



February 19, 2026

**ADDENDUM 1 – JOB 23695**

**TO:** All prospective bidders on Project NHU-CRP-IM-5-094(160)903, HEN-5-022(144)069 and HEN-5-094(159)904, Job No. 23695 scheduled for the February 27, 2026 bid opening.

This addendum has been issued for the above referenced Job, Please see the attached summary from Derek D. Pfeifer, P.E. dated February 19, 2026 for an explanation of changes.

This addendum is to be incorporated into the bidder's proposal for this project. If there are bid item changes the AASHTOWare Project Bids files should be updated by downloading the addendum file from the Bid Express on-line bidding exchange at <http://www.bidx.com/> and load it into the AASHTOWare Project Bids program.

A handwritten signature in blue ink, appearing to read "Phillip Murdoff".

PHILLIP MURDOFF, P.E. – CONSTRUCTION SERVICES ENGINEER

80: jwj

Enclosure

**PLAN ADDENDUM SUMMARY AND APPROVAL**

PROJECT INFORMATION		
<b>Project:</b>	NHU-CRP-IM-5-094(160)903 HEN-5-094(159)904 HEN-5-022(144)069	<b>PCN:</b> 23695 23692 23691
<b>Location:</b>	I-94B, I-94 W TO STATE AVE - DICKINSON I-94B & 23 <sup>rd</sup> AVE W/CO 10 INTERSECTION – DICKINSON ND 22 and 8 <sup>th</sup> ST S INTERSECTION - DICKINSON	
<b>Date:</b>	2/16/2026	<b>Lead Designer:</b> Apex Engineering Group
<b>Bid Opening Date:</b>	2/27/2026	<b>JOB#:</b> 23695 <b>Addendum#:</b> 1

Project No: NHU-CRP-IM-5-094(160)903 & HEN-5-094(159)904		PCN 23695 & 23692
PLAN SHEET CHANGES		
Section	Sheet	Description
6	5	Removed Note 762-P01
8	1	Quantities were revised for the following bid item: <ul style="list-style-type: none"> <li>203 0101 COMMON EXCAVATION-TYPE A from 59,494 CY to 28,016 CY</li> </ul>
8	2	Quantities were revised for the following bid item: <ul style="list-style-type: none"> <li>714 9680 PLUG PIPE-ALL TYPES &amp; SIZES from 2 EA to 1 EA</li> </ul>
8	3	Quantities were added for the following bid items: <ul style="list-style-type: none"> <li>762 0103 PVMT MK PAINTED-MESSAGE 428 SF</li> <li>762 0112 EPOXY PVMT MK MESSAGE 428 SF</li> <li>762 0113 EPOXY PVMT MK 4IN LINE 38,743 LF</li> <li>762 0114 EPOXY PVMT MK 6IN LINE 1,093 LF</li> <li>762 0115 EPOXY PVMT MK 8IN LINE 2,287 LF</li> <li>762 0117 EPOXY PVMT MK 24IN LINE 494 LF</li> <li>762 1104 PVMT MK PAINTED 4IN LINE 38,743 LF</li> <li>762 1106 PVMT MK PAINTED 6IN LINE 1,093 LF</li> <li>762 1108 PVMT MK PAINTED 8IN LINE 2,287 LF</li> <li>762 1124 PVMT MK PAINTED 24IN LINE 494 LF</li> </ul> Quantities were removed for the following bid items: <ul style="list-style-type: none"> <li>762 0110 EPOXY PVMT MK 4IN LINE-GROOVED</li> <li>762 0131 EPOXY PVMT MK 6IN LINE-GROOVED</li> <li>762 0132 EPOXY PVMT MK 8IN LINE-GROOVED</li> <li>762 0135 EPOXY PVMT MK 24IN LINE-GROOVED</li> <li>762 0136 EPOXY PVMT MK MESSAGE-GROOVED</li> </ul>
8	4	Added sheet for NHU-CRP-IM-5-094(160)903 due to additional quantities

8	5	Renumbered sheet. Quantities were revised for the following bid items: <ul style="list-style-type: none"> <li>• 203 0101 COMMON EXCAVATION-TYPE A from 29,582 CY to 1,145 CY</li> </ul>
8	6	Renumbered sheet. Increased the following pay item: <ul style="list-style-type: none"> <li>• 752 0850 ORNAMENTAL FENCE from 592 to 692 LF</li> </ul> Quantities were added for the following bid items: <ul style="list-style-type: none"> <li>• 762 0113 EPOXY PVMT MK 4IN LINE 1112 LF</li> <li>• 762 0117 EPOXY PVMT MK 24IN LINE 90 LF</li> <li>• 762 1104 PVMT MK PAINTED 4IN LINE 1112 LF</li> <li>• 762 1124 PVMT MK PAINTED 24IN LINE 90 LF</li> </ul> Quantities were removed for the following bid items: <ul style="list-style-type: none"> <li>• 762 0110 EPOXY PVMT MK 4IN LINE-GROOVED</li> <li>• 762 0135 EPOXY PVMT MK 24IN LINE-GROOVED</li> </ul>
11	1	Earthwork chart revised and quantities were revised for the following bid items: <ul style="list-style-type: none"> <li>• 203 0101 COMMON EXCAVATION-TYPE A</li> </ul>
80	5	Quantities for 750 0850 ORNAMENTAL FENCE were revised to match updated lengths
80	6	Quantities were revised to match layouts and section 8
120	1	Quantities were added for the following bid items: <ul style="list-style-type: none"> <li>• 762 0103 PVMT MK PAINTED-MESSAGE</li> <li>• 762 0112 EPOXY PVMT MK MESSAGE</li> <li>• 762 0113 EPOXY PVMT MK 4IN LINE</li> <li>• 762 0114 EPOXY PVMT MK 6IN LINE</li> <li>• 762 0115 EPOXY PVMT MK 8IN LINE</li> <li>• 762 0117 EPOXY PVMT MK 24IN LINE</li> <li>• 762 1104 PVMT MK PAINTED 4IN LINE</li> <li>• 762 1106 PVMT MK PAINTED 6IN LINE</li> <li>• 762 1108 PVMT MK PAINTED 8IN LINE</li> <li>• 762 1124 PVMT MK PAINTED 24IN LINE</li> </ul> Quantities were removed for the following bid items: <ul style="list-style-type: none"> <li>• 762 0110 EPOXY PVMT MK 4IN LINE-GROOVED</li> <li>• 762 0131 EPOXY PVMT MK 6IN LINE-GROOVED</li> <li>• 762 0132 EPOXY PVMT MK 8IN LINE-GROOVED</li> <li>• 762 0135 EPOXY PVMT MK 24IN LINE-GROOVED</li> <li>• 762 0136 EPOXY PVMT MK MESSAGE-GROOVED</li> </ul>
<b>SUPPLEMENTAL DESIGN DATA CHANGES</b>		
Earthwork_Volumes_23695_23692.xlsx to replace Earthwork_Volumes.xlsx		

<b>Project No:</b> HEN-5-022(144)069		<b>PCN</b> 23691
<b>PLAN SHEET CHANGES</b>		
<b>Section</b>	<b>Sheet</b>	<b>Description</b>
6	4	Removed Note 762-P01
8	1	Quantities were revised for the following bid items: <ul style="list-style-type: none"> <li>• 203 0101 COMMON EXCAVATION-TYPE A from 3,036 CY to 657 CY</li> </ul>
8	3	Quantities were added for the following bid items: <ul style="list-style-type: none"> <li>• 762 0103 PVMT MK PAINTED-MESSAGE 32 SF</li> <li>• 762 0112 EPOXY PVMT MK MESSAGE 32 SF</li> <li>• 762 0113 EPOXY PVMT MK 4IN LINE 4,367 LF</li> <li>• 762 0117 EPOXY PVMT MK 24IN LINE 66 LF</li> <li>• 762 1104 PVMT MK PAINTED 4IN LINE 4,367 LF</li> <li>• 762 1124 PVMT MK PAINTED 24IN LINE 66 LF</li> </ul> Quantities were removed for the following bid items: <ul style="list-style-type: none"> <li>• 762 0110 EPOXY PVMT MK 4IN LINE-GROOVED</li> <li>• 762 0135 EPOXY PVMT MK 24IN LINE-GROOVED</li> <li>• 762 0136 EPOXY PVMT MK MESSAGE-GROOVED</li> </ul>
10	2	Earthwork chart revised and quantities were revised for the following bid items: <ul style="list-style-type: none"> <li>• 203 0101 COMMON EXCAVATION-TYPE A</li> </ul>
120	1	Quantities were added for the following bid items: <ul style="list-style-type: none"> <li>• 762 0103 PVMT MK PAINTED-MESSAGE</li> <li>• 762 0112 EPOXY PVMT MK MESSAGE</li> <li>• 762 0113 EPOXY PVMT MK 4IN LINE</li> <li>• 762 0117 EPOXY PVMT MK 24IN LINE</li> <li>• 762 1104 PVMT MK PAINTED 4IN LINE</li> <li>• 762 1124 PVMT MK PAINTED 24IN LINE</li> </ul> Quantities were removed for the following bid items: <ul style="list-style-type: none"> <li>• 762 0110 EPOXY PVMT MK 4IN LINE-GROOVED</li> <li>• 762 0135 EPOXY PVMT MK 24IN LINE-GROOVED</li> <li>• 762 0136 EPOXY PVMT MK MESSAGE-GROOVED</li> </ul>
<b>SUPPLEMENTAL DESIGN DATA CHANGES</b>		
Earthwork_Cut-Fill_Volumes_23691.xlsx to replace Earthwork_Cut-Fill_Volumes.xlsx		

<b>Project:</b> NHU-CRP-IM-5-094(160)903 HEN-5-094(159)904 HEN-5-022(144)069				<b>PCN:</b> 23695 23692 23691	
CHANGES MADE TO BID ITEMS FOR JOB					
Spec	Code	Description	Unit	Previous Quantity	Revised Quantity
203	0101	COMMON EXCAVATION-TYPE A	CY	92,112	29,818
714	9680	PLUG PIPE-ALL TYPES & SIZES	EA	2	1
752	0850	ORNAMENTAL FENCE	LF	6419	6519
762	0103	PVMT MK PAINTED-MESSAGE	SF	0	460
762	0110	EPOXY PVMT MK 4IN LINE-GROOVED	LF	44,222	0
762	0112	EPOXY PVMT MK MESSAGE	SF	0	460
762	0113	EPOXY PVMT MK 4IN LINE	LF	0	44,222
762	0114	EPOXY PVMT MK 6IN LINE	LF	0	1,093
762	0115	EPOXY PVMT MK 8IN LINE	LF	0	2,287
762	0117	EPOXY PVMT MK 24IN LINE	LF	0	650
762	0131	EPOXY PVMT MK 6IN LINE-GROOVED	LF	1,093	0
762	0132	EPOXY PVMT MK 8IN LINE-GROOVED	LF	2,287	0
762	0135	EPOXY PVMT MK 24IN LINE-GROOVED	LF	650	0
762	0136	EPOXY PVMT MK MESSAGE-GROOVED	SF	460	0
762	1104	PVMT MK PAINTED 4IN LINE	LF	0	44,222
762	1106	PVMT MK PAINTED 6IN LINE	LF	0	1,093
762	1108	PVMT MK PAINTED 8IN LINE	LF	0	2,287
762	1124	PVMT MK PAINTED 24IN LINE	LF	0	650

**APPROVAL**

Should the revisions described above be processed as a plan addendum?

Yes  No

  
 \_\_\_\_\_  
 Derek D. Pfeifer, P.E. – Local Government Engineer

2/19/2026  
 \_\_\_\_\_  
 Date

**BID ITEMS**

**Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)**

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
001	103	0100	CONTRACT BOND	L SUM	1.				
002	107	1000	CONTAMINATED SOIL MONITORING AND MITIGATION	DAY	3.				
003	108	0001	CRITICAL PATH METHOD SCHEDULE	L SUM	1.				
004	109	1000	E-TICKETING	L SUM	1.				
005	201	0331	CLEARING & GRUBBING-SITE 1	L SUM	1.				
006	201	0332	CLEARING & GRUBBING-SITE 2	L SUM	1.				
007	201	0370	REMOVAL OF TREES 10IN	EA	5.				
008	201	0380	REMOVAL OF TREES 18IN	EA	4.				
009	202	0136	REMOVAL OF PAVEMENT	TON	35,820.				
010	202	0169	REMOVAL OF END SECTION-ALL TYPES & SIZES	EA	4.				
011	202	0174	REMOVAL OF PIPE ALL TYPES AND SIZES	LF	1,184.				
012	202	0210	REMOVAL OF MANHOLES	EA	2.				
013	202	0230	REMOVAL OF INLETS	EA	6.				
014	202	0500	ACP WATERMAIN REMOVAL	LF	250.				
015	203	0101	COMMON EXCAVATION-TYPE A	CY	29,818.				
016	203	0109	TOPSOIL	CY	15,387.				

**BID ITEMS**

**Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)**

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$	000	\$\$\$\$	00
017	203	0113	COMMON EXCAVATION-WASTE	CY	62,294.				
018	203	0140	BORROW-EXCAVATION	CY	28,238.				
019	216	0100	WATER	M GAL	1,777.				
020	230	0320	SUBGRADE PREPARATION-TYPE C-12IN	STA	89.				
021	251	0200	SEEDING CLASS II	ACRE	21.020				
022	251	2000	TEMPORARY COVER CROP	ACRE	24.520				
023	253	0201	HYDRAULIC MULCH	ACRE	45.540				
024	255	0103	ECB TYPE 3	SY	1,133.				
025	256	0200	RIPRAP GRADE II	CY	118.				
026	260	0200	SILT FENCE SUPPORTED	LF	572.				
027	260	0201	REMOVE SILT FENCE SUPPORTED	LF	572.				
028	261	0112	FIBER ROLLS 12IN	LF	14,618.				
029	261	0113	REMOVE FIBER ROLLS 12IN	LF	7,497.				
030	302	0100	SALVAGED BASE COURSE	TON	46,267.				
031	302	0120	AGGREGATE BASE COURSE CL 5	TON	11,040.				
032	401	0050	TACK COAT	GAL	4,014.				

BID ITEMS

Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
033	401	0060	PRIME COAT	GAL	12,127.				
034	401	0160	BLOTTER MATERIAL CL 44	TON	293.				
035	411	0105	MILLING PAVEMENT SURFACE	SY	7,493.				
036	430	0045	SUPERPAVE FAA 45	TON	18,516.				
037	430	1000	CORED SAMPLE	EA	66.				
038	430	5818	PG 58H-34 ASPHALT CEMENT	TON	1,101.				
039	550	0105	6IN NON-REINF CONCRETE PAVEMENT CL AE	SY	128.				
040	550	0305	9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	4,584.				
041	550	0307	9.5IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	4,909.				
042	550	0330	NON-REINF CONCRETE PVMT CL AE-DOWELED-COLORED	SY	802.				
043	550	0335	NON-REINF CONCRETE PVMT CL AE-DOWELED-COLORED-1	SY	884.				
044	624	0123	PEDESTRIAN RAILING	LF	50.500				
045	702	0100	MOBILIZATION	L SUM	1.				
046	704	0100	FLAGGING	MHR	5,000.				
047	704	1000	TRAFFIC CONTROL SIGNS	UNIT	8,444.				
048	704	1020	ATTENUATION DEVICE SPECIAL	EA	22.				

**BID ITEMS**

**Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)**

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
049	704	1052	TYPE III BARRICADE	EA	83.				
050	704	1054	SIDEWALK BARRICADE	EA	10.				
051	704	1058	PEDESTRIAN WALKWAY	LF	1,735.				
052	704	1060	DELINEATOR DRUMS	EA	303.				
053	704	1067	TUBULAR MARKERS	EA	206.				
054	704	1080	STACKABLE VERTICAL PANELS	EA	295.				
055	704	1500	OBLITERATION OF PAVEMENT MARKING	SF	3,470.				
056	704	2108	TEMPORARY CURB RAMP	EA	12.				
057	704	3501	PORTABLE PRECAST CONCRETE MED BARRIER	LF	4,500.				
058	704	3511	STATE FURNISHED MEDIAN BARRIER	LF	230.				
059	704	5055	COVER OVERHEAD SIGNS	EA	15.				
060	706	0400	FIELD OFFICE	EA	1.				
061	706	0500	AGGREGATE LABORATORY	EA	1.				
062	706	0550	BITUMINOUS LABORATORY	EA	1.				
063	706	0600	CONTRACTOR'S LABORATORY	EA	1.				
064	708	1540	INLET PROTECTION-SPECIAL	EA	60.				

BID ITEMS

Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
065	708	1541	REMOVE INLET PROTECTION-SPECIAL	EA	60.				
066	709	0100	GEOSYNTHETIC MATERIAL TYPE G	SY	62,864.				
067	709	0155	GEOSYNTHETIC MATERIAL TYPE RR	SY	79.				
068	714	0115	PIPE CONC REINF 12IN CL III-STORM DRAIN	LF	9.				
069	714	0210	PIPE CONC REINF 15IN CL III-STORM DRAIN	LF	10.				
070	714	0825	PIPE CONC REINF 30IN CL III-STORM DRAIN	LF	20.				
071	714	3010	END SECT-CONC REINF 18IN	EA	1.				
072	714	4097	PIPE CONDUIT 15IN-STORM DRAIN	LF	1,317.				
073	714	4101	PIPE CONDUIT 18IN-STORM DRAIN	LF	1,188.				
074	714	4107	PIPE CONDUIT 24IN-STORM DRAIN	LF	1,212.				
075	714	4112	PIPE CONDUIT 30IN-STORM DRAIN	LF	858.				
076	714	4113	PIPE CONDUIT 30IN-APPROACH	LF	123.				
077	714	4115	PIPE CONDUIT 36IN	LF	155.				
078	714	4121	PIPE CONDUIT 42IN-STORM DRAIN	LF	1,479.				
079	714	4126	PIPE CONDUIT 48IN-STORM DRAIN	LF	743.				
080	714	4131	PIPE CONDUIT 54IN-STORM DRAIN	LF	258.				

**BID ITEMS**

**Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)**

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
081	714	9602	REMOVAL OF CATTLE PASS	LF	58.				
082	714	9680	PLUG PIPE-ALL TYPES & SIZES	EA	1.				
083	720	0110	RIGHT OF WAY MARKERS	EA	18.				
084	720	0125	ALIGNMENT MONUMENTS	EA	10.				
085	720	0130	IRON PIN R/W MONUMENTS	EA	11.				
086	720	0135	IRON PIN REFERENCE MONUMENTS	EA	11.				
087	722	0100	MANHOLE 48IN	EA	2.				
088	722	0110	MANHOLE 60IN	EA	6.				
089	722	0120	MANHOLE 72IN	EA	12.				
090	722	0130	MANHOLE 84IN	EA	4.				
091	722	0200	MANHOLE 108IN	EA	1.				
092	722	1100	MANHOLE RISER 48IN	LF	8.400				
093	722	1110	MANHOLE RISER 60IN	LF	32.230				
094	722	1120	MANHOLE RISER 72IN	LF	102.530				
095	722	1130	MANHOLE RISER 84IN	LF	35.680				
096	722	1200	MANHOLE RISER 108IN	LF	12.510				

BID ITEMS

Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
097	722	3510	INLET-TYPE 2	EA	13.				
098	722	3520	INLET-TYPE 2 DOUBLE	EA	31.				
099	722	3720	INLET SPECIAL CATCH BASIN 6IN BEEHIVE 48IN	EA	2.				
100	722	3766	INLET SPECIAL-TYPE 2 72IN	EA	1.				
101	722	3780	INLET SPECIAL CATCH BASIN 6IN BEEHIVE 60IN	EA	1.				
102	722	3785	INLET SPECIAL CATCH BASIN 6IN BEEHIVE 72IN	EA	1.				
103	722	3910	INLET SLOTTED DRAIN 15IN	LF	20.				
104	722	4010	INLET CATCH BASIN 6IN BEEHIVE	EA	4.				
105	722	4060	INLET MOUNTABLE CURB-TYPE B	EA	2.				
106	722	6140	ADJUST GATE VALVE BOX	EA	18.				
107	722	6160	ADJUST INLET	EA	2.				
108	722	6200	ADJUST MANHOLE	EA	16.				
109	722	6201	ADJUST MANHOLE SPECIAL	EA	2.				
110	722	6241	ADJUST SPRINKLER SYSTEM	L SUM	1.				
111	724	0210	FITTINGS-DUCTILE IRON	LBS	2,220.				
112	724	0270	REMOVE GATE VALVE & BOX	EA	2.				

**BID ITEMS**

**Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)**

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
113	724	0300	GATE VALVE & BOX 6IN	EA	1.				
114	724	0310	GATE VALVE & BOX 8IN	EA	3.				
115	724	0314	GATE VALVE & BOX 12IN	EA	1.				
116	724	0375	RELOCATE GATE VALVE & BOX	EA	2.				
117	724	0402	SALVAGE 6IN HYDRANT	EA	2.				
118	724	0411	6IN HYDRANT	EA	1.				
119	724	0425	RESET HYDRANT	EA	2.				
120	724	0430	REMOVE HYDRANT	EA	1.				
121	724	0490	SLEEVE 6IN	EA	2.				
122	724	0496	SLEEVE 12IN	EA	1.				
123	724	0810	WATERMAIN 6IN PVC	LF	33.				
124	724	0820	WATERMAIN 8IN	LF	84.				
125	724	0830	WATERMAIN 8IN PVC	LF	374.				
126	724	0850	WATERMAIN 12IN PVC	LF	166.				
127	724	0944	CONNECTION TO EXISTING MAIN	EA	6.				
128	724	0955	WATER SERVICE CONNECTION 1IN	EA	1.				

**BID ITEMS**

**Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)**

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
129	724	1036	SPRINKLER REPAIR	L SUM	1.				
130	724	7017	1IN CORPORATION-NEW SERVICE	EA	1.				
131	744	0050	INSULATION BOARD	CF	179.				
132	748	0120	CURB & GUTTER MOUNTABLE-TYPE I	LF	4,104.				
133	748	0140	CURB & GUTTER-TYPE I	LF	17,116.				
134	748	1030	VALLEY GUTTER 72IN	SY	354.				
135	750	0030	PIGMENTED IMPRINTED CONCRETE	SY	993.				
136	750	0101	SIDEWALK CONCRETE REINF	SY	11.				
137	750	0115	SIDEWALK CONCRETE 4IN	SY	6,709.				
138	750	0140	SIDEWALK CONCRETE 6IN	SY	92.				
139	750	0210	CONCRETE MEDIAN NOSE PAVING	SY	121.				
140	750	1000	DRIVEWAY CONCRETE	SY	756.				
141	750	2115	DETECTABLE WARNING PANELS	SF	550.				
142	752	0850	ORNAMENTAL FENCE	LF	6,519.				
143	752	0911	TEMPORARY SAFETY FENCE	LF	691.				
144	754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	483.				

BID ITEMS

Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
145	754	0112	FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING	SF	496.				
146	754	0170	FLEXIBLE DELINEATORS	EA	79.				
147	754	0206	STEEL GALV POSTS-TELESCOPING PERFORATED TUBE	LF	1,508.				
148	754	0214	GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE)	LF	60.				
149	754	0534	PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING	SF	67.				
150	754	0563	REFERENCE MARKER-TYPE C	EA	2.				
151	754	0592	RESET SIGN PANEL	EA	3.				
152	754	0593	RESET SIGN SUPPORT	EA	1.				
153	754	0805	OBJECT MARKERS - CULVERTS	EA	10.				
154	754	1104	REMOVE SIGN FOUNDATION	EA	2.				
155	762	0103	PVMT MK PAINTED-MESSAGE	SF	460.				
156	762	0112	EPOXY PVMT MK MESSAGE	SF	460.				
157	762	0113	EPOXY PVMT MK 4IN LINE	LF	44,222.				
158	762	0114	EPOXY PVMT MK 6IN LINE	LF	1,093.				
159	762	0115	EPOXY PVMT MK 8IN LINE	LF	2,287.				
160	762	0117	EPOXY PVMT MK 24IN LINE	LF	650.				

**BID ITEMS**

**Projects: NHU-CRP-IM-5-094(160)903 (PCN-23695), HEN-5-022(144)069 (PCN-23691), and HEN-5-094(159)904 (PCN-23692)**

**Bidder must type or neatly print unit prices in numerals, make extensions for each item, and total. Do not carry unit prices further than three (3) decimal places.**

Item No.	Spec No.	Code No.	Description	Unit	Approx. Quantity	Unit Price		Amount	
						\$\$\$\$\$	000	\$\$\$\$\$	00
161	762	0122	PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED)	SF	144.				
162	762	0420	SHORT TERM 4IN LINE-TYPE R	LF	275.				
163	762	0422	SHORT TERM 6IN LINE-TYPE R	LF	127.				
164	762	0430	SHORT TERM 4IN LINE-TYPE NR	LF	40,168.				
165	762	0434	SHORT TERM 8IN LINE-TYPE NR	LF	310.				
166	762	0440	SHORT TERM MESSAGE-TYPE R	SF	167.				
167	762	1104	PVMT MK PAINTED 4IN LINE	LF	44,222.				
168	762	1106	PVMT MK PAINTED 6IN LINE	LF	1,093.				
169	762	1108	PVMT MK PAINTED 8IN LINE	LF	2,287.				
170	762	1124	PVMT MK PAINTED 24IN LINE	LF	650.				
171	762	1305	PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED	LF	2,688.				
172	762	1309	PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED	LF	129.				
173	762	1325	PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED	LF	340.				
174	770	0003	LIGHTING SYSTEM A	EA	1.				
175	770	0004	LIGHTING SYSTEM B	EA	1.				
176	770	0330	2IN DIAMETER RIGID CONDUIT	LF	380.				



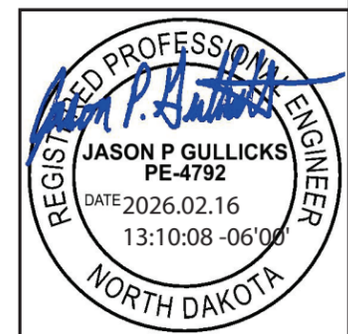
**NOTES**

Revised 2/16/2026	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	NHU-IM-5-094(160)903 HEN-5-094(159)604	6	5

750-P02 SHARED USE PATH: Saw all longitudinal and transverse joints on the 10-foot shared use path. Saw joints in a timely manner to prevent any uncontrolled random cracking. If random cracking occurs, remove and replace all damaged panels. Include all costs for the labor, equipment, and material necessary to construct the shared use path in the price bid for "Sidewalk Concrete 4IN."

752-P01 ORNAMENTAL FENCE: Use Concrete Class AE for post bases in accordance with Sec. 802 of the Standard Specifications. Use size No. 3 or 5 coarse aggregate for concrete mix. Posts and chain color is flat black, Color No. 37038 of the Federal Standard No. 595B Colors. Include all costs for posts, sleeves, chains, coatings/paint, hardware, concrete, excavation, labor, equipment and materials required to construct post and chain style ornamental fence as shown in the plans in the price bid for the "Ornamental Fence."

762-050 PAVEMENT MARKING: If the Engineer and Contractor agree, plan quantity will be used as the measurement for payment for pavement marking items.



Estimated Quantities

Revised 2/16/2026

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	NHU-IM-5-094(160)903	8	1

SPEC	CODE	ITEM DESCRIPTION	UNIT	NHU	NHU Local	NHU Drainage	Local Only	IM	CRP	TOTAL
103	0100	CONTRACT BOND	L SUM	0.485		0.146	0.012	0.006		0.649
108	0001	CRITICAL PATH METHOD SCHEDULE	L SUM	0.649						0.649
109	1000	E-TICKETING	L SUM	0.649						0.649
201	0331	CLEARING & GRUBBING-SITE 1	L SUM	0.8						0.8
202	0136	REMOVAL OF PAVEMENT	TON	25664	19		46			25729
202	0169	REMOVAL OF END SECTION-ALL TYPES & SIZES	EA	4						4
202	0174	REMOVAL OF PIPE ALL TYPES AND SIZES	LF	961			50			1011
202	0210	REMOVAL OF MANHOLES	EA	2						2
202	0230	REMOVAL OF INLETS	EA	6						6
203	0101	COMMON EXCAVATION-TYPE A	CY	28016						28016
203	0109	TOPSOIL	CY	11623						11623
203	0113	COMMON EXCAVATION-WASTE	CY	31478						31478
203	0140	BORROW-EXCAVATION	CY	22056						22056
216	0100	WATER	M GAL	1429						1429
230	0320	SUBGRADE PREPARATION-TYPE C-12IN	STA	64						64
251	0200	SEEDING CLASS II	ACRE	15.07	0.05		0.05			15.17
251	2000	TEMPORARY COVER CROP	ACRE	17.75	0.05		0.05			17.85
253	0201	HYDRAULIC MULCH	ACRE	32.82	0.1		0.1			33.02
255	0103	ECB TYPE 3	SY	1086						1086
256	0200	RIPRAP GRADE II	CY	118						118
260	0200	SILT FENCE SUPPORTED	LF	497						497
260	0201	REMOVE SILT FENCE SUPPORTED	LF	497						497
261	0112	FIBER ROLLS 12IN	LF	10762						10762
261	0113	REMOVE FIBER ROLLS 12IN	LF	5346						5346
302	0100	SALVAGED BASE COURSE	TON	36763	40		476			37279
302	0120	AGGREGATE BASE COURSE CL 5	TON	7158						7158
401	0050	TACK COAT	GAL	2747	9		28	607		3391
401	0060	PRIME COAT	GAL	11385	15		149			11549
401	0160	BLOTTER MATERIAL CL 44	TON	273	1		4			278
411	0105	MILLING PAVEMENT SURFACE	SY	106	46			6071		6223
430	0045	SUPERPAVE FAA 45	TON	14497	18		152	675		15342
430	1000	CORED SAMPLE	EA	51				2		53
430	5818	PG 58H-34 ASPHALT CEMENT	TON	884	1		6	41		932
550	0307	9.5IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	49						49
702	0100	MOBILIZATION	L SUM	0.485		0.146	0.012	0.006		0.649
704	0100	FLAGGING	MHR	2000						2000
704	1000	TRAFFIC CONTROL SIGNS	UNIT	3456						3456
704	1020	ATTENUATION DEVICE SPECIAL	EA	9						9
704	1052	TYPE III BARRICADE	EA	41						41
704	1054	SIDEWALK BARRICADE	EA	3						3
704	1058	PEDESTRIAN WALKWAY	LF	1200						1200
704	1060	DELINEATOR DRUMS	EA	126						126
704	1067	TUBULAR MARKERS	EA	128						128
704	1080	STACKABLE VERTICAL PANELS	EA	174						174
704	1500	OBLITERATION OF PAVEMENT MARKING	SF	1514						1514
704	2108	TEMPORARY CURB RAMP	EA	6						6
704	3501	PORTABLE PRECAST CONCRETE MED BARRIER	LF	4330						4330

Estimated Quantities

Revised 2/16/2026

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	NHU-IM-5-094(160)903	8	2

SPEC	CODE	ITEM DESCRIPTION	UNIT	NHU	NHU Local	NHU Drainage	Local Only	IM	CRP	TOTAL
704	5055	COVER OVERHEAD SIGNS	EA	15						15
706	0400	FIELD OFFICE	EA	0.649						0.649
706	0500	AGGREGATE LABORATORY	EA	0.649						0.649
706	0550	BITUMINOUS LABORATORY	EA	0.649						0.649
706	0600	CONTRACTOR'S LABORATORY	EA	0.649						0.649
708	1540	INLET PROTECTION-SPECIAL	EA	45	2		2			49
708	1541	REMOVE INLET PROTECTION-SPECIAL	EA	45	2		2			49
709	0100	GEOSYNTHETIC MATERIAL TYPE G	SY	45732	71		594			46397
709	0155	GEOSYNTHETIC MATERIAL TYPE RR	SY	79						79
714	0115	PIPE CONC REINF 12IN CL III-STORM DRAIN	LF			9				9
714	0210	PIPE CONC REINF 15IN CL III-STORM DRAIN	LF			10				10
714	0825	PIPE CONC REINF 30IN CL III-STORM DRAIN	LF			20				20
714	3010	END SECT-CONC REINF 18IN	EA			1				1
714	4097	PIPE CONDUIT 15IN-STORM DRAIN	LF			1151				1151
714	4101	PIPE CONDUIT 18IN-STORM DRAIN	LF			646				646
714	4107	PIPE CONDUIT 24IN-STORM DRAIN	LF			1212				1212
714	4112	PIPE CONDUIT 30IN-STORM DRAIN	LF			350				350
714	4113	PIPE CONDUIT 30IN-APPROACH	LF	123						123
714	4115	PIPE CONDUIT 36IN	LF	155						155
714	4121	PIPE CONDUIT 42IN-STORM DRAIN	LF			1479				1479
714	4126	PIPE CONDUIT 48IN-STORM DRAIN	LF			743				743
714	4131	PIPE CONDUIT 54IN-STORM DRAIN	LF			258				258
714	9602	REMOVAL OF CATTLE PASS	LF			58				58
714	9680	PLUG PIPE-ALL TYPES & SIZES	EA				1			1
720	0110	RIGHT OF WAY MARKERS	EA	9						9
720	0125	ALIGNMENT MONUMENTS	EA	5						5
720	0130	IRON PIN R/W MONUMENTS	EA	3						3
720	0135	IRON PIN REFERENCE MONUMENTS	EA	4						4
722	0100	MANHOLE 48IN	EA			2				2
722	0110	MANHOLE 60IN	EA			4				4
722	0120	MANHOLE 72IN	EA			11				11
722	0130	MANHOLE 84IN	EA			4				4
722	0200	MANHOLE 108IN	EA			1				1
722	1100	MANHOLE RISER 48IN	LF			8.4				8.4
722	1110	MANHOLE RISER 60IN	LF			22.71				22.71
722	1120	MANHOLE RISER 72IN	LF			96.85				96.85
722	1130	MANHOLE RISER 84IN	LF			35.68				35.68
722	1200	MANHOLE RISER 108IN	LF			12.51				12.51
722	3510	INLET-TYPE 2	EA			8				8
722	3520	INLET-TYPE 2 DOUBLE	EA			31				31
722	3720	INLET SPECIAL CATCH BASIN 6IN BEEHIVE 48IN	EA			2				2
722	3766	INLET SPECIAL-TYPE 2 72IN	EA			1				1
722	3780	INLET SPECIAL CATCH BASIN 6IN BEEHIVE 60IN	EA			1				1
722	3785	INLET SPECIAL CATCH BASIN 6IN BEEHIVE 72IN	EA			1				1
722	3910	INLET SLOTTED DRAIN 15IN	LF			20				20
722	4010	INLET CATCH BASIN 6IN BEEHIVE	EA			3				3
722	6140	ADJUST GATE VALVE BOX	EA	7						7

Estimated Quantities

SPEC	CODE	ITEM DESCRIPTION	UNIT	NHU	NHU Local	NHU Drainage	Local Only	IM	CRP	TOTAL
722	6160	ADJUST INLET	EA	2						2
722	6200	ADJUST MANHOLE	EA	11			2			13
722	6201	ADJUST MANHOLE SPECIAL	EA	2						2
724	0210	FITTINGS-DUCTILE IRON	LBS				1680			1680
724	0270	REMOVE GATE VALVE & BOX	EA				1			1
724	0310	GATE VALVE & BOX 8IN	EA				1			1
724	0314	GATE VALVE & BOX 12IN	EA				1			1
724	0496	SLEEVE 12IN	EA				1			1
724	0820	WATERMAIN 8IN	LF				84			84
724	0830	WATERMAIN 8IN PVC	LF				128			128
724	0850	WATERMAIN 12IN PVC	LF				166			166
724	0944	CONNECTION TO EXISTING MAIN	EA				2			2
744	0050	INSULATION BOARD	CF				168			168
748	0120	CURB & GUTTER MOUNTABLE-TYPE I	LF	102	20					122
748	0140	CURB & GUTTER-TYPE I	LF	11845	20		141			12006
748	1030	VALLEY GUTTER 72IN	SY	326						326
750	0030	PIGMENTED IMPRINTED CONCRETE	SY	244	13					257
750	0115	SIDEWALK CONCRETE 4IN	SY		13		46		4973	5032
750	0140	SIDEWALK CONCRETE 6IN	SY	32						32
750	0210	CONCRETE MEDIAN NOSE PAVING	SY	10						10
750	1000	DRIVEWAY CONCRETE	SY	57						57
750	2115	DETECTABLE WARNING PANELS	SF	278						278
752	0850	ORNAMENTAL FENCE	LF	5827						5827
754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	208						208
754	0112	FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING	SF	176						176
754	0206	STEEL GALV POSTS-TELESCOPING PERFORATED TUBE	LF	363						363
754	0214	GALV STEEL POSTS-W-SHAPE POSTS(TWO OR MORE)	LF	60						60
754	0534	PANEL FOR SIGNS-TYPE IV REFLECTIVE SHEETING	SF	67						67
754	0563	REFERENCE MARKER-TYPE C	EA	2						2
754	0805	OBJECT MARKERS - CULVERTS	EA	8						8
754	1104	REMOVE SIGN FOUNDATION	EA	2						2
762	0103	PVMT MK PAINTED-MESSAGE	SF	352	76					428
762	0112	EPOXY PVMT MK MESSAGE	SF	352	76					428
762	0113	EPOXY PVMT MK 4IN LINE	LF	34740				4003		38743
762	0114	EPOXY PVMT MK 6IN LINE	LF	804	166			123		1093
762	0115	EPOXY PVMT MK 8IN LINE	LF	2287						2287
762	0117	EPOXY PVMT MK 24IN LINE	LF	273				221		494
762	0420	SHORT TERM 4IN LINE-TYPE R	LF	275						275
762	0422	SHORT TERM 6IN LINE-TYPE R	LF	127						127
762	0430	SHORT TERM 4IN LINE-TYPE NR	LF	28208						28208
762	0434	SHORT TERM 8IN LINE-TYPE NR	LF	310						310
762	0440	SHORT TERM MESSAGE-TYPE R	SF	167						167
762	1104	PVMT MK PAINTED 4IN LINE	LF	34740				4003		38743
762	1106	PVMT MK PAINTED 6IN LINE	LF	804	166			123		1093
762	1108	PVMT MK PAINTED 8IN LINE	LF	2287						2287
762	1124	PVMT MK PAINTED 24IN LINE	LF	273				221		494
770	0003	LIGHTING SYSTEM A	EA						0.8	0.8

**Estimated Quantities**

Revised 2/16/2026

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	NHU-IM-5-094(160)903	8	4

SPEC	CODE	ITEM DESCRIPTION	UNIT	NHU	NHU Local	NHU Drainage	Local Only	IM	CRP	TOTAL
770	4501	TEMPORARY LIGHTING SYSTEM	EA	0.47						0.47
772	2906	REVISE TRAFFIC SIGNAL SYSTEM-SITE 1	EA	1						1
970	0300	BENCH	EA	3						3
970	1000	TREES	EA	61						61

Estimated Quantities

Revised 2/16/2026

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	HEN-5-094(159)904	8	5

SPEC	CODE	ITEM DESCRIPTION	UNIT	HEN	HEN Local	HEN Drainage	Local Only	TOTAL
103	0100	CONTRACT BOND	L SUM	0.17	0.007	0.001		0.178
108	0001	CRITICAL PATH METHOD SCHEDULE	L SUM	0.178				0.178
109	1000	E-TICKETING	L SUM	0.178				0.178
201	0331	CLEARING & GRUBBING-SITE 1	L SUM	0.2				0.2
202	0136	REMOVAL OF PAVEMENT	TON	6992	338			7330
202	0174	REMOVAL OF PIPE ALL TYPES AND SIZES	LF	112				112
203	0101	COMMON EXCAVATION-TYPE A	CY	1145				1145
203	0109	TOPSOIL	CY	2940				2940
203	0113	COMMON EXCAVATION-WASTE	CY	28437				28437
203	0140	BORROW-EXCAVATION	CY	6182				6182
216	0100	WATER	M GAL	210				210
230	0320	SUBGRADE PREPARATION-TYPE C-12IN	STA	11	2			13
251	0200	SEEDING CLASS II	ACRE	4.59	0.06			4.65
251	2000	TEMPORARY COVER CROP	ACRE	5.22	0.06			5.28
253	0201	HYDRAULIC MULCH	ACRE	9.81	0.12			9.93
255	0103	ECB TYPE 3	SY	20				20
261	0112	FIBER ROLLS 12IN	LF	2811				2811
261	0113	REMOVE FIBER ROLLS 12IN	LF	1666				1666
302	0100	SALVAGED BASE COURSE	TON	3900	431			4331
302	0120	AGGREGATE BASE COURSE CL 5	TON	2232				2232
401	0050	TACK COAT	GAL	288	18			306
401	0060	PRIME COAT	GAL	235	75			310
401	0160	BLOTTER MATERIAL CL 44	TON	6	2			8
411	0105	MILLING PAVEMENT SURFACE	SY	53	50			103
430	0045	SUPERPAVE FAA 45	TON	1249	79			1328
430	1000	CORED SAMPLE	EA	6				6
430	5818	PG 58H-34 ASPHALT CEMENT	TON	75	5			80
550	0105	6IN NON-REINF CONCRETE PAVEMENT CL AE	SY	64				64
550	0307	9.5IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	4579	281			4860
550	0330	NON-REINF CONCRETE PVMT CL AE-DOWELED-COLORED	SY	401				401
550	0335	NON-REINF CONCRETE PVMT CL AE-DOWELED-COLORED-TEXT	SY	589				589
702	0100	MOBILIZATION	L SUM	0.17	0.007	0.001		0.178
704	0100	FLAGGING	MHR	500				500
704	1000	TRAFFIC CONTROL SIGNS	UNIT	872				872
704	1020	ATTENUATION DEVICE SPECIAL	EA	7				7
704	1052	TYPE III BARRICADE	EA	10				10
704	1054	SIDEWALK BARRICADE	EA	2				2
704	1060	DELINEATOR DRUMS	EA	42				42
704	1067	TUBULAR MARKERS	EA	12				12
704	1080	STACKABLE VERTICAL PANELS	EA	56				56
704	1500	OBLITERATION OF PAVEMENT MARKING	SF	850				850
704	3501	PORTABLE PRECAST CONCRETE MED BARRIER	LF	170				170
706	0400	FIELD OFFICE	EA	0.178				0.178
706	0500	AGGREGATE LABORATORY	EA	0.178				0.178
706	0550	BITUMINOUS LABORATORY	EA	0.178				0.178
706	0600	CONTRACTOR'S LABORATORY	EA	0.178				0.178
708	1540	INLET PROTECTION-SPECIAL	EA	2	2			4

Estimated Quantities

Revised 2/19/2026

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	HEN-5-094(159)904	8	6

SPEC	CODE	ITEM DESCRIPTION	UNIT	HEN	HEN Local	HEN Drainage	Local Only	TOTAL
708	1541	REMOVE INLET PROTECTION-SPECIAL	EA	2	2			4
709	0100	GEOSYNTHETIC MATERIAL TYPE G	SY	7933	698			8631
714	4097	PIPE CONDUIT 15IN-STORM DRAIN	LF			56		56
722	3510	INLET-TYPE 2	EA			2		2
722	6140	ADJUST GATE VALVE BOX	EA	4				4
722	6200	ADJUST MANHOLE	EA	1				1
724	1036	SPRINKLER REPAIR	L SUM	1				1
748	0120	CURB & GUTTER MOUNTABLE-TYPE I	LF	1770	136			1906
748	0140	CURB & GUTTER-TYPE I	LF	2016	254			2270
750	0030	PIGMENTED IMPRINTED CONCRETE	SY	309	49			358
750	0115	SIDEWALK CONCRETE 4IN	SY	825	104			929
750	0210	CONCRETE MEDIAN NOSE PAVING	SY	48	4			52
750	2115	DETECTABLE WARNING PANELS	SF	80				80
752	0850	ORNAMENTAL FENCE	LF	692				692
752	0911	TEMPORARY SAFETY FENCE	LF	130				130
754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	74				74
754	0112	FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING	SF	189				189
754	0170	FLEXIBLE DELINEATORS	EA	36				36
754	0206	STEEL GALV POSTS-TELESCOPING PERFORATED TUBE	LF	495				495
754	0592	RESET SIGN PANEL	EA	1				1
754	0805	OBJECT MARKERS - CULVERTS	EA	1				1
762	0113	EPOXY PVMT MK 4IN LINE	LF	872	240			1112
762	0117	EPOXY PVMT MK 24IN LINE	LF	90				90
762	0122	PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED)	SF	72				72
762	0430	SHORT TERM 4IN LINE-TYPE NR	LF	7568				7568
762	1104	PVMT MK PAINTED 4IN LINE	LF	872	240			1112
762	1124	PVMT MK PAINTED 24IN LINE	LF	90				90
762	1305	PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED	LF	2019				2019
762	1309	PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED	LF	61				61
762	1325	PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED	LF	90				90
770	0003	LIGHTING SYSTEM A	EA	0.2				0.2
770	0330	2IN DIAMETER RIGID CONDUIT	LF				240	240
770	4501	TEMPORARY LIGHTING SYSTEM	EA	0.13				0.13
970	0001	LANDSCAPING APPURTENANCES	L SUM	1				1

Revised 2/10/2026	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	NHU-IM-5-094(160)903	11	1

HEN-5-094(159)904

**Earthwork Summary**

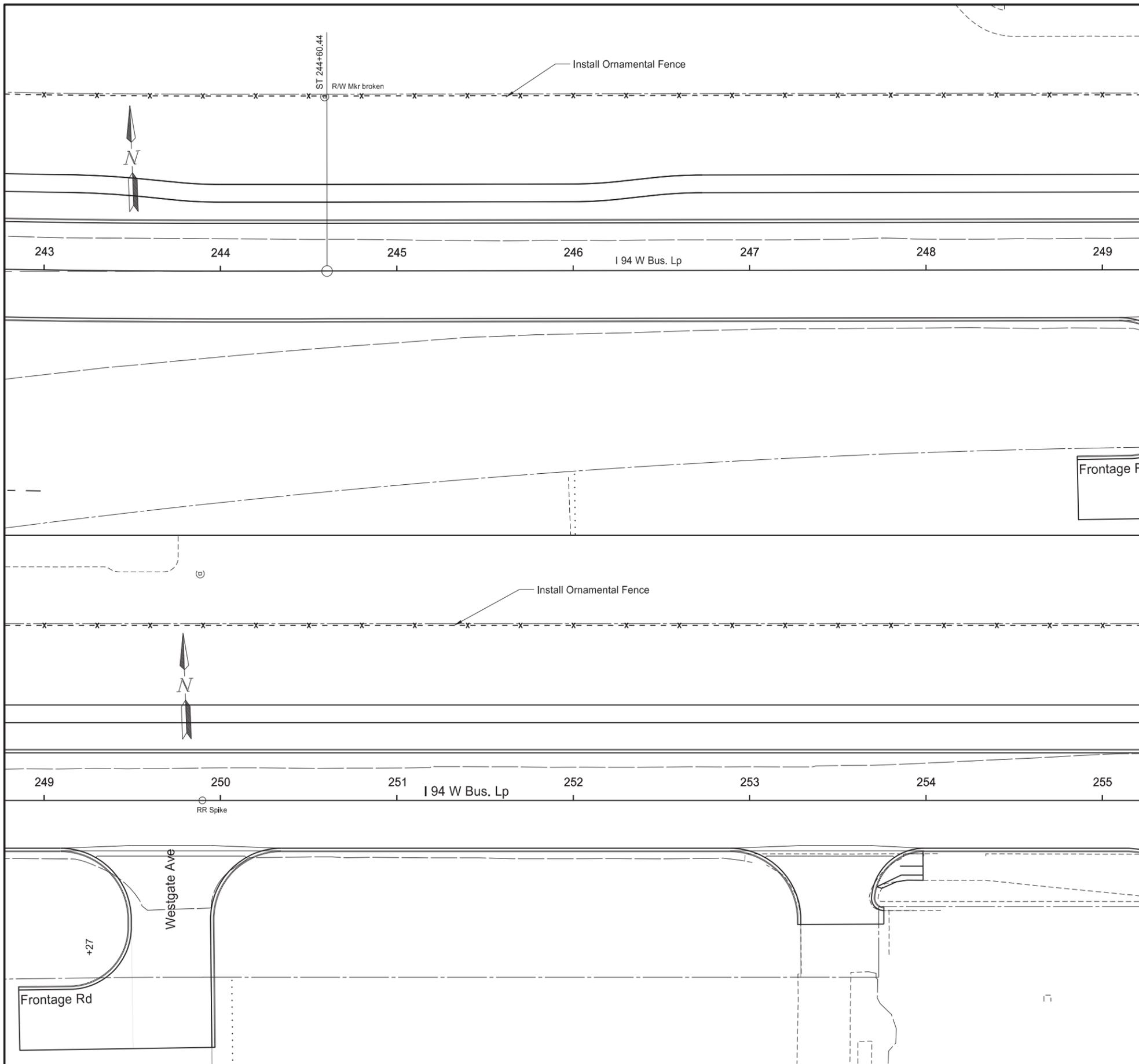
Location	Excavation (CY)	Embankment (CY)	203 0101 COMMON EXCAVATION - TYPE A (CY)	203 113 COMMON EXCAVATION - WASTE (CY)	203 0140 BORROW- EXCAVATION (CY)	203 0109 TOPSOIL (CY) (available)
<b>NHU-5-094(160)903</b>						
Work Zone Traffic Control Left of CL		22,056			22,056	
I-94B Right of CL	29,201	8,449	8,449	20,752		11,623
I-94B Left of CL	30,293	19,567	19,567	10,726		
NHU-5-094(160)903 Subtotal:	59,494	50,072	28,016	31,478	22,056	11,623
<b>HEN-5-094(159)094</b>						
Work Zone Traffic Control Left of CL		3,150			3,150	
Work Zone Traffic Control Right of CL		3,032			3,032	
I-94B Right of CL (incl slip ramp)	24,632	684	684	23,948		2,940
I-94B Left of CL	4,949	461	461	4,488		
HEN-5-094(159)094 Subtotal:	29,582	7,327	1,145	28,437	6,182	2,940
<b>TOTAL:</b>	<b>89,076</b>	<b>57,399</b>	<b>29,161</b>	<b>59,915</b>	<b>28,238</b>	<b>14,563</b>

**Notes:**

1. This computation report is not a balance sheet. The Contractor shall calculate their own balance of materials.
2. An additional volume of 30% to allow for shrinkage is included in all embankment volumes.
3. Prismoidal Method used to calculate earthwork.

<p>Data Tables</p> <p>I-94B, I-94 W to State Ave I-94B &amp; 23rd Ave W/CO 10 Intersection</p>	<p>REGISTERED PROFESSIONAL ENGINEER <b>DAWN L.S. MICHEL</b> PE-8029 DATE 2026.02.16 13:40:30 -06'00' NORTH DAKOTA</p>
--	---





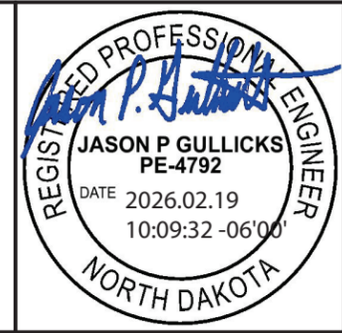
Revised	2/19/2026	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
		ND	NHU-IM-5-094(160)903	80	6

SPEC	CODE	BID ITEM	QTY	UNIT
		NHU-IM-5-094(160)903		
752	0850	ORNAMENTAL FENCE		
		Sta 243+00 - 99' Lt to Sta 255+00 - 99' Lt	1,200	LF

Frontage R

Legend  
 x- - - - -x Ornamental Fence

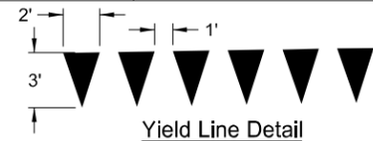
Fencing Layout  
 I-94B, I-94 W to State Ave  
 Sta 243+00 to Sta 255+00



**PERMANENT PAVEMENT MARKING SUMMARY**

Funding Source	Reference Sheet Number	Chain	Begin Station	End Station	762 0113 EPOXY PVMT MK 4IN LINE				762 0122 PREFORMED PATTERNED PVMT MK-MESSAGE (GROOVED)	762 0114 EPOXY PVT MK 6IN LINE	762 0115 EPOXY PVMT MK 8IN LINE	762 0117 EPOXY PVMT MK 24IN LINE	762 0112 EPOXY PVMT MK MESSAGE		762 1305 PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED			762 1309 PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED	762 1325 PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED		
					4IN White		4IN Yellow		Yield Line	Crosswalk Line	8IN White		24IN White		Turn Arrow	ONLY	4IN White		4IN Yellow	8IN White	24IN White
					Lt Edge Line	Rt Edge Line	Barrier Line	Center Line Skips (10' Line, 30' Skip)			Hatch	Channel Line	Crosswalk	Stop Bar			Lt Edge Line	Rt Edge Line	Barrier Line	Dotted Line (2' Line, 6' Skip)	Crosswalk
					(LF)	(LF)	(LF)	(LF)			(LF)	(LF)	(LF)	(LF)			(LF)	(LF)	(LF)	(LF)	(LF)
IM-5-094(160)903	2	SCL94B	176+64	184+00	697	697	1,458	-	-	123	-	-	45	-	-	-	-	-	-		
	3	SCL94B	184+00	186+75	240	235	676	-	-	-	-	100	76	-	-	-	-	-	-		
	<b>Subtotal:</b>				937	932	2,134	-	-	123	-	-	100	121	-	-	-	-	-	-	
<b>Total IM:</b>				4,003						123			221								
NHU-5-094(160)903	3	SCL94B	186+75	189+00	190	185	576	-	-	-	-	-	-	-	-	-	-	-	-		
	-	SCL94B	189+00	201+00	1,200	1,200	4,800	-	-	-	-	-	-	-	-	-	-	-	-	-	
	4	SCL94B	201+00	209+00	804	800	2,136	-	-	28	-	643	-	30	64	-	-	-	-	-	
	5	SCL94B	209+00	211+00	213	200	468	-	-	128	-	84	-	23	-	-	-	-	-	-	
	-	SCL94B	211+00	222+00	1,100	1,100	4,400	-	-	-	-	-	-	-	-	-	-	-	-	-	
	6	SCL94B	222+00	227+00	514	500	1,336	-	-	131	-	250	-	24	32	-	-	-	-	-	
	-	SCL94B	227+00	232+40	540	540	2,160	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-	SCL94B	240+16	249+00	884	884	3,536	-	-	-	-	-	-	-	-	-	-	-	-	-	
	8	SCL94B	249+00	257+00	800	621	1,798	-	-	-	-	586	-	55	128	-	-	-	-	-	
	9	SCL94B	257+00	261+44	291	252	678	34	-	517	176	548	-	141	128	-	-	-	-	-	
<b>Subtotal:</b>				6,536	6,282	21,888	34	-	804	176	2,111	-	273	352	-	-	-	-	-	-	
<b>Total NHU:</b>				34,740						804	2,287	273	352								
NHU-5-094(160)903-Local	4	SCL94B	-	-	-	-	-	-	166	-	-	-	-	32	44	-	-	-	-		
	<b>Subtotal:</b>				-	-	-	-	-	166	-	-	-	32	44	-	-	-	-	-	
<b>Total NHU Local:</b>									166					76							
HEN-5-094(159)904	7	SCL94B	232+40	240+16	-	-	-	-	36	-	-	-	-	-	-	570	597	704	34		
	-	SCL10	27+00	31+73	197	177	498	-	36	-	-	-	90	-	-	-	148	-	27		
	<b>Subtotal:</b>				197	177	498	-	72	-	-	-	90	-	-	570	745	704	61	90	
<b>Total HEN:</b>				872					72			90			2,019			61	90		
HEN-5-094(159)904-Local	7	SCL10	31+73	33+00	-	-	240	-	-	-	-	-	-	-	-	-	-	-	-		
	<b>Total HEN Local:</b>				-	-	240	-	-	-	-	-	-	-	-	-	-	-	-	-	
<b>Grand Total:</b>				39,855				72	1,093	2,287	584	428	2,019			61	90				

\*Pavement Markings on Concrete Pavement are Preformed Patterned Pvmt Mk-Grooved.



PAVEMENT MARKING SUMMARY FOR WINTER CARRYOVER					
FUNDING SOURCE	762 1104 PVMT MK PAINTED 4IN LINE	762 1106 PVMT MK PAINTED 6IN LINE	762 1108 PVMT MK PAINTED 8IN LINE	762 1124 PVMT MK PAINTED 24IN LINE	762 0103 PVMT MK PAINTED-MESSAGE
	(LF)	(LF)	(LF)	(LF)	(SF)
Total IM-5-094(160)903:	4,003	123		221	
Total NHU-5-094(160)903:	34,740	804	2,287	273	352
Total NHU-5-094(160)903-Local:		166		-	76
Total HEN-5-094(159)904 :	872			90	
Total HEN-5-094(159)904-Local:	240	-	-	-	
<b>Total:</b>	<b>39,855</b>	<b>1,093</b>	<b>2,287</b>	<b>584</b>	<b>428</b>

\*See Permanent Pavement Summary Table for locations and breakdown of the painted pavement markings.

Pavement Marking

I-94B, I-94 W to State Ave  
I-94B & 23rd Ave W/CO 10 Intersection

Summary and Details

**NOTES**

Revised 2/16/2026	STATE	PROJECT NO.	SECTION NO.	SHEET NO.
	ND	HEN-5-022(144)069	6	4

- 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. Provide a copier/printer machine with operating software compatible with that used by the NDDOT.
- 10. Supply a photocopier with enough toner to last the length of the project and with the following capabilities:
  - a. Printing;
  - b. Scanning; and
  - c. Producing 11 x 17 photocopies and prints.

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

- Rental fees
- Cleaning service
- Heating
- Electrical
- Sewer
- Potable water
- Internet/router service
- Furnishing office equipment
- Supply white 8.5" x 11" and 11"x17" paper for duration of project

708-P01 INLET PROTECTION-SPECIAL: Furnish, install, maintain (clean), and remove drainage inlet filter assemblies to collect sediment in surface storm water runoff. Dispose of debris or silt that has accumulated in the bag at a landfill or as approved by the Engineer.

Provide Wimco, Lange IPD, Flexstorm, or Dandy CurbSack. Keep filter in place until after the graded surfaces are stabilized and the surrounding street is clean of debris. Include all costs related to the furnishing, installation, maintenance, replacement of damaged devices, and removal in the price bid for "Inlet Protection-Special".

722-P01 ADJUST SPRINKLER SYSTEM: At approximately Sta 3674+80 to 3678+40 Lt, remove sprinkler system to construction limits. Prior to pouring new concrete driveway areas, extend sprinkler lines to outside of new concrete driveway areas and plug for future use. Include all costs for work and materials in the price bid for "Adjust Sprinkler System".

750-P01 PIGMENTED IMPRINTED CONCRETE: Develop a mix design using any size coarse aggregate specified in Section 802.02 B.2, "Aggregate Gradation" and with a 60-40 fine aggregate-coarse aggregate ratio.

Provide a pigment from the list below or provide an approved equal. To be considered an approved equal, pigments must meet the requirements of ASTM C 979.

- 1. Number 920 Onyx Black, produced by Soloman Colors, Inc.  
<http://www.solomoncolors.com/>

Form a pattern in the concrete using a roller to create an Ashlar Slate pattern.

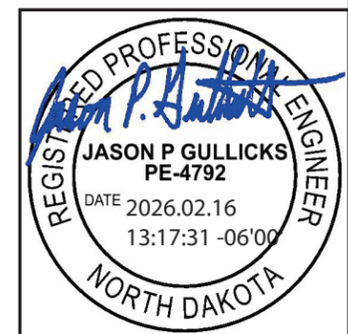
Use the same supplier for all colored concrete placed under the contract. Provide the Engineer a color sample and up to two 4'x4' test panels for each color and pattern selection prior to placing on the project.

Add pigment at the ratio recommended by the manufacturer directly into the mixer along with the aggregate, cement, and water. Add pigment while the mixer is operating at mixing speed. Continue mixing for 5 to 10 minutes or between 50 and 100 revolutions.

Cure concrete using curing compound that meets the requirements of ASTM C 309, Type 1.

Include all costs in the price bid for "Pigmented Imprinted Concrete."

762-050 PAVEMENT MARKING: If the Engineer and Contractor agree, plan quantity will be used as the measurement for payment for pavement marking items.



Estimated Quantities

Revised 2/17/2026

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	HEN-5-022(144)069	8	1

SPEC	CODE	ITEM DESCRIPTION	UNIT	HEN	HEN Local	Local Only	TOTAL
103	0100	CONTRACT BOND	L SUM	0.136	0.031	0.006	0.173
107	1000	CONTAMINATED SOIL MONITORING AND MITIGATION	DAY	3			3
108	0001	CRITICAL PATH METHOD SCHEDULE	L SUM	0.173			0.173
109	1000	E-TICKETING	L SUM	0.173			0.173
201	0332	CLEARING & GRUBBING-SITE 2	L SUM	1			1
201	0370	REMOVAL OF TREES 10IN	EA	5			5
201	0380	REMOVAL OF TREES 18IN	EA	4			4
202	0136	REMOVAL OF PAVEMENT	TON	1978	783		2761
202	0174	REMOVAL OF PIPE ALL TYPES AND SIZES	LF	33		28	61
202	0500	ACP WATERMAIN REMOVAL	LF			250	250
203	0101	COMMON EXCAVATION-TYPE A	CY	657			657
203	0109	TOPSOIL	CY	824			824
203	0113	COMMON EXCAVATION-WASTE	CY	2379			2379
216	0100	WATER	M GAL	138			138
230	0320	SUBGRADE PREPARATION-TYPE C-12IN	STA	6	6		12
251	0200	SEEDING CLASS II	ACRE	0.92	0.28		1.2
251	2000	TEMPORARY COVER CROP	ACRE	1.11	0.28		1.39
253	0201	HYDRAULIC MULCH	ACRE	2.03	0.56		2.59
255	0103	ECB TYPE 3	SY	27			27
260	0200	SILT FENCE SUPPORTED	LF	75			75
260	0201	REMOVE SILT FENCE SUPPORTED	LF	75			75
261	0112	FIBER ROLLS 12IN	LF	539	506		1045
261	0113	REMOVE FIBER ROLLS 12IN	LF	232	253		485
302	0100	SALVAGED BASE COURSE	TON	3022	1635		4657
302	0120	AGGREGATE BASE COURSE CL 5	TON	1650			1650
401	0050	TACK COAT	GAL	268	49		317
401	0060	PRIME COAT	GAL	147	121		268
401	0160	BLOTTER MATERIAL CL 44	TON	4	3		7
411	0105	MILLING PAVEMENT SURFACE	SY	1075	92		1167
430	0045	SUPERPAVE FAA 45	TON	1361	485		1846
430	1000	CORED SAMPLE	EA	7			7
430	5818	PG 58H-34 ASPHALT CEMENT	TON	74	15		89
550	0105	6IN NON-REINF CONCRETE PAVEMENT CL AE	SY	64			64
550	0305	9IN NON-REINF CONCRETE PVMT CL AE-DOWELED	SY	3124	1460		4584
550	0330	NON-REINF CONCRETE PVMT CL AE-DOWELED-COLORED	SY	401			401
550	0335	NON-REINF CONCRETE PVMT CL AE-DOWELED-COLORED-TEXT	SY	187	108		295
624	0123	PEDESTRIAN RAILING	LF	50.5			50.5
702	0100	MOBILIZATION	L SUM	0.136	0.031	0.006	0.173
704	0100	FLAGGING	MHR	2500			2500
704	1000	TRAFFIC CONTROL SIGNS	UNIT	4116			4116
704	1020	ATTENUATION DEVICE SPECIAL	EA	6			6
704	1052	TYPE III BARRICADE	EA	32			32
704	1054	SIDEWALK BARRICADE	EA	5			5
704	1058	PEDESTRIAN WALKWAY	LF	535			535
704	1060	DELINEATOR DRUMS	EA	135			135
704	1067	TUBULAR MARKERS	EA	66			66
704	1080	STACKABLE VERTICAL PANELS	EA	65			65

Estimated Quantities

Revised 2/17/2026

STATE	PROJECT NO.	SECTION NO.	SHEET NO.
ND	HEN-5-022(144)069	8	3

SPEC	CODE	ITEM DESCRIPTION	UNIT	HEN	HEN Local	Local Only	TOTAL
750	0101	SIDEWALK CONCRETE REINF	SY	11			11
750	0115	SIDEWALK CONCRETE 4IN	SY	494	254		748
750	0140	SIDEWALK CONCRETE 6IN	SY	60			60
750	0210	CONCRETE MEDIAN NOSE PAVING	SY	50	9		59
750	1000	DRIVEWAY CONCRETE	SY	443	256		699
750	2115	DETECTABLE WARNING PANELS	SF	192			192
752	0911	TEMPORARY SAFETY FENCE	LF	561			561
754	0110	FLAT SHEET FOR SIGNS-TYPE XI REFL SHEETING	SF	201			201
754	0112	FLAT SHEET FOR SIGNS-TYPE IV REFL SHEETING	SF	131			131
754	0170	FLEXIBLE DELINEATORS	EA	43			43
754	0206	STEEL GALV POSTS-TELESCOPING PERFORATED TUBE	LF	650			650
754	0592	RESET SIGN PANEL	EA	2			2
754	0593	RESET SIGN SUPPORT	EA	1			1
754	0805	OBJECT MARKERS - CULVERTS	EA	1			1
762	0103	PVMT MK PAINTED-MESSAGE	SF	32			32
762	0112	EPOXY PVMT MK MESSAGE	SF	32			32
762	0113	EPOXY PVMT MK 4IN LINE	LF	3148	1219		4367
762	0117	EPOXY PVMT MK 24IN LINE	LF		66		66
762	0122	PREFORMED PATTERNED PVMT MK-MESSAGE(GROOVED)	SF	72			72
762	0430	SHORT TERM 4IN LINE-TYPE NR	LF	4392			4392
762	1104	PVMT MK PAINTED 4IN LINE	LF	4367			4367
762	1124	PVMT MK PAINTED 24IN LINE	LF		66		66
762	1305	PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED	LF	161	508		669
762	1309	PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED	LF	68			68
762	1325	PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED	LF	250			250
770	0004	LIGHTING SYSTEM B	EA	1			1
770	0330	2IN DIAMETER RIGID CONDUIT	LF			140	140
770	4501	TEMPORARY LIGHTING SYSTEM	EA	0.4			0.4
930	9550	MECHANICALLY STABILIZED EARTH WALL	SF	108			108
970	1000	TREES	EA	8			8
970	1011	LANDSCAPE PLANTINGS	L SUM	1			1

**Summary of Erosion Control Devices**

	Section 20	Section 76 - WZTC		Section 76		Section 77		Subtotal		Total
		HEN	HEN Local	HEN	HEN Local	HEN	HEN Local	HEN	HEN Local	
251	200	SEEDING CLASS II						0.92	0.28	1.2
251	2000	TEMPORARY CROP COVER	0.20		0.91	0.28		1.11	0.28	1.39
253	0201	HYDRAULIC MULCH	0.20		0.91	0.28	0.92	2.03	0.56	2.59
255	0103	ECB TYPE 3		27				27		27
260	0200	SILT FENCE SUPPORTED	75					75		75
260	0201	REMOVE SILT FENCE SUPPORTED			75			75		75
261	0112	FIBER ROLLS 12IN			232	253	307	539	506	1045
261	0113	REMOVE FIBER ROLLS 12IN			232	253		232	253	485
708	1540	INLET PROTECTION-SPECIAL	5	2				5	2	7
708	1541	REMOVE INLET PROTECTION-SPECIAL			5	2		5	2	7
722	6241	ADJUST SPRINKLER SYSTEM						1		1

**Salvaged Aggregate Summary**

	SY	TON
Milling Pavement Surface	1,167	65
Removal of Pavement - Concrete		545
Removal of Pavement - Bituminous		1,768
Subtotal:		2,378
5% Less for Crushing and Handling		119
Total Salvaged Material Available		2,259
Total Salvaged Base Course needed		4,657

Note: This is not a balance sheet. The contractor must balance their own materials. Material may not be available when needed.

216 0100 WATER			
Material	Basis	Basis Quantity	Quantity (MGAL)
Dust Palliative	25 MGal/Mile	0.2 Mile	5
Embankment	10 Gal/CY	657 CY	7
Aggregates	20 Gal/Ton	6,307 Ton	126
Total:			138 MGal

754 0805 OBJECT MARKERS - CULVERTS		
Alignment	Station	EA
SCL22	3673+30	1
Total:		1

Note: Refer to Standard Drawing D-754-83

Location	Excavation	Embankment (CY)	203 0101 COMMON EXCAVATION-TYPE A (CY)	203 113 COMMON EXCAVATION-WASTE (CY)	203 0109 TOPSOIL (CY) (available)
ND 22 Sta 3674+00 to 3684+00	2,011	487	487	1,523	
8th St Sta 66+00 to 67+42 & Sta 69+42 to 73+00	1,025	169	169	856	824
Total:	3,036	657	657	2,379	824

230 0320 SUBGRADE PREPARATION - TYPE C - 12 IN				
	Begin Station	End Station	Basis	Quantity (STA)
HEN-5-022(144)069				
ND 22	2675+38	2681+05	100 LF/Sta	5.7
HEN-5-022(144)069 Subtotal:				5.7
HEN-5-022(144)069 - Local				
8th St W	65+42	68+19	100 LF/Sta	2.8
8th St E	68+67	72+00	100 LF/Sta	3.3
HEN-5-022(144)069 - Local Subtotal:				6.1
Total:				12

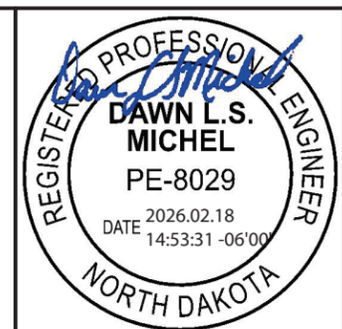
**Notes:**

- This computation report is not a balance sheet. The Contractor shall calculate their own balance of materials.
- An additional volume of 30% to allow for shrinkage is included in all embankment volumes.
- Prismoidal Method used to calculate earthwork.

430 1000 CORED SAMPLE										
Specification Section	Location	Begin Station	End Station	A	B		C	Quantity (A * B * C)	Quantity (1 per mile)	Unit
				Distance (Ft) /1000	Lanes	Joints	Lifts			
430.04 I.2.b(2), "Pavement Density Cores"	SCL22	3673+43	3675+38	0.5	2	N/A	1	1	N/A	EA
	SCL8	71+00	72+00	0.5	2	N/A	3	3	N/A	EA
SSP 4 Longitudinal Joint Density in HMA Pavments (Centerline)	SCL22	3673+43	3675+38	1	N/A	1	1	1	N/A	EA
	SCL8	71+00	72+00	1	N/A	1	1	1	N/A	EA
430.04 I.2.b(3), "Pavement Thickness Determination Cores"	SCL22	3673+43	3675+38	N/A	N/A	N/A	N/A	N/A	N/A	EA
	SCL8	71+00	72+00	N/A	N/A	N/A	N/A	N/A	1	EA
Subtotal:								6	1	EA
Total:									7	EA

Basis of Estimate

ND 22 and 8th St S Intersection

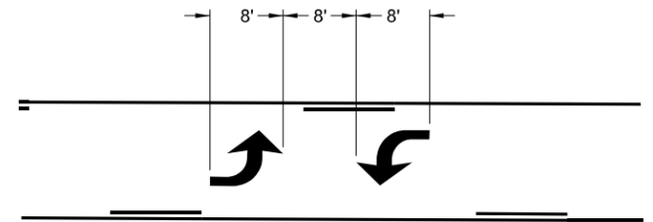


PERMANENT PAVEMENT MARKING SUMMARY																			
Project	Reference Sheet Number	Chain	Begin Station	End Station	762 0113 EPOXY PVMT MK 4IN LINE				762 0122 PREFORMED PATTERNED PVMT MK-MESSAGE (GROOVED)	762 0117 EPOXY PVMT MK 24IN LINE	762 0112 EPOXY PVMT MK MESSAGE	762 1305 PREFORMED PATTERNED PVMT MK 4IN LINE-GROOVED				762 1309 PREFORMED PATTERNED PVMT MK 8IN LINE-GROOVED	762 1325 PREFORMED PATTERNED PVMT MK 24IN LINE-GROOVED		
					4IN White		4IN Yellow		Yield Line	Crosswalk	Turn Arrow	4IN White		4IN Yellow		8IN White	24IN White		
					Lt Edge Line	Rt Edge Line	Barrier Line	Center Line Skips (10' Line, 30' Skip)				Lt Edge Line	Rt Edge Line	Center Line Skips (10' Line, 30' Skip)	Barrier Line		Dotted Line (2' Line, 6' Skip)	Crosswalk	Stop Bar
(LF)	(LF)	(LF)	(LF)	(SF)	(LF)	(SF)	(LF)	(LF)	(LF)	(LF)	(LF)	(LF)	(LF)	(LF)	(LF)				
HEN-5-022(144)069	2	SCL22	3670+00	3682+00	-	98	1,886	120	36	-	32	-	-	20	141	36	114	28	
	3	SCL22	3682+00	3688+00	-	-	1,044	-	-	-	-	-	-	-	-	-	-	-	
	4	SCL8	60+00	72+00	-	-	-	-	36	-	-	-	-	-	-	32	108	-	
	Subtotal					-	98	2,930	120	72	-	32	-	-	20	141	68	222	28
HEN Total					3,148				72	-		161				68	250		
HEN-5-022(144)069 - Local	4	SCL8	60+00	72+00	152	127	910	30	-	66		40	78	-	390	-	-	-	
	Subtotal					152	127	910	30	-	66		40	78	-	390	-	-	-
	HEN Local Total					1,219				-	66		508				-	-	
Grand Total					4,367				72	66	32		669				68	250	

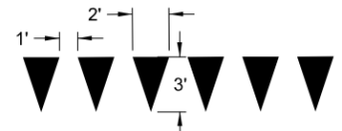
\*Pavement Markings on Concrete Pavement are Preformed Patterned Pvmk-Grooved.

PAINTED PAVEMENT MARKING FOR PERIOD BEFORE THE EPOXY GROOVED IS PLACED			
PROJECT	762 1104 PVMT MK PAINTED 4IN LINE	762 1124 PVMT MK PAINTED 24IN LINE	762 0103 PVMT MK PAINTED-MESSAGE
	(LF)	(LF)	(SF)
HEN Total	3,148	-	
HEN Local Total	1,219	66	
Grand Total	4,367	66	32

\*See Permanent Pavement Marking Summary Table for locations and breakdown of painted pavement marking.



Two Way Left Turn Arrows Detail



Yield Line Detail

Pavement Marking  
 ND 22 & 8th St S Intersection  
 Pavement Marking Details and Summary Tables

