-1P-30           N14-3-64           N16-2P-30	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 36"x36" 64"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD orFT or _MILE TRUCKS CROSSING AHEAD orFT or _MILE TRUCKS EXITING HIGHWAY CENTER LANE CLOSED SYMBOLMPH ADVISORY SPEED PLAQUE (Mounted on warning sign post) ON RAMP (Mounted on other sign post) NO PASSING ZONE FEET PLAQUE (Mounted on warning sign post) ROAD WORK AHEAD or _FT or _MILE	10	1	3		1	35 35 35 35 35 35 35 35 35 14 17 28 10 35	2
N6-3-48           N8-1-48           N8-3-48           N8-7-48           N8-11-48           N8-12-48           N8-12-48           N8-12-48           N8-53-48           N8-55-48           N8-55-48           N9-3a-48           N13-1P-30           N13-4P-36           N14-3-64           N12-2P-30           N20-1-48           N20-2-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 36"x36" 64"x48" 30"x24" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD orFT orMILE TRUCKS CROSSING AHEAD orFT orMILE TRUCKS EXITING HIGHWAY CENTER LANE CLOSED SYMBOLMPH ADVISORY SPEED PLAQUE (Mounted on warning sign post) ON RAMP (Mounted on other sign post) NO PASSING ZONEFEET PLAQUE (Mounted on warning sign post) ROAD WORK AHEAD orFT orMILE DETOUR AHEAD orFT orMILE	10	1	3		1	35 35 35 35 35 35 35 35 35 35 14 17 28 10 35 35	3
N6-3-48           N8-1-48           N8-3-48           N8-7-48           N8-11-48           N8-12-48           N8-12-48           N8-54-48           N8-55-48           N9-3a-48           N13-4P-30           N13-4P-30           N13-4P-30           N13-4P-30           N12-2-30           N20-2-48           N20-2-48           N20-4-48           N20-5-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 30"x30" 36"x36" 64"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING AHEAD or FT or _ MILE TRUCKS CROSSING AHEAD or FT or _ MILE TRUCKS EXITING HIGHWAY CENTER LANE CLOSED SYMBOL	10	1 2 4 4	3		1	35 35 35 35 35 35 35 35 35 14 17 28 10 35 35 35 35	3
N6-3-48           N/8-3-48           N/8-1-48           N/8-7-48           N/8-7-48           N/8-12-48           N/8-17-48           N/8-53-48           N/8-54-48           N/8-54-48           N/8-54-48           N/8-54-48           N/8-54-48           N/9-3a-48           N/13-4P-30           N/14-3-64           N/12-2P-30           N/20-2-48           N/20-3-48	48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 48"x48" 30"x30" 36"x36" 64"x48" 30"x24" 48"x48" 48"x48" 48"x48"	BUMP PAVEMENT ENDS LOOSE GRAVEL UNEVEN LANES NO CENTER LINE SHOULDER DROP-OFF SYMBOL TRUCKS ENTERING HIGHWAY TRUCKS ENTERING HIGHWAY CENTER LANE CLOSED SYMBOL		1	9		1 3 3 10	35 35 35 35 35 35 35 35 35 35 14 17 28 10 35 35 35 35 35	3

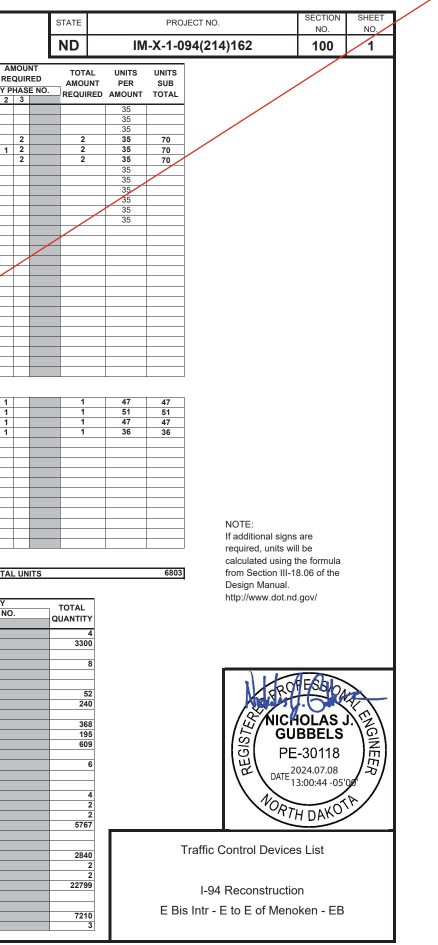
R	Revised	11/6/2024							Т	STATE		PRO	JECT NO.	SECTION NO.	SHEET NO.
									ľ	ND	IN	1-X-1-0	94(214)162	100	1
SIGN NUMBER	SIGN SIZE	DESCRIPTION				В	REC				UNITS PER AMOUNT	UNITS SUB TOTAL			
W21-1-48 W21-2-48	48"x48" 48"x48"	WORKERS FRESH OIL				$\left  \right $					35 35				
W21-3-48 W21-5-48	48"x48" 48"x48"	ROAD MACHINERY AHEAD or FT or _ MILE SHOULDER WORK						2		2	35 35	70			
W21-5a-48 W21-5b-48	48"x48" 48"x48"	RIGHT or LEFT SHOULDER CLOSED RIGHT or LEFT SHOULDER CLOSED AHEAD or F	Tor MILE			2	1	2		2	35 35	70 70			
W21-6-48 W21-50-48	48"x48" 48"x48"	SURVEY CREW BRIDGE PAINTING AHEAD or FT						_			35				
W21-51-48 W21-52-48	48"x48" 48"x48"	MATERIAL ON ROADWAY PAVEMENT BREAKS									35				
W21-53-48	48"x48"	RUMBLE STRIPS AHEAD								_	35				
W22-8-48	48"x48"	FRESH OIL LOOSE ROCK									35				
								_		-					
								_							
										_					
													1		
	72"x54"	MENOKEN EXIT GORE					1			1	47	47	]		
Consign 2 Consign 3	90"x48" 72"x54"	MENOKEN 1 MILE EXIT 170 GORE					1	-		1	51 47	51 47			
Consign 4	84"x30"	EXIT 170 PLAQUE					1			1	36	36			
										_					
													NOTE: If addition	al signs are	
													required, u	units will be using the formula	
SPEC & COI 704-1000		TRAFFIC CONTROL SIGNS				то	TAL	_ UN	ITS			6803	from Secti	on III-18.06 of the	
													Design Ma http://www	anual. v.dot.nd.gov/	
SPEC &		DESCRIPTION				ANTIT HASE				TOTAL				5	
CODE 202-0350	REMOVA	L OF TEMPORARY BYPASS	EACH	_	2	3 2				QUANTITY 4					
704-0100 704-1041	FLAGGI			00 230		100				3300					
704-1045 704-1048	ATTENU	ATION DEVICE-TYPE B-75		10	4	2				10					
704-1050	TYPE I B	ARRICADES	EACH			_							l l	6 AESAL	
704-1052 704-1060	DELINEA	BARRICADES TOR DRUMS		6 5 40 19	52 91	1 227				52 240			A		3
704-1065 704-1067		R MARKERS	EACH EACH 3	68		174				368			REGISTER	NICHOLAS	S. ENGINEER
704-1070 704-1072	DELINEA FLEXIBL	ITOR E DELINEATORS	EACH EACH	19		72				195 609				GUBBELS	GI
704-1080 704-1081		BLE VERTICAL PANELS	EACH EACH	6		_				6				PE-30118	同
704-1085 704-1086	SEQUEN	CING ARROW PANEL - TYPE A CING ARROW PANEL - TYPE B	EACH											DATE 2024.11.07 14:22:11 -00	1-01
704-1087	SEQUEN	CING ARROW PANEL - TYPE C	EACH	4		2				4				$\sim$	/ /
704-1088 704-1090	FLASHIN	CING ARROW PANEL - TYPE C - CROSSOVER	EACH EACH		2					2				ORTH DAKO	ン
704-1500 704-3501	PORTAB	RATION OF PVMT MK LE PRECAST CONCRETE MED BARRIER	SF LF	789	92					7892				$\sim$	
704-3510 704-3511		T CONCRETE MED BARRIER - STATE FURNISHED URNISHED MEDIAN BARRIERS	EACH LF 37	80 284	10	360				3780		-	Fraffic Control D	evices List	
704-8015 710-0100		SPEED FEEDBACK SIGN	EACH EACH		2					2					
762-0200 762-0420	RAISED	PAVEMENT MARKERS	EACH	2279	_					22799			I-94 Recons	truction	
1 102-0420		FERM 6IN LINE-TYPE R	LF		_		_	_		7040					
762-0422 762-0430		ERM 4IN LINE - TYPE NR	LF	721	0					7210		E Bi	s Intr - E to E of	Menoken - EB	3

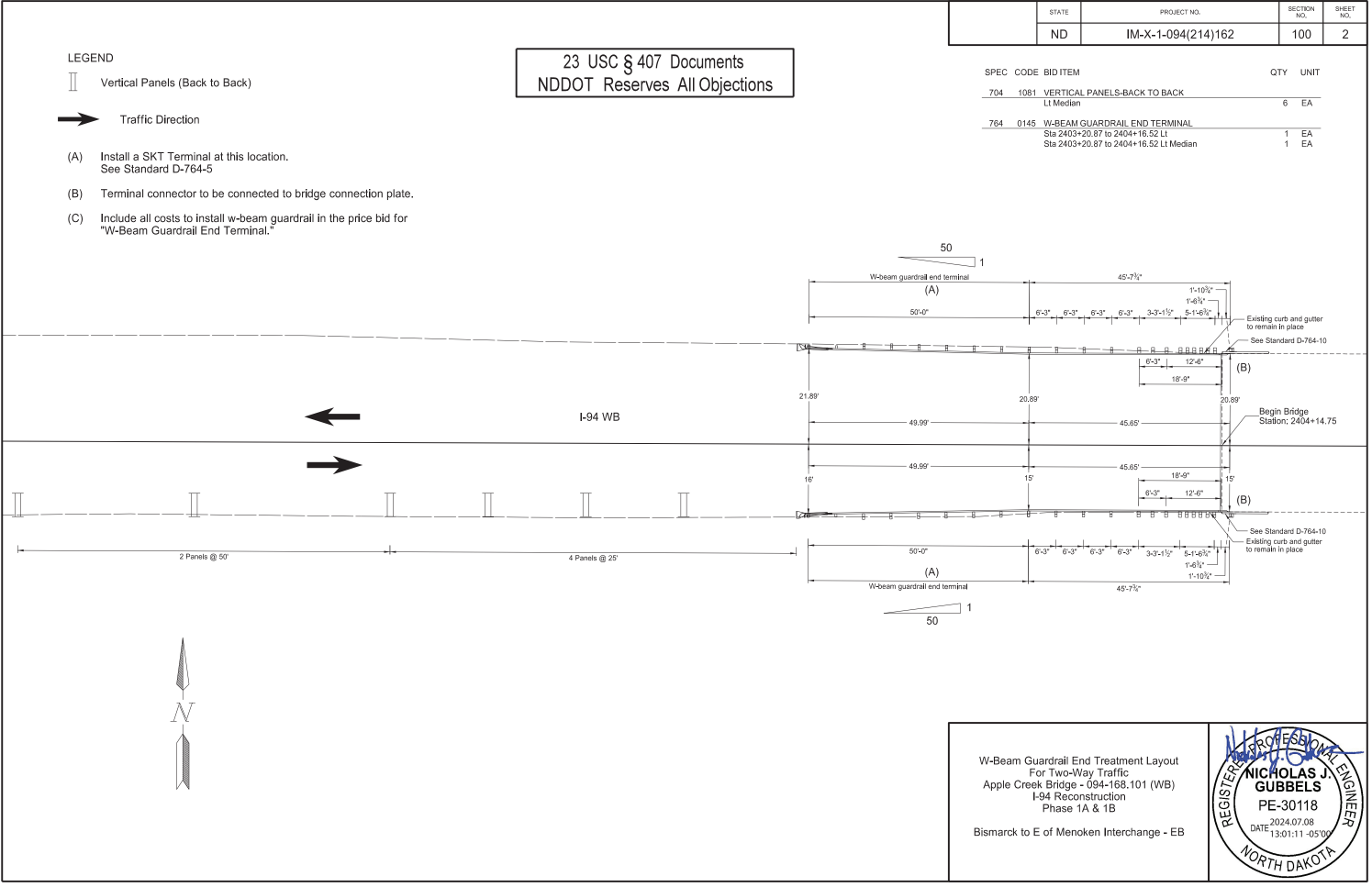
R	Revised	11/6/2024							ST	TATE		PRO	JECT NO.	SECTION NO.	SHEET NO.
									Ν	ND	IN	-X-1-0	94(214)162	100	1
SIGN NUMBER	SIGN SIZE	DESCRIPTION				E	REC	OUNT QUIRED		TOTAL AMOUNT REQUIRED	UNITS PER AMOUNT	UNITS SUB TOTAL			
W21-1-48 W21-2-48	48"x48"	WORKERS FRESH OIL					-	-			35 35				
W21-3-48 W21-5-48	48"x48"	ROAD MACHINERY AHEAD or FT or _ MILE SHOULDER WORK					_	2		2	35 35	70			
W21-5a-48 W21-5b-48 W21-6-48	48"x48"	RIGHT or LEFT SHOULDER CLOSED RIGHT or LEFT SHOULDER CLOSED AHEAD or F	T or _ MILE			2	1	2 2		2	35 35 35	70 70			
W21-50-48 W21-51-48	48"x48"	SURVEY CREW BRIDGE PAINTING AHEAD or FT MATERIAL ON ROADWAY									35				
W21-52-48 W21-53-48	48"x48"	PAVEMENT BREAKS RUMBLE STRIPS AHEAD									35				
W22-8-48		FRESH OIL LOOSE ROCK									35				
							_								
									_						
SPECIAL SIG		MENOKEN EXIT GORE					1			1	47	47			
Consign 2 Consign 3	90"x48"	MENOKEN 1 MILE EXIT 170 GORE					1			1	51 47	51 47			
Consign 4		EXIT 170 PLAQUE					1			1	36	36			
													NOTE:		
													lf additiona required, u		
SPEC & COL													calculated	using the formula on III-18.06 of the	
704-1000		TRAFFIC CONTROL SIGNS				т	DTAL	UNITS				6803	Design Ma	nual.	
SPEC &		DESCRIPTION				ANTIT HASE				OTAL			http://www	dot.nd.gov/	
CODE 202-0350	REMOVA	L OF TEMPORARY BYPASS		1	2 2	3 2			QU.	ANTITY 4					
704-0100 704-1041	FLAGGIN			900	2300	100				3300					
<b>704-1045</b> 704-1048	ATTENU	ATION DEVICE-TYPE B-75 LE RUMBLE STRIPS		10	4	2				10				1.2	
704-1050 704-1052	TYPE I B	ARRICADES BARRICADES	EACH EACH	6	52	1				52				ROFESED	
704-1060 704-1065	DELINEA TRAFFIC	TOR DRUMS CONES		240	191	227				240				Jash. One	1 A
704-1067 704-1070	TUBULA	R MARKERS TOR	EACH 3 EACH	368	195	174				368 195			REGISTER	GUBBELS	ENGINEE/
<b>704-1072</b> 704-1080		E DELINEATORS BLE VERTICAL PANELS	EACH EACH		609	72				609			GIS	PE-30118	NE
<b>704-1081</b> 704-1085	SEQUEN	L PANELS - BACK TO BACK CING ARROW PANEL - TYPE A	EACH EACH	6						6			()[]	DATE 2024.11.07	1-01
704-1086 704-1087	SEQUEN	CING ARROW PANEL - TYPE B CING ARROW PANEL - TYPE C	EACH EACH	4		2				4				14:22:11-06	/ /
704-1088 704-1090	FLASHIN	CING ARROW PANEL - TYPE C - CROSSOVER G BEACON	EACH EACH		2					2				ORTH DAKO	~
704-1500 704-3501	PORTAB	LE PRECAST CONCRETE MED BARRIER	SF LF		7892					7892					
704-3510 704-3511	STATE F	T CONCRETE MED BARRIER - STATE FURNISHED URNISHED MEDIAN BARRIERS		780	2840	360				3780		٦	raffic Control D	evices List	
704-8015 710-0100	TEMPOR	SPEED FEEDBACK SIGN ARY BYPASS DAVEMENT MARKERS	EACH EACH		2					2					
762-0200 762-0420 762-0422	SHORT T	PAVEMENT MARKERS ERM 4IN LINE - TYPE R ERM 6IN LINE-TYPE R	EACH LF		2799					22799 7210			I-94 Reconst		
762-0422 762-0430 764-8080	SHORT T	ERM SIN LINE-I YPE R ERM 4IN LINE - TYPE NR BARREL ATTENUATION DEVICE	LF LF EACH	3	7210					3		E Bi	s Intr - E to E of	Menoken - EB	
, 34-0000				5						3					

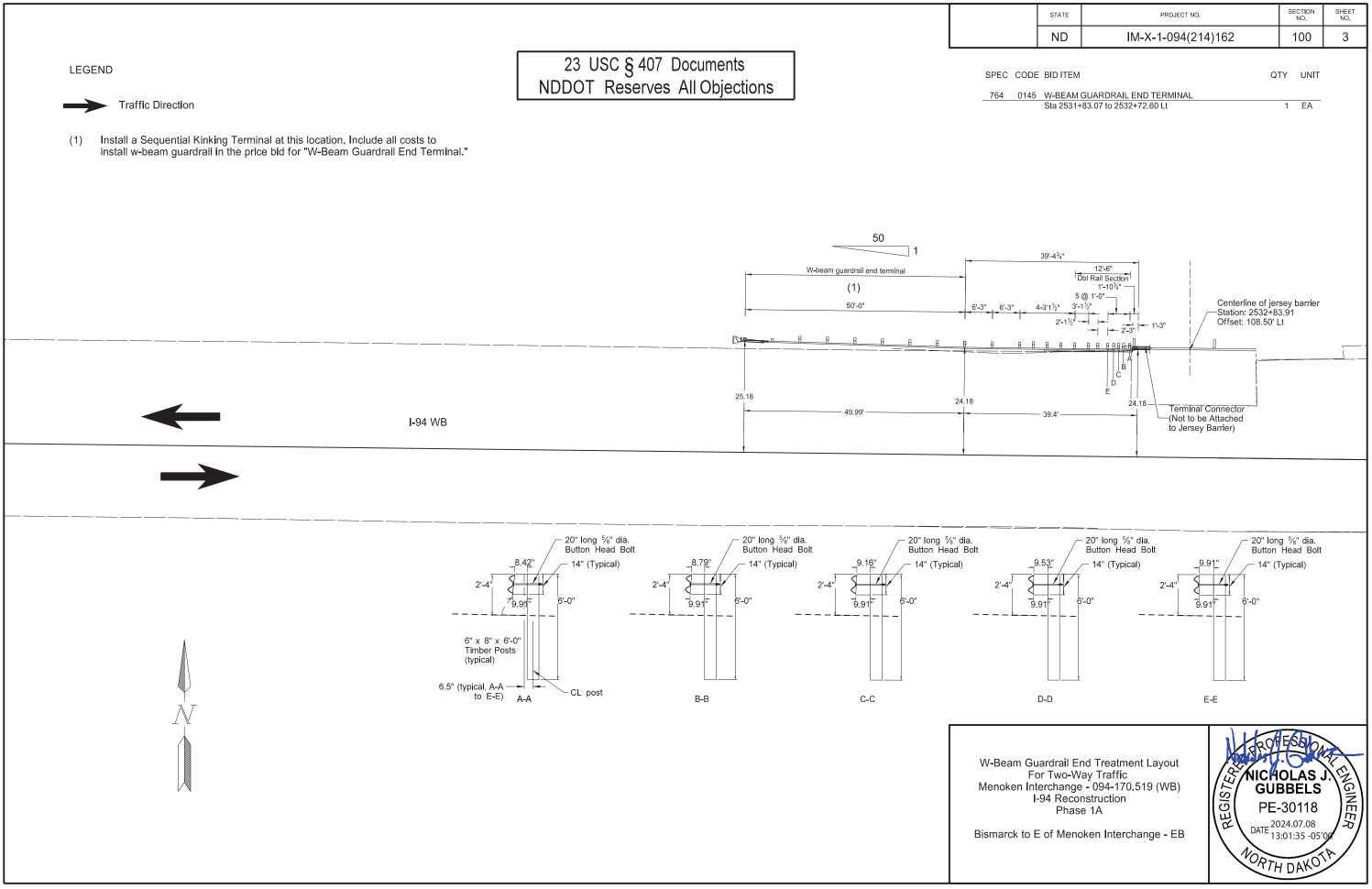
SIGN NUMBER	SIGN SIZE	DESCRIPTION	AMOUNT REQUIRED BY PHASE NO.			ED	TOTAL AMOUNT	UNITS PER	UNITS SUB
	SIZE		1 1		HAS 3	E NÚ.	REQUIRED	AMOUNT	TOTAL
E5-1-48	48"x48"	EXIT GORE	2	~	5		2	35	70
620-1-60	60"x24"	ROAD WORK NEXT MILES			1		1	28	28
G20-1b-60	60"x24"	NO WORK IN PROGRESS (Sign and installation only)						18	
G20-2-48	48"x24"	END ROAD WORK	2	2	2		2	26	52
<u>G20-4-36</u>	36"x18"	PILOT CAR FOLLOW ME (Mounted to back of pilot car)						18	
G20-10-108	108"x48"							70	
G20-50a-72	72"x36" 72"x24"	ROAD WORK NEXT MILES RT & LT ARROWS ROAD WORK NEXT MILES RT or LT ARROW						43	
G20-52a-72 G20-55-96	72"x24" 96"x48"	ROAD WORK NEXT MILES RT or LT ARROW SPEED LIMIT ENFORCED - MINIMUM FEE \$80 WHEN WORKERS PRESENT		2			2	36 59	118
2-5-96	96 x48	YOUR HIGHWAY DOLLARS AT WORK		2			2	59	110
2-3-30 V1-1-36	36"x36"	INTERSTATE ROUTE MARKER (Post and installation only)						10	
M1-1-30 M1-4-24	24"x24"	U.S. ROUTE MARKER (Post and installation only)						10	
M1-5-24	24"x24"	STATE ROUTE MARKER (Post and installation only)						10	
M3-1-24	24"x12"	NORTH (Mounted on route marker post)						7	
M3-2-24	24"x12"	EAST (Mounted on route marker post)						7	
M3-3-24	24"x12"	SOUTH (Mounted on route marker post)						7	
M3-4-24	24"x12"	WEST (Mounted on route marker post)						7	
M4-8-24	24"x12"	DETOUR (Mounted on route marker post)						7	
V4-9-30	30"x24"	DETOUR ARROW RIGHT or LEFT/AHD AND RT or LT						15	
M4-10-48	48"x18"	DETOUR (INSIDE ARROW) RIGHT or LEFT (Mounted on barricade)		6			6	7	42
M5-1-21	21"x15"	ADVANCE TURN ARROW RT or LT(Mounted on route marker post)		<u> </u>	<u> </u>			7	
M5-1-30	30"x21"	ADVANCE TURN ARROW RT or LT(Mounted on route marker post)	-					9	
M6-1-21	21"x15"	DIRECTIONAL ARROW RT or LT (Mounted on route marker post)		-	-	_		7	
M6-1-30	30"x21"	DIRECTIONAL ARROW RT or LT (Mounted on route marker post)		<u> </u>	<u> </u>			9	
M6-3-21	21"x15"	DIRECTIONAL ARROW UP (Mounted on route marker post)	-		-		-	7	
R1-1-48	48"x48"	STOP	2	1	•	_	1	32	32
R1-2-60	60"x60"	YIELD SPEED LIMIT (Portable only)	2	3	2		3	29	87
R2-1-36 R2-1-48	36"x48" 48"x60"	SPEED LIMIT (Portable only) SPEED LIMIT (Portable only)	12	22	8 8	_	12	30 39	360
R2-1-48 R2-1aP-24	24"x18"	MINIMUM FEE \$80 (Mounted on Speed Limit post)	16	8	8 10		18	39 10	858 180
R3-2-48	48"x48"	NO LEFT TURN	10	U	10		10	35	100
R4-1-36	36"x48"	DO NOT PASS (Portable only)		-	-			30	
R4-1-30	48"x60"	DO NOT PASS	1	22			22	39	858
R4-7-48	48"x60"	KEEP RIGHT	1	2			2	39	78
R5-1-48	48"x48"	DO NOT ENTER	1					35	.0
R6-1-54	54"x18"	ONE WAY RIGHT or LEFT (Mounted on STOP or DO NOT ENTER post)	1					14	
R7-1-12	12"x18"	NO PARKING ANY TIME						11	
R10-6-24	24"x36"	STOP HERE ON RED						16	
R11-2-48	48"x30"	ROAD CLOSED (Mounted on barricade)		15			15	12	180
R11-2a-48	48"x30"	STREET CLOSED (Mounted on barricade)						12	
R11-3a-60	60"x30"	ROAD CLOSED MILES AHEAD LOCAL TRAFFIC ONLY (Mtd on barricade)						15	
R11-3c-60	60"x30"	STREET CLOSED MILES AHEAD LOCAL TRAFFIC ONLY (Mtd on barricade)						15	
R11-4a-60	60"x30"	STREET CLOSED TO THRU TRAFFIC (Mounted on barricade)						15	
W1-3-48	48"x48"	REVERSE TURN RIGHT or LEFT		2			2	35	70
W1-4-48	48"x48"	REVERSE CURVE RIGHT or LEFT		2			2	35	70
W1-4b-48	48"x48"	TWO LANE REVERSE CURVE RIGHT or LEFT					-	35	
W1-6-48	48"x24"	ONE DIRECTION LARGE ARROW		2			2	26	52
W1-6-60 W3-1-48	60"x30" 48"x48"	ONE DIRECTION LARGE ARROW STOP AHEAD		-	-			31	
N3-1-48 N3-3-48	48"x48" 48"x48"	SIGNAL AHEAD						35	
N3-3-48 N3-4-48	48"x48" 48"x48"	BE PREPARED TO STOP		-	-		- /	35	
W3-4-48	48"x48"	SPEED REDUCTION AHEAD	10	3	6		10	35	350
W4-1-48	48"x48"	MERGING TRAFFIC	10	3	2		3	35	105
W4-1-40 W4-2-48	48"x48"	LANE ENDS RIGHT or LEFT	12		4	/	12	35	420
W5-1-48	48"x48"	ROAD NARROWS		-				35	
W5-4-48	48"x48"	RAMP NARROWS	1	-	3		3	35	105
N5-8-48	48"x48"	THRU TRAFFIC RIGHT LANE	1				1	35	35
W5-9-48	48"x48"	ROAD WORK TRAFFIC ONLY DOWN & LT or RT ARROW	1				1	35	35
W6-3-48	48"x48"	TWO WAY TRAFFIC		22			22	35	770
N8-1-48	48"x48"	BUMP		L	L			35	
N8-3-48	48"x48"	PAVEMENT ENDS						35	
N8-7-48	48"x48"	LOOSE GRAVEL						35	
N8-11-48	48"x48"	UNEVEN LANES						35	
V8-12-48	48"x48"	NO CENTER LINE	-					35	
N8-17-48	48"x48"	SHOULDER DROP-OFF SYMBOL		L .	-			35	
N8-53-48	48"x48"	TRUCKS ENTERING HIGHWAY		1	<u> </u>		1	35	35
N8-54-48	48"x48"	TRUCKS ENTERING AHEAD or FT or HILE						35	
N8-55-48	48"x48"	TRUCKS CROSSING AHEAD or FT or _ MILE						35	~-
N8-56-48	48"x48"			1			1	35	35
N9-3a-48	48"x48" 30"x30"	CENTER LANE CLOSED SYMBOL MPH ADVISORY SPEED PLAQUE (Mounted on warning sign post)		2	3		3	35 14	42
N13-1P-30 N13-4p-36	30"x30" 36"x36"	ON RAMP (Mounted on other sign post)		4	3		3	14	42
N13-4p-36 N14-3-64	64"x48"	NO PASSING ZONE	+	-	3		3	28	51
N14-3-64 N16-2P-30	30"x24"	FEET PLAQUE (Mounted on warning sign post)		-	-			28	
N16-2P-30	30"X24" 48"x48"	ROAD WORK AHEAD or FT or MILE	10	4	9		10	35	350
N20-1-48	48"x48" 48"x48"	DEFOUR AHEAD or FT or MILE	10	4	3		10	35 35	300
W20-2-48 W20-3-48	48"x48"	ROAD or STREET CLOSED AHEAD or FT or MILE	-	-	-		-	35	
W20-3-48 W20-4-48	48"x48	ONE LANE ROAD AHEAD or FT or MILE	-	-	-		-	35	
N20-4-46	40 X40 48"x48"	RIGHT or CENTER or LEFT LANE CLOSED AHEAD or FT or MILE	16	4	4		16	35 35	560
N20-5-48	48"x48"	FLAGGER	3	2	4		3	35	105
N20-8-18	18"x18"	STOP - SLOW PADDLE Back to Back	3	2	1		3	5	103
		NEXT MILES (Mounted on warning sign post)		22			22	12	264

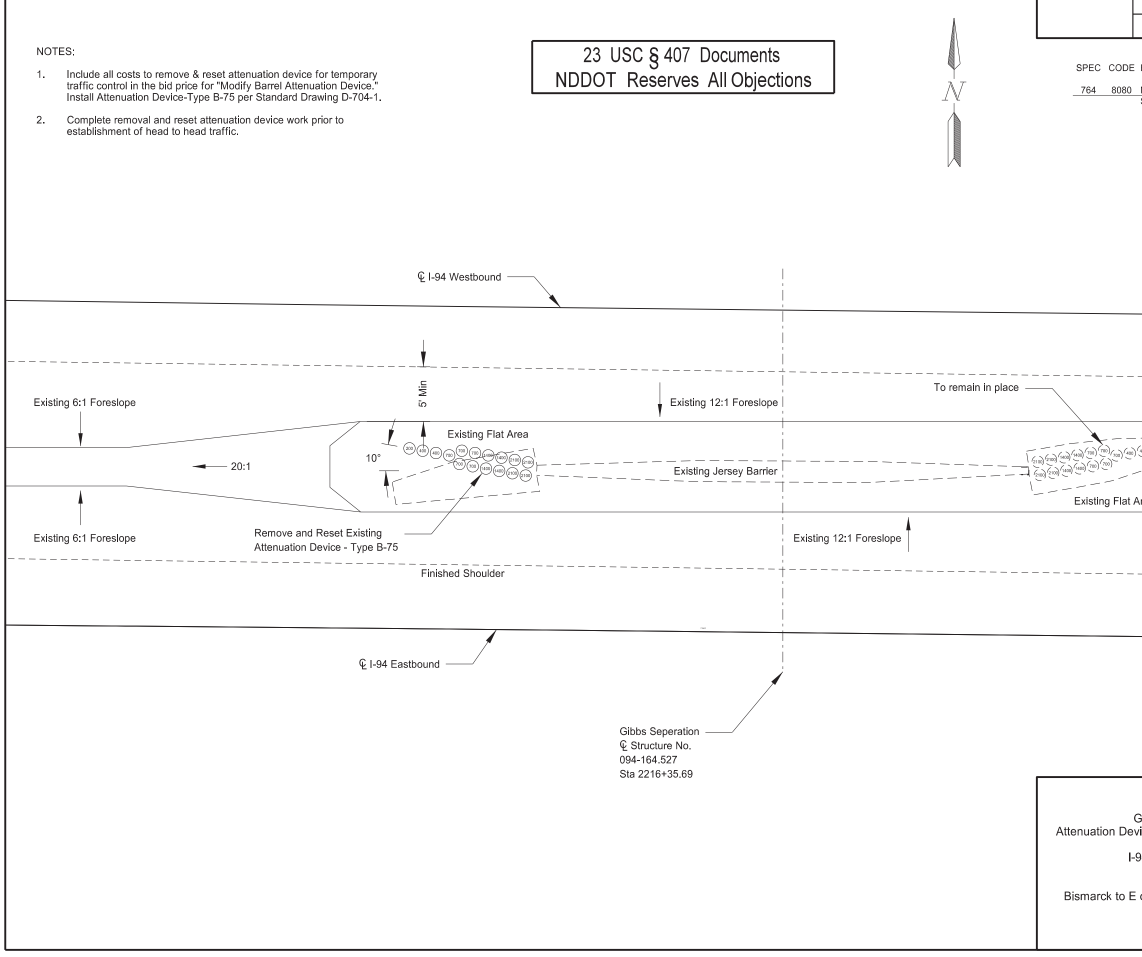
SIGN	SIGN SIZE	DESCRIPTION		REQUIRED				
NUMBER				BY PHASE I				
W21-1-48		W00//500	1	2	3			
N21-1-46 N21-2-48	48"x48" 48"x48"	WORKERS						
N21-2-46 N21-3-48	48"x48" 48"x48"	FRESH OIL ROAD MACHINERY AHEAD or FT or MILE						
N21-3-46	40 x40 48"x48"				2			
N21-5-46 N21-5a-48			•		2			
N21-5a-46 N21-5b-48	48"x48" 48"x48"	RIGHT or LEFT SHOULDER CLOSED RIGHT or LEFT SHOULDER CLOSED AHEAD or FT or MILE	2	1	2			
N21-6-48		RIGHT or LEFT SHOULDER CLOSED AHEAD or FT or _ MILE SURVEY CREW	2		2			
N21-0-40 N21-50-48	48"x48"							
	48"x48"	BRIDGE PAINTING AHEAD or FT						
N21-51-48	48"x48"	MATERIAL ON ROADWAY						
N21-52-48	48"x48"	PAVEMENT BREAKS						
N21-53-48	48"x48"	RUMBLE STRIPS AHEAD						
N22-8-48	48"x48"	FRESH OIL LOOSE ROCK						
						/		
-								
-								
						-		
						-		
SPECIAL SI	CNS							
		MENOKEN EXIT GORE	1	1				
Consign 2		MENOKEN 1 MILE		1				
Consign 3	72"x54"			1				
Consign 3	72 x54 84"x30"	EXIT 170 GORE		1				
Jonsign 4	04 X3U	EXIT 1/0 PLAQUE		1				
-								
SPEC & COI	DE							
704-1000		TRAFFIC CONTROL SIGNS	-		. UN	TO		

SPEC &	DESCRIPTION		QUANTITY					
CODE			BY PHASE NO.					
CODE			1	2	3			
202-0350	REMOVAL OF TEMPORARY BYPASS	EACH		2	2			
704-0100	FLAGGING	MHR	900	2300	100			
704-1041	ATTENUATION DEVICE-TYPE B-55	EACH						
704-1045	ATTENUATION DEVICE-TYPE B-75	EACH	8	4	2			
704-1048	PORTABLE RUMBLE STRIPS	EACH						
704-1050	TYPE I BARRICADES	EACH						
704-1052	TYPE III BARRICADES	EACH	6	52	1			
704-1060	DELINEATOR DRUMS	EACH	240	191	227			
704-1065	TRAFFIC CONES	EACH						
704-1067	TUBULAR MARKERS	EACH	368		174			
704-1070	DELINEATOR	EACH		195				
704-1072	FLEXIBLE DELINEATORS	EACH		609	72			
704-1080	STACKABLE VERTICAL PANELS	EACH						
704-1081	VERTICAL PANELS - BACK TO BACK	EACH	6					
704-1085	SEQUENCING ARROW PANEL - TYPE A	EACH						
704-1086	SEQUENCING ARROW PANEL - TYPE B	EACH						
704-1087	SEQUENCING ARROW PANEL - TYPE C	EACH	4		2			
704-1088	SEQUENCING ARROW PANEL - TYPE C - CROSSOVER	EACH		2				
704-1090	FLASHING BEACON	EACH		2				
704-1500	OBLITERATION OF PVMT MK	SF		5767				
704-3501	PORTABLE PRECAST CONCRETE MED BARRIER	LF						
704-3510	PRECAST CONCRETE MED BARRIER - STATE FURNISHED	EACH						
704-3511	STATE FURNISHED MEDIAN BARRIERS	LF	2760	2840	360			
704-8015	VEHICLE SPEED FEEDBACK SIGN	EACH		2				
710-0100	TEMPORARY BYPASS	EACH		2				
762-0200	RAISED PAVEMENT MARKERS	EACH		22799				
762-0420	SHORT TERM 4IN LINE - TYPE R	LF						
762-0430	SHORT TERM 4IN LINE - TYPE NR	LF						
762-0432	SHORT TERM 6IN LINE-TYPE NR	LF		7210				
764-8080	MODIFY BARREL ATTENUATION DEVICE	EACH	3					

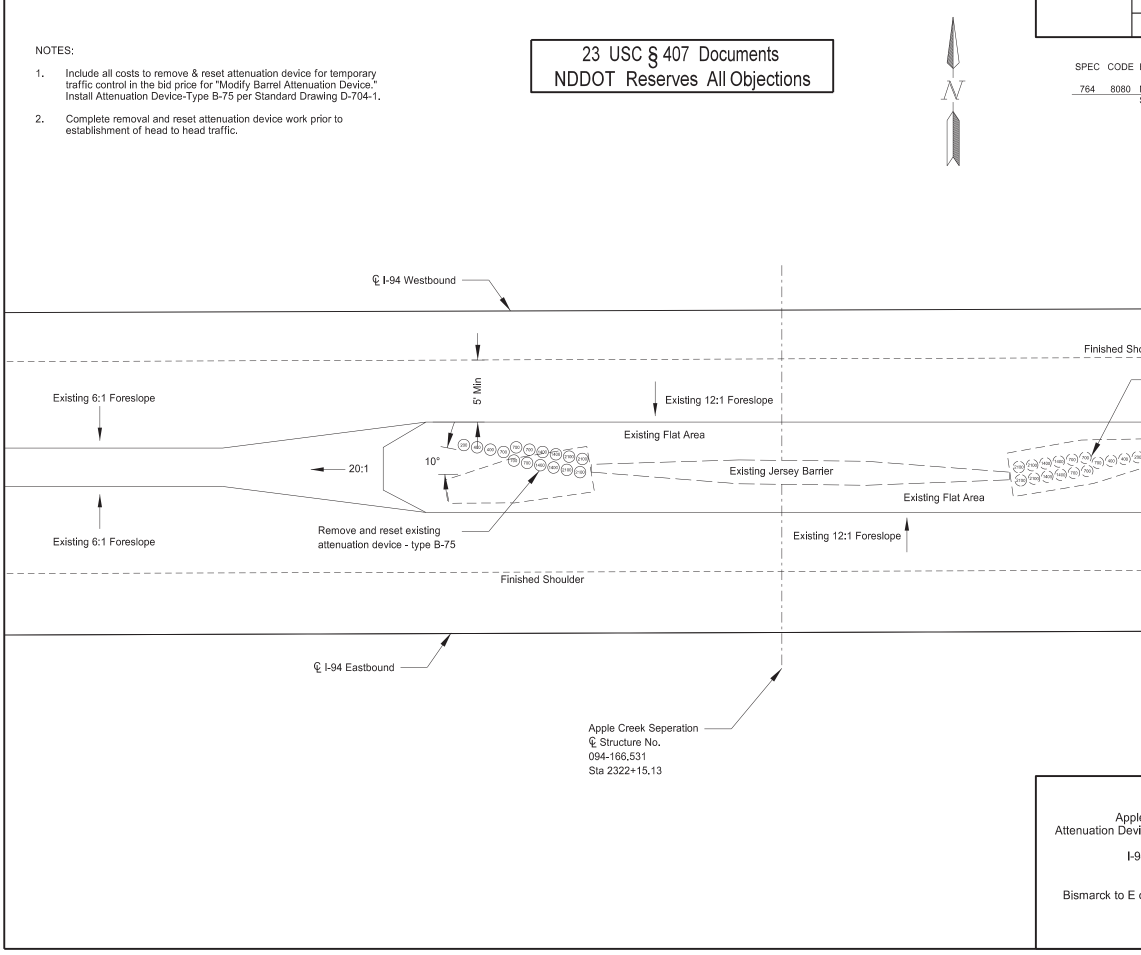




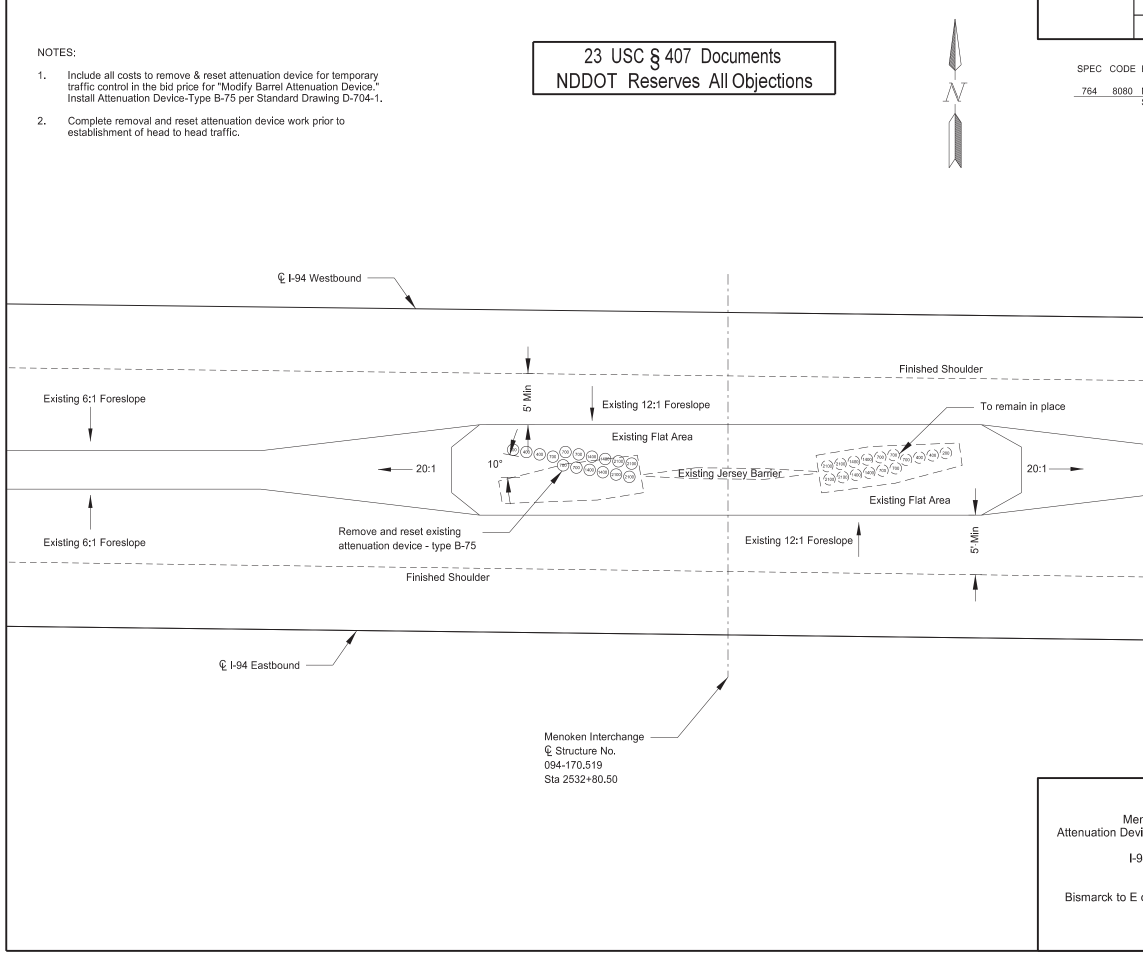




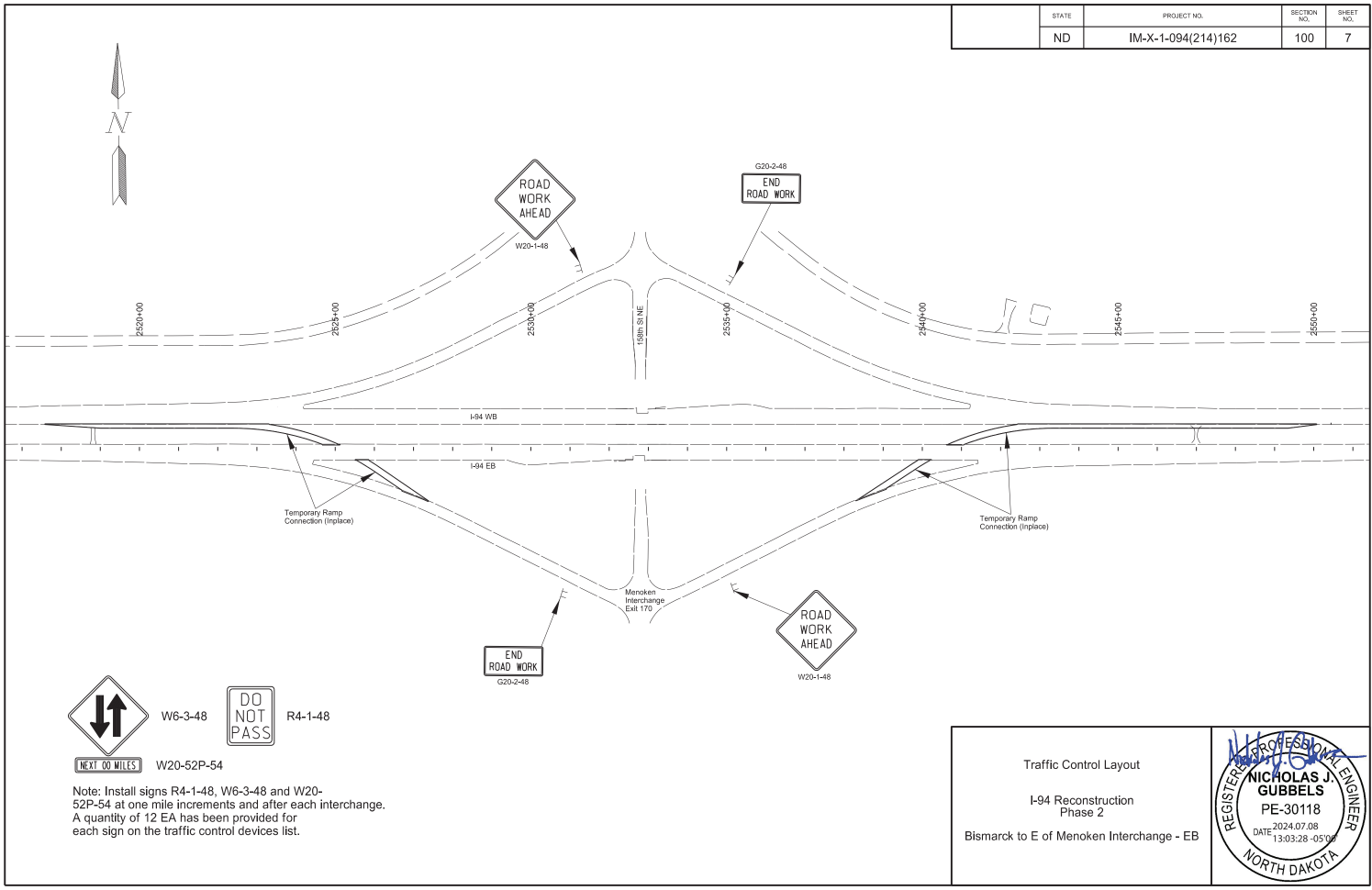
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162		100	4
E BID ITEM MODIFY E Sta 2215+	BARREL ATTENUATION DEVICE 33.44 Lt Median	Q1	TY UNIT	
·	Finished Shoulder			
		Exi	isting 6:1 F	oreslope
(400)(200)				
	20:1 —			
Area		Exi	isting 6:1 F	oreslope
-94 Recor Phase	but for Two Way Traffic Instruction e 1B bken Interchange - EB	PE- (TE ²⁰ 13	ESSIO OLAS 3BELS 30118 24.07.08 :02:12 -05'( DAKO	GINEER

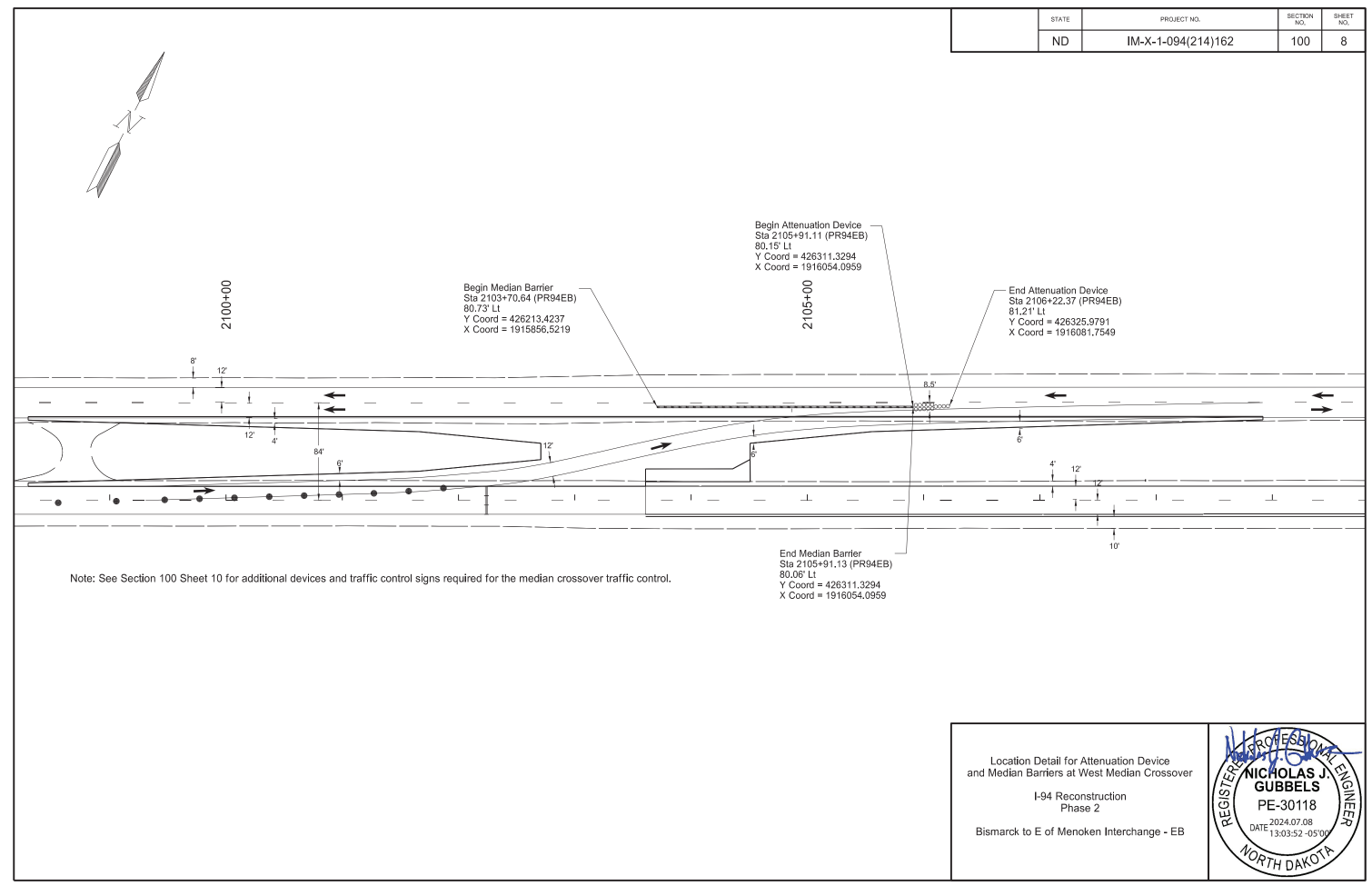


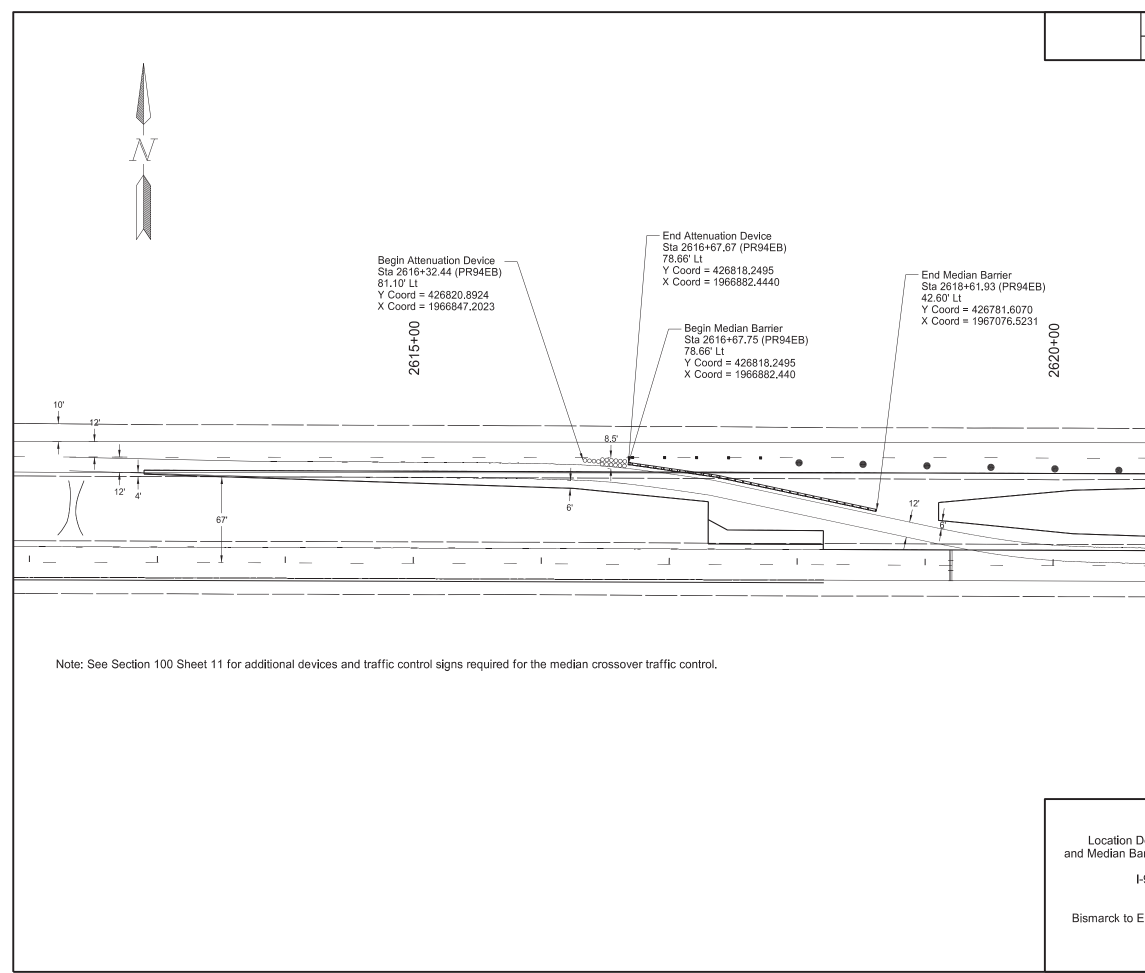
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214	)162	100	5
BID ITEM MODIFY E Sta 2321+	BARREL ATTENUATION DEVICE 31.60 Lt Median	Q.	TY UNIT	
houlder To	remain in place	Exis	ting 6:1 Fo	oreslope
5. Min		Exis	sting 6:1 Fo	oreslope 
Ť				
vice Layc -94 Recor Phase	Separation out for Two Way Traffic nstruction e 1B oken Interchange - EB	ASIDER DATE 20	<b>OLAS</b> <b>30118</b> 24.07.08 :02:35 -05'0	GINEER
RP 16	6.531		:02:35 -05%	A.



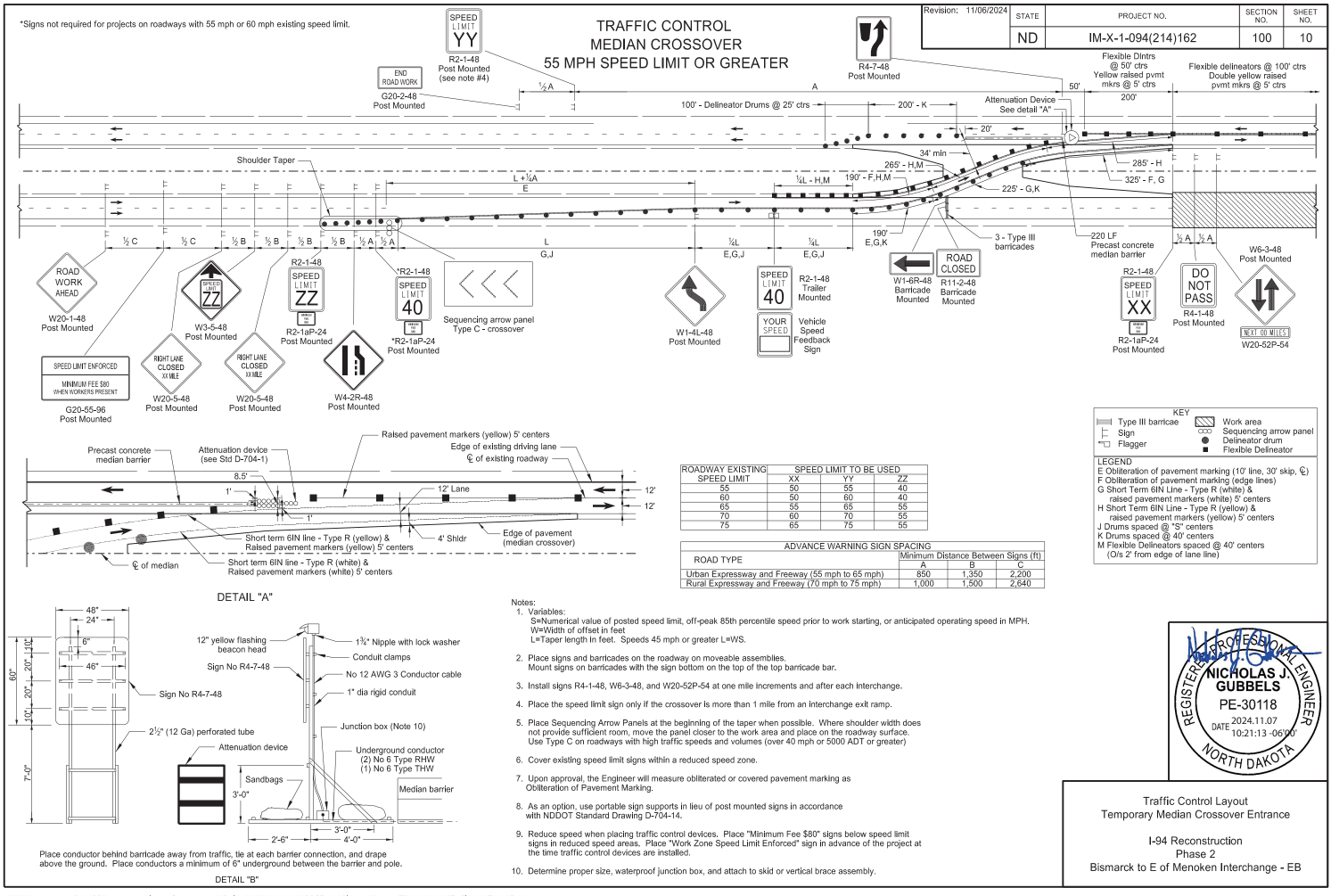
STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214	)162	100	6
BID ITEM MODIFY E Sta 2532+	BARREL ATTENUATION DEVICE	·	TY UNIT	
		Existing 6:1 I	·	
		<b>\</b>		
		Existing 6:1 I	Foreslope	
-94 Recor Phase	e 1B iken Interchange - EB	1/SISIE DATE 20 DATE 13	OLAS BBELS -30118 :02:59 -05 -05 -05	GINEER

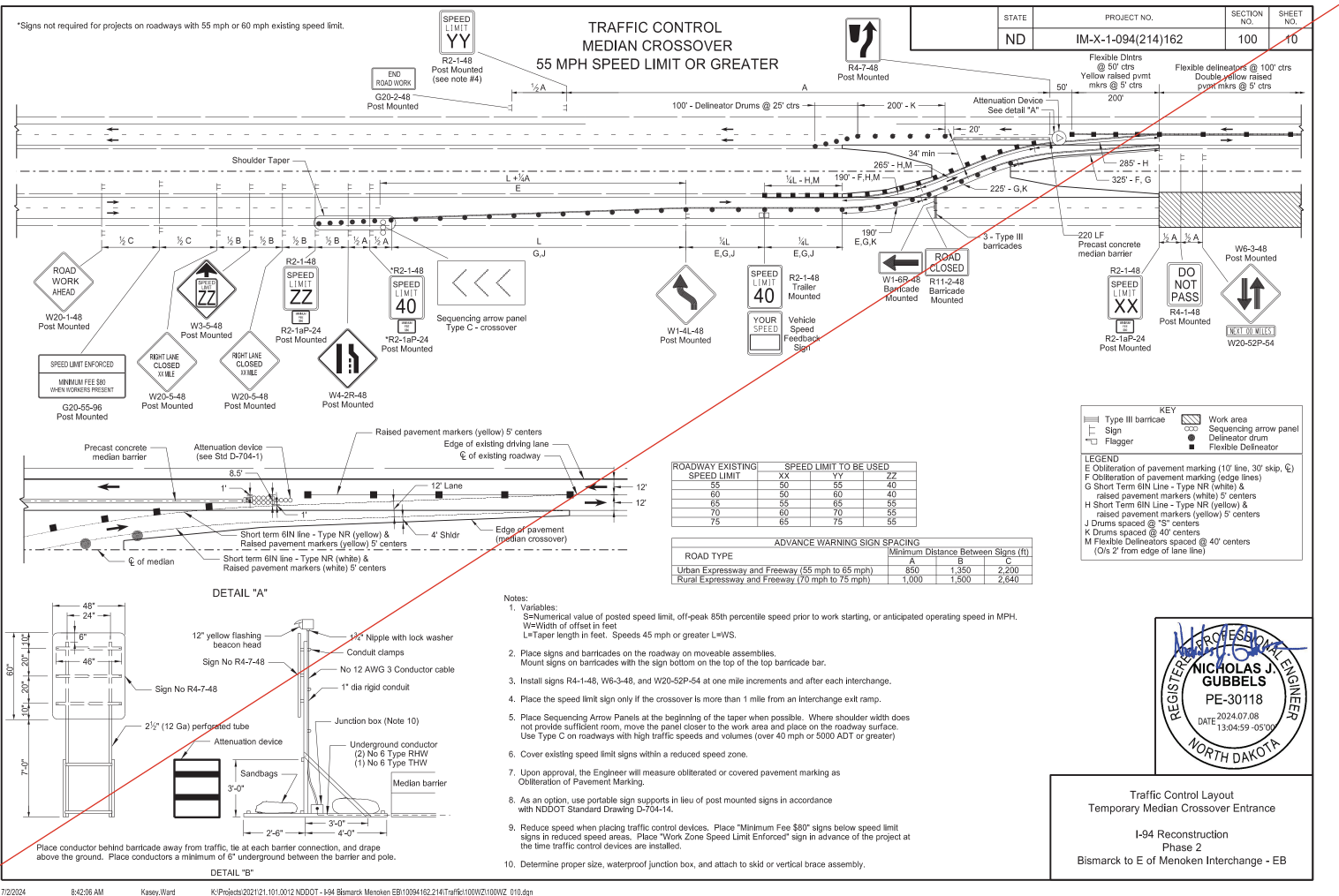


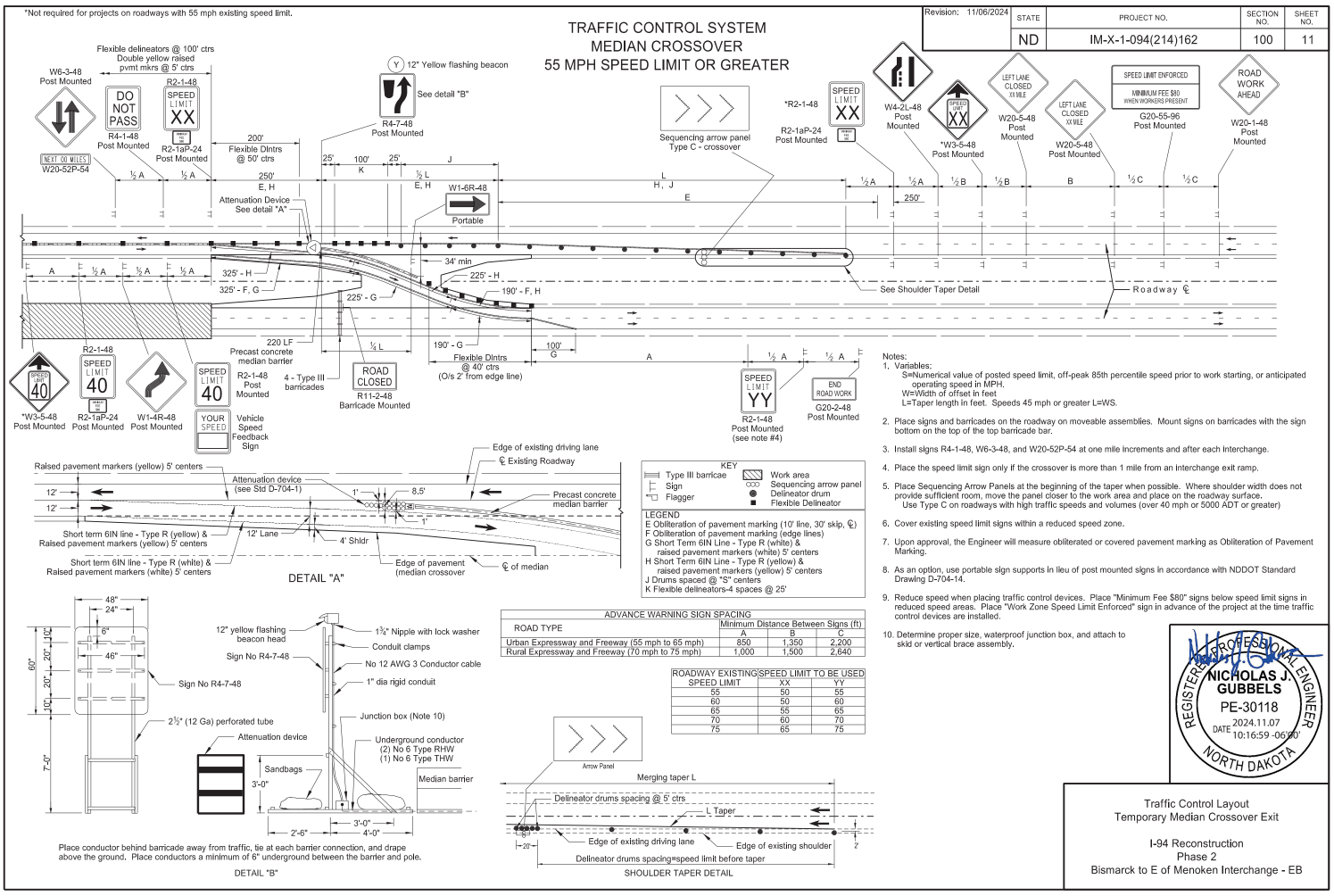


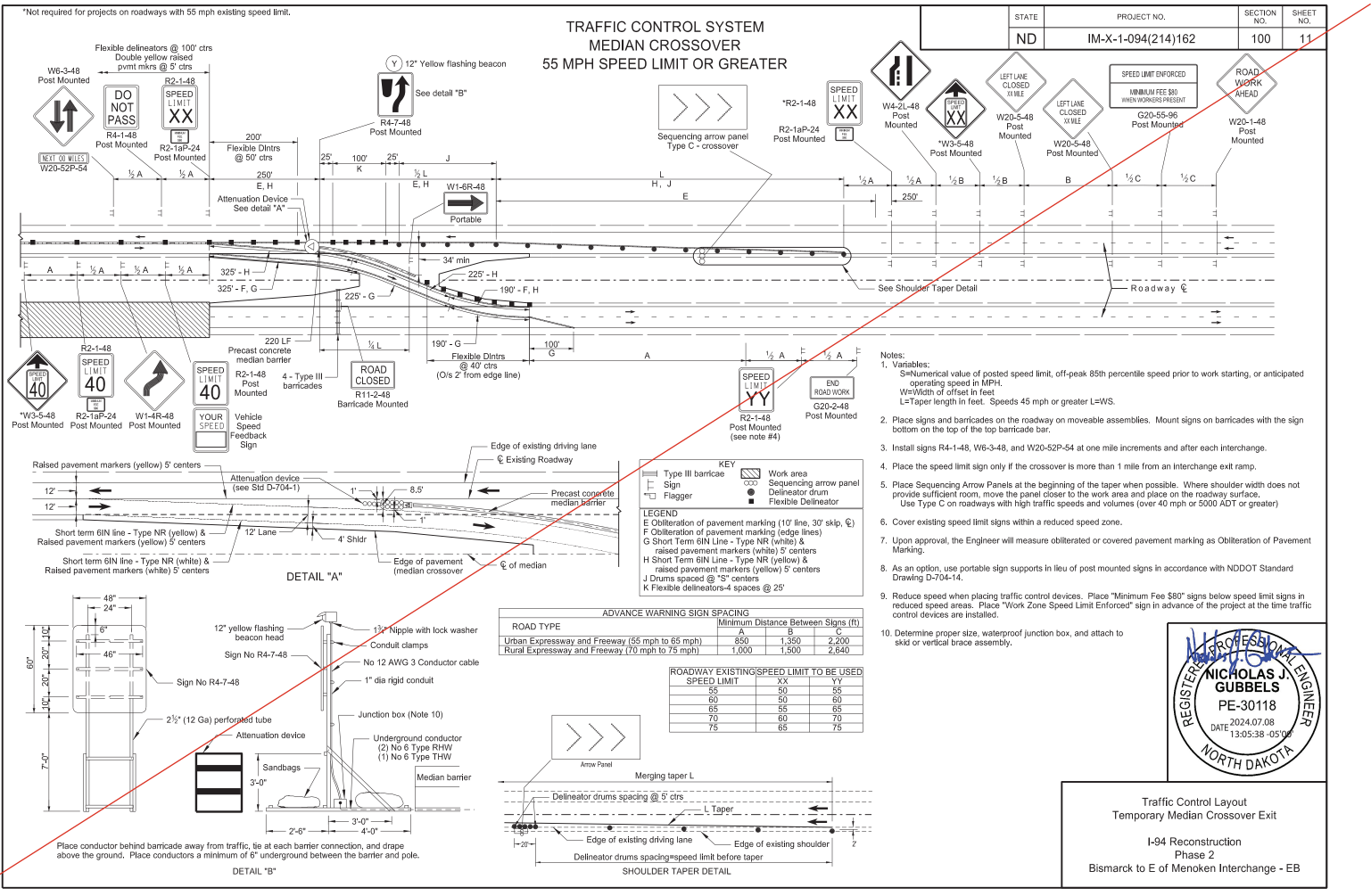


STATE	PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-X-1-094(214	)162	100	9
	•			
			<u> </u>	↓ ↓ 10'
arriers at I I-94 Recor Phas	Attenuation Device East Median Crossover Instruction Se 2 oken Interchange - EB	1/SID PE- DATE 20 13	OLAS 3BELS -30118 :04:29 -05'	GINEER



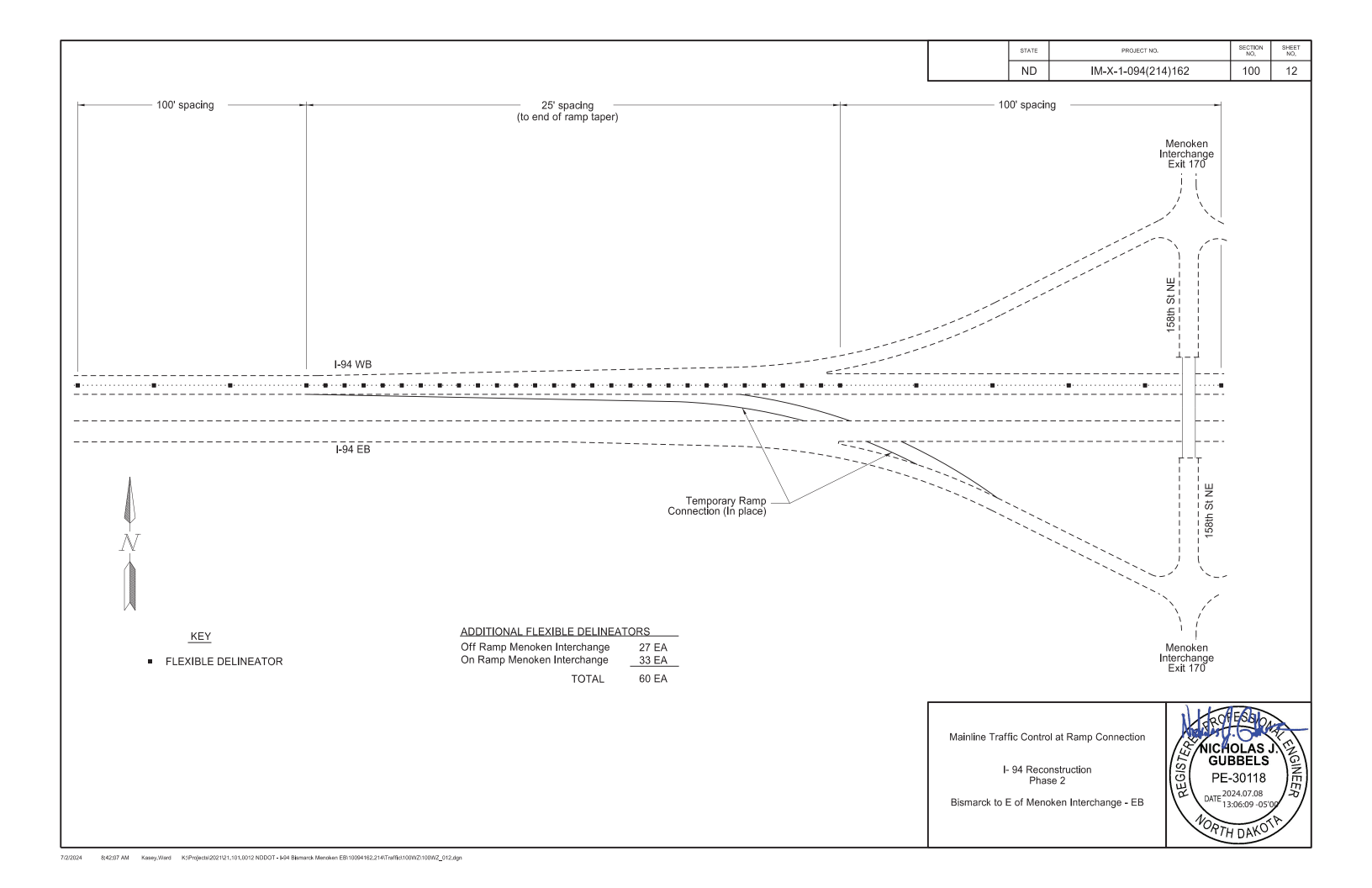


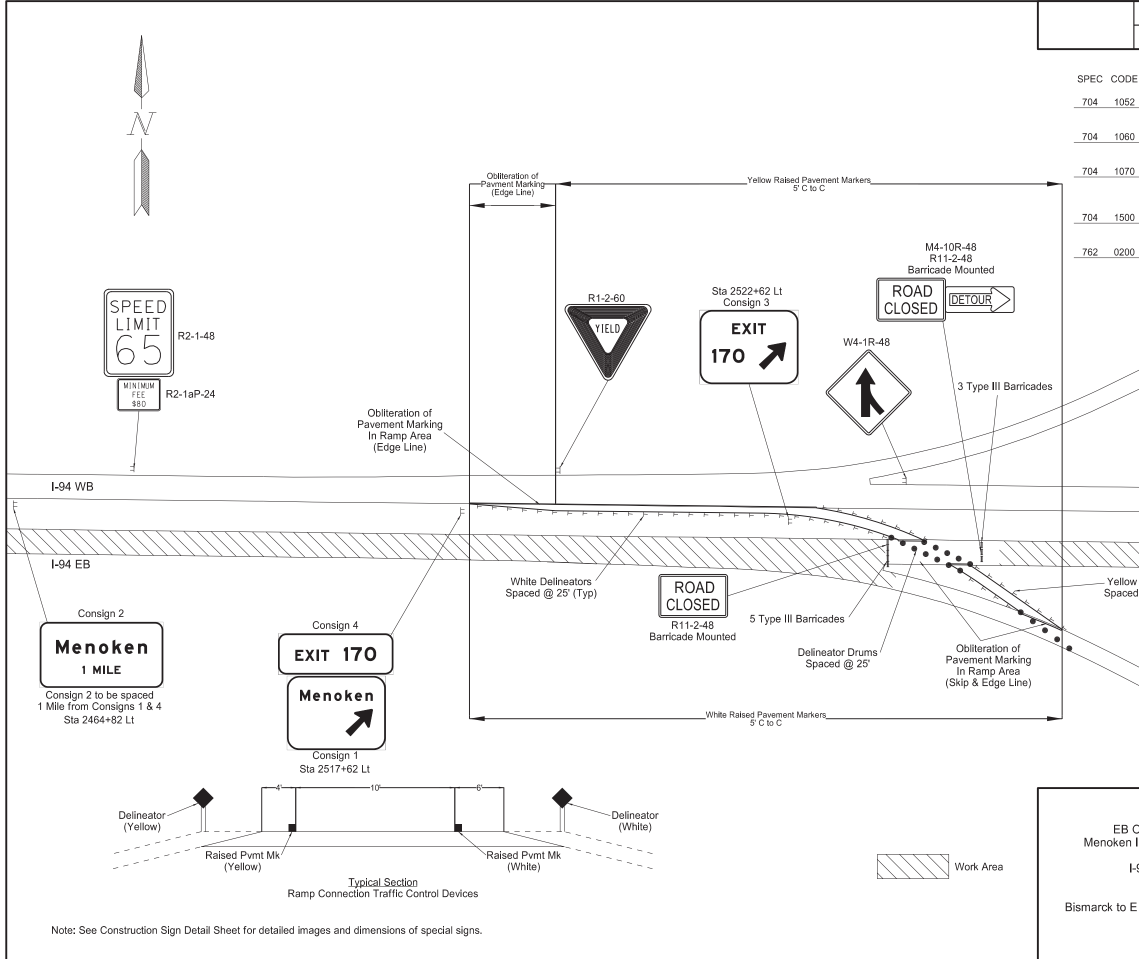




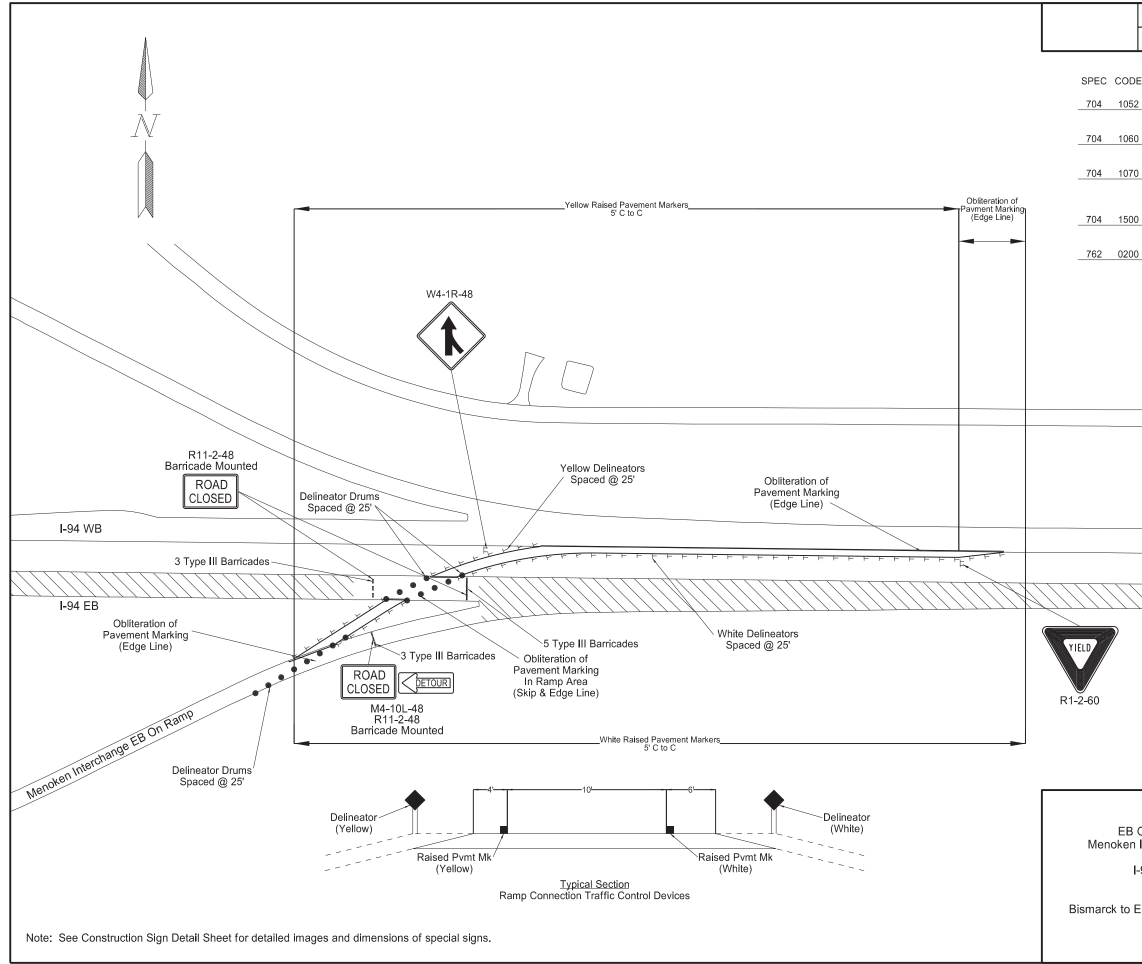
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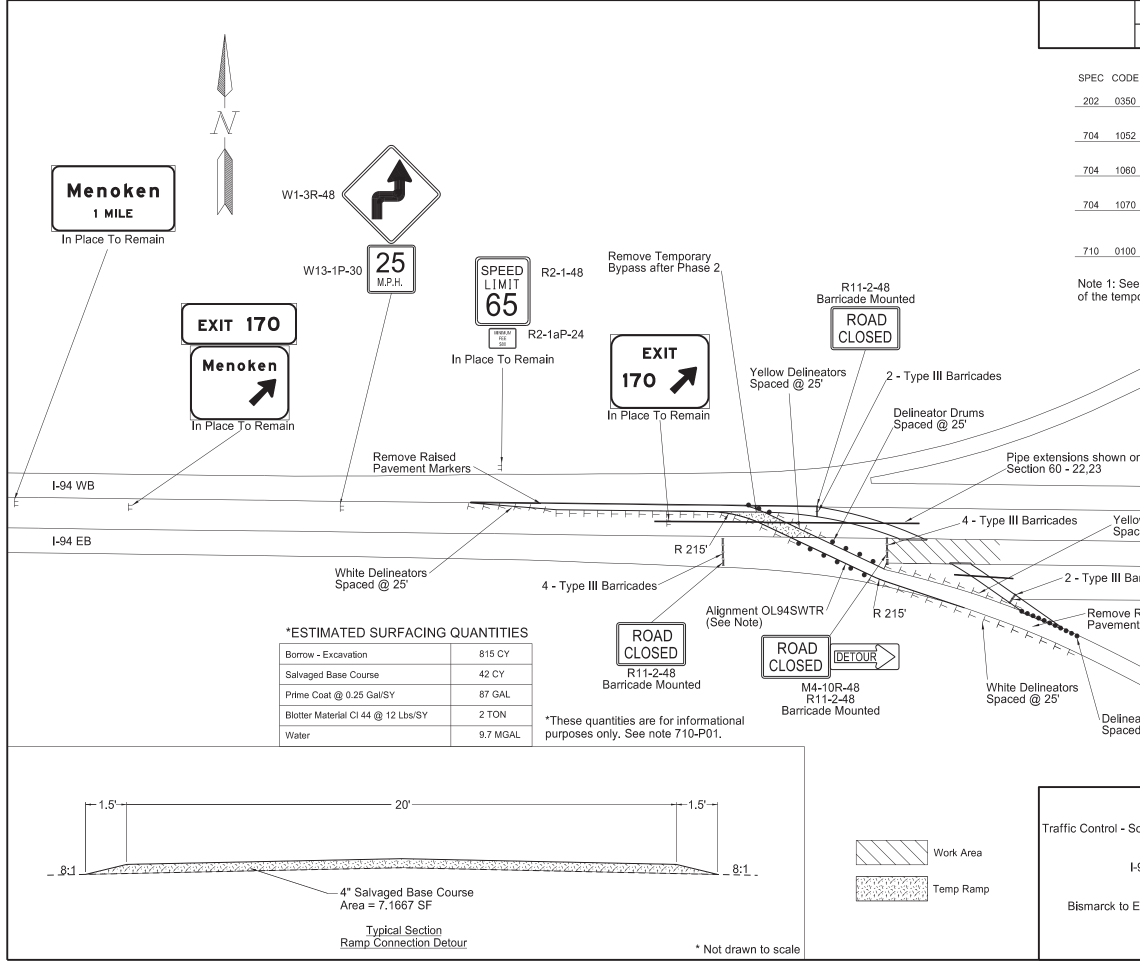




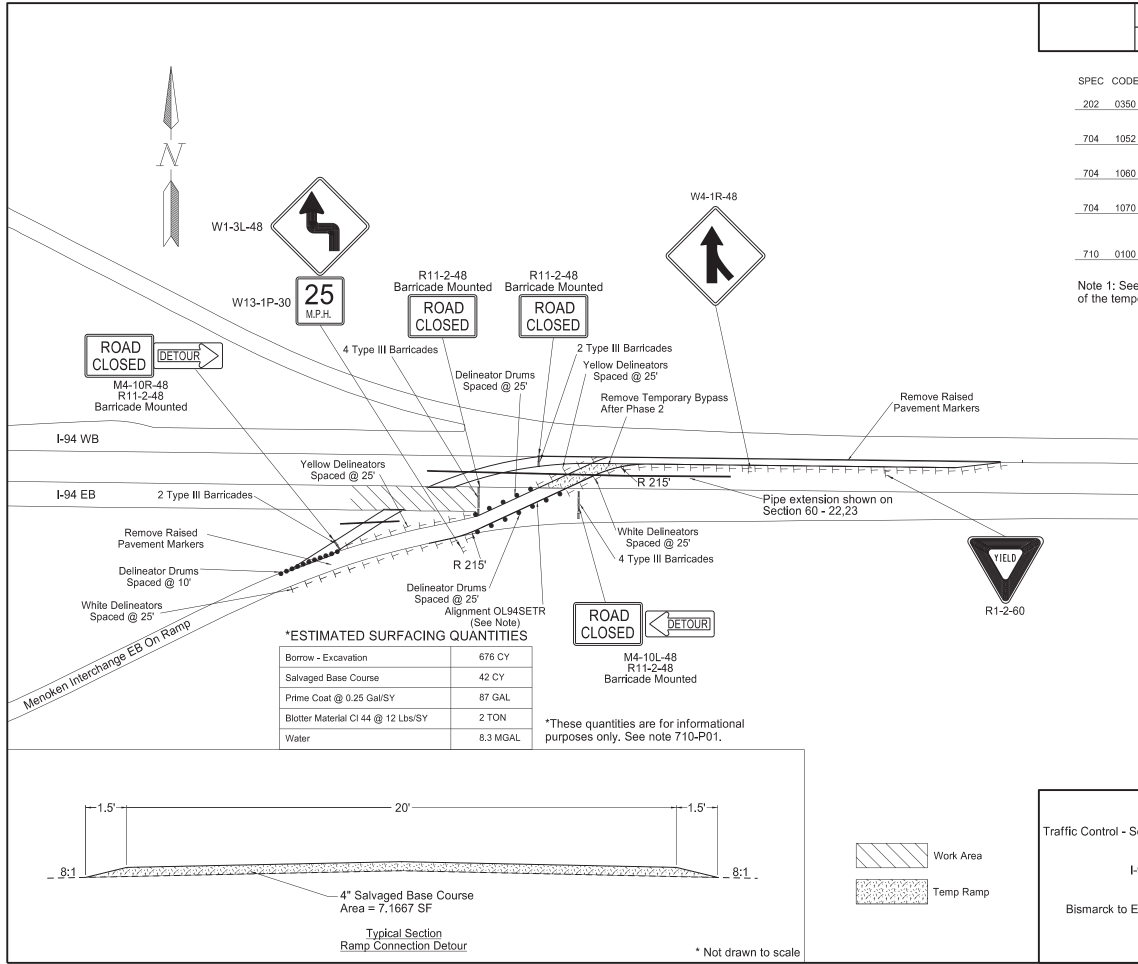
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F	ND	IM-X-1-094(214)162	10	0	13
)E	BID ITEM	1	QTY	UNI	т
2	TYPE III Sheet Qu	BARRICADE	8	EA	-
0	DELINEA Sheet Qu	ATOR DRUMS Jantity	17	EA	-
0	DELINEA White De Yellow D		32 16	EA EA	-
0	OBLITEF Sheet Qu	RATION OF PAVEMENT MARKING	323	SF	-
0	White Ra	PAVEMENT MARKERS ised Pavement Markers aised Pavement Markers	168 196	EA EA	-
		158th St NE			
		I-94 WB			
				1	
			$\langle \rangle$	$\sum$	$\overline{//}$
əd	Delineato	n Interchange EB Off Ramp			
n II I-9	nterchar )4 Recor Phas	nstruction	<b>OLA</b> <b>BBE</b> -301 ⁻ 3:06:33 -7 DA	SJ SJ 18 -05'0 XO	ENGINEER



Т	STATE	PROJECT NO.		SECTI NO.		SHEET NO.
F	ND	IM-X-1-094(214	)162	10	-	14
	BID ITEM			QTY	UNI	т
	Sheet Qu	-		11	EA	-
0	DELINEA Sheet Qu	ATOR DRUMS Jantity		17	EA	-
0	DELINEA White De Yellow De			43 15	EA EA	-
0	OBLITER Sheet Qu	RATION OF PAVEMENT MARKIN aantity	IG	293	SF	-
0	White Ra	PAVEMENT MARKERS Ised Pavement Markers alsed Pavement Markers		242 220	EA EA	_
		I-94 WB				
					,	
				$\langle \rangle$	$\square$	
		I-94 EB	SPEED	٦		
			65	R2-1	<b>-</b> 48	
			MINIMUM FEE \$80	9 2 <b>-</b> 1aP	<b>-</b> 24	
		Work Area				
			Hokof	ESS	On	
O h li	n Ramp nterchar	Connection nge Traffic Control	NICH	OLA	S J	E
		nstruction	D PE	<b>BBE</b> -301	L <b>S</b> 18	ENGINEER
E	of Menc	oken Interchange - EB			050	7 / I
			NORTH	TDA	KOT	



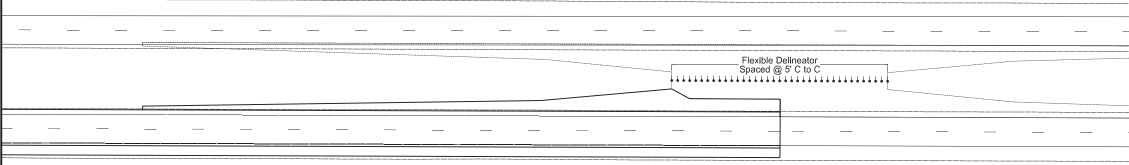
Γ	STATE	PROJECT NO.		SECTION NO.		SHEET NO.
F	ND	IM-X-1-094(214	)162	10	5	15
	BID ITEM			QTY	UNI	r
0	Sheet Qu			1	EA	-
2	Sheet Qu	BARRICADE antity		12	EA	-
0	DELINEA Sheet Qu	TOR DRUMS		41	EA	-
0	DELINEA White De Yellow De	lineator		28 18	EA EA	-
0		ARY BYPASS		1	EA	-
e pc	Section prary ran	82 for the alignment location p connection detour OL94.	SWTR.			``
/			58th St NE			
on	1					
		<b>I-</b> 94	WB	]		
	w Deline ed @ 25	ators '				
		I-94	EB			
R nt	rricades Raised Markers	R11-2-48 Barricade Mounted				
ea ed	tor Drun @ 10'	n Interchange Orf Ramp				
I-9	)4 Recor Phas	Ramp Connection Detour Instruction Se 2 Oken Interchange -EB	GUI			ENGINEER



STATE	PROJECT NO.		SECTIO	N	SHEET NO.
ND	IM-X-1-094(214	)162	100	,	16
DE BID ITEM 0 REMOV/ Sheet Qu 2 TYPE III Sheet Qu 0 DELINE/ Sheet Qu 0 DELINE/ White De Yellow D 0 TEMPOF SE Menciese Se Section	AL OF TEMPORARY BYPASS aantity BARRICADE aantity ATOR DRUMS aantity ATOR	on/description	100 QTY 1 12 44 15 1	UNI EA EA EA EA	
	I-94 WB				
		SPEE LIMI 65 In Place To	⊺ <b>)</b> ]	in	
I-94 Reco Pha	Ramp Connection Detour nstruction se 2 oken Interchange - EB	LSIDE PE	OLA: BBEL -3011 024.07.0 03:08:29 -	1	

## SPEC CODE

704 1072



Typical Median Crossover

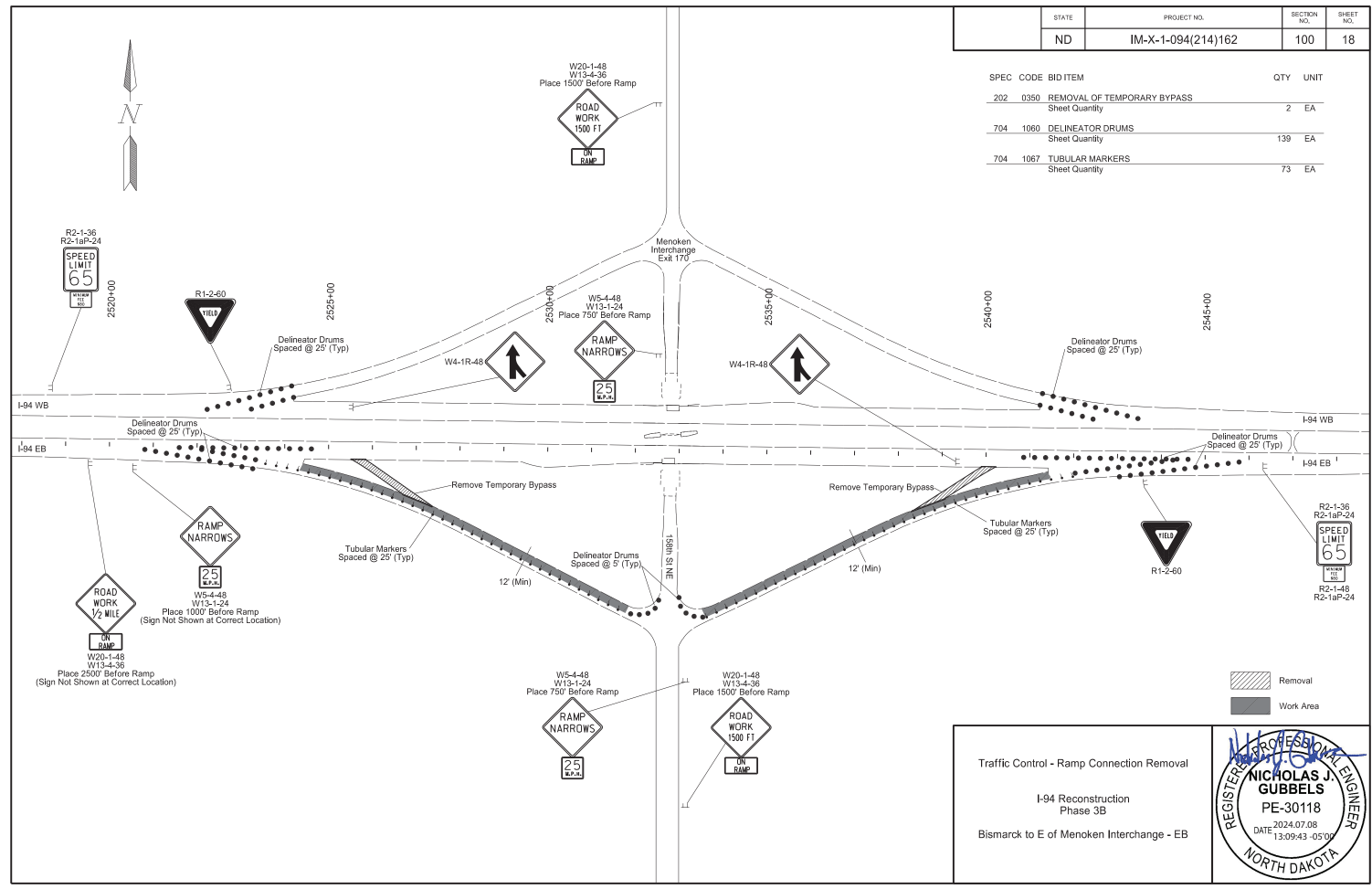
Notes: 1. Refer to Sectio

Flex

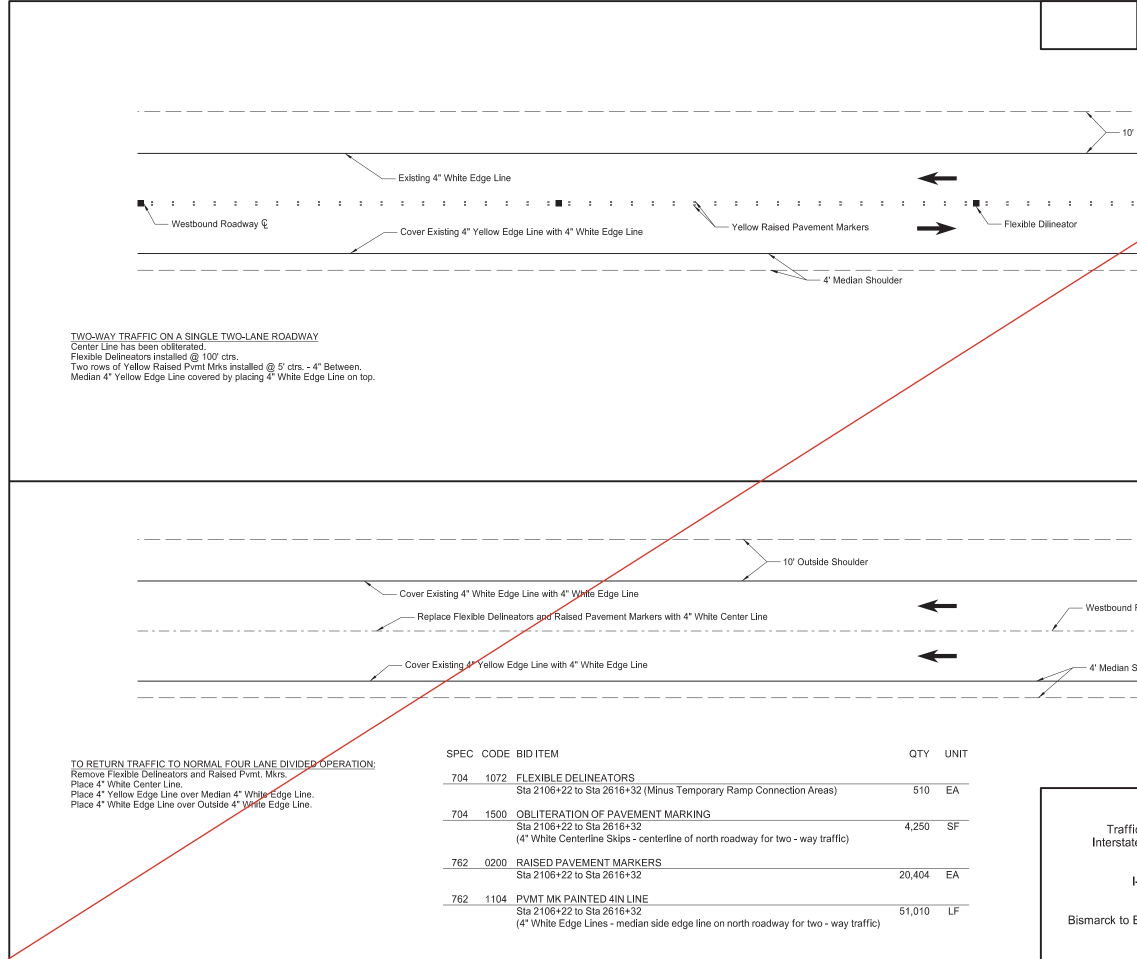
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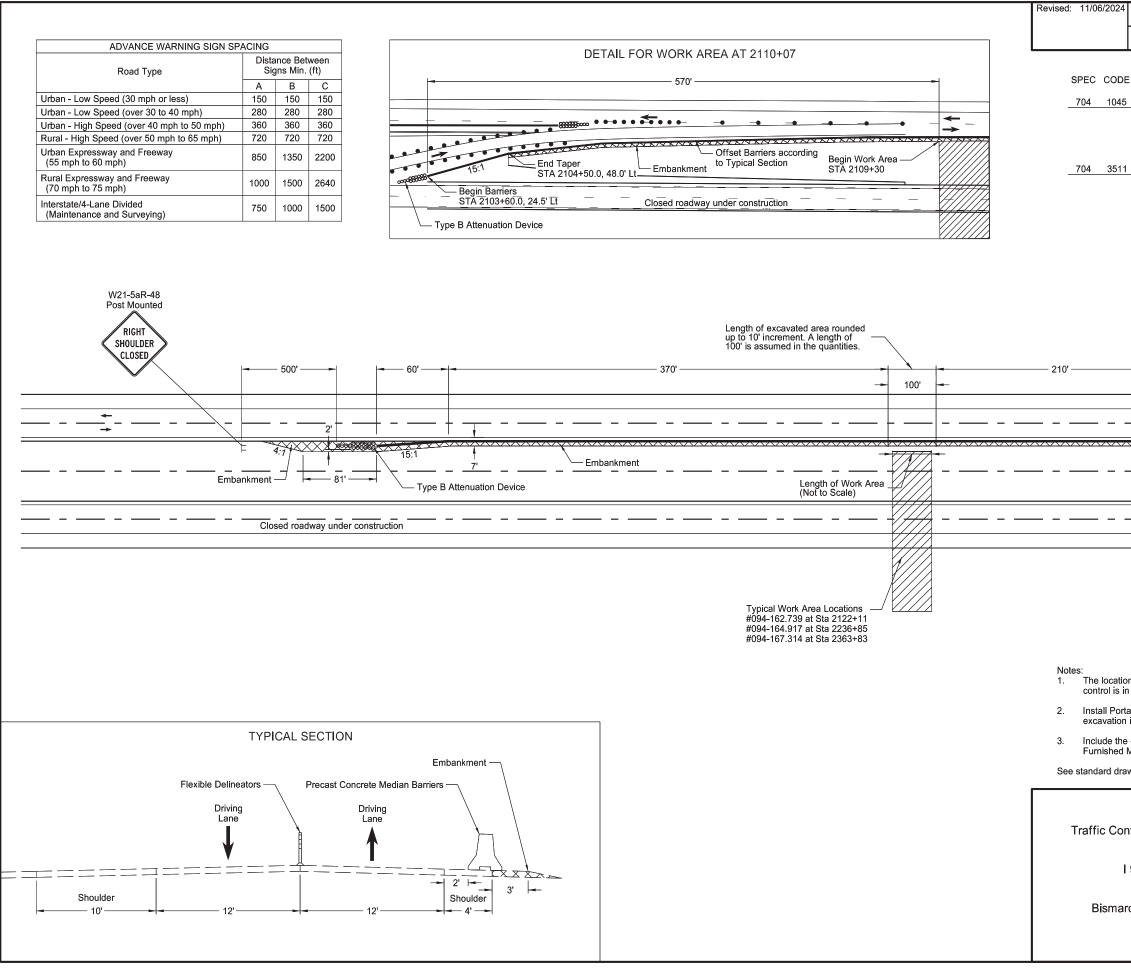
STATE	PROJECT NO.		SECTION NO.	SHEET NO.				
ND	IM-X-1-094(214	4)162	100	17				
BID ITEM		QT	Y UNIT					
West Med	E DELINEATORS ian Crossover		36 EA					
East Median Crossover 36 EA								
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ion 6 tor a	additional information.							
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		10ROF	OLAS BBELS 30118 24.07.08 :09:09 -05'(	$\mathbf{\lambda}$				
ible Delir	neator Detail	A CONTRACTOR	·Ow	1ml				
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94 Recor Phase	nstruction e 3A	LSID DATE ²⁰	30118	NE				
	oken Interchange - EB	DATE 20	24.07.08 :09:09 -05'(	]\$]				
	Men Interchange - ED	1	:09:09 -05'(					
		PORTH	DAKO	1				



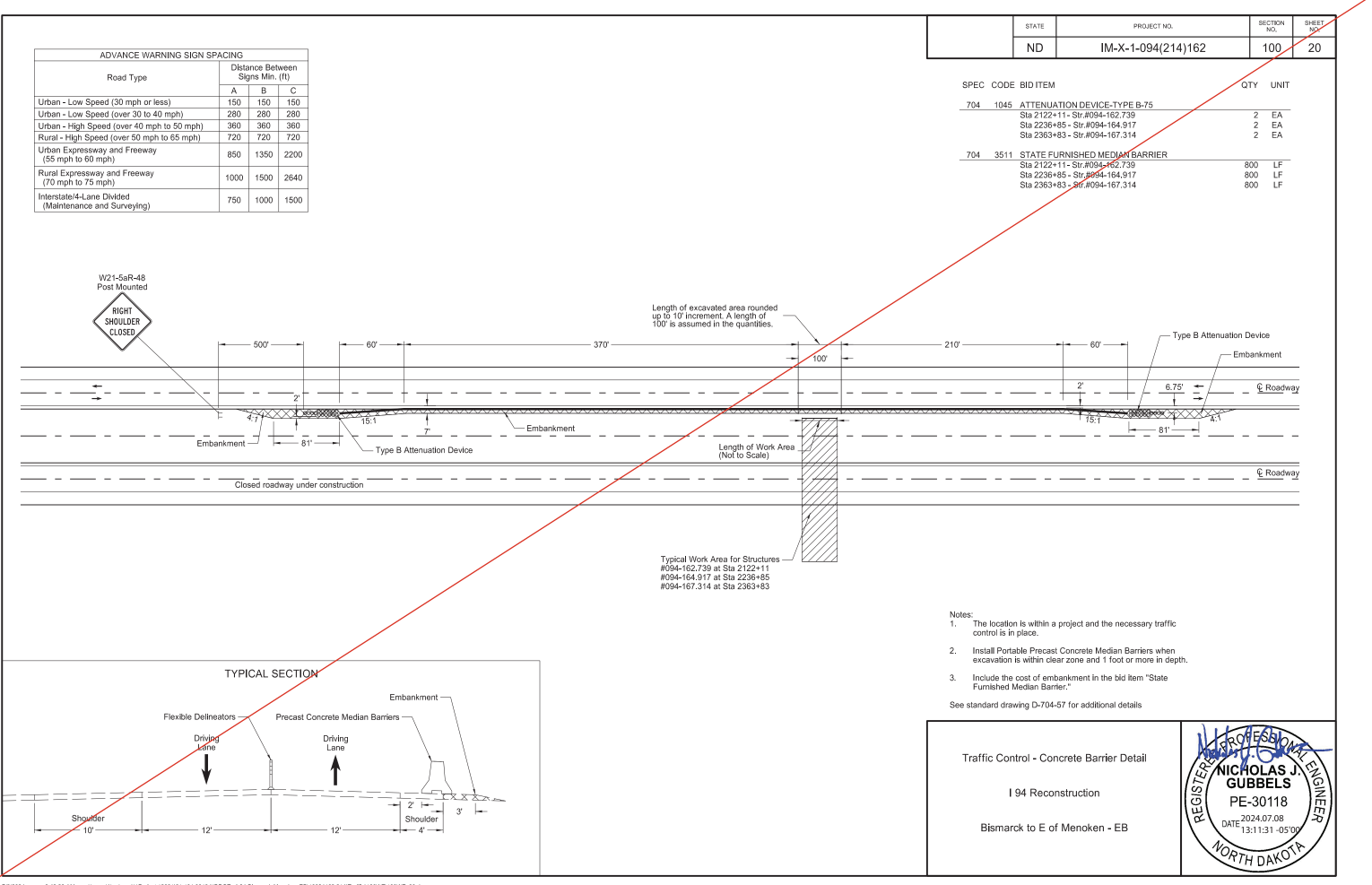
			Revised: 11/06/2024	STATE PROJECT NO	D. SECTIO NO.	ION
				ND IM-X-1-094(2	14)162 100	0
·						
			10' Ou	itside Shoulder		
	— Existing 6" White Edge Line	+				
■ * * * * * * * * * * * * * * * * * * *		ised Pavement Markers	Flexible Dilineator	8 8 8 8 8		
		4' Median Shoulder				
TWO-WAY TRAFFIC ON A SINGLE TWO-LANE ROADWAY						
Center Line has been obliterated. Flexible Delineators installed @ 100' ctrs. Two rows of Yellow Raised Pymt Mrks installed @ 5' ctrs 4" Between.						
Median 6" Yellow Edge Line covered by placing 6" White Edge Line on top.						
·						
	Cover Existing 6" White Edge Line with 6" White Edge Line	— 10' Outside Shoulder				
	Cover Existing 6" White Edge Line with 6" White Edge Line Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line	— 10' Outside Shoulder	Westbound Ro	adway &		
	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line	— 10' Outside Shoulder				
		— 10' Outside Shoulder	Westbound Ro 4' Median Sho			
	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line	- 10' Outside Shoulder				
	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line	- 10' Outside Shoulder				
TO RETURN TRAFFIC TO NORMAL FOUR LANE DIVIDED OPERATION: Remove Flexible Delineators and Raised Pvmt. Mkrs. Place 6" White Center Line.	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line     Cover Existing 6" Yellow Edge Line with 6" White Edge Line     SPEC CODE BID ITEM     704 1072 FLEXIBLE DELINEATORS	QTY UNIT				
	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line         Cover Existing 6" Yellow Edge Line with 6" White Edge Line         SPEC CODE BID ITEM         704       1072         FLEXIBLE DELINEATORS         Sta 2106+22 to Sta 2616+32 (Minus Temporary Ramp Cor	QTY UNIT			11-20FEGB	
TO RETURN TRAFFIC TO NORMAL FOUR LANE DIVIDED OPERATION: Remove Flexible Delineators and Raised Pvmt. Mkrs. Place 6" White Center Line.	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line     Cover Existing 6" Yellow Edge Line with 6" White Edge Line     SPEC CODE BID ITEM     704 1072 FLEXIBLE DELINEATORS	QTY UNIT mection Areas) 510 EA 6,375 SF	4' Median Sho	ulder	ROTESS RUICHOLAS	
TO RETURN TRAFFIC TO NORMAL FOUR LANE DIVIDED OPERATION: Remove Flexible Delineators and Raised Pvmt. Mkrs. Place 6" White Center Line.	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line         Cover Existing 6" Yellow Edge Line with 6" White Edge Line         SPEC CODE BID ITEM         704       1072         FLEXIBLE DELINEATORS         Sta 2106+22 to Sta 2616+32 (Minus Temporary Ramp Cor         704       1500         OBLITERATION OF PAVEMENT MARKING         Sta 2106+22 to Sta 2616+32         (6" White Centerline Skips - centerline of north roadway for         762       0200	QTY UNIT mection Areas) 510 EA 6,375 SF two - way traffic)	4' Median Sho	ulder		L
TO RETURN TRAFFIC TO NORMAL FOUR LANE DIVIDED OPERATION: Remove Flexible Delineators and Raised Pvmt. Mkrs. Place 6" White Center Line.	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line         Cover Existing 6" Yellow Edge Line with 6" White Edge Line         SPEC CODE BID ITEM         704       1072         FLEXIBLE DELINEATORS         Sta 2106+22 to Sta 2616+32 (Minus Temporary Ramp Cor         704       1500         OBLITERATION OF PAVEMENT MARKING         Sta 2106+22 to Sta 2616+32 (6" White Centerline Skips - centerline of north roadway for         762       0200         RAISED PAVEMENT MARKERS         Sta 2106+22 to Sta 2616+32         106	QTY UNIT mection Areas) 510 EA • two - way traffic) 20,404 EA	4' Median Sho	ulder	<b>GUBBEL</b>	<b>L</b> 18
TO RETURN TRAFFIC TO NORMAL FOUR LANE DIVIDED OPERATION: Remove Flexible Delineators and Raised Pvmt. Mkrs. Place 6" White Center Line.	Replace Flexible Delineators and Raised Pavement Markers with 6" White Center Line         Cover Existing 6" Yellow Edge Line with 6" White Edge Line         SPEC CODE BID ITEM         704       1072         FLEXIBLE DELINEATORS         Sta 2106+22 to Sta 2616+32 (Minus Temporary Ramp Cor         704       1500         OBLITERATION OF PAVEMENT MARKING         Sta 2106+22 to Sta 2616+32         (6" White Centerline Skips - centerline of north roadway for         762       0200         RAISED PAVEMENT MARKERS         Sta 2106+22 to Sta 2616+32	QTY       UNIT         QTY       UNIT         Innection Areas)       510       EA         • two - way traffic)       6,375       SF         20,404       EA       51,010       LF	4' Median Sho	ulder	ROTESS NICHOLAS GUBBEL PE-3011 DATE ^{2024.11.0} 10:17:51	L: 18 .0 1 -



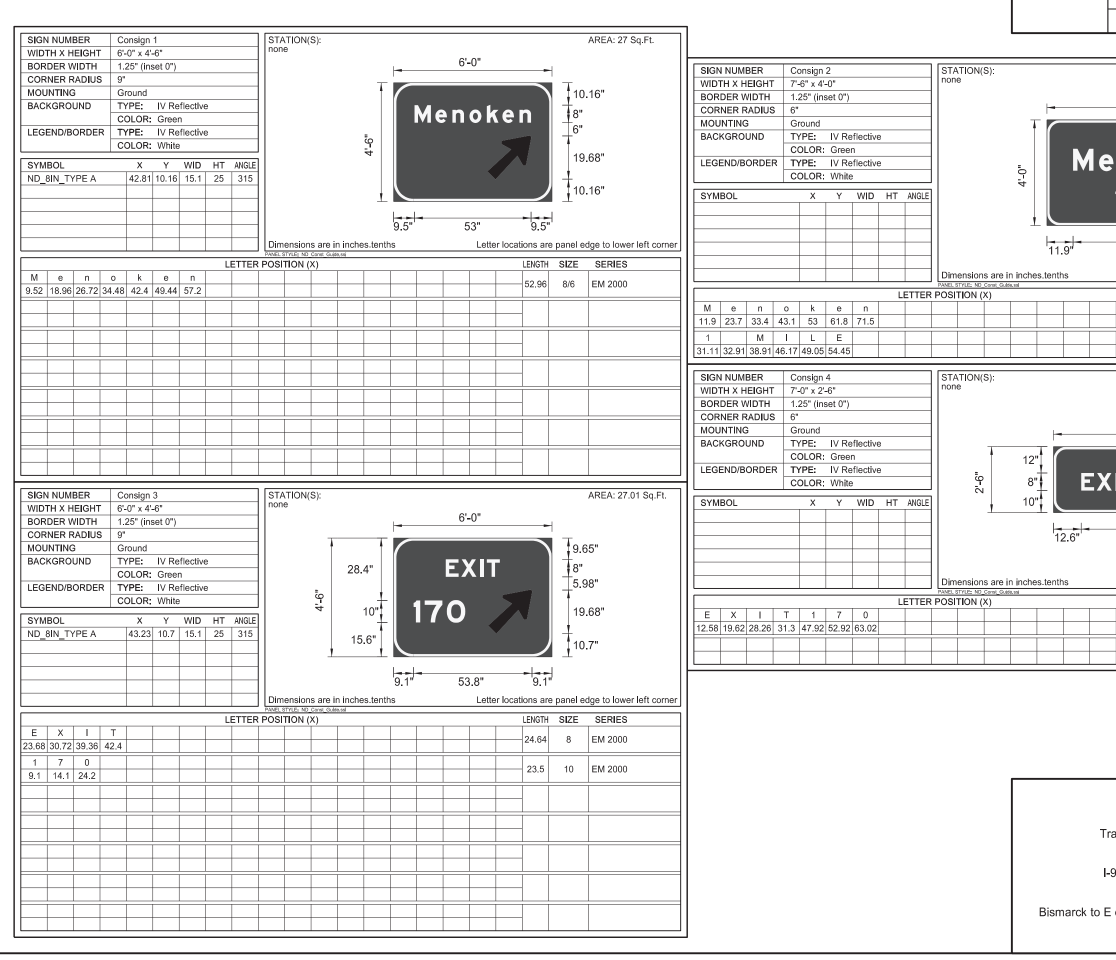
· · · · ·			1		
STATE	PROJECT NO.		SECTION NO.	SHEET NO.	
ND	IM-X-1-094(214	)162	100	19	
ND Outside Sho		·)162	100	19	
-94 Reco	I for Two-Way on One Roadway nstruction oken Interchange - EB	NICH SIBJU DATE 200 DATE 13 NORTH	OLAS BBELS -30118 :10:19 -05' 7 DAKO	GINEER	



Т					
	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214	)162	100	20
E	BID ITEM		Q	TY UNIT	
5	Sta 2110+ Sta 2122+ Sta 2236+	TION DEVICE-TYPE B-75 07 11- Str.#094-162.739 85 - Str.#094-164.917 83 - Str.#094-167.314		2 EA 2 EA 2 EA 2 EA 2 EA	
1	Sta 2110+ Sta 2122+ Sta 2236+	JRNISHED MEDIAN BARRIER 07 11- Str.#094-162.739 85 - Str.#094-164.917 83 - Str.#094-167.314	8 8	40 LF 00 LF 00 LF 00 LF	
			rpe B Attenuation D /── Emb	Pevice ankment	
_				<u>€</u> Roadwa	— 3y —
			4.1		-
				<u>€</u> Roadwa	ay
	n is within a place.	project and the necessary traffic			_
ta	Ible Precast	: Concrete Median Barriers when ar zone and 1 foot or more in dept	h		
e		ankment in the bid item "State			
		57 for additional details			
		ncrete Barrier Detail	DE-	OLAS 3BELS -30118	GINEE
r	ck to E of	Menoken - EB		024.11.07 0:18:32 -06 1 DAKO	



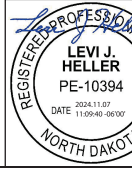
7/2/2024 8:42:28 AM Kasey.Ward K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Traffic\100WZ_100WZ_20.dgn



STATE		PROJECT NO.		SECTION NO.	SHEET NO.
ND	IM-	-X-1-094(21	4)162	100	21
7'-6" <b>E N O</b> 1 MII 66.2"	ken LE		30 Sq.Ft.		
	00.2	10/7.5 EWI 20			
	27.78	6 EM 20	000		
58.8"	etter locations are	10" 10" 10" 10" 10" 10"			
	LENGTH	SIZE SERI			
	58.84	8,10 EM 20			
⁻ raffic Cor I-94 Recor E of Menc		nge - EB	DATE 20	OLAS BBELS -30118 924.07.08 3:12:28 -05'( 1 DAKO	/ /

Revised 11/7/24 S

																							N.
Station / RP	Sign / Assembly No.	Flat S For S IV SF		Par For S IV SF		Over Par IV SF	Vert Clear- ance FT		iteel Shee dard Pipe 2nd LF	t Size		lv Steel Po Shape Po 2nd LF		Max Post Len LF	Post Space FT	Revise Fuse Joint EA	Ste Dia FT	d Pipe F Dep FT	dn Vol CY	W-Shape Pile LF		<u>Sign Fdn</u> W-Shape Pile EA	s Res Sig Pan EA
I-94 EB																							
2089+91 Rt	D12-5-66			35.8			7.0	19.0		6.0				21.7			1.8	10.0	0.9			2	
2103+37 Rt	Sign 1			132.0			7.0			W8x24	20.6	20.6		25.3	8.3					28		2	
2210+25 Rt																						2	
2353+90 Rt	Sign 2			55.0			7.0			W5x16	17.1	17.1		23.3	5.5					28		2	
2383+20 Rt	Sign 3			63.0			7.0			W5x16	17.5	17.5		21.3	5.3					28		2	
2396+94 Rt	Sign 4				61.8		7.0			W5x16	18.9	20.1		21.9	4.8					28		2	
2406+82 Rt	Sign 5			60.5			7.0			W5x16	18.0	18.2		21.6	5.5					28		2	
2463+12 Rt	Sign 7/8			105.5			7.0			W6x20	18.6	18.7		26.5	6.0					28		2	
2489+67 Rt	Sign 9			136.0			7.0			W6x20	15.2	15.2		17.2	8.5					28		2	
2515+75 Rt	Sign 7/10			123.5			7.0			W6x20	20.5	22.0		22.9	6.0					28		2	
2559+86 Rt	SA A	27.0					7.0	20.9		6.0				29.1			1.8	8.5	0.8		1		
2569+87 Rt	R2-1-48		20.0				7.0	16.5		5.0				23.7			1.8	7.0	0.6		1		
Sub Total		27.0	20.0	711.3	61.8		То	tal	56.4		Total	295.8							2.3	224	2	20	0
Rest Area	a																						
2415+81 Rt	D5-2a-78			42.3			7.0	15.3	15.3	4.0				17.1	3.3		1.3	7.0	0.7		2		
Sub Total				42.3			То	otal	30.6		Total	0.0							0.7	0	2	0	0
<b>Exit 170</b> 2524+90 Rt	Sign 11			40.0			7.0	14.4	14.4	4.0				17.1	4.0		1.3	7.0	0.7		2		
Sub Total	-			40.0			То	otal	28.8		Total	0.0							0.7	0	2	0	0
Grand Total		27.0	20.0	793.6	61.8		То	tal [,]	115.8		Total	295.	.8						3.7	224	6	20	0



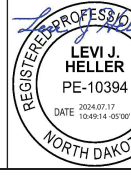
4	STATE			PRO	JECT NO.	SECTION NO.	SHEET NO.
	N.D.		IM-	X-1-0	94(214)162	110	1
	Reset Sign Panel EA	Reset Sign Support EA	Stub Post EA	Base			
	0	0	0	0			
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Me	The second	Sigr Rou	n Sumr Ind Ste	nary el Pipe	e & W-Shape		
		I-94 Bisr	Recor		ion Menoken Interchange ·	- EB	

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<b>Station / RP</b> <b>I-94 EE</b> 2089+91 Rt 2103+37 Rt 2210+25 Rt	D12-5-66	Flat S For S IV SF		For S IV		Ove Par	Vert	Calv S													_	Sign Edna	Ros
2089+91 Rt 2103+37 Rt 2210+25 Rt	D12-5-66			SF	XI SF	IV SF	Clear- ance FT		lard Pipe 2nd LF	t Size		lv Steel Po Shape Po 2nd LF		Max Post Len LF	Post Space FT	Revise Fuse Joint EA	Sto Dia FT	d Pipe F Dep FT	dn Vol CY	W-Shape Pile LF	Remove : Conc Fdn EA	W-Shape	Sig Pan EA
2103+37 Rt 2210+25 Rt																							
2210+25 Rt				35.8			7.0	19.0		6.0				21.7			1.8	10.0	0.9			2	
	Sign 1			132.0			7.0			W8x24	20.6	20.6		25.3	8.3					28		2	
																						2	
2353+90 Rt	Sign 2			55.0			7.0			W5x16	17.1	17.1		23.3	5.5					28		2	
2383+20 Rt	Sign 3			63.0			7.0			W5x16	17.5	17.5		21.3	5.3					28		2	
2396+94 Rt	Sign 4				61.8		7.0			W5x16	18.9	20.1		21.9	4.8					28		2	/
2406+82 Rt	Sign 5			69.0			7.0			W5x16	18.5	18.7		19.7	5.8					28		2	
2463+12 Rt	Sign 7/8			105.5			7.0			W6x20	18.6	18.7		26.5	6.0					28		2	
2489+67 Rt	Sign 9			140.0			7.0			W6x20	15.2	15.2		16.9	8.8					28		2	
2515+75 Rt	Sign 7/10			92.5			7.0			W5x16	18.9	20.2		21.0	5.0					28		2	
2559+86 Rt	SA A	27.0					7.0	20.9		6.0				29.1			1.8	8.5	0.8		1		
2569+87 Rt	R2-1-48		20.0				7.0	16.5		5.0				23.7			1.8	7.0	0.6		1		
Sub Total		27.0	20.0	692.8	61.8		To	tal	56.4		Total	293.4							2.3	224	2	20	0
Rest A	rea																						
2415+81 Rt	D5-2a-78			42.3			7.0	15.3	15.3	4.0				17.1	3.3		1.3	7.0	0.7		2		
Sub Total				42.3			To	tal	30.6		Total	0.0							0.7	0	2	0	0
Exit 17	0																						
2524+90 Rt	Sign 11			40.0			7.0	14.4	14.4	4.0				17.1	4,0		1.3	7.0	0.7		2		
Sub Total	- 5			40.0			То		28.8		Total	0.0							0.7	0	2	0	0
Grand Total		27.0	20.0	775.1	61.8		To	tal 1	15.9		Total	293	4						3.7	224	6	20	
																				-	PR	OFESS	Den 1
																						LEVI J. HELLEF PE-1039 2024.07.17	2

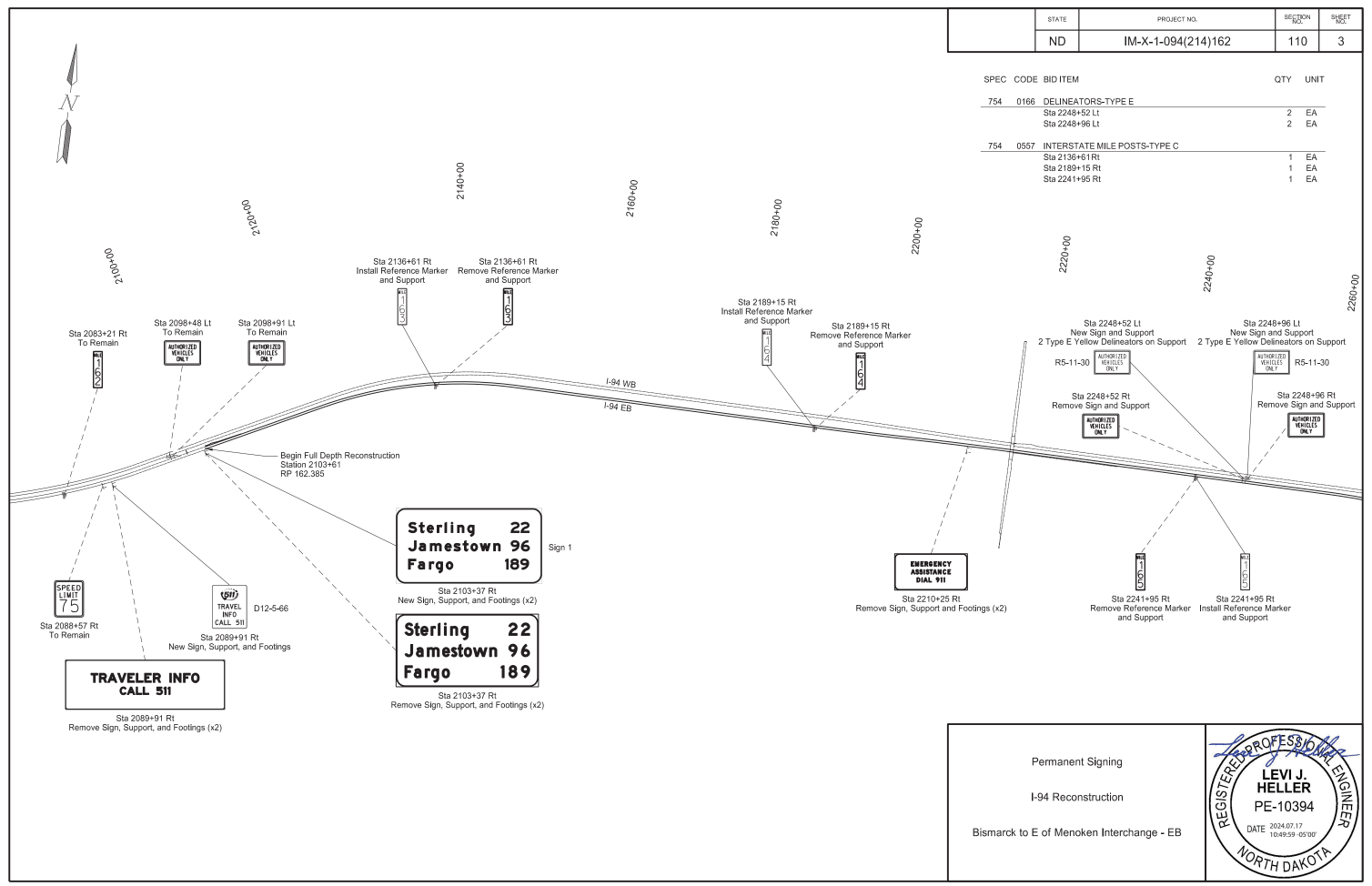
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STATE			PROJ	IECT NO.	SECTION NO.	SHEET NO.		
N.D.		IM-	X-1-0	94(214)162	110	1		
eset Sign anel EA	Reset Sign Support EA	Stub Post EA	Base					
0	0	0	0		 			
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	Sigr Rou I-94 Bisr	Recor	nstructi	e & W-Shape ion Menoken Inte	EB			

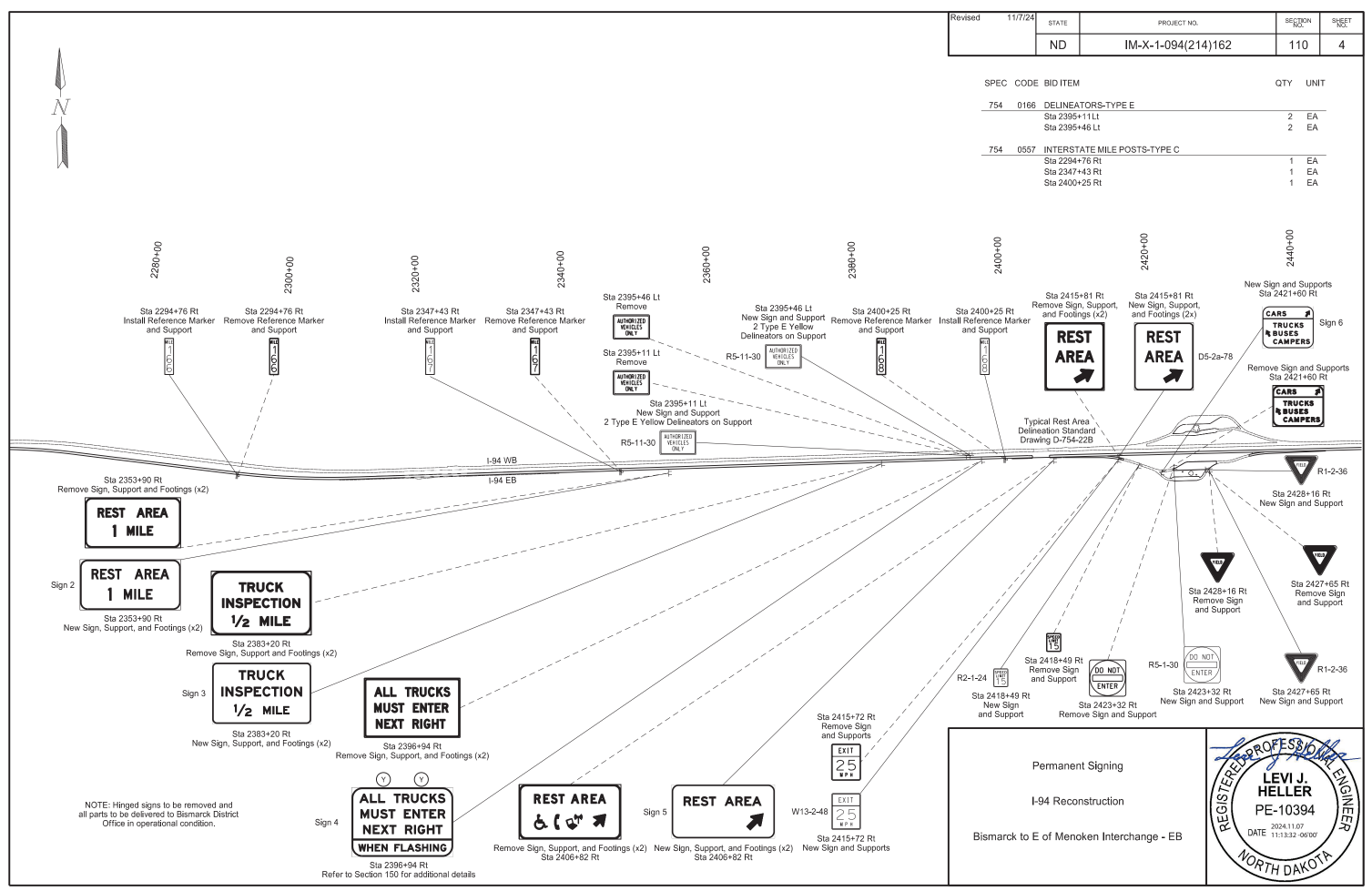
																			STA	ATE		PROJECT NO.		SECTION NO.	SHEET NO.
																			N.	.D.	IM->	(-1-094(214)1	62	110	2
Station / RP	Sign <i>A</i> No.	Assembly No.	Flat S For Si IV SF		Sign S 1st LF	Support I 2nd LF	Length 3rd LF	4th LF	Vert Clear- ance FT	Support Size	Max Post Len LF	Sleeve 1st LF	Length 2nd LF	3rd LF	4th LF	Sleeve Size	Anchor / EA	Anchor LF	Anchor Size	Rese Sign Pane EA	Sign Suppor	t Break-Away EA	Comment	S	
<b>I-94 EB</b> 2248+52 Lt	R5-11-30	32		5.0	10.0				5.0	2 x 2 12 ga	10.6						1	4	2.25 x 2.25 12 g	2					
2248+92 Lt 2248+96 Lt	R5-11-30 R5-11-30	32 32		5.0 5.0	10.0				5.0 5.0	2 x 2 12 ga 2 x 2 12 ga	10.6						1	4	2.25 x 2.25 12 g 2.25 x 2.25 12 g						
2395+11 Lt	R5-11-30	32		5.0	10.0				5.0	2.25 x 2.25 12 ga	13.9						1	4	2.5 x 2.5 12 ga						
2395+46 Lt	R5-11-30	32		5.0	10.0				5.0	2.25 x 2.25 12 ga	13.9						1	4	2.5 x 2.5 12 ga						
2487+38 Lt	R5-11-30	32		5.0	10.8					2.25 x 2.25 12 ga	13.9						1	4	2.5 x 2.5 12 ga						
2487+86 Lt	R5-11-30	32		5.0	10.8				5.0	2.25 x 2.25 12 ga	13.9						1	4	2.5 x 2.5 12 ga						
Sub Total			0.0	30.0		Total	62.8										Total	24.0		0	0	0			
Rest Area	1																								
2415+72 Rt	W13-2-48	12		20.0	12.3	12.6			5.0	2.25 x 2.25 12 ga	14.6	3.2	3.5			2.5 x 2.5 12 ga	2	4	3 x 3 7 ga			2			
2418+49 Rt	R2-1-24	9		5.0	12.8				7.0	2.25 x 2.25 12 ga	15.0						1	4	2.5 x 2.5 12 ga						
2421+60 Rt	Sign 6		24.8		12.1	12.1			7.0	2.25 x 2.25 12 ga	13.4	3.9	3.9			2.5 x 2.5 12 ga	2	4	3 x 3 7 ga			2			
2423+32 Rt	R5-1-30	15		6.3	11.8				7.0	2.5 x 2.5 12 ga	14.6						1	4	3 x 3 7 ga						
2427+65 Rt	R1-2-36	4		3.9	9.8				7.0	2 x 2 12 ga	13.6						1	4	2.25 x 2.25 12 g	а					
2428+16 Rt	R1-2-36	4		3.9	12.4				7.0	2 x 2 12 ga	13.6						1	4	2.25 x 2.25 12 g	а					
Sub Total			24.8	39.1		Total	95.9										Total	32.0		0	0	4			
Grand Total			24.8	69.1		Total	158.7										Total	56	0	0	0	4			

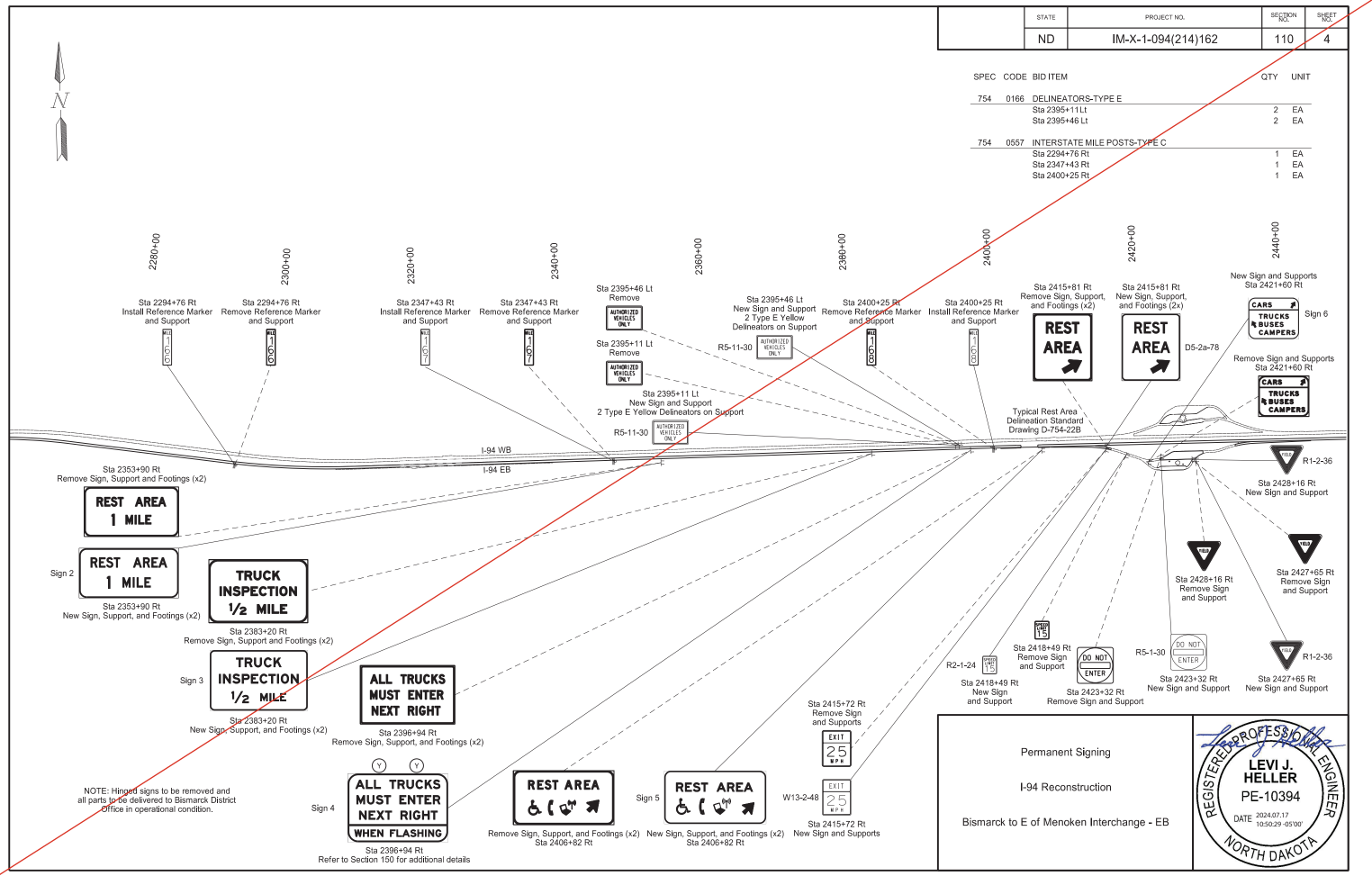


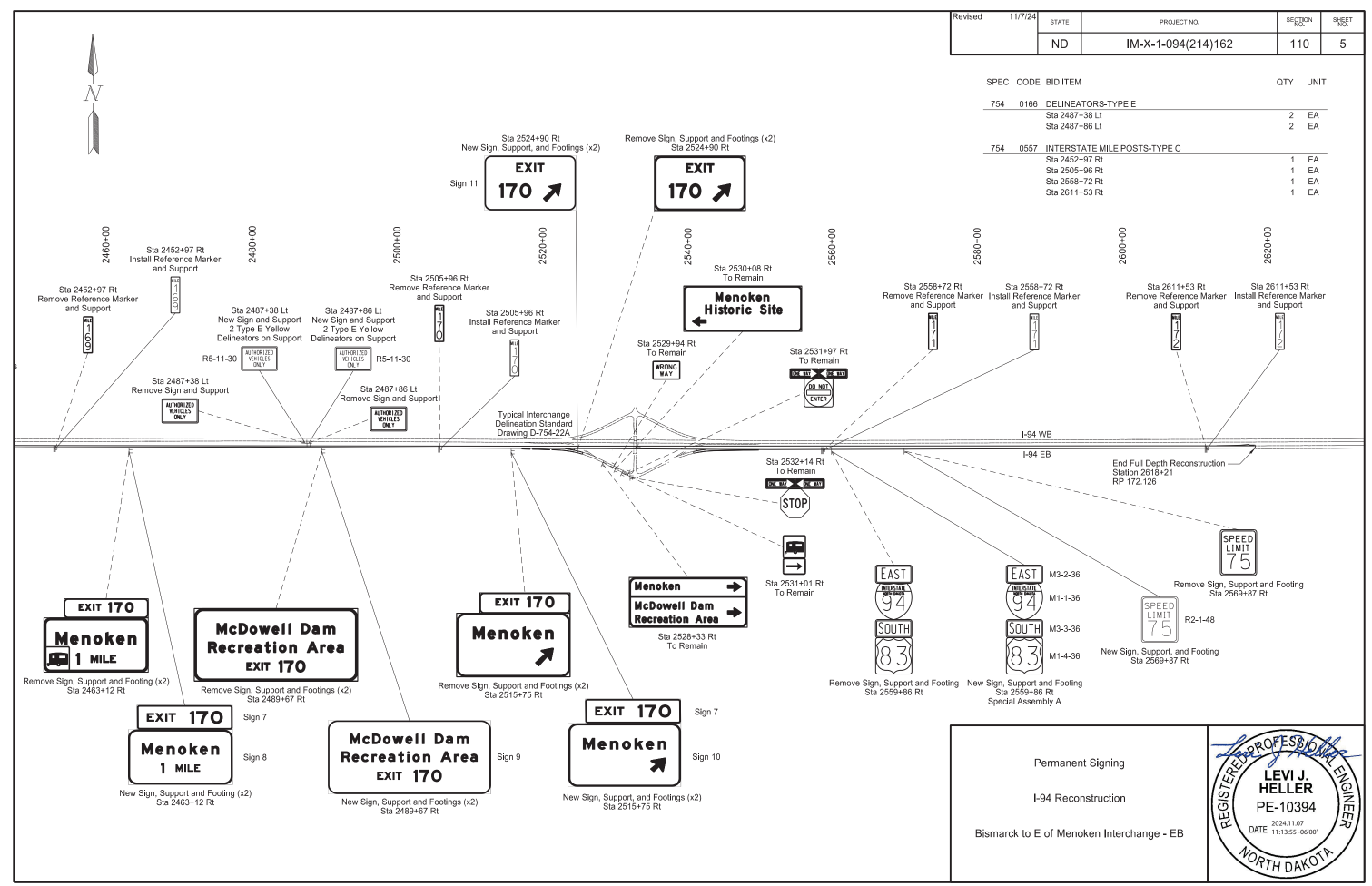
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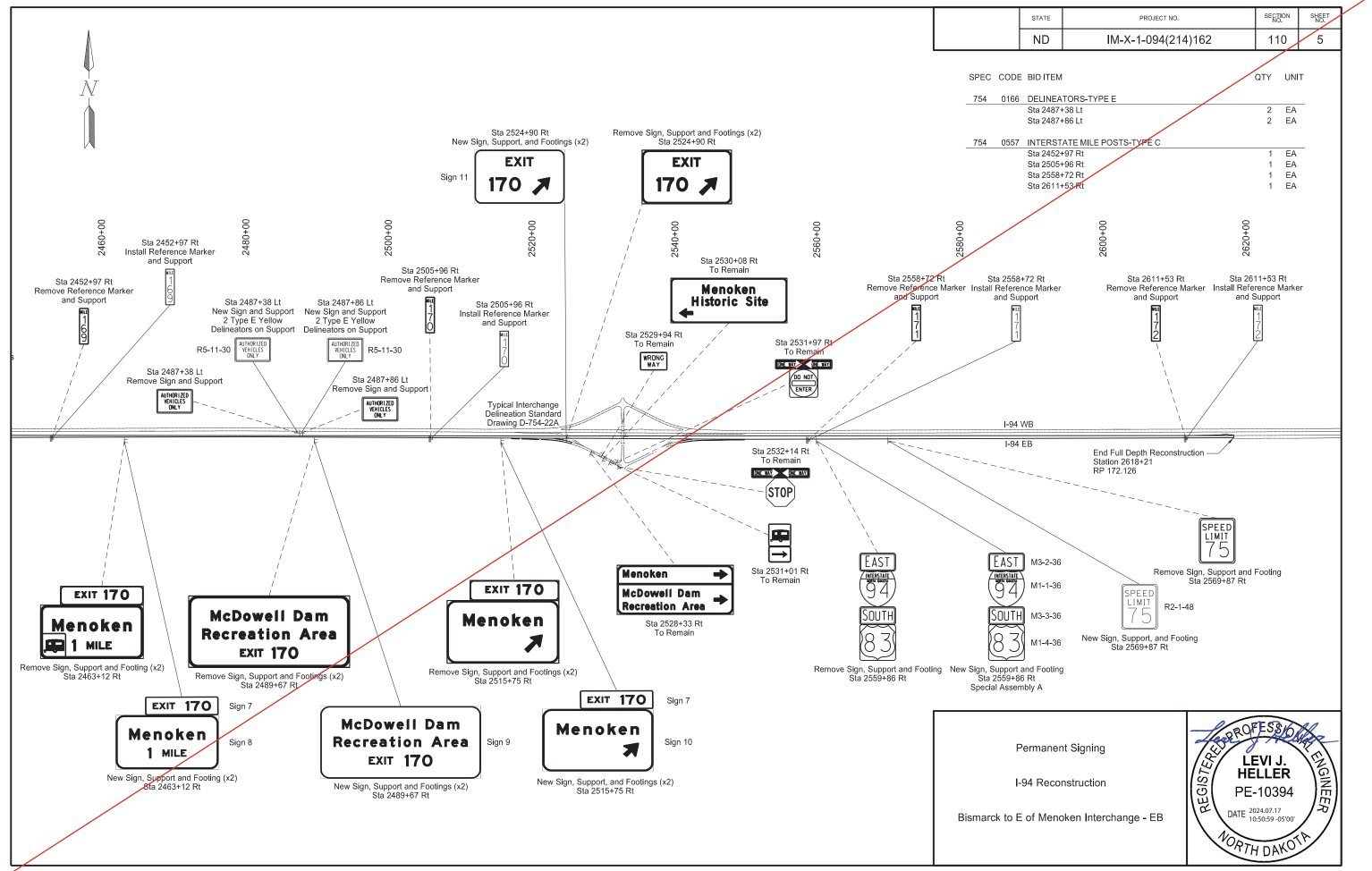
~~~	Sign Summary
also -	Perforated Tube
13M	I-94 Reconstruction
A NGINE	Bismarck to E of Menoken Interchange - EB
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20'	
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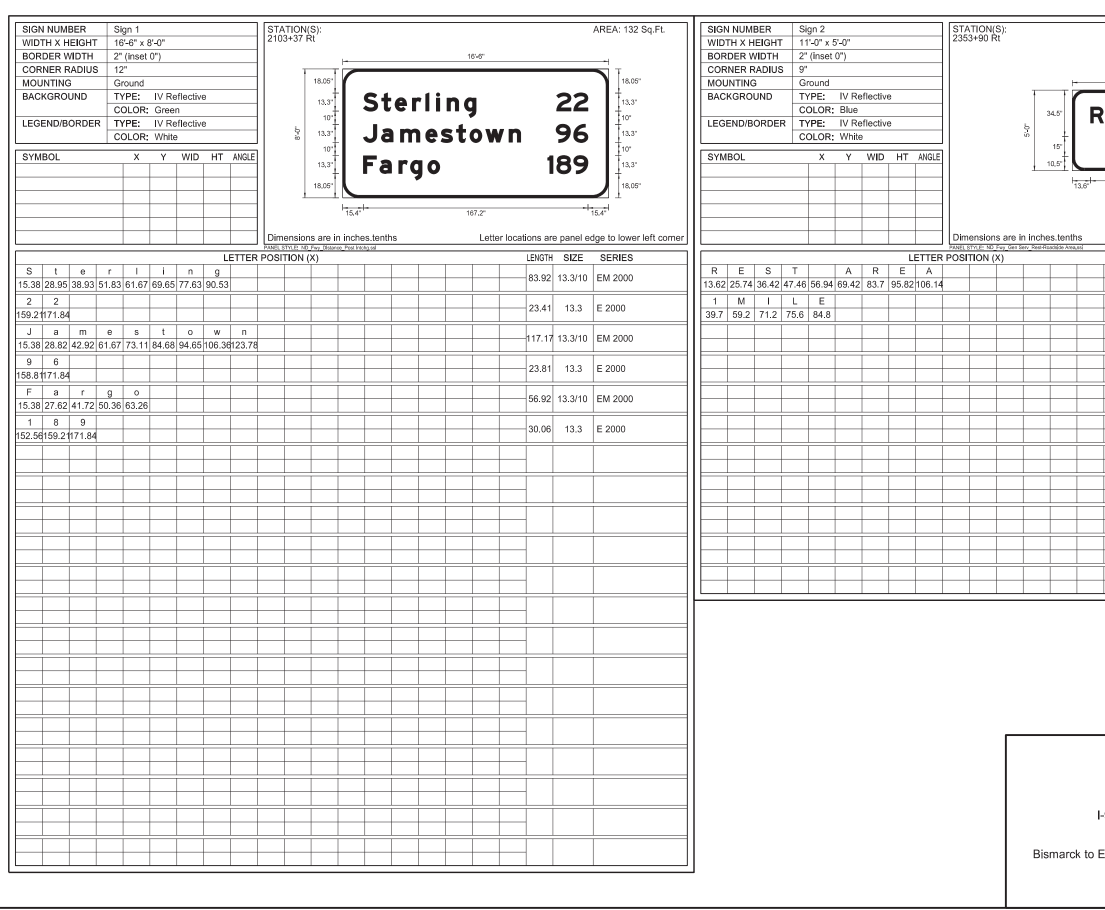




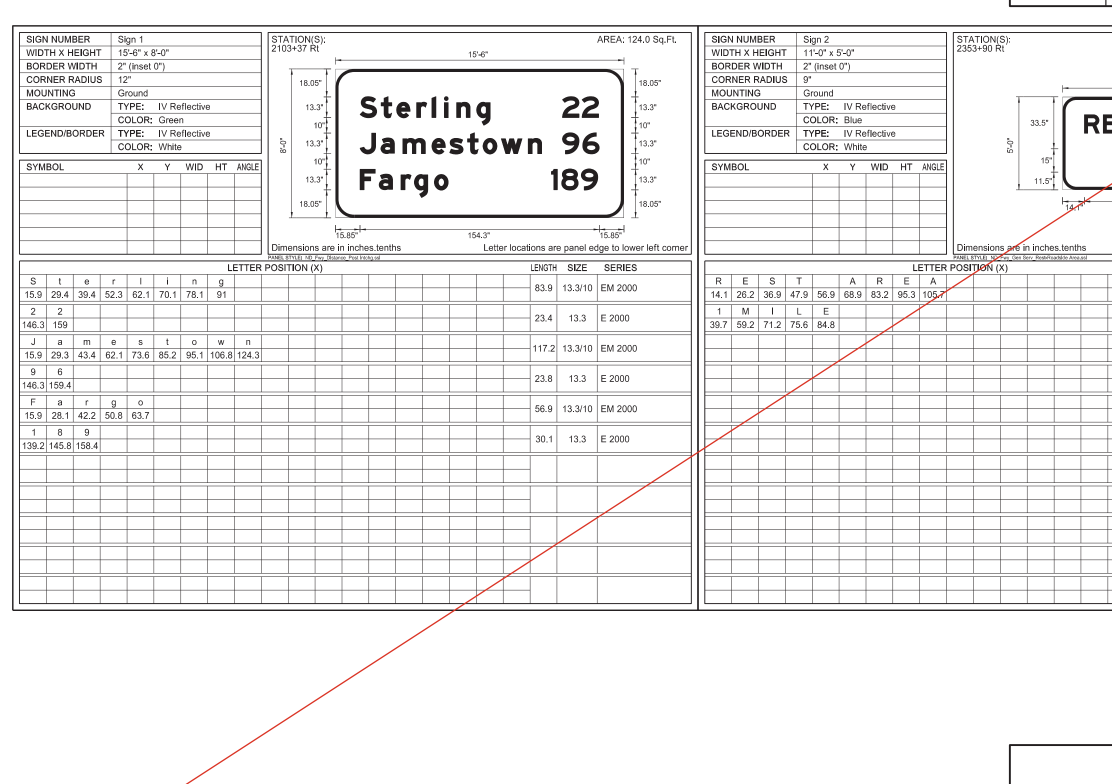




Revised 11/7/24



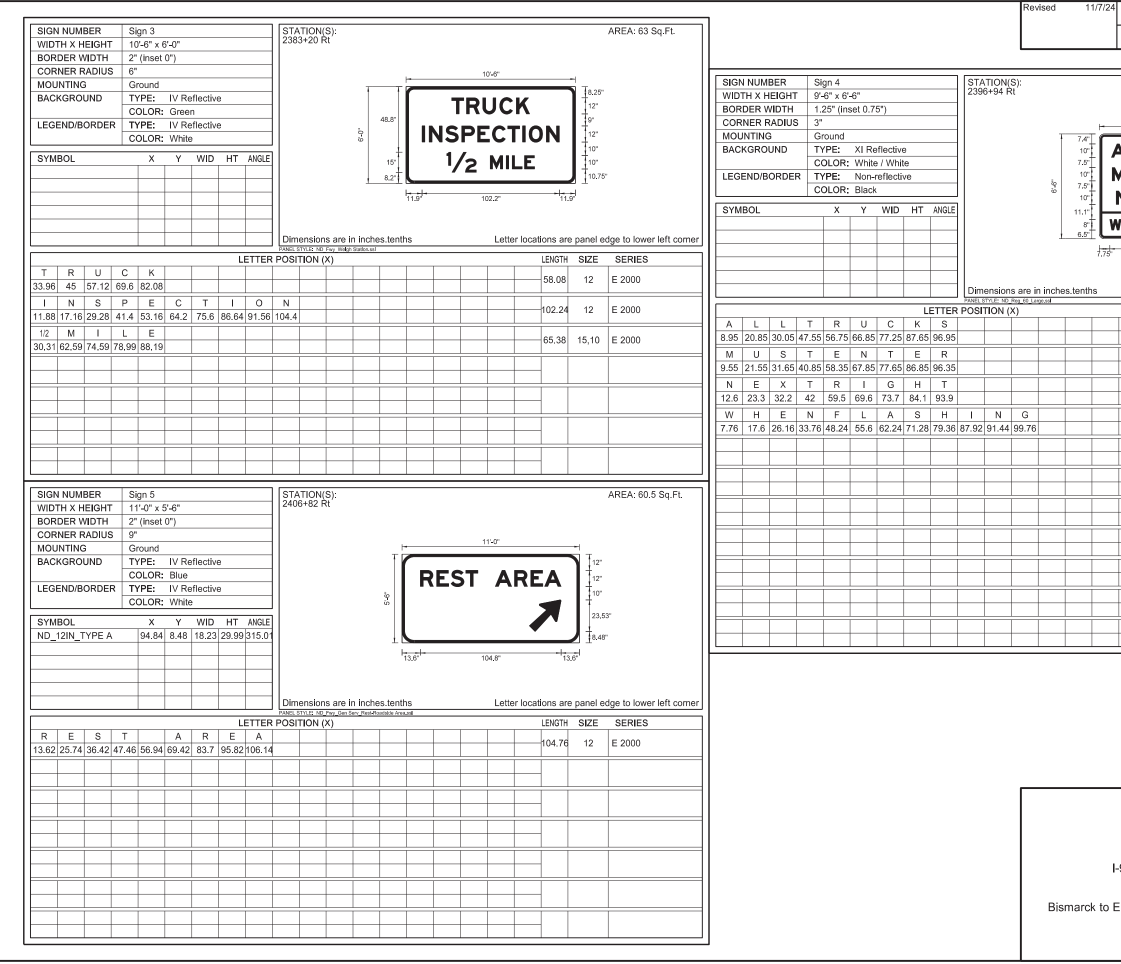
ł	STATE		PI	ROJECT NC		SECTION NO.	SHEET NO.
	ND		IM-X-1-	094(2	14)162	110	6
2	est 1	11'-0" AR MILE 104.8"	EA	12.5' 12" 12.5' 10" 13"			
		Letter lo	cations are	panel e	lge to lower left corne	r	
			LENGTH	SIZE	SERIES		
			104.76	12	E 2000		
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		Details nstruction oken Inter		- EB	LE HE PE- DATE 2 T	ESS/6 EVI J. LLER 10394 124.11.07 1:14:11-06'00'	ENGINEER
					WORTH	1 DAKO	5



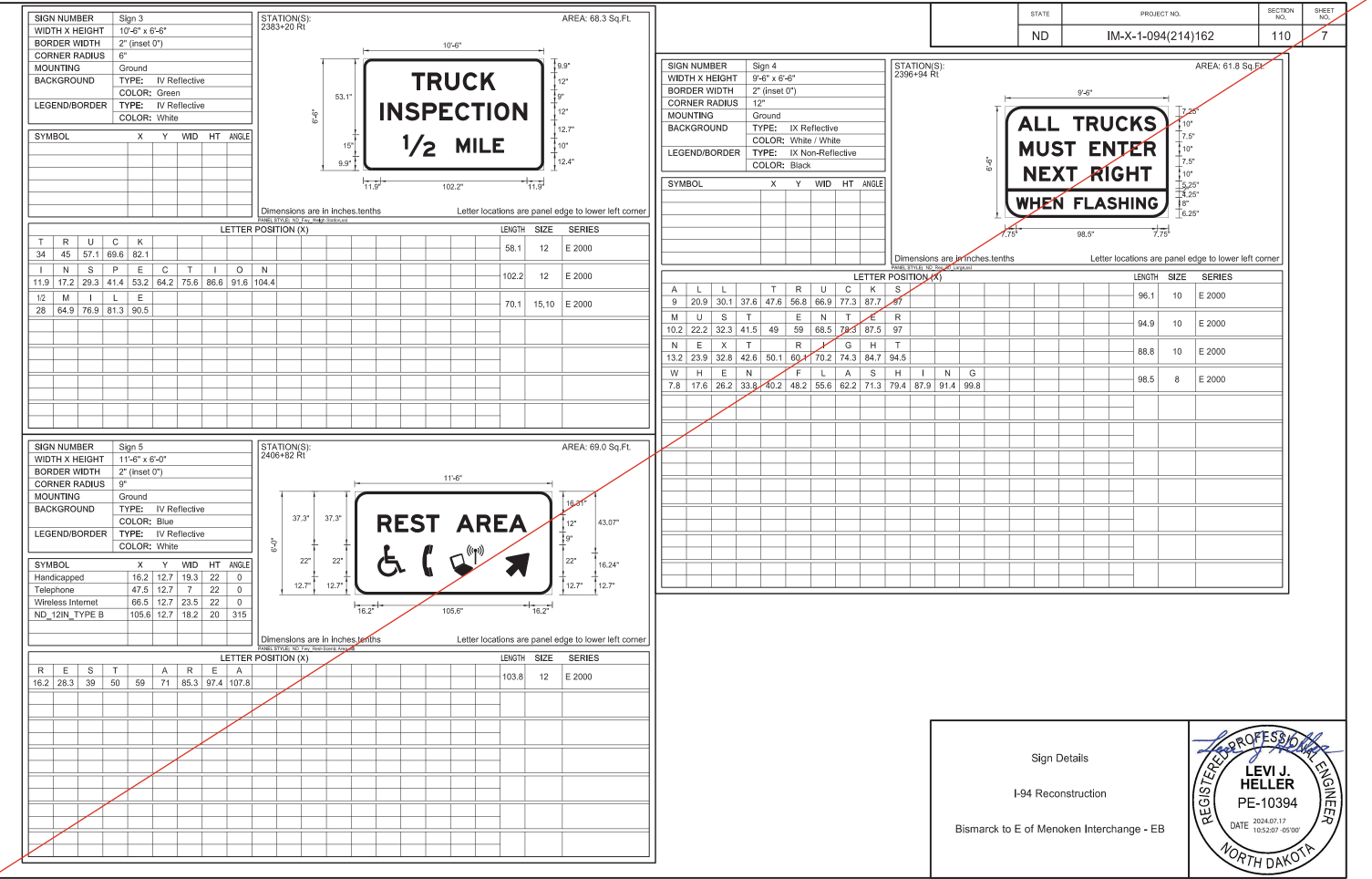
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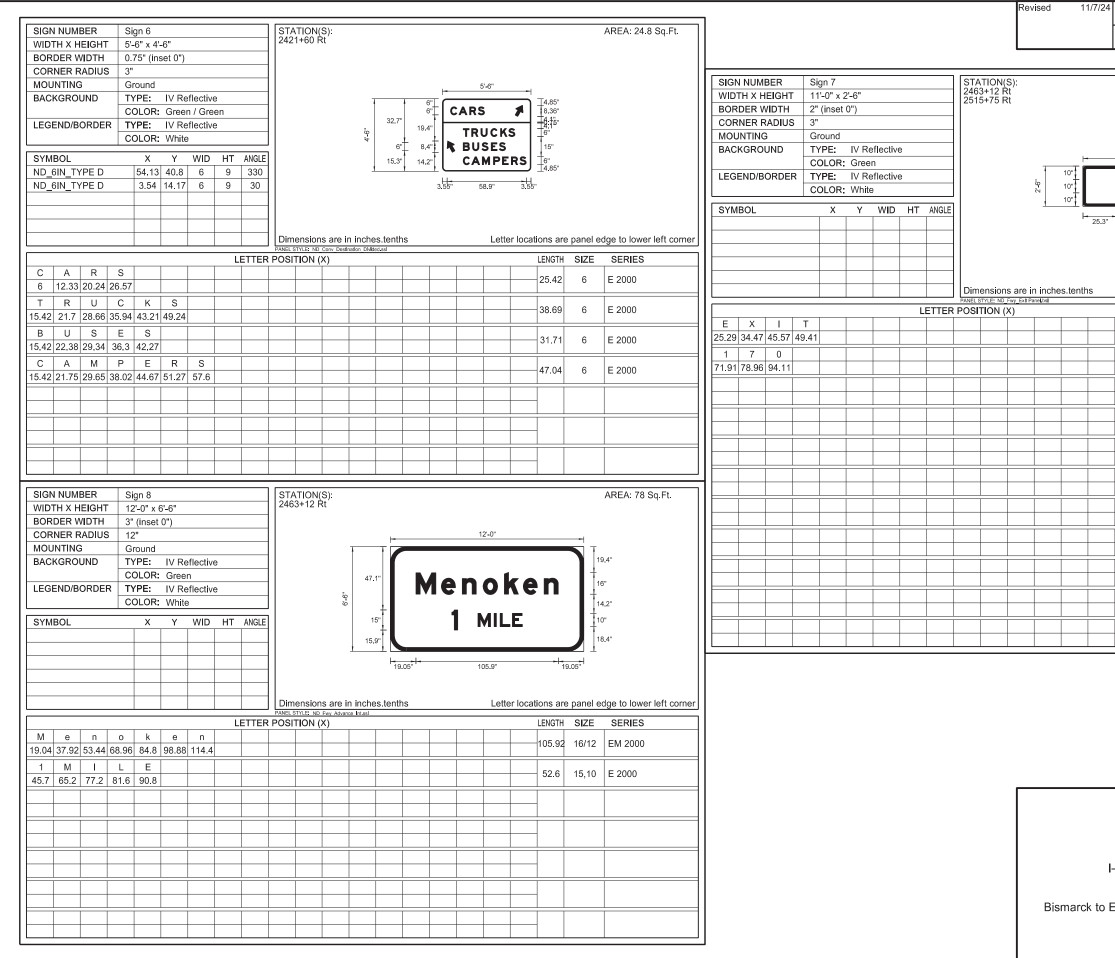
Bismarck to E

STATE		P	ROJECT NO		SECTION	SHEET
	II				NO.	NO.
EST	11'-0" AR MILE 103.8"	EA		14)162 AREA: 55.0.8q.Ft. 11.5" 12.5" 10" 14" lge to lower left corr SERIES E 2000	110	6
			15,10	E 2000		
	Details Instruction Oken Intercl	nange -	- EB	H H H H H H H H H H H H H H H H H H H	EVI J. ELLER E-10394 2024.07.17 10:51:33-0500' TH DAKO	ENGINEER A

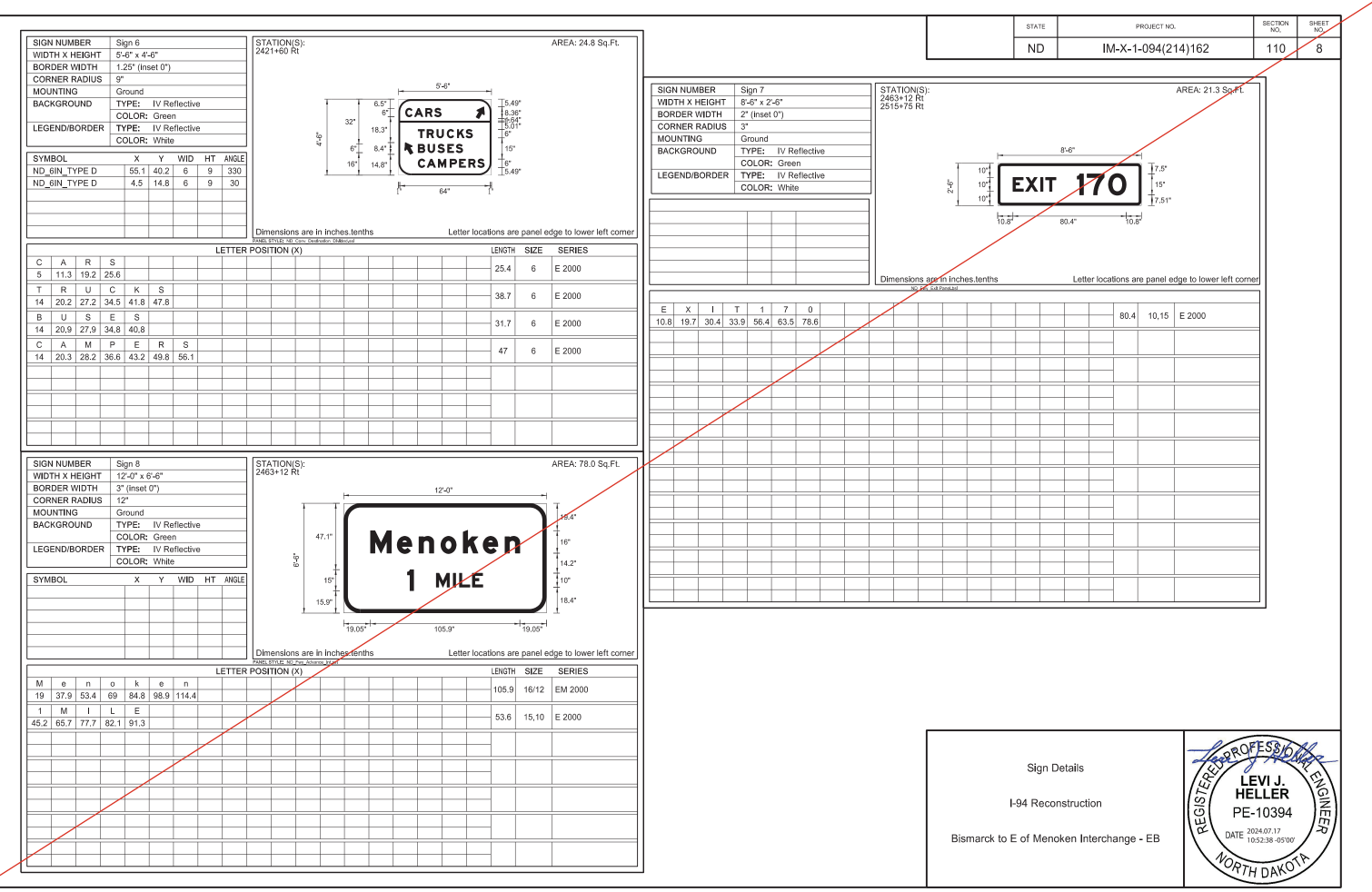


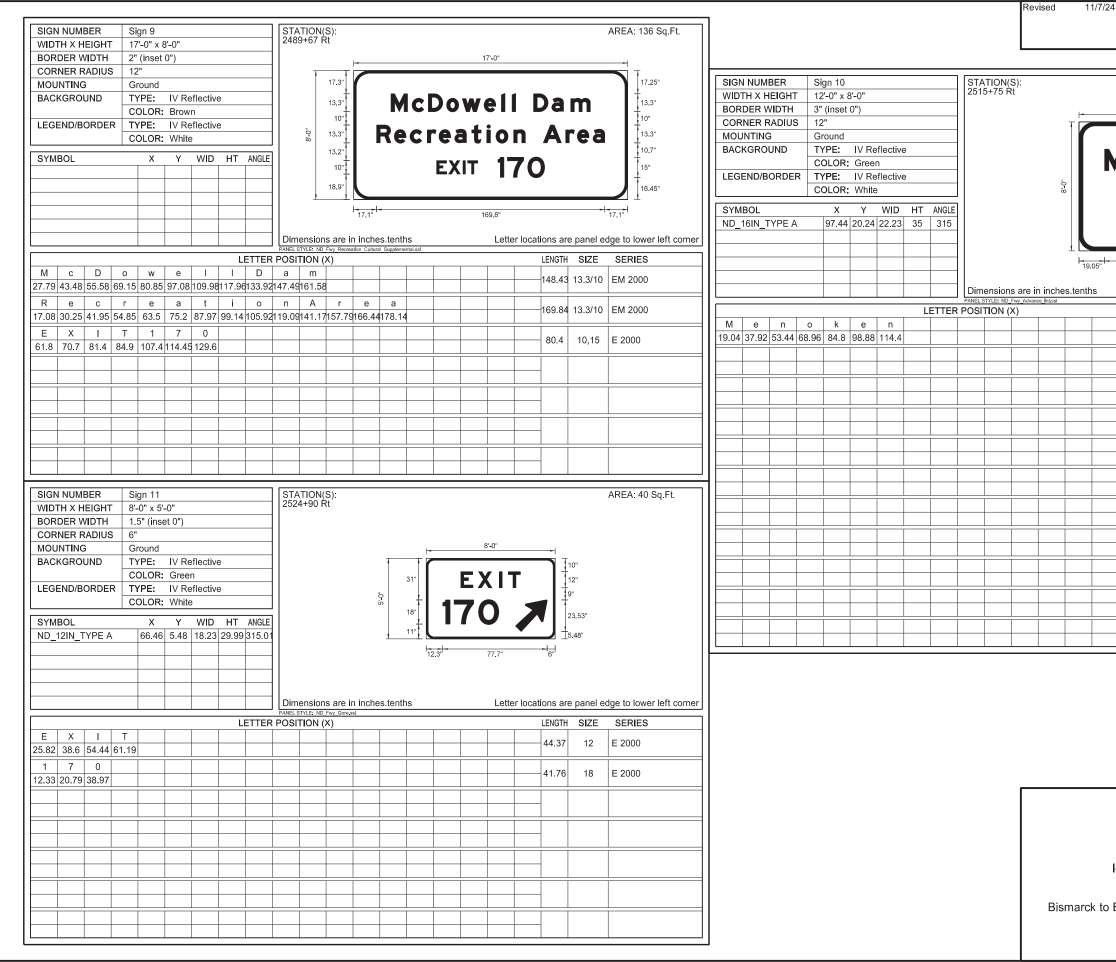
ŀ	STATE		PI	ROJECT NO).		SECTION NO.	SHEET NO.
	ND	I	И-X-1-	094(2	14)162		110	7
-					AREA: 61.8 Sq.	.Ft.		
		9'-6"	-	<u>7.44</u> "				
		TRUC		10" 7.5"				
	NUST			7.5"				
	NEXT	RIGH	Т	10" 5.44" 4.44"				
Ā	HEN	FLASHI	NG	18" 6.44"				
•		98.5"	7.75"					
		1.0.1	1		daa ka la sa ka ta			
-		Letter loca	LENGTH	SIZE	dge to lower left	corner		
_			96.1	10	E 2000			
_			94.9	10	E 2000			
			88.8	10	E 2000			
-			98.48	8	E 2000			
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	<i>c</i> -				Les	ROF	SSE	be
	Sign D)etails			131	LEV	/I J.	12
-	-94 Reco	nstruction			REGISTER	HEL	LER 0394	ENGINEER
F	E of Men	oken Interch	ange -	- EB		ATE 2024	4:27 -06'00']\$]
					$ \langle \rangle$			/ /
						HTH	DAKOT	<u>~</u>



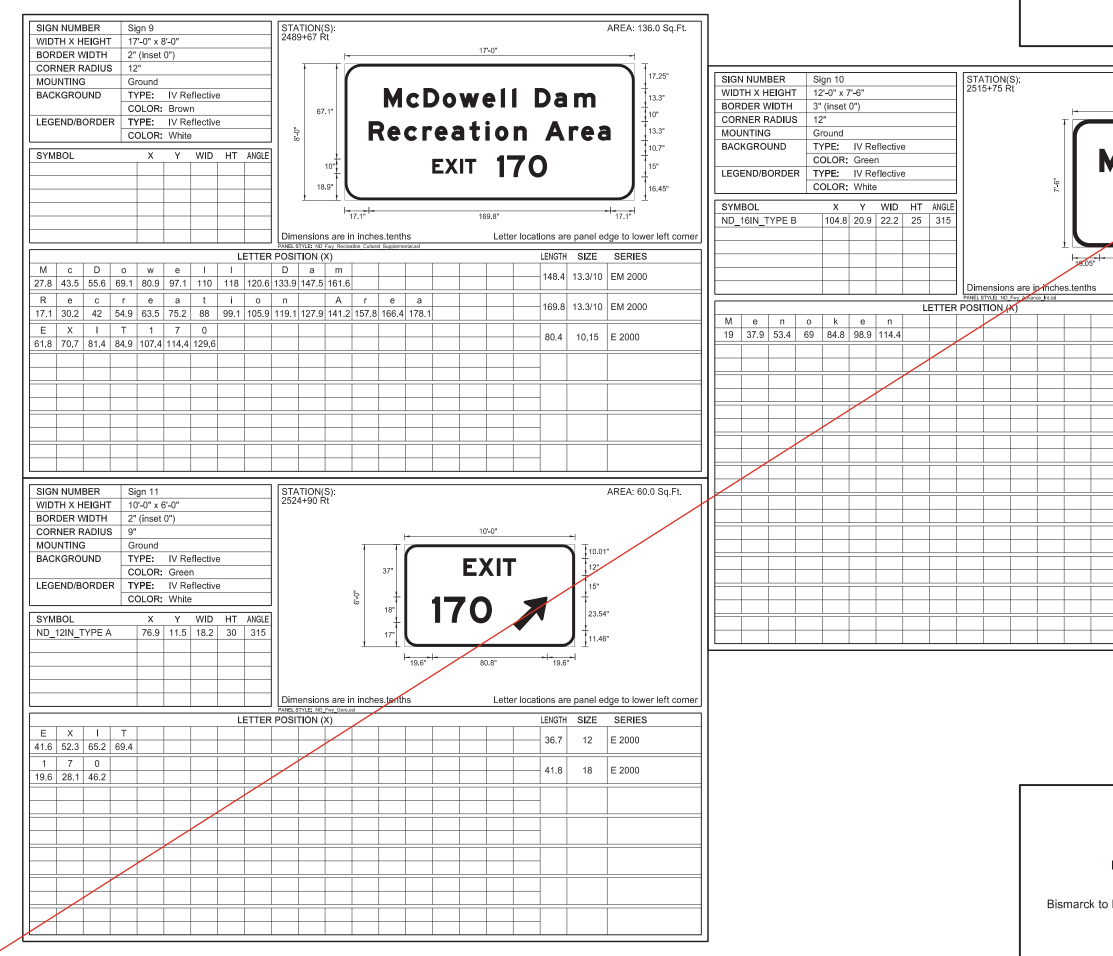


1	STATE		P	ROJECT NO).	SECTION	SHEET
┢	ND	IN			14)162	^{№0.}	NO. 8
		I					
E	EXIT	11'-0" 17 (81.4") + - 25.3"		AREA: 27.5 Sq.Ft.		
		Letter loca			dge to lower left corne		
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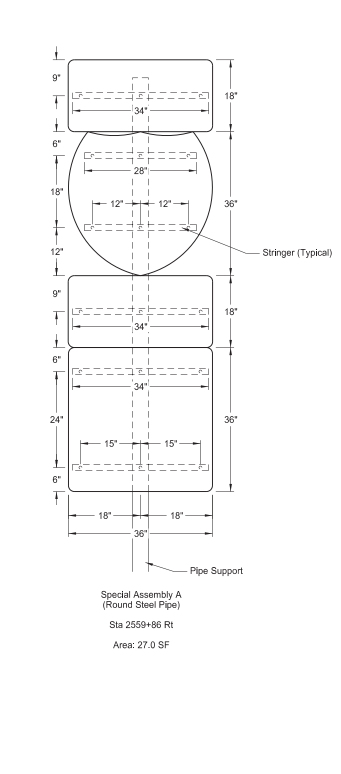
1 STATE		P	ROJECT NC		SECTION NO.	SHEET NO.
ND		M-X-1-	-094(2	14)162	110	9
d en	12-0" O k e					
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I-94 Reco	nstruction				LLER -10394	ENGINEER
E of Meno	oken Interc	hange	- EB	DATE 1 NORTH	024.11.07 1:15:00 -06'00'	/ /



	STATE	PROJE	ECT NO.		S	NO.	SHEET NO.	
	ND	IM-X-1-09	94(214)162		110	9	
			AF	REA: 90.0 Sq.Ft	1			
		12'-0"						
		12-0						
			20.9	92"				
ļ	len	oken	16"					
			12"					
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ŀ	-94 Recor	nstruction			LI	ER	ENGINEER	
				PE-	1()394		
E	E of Menc	oken Interchange - E	в)24.():53:	07.17 11 -05'00'	/~/	
				NORTH			R	
				Th	10	JAKU		
								<i>i</i>

Notes:

1. Use 0.100 inch minimum thickness sign backing material. 2. Use 1 $\frac{1}{2}$ " x 1 $\frac{1}{2}$ " perforated square tube stringers. 3. Punch holes round for $\frac{3}{8}$ " bolt.



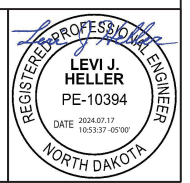
1-

Bismarck to E of Menoken Interchange - EB

Ι	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	110	10

Sign Assemblies

I-94 Reconstruction



STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	120	1

TYPE	DESCRIPTION	QUANTITY	UNIT	
Interstate 94 E	Eastbound Roadway (Sta 2094+	81 to Sta 2623+00)		
	Centerline Skips (White)	1,320 LF/Mile	13,205	LF
PVMT MK PAINTED 6IN LINE	Outside Edge (White)	5,280 LF/Mile	52,819	LF
	Inside Edge (Yellow)	5,280 LF/Mile	52,819	LF

TYPE	DESCRIPTION	RATE	QUANTITY	UNIT
Interstate 94 W	/estbound Roadway (Sta 2107+	35 to Sta 2613+86))		
	Centerline Skips (White)	1,320 LF/Mile	12,663	LF
PVMT MK PAINTED 6IN LINE	Outside Edge (White)	5,280 LF/Mile	50,651	LF
	Inside Edge (Yellow)	5,280 LF/Mile	50,651	LF

TYPE	DESCRIPTION	RATE	QUANTITY	UNIT
Apple Creek Rest Area	Entrance (Area not Covered by	Mainline Pavement Marking	g)	
EPOXY PVMT MK 6IN LINE-GROOVED	Dotted Line (White)	660 LF/Mile	138	LF
EPOXY PVMT MK 12IN LINE-GROOVED	Channel Line (White)	5,280 LF/Mile	556	LF

TYPE	DESCRIPTION	QUANTITY	UNIT	
Apple Creek Rest Are				
EPOXY PVMT MK 6IN LINE-GROOVED	Dotted Line (White)	660 LF/Mile	171	LF
EPOXY PVMT MK 12IN LINE-GROOVED	Channel Line (White)	5,280 LF/Mile	724	LF

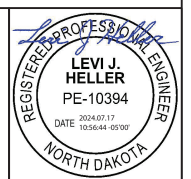
TYPE	DESCRIPTION	QUANTITY	UNIT	
Menoken EB Area	Exit (Area not Covered by Main	ine Pavement Marking)		
EPOXY PVMT MK 6IN LINE-GROOVED	Dotted Line (White)	660 LF/Mile	120	LF
EPOXY PVMT MK 12IN LINE-GROOVED	Channel Line (White)	5,280 LF/Mile	585	LF
EPOXY PVMT MK 6IN LINE-GROOVED	Outside Edge (White)	5,280 LF/Mile	891	LF
EFOAT FVINT NIK OIN LINE-GROOVED	Inside Edge (Yellow)	5,280 LF/Mile	894	LF
PVMT MK PAINTED 24IN LINE	Stop Line (White)	5,280 LF/Mile	80	LF

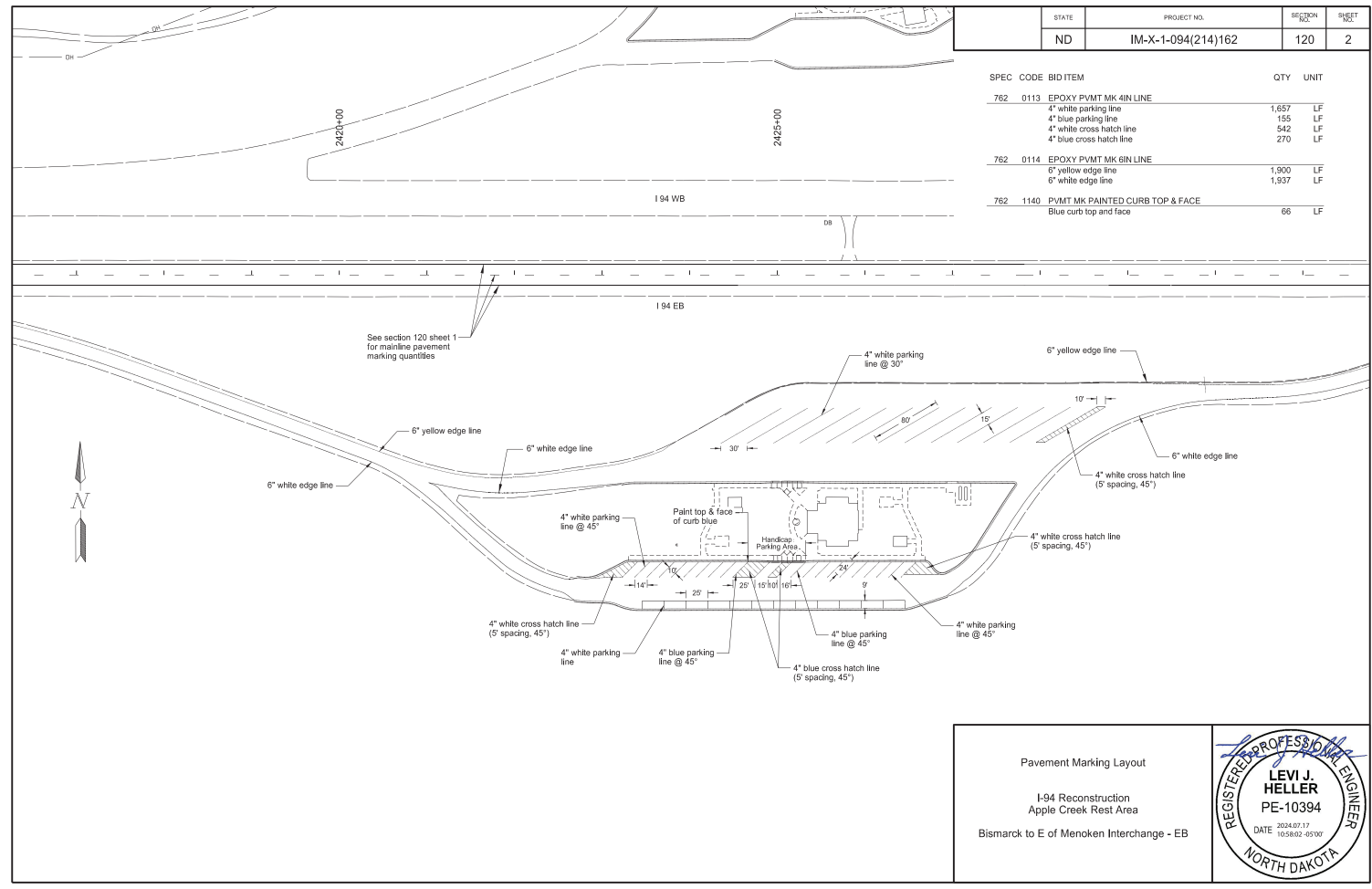
TYPE	DESCRIPTION	QUANTITY	UNIT	
Menoken EB Area Er	ntrance (Area not Covered by Ma	inline Pavement Marking)		
EPOXY PVMT MK 6IN LINE-GROOVED	Dotted Line (White)	660 LF/Mile	178	LF
EPOXY PVMT MK 12IN LINE-GROOVED	Channel Line (White)	5,280 LF/Mile	323	LF
EPOXY PVMT MK 6IN LINE-GROOVED	Outside Edge (White)	5,280 LF/Mile	899	LF
EPOXT PVINT MIK OIN LINE-GROOVED	Inside Edge (Yellow)	5,280 LF/Mile	895	LF

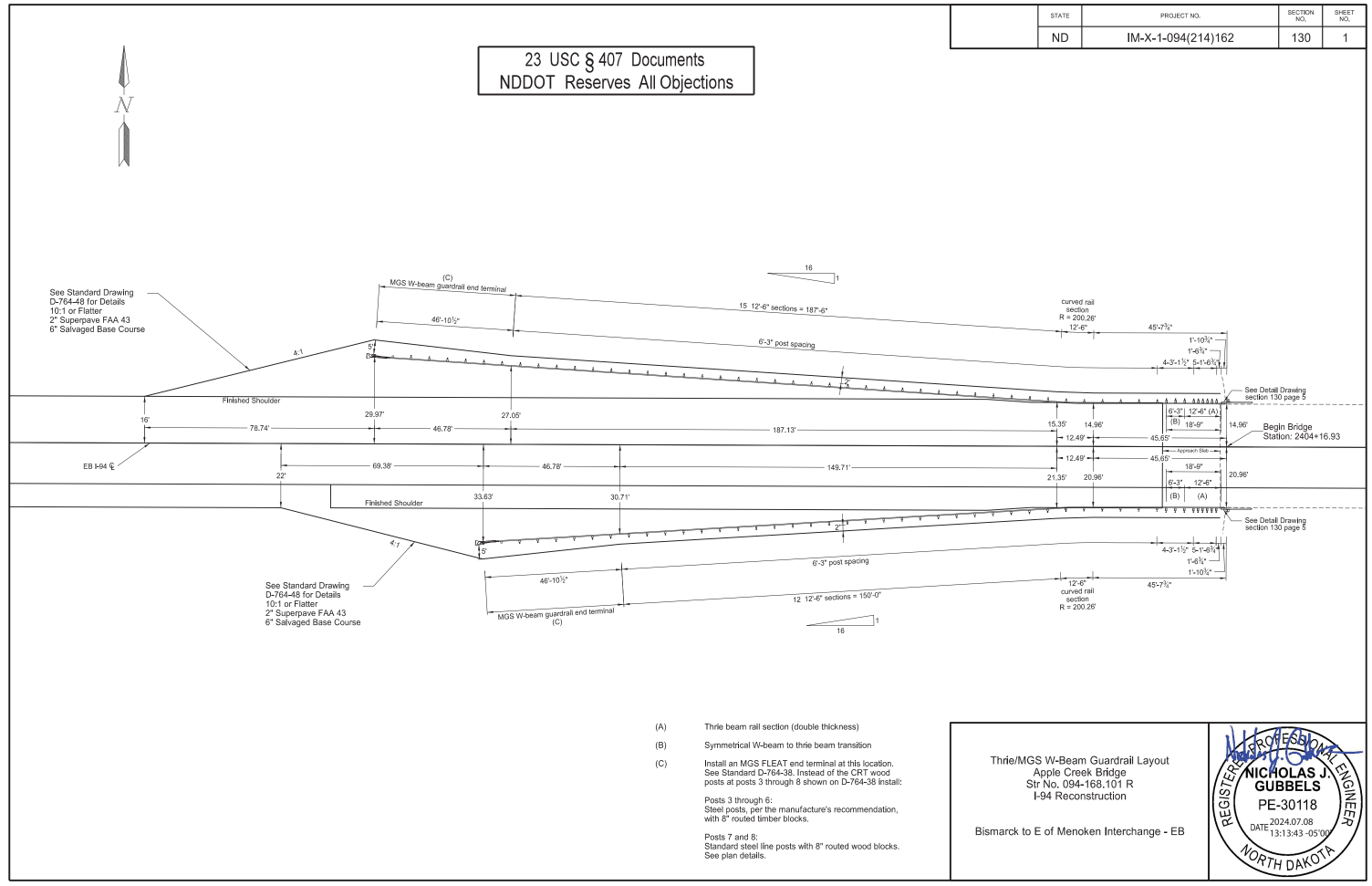
Pavement Marking Layout

Bismarck to E of Menoken Interchange - EB

I-94 Reconstruction







23 USC § 407 Documents NDDOT Reserves All Objections

	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
	5/8" ⁶ x 10" LONG GUARD- RAIL BOLT	W6 x 9 x 6'-0" POST	6" x 8" x 14" ROUTED TIMBER BLOCK	5/8" ⁶ x 11/4" LONG GUARD- RAIL BOLT	12' - 6" STRAIGHT W-BEAM RAIL SECTION	12' - 6" CURVED W-BEAM RAIL SECTION	REFL- ECTOR- IZED PLATES	W6 x 9 x 6'-6" POST	HSS12 x 6 x 1/4 x 1'-9 1/8" STEEL BLOCK	HSS12 x 6 x 1/4 x 1'-2" STEEL BLOCK	5/8" ⁶ x 14" LONG GUARD- RAIL BOLT	6' - 3" W-THRIE BEAM TRANS- ITION SECTION	12' - 6" DOUBLE THRIE BEAM SECTION	2' - 6" THRIE BEAM TERM- INAL CON-
LOCATION	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	NECTOR
Sta 2401+24.63 to Sta 2404+16.93 Rt Mdn Sta 2401+62.05 to Sta 2404+16.93 Rt	36 30	38 32	36 30	176 152	17 14	1	7 7	7 7	7 7	2 2	16 16	1	1	1
TOTAL	66	70	66	328	31	2	14	14	14	4	32	2	2	2

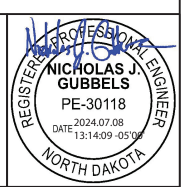
NOTES: (A) Include these items in the contract unit price bid for "W-Beam Guardrail".

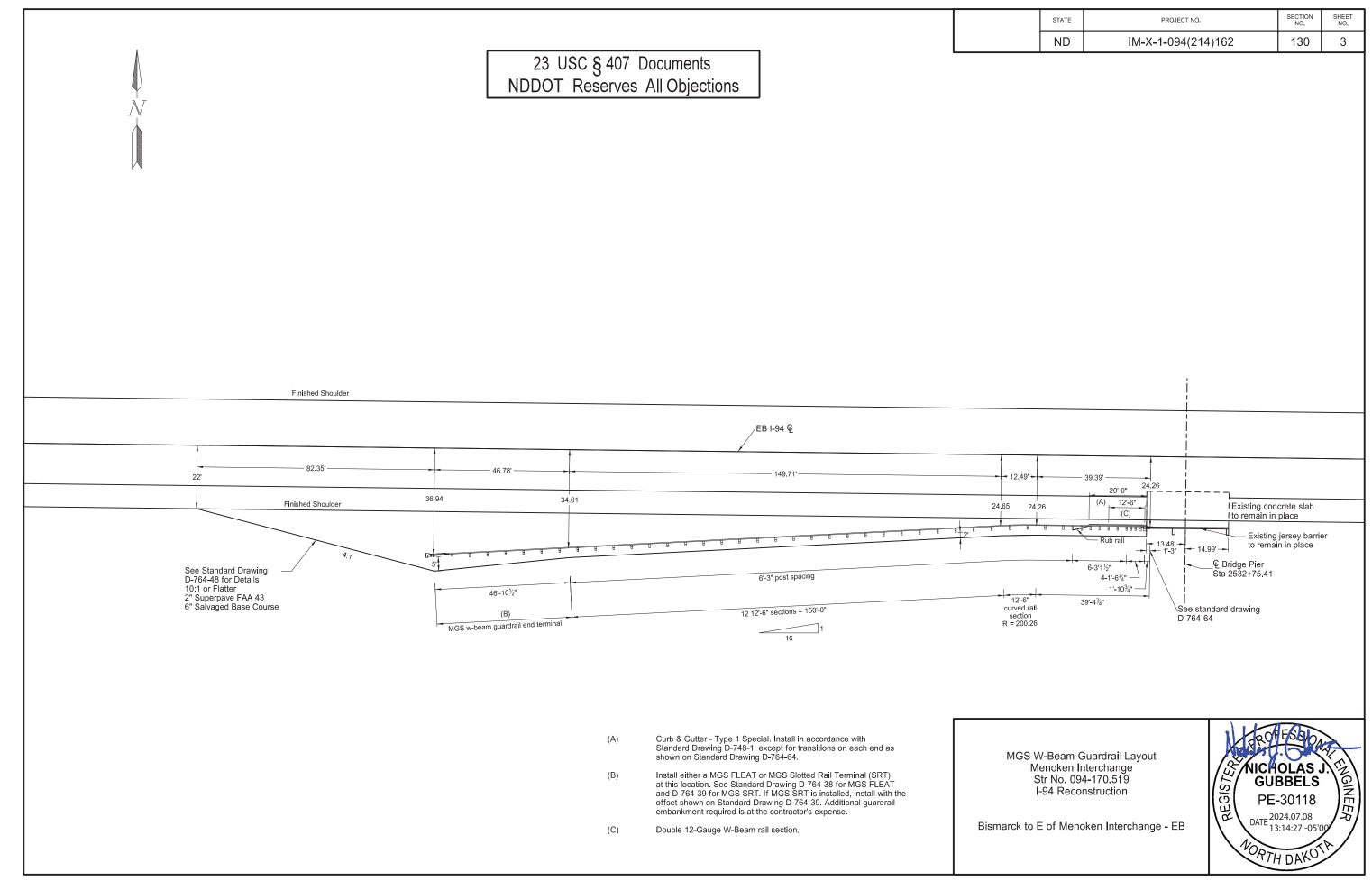
SPEC	CODE	BID ITEM	QTY	UNIT
764	0131	W-BEAM GUARDRAIL		
		Sta 2401+71.41 to 2404+16.93 Lt Mdn	245.7	LF
		Sta 2402+08.84 to 2404+16.93 Rt	208.2	LF
764	0145	W-BEAM GUARDRAIL END TERMINAL		
		Sta 2401+24.63 to 2401+71.41 Lt Mdn	1	EA
		Sta 2401+62.05 to 2402+08.84 Rt	1	EA
764	0151	REMOVE W-BEAM GUARDRAIL & POSTS		
		Sta 2402+00.49 to 2404+16.93 Lt Mdn	214.4	LF
		Sta 2402+38.14 to 2404+16.93 Rt	176.9	LF
764	2081	REMOVE END TREATMENT & TRANSITION		
		Sta 2401+50.49 to 2402+00.49 Lt Mdn	1	EA
		Sta 2401+88.14 to 2402+38.14 Rt	1	EA

Bismarck to E of Menoken Interchange - EB

	STATE		PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X	-1-094(214)162	130	2
Ì	•				
			1		
_	(A)	(A)			
	7/8" ⁶	5/8" ⁶			
	x 3/4" LONG	× 2"			
	BOLT	LONG			
		POST			
		BOLT			
	EACH	EACH			
_	EACH	EACH			
	5 5	2 2			
	5	2			
	10	4			
	10	4			

Thrie/W-Beam Guardrail Quantities Apple Creek Bridge Str No. 094-168.101 R I-94 Reconstruction





23 USC § 407 Documents NDDOT Reserves All Objections

	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)	(A)
	TERMINAL	7/8" ⁶	10"	10"	6"	6"	6"	6" x	6"	5/8" ⁶	5/8" ⁶	5/8" ⁶	5/8" ⁶	12'-6"	C6 x	RUB	12' - 6"	12' - 6"	5/8" ⁶	5/8" ⁶	5/8" ⁶	REFLEC
	CONNEC-		x	x 8"	x	x 8"	x	9 3/4"	x 8"	3/0 X	x	3/0 X	3/8 x	W-BEAM	8.2		STRAIGHT		x 2"	x 13/4"	x 11/4"	TOR-
	TOR	9" LONG	10"	x 21"	8"	x 21"	8"	x 14"	x 14"			22" LONG	20" LONG		RUB	SPLICE	RAIL	RAIL	BUTTON	BUTTON	LONG	IZED
		HEAVY	x 8' - 0"	WOOD	x 7'- 0"	WOOD	x 6'- 0"	WOOD	WOOD	GUARD-	GUARD-	RUB	RUB	RAIL	RAIL		SECTION	SECTION		HEAD	GUARD-	PLATES
		HEX	TIMBER	TAPERED BLOCK	TIMBER POST	OFFSET BLOCK	TIMBER POST	OFFSET BLOCK	OFFSET BLOCK	RAIL BOLT	RAIL BOLT	RAIL BOLT	RAIL BOLT	SECTION	SECTION				SPLICE BOLTS	SPLICE BOLTS	RAIL BOLT	
				BEGOIN	1001	DECON	1001	BEGON	DECON	DOLI	DOLI	DOLI	DOLI						BOLIO	DOLIO	DOLI	
LOCATION																						
	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH	EACH
Sta 2530+14.45 to Sta 2532+62.83 Rt	1	4	2	2	3	7	34	1	29	6	36	4	7	1	1	1	14	1	36	8	152	7
TOTAL	1	4	2	2	3	7	34	1	29	6	36	4	7	1	1	1	14	1	36	8	152	7

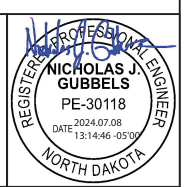
NOTES: (A) Include these items in the contract unit price bid for "W-Beam Guardrail".

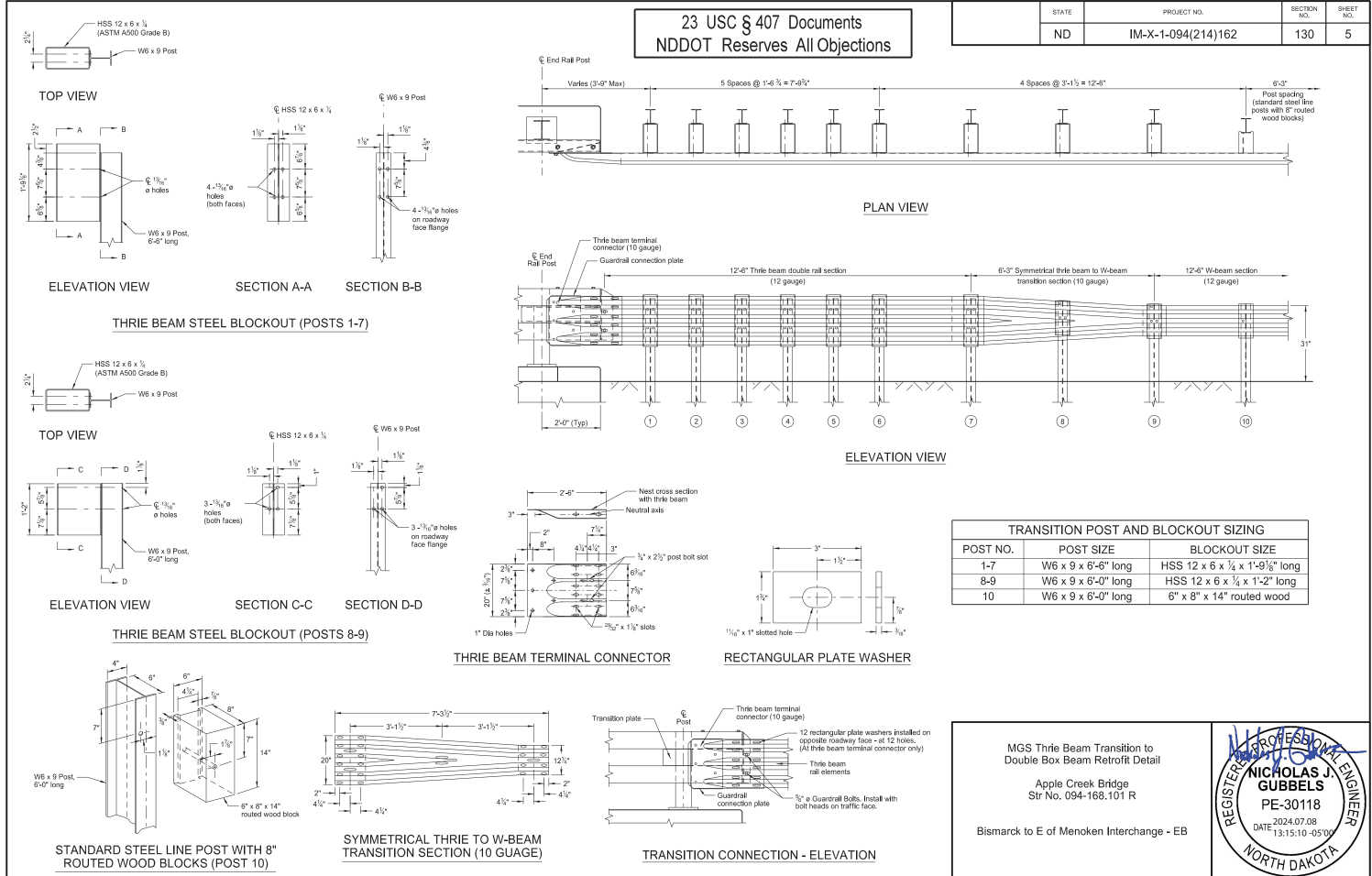
SPEC	CODE	BID ITEM	QTY	UNIT
748	0141	CURB & GUTTER-TYPE 1 SPECIAL		
		Sta 2532+42.83 to 2532+62.83 Rt	20.0	LF
764	0131	W-BEAM GUARDRAIL		
		Sta 2530+61.23 to 2532+62.83 Rt	201.9	LF
764	0145	W-BEAM GUARDRAIL END TERMINAL		
		Sta 2530+14.45 to 2530+61.23 Rt	1	EA
764	0151	REMOVE W-BEAM GUARDRAIL & POSTS		
		Sta 2530+70.54 to 2532+62.83 Rt	189.4	LF
764	2081	REMOVE END TREATMENT & TRANSITION		
		Sta 2530+21.54 to 2530+70.54 Rt	1	EA

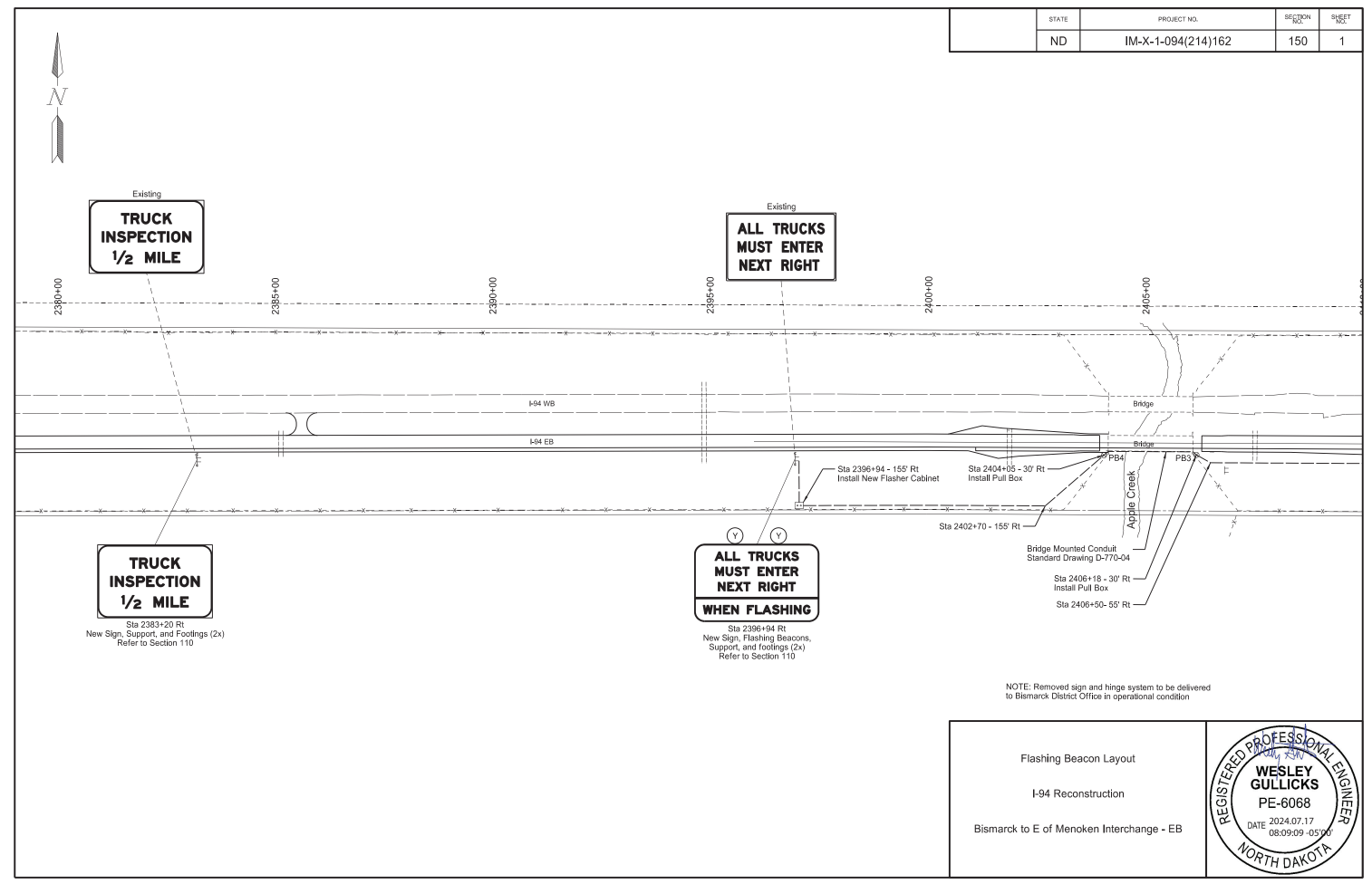
MGS W-Beam Guardrail Quantities Menoken Interchange Str No. 094-170.519 I-94 Reconstruction

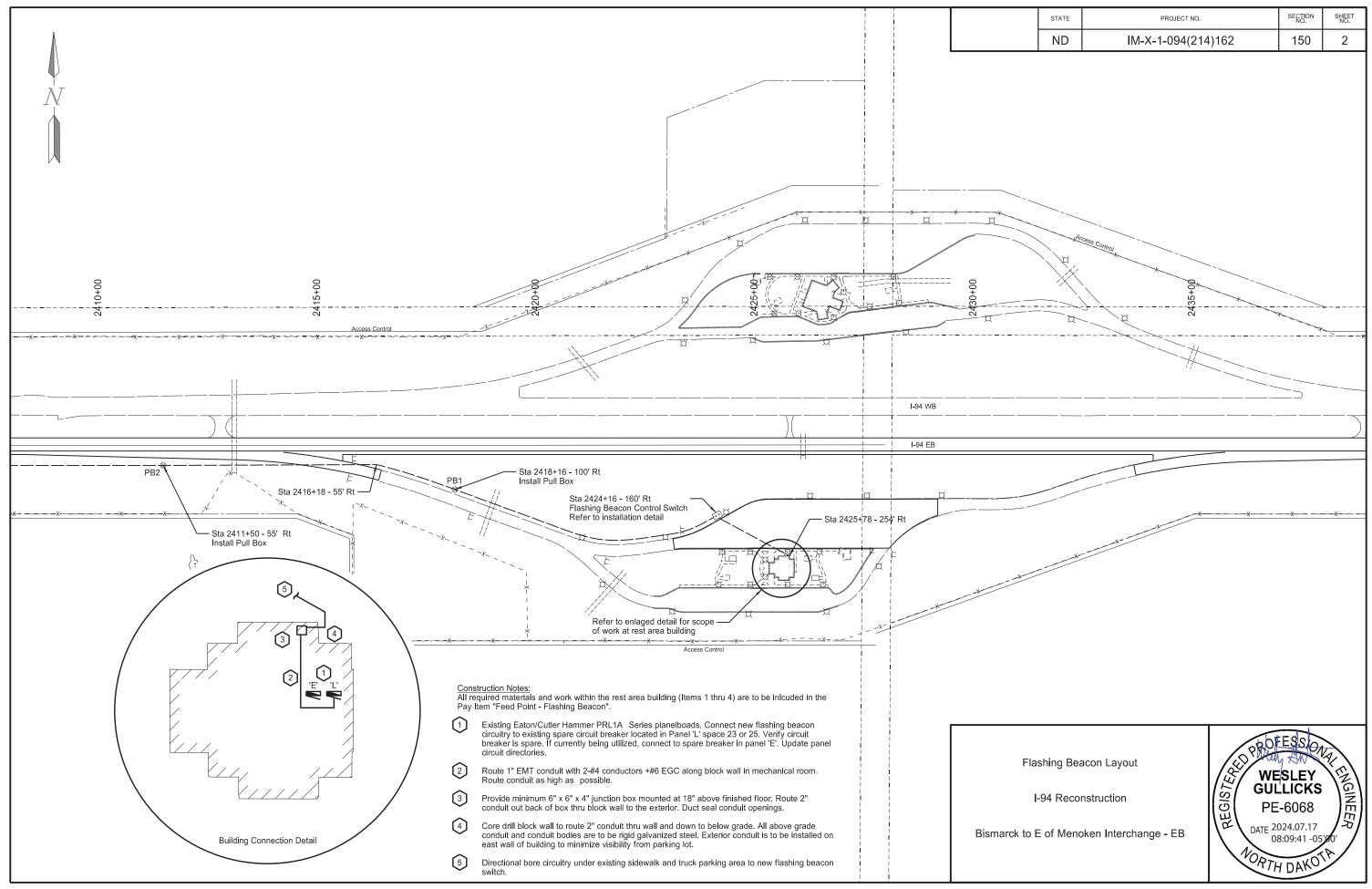
Bismarck to E of Menoken Interchange - EB

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	130	4





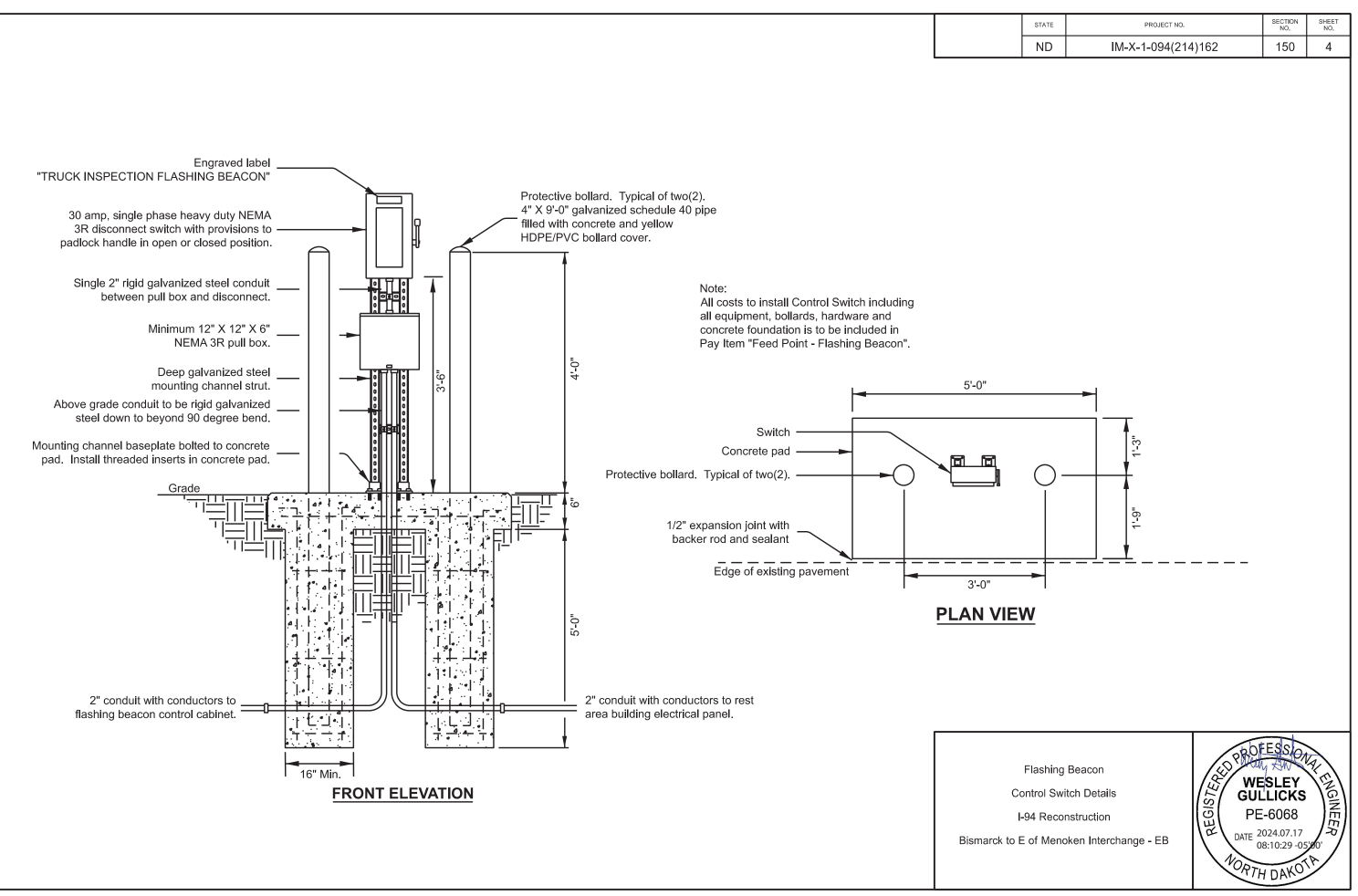




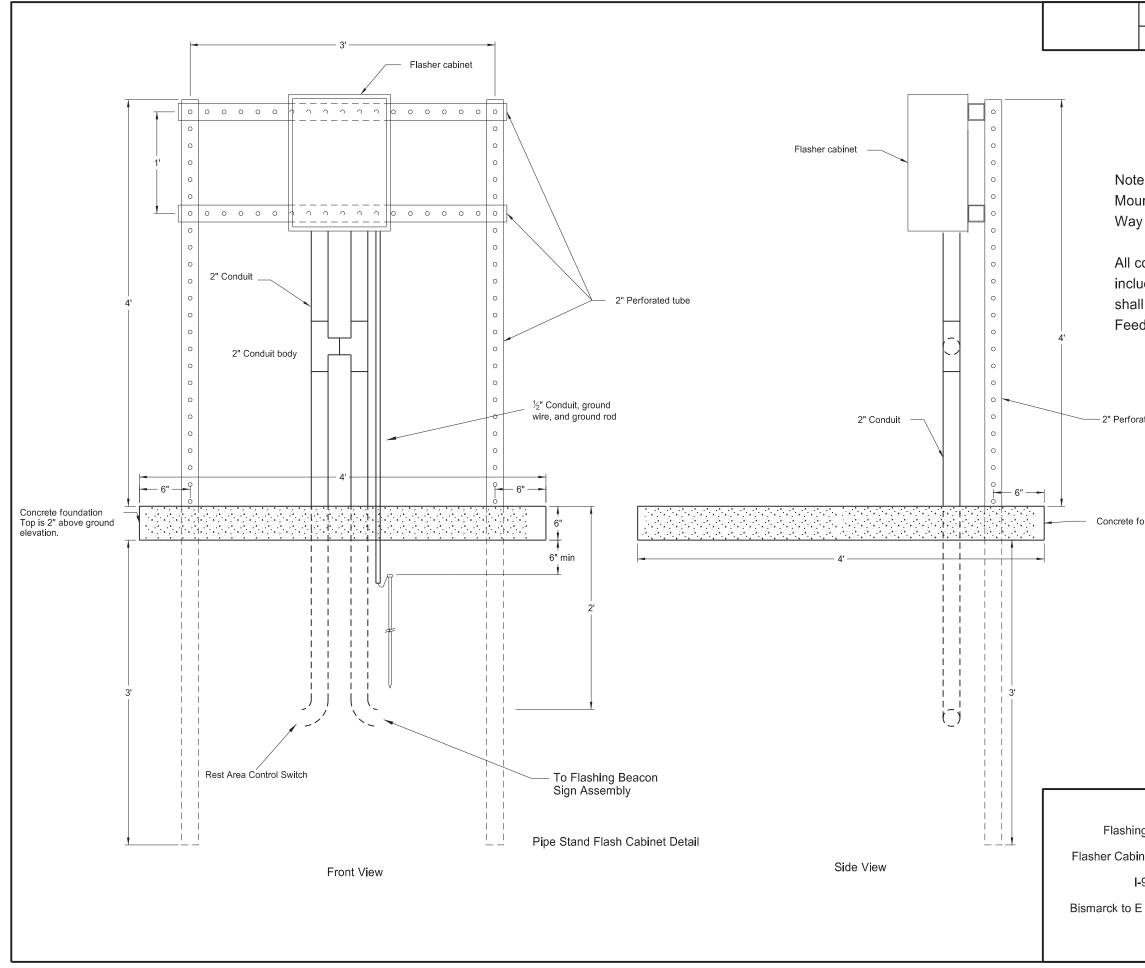
	CONDUIT / CONDUCTOR RUN TABULATION											
	SEGN	/IENT		COND	JIT RUNS	BRIDGE	MTD CONDUIT	CABLE RUNS				
STATION		STATION		LF	SIZE	LF	SIZE	LF	CONDUCTOR SIZE, TYPE & QUANITITY	LF	CONDUCTOR SIZE, TYPE & QUANITITY	
2425+78 254' RT	BUILDING	2424+16 160' RT	SWITCH	200	2"		-	440	(2) #4 RHW	220	(1) #6 THW	
2424+16 160' RT	SWITCH	2418+16 100' RT	PB1	635	2"		-	1302	(2) #4 RHW	651	(1) #6 THW	
2418+16 100' RT	PB1	2416+18 55' RT	_	198	2"		—	408	(2) #4 RHW	204	(1) #6 THW	
2416+18 55' RT	—	2411+50 55' RT	PB2	468	2"		-	948	(2) #4 RHW	474	(1) #6 THW	
2411+50 55' RT	PB2	2406+50 55' RT	—	500	2"		-	1012	(2) #4 RHW	506	(1) #6 THW	
2406+50 55' RT	-	2406+18 30' RT	PB3	42	2"		-	96	(2) #4 RHW	48	(1) #6 THW	
2406+18 30' RT	PB3	2404+05 30' RT	PB4	-	_	233	2"	490	(2) #4 RHW	245	(1) #6 THW	
2404+05 30' RT	PB4	2402+70 155' RT	-	184	2"		-	380	(2) #4 RHW	190	(1) #6 THW	
2402+70 155' RT	_	2396+94 155' RT	FBFP	576	2"		-	1172	(2) #4 RHW	586	(1) #6 THW	
2396+94 155' RT	FBFP	2396+94 RT	SIGN	118	2"		_	138	NO. 12 AWG	5 CONDU	CTOR CABLE	

FLASHING BEACON QUANTITIES								
DESCRIPTION	PULL BOX	2" DIAMETER RIGID CONDUIT	2" DIAMETER RIGID CONDUIT - BRIDGE MOUNTED	UNDERGROUND CONDUCTOR NO 4 - TYPE RHW	UNDERGROUND CONDUCTOR NO 6 - TYPE THW	NO. 12 AWG 5 CONDUCTOR CABLE	FEED POINT - FLASHING BEACON	FLASHING BEACON- POST MOUNTED
UNIT	EA	LF	LF	LF	LF	LF	EA	EA
QUANTITY	4	2921	233	6248	3124	138	1	1

I-Bismarck to E



7/16/2024 11:54:14 AM leah.haman K:Projects/2021/21.101.0012 NDDOT - I-94 Bismarck Menoken EB/10094162.214\Traffic1/50SL/150SL_003-004_DFLSH.dgn



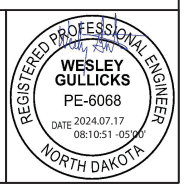
	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	150	5
	e:			
		ose to the Right of		
Ŋ	/ fence	as possible.		
c	costs to	install Flasher Cabinet		
		oncrete foundation		
	-	luded in the Pay Item		
е	d Point	- Flashing Beacon		
or	ated tube			
f	oundation			

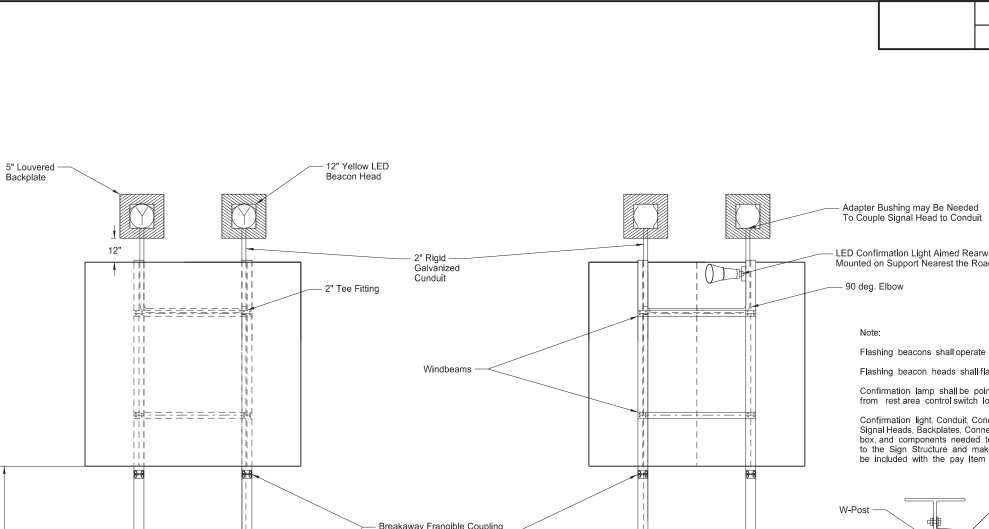
Flashing Beacon Post Mounted

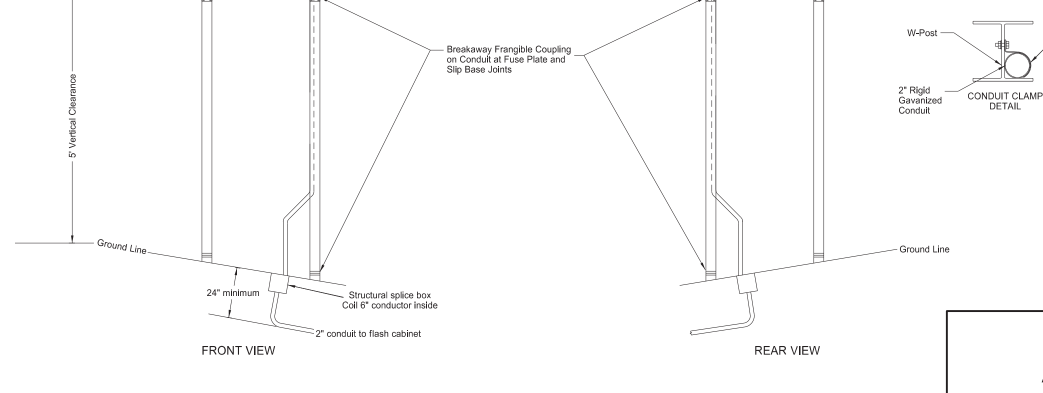
Flasher Cabinet Pipe Stand Mounted Detail

I-94 Reconstruction

Bismarck to E of Menoken Interchange - EB

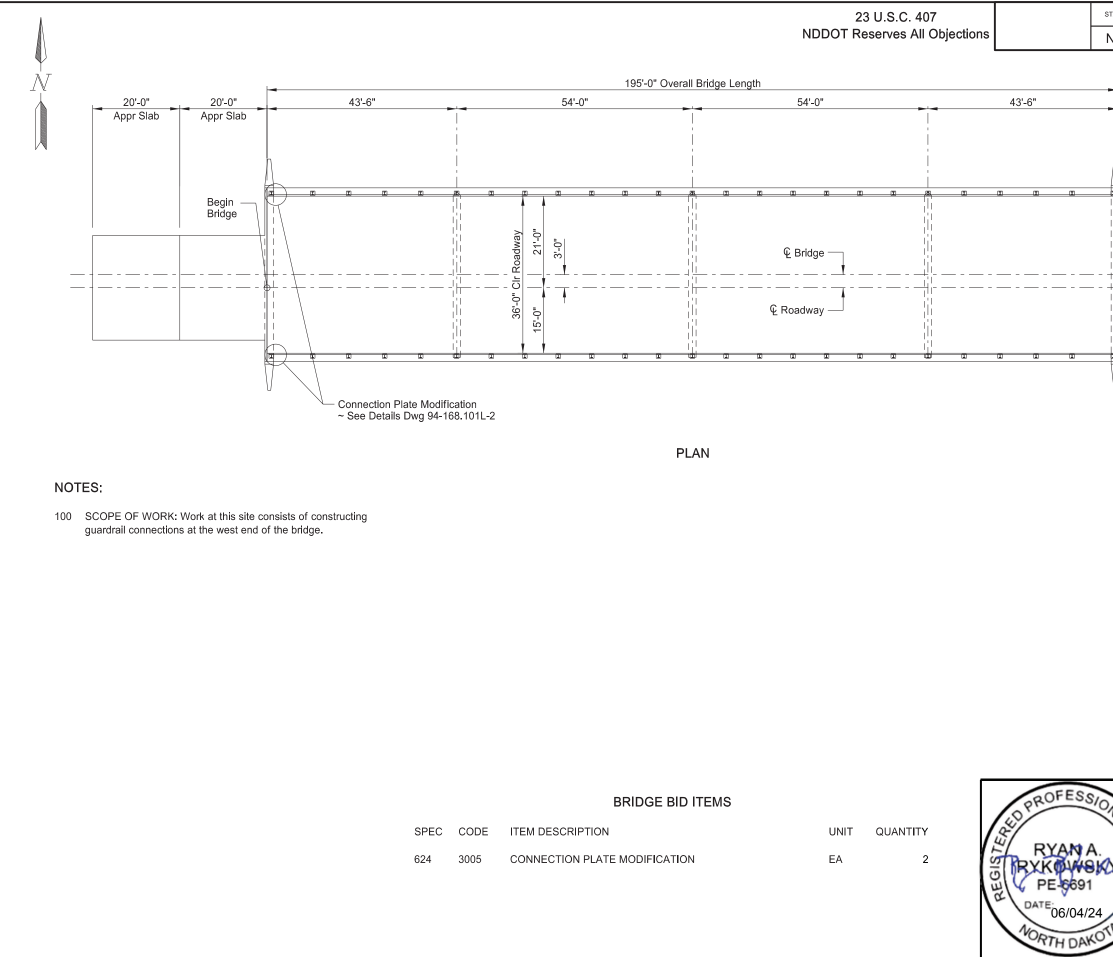




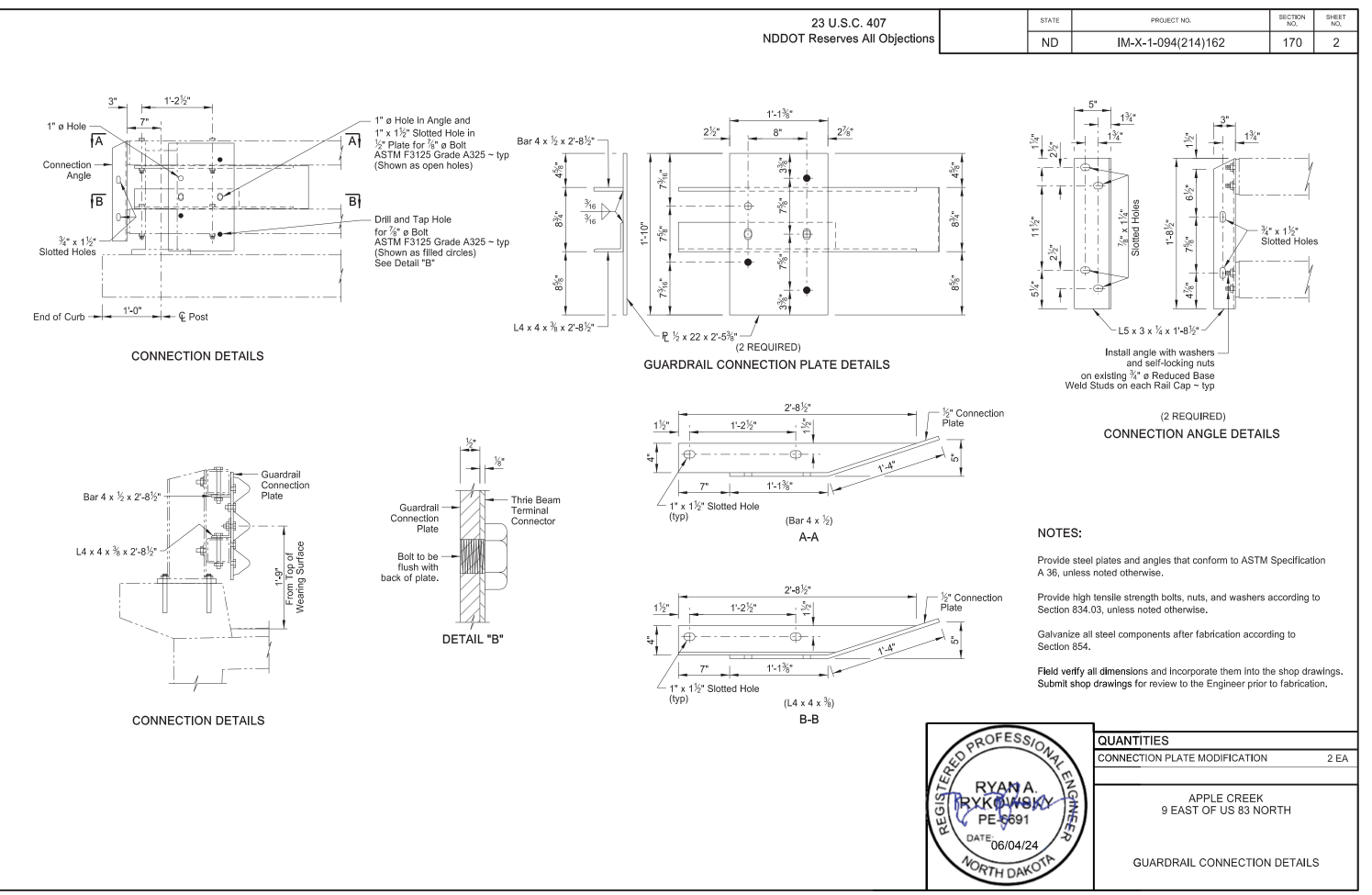


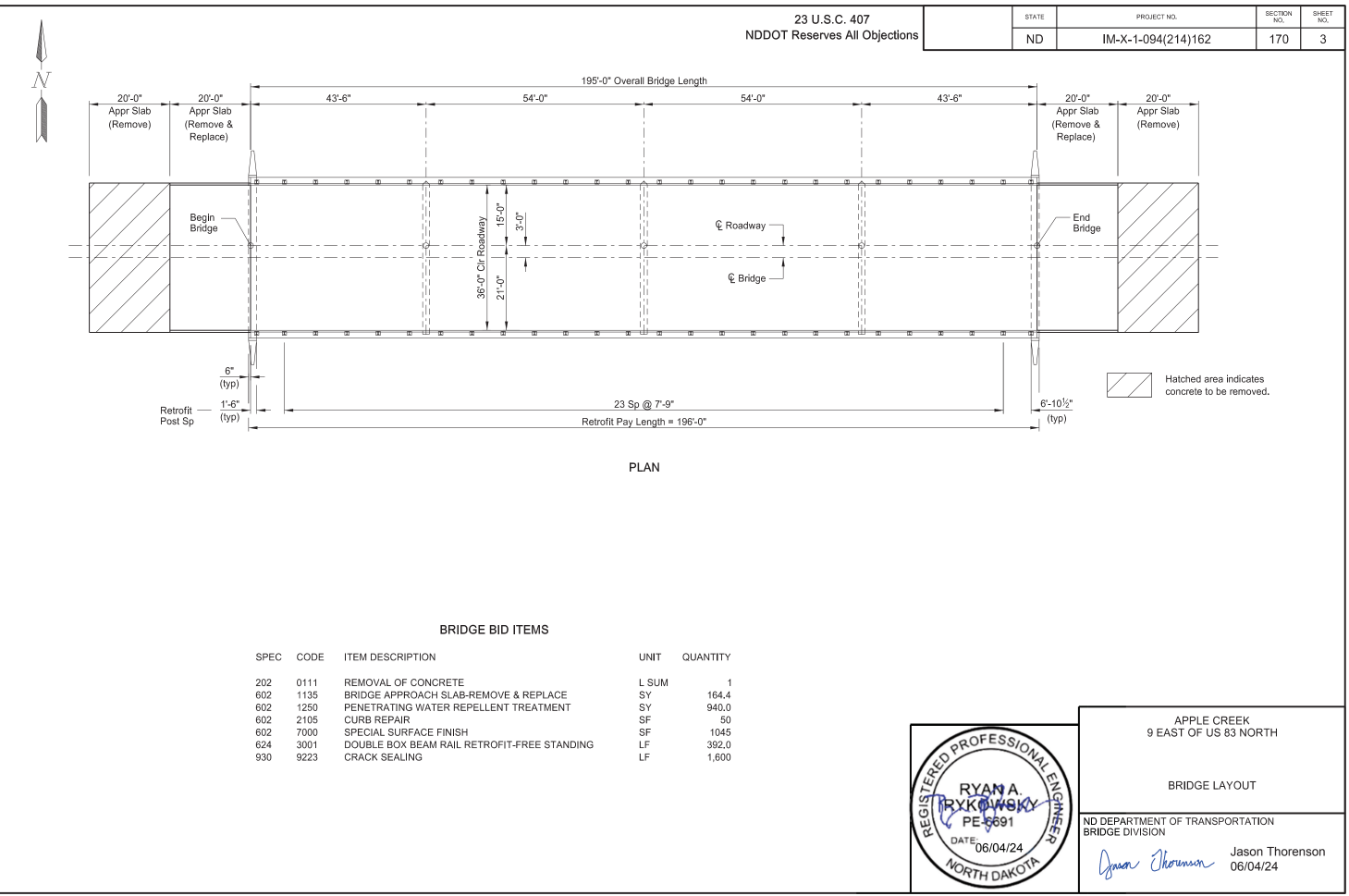
7/16/2024 11:54:27 AM leah.haman K:\Projects\2021\21.101.0012 NDDOT - I-94 Bismarck Menoken EB\10094162.214\Traffic150SL150SL_003-004_DFLSH.dgn

	STATE	PROJECT NO.		SECTION NO.	SHEET NO.
	ND	IM-X-1-094(214)162	150	6
ing may Be Neede					
gnal Head to Condu	ut				
on Light Aimed Re pport Nearest the F		vards Weigh Station			
w					
beacons shall oper	ate on 120	volts.			
beacon heads sha	ll flash alter	nately.			
ion lamp shall be t area control switcl		be seen			
ion light, Conduit, (Conductor, L	ED modules lamps, structural splice			
	ed to attach	the Flashing Beacons			
ed with the pay It					
,					
	/ sp	amps at 2" maximum pacing and at eakaway couplers			
\rightarrow	/ 01	canaway couplets			
CONDUIT CLAMP DETAIL					
			· ht	ESSO	AN ENGINEER
	Flashing	Beacon	SPRO	- SPON	家
	-		WE WE	SLEY	12
	Assembly				G
		nstruction		-6068	<u>原</u>
Bismarck to E	E of Meno	oken Interchange - EB		0.11.110 00	
			NORTH	DAKOT	

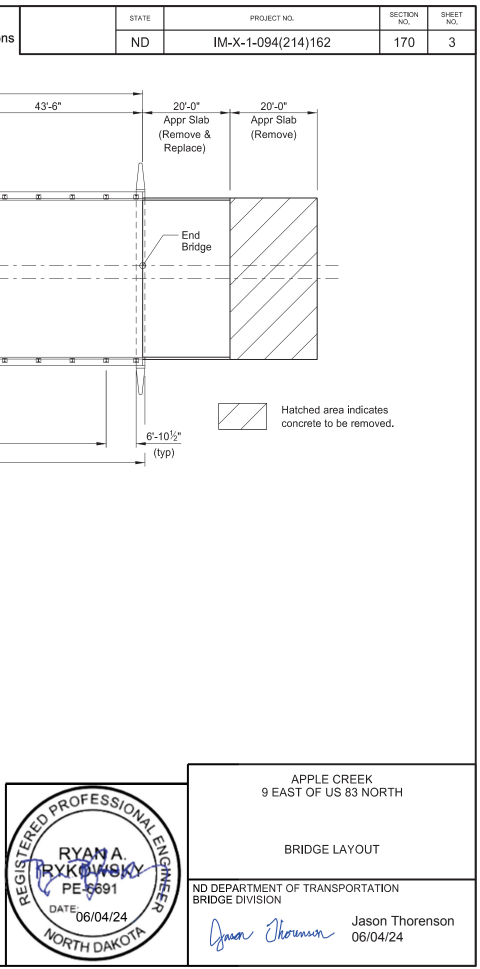


STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	IM-X-1-094(214)162	170	1
	20'-0" 20'-0" Appr Slab Appr Slab		
	APPLE CREEK 9 EAST OF US 83 NO	RTH	
NON ENGINEER	ND DEPARTMENT OF TRANSPORTAT BRIDGE DIVISION	ΓΙΟΝ	
IOTA	Jason Thousan Jaso Of Office Jaso	n Thorer 4/24	ison





SPEC	CODE	ITEM DESCRIPTION	UNIT	QUANTIT	
202	0111	REMOVAL OF CONCRETE	L SUM	1	
602	1135	BRIDGE APPROACH SLAB-REMOVE & REPLACE	SY	164.4	
602	1250	PENETRATING WATER REPELLENT TREATMENT	SY	940.0	
602	2105	CURB REPAIR	SF	50	
602	7000	SPECIAL SURFACE FINISH	SF	1045	
624	3001	DOUBLE BOX BEAM RAIL RETROFIT-FREE STANDING	LF	392.0	
930	9223	CRACK SEALING	LF	1,600	



- 100 SCOPE OF WORK: Work at this site consists of installing a rail retrofit, removing and replacing approach slabs, repairing spalls on the curbs, crack sealing, applying special surface finish, and applying penetrating water repellent treatment.
- 202 REMOVAL OF CONCRETE: Remove the outside 20'-0" concrete approach slab at both ends of the bridge. Include all costs associated with removing the concrete approach slabs in the price bid for "Removal of Concrete."
- 602 BRIDGE APPROACH SLAB-REMOVE & REPLACE: Remove and replace the inside 20'-0" approach slabs at each end of the bridge. Include all costs to remove and replace the approach slabs in the price bid for "Bridge Approach Slab-Remove and Replace."
- 602 WATER WASHING EQUIPMENT: In addition to the water-washing equipment listed in Section 602.02 D, a cold water pressure washer that provides a minimum nozzle pressure of 3,000 psi may be used.
- 602 CURB REPAIR: The concrete bridge curbs have spalling at several isolated locations. The actual limits of the repair are to be determined by the Engineer in the field.

After the existing railing is removed, remove all unsound concrete at the identified locations and replace it with new material to the original constructed section. Use a 15 pound maximum size chipping hammer on any unsound concrete. Remove concrete around the periphery of any exposed reinforcing steel to provide a minimum clearance behind the bar of 1⁄4" plus the dimension of the maximum size aggregate of the repair material. Provide sharp, neat lines at least 1 inch deep at the edges of repair areas. Produce these sharp, neat lines by saw cutting or other means approved by the Engineer.

Sandblast clean the existing concrete and exposed reinforcing steel. Clean the existing concrete surface by high pressure water blasting. After the surface has dried and just before the patching material is placed, coat the surface with an epoxy bonding agent. Replace removed concrete with a two component, polymer-modified, cementitious repair mortar material that is specifically intended for patching concrete and contains a corrosion inhibitor. This patching material may be SikaTop 123 Plus (Sika Corporation), Duratop Gel (Euclid Chemical Company), MasterEmaco N 400 (BASF Corporation), or an approved equal repair mortar. Cure the material as recommended by the manufacturer. Include all labor, equipment and materials needed for these repairs in the bid item "Curb Repair."

602 PENETRATING WATER REPELLENT TREATMENT: Apply penetrating water repellent solution to the top of the bridge deck and approach slabs. Do not apply crack sealant, pavement marking, or allow traffic until the solution has completely penetrated and the entire driving surface is dry.

NOTES

602 SPECIAL SURFACE FINISH: After the or installation of the rail retrofit, clean the to sandblasting, shot blasting, or water-was efflorescence, laitance, and loose or flak Tex-Cote Skim Cote or an approved crac Cote.

> Apply Tex-Cote XL 70 Bridge Cote with S Use gray surface finish color 36424 mee finish.

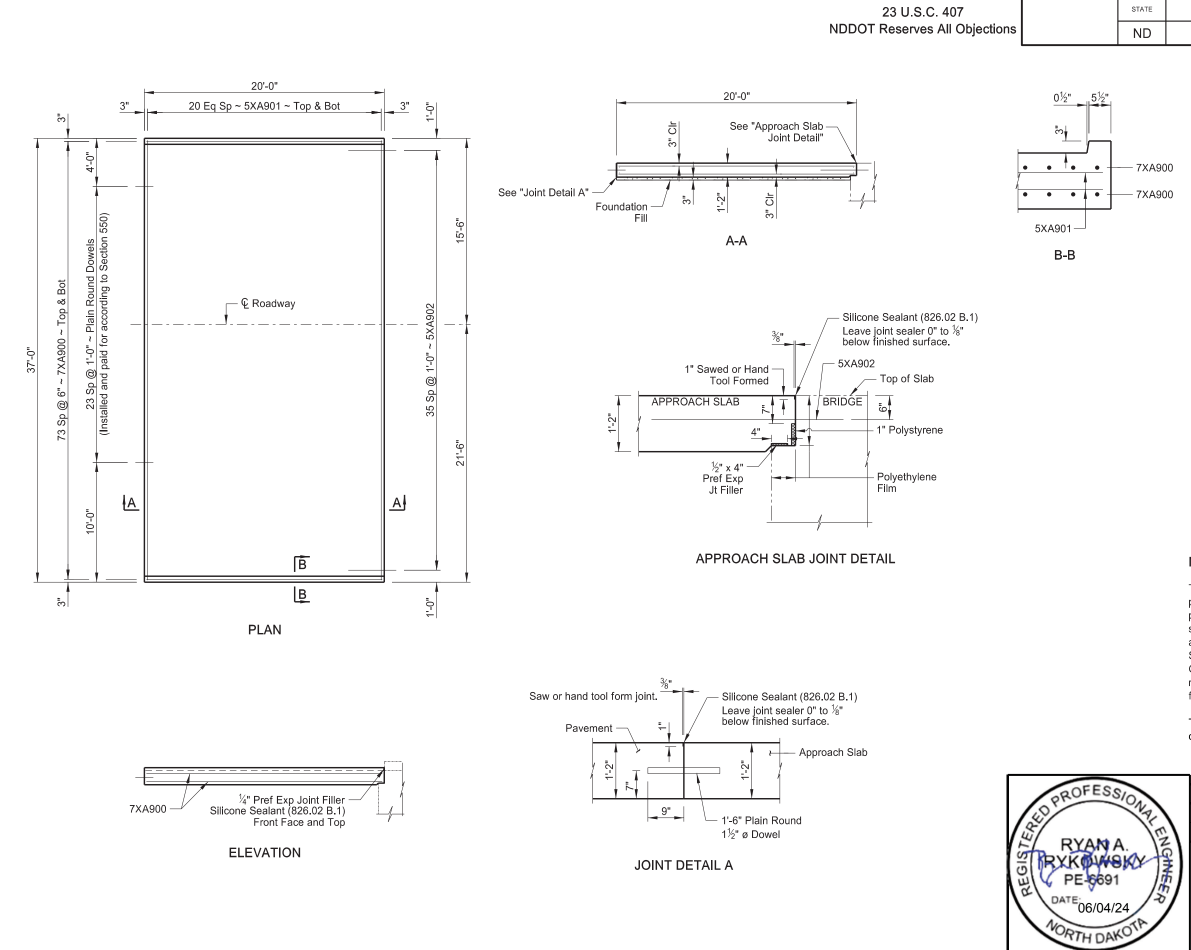
930 CRACK SEALING: After the penetrating Engineer will perform a visual inspection determine the need for crack sealing. Ma top surface 0.02" or greater in width at its

> Immediately before applying the sealer, of with compressed air. Seal the cracks with manufacturer's recommendations. Chase crack, including those portions that are na (Viking Paints, Inc.), Dural 50 LM (Euclid Products), or an approved equal epoxy s

> The "Crack Sealing" bid item will be used associated with the bridge deck crack sea slabs in the price bid for "Bridge Approac

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ons	ND	IM-X-094(214))162	170	4				
op a shii king	and in ng eq J coat	all repair is complete iside surfaces of the uipment to remove ings. Fill cracks larg r compatible with Te	e curbs, us all dirt, gre ger than 0.0	ing ase, oi 02" witl	n				
Silane to the top and inside surfaces of the curb. eting AMS-STD-595 with a medium textured									
g water repellent has been applied and is dry, the n of the bridge deck and approach slabs to ark and repair all visible cracks appearing on the rs widest segment or as directed by the Engineer.									
th a se c nari d C	clean the cracks by removing all dust and debris th a two-part epoxy in accordance with the e crack with the sealant application to limits of narrower than 0.02" wide. Use Paulco TE-2501 d Chemical Co.), TK-9000 or TK-2110 (TK sealer.								
eali	ng. In	for all labor, equipm clude all costs to se Remove & Replace	eal the app		ls				
				ESS/01 NA. 691 04/24 DAKOTP	PL ENGINEER				

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MARK

XA900

XA901

* XA902

SIZE

7

5

5

ESTIMATED	MATERIAL	QUANTITIES

SKEW ANGLE = 0°

BAR LIST - ONE SLAB

NO.

148

42

36

LENGTH

19'-8"

36'-8"

4'-0"

REINFORCING STEEL (LBS)	CONCRETE (CY)
7,706	32.2

* Install bars according to manufacturer's recommendations with a high strength adhesive specifically intended for concrete anchorage (16k min. ultimate pullout), and that meets the requirements of Section 806.02. Length shown is based on 1 foot minimum anchorage length. Length may vary depending on manufacturer's recommendations for anchorage.

NOTES:

The estimated material quantities shown are for information purposes only. Include the concrete, reinforcing bars, polyethylene film, preformed joint filler, polystyrene, silicone sealant, foundation fill, and labor required to build the approach slabs and curbs in the pay item "Bridge Approach Slab-Remove and Replace." Use Class AAE-3 concrete and Grade 60 reinforcing steel. Provide reinforcing steel that meets the requirements of Section 612. Use polyethylene film that meets the requirements of ASTM C171.

The bar marks beginning with an "X" indicate an epoxy coated bar.

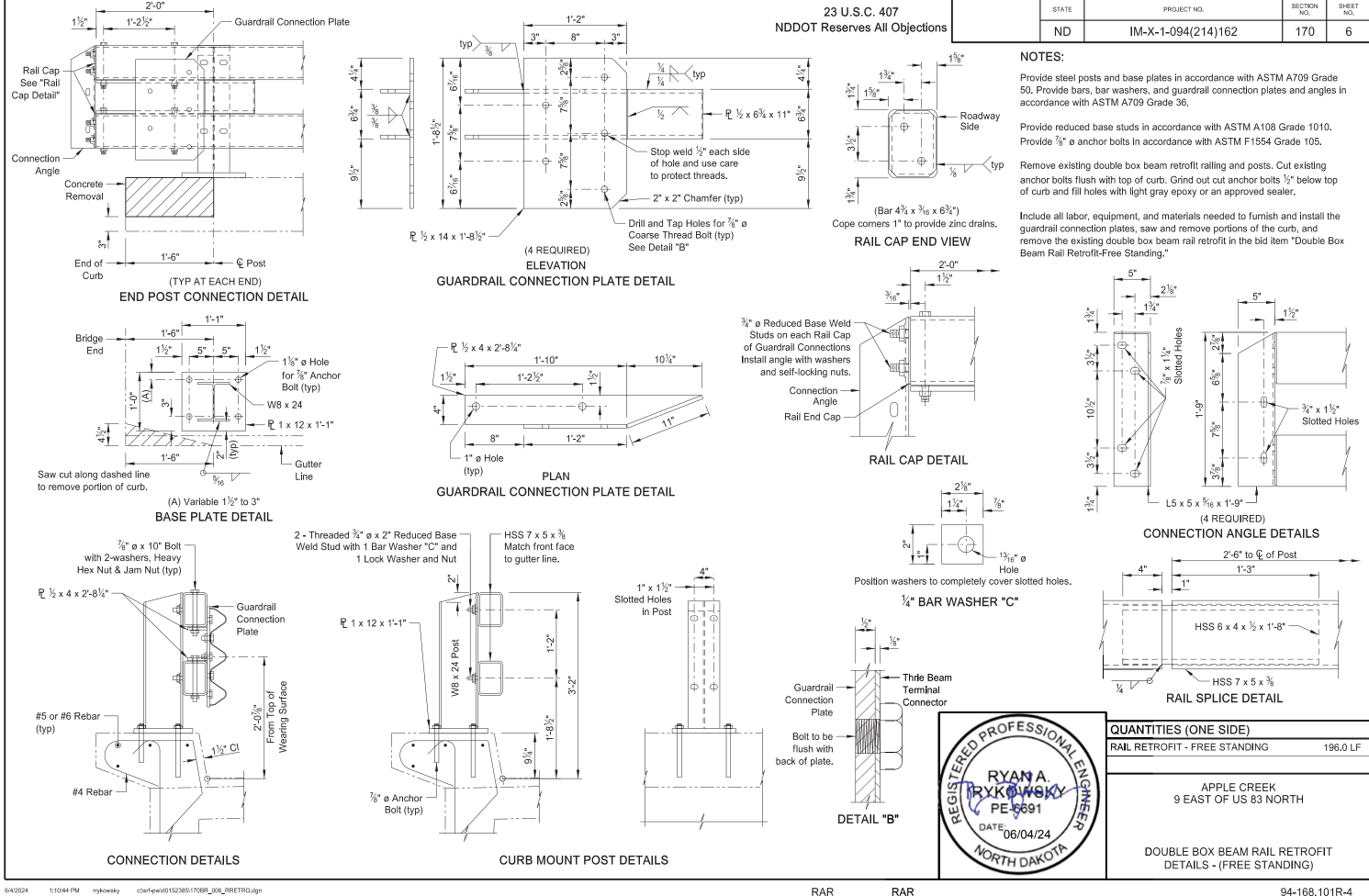
QUANTITIES

BRIDGE APPR SLAB-REMOVE & REPLACE 82.2 SY

APPLE CREEK 9 EAST OF US 83 NORTH

APPROACH SLAB DETAILS

(ONE SLAB)



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RAR

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