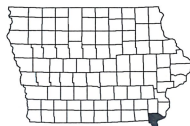


LETTING DATE
Sept 15, 2026



DESIGN DATA RURAL			
2024	AADT	4250	V.P.D.
20 --	AADT	--	V.P.D.
20 --	DHV	--	V.P.H.
TRUCKS		23	%
Total			
Design ESALS		--	

[illegible]

	I hereby certify that this engineering document was prepared by me or under my direct personal supervision and that I am a duly licensed Professional Engineer under the laws of the State of Iowa.
	<u>Anthony J. Klein</u> <u>7/17/26</u> Signature Date <u>Anthony J. Klein</u> Printed or Typed Name My license renewal date is December 31, 2026
Pages or sheets covered by this seal: <u>ALL SHEETS</u>	

INDEX OF SHEETS	
No.	DESCRIPTION
A Sheets	Title Sheets
A.1	Title Sheet
A.2	Location Map Sheet
B Sheets	Typical Cross Sections and Details
B.1 - 9	Typical Cross Sections and Details
B.10 - 11	Existing Typical - FOR REFERENCE ONLY
C Sheets	Quantities and General Information
C.1 - 6	Estimated Project Quantities and Estimate Reference
C.7 - 33	Index of Tabulations
C.34 - 35	General Notes
D Sheets	Mainline Plan Sheets
D.1 - 17	Plan Layout
J Sheets	Traffic Control and Staging Sheets
J.1	Traffic Control Plan
J.2	Staging Notes Stage
J.3	Traffic Control & Staging Legend & Symbol Info. Sheet
J.4	Staging and Traffic Control Sheets Stage ??
U Sheets	Guardrail Layout Sheets
U.1	Detail Sheets



PLANS OF PROPOSED IMPROVEMENT ON THE

PRIMARY ROAD SYSTEM

LEE COUNTY

1523 - HMA Resurfacing

US 218

0.25 mi S of 190th St
to Henry Co Line (SB)

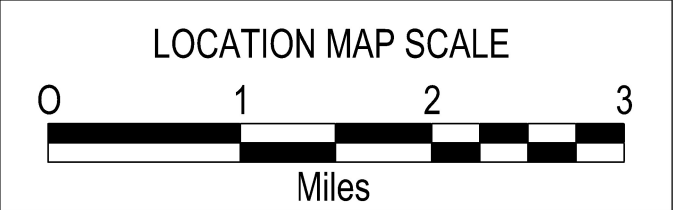
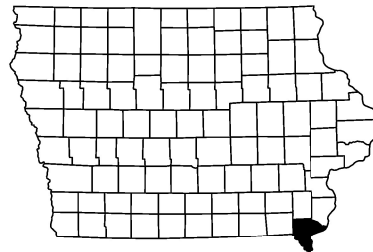
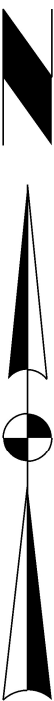
SCALES: As Noted

Refer to the Proposal Form for list of applicable specifications.

Value Engineering Saves. Refer to Article 1105.14 of the Specifications.



REVISIONS			TOTAL
			70
	PROJECT IDENTIFICATION NUMBER		
	26-56-218-020		
	PROJECT NUMBER		
	NHSX-218-1(089)--3H-56		
	R.O.W. PROJECT NUMBER		
	-		
	-		
	-		

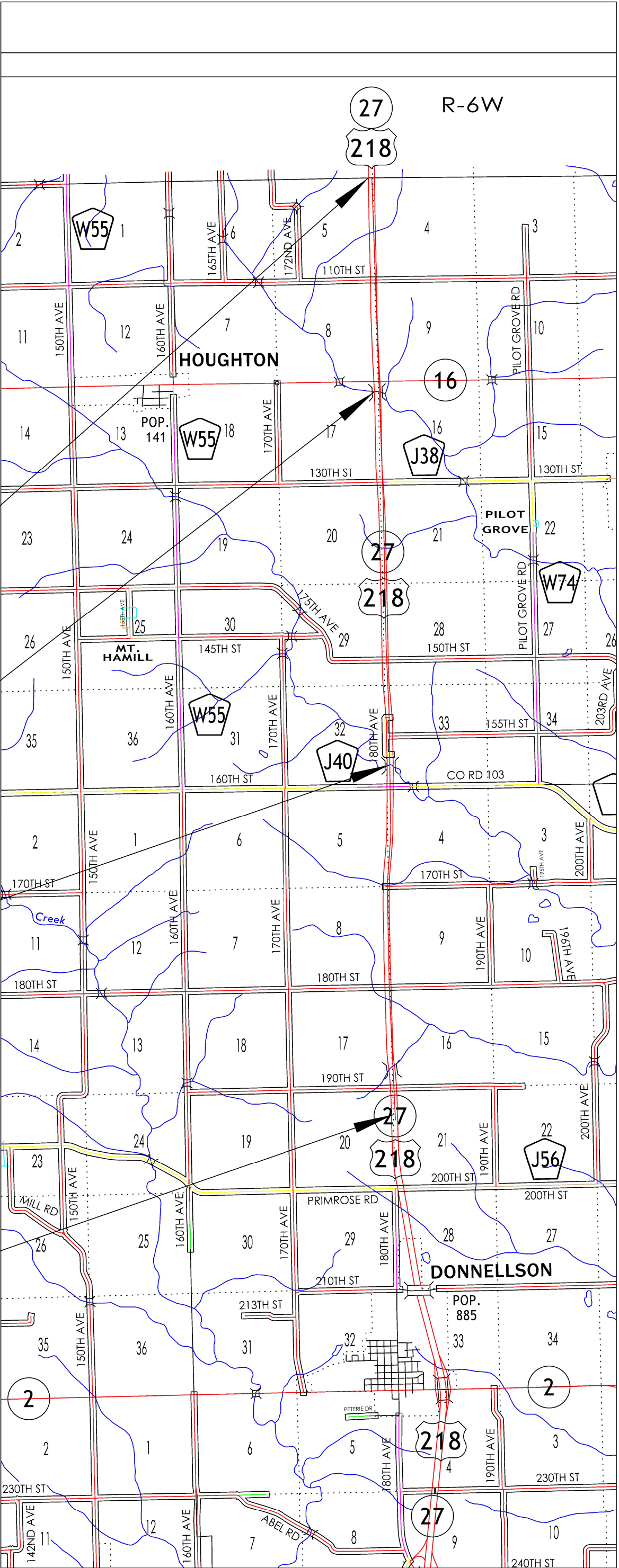


END PROJECT
U.S. 218 MP 31.47
STA 840+30.70 (ENG)
NHSX-218-1(52)--3H-56 STA 256+12.60 (MET)

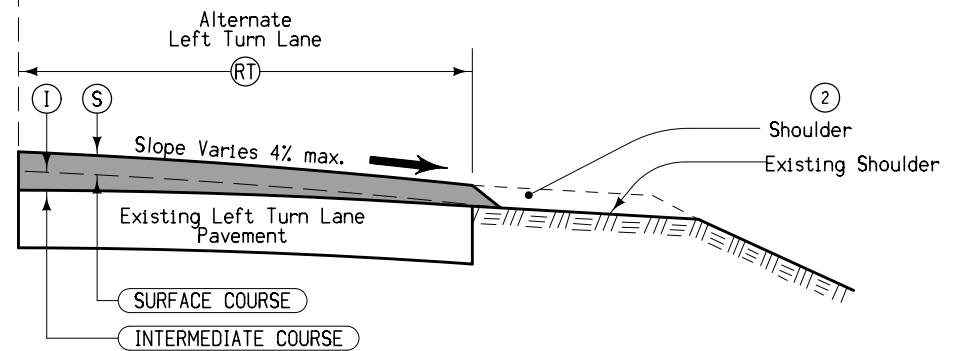
Bridge
FHWA No. 608290
MAINT. # 5629.3L218
115 X 39.4 PPCBB

Bridge
FHWA No. 608285
MAINT. # 5625.6L218
224.7 X 39.4 PPCBB

BEGIN PROJECT
U.S. 218 MP 22.17
STA 362+53.28(ENG)
NHSX-218-1(52)--3H-56 STA 110+50 (METRIC)



LEE COUNTY



OUTSIDE LANE SBL

3R_Shldr_Paved_
Modified[illegible]

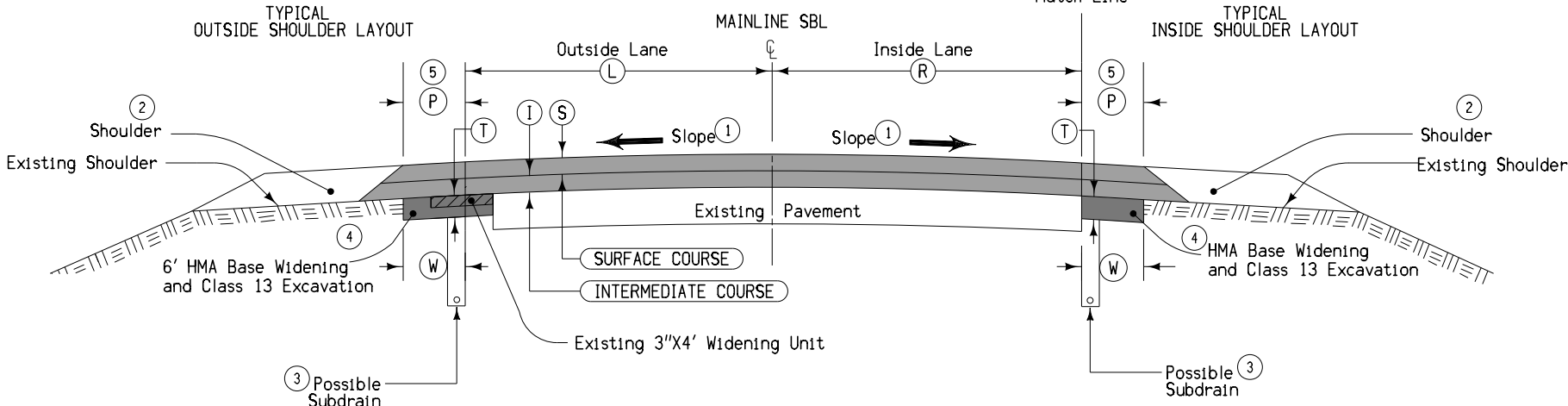
INSIDE LANE SBL

3R_Shldr_Paved_
Modified

- ① Finished slope shall match existing pavement except the minimum allowable slope is 2.0% and the maximum allowable slope is 3.0%. Section may be modified as directed by the Engineer through areas of special shaping.
- ② Refer to shoulder typical 7135 modified for granular shoulder.
- ③ UAC existing subdrain. All existing subdrain shall remain functional at all times (do not plug or crush).
- ④ Base Widening (W) quantities are not included with Resurfacing quantities and can be found on Tab 106-5, Base Widening on C sheets.
W = Base Widening width on Tab 106-5, Base Widening.
See Standard Road Plan PV-203.
- ⑤ ④ = Paved Shoulder width on Tab 100-25, HMA Pavement on C sheets.

1. See Tab 100-25 for HMA Pavement quantities.
2. See Tab 106-5 for HMA Base Widening quantities.

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Combination Shoulder with Widening

Shoulder Jointing:
Longitudinal joint: B

OUTSIDE LANE SBL

[illegible][illegible]

Combination Shoulder with Widening

Shoulder Jointing:
Longitudinal joint: B

INSIDE LANE SBL

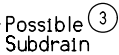
[illegible]

- ① Finished slope shall match existing pavement except the minimum allowable slope is 2.0% and the maximum allowable slope is 3.0%. Section may be modified as directed by the Engineer through areas of special shaping.
- ② Refer to shoulder typical 7135 modified for granular shoulder.
- ③ UAC existing subdrain. All existing subdrain shall remain functional at all times (do not plug or crush).
- ④ Base Widening (W) quantities are not included with Resurfacing quantities and can be found on Tab 106-5, Base Widening on C sheets.
 W = Base Widening width on Tab 106-5, Base Widening.
 See Standard Road Plan PV-203.
- ⑤ P = Paved Shoulder width on Tab 100-25, HMA Pavement on C sheets.

General Notes:

1. See Tab 100-25 for HMA Pavement quantities.
2. See Tab 106-5 for HMA Base Widening quantities.

SouthBound US 218 HMA Resurfacing and Milling With Base Widening



OUTSIDE LANE SBL

664+06.01	679+88.57	--	4.0	8.0	1582.564
681+23.21	727+17.05	--	4.0	8.0	4593.844
731+29.83	732+37.48	--	4.0	8.0	107.65
743+39.41	786+19.00	--	4.0	8.0	4279.59
787+53.51	840+30.77	--	4.0	8.0	5277.26

664+06.01	680+46.42	14.0	12.0	1.0	1.5	1640.
680+46.42	727+17.01	14.0	12.0	1.0	1.5	4670.
729+59.63	733+72.74	14.0	12.0	1.0	1.5	413.
733+72.74	786+89.03	14.0	12.0	1.0	1.5	5316.
786+89.03	840+30.70	14.0	12.0	1.0	1.5	5341.

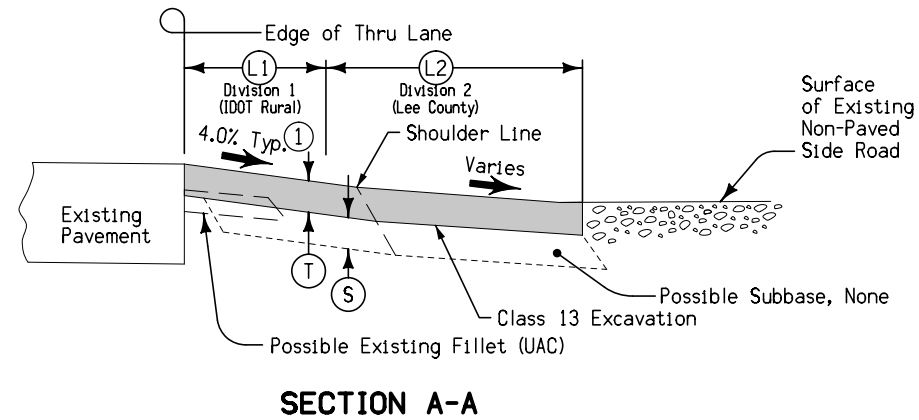
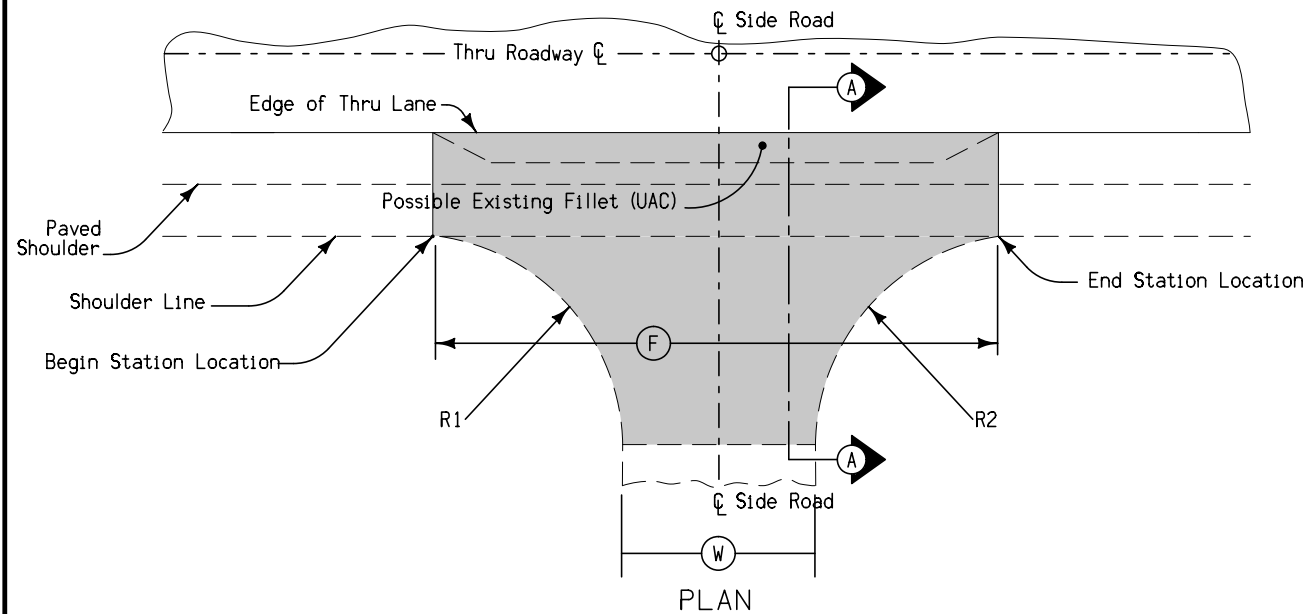


INSIDE LANE SBL

664+06.01	679+55.13	14.0	12.0	--	4.0	4.0	8.0	1549.12
679+55.13	683+72.37	14.0	12.0	12.0				417.24
683+72.37	727+17.01	14.0	12.0	--	4.0	4.0	8.0	4344.64
731+35.74	732+35.74	14.0	12.0	--	4.0	4.0	8.0	100.00
732+35.74	737+04.32	14.0	12.0	12.0				468.58
737+04.32	785+44.31	14.0	12.0	--	4.0		8.0	4839.99
785+44.31	790+16.71	14.0	12.0	12.0				472.40
790+16.71	840+30.77	14.0	12.0	--	4.0	4.0	8.0	5014.06

- ③ UAC existing subdrain. All existing subdrain shall remain functional at all times (do not plug or crush).

With Base Widening



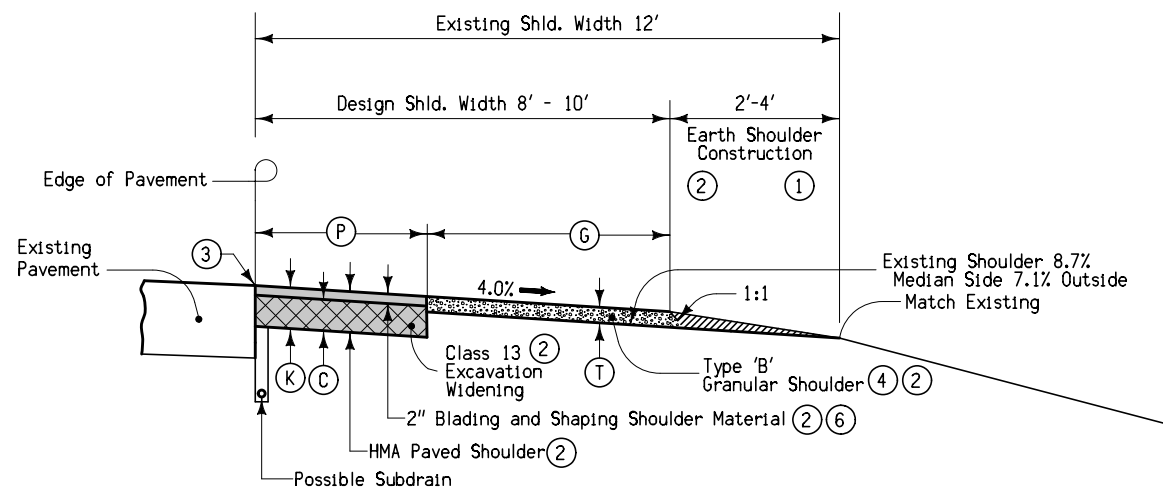
- NOTES:
1. Special shaping of existing surface prior to placement of fillet or fillet extension may be required by the Engineer and is incidental to other work on the project.
 2. Side road pavement quantities are separate from mainline quantities.
 3. L1 dimension falls under Division 1 (IDOT Rural) Funding. L2 dimension falls under Division 2 (LEE County) Funding per Agreement 2026-XXXX.
 4. Additional details and quantities can be found on Tab 301-99, in C Sheets.
- ① Match existing slope.

Location	(F) Feet	(S) Inches	(T) Inches	(L1) Div. 1 (IDOT Rural) Feet	(L2) Div. 2 Lee County) Feet	(W) Feet	Side Road Type
Sta. 362+21.61 190th St.	100	U.A.C.	8	8	50	24	County Gravel
Sta. 415+16.84 180th St.	100	U.A.C.	8	8	50	24	County Gravel
Sta. 587+30.52 150th St.	100	U.A.C.	8	8	50	24	County Gravel
Sta. 786+89.03 110th St.	100	U.A.C.	8	8	50	24	County Gravel

5 LOCATIONS
DIVISION 1 AND 2
HMA FILLET EXTENSION FOR
NON-PAVED SIDE ROADS

Notes:
Quantities have been determined on Shoulder Tab

= Thickness of resurfacing in inches x 12.



TYPICAL SECTION
RETROFIT HOT MIX ASPHALT PAVED SHOULDER

LOCATION				Ⓐ	Ⓑ	Ⓘ	Ⓒ	Ⓓ
ROAD IDENTIFICATION	SIDE	STATION TO STATION						
US 218 SB	RT	347+93.36	519+14.23	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	524+15.53	530+16.82	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	534+05.78	536+94.82	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	538+17.78	545+66.14	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	550+73.07	556+72.63	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	557+63.34	585+67.07	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	590+60.89	679+55.13	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	683+72.37	727+17.01	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	729+59.68	732+35.74	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	737+04.32	785+44.31	4.0	4.0	7.5	5.0	2.5
US 218 SB	RT	790+16.71	840+30.77	4.0	4.0	7.5	5.0	2.5
US 218 SB	LT	347+93.36	519+14.23	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	524+15.53	530+16.82	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	534+05.78	536+94.82	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	538+17.78	545+66.14	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	550+73.07	556+72.63	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	557+63.34	585+67.07	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	590+60.89	679+55.13	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	683+72.37	727+17.01	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	729+59.68	732+35.74	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	737+04.32	785+44.31	4.0	2.0	7.5	5.0	2.5
US 218 SB	LT	790+16.71	840+30.77	4.0	2.0	7.5	5.0	2.5

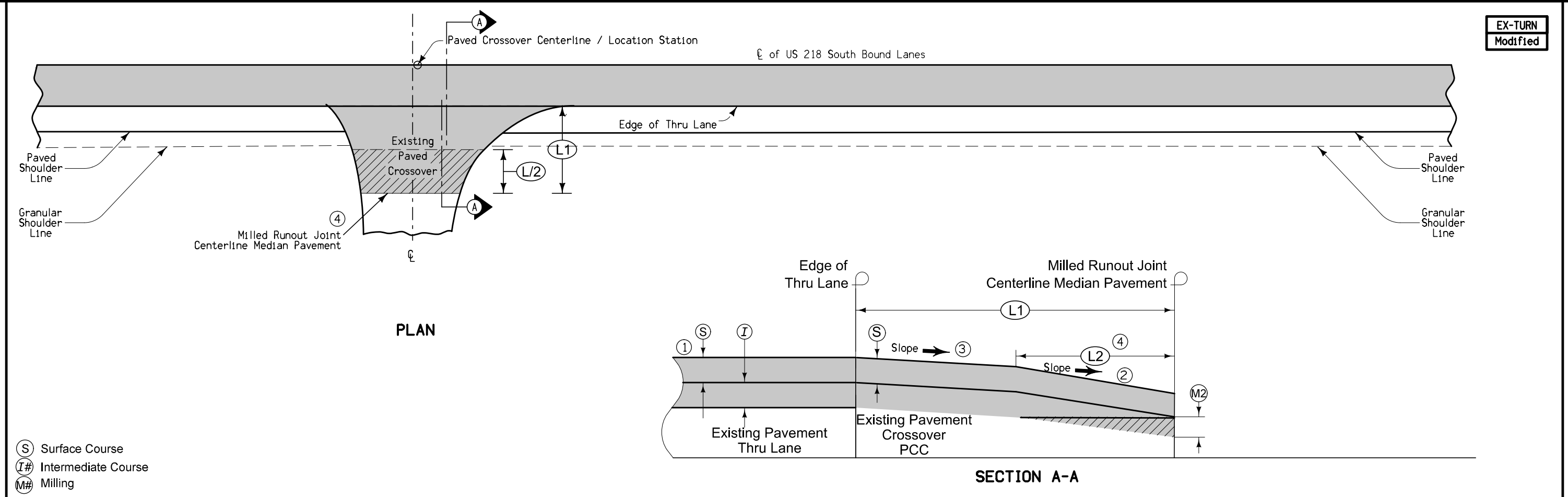
- ① Place Class 13 Excavation material and shape to existing shoulder in the outer 2 - 4 ft. and roll with loaded truck.
- ② Bid Items.
- ③ Provide a vertical edge. Incidental to Class 13 Excavation Widening.
- ④ Place and compact material.
- ⑤ See Standard Road Plan PV-301 for shoulder cross slope variation along superelevated horizontal curves.
- ⑥ First 2" of existing shoulder material is to be bladed out and used for Earth Shoulder Construction.

Additional details and quantities can be found on Tab 112-9, C sheets.

Refer to Typical 7149 on Sheet B.3 for additional details and quantities, HMA fillet extension for non-paved side roads.

Refer to Typical 7148 on Sheet B. 3 for additional details, fillet for non-paved side roads and entrances.

See D sheets for additional information.

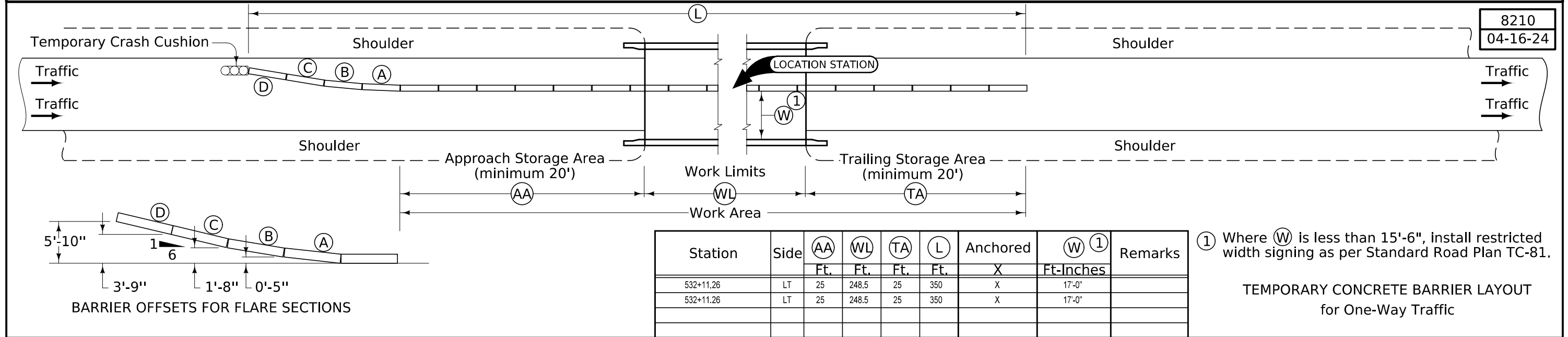


LEFT TURN LANE TABULATION								
LOCATION STATION	Ⓢ Inches	Ⓜ1 Feet	Ⓜ2 Inches	Ⓜ2 Feet	Ⓜ2 Inches	Ⓜ2 Feet	Ⓜ2 Inches	REMARKS
537+51.63	1.0	1.5	0.5-0	1.0	1.5	57	28.5	PCC Crossover
557+13.40	1.0	1.5	0.5-0	1.0	1.5	32	16	PCC Crossover

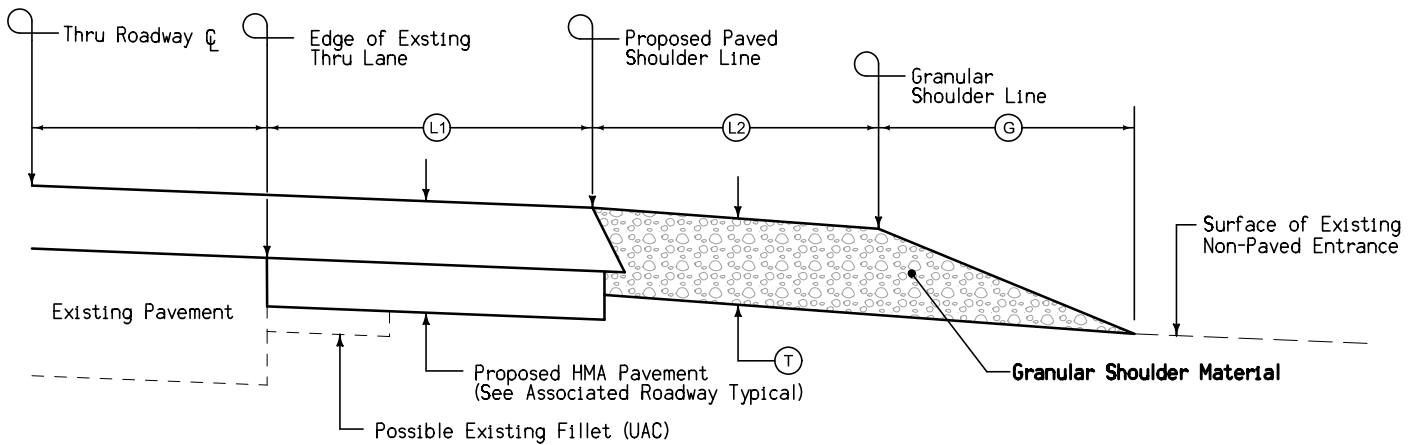
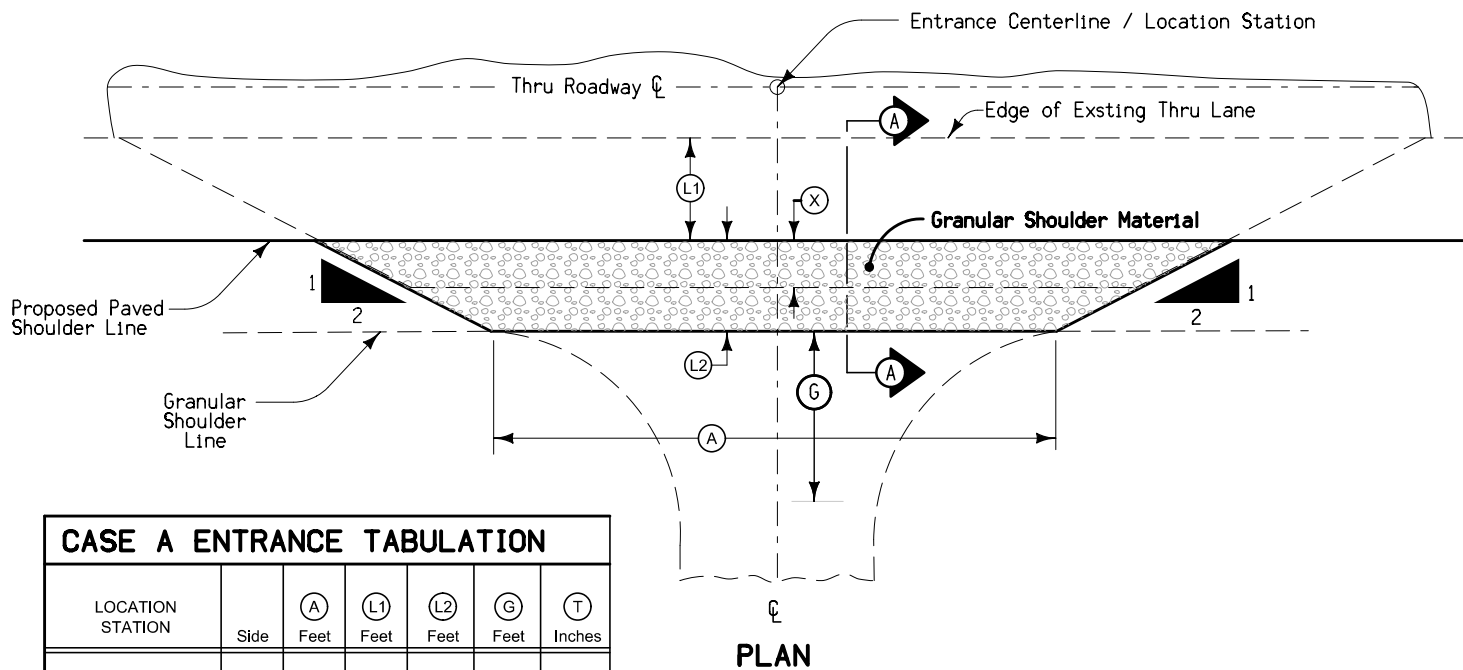
- ① Consistent with Typical 2617 modified.
- ② Varies, 4% max.
- ③ Match existing slope.
- ④ Length of run-out to be determined in the field by the Engineer.

See Tabs 100-25 and 106-5 on C sheets for quantities and additional information.

2 LOCATIONS
HMA PAVED SHOULDER DETAIL
AT EXISTING PAVED CROSSOVERS



CASE 'A' - Existing Paved Fillet Less Than or Equal to $\textcircled{L1}$



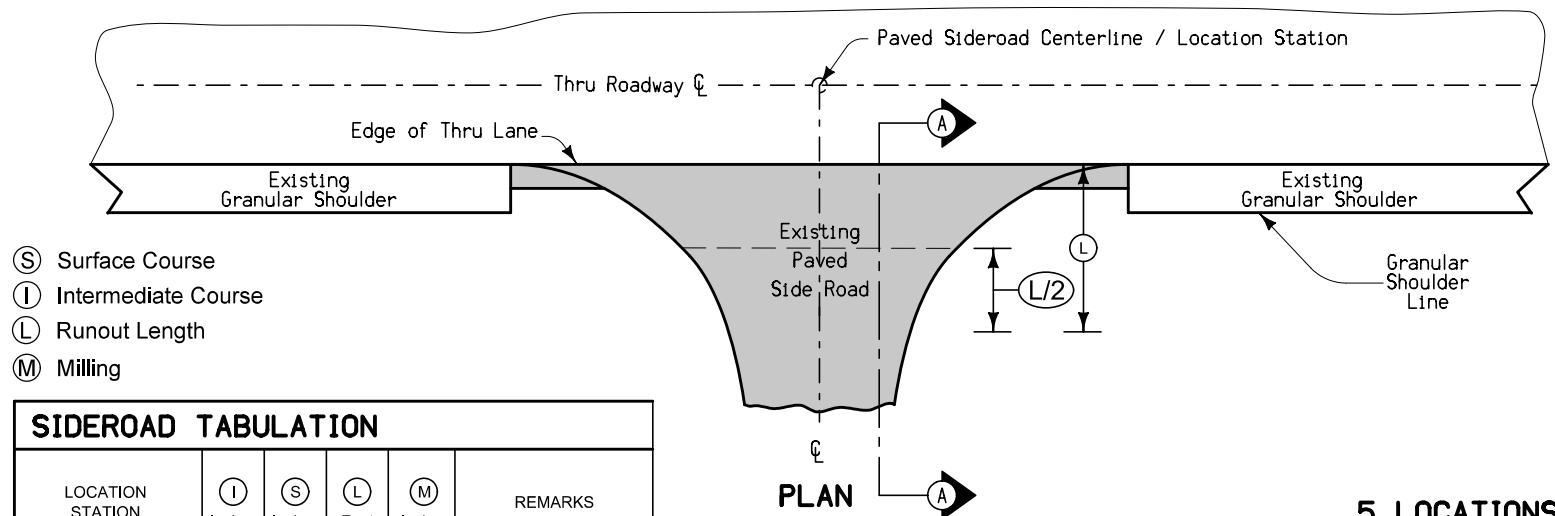
CASE A ENTRANCE TABULATION

LOCATION STATION	Side	$\textcircled{A}$ Feet	$\textcircled{L1}$ Feet	$\textcircled{L2}$ Feet	$\textcircled{G}$ Feet	$\textcircled{T}$ Inches
4 Non-Paved Entrances	RT	25 AVG	4	4	4	3
19 Non-Paved Crossovers	LT	40 AVG	4	4	4	3

GENERAL NOTES:

- Refer to Tab 100-25 (HMA Pavement) and 106-5 (Base Widening) on the C Sheets for HMA Pavement, Widening, and Excavation Quantities associated with Dimension $\textcircled{L1}$.
- Granular Shoulder Material Quantities associated with Dimensions $\textcircled{L2}$ and $\textcircled{G}$ are tabulated on Tab. 112-9 (Shoulders) on C Sheets. Refer to notes on Roadway Typical Sections on B sheets for more information.

GRANULAR SHOULDER
CONSTRUCTION THRU NON-PAVED ENTRANCES
ADJACENT TO ROADWAY PROFILE ELEVATION RISE

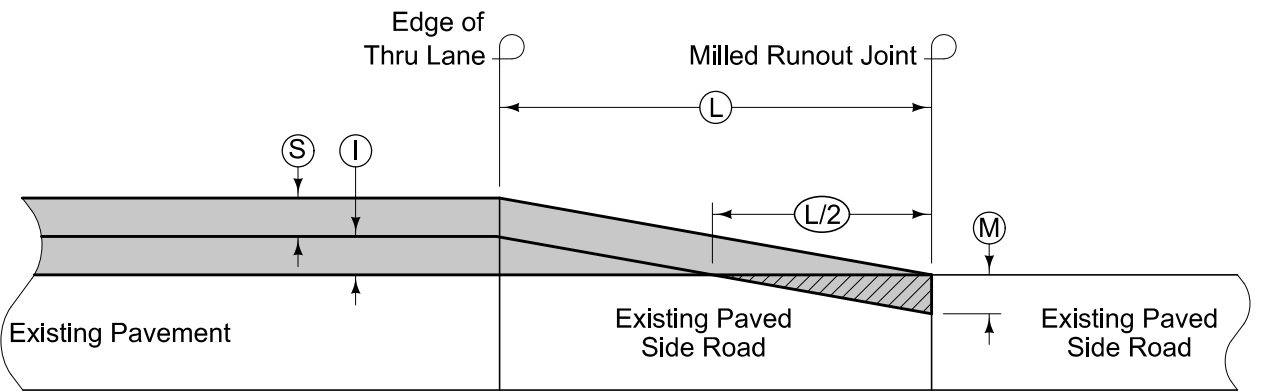


- $\textcircled{S}$ Surface Course
- $\textcircled{I}$ Intermediate Course
- $\textcircled{L}$ Runout Length
- $\textcircled{M}$ Milling

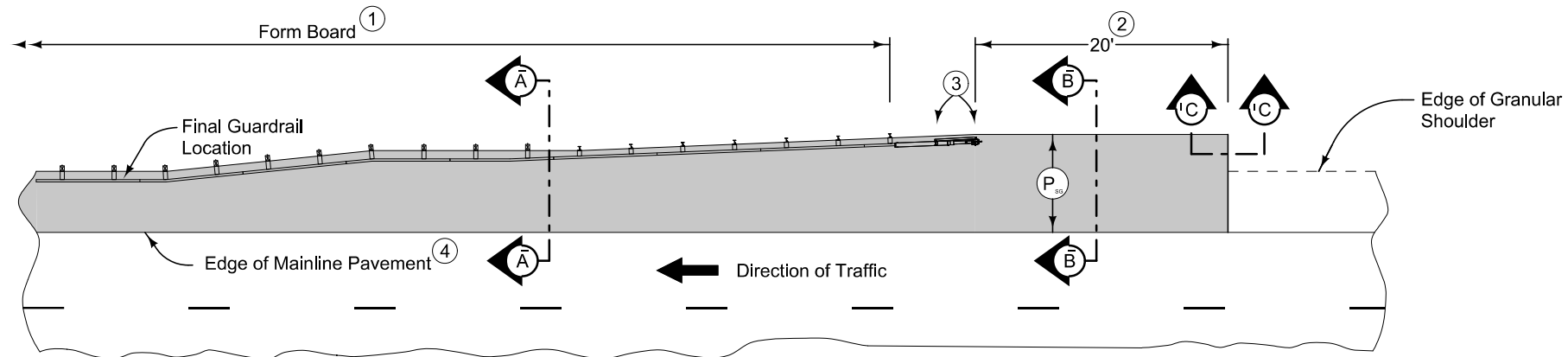
SIDEROAD TABULATION

LOCATION STATION	$\textcircled{I}$ Inches	$\textcircled{S}$ Inches	$\textcircled{L}$ Feet	$\textcircled{M}$ Inches	REMARKS
520+69.58	1.5	1.0	25.0	1.5	PCC Sideroad / 160TH
537+51.63	1.5	1.0	25.0	1.5	PCC Sideroad / 180TH
557+13.40	1.5	1.0	25.0	1.5	PCC Sideroad / 180TH
680+46.42	1.5	1.0	20.0	1.5	HMA Sideroad / 130TH
733+72.74	1.5	1.0	25.0	1.5	HMA Sideroad / IA 16

5 LOCATIONS
HMA RUNOUT
AT EXISTING
PAVED SIDE ROADS



- Notes:
- Quantities included in Tab and 100-25, C Sheets. See Tabs 100-25 on C sheets for additional information.



PLAN VIEW

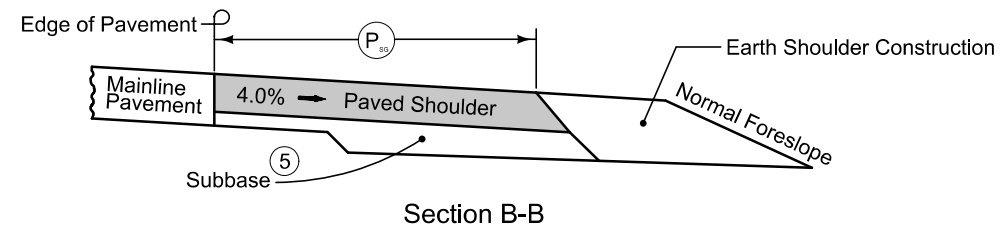
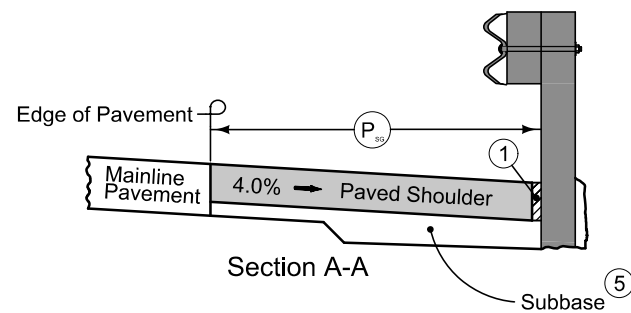
9" HMA Paved Shoulder at guardrail. 8" PCC may be substituted with the following jointing layout:

Match mainline pavement joint spacing. When mainline pavement is 8" or greater in thickness, place additional transverse 'C' joints in shoulder at mid-panel of the mainline pavement. Place longitudinal 'C' joint at P/2 from edge of mainline pavement when P is greater than 10' wide. Terminate longitudinal joint at transverse joint less than 10' in length.

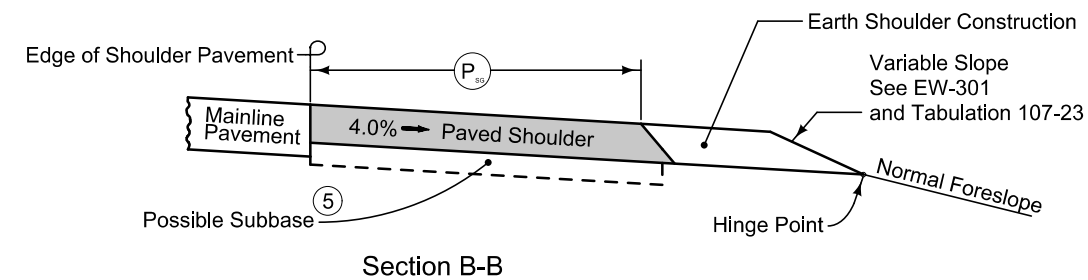
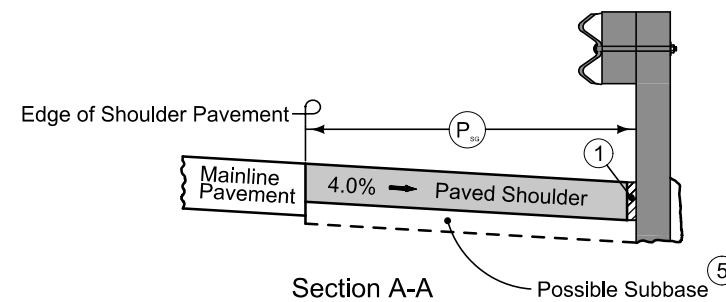
Compaction of HMA is required to face of guardrail post. Hand compaction will be allowed under guardrail. Removal and reinstallation of guardrail will be allowed with no additional payment.

Refer to Tabulation 112-9 for shoulder quantities.

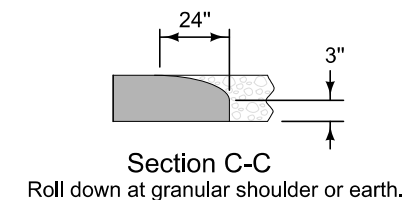
- (1) PCC option only: When guardrail posts are installed prior to construction of PCC paved shoulder, fasten form board to the face of guardrail posts for the length shown.
- (2) Continue paved shoulder 20 feet beyond the center of the first post.
- (3) Shoulder may be notched for first 2 posts or post sleeves may be installed through pavement. Do not drive posts through pavement.
- (4) 'BT' joint (per PV-101) for PCC shoulder.
'B' joint (per PV-101) for HMA shoulder.
- (5) Refer to other details in the plan.



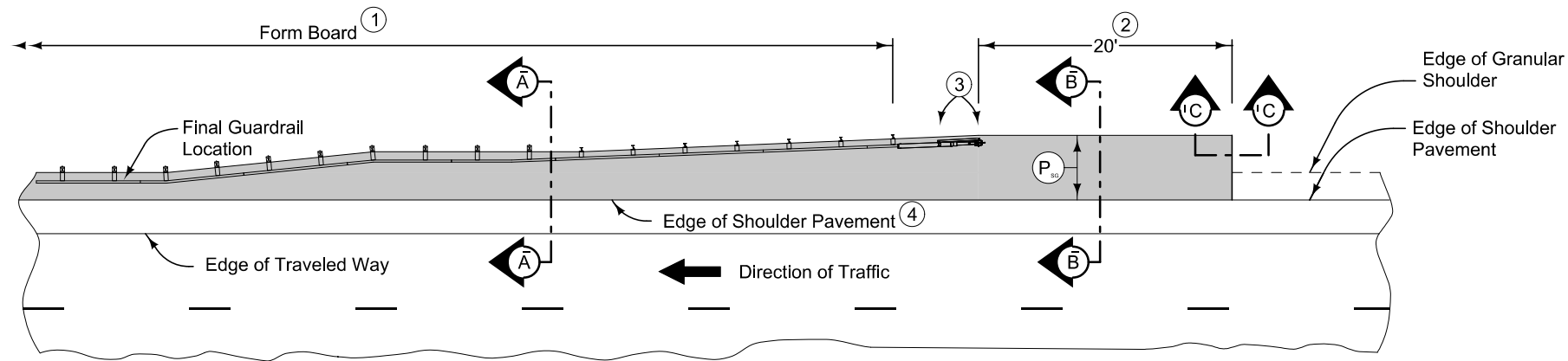
NEW CONSTRUCTION



EXISTING SHOULDER



PAVED SHOULDER AT GUARDRAIL
(GRANULAR SHOULDER ADJACENT TO MAINLINE)



PLAN VIEW

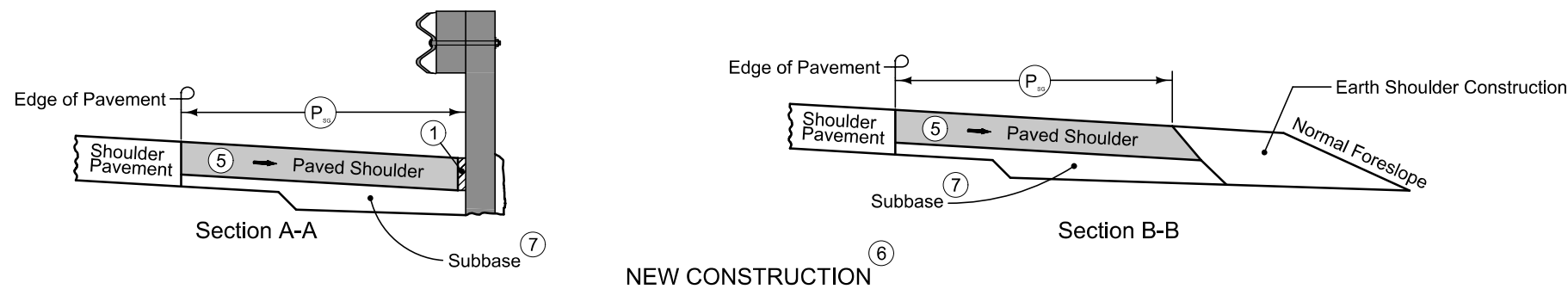
9" HMA Paved Shoulder at guardrail. 8" PCC may be substituted with the following jointing layout:

Match mainline pavement joint spacing. When mainline pavement is 8" or greater in thickness, place additional transverse 'C' joints in shoulder at mid-panel of the mainline pavement. Place longitudinal 'C' joint at P/2 from edge of mainline pavement when P is greater than 10' wide. Terminate longitudinal joint at transverse joint less than 10' in length.

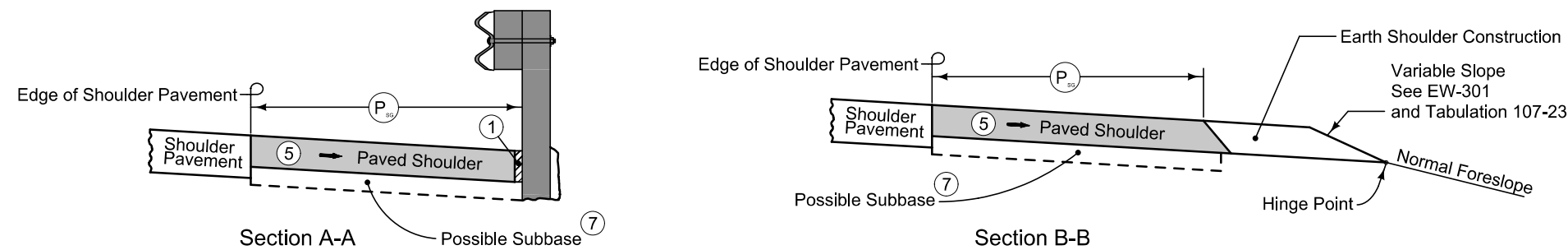
Compaction of HMA is required to face of guardrail post. Hand compaction will be allowed under guardrail. Removal and reinstallation of guardrail will be allowed with no additional payment.

Refer to Tabulation 112-9 for shoulder quantities.

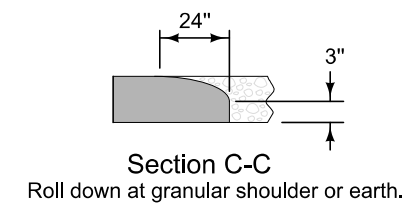
- ① PCC option only: When guardrail posts are installed prior to construction of PCC paved shoulder, fasten form board to the face of guardrail posts for the length shown.
- ② Continue paved shoulder 20 feet beyond the center of the first post.
- ③ Shoulder may be notched for first 2 posts or post sleeves may be installed through pavement. Do not drive posts through pavement.
- ④ 'BT' (per PV-101) joint for PCC shoulder.
'B' (per PV-101) joint for HMA shoulder.
- ⑤ Match shoulder slope.
- ⑥ The Contractor has the option to pave the paved shoulder at guardrail and the partial width paved shoulder as one operation.
- ⑦ Refer to other details in the plan.



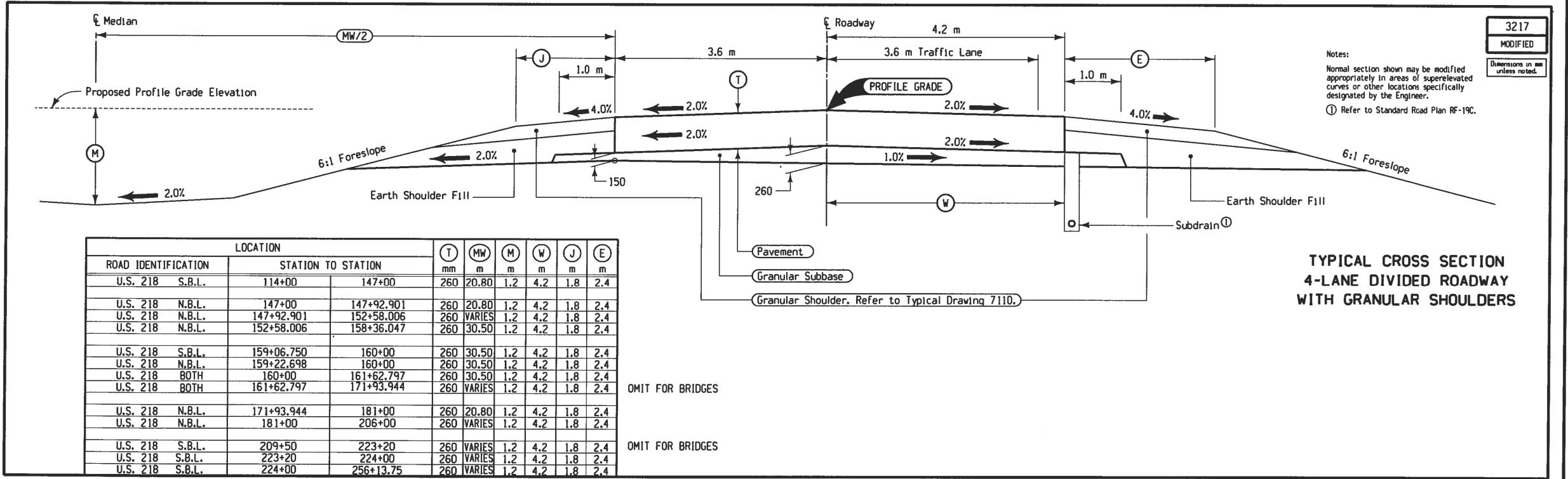
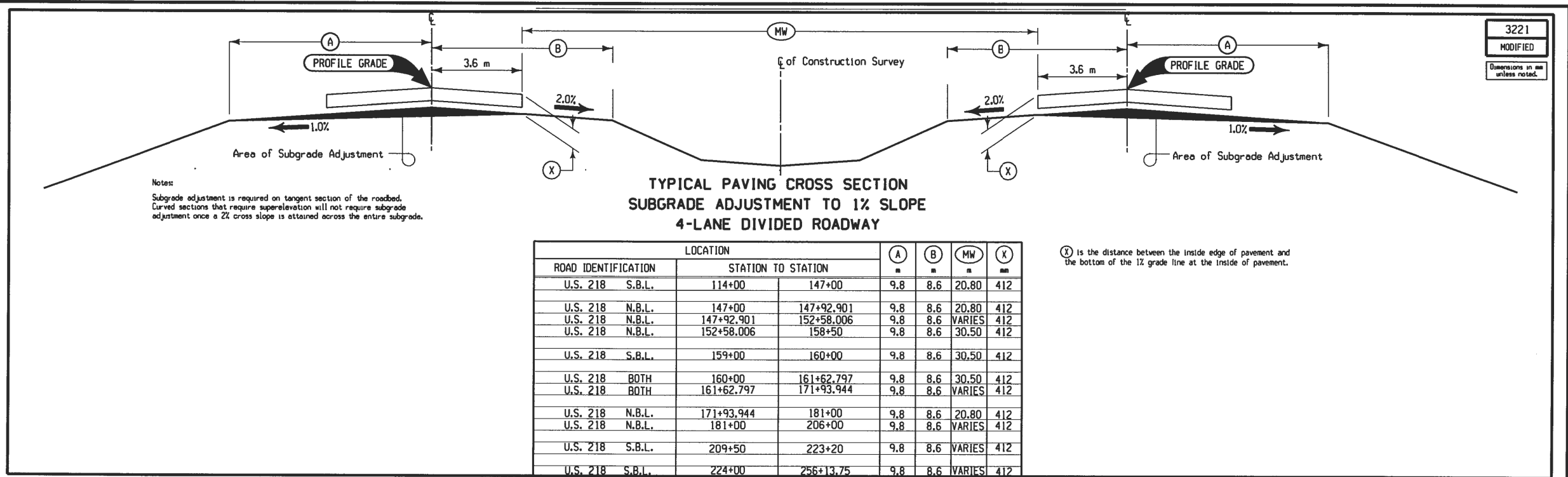
NEW CONSTRUCTION



EXISTING SHOULDER



PAVED SHOULDER AT GUARDRAIL
(ADJACENT TO PARTIAL WIDTH PAVED SHOULDER)



DESIGN TEAM SKOGERBOE / PSBA
...design\k56218051.b01 10/29/2003 02:09:53 PM

METRIC

IOWA DOT * OFFICE OF DESIGN

LEE

COUNTY

PROJECT NUMBER

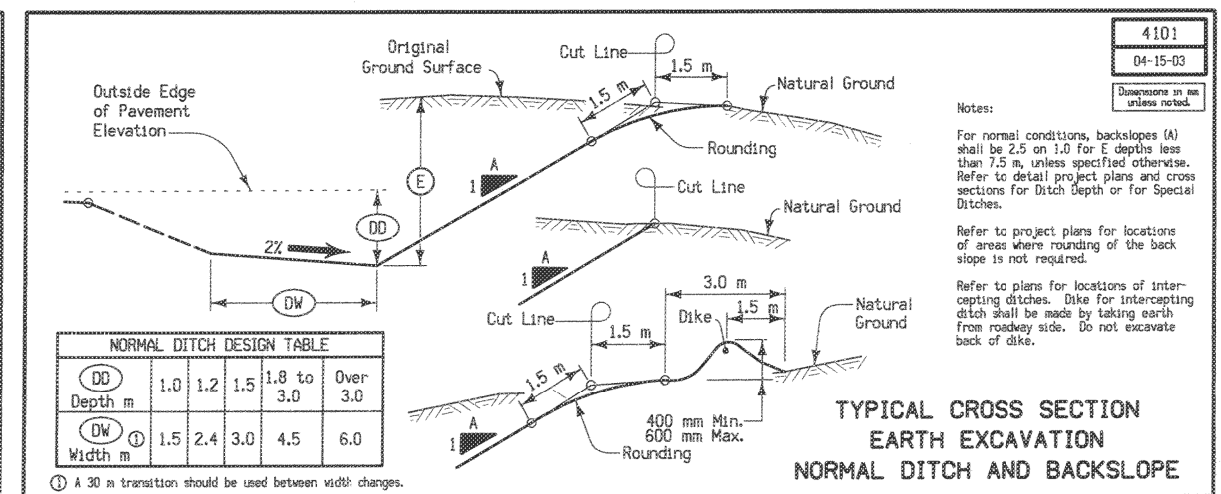
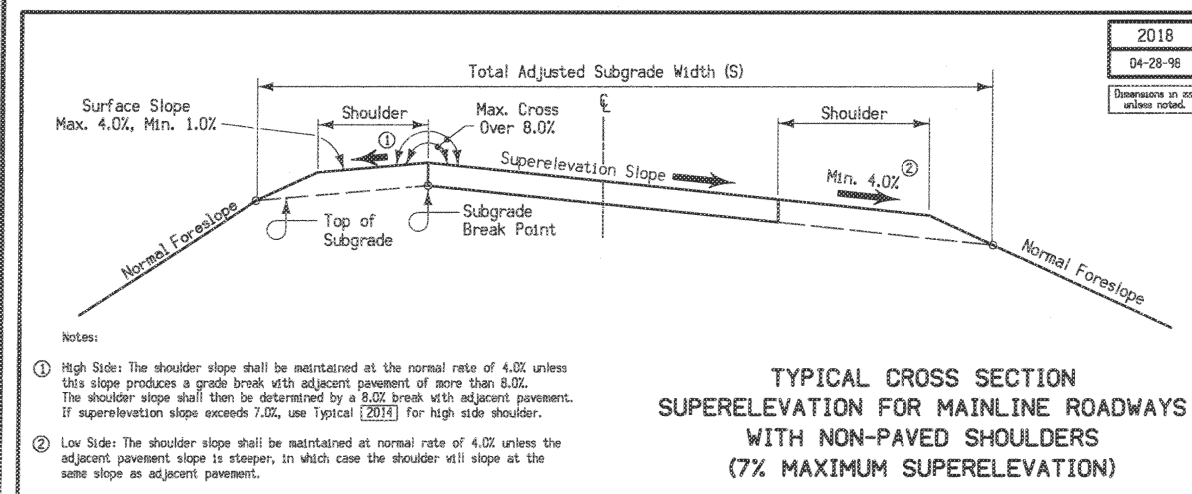
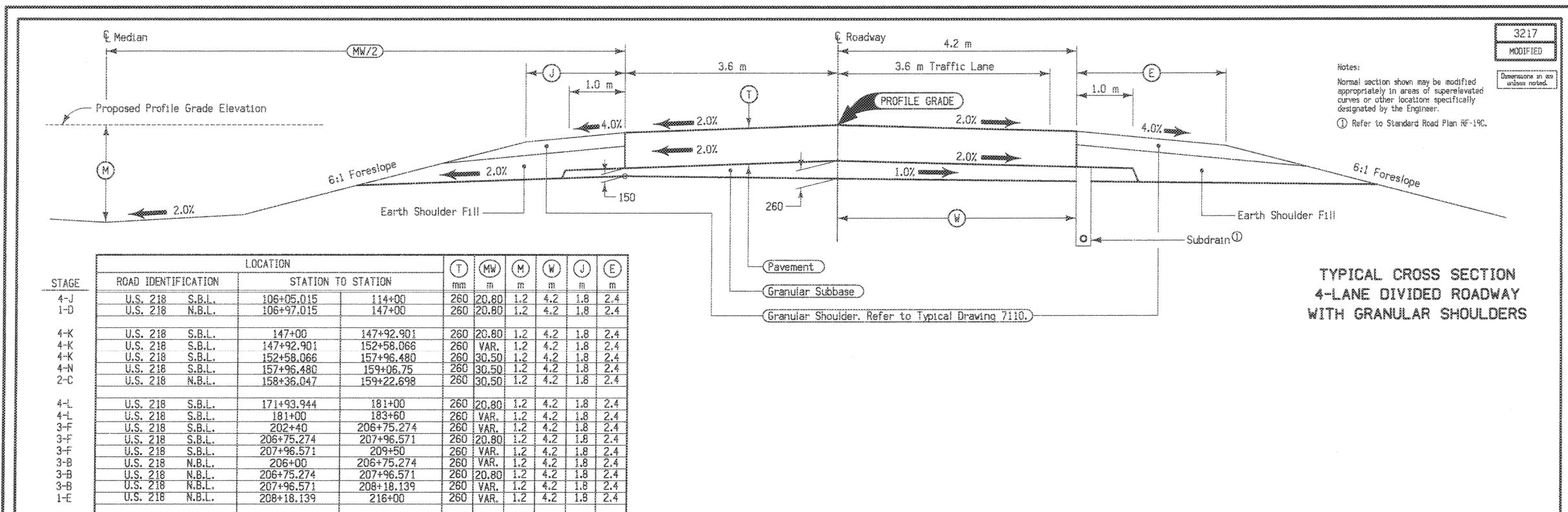
NHSX-218-1(51)--3H-56

SHEET NUMBER

B.02

PROJECT # NHSX-218-1(52)--3H-56

FOR INFORMATION ONLY



DESIGN TEAM	MAIFIELD / PSBA	METRIC	IOWA DOT * OFFICE OF DESIGN	LEE	COUNTY	PROJECT NUMBER	NHSX-218-1(52)--3H-56	SHEET NUMBER	B.02
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PROJECT # NHSX-218-1(52)--3H-56

FOR INFORMATION ONLY

ESTIMATED PROJECT QUANTITIES AND REFERENCE NOTES

Division 1 : Roadway Items
Division 2 : Safety Funding HSIPX-218-1(91)--3I-56
Division 3 : County Agreement #2026-C-134
Division 4 : State Funds

Item no.	Item Code	Item	Unit	Quantities					Estimate Reference Notes
				Estimated					
				Division 1	Division 2	Division 3	Division 4	Total	
1	2102-2625000	EMBANKMENT-IN-PLACE	CY	112.4				112.4	Provide borrow material according to Section 2102 of the Standard Specifications. Refer to Tab 107-23 in the C Sheets for quantities and locations.
2	2102-2713090	EXCAVATION, CLASS 13, WASTE	CY		210.6	24.5		235.1	Dispose of excess material according to Article 1106.07 of the current specifications. All milled material shall become property of the contractor and removed from the project site. Dispose of excess material according to Article 1106.07 of the current specifications. All milled material shall become property of the contractor and removed from the project site. Refer to Tab 112_09 on Sheet C Sheets for areas and quantities.
3	2121-7425020	GRANULAR SHOULDERS, TYPE B	TON		7,167.69			7,167.69	Refer to Typical 7152 modified and Tab 112-9 for locations and quantities. Quantity also included for granular shoulder construction thru non-paved entrances. Refer to Typical 7117-M modified for additional information and quantities. Quantity increased by 25% for irregularities.
4	2122-5500080	PAVED SHOULDER, HOT MIX ASPHALT MIXTURE, 8 IN.	SY			986.5		986.5	Item is for non-paved side road fillets with County participation. Refer to Typical 7149 modified in the B sheets and Refer to Tab 112_09 on Sheet C Sheets for areas and quantities.
5	2122-5500090	PAVED SHOULDER, HOT MIX ASPHALT MIXTURE, 9 IN.	SY		841.1			841.1	
6	2123-7450000	SHOULDER CONSTRUCTION, EARTH	STA		985			985	Refer to Typical 7152 modified for additional information. First 2" of existing shoulder material is to be bladed out and used for Earth Shoulder Construction.

Item no.	Item Code	Item	Unit	Quantities					Estimate Reference Notes
				Estimated					
				Division 1	Division 2	Division 3	Division 4	Total	
7	2212-0475095	CLEANING AND PREPARATION OF BASE	MILE	9.33				9.33	This bid item includes: ____ miles of ramps _9.33__ miles of two lane roadway ____ miles of NB/EB four lane roadway ____ miles of SB/WB four lane roadway _9.33__ miles total
8	2213-2713300	EXCAVATION, CLASS 13, FOR WIDENING	CY		3,982			3,982	Refer to Tab. 106_05 in the C Sheets and Typical 2617.
9	2213-8201050	BASE WIDENING, 5 IN. HOT MIX ASPHALT MIXTURE	SY		28,670.1			28,670.1	Refer to Typical 2617 modified in the B sheets and Tab 106-5 in the C sheets for locations and quantities. HMA fillets will be included only at non-paved public gravel sideroads and not at entrances per Design Manual 7D-8. Trench through existing fillets and replace with HMA. See Detail 7149 modified. Existing concrete entrances are to be skipped over, gapped. Refer to Typical RO-1 modified in the B sheets for additional information. Existing concrete/HMA left turn lanes and crossovers are to be skipped over, gapped. Refer to Typical EX-Turn.
10	2214-5145150	PAVEMENT SCARIFICATION, NOMINAL THICKNESS	SY	4,412.82				4,412.82	See Typical 2617 modified, EX-TURN modified, EX-ENT01 modified, and EX-ENT02 modified in the B sheets for locations and details. See Tabs 100-25 and 102-16 for locations and additional information. All milled material shall become property of the contractor and removed from the project site.
11	2214-7450050	BLADING AND SHAPING SHOULDER MATERIAL	STA		985			985	See Typical 7152 modified for information and Tab 112-9. Excavation, Class 13 material may be used.
12	2301-0690203	BRIDGE APPROACH, BR-203	SY	466				466	Refer to Tabulation 112-6.
13	2303-0003380	HOT MIX ASPHALT MIXTURE THIN LIFT SURFACE COURSE, 3/8 IN. MIX	TON	8,293.34	2,401.91			10,695.25	See Typical 2617A,B,C and 7152 Modified B Sheets for locations and details. Quantities increased by 5% for irregularities. See Typical 2617A, 2617B, and 2617C Modified sheets B.1 and B.2 for locations and details. As per Developmental Specification: HMA High Performance Thin Lift Overlay Quantities increased by 5% for irregularities.
14	2303-1042500	HOT MIX ASPHALT HIGH TRAFFIC, INTERMEDIATE COURSE, 1/2 IN. MIX	TON	12,916.3	3,333.89			16,250.19	See Typical 2617A, 2617B and 2617C Modified sheets B.1 and B.2 for locations and details. Quantities increased by 5% for irregularities. See Typical 2617A,B,C and 7152 Modified B Sheets for locations and details. Quantities increased by 5% for irregularities.
15	2303-1043504	HOT MIX ASPHALT HIGH TRAFFIC, SURFACE COURSE, 1/2 IN. MIX, FRICTION L-4	TON	493.26				493.26	See Typical 2617A,B,C and 7152 Modified B Sheets for locations and details. Quantities increased by 5% for irregularities.

Item no.	Item Code	Item	Unit	Quantities					Estimate Reference Notes
				Estimated					
				Division 1	Division 2	Division 3	Division 4	Total	
16	2303-1258344	ASPHALT BINDER, PG 58-34H, HIGH TRAFFIC	TON	804.56	883.16			1,687.72	See Typical 2617A,B,C and 7152 Modified B Sheets for locations and details. Quantities increased by 5% for irregularities.
17	2303-1264347	ASPHALT BINDER, PG 64-34E+, EXTREMELY HIGH TRAFFIC, 90% ELASTIC RECOVERY	TON	497.65	144.11			641.76	See Typical 2617A, 2617B and 2617C Modified sheets B.1 and B.2 for locations and details. Quantities increased by 5% for irregularities. Binder content is estimated at 8.0% per ton of HMA Thin Lift Surface Course Mixture used on this project.
									See Typical 2617A,B,C and 7152 Modified B Sheets for locations and details. Quantities increased by 5% for irregularities. Binder content is estimated at 8.0% per ton of HMA Thin Lift Surface Course Mixture used on this project.
18	2303-6911000	HOT MIX ASPHALT PAVEMENT SAMPLES	LS	1				1	As per current Standard Specifications and Road Standards.
19	2303-7000610	PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR HMA MIXTURE LABORATORY VOIDS (FORMULA - BY PAY FACTOR)	EACH	16,743.46				16,743.46	
20	2303-7000620	PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR HMA MIXTURE FIELD VOIDS (FORMULA - BY PAY FACTOR)	EACH	16,743.46				16,743.46	
21	2317-7000120	PAYMENT ADJUSTMENT INCENTIVE/DISINCENTIVE FOR HMA PAVEMENT SMOOTHNESS (BY SCHEDULE)	EACH	33,699.94				33,699.94	
22	2505-4008120	REMOVAL OF STEEL BEAM GUARDRAIL	LF	230				230	Refer to Tab 110-7A in C Sheets.
									All guardrail material shall become property of the contractor and removed from the project site.
23	2505-4008300	STEEL BEAM GUARDRAIL	LF	450				450	Refer to Tab 108-8A in C Sheets.
24	2505-4008410	STEEL BEAM GUARDRAIL BARRIER TRANSITION SECTION, BA-201	EACH	4				4	
25	2505-4021010	STEEL BEAM GUARDRAIL END ANCHOR, BOLTED	EACH	4				4	
26	2505-4021720	STEEL BEAM GUARDRAIL TANGENT END TERMINAL, BA-205	EACH	4				4	

Item no.	Item Code	Item	Unit	Quantities					Estimate Reference Notes		
				Estimated							
				Division 1	Division 2	Division 3	Division 4	Total			
27	2520-0005010	POP-UP NETWORK DEVICE	EACH	1				1	This item is for furnishing and maintaining a portable, suitcase-style pop-up network case to provide high-speed wireless connectivity for digital site inspections and e-ticketing aggregate data transfers. The contractor shall ensure the device completely complies with all requirements outlined in Developmental Specification DS-23048. Hardware & Connectivity: The unit must be equipped with dual-SIM 5G mobile connectivity, dual Wi-Fi radios (2.4 GHz and 5 GHz), and a minimum expected broadcast range of 300 feet. Security & Management: The device must support remote cloud management and feature advanced cloud-managed threat protection. Project Coverage: Refer to the Project Communication Zone details on Plan Sheet [Insert Sheet Number, e.g., J.1] for the specified operational zones. Payment for this item will be full compensation for furnishing, cellular data service fees, remote management licensing, maintenance, and final removal of the device upon project completion.		
28	2524-6765010	REMOVE AND REINSTALL SIGN AS PER PLAN	EACH	2				2	Refer to Tabulation 190-62 for location and details. Item is for the removal of sheet aluminum, galvanized sheet or plywood sign panel from its support structure ie: wood/steel posts. Measurement: Each. Payment: The Contractor will be paid the contract unit price for each Type A sign panel removed and reinstalled.		
29	2524-9276027	PERFORATED SQUARE STEEL TUBE POST ANCHOR, TRIANGULAR SLIP BASE ASSEMBLY	EACH	4				4	Refer to Tabulation(s) 190-51 and/or 190-62 for locations and details.		
30	2526-8285020	CONSTRUCTION SURVEY, CONTROL POINT SURVEY	LS	1				1	This item is for Division 1,2 and 3.		
31	2526-8285040	CONSTRUCTION SURVEY, LOCATION SURVEY	LS	1				1			
32	2527-9263155	PRE-CUT SYMBOLS AND LEGENDS, PREFORMED THERMOPLASTIC MARKING MATERIAL	EACH		8			8	Refer to Tab 108-29 in C sheets for information and locations.		
33	2527-9263209	PAINTED PAVEMENT MARKINGS, WATERBORNE OR SOLVENT-BASED	STA		3,835.11			3,835.11	Refer to Tab 108-22 in the C sheets for information and locations.	Painted pavement markings shall be Waterborne/Solvent Paint type.	Tab 108-22 in the C Sheets includes quantities for applications of Pavement Markings to temporary driving surfaces and the final driving surface.

Item no.	Item Code	Item	Unit	Quantities					Estimate Reference Notes
				Estimated					
				Division 1	Division 2	Division 3	Division 4	Total	
34	2527-9270112	GROOVES CUT FOR PAVEMENT MARKINGS	STA		1,278.37			1,278.37	Refer to Tab 108-22 in the C sheets for information and locations.
35	2527-9270120	GROOVES CUT FOR SYMBOLS AND LEGENDS	EACH		8			8	Refer to Tab 108-29 in C sheets for information and locations.
36	2528-8400048	TEMPORARY BARRIER RAIL, CONCRETE	LF	700				700	Refer to Tab. 8210 on C Sheets. All temporary barrier rail shall be nominal 12'-6 long concrete units. Temporary barrier rail shall be a combination of 28 nominal 12'-6 long concrete units.
37	2528-8445110	TRAFFIC CONTROL	LS	0.8	0.2			1	As per current Standard Specifications and Road Plans. Refer to Tab 108-23A on sheet J.1 and Tab 108-26A on sheet J.3 for more information. Bid item covers Divisions 1. As per current Standard Specifications and Road Plans. Refer to Tab 108-23A on sheet J.1 and Tab 108-26A on sheet J.3 for more information. Bid item covers Divisions 2, 3, and Proposed Right Turn Lane Project HSIPX-218-1(090)--3L-56.
38	2529-5070110	PATCHES, FULL-DEPTH FINISH, BY AREA	SY	37.9				37.9	Patches are for the removal of PCC raised islands at side roads. Refer to Tab. 102-6C on Sheet in C Sheets for quantities and locations.
39	2529-5070120	PATCHES, FULL-DEPTH FINISH, BY COUNT	EACH	2				2	
40	2533-4980005	MOBILIZATION	LS	0.8	0.2			1	Preparing the seedbed and furnishing and applying seed and mulch is incidental to mobilization and will not be paid for separately. Refer to Standard Notes 232-3A, 232-3C, 232-11 and Tab 100-26 in the C sheets for Incidental Items. Includes Mobilization for Divisions 2 and 3. Includes Mobilization for Divisions 1.
41	2548-0000100	MILLED SHOULDER RUMBLE STRIPS, HMA SURFACE	STA		984.74			984.74	Refer to Tab 112-10 in C Sheets for locations and information.
42	2548-0000110	ASPHALT EMULSION FOR FOG SEAL (SHOULDER RUMBLE STRIPS)	GAL		1,066.8			1,066.8	
43	2551-0000110	TEMP CRASH CUSHION	EACH	2				2	Winterize sand filled or water filled crash cushions according to the manufacturer's recommendations if they are to remain in place during winter months.

Item no.	Item Code	Item	Unit	Quantities					Estimate Reference Notes
				Estimated					
				Division 1	Division 2	Division 3	Division 4	Total	
44	2555-0000010	DELIVER AND STOCKPILE SALVAGED MATERIALS	LS				1	1	Refer to Tab. 110-13. Contractor will be required to provide equipment to stockpile material. So as to help minimize the square footage of the land space needed for stockpiling, the contractor shall consolidate and stockpile the dump struck material to a singular stockpile that is 10ft in height.
45	2602-0000020	SILT FENCE	LF		800			800	Refer to Tab. 100-17. The tabulation includes estimated locations for placement of "Silt Fence" to address erosion to be encountered during construction. Verify the specific locations with the Engineer prior to beginning placement.
46	2602-0000071	REMOVAL OF SILT FENCE OR SILT FENCE FOR DITCH CHECKS	LF		800			800	This item is included for silt fence and silt fence for ditch check removal required for staging reasons, removal to allow for replacement (replacement to be paid separately), or for areas that have achieved 70% permanent growth.This item is included for silt fence and silt fence for ditch check removal. Remove silt fence and posts after mulching or vegetation is established and approved by the engineer.
47	2602-0000101	MAINTENANCE OF SILT FENCE OR SILT FENCE FOR DITCH CHECK	LF		80			80	This item is included for maintaining the new silt fence and silt fence ditch checks installed for the paving project and existing silt fence and silt fence ditch checks installed as part of the grading project.
48	2602-0000309	PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE, 9 IN. DIA.	LF		800			800	Refer to Tab. 100-19. The tabulation includes estimated locations for placement of "Perimeter and Slope Sediment Control Device, 9 in. dia." to address erosion to be encountered during construction. Verify the specific locations with the Engineer prior to beginning placement.
49	2602-0000351	REMOVAL OF PERIMETER AND SLOPE OR DITCH CHECK SEDIMENT CONTROL DEVICE	LF		800			800	This item is included for sediment control device removal. Remove sediment control device and posts after mulching or vegetation is established and approved by the engineer.

111_25 4/21/26			
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4.0	100_25	HMA PAVEMENT	C.10
5.0	100_26	INCIDENTAL ITEMS	C.13
6.0	102_05	EXISTING PAVEMENT	C.14
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30.0	108_25	511 TRAVEL RESTRICTIONS	J.2
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32.0	111_01	COORDINATED OPERATIONS	J.4

100_01D
8/15/22

PROJECT DESCRIPTION

This project is for HMA resurfacing along US 218 (SB) in Lee County, .25 mi S of 190th St to the southern Henry County Line.

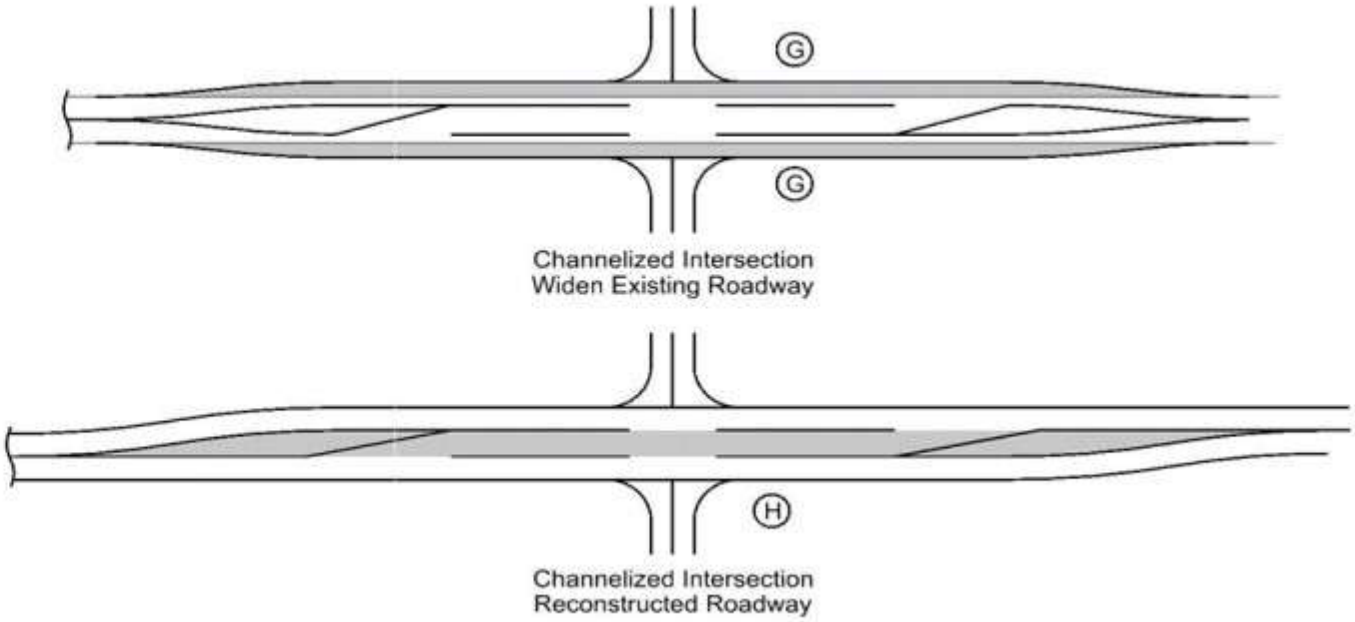
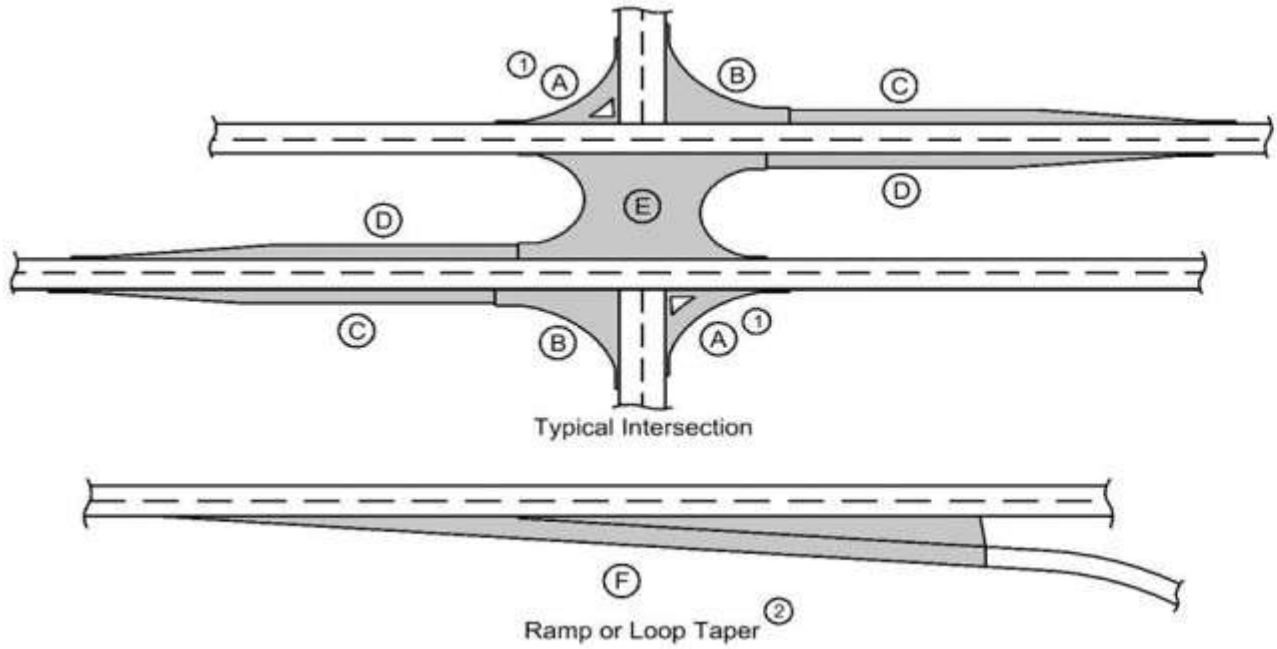
This project also includes painted pavement markings for the inside and outside lanes, milled shoulder rumble strips inside & outside, upgraded guardrail, retrofit asphalt shoulders, and supplemental aggregate for the granular shoulders.

This project includes a tie to Project Number HSIPX-218-1(090)--3L-56, which adds an offset right turn lane onto IA 16.

TABULATION OF SILT FENCES Refer to EC-201						100_17 8/15/22
Line No.	Station From	Station To	Side	Length (FT)	Remarks	
1.0	533+40.37	535+40.37	Median	200.00	Adjacent to guardrail construction	
2.0	533+40.45	535+40.45	Right	200.00	Adjacent to guardrail construction	
3.0	728+99.91	730+99.91	Median	200.00	Adjacent to guardrail construction	
4.0	729+09.01	731+09.01	Right	200.00	Adjacent to guardrail construction	
Total:				800		

PERIMETER AND SLOPE SEDIMENT CONTROL DEVICE Possible Standards: EC-204 100_19 10/15/24							
Line No.	Station From	Station To	Side	Sediment Control Device Type	Diameter Size	Length (LF)	Remarks
1.0	533+40.37	535+40.37	Median	Perimeter and Slope	9 inch	200.00	
2.0	533+40.45	535+40.45	Right	Perimeter and Slope	9 inch	200.00	
3.0	728+99.91	730+99.91	Median	Perimeter and Slope	9 inch	200.00	
4.0	729+09.01	731+09.01	Right	Perimeter and Slope	9 inch	200.00	
Total:						800	

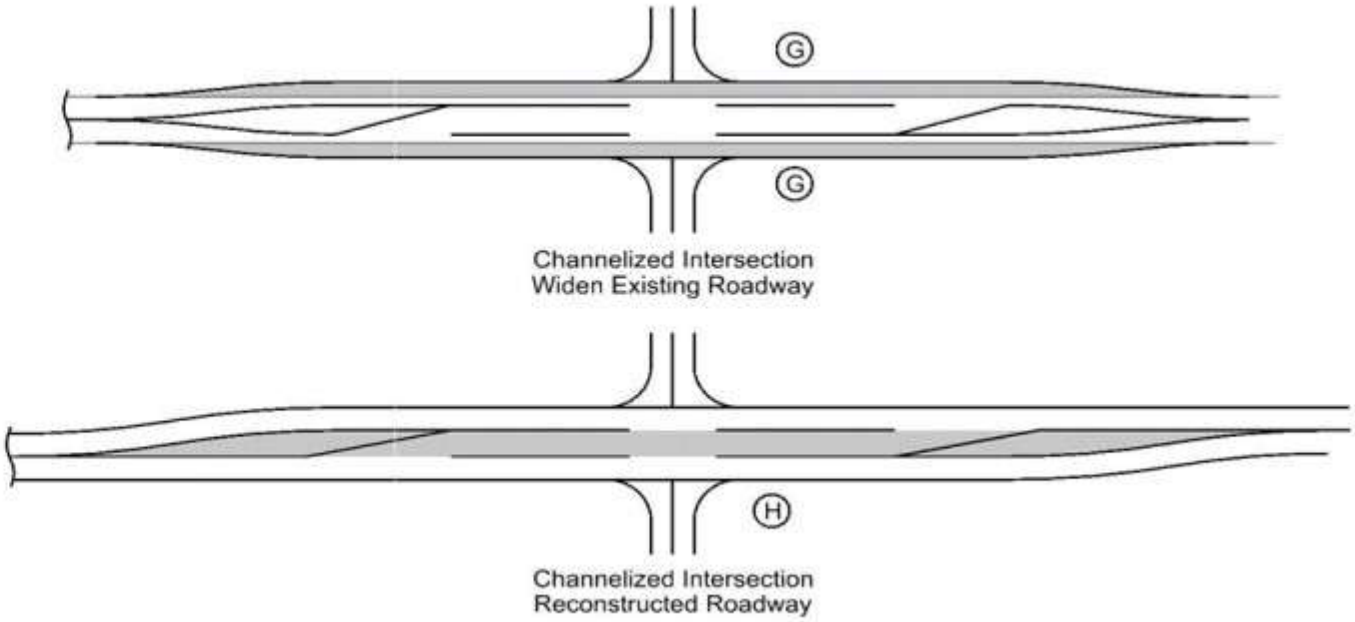
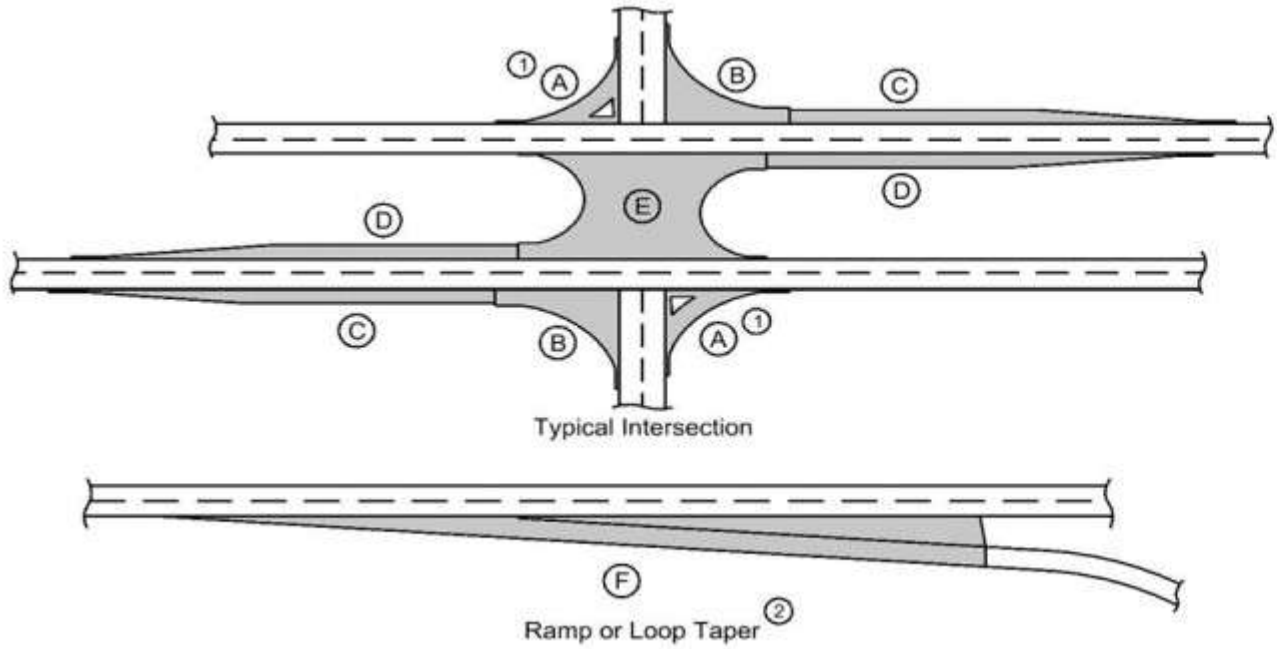
HMA PAVEMENT



- (1) Does not include raised island area or curb. Refer to tabulation 112-4 for quantities.
(2) Refer to PV-410, PV-411, PV-412, and PV-414.
(3) Quantity includes Pavement Header.

Line No.	Road Identification	Direction of Travel	Station From	Station To	Width (FT)	Length (FT)	Area A(1) (SY) (3)	Area B (SY) (3)	Area C (SY) (3)	Area D (SY) (3)	Area E(2) (SY) (3)	Area F (SY) (3)	Area G (SY) (3)	Total Area (SY)	Surface Course Unit Weight (lbs-Intermediate Course Unit Weight	Pavement Thickness Surface (IN)	Pavement Thickness Intermediate (IN)	HMA Pavement Surface (TONS)	HMA Pavement Surface (SY)	HMA Hi-Pro Surface (TONS)	HMA Pavement Intermediate (TONS)	HMA Pavement Intermediate (SY)	Binder Surface (TONS)	Binder Hi-Pro (TONS)	Binder Intermediate (TONS)	Pavement Scarification (SY)	Remarks
1.0	US 218 SB	Outside	347+93.36	362+21.61	14.0	1428.25								2221.72	150	147	1.0	1.5		2221.72	124.972	183.708	2221.72		7.498	11.022	
2.0	US 218 SB	Outside	362+21.61	415+16.84	14.0	5295.23								8237.02	150	147	1.0	1.5		8237.02	463.332	681.099	8237.02		27.800	40.866	
3.0	US 218 SB	Outside	415+16.84	468+23.02	14.0	5306.18								8254.06	150	147	1.0	1.5		8254.06	464.291	682.508	8254.06		27.857	40.950	
4.0	US 218 SB	Outside	468+23.02	520+69.58	14.0	5246.56								8161.32	150	147	1.0	1.5		8161.32	459.074	674.839	8161.32		27.544	40.490	
5.0	US 218 SB	Outside	520+69.58	530+16.80	14.0	947.22								1473.45	150	147	1.0	1.5		1473.45	82.882	121.836	1473.45		4.973	7.310	
6.0	US 218 SB	Outside	534+05.84	537+51.63	14.0	345.79								537.90	150	147	1.0	1.5		537.90	30.257	44.478	537.90		1.815	2.669	
7.0	US 218 SB	Outside	537+51.63	547+44.73	14.0	993.10								1544.82	150	147	1.0	1.5		1544.82	86.896	127.737	1544.82		5.214	7.664	
8.0	US 218 SB	Outside	547+44.73	557+13.40	14.0	968.67								1506.82	150	147	1.0	1.5		1506.82	84.759	124.595	1506.82		5.086	7.476	
9.0	US 218 SB	Outside	557+13.40	587+30.52	14.0	3017.12								4693.30	150	147	1.0	1.5		4693.30	263.998	388.077	4693.30		15.840	23.285	
10.0	US 218 SB	Outside	587+30.52	680+46.42	14.0	9315.90								14491.40	150	147	1.0	1.5		14491.40	815.141	1198.258	14491.40		48.908	71.895	
11.0	US 218 SB	Outside	680+46.42	727+17.01	14.0	4670.59								7265.36	150	147	1.0	1.5		7265.36	408.676	600.754	7265.36		24.521	36.045	
12.0	US 218 SB	Outside	729+59.63	733+72.74	14.0	413.11								642.62	150	147	1.0	1.5		642.62	36.147	53.137	642.62		2.169	3.188	
13.0	US 218 SB	Outside	733+72.74	786+89.03	14.0	5316.29								8269.78	150	147	1.0	1.5		8269.78	465.175	683.807	8269.78		27.910	41.028	
14.0	US 218 SB	Outside	786+89.03	840+30.70	14.0	5341.67								8309.26	150	147	1.0	1.5		8309.26	467.396	687.072	8309.26		28.044	41.224	
15.0																											
16.0	US 218 SB	Inside	347+93.36	362+21.61	12.0	1428.25								1904.33	150	147	1.0	1.5		1904.33	107.119	157.464	1904.33		6.427	9.448	
17.0	US 218 SB	Inside	362+21.61	415+16.84	12.0	5295.23								7060.31	150	147	1.0	1.5		7060.31	397.142	583.799	7060.31		23.829	35.028	
18.0	US 218 SB	Inside	415+16.84	468+23.02	12.0	5306.18								7074.91	150	147	1.0	1.5		7074.91	397.964	585.007	7074.91		23.878	35.100	
19.0	US 218 SB	Inside	468+23.02	520+69.58	12.0	5246.56								6995.41	150	147	1.0	1.5		6995.41	393.492	578.433	6995.41		23.610	34.706	
20.0	US 218 SB	Inside	520+69.58	530+16.80	12.0	947.22								1262.96	150	147	1.0	1.5		1262.96	71.041	104.431	1262.96		4.262	6.266	
21.0	US 218 SB	Inside	534+05.84	537+51.63	12.0	345.79								461.05	150	147	1.0	1.5		461.05	25.934	38.123	461.05		1.556	2.287	
22.0	US 218 SB	Inside	537+51.63	547+44.73	12.0	993.10								1324.13	150	147	1.0	1.5		1324.13	74.482	109.489	1324.13		4.469	6.569	
23.0	US 218 SB	Inside	547+44.73	557+13.40	12.0	968.67								1291.56	150	147	1.0	1.5		1291.56	72.650	106.796	1291.56		4.359	6.408	
24.0	US 218 SB	Inside	557+13.40	587+30.52	12.0	3017.12								4022.83	150	147	1.0	1.5		4022.83	226.284	332.638	4022.83		13.557	19.958	

HMA PAVEMENT



- (1) Does not include raised island area or curb. Refer to tabulation 112-4 for quantities.
(2) Refer to PV-410, PV-411, PV-412, and PV-414.
(3) Quantity includes Pavement Header.

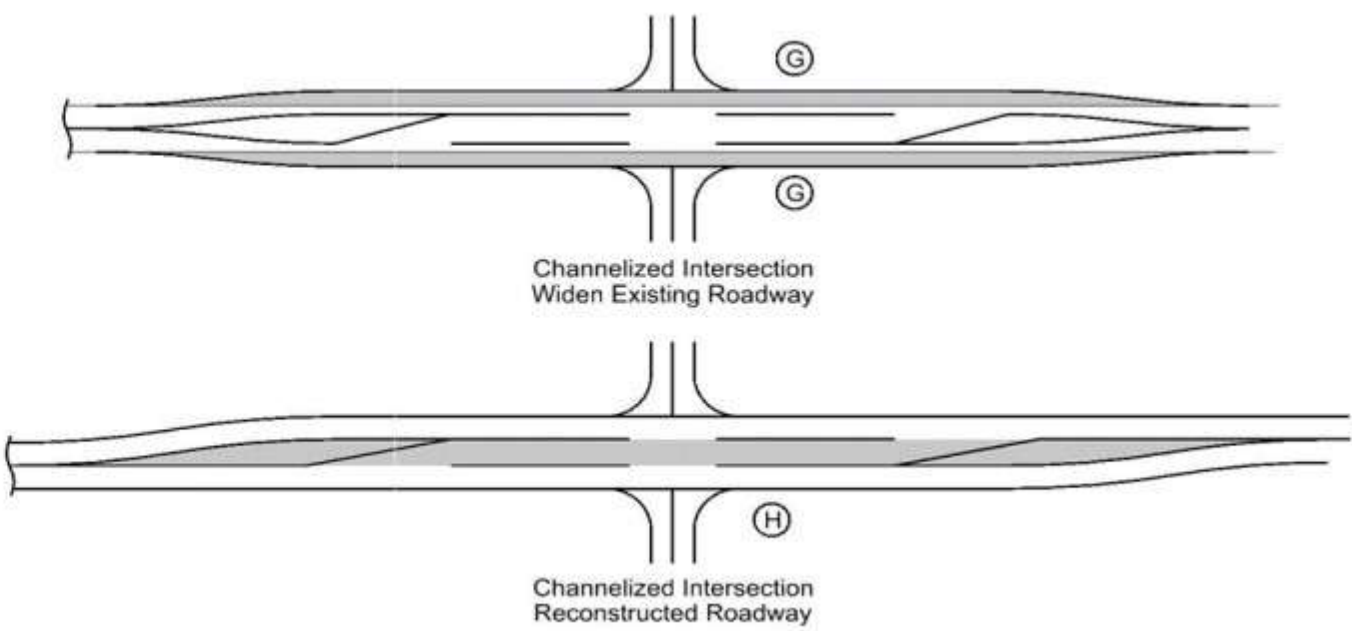
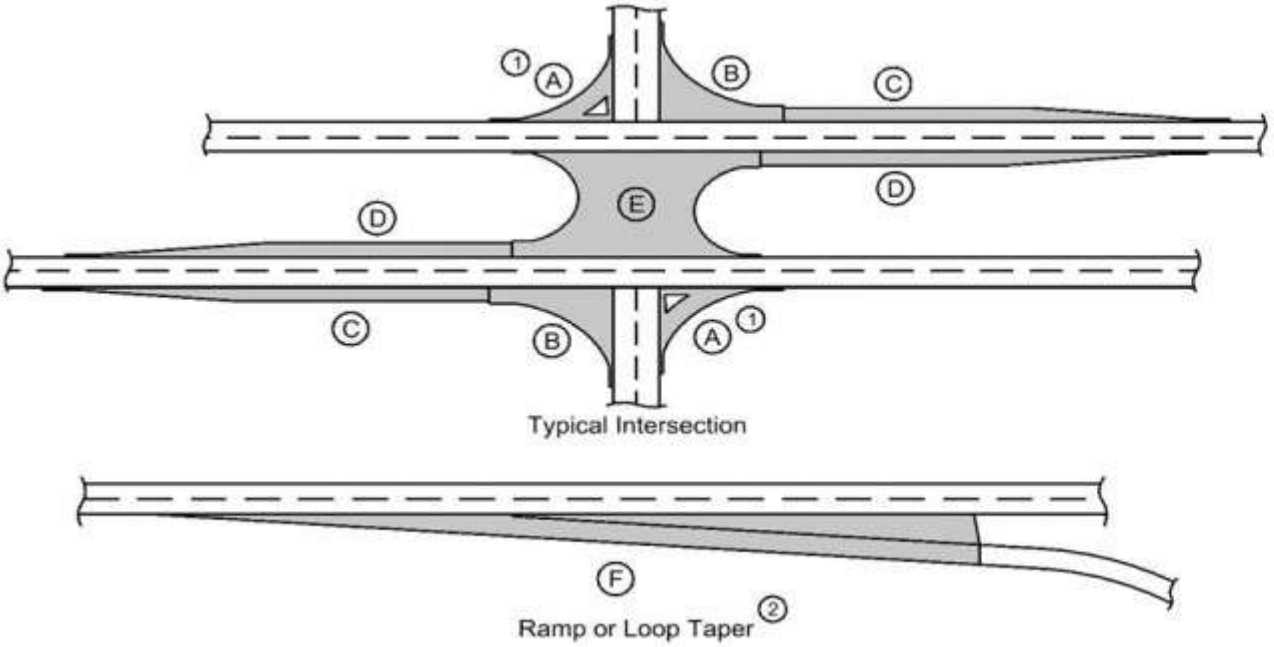
Line No.	Road Identification	Direction of Travel	Station From	Station To	Width (FT)	Length (FT)	Area A(1) (SY) (3)	Area B (SY) (3)	Area C (SY) (3)	Area D (SY) (3)	Area E(2) (SY) (3)	Area F (SY) (3)	Area G (SY) (3)	Total Area (SY)	Surface Course Unit Weight (lbs-Intermediate Course Unit Weight	Pavement Thickness Surface (IN)	Pavement Thickness Intermediate (IN)	HMA Pavement Surface (TONS)	HMA Pavement Surface (SY)	HMA Hi-Pro Surface (TONS)	HMA Pavement Intermediate (TONS)	HMA Pavement Intermediate (SY)	Binder Surface (TONS)	Binder Hi-Pro (TONS)	Binder Intermediate (TONS)	Pavement Scarification (SY)	Remarks		
25.0	US 218 SB	Inside	587+30.52	680+46.42	12.0	9315.90								12421.20	150	147	1.0	1.5		12421.20	698.692	1027.078	12421.20		41.992	61.625			
26.0	US 218 SB	Inside	680+46.42	727+17.01	12.0	4670.59								6227.45	150	147	1.0	1.5		6227.45	350.294	514.932	6227.45		21.018	30.896			
27.0	US 218 SB	Inside	729+59.63	733+72.74	12.0	413.11								550.81	150	147	1.0	1.5		550.81	30.983	45.545	550.81		1.859	2.733			
28.0	US 218 SB	Inside	733+72.74	786+89.03	12.0	5316.29								7088.39	150	147	1.0	1.5		7088.39	398.722	586.121	7088.39		23.923	35.167			
29.0	US 218 SB	Inside	786+89.03	840+30.70	12.0	5341.67								7122.23	150	147	1.0	1.5		7122.23	400.625	588.919	7122.23		24.037	35.335			
30.0																													
31.0	US 218 Runout	Inside	362+21.61	362+21.61				54.00		351.10	281.10			686.20	150	147	1.0	1.5	38.599	686.20		56.740	686.20	2.316		3.404	140.55		
32.0	US 218 Runout	Inside	415+16.84	415+16.84				54.70		372.60	270.00			697.30	150	147	1.0	1.5	39.223	697.30		57.658	697.30	2.353		3.459	135.00		
33.0	US 218 Runout	Inside	468+23.02	468+23.02						298.10	267.90			566.00	150	147	1.0	1.5	31.837	566.00		46.801	566.00	1.910		2.808	133.95		
34.0	US 218 Runout	Inside	520+69.58	520+69.58				429.60		374.40	470.50			1274.50	150	147	1.0	1.5	71.691	1274.50		105.385	1274.50	4.301		6.323	376.95		
35.0	US 218 Runout	Inside	537+51.63	537+51.63				323.10			381.50			704.60	150	147	1.0	1.5	39.634	704.60		58.262	704.60	2.378		3.496	304.85		
36.0	US 218 Runout	Inside	547+44.73	547+44.73						431.40	302.60			734.00	150	147	1.0	1.5	41.288	734.00		60.693	734.00	2.477		3.642	151.30		
37.0	US 218 Runout	Inside	557+13.40	557+13.40				330.30			220.00			550.30	150	147	1.0	1.5	30.954	550.30		45.503	550.30	1.857		2.730	233.56		
38.0	US 218 Runout	Inside	587+30.52	587+30.52				106.80		342.30	269.30			718.40	150	147	1.0	1.5	40.410	718.40		59.403	718.40	2.425		3.564	134.65		
39.0	US 218 Runout	Inside	680+46.42	680+46.42				197.70		303.80	237.90			739.40	150	147	1.0	1.5	41.591	739.40		61.139	739.40	2.495		3.668	193.90		
40.0	US 218 Runout	Inside	733+72.74	733+72.74				402.40		342.60	268.70			1013.70	150	147	1.0	1.5	57.021	1013.70		83.820	1013.70	3.421		5.029	308.61		
41.0	US 218 Runout	Inside	786+89.03	786+89.03				53.40		347.90	265.80			667.10	150	147	1.0	1.5	37.524	667.10		55.161	667.10	2.251		3.310	132.90		
Total:														148767.9				469.772	148767.9	7898.42	12301.245	148767.9	28.184	473.955	738.071	2246.22			

- Note 1: Refer to Typical 2617 modified "HMA Resurfacing and Milling With Base Widening" in B Sheets.
Note 2: Refer to Detail 7149 modified "HMA Fillet Extensions for Non-Paved Sideroads" in B Sheets. Refer to Tab 301-99 in C sheets for additional information and quantities.
Note 3A: Refer to Typical EX-ENT01 modified "Existing PCC Paved Entrance/Driveways" in B sheets for additional information.
Note 4A: Refer to Typical EX-ENT02 modified "Existing HMA Paved Entrance/Driveways" in B sheets for additional information.
Note 5: Refer to Typical EX-TURN "Existing Paved Left Turn Lanes" in B sheets for additional information.

- Note 6: Refer to Typical 7117-M modified "Filletts For Non-Paved Entrances" in B sheets for additional information.
Note 7: Hi Pro Surface only for Mainline Lanes. Turn Lanes, Crossovers and Sideroad surface mix will be HT.

FILE NO.	ENGLISH	DESIGN TEAM	McElmeel\Klein\Freitag	LEE COUNTY	PROJECT NUMBER	NHSX-218-1(089)--3H-56	SHEET NUMBER	C.12
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HMA PAVEMENT



(1) Does not include raised island area or curb. Refer to tabulation 112-4 for quantities.
(2) Refer to PV-410, PV-411, PV-412, and PV-414.
(3) Quantity includes Pavement Header.

Line No.	Road Identification	Direction of Travel	Station From	Station To	Width (FT)	Length (FT)	Area A(1) (SY) (3)	Area B (SY) (3)	Area C (SY) (3)	Area D (SY) (3)	Area E(2) (SY) (3)	Area F (SY) (3)	Area G (SY) (3)	Total Area (SY)	Surface Course Unit Weight (lbs-Intermediate Course Unit Weight	Pavement Thickness Surface (IN)	Pavement Thickness Intermediate (IN)	HMA Pavement Surface (TONS)	HMA Pavement Surface (SY)	HMA Hi-Pro Surface (TONS)	HMA Pavement Intermediate (TONS)	HMA Pavement Intermediate (SY)	Binder Surface (TONS)	Binder Hi-Pro (TONS)	Binder Intermediate (TONS)	Pavement Scarification (SY)	Remarks
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Quantity Intermediate in Tons with 5% = 12916.31
Quantity Intermediate Binder in Tons with 5% = 774.97
Quantity Hi Pro Surface in Tons with 5% = 8293.34
Quantity Hi Pro Surface Binder in Tons with 5% = 497.66
Quantity Surface in Tons with 5% = 493.26
Quantity Surface Binder in Tons with 5% = 29.59

INCIDENTAL ITEMS Special or unique items where method of measurement / basis of payment is not indicated in the specifications or other contract documents.						100_26 8/15/22
Line No.	Incidental Item	Unit	Quantity	Incidental to Item Code	Incidental to Item	Remarks
1.0	Rural Seeding	Acre	1	2533-498005	Mobilization	Refer to General Note Tab 232-3A
2.0	Native Seeding	Acre	1	2533-498005	Mobilization	Refer to General Note Tab 232-3C
3.0	Erosion Control (Stabilizing Crop Seed)	Acre	1	2533-498005	Mobilization	Refer to General Note Tab 232-11
4.0	Mulching	Acre	1	2533-498005	Mobilization	

102_05 9/29/23																					
EXISTING PAVEMENT																					
Line No.	County	Route	Direction of Travel	Begin Ref. Location Sign	End Ref. Location Sign	Year	Type	Project Number	Surface Type	Surface Depth (IN)	Base Type	Base Depth (IN)	Subbase Type	Subbase Depth (IN)	Removal Type	Removal Depth (IN)	Coarse Aggregate Source	Coarse Aggregate Type	Course Aggregate Durability Class	Reinforcement Type	Remarks
1.0	Lee	US 218	SB	22.14	27.00	2020	M	MP-027-5(708)0--76-56												PCC Patching	
2.0	Lee	US 218	SB	22.14	27.00	2005		NHSX-218-1(15)--3H-56	PCC	10.5	GSB	10.5									
3.0																					
4.0	Lee	US 218	SB	27.00	28.17	2020	M	MP-027-5(708)0--76-56												PCC Patching	
5.0	Lee	US 218	SB	27.00	28.17	2017	M	MP-218-5(706)27--76-56												HMA Joint & Crack Filling	
6.0	Lee	US 218	SB	27.00	28.17	2014		NHSX-218-1(76)--3H-56	HMA	1.5	HMA	1.5	CIP	3.0	MIL	3.0					
7.0	Lee	US 218	SB	27.00	28.17	2014	W	NHSX-218-1(76)--3H-57	HMA	1.5	HMA	1.5	HMA	3.0							
8.0	Lee	US 218	SB	27.00	28.17	1994		NHS-218-1(40)--19-56	AAC	2.0	AAC	6.0					DELL RAPIDS	QUARTZ			
9.0	Lee	US 218	SB	27.00	28.17	1992		FN-218-1(38)--21-56	AAC	1.5	AAC	3.5									
10.0	Lee	US 218	SB	27.00	28.17	1975		FN-218-1(15)--21-56	PCC	9.0							FARM.-COMMA	C.LST.	1	GND 1986	
11.0																					
12.0	Lee	US 218	SB	28.17	31.47	2020	M	MP-027-5(708)0--76-56												PCC Patching	
13.0	Lee	US 218	SB	28.17	31.47	2005		NHSX-218-1(15)--3H-56	PCC	10.5	GSB	10.5									

FULL-DEPTH PATCHES																					102_06C 4/21/26
Line No.	Count	Station	nce Locati on Sign	Direction of Travel	Side	Length (FT)	Width (FT)	Patch Thickness (IN)	Patch Repair or Finish	PCC Patch Type	PCC Patch Quantity (SY)	HMA Patches (SY)	Composite HMA (TON)	Subbase Patches (PR-140) (SY)	Subbase Patch with 'EF' Joint (PR-101) (SY)	Patch Subdrain PR-101 or PR-140 (No.)	'CD' Joints (No.)	'CT' Joints (No.)	'EF' Joints PR-101 (No.)	Anchor Lugs Removal (No.)	Remarks
1.0	1	520+69.58		SB	Outside			12.0	Finish	PCC Without Dowels (PR-102)	21.9										Rmvl raised Island / 160th
2.0	1	733+72.74		SB	Outside			12.0	Finish	PCC Without Dowels (PR-102)	16.0										Rmvl raised Island / IA 16
Total:											37.9										

NOTCHES AND RUNOUTS FOR RESURFACING Refer to PR-201 and PR-202. (1) Bid item. Applies only to Types 'N1' and 'N3' on PR-202. Refer to 100-25 for remaining values.									102_16 11/1/24
Line No.	Station	Type of Notch or Runout	S (IN)	I (IN)	DI (IN)	L (FT)	M (IN)	Pavement Scarification (SY) (1)	Remarks
1.0	347+93.36	Type N3	1.0	1.5		125.0	1.0	361.1	
2.0	528+91.71	Type N3	1.0	1.5		125.0	1.0	361.1	
3.0	534+05.84	Type N3	1.0	1.5		125.0	1.0	361.1	
4.0	725+91.96	Type N3	1.0	1.5		125.0	1.0	361.1	
5.0	729+59.58	Type N3	1.0	1.5		125.0	1.0	361.1	
6.0	839+05.77	Type N3	1.0	1.5		125.0	1.0	361.1	
Total:								2166.6	

105_04
4/21/26

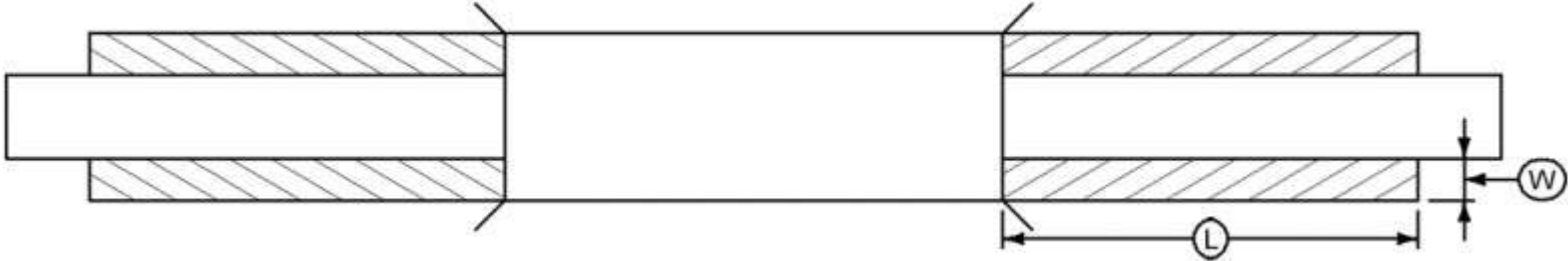
STANDARDS

The following Standards apply to construction work on this project.

Number	Date	Title
BA-200	4/15/2025	Steel Beam Guardrail Components
BA-201	10/18/2022	Steel Beam Guardrail Barrier Transition Section (MASH TL-3)
BA-202	4/15/2025	Steel Beam Guardrail Bolted End Anchor
BA-205	10/17/2023	Steel Beam Guardrail Tangent End Terminal (MASH TL-3)
BA-250	4/15/2025	Steel Beam Guardrail Installation at Concrete Barrier or Bridge End Post (MASH TL-3)
EC-201	4/20/2021	Silt Fence
EC-502	4/21/2015	Seeding in Rural Areas
EW-105	4/21/2015	Reshaping Slopes and Ditches
PM-110	10/15/2024	Line Types
PM-111	4/21/2020	Symbols and Legends
PM-115	4/15/2025	Grooving for Line Types
PM-116	4/16/2024	Grooving for Symbols and Legends
PM-120	10/15/2024	Stop Lines and Islands
PM-562	10/15/2024	Divided Multi-Lane Roadway with Left Turn Lanes
PR-102	10/17/2023	Full Depth PCC Patch without Dowels
PV-12	4/16/2024	Milled Shoulder Rumble Strips
PV-101	4/15/2025	Joints
PV-202	4/21/2020	Hot Mix Asphalt Resurfacing
PV-203	4/21/2020	HMA Base Widening
TC-1	10/15/2019	Work Not Affecting Traffic (Two-Lane or Multi-Lane)
TC-416	10/15/2019	Partial Lane Closure on Ramps
TC-418	4/18/2023	Lane Closure on Divided Highway
TC-402	4/18/2023	Work Within 15 ft of Traveled Way
TC-431	4/15/2025	Slow Moving Vehicle Operating in the Traffic Lane
TC-432	10/17/2017	Shoulder Rumble Strip Operations
TC-482	4/19/2022	Uneven Lanes
TC-433	10/17/2017	Pavement Marking Operations
TC-416	10/15/2019	Partial Lane Closure on Ramps
TC-417	4/21/2020	Ramp Closure
SI-101	04-19-16	Locations - Type 'A' Signs
SI-211	10-18-22	Object Marker and Delineator Placement with Guardrail
SI-173	04-19-16	Object Markers

106_05
7/30/24

AREAS FOR PAVEMENT OR BASE WIDENING



(1) Bid Item
(2) Estimated for two applications to achieve lifts and one application of 0.10 Gal/SY adjacent to existing pavement. Priming of subgrade or finished base is not required.

Line No.	Station From	Station To	Side	Pavement Type	Length (LF)	Width (LF)	Thickness (IN)	HMA Unit Wt. (lbs/cf)	HMA Base Widening (1) (TONS)	HMA Base Widening (1) (SY)	PCC Base Widening (1) (SY)	PCC Pavement Widening (1) (SY)	Tack Coat Unit Wt. (gal/sy)	Tack Coat Lifts (GAL)	Tack Coat Vertical Edge (GAL)	Tack Coat (2) (GAL)	Asphalt Binder (1) (TON)	Class 13 Excavation Widening (1) (CY)	Special Backfill Unit Weight (lbs-cf)	Special Backfill (1) (TONS)	Remarks
1.0	347+93.36	360+83.59	Right	HMA	1290.23	4.0	5.0	147		573.4					5.97	5.97		79.6			
2.0	365+90.73	413+64.37	Right	HMA	4773.64	4.0	5.0	147		2121.6					22.10	22.10		294.7			
3.0	418+48.08	466+57.57	Right	HMA	4809.49	4.0	5.0	147		2137.6					22.27	22.27		296.9			
4.0	471+52.07	519+27.22	Right	HMA	4775.15	4.0	5.0	147		2122.3					22.11	22.11		294.8			
5.0	524+15.53	530+16.82	Right	HMA	601.29	4.0	5.0	147		267.2					2.78	2.78		37.1			
6.0	534+05.78	536+94.82	Right	HMA	289.04	4.0	5.0	147		128.5					1.34	1.34		17.8			
7.0	538+17.78	545+66.14	Right	HMA	748.36	4.0	5.0	147		332.6					3.46	3.46		46.2			
8.0	550+73.07	556+72.63	Right	HMA	599.56	4.0	5.0	147		266.5					2.78	2.78		37.0			
9.0	557+63.34	585+67.07	Right	HMA	2803.73	4.0	5.0	147		1246.1					12.98	12.98		173.1			
10.0	590+60.89	602+44.00	Right	HMA	1183.11	4.0	5.0	147		525.8					5.48	5.48		73.0			
11.0	602+44.00	664+06.01	Right	HMA	6162.01	6.0	5.0	147		4108.0					28.53	28.53		570.6			
12.0	347+93.36	518+49.80	Left	HMA	17056.44	4.0	5.0	147		7580.6					78.96	78.96		1052.9			
13.0	522+24.86	530+16.68	Left	HMA	791.82	4.0	5.0	147		351.9					3.67	3.67		48.9			
14.0	534+05.90	536+20.43	Left	HMA	214.53	4.0	5.0	147		95.3					0.99	0.99		13.2			
15.0	538+68.61	555+35.99	Left	HMA	1667.38	4.0	5.0	147		741.1					7.72	7.72		102.9			
16.0	558+25.84	602+44.00	Left	HMA	4418.16	4.0	5.0	147		1963.6					20.45	20.45		272.7			
17.0	602+44.00	664+06.01	Left	HMA	6162.01	6.0	5.0	147		4108.0					28.53	28.53		570.6			
Total:										28670.1					270.12	270.12		3982			

107_23
8/15/22

GRADING FOR GUARDRAIL INSTALLATIONS																	
Refer to EW-301.																	
(1) Lane(s) to which the installation is adjacent.																	
Line No.	Direction of Traffic (1)	Station	Side	Foreslope at Guardrail	X1 (FT)	Y1 (FT)	X2 (FT)	Y2 (FT)	X3 (FT)	Y3 (FT)	X4 (FT)	Y4 (FT)	Z (FT)	Excavation Class 10 (CY)	Embankment-in-Place (CY)	Remarks	
1.0	SB	533+40.37	Median		53.1	5.1	100.0	8.2	150.0	8.2	197.8	10.0	63.4		25.4		
2.0	SB	533+40.45	Left		53.1	7.8	100.0	11.0	162.5	11.0	210.3	14.4	75.4		31.7		
3.0	SB	728+99.91	Median		53.1	5.4	100.0	9.5	137.5	9.5	185.3	12.0	69.3		25.3		
4.0	SB	729+09.01	Left		53.1	7.1	100.0	9.8	150.0	9.8	201.0	12.4	73.8		30.0		
Total:															112.4		

Left = Outside Lane
Right = Inside Lane

108_08A
4/25/25

STEEL BEAM GUARDRAIL AT CONCRETE BARRIER OR BRIDGE RAIL END SECTION

Possible Standards: BA-200, BA-201, BA-202, BA-205, BA-206, BA-209, BA-210, BA-211, BA-221, BA-225, BA-250, BA-260, LS-625, LS-626, LS-630, LS-635, SI-172, SI-173 and SI-211.

(1) Lane(s) to which the obstacle is adjacent.
(2) Not a bid item. Incidental to guardrail installation.

Line No.	Direction of Travel (1)	Side	Station	Offset (FT)	Barrier Transition Section	Barrier Transition Section (EA)	End Terminal	End Terminal Count (EA)	VT1 (LF)	VF (LF)	VT2 (LF)	ET (LF)	BA-211 Station	BA-211 (Type)	SI-211 (Type) (2)	Delineator SI-172 Type 1 (EA) (2)	Object Marker Type 2 (EA) (2)	Object Marker Type 3 Lt (EA)(2)	Object Marker Type 3 Rt (EA)(2)	Bolted End Anchor BA-202 (Type)	Bolted End Anchor BA-202 (EA)	Post Adapter BA-210 (EA)	Steel Beam Guardrail BA-200 (LF)	Remarks			
1.0	SB	Median	533+40.37	59.6	BA-201	1	BA-205	1		50.00	50.00	47.70							1	C	1						
2.0	SB	Outside	533+40.45	98.0	BA-201	1	BA-205	1	56.250	50.00	62.50	47.70						1		C	1						
3.0	SB	Median	728+99.91	28.7	BA-201	1	BA-205	1	56.250	50.00	37.50	47.70							1	C	1						
4.0	SB	Outside	729+09.01	67.1	BA-201	1	BA-205	1	56.250	50.00	50.00	47.70						1		C	1						
Total:						4		4																4			

PAVEMENT MARKING LINE TYPES

108_22
11/25/25

Line factors based on 6-inch wide continuous line.
*BCY4 - Place on the same side of the roadway to match existing markings near the project.
**NPY4 - Estimating purposes only. No Passing Zone Lines will be located in the field.
***MNY6 - Factor of 1.00 includes number of 6-inch passes to cover median nose area.
BCY4: Broken Centerline (Yellow) @ 0.17 BCY6: Broken Centerline (Yellow) @ 0.25 BLC6: Broken Line Contrast (White/Black) @ 0.50
CBW6: Crosswalk Bar (White) @ 10.00 CHW8: Channelizing Line (White) @ 1.33 CHW10: Channelizing Line (Yellow) @ 1.33
CLW6: Crosswalk Line (White) @ 2.00 DCY4: Double Centerline (Yellow) @ 1.34 DCY6: Double Centerline (Yellow) @ 2.00
DLW4: Dotted Line (White) @ 0.22 DLW6: Dotted Line (White) @ 0.33 DLY4: Dotted Line (Yellow) @ 0.22
ELW6: Edge Line Right (White) @ 1.00 ELY4: Edge Line Left (Yellow) @ 0.67 ELY6: Edge Line Left (Yellow) @ 1.00
MNY6: Median Nose (Yellow) @ 1.00 NPY4: No Passing Zone Line (Yellow) @ 0.84 NPY6: No Passing Zone Line (Yellow) @ 1.25
RLY4: Ramp Edge Line Left (Yellow) @ 0.67 RLY6: Ramp Edge Line Left (Yellow) @ 1.00 SLW2: Stop Line (White) @ 4.00
SPW4: Sloped Curb 4" (White) @ 2.16 SPW6: Sloped Curb 6" (White) @ 2.28 SPY4: Sloped Curb 4" (Yellow) @ 2.16
STY6: Standard Curb 6" (Yellow) @ 2.03 YLW2: Yield Line (White) @ 1.15

BLW4: Broken Lane Line (White) @ 0.17 BLW6: Broken Lane Line (White) @ 0.25
CHY8: Channelizing Line (Yellow) @ 1.33 CHY10: Channelizing Line (Yellow) @ 1.67
DDY4: Double Dotted Line (Yellow) @ 0.44 DDY6: Double Dotted Line (Yellow) @ 0.67
DLY6: Dotted Line (Yellow) @ 0.33 ELW4: Edge Line Right (White) @ 0.67
LDW8: Lane Drop (White) @ 0.33 LDW10: Lane Drop (White) @ 0.42
RLW4: Ramp Edge Line Right (White) @ 0.67 RLW6: Ramp Edge Line Right (White) @ 1.00
SLW4: Solid Lane Line (White) @ 0.67 SLW6: Solid Lane Line (White) @ 1.00
SPY6: Sloped Curb 6" (Yellow) @ 2.28 STW6: Standard Curb 6" (Yellow) @ 2.03

Line No.	Road ID	Station From	Station To	Line Length (STA)	Lane	Marking Type	Left	Center	Right	Groove Marking Needed?	Groove Qty. (STA)	BLW6 Factored (STA)	DCY6 Factored (STA)	ELW6 Factored (STA)	ELY4 Factored (STA)	ELY6 Factored (STA)	SLW2 Factored (STA)	SLW6 Factored (STA)	YLW2 Factored (STA)	Remarks
1.0	US 218 SB Div 2	347+93.36	840+30.77	492.37	SB	Waterborne/Solvent Paint	X	X	X	No		123.09		492.37		492.37		12.95		Intermediate Lift (Temp)
2.0	US 218 SB Div 2	347+93.36	840+30.77	492.37	SB	Waterborne/Solvent Paint	X	X	X	No		123.09		492.37		492.37		12.95		Surface Lift (Temp)
3.0	US 218 SB Div 2	347+93.36	840+30.77	492.37	SB	Waterborne/Solvent Paint	X	X	X	Yes	1120.78	123.09		492.37		492.37		12.95		Surface Lift (Perm)
4.0	US 218 SB Div 2	362+21.33	362+21.33	0.90	SB	Waterborne/Solvent Paint				No			0.40				8.80		0.46	Int. / US 218 Crossover @ 190th
5.0	US 218 SB Div 2	362+21.33	362+21.33	0.90	SB	Waterborne/Solvent Paint				No			0.40				8.80		0.46	Temp / US 218 Crossover @ 190th
6.0	US 218 SB Div 2	362+21.33	362+21.33	0.90	SB	Waterborne/Solvent Paint				Yes	9.66		0.40				8.80		0.46	Perm / US 218 Crossover @ 190th
7.0	US 218 SB Div 2	362+21.33	362+21.33	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 190th
8.0	US 218 SB Div 2	362+21.33	362+21.33	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 190th
9.0	US 218 SB Div 2	362+21.33	362+21.33	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 190th
10.0	US 218 SB Div 2	415+16.84	415+16.84	0.90	SB	Waterborne/Solvent Paint				No			0.40				9.60		0.69	Temp / US 218 Crossover @ 180th St
11.0	US 218 SB Div 2	415+16.84	415+16.84	0.90	SB	Waterborne/Solvent Paint				No			0.40				9.60		0.69	Int. / US 218 Crossover @ 180th St
12.0	US 218 SB Div 2	415+16.84	415+16.84	0.90	SB	Waterborne/Solvent Paint				Yes	10.69		0.40				9.60		0.69	Perm / US 218 Crossover @ 180th St
13.0	US 218 SB Div 2	415+16.84	415+16.84	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 180th St
14.0	US 218 SB Div 2	415+16.84	415+16.84	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 180th St
15.0	US 218 SB Div 2	415+16.84	415+16.84	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 180th St
16.0	US 218 SB Div 2	468+23.02	468+23.02	0.90	SB	Waterborne/Solvent Paint				No			0.40				9.60		0.69	Int. / US 218 Crossover @ 170th St
17.0	US 218 SB Div 2	468+23.02	468+23.02	0.90	SB	Waterborne/Solvent Paint				No			0.40				9.60		0.69	Temp / US 218 Crossover @ 170th St
18.0	US 218 SB Div 2	468+23.02	468+23.02	0.90	SB	Waterborne/Solvent Paint				Yes	10.69		0.40				9.60		0.69	Perm / US 218 Crossover @ 170th St
19.0	US 218 SB Div 2	520+69.58	520+69.58	0.90	SB	Waterborne/Solvent Paint				No			0.60				12.40			Int. / US 218 Crossover @ 160th St
20.0	US 218 SB Div 2	520+69.58	520+69.58	0.90	SB	Waterborne/Solvent Paint				No			0.60				12.40			Temp / US 218 Crossover @ 160th St
21.0	US 218 SB Div 2	520+69.58	520+69.58	0.90	SB	Waterborne/Solvent Paint				Yes	13.00		0.60				12.40			Perm / US 218 Crossover @ 160th St
22.0	US 218 SB Div 2	520+69.58	520+69.58	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 160th St
23.0	US 218 SB Div 2	520+69.58	520+69.58	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 160th St
24.0	US 218 SB Div 2	520+69.58	520+69.58	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 160th St
25.0	US 218 SB Div 2	537+51.63	537+51.63	0.90	SB	Waterborne/Solvent Paint				No			0.60				1.20			Int. / US 218 Crossover @ 180th Ave
26.0	US 218 SB Div 2	537+51.63	537+51.63	0.90	SB	Waterborne/Solvent Paint				No			0.60				1.20			Temp / US 218 Crossover @ 180th Ave
27.0	US 218 SB Div 2	537+51.63	537+51.63	0.90	SB	Waterborne/Solvent Paint				Yes	1.80		0.60				1.20			Perm / US 218 Crossover @ 180th Ave
28.0	US 218 SB Div 2	537+51.63	537+51.63	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 180th Ave
29.0	US 218 SB Div 2	537+51.63	537+51.63	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 180th Ave
30.0	US 218 SB Div 2	537+51.63	537+51.63	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 180th Ave
31.0	US 218 SB Div 2	547+44.73	547+44.73	0.90	SB	Waterborne/Solvent Paint				No			0.40				10.40		0.69	Int. / US 218 Crossover @ 155th St
32.0	US 218 SB Div 2	547+44.73	547+44.73	0.90	SB	Waterborne/Solvent Paint				No			0.40				10.40		0.69	Temp / US 218 Crossover @ 155th St
33.0	US 218 SB Div 2	547+44.73	547+44.73	0.90	SB	Waterborne/Solvent Paint				Yes	11.49		0.40				10.40		0.69	Perm / US 218 Crossover @ 155th St
34.0	US 218 SB Div 2	557+13.40	557+13.40	0.90	SB	Waterborne/Solvent Paint				No			0.40						0.34	Int. / US 218 Crossover @ 180th Ave
35.0	US 218 SB Div 2	557+13.40	557+13.40	0.90	SB	Waterborne/Solvent Paint				No			0.40						0.34	Temp / US 218 Crossover @ 180th Ave
36.0	US 218 SB Div 2	557+13.40	557+13.40	0.90	SB	Waterborne/Solvent Paint				Yes	0.74		0.40						0.34	Perm / US 218 Crossover @ 180th Ave
37.0	US 218 SB Div 2	557+13.40	557+13.40	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 180th Ave
38.0	US 218 SB Div 2	557+13.40	557+13.40	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 180th Ave
39.0	US 218 SB Div 2	557+13.40	557+13.40	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 180th Ave
40.0	US 218 SB Div 2	587+30.52	587+30.52	0.90	SB	Waterborne/Solvent Paint				No			0.40				8.00		0.46	Int. / US 218 Crossover @ 150th St
41.0	US 218 SB Div 2	587+30.52	587+30.52	0.90	SB	Waterborne/Solvent Paint				No			0.40				8.00		0.46	Temp / US 218 Crossover @ 150th St
42.0	US 218 SB Div 2	587+30.52	587+30.52	0.90	SB	Waterborne/Solvent Paint				Yes	8.86		0.40				8.00		0.46	Perm / US 218 Crossover @ 150th St
43.0	US 218 SB Div 2	587+30.52	587+30.52	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 150th St

PAVEMENT MARKING LINE TYPES

108.22
11/25/25

Line factors based on 6-inch wide continuous line.
*BCY4 - Place on the same side of the roadway to match existing markings near the project.
**NPY4 - Estimating purposes only. No Passing Zone Lines will be located in the field.
***MNY6 - Factor of 1.00 includes number of 6-inch passes to cover median nose area.

BCY4: Broken Centerline (Yellow) @ 0.17
CBW6: Crosswalk Bar (White) @ 10.00
CLW6: Crosswalk Line (White) @ 2.00
DLW4: Dotted Line (White) @ 0.22
ELW6: Edge Line Right (White) @ 1.00
MNY6: Median Nose (Yellow) @ 1.00
RLY4: Ramp Edge Line Left (Yellow) @ 0.67
SPW4: Sloped Curb 4" (White) @ 2.16
STY6: Standard Curb 6" (Yellow) @ 2.03

BCY6: Broken Centerline (Yellow) @ 0.25
CHW8: Channelizing Line (White) @ 1.33
DCY4: Double Centerline (Yellow) @ 1.34
DLW6: Dotted Line (White) @ 0.33
ELY4: Edge Line Left (Yellow) @ 0.67
NPY4: No Passing Zone Line (Yellow) @ 0.84
RLY6: Ramp Edge Line Left (Yellow) @ 1.00
SPW6: Sloped Curb 6" (White) @ 2.28
YLW2: Yield Line (White) @ 1.15

BLC6: Broken Line Contrast (White/Black) @ 0.50
CHW10: Channelizing Line (White) @ 1.67
DCY6: Double Centerline (Yellow) @ 2.00
DLY4: Dotted Line (Yellow) @ 0.22
ELY6: Edge Line Left (Yellow) @ 1.00
NPY6: No Passing Zone Line (Yellow) @ 1.25
SLW2: Stop Line (White) @ 4.00
SPY4: Sloped Curb 4" (Yellow) @ 2.16

BLW4: Broken Lane Line (White) @ 0.17
CHY8: Channelizing Line (Yellow) @ 1.33
DDY4: Double Dotted Line (Yellow) @ 0.44
DLY6: Dotted Line (Yellow) @ 0.33
LDW8: Lane Drop (White) @ 0.33
RLW4: Ramp Edge Line Right (White) @ 0.67
SLW4: Solid Lane Line (White) @ 0.67
SPY6: Sloped Curb 6" (Yellow) @ 2.28

BLW6: Broken Lane Line (White) @ 0.25
CHY10: Channelizing Line (Yellow) @ 1.67
DDY6: Double Dotted Line (Yellow) @ 0.67
ELW4: Edge Line Right (White) @ 0.67
LDW10: Lane Drop (White) @ 0.42
RLW6: Ramp Edge Line Right (White) @ 1.00
SLW6: Solid Lane Line (White) @ 1.00
STW6: Standard Curb 6" (Yellow) @ 2.03

Line No.	Road ID	Station From	Station To	Line Length (STA)	Lane	Marking Type	Left	Center	Right	Groove Marking Needed?	Groove Qty. (STA)	BLW6 Factored (STA)	DCY6 Factored (STA)	ELW6 Factored (STA)	ELY4 Factored (STA)	ELY6 Factored (STA)	SLW2 Factored (STA)	SLW6 Factored (STA)	YLW2 Factored (STA)	Remarks
44.0	US 218 SB Div 2	587+30.52	587+30.52	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 150th St
45.0	US 218 SB Div 2	587+30.52	587+30.52	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 150th St
46.0	US 218 SB Div 2	680+46.42	680+46.42	0.90	SB	Waterborne/Solvent Paint				No			0.40				9.20		0.57	Int. / US 218 Crossover @ 130th St
47.0	US 218 SB Div 2	680+46.42	680+46.42	0.90	SB	Waterborne/Solvent Paint				No			0.40				9.20		0.57	Temp / US 218 Crossover @ 130th St
48.0	US 218 SB Div 2	680+46.42	680+46.42	0.90	SB	Waterborne/Solvent Paint				Yes	10.17		0.40				9.20		0.57	Perm / US 218 Crossover @ 130th St
49.0	US 218 SB Div 2	680+46.42	680+46.42	0.48	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 130th St
50.0	US 218 SB Div 2	680+46.42	680+46.42	0.48	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 130th St
51.0	US 218 SB Div 2	680+46.42	680+46.42	0.48	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 130th St
52.0	US 218 SB Div 2	733+72.74	733+72.74	0.90	SB	Waterborne/Solvent Paint				No			1.00				12.40			Int. / US 218 Crossover @ IA 16
53.0	US 218 SB Div 2	733+72.74	733+72.74	0.90	SB	Waterborne/Solvent Paint				No			1.00				12.40			Temp / US 218 Crossover @ IA 16
54.0	US 218 SB Div 2	733+72.74	733+72.74	0.90	SB	Waterborne/Solvent Paint				Yes	13.40		1.00				12.40			Perm / US 218 Crossover @ IA 16
55.0	US 218 SB Div 2	733+72.74	733+72.74	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ IA 16
56.0	US 218 SB Div 2	733+72.74	733+72.74	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ IA 16
57.0	US 218 SB Div 2	733+72.74	733+72.74	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ IA 16
58.0	US 218 SB Div 2	786+89.03	786+89.03	0.90	SB	Waterborne/Solvent Paint				No			0.40				8.40		0.69	Int. / US 218 Crossover @ 110th St.
59.0	US 218 SB Div 2	786+89.03	786+89.03	0.90	SB	Waterborne/Solvent Paint				No			0.40				8.40		0.69	Temp / US 218 Crossover @ 110th St.
60.0	US 218 SB Div 2	786+89.03	786+89.03	0.90	SB	Waterborne/Solvent Paint				Yes	9.49		0.40				8.40		0.69	Perm / US 218 Crossover @ 110th St.
61.0	US 218 SB Div 2	786+89.03	786+89.03	0.40	SB	Waterborne/Solvent Paint				No							6.40			Int. / Sideroad @ 110th St.
62.0	US 218 SB Div 2	786+89.03	786+89.03	0.40	SB	Waterborne/Solvent Paint				No							6.40			Temp / Sideroad @ 110th St.
63.0	US 218 SB Div 2	786+89.03	786+89.03	0.40	SB	Waterborne/Solvent Paint				Yes	6.40						6.40			Perm / Sideroad @ 110th St.
Total:											1278.37	369.27	16.2	1477.11		1477.11	442.8	38.85	13.77	

Grooving Quantity Final: 1,278.37 (STA)
Pavement Marking Quantity Final: 3,835.11 (STA)

PAVEMENT MARKING SYMBOLS AND LEGENDS							
Refer to PM-111							
Line No.	Roadway Identification	Station	Side	Pavement Symbol	Quantity (EA)	Groove Marking Needed?	Remarks
1.0	US 218 SB	680+46.42		FERW	2	Yes	SB Arrow, Both Lanes (Perm)
2.0	US 218 SB	680+46.42		LTAW	2	Yes	Left Turn Arrows onto 130th St. EB (Perm)
3.0	US 218 SB	733+72.74		LTAW	2	Yes	Left turn Arrows onto IA 16 EB (Perm)
4.0	US 218 SB	786+89.03		LTAW	2	Yes	Left Turn Arrows onto 110th St EB (Perm)
Total:					8		

108_29
4/15/25

110_07A 8/15/22 REMOVAL OF STEEL BEAM GUARDRAIL (1) Lane(s) to which the installation is adjacent. (2) Includes length of End Terminals and End Anchors.						
Line No.	No.	Direction of Traffic (1)	Station From	Station To	Side	Removal of Guardrail (2) (LF)
1.0		SB	533+40.37	533+97.87	Median	57.5
2.0		SB	533+40.45	533+97.95	Left	57.5
3.0		SB	728+90.91	729+48.41	Median	57.5
4.0		SB	729+09.01	729+66.01	Left	57.5
Total:						230

FILE NO.

ENGLISH

DESIGN TEAM

McElmeel\Klein\Freitag

LEE COUNTY

PROJECT NUMBER

NHSX-218-1(089)--3H-56

SHEET NUMBER

C.25

7/6/2026 4:31:04 PM

jared.roberts@iowadot.us

DELIVERY AND STOCKPILING							110_13 8/15/22
Line No.	Item Description	Quantity	Quantity Units	Delivery Location	Contact Name	Contact Number	Remarks
1.0	Class 13 Excavation for Widening	3982	CY	See Note 1	Lamont Sutter	319-470-0091	Available 7526 Tons (Only CL13 from Base Widening)

Note 1: Delivery Location - The junction of Highway 27 and Old US 218.

BRIDGE APPROACH SECTION Refer to the BR Series. * Not a bid item																					112_06 2/22/24
Line No.	Bridge Station	End	Skew Ahead Left (Degrees)	Skew Ahead Right (Degrees)	(T) Thickness (IN)	Pay Length (FT)	Non-Reinf. Area (SY)	Single-Reinf. Area (SY)	Double-Reinf. Area (SY)	SRP Approach	SRP Abutment Type	SRP Abutting Pavement	Perforated * 4" Subdrain (LF)	Subdrain * Outlet (STA)	Subdrain * Outlet Side	Porous * Backfill (CY)	Class 'A' * Crushed Stone Backfill (CY)	Modified * Subbase (TON)	Polymer * Grid (SY)	Special * Backfill (TON)	Remarks
1.0	532+11.26	SE			14.0	70.4		140.0	93.0	BR-203	Fixed	BR-211	40.0		Right	1.4	0.2	320.910	344.1		
2.0	532+11.26	SW			14.0	70.4		140.0	93.0	BR-203	Fixed	BR-211	40.0		Left	1.4	0.2	320.910	344.1		
Total:							140.8	280	186												

112_09
4/21/26

SHOULDERS

(1) Lane(s) to which the shoulder is adjacent.
(2) See Typ. 7156, 7157, or 7158.
(3) Bid Item.
(4) Applies only for Paved Shoulders constructed on project with existing granular shoulders.
(5) Bid Item. Typ. 7156, 7157, or 7158.
(6) Does not include shrink.
(7) Paved shoulder thickness specified in Remarks.
(8) Subbase type specified in Remarks.

Roadway Identification	Direction of Travel (1)	Station From	Station To	Side	P Width (FT)	P_SG Start Width (FT)	P_SG End Width (FT)	P SG Width (2) (FT)	G Width (FT)	L Length (FT)	Class 13 Excavation (CY)(3)(4)	HMA (TON)	HMA (TON/ STA)	Binder (TONS)	Paved Shoulder (3) (SY)	Shoulder at Grd rail (5)(7)	Reinforced Paved Shoulder(3) (SY)	Granular Shoulder (3) (TON)	Granular Shoulder (TON/STA)	Remarks
US 218 DIV 2 GUARDRAIL	SB	533+40.37	533+93.47	Right		5.1	5.1	5.1		53.10	7.5	14.948	28.151	0.897		30.1				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	533+93.47	534+40.37	Right		5.1	8.2	6.65		46.90	8.7	17.201	36.676	1.032		34.6				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	534+30.37	534+80.37	Right		8.2	8.2	8.2		50.00	11.4	22.601	45.203	1.356		45.6				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	534+80.37	535+28.17	Right		8.2	10.0	9.1		47.80	12.1	23.996	50.200	1.440		48.3				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	535+28.17	535+48.17	Right		10.0	10.0	10		20.00	5.6	11.025	55.125	0.661		22.2				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	728+99.91	729+53.01	Right		5.4	5.4	5.4		53.10	8.0	15.807	29.767	0.948		31.9				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	729+53.01	729+99.91	Right		5.4	9.5	7.45		46.90	9.7	19.270	41.087	1.156		38.8				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	729+99.91	730+07.41	Right		9.5	9.5	9.5		7.50	2.0	3.930	52.406	0.236		7.9				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	730+07.41	730+55.21	Right		9.5	12.0	10.75		47.80	14.3	28.317	59.241	1.699		57.1				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	730+55.21	730+75.21	Right		12.0	12.0	12		20.00	6.7	13.230	66.150	0.794		26.7				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	533+40.45	533+93.55	Left		7.8	7.8	7.8		53.10	11.5	22.832	42.998	1.370		46.0				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	533+93.15	534+40.05	Left		7.8	11.0	9.4		46.90	12.3	24.302	51.818	1.458		49.0				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	534+40.05	535+02.55	Left		11.0	11.0	11		62.50	19.1	37.898	60.638	2.274		76.4				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	535+02.55	535+50.35	Left		11.0	14.4	12.7		47.80	16.9	33.482	70.045	2.009		67.5				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	535+50.35	535+70.35	Left		12.7	12.7	12.7		20.00	7.1	14.009	70.045	0.841		28.2				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	729+09.01	729+62.11	Left		7.1	7.1	7.1		53.10	10.5	20.802	39.175	1.248		41.9				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	729+62.11	730+09.01	Left		7.1	9.8	8.45		46.90	11.0	21.855	46.599	1.311		44.0				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	730+09.01	730+59.01	Left		9.8	9.8	9.8		50.00	13.6	27.011	54.023	1.621		54.4				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	730+59.01	731+10.01	Left		9.8	12.4	11.1		51.00	15.7	31.188	61.152	1.871		62.9				9 inch Shdr
US 218 DIV 2 GUARDRAIL	SB	731+10.01	731+30.01	Left		12.4	12.4	12.4		20.00	6.9	13.671	68.355	0.820		27.6				9 inch Shdr

Roadway Identification US 218 DIV 2 GUARDRAIL:											210.6	417.375	25.042	841.1							
US 218 DIV 2 INTER	SB	347+93.36	360+83.59	Right	4	0.0	0.0			1290.23		47.416	3.675	2.845	573.4			45.158	3.500	Intermediate	
US 218 DIV 2 INTER	SB	365+90.73	413+64.37	Right	4	0.0	0.0			4773.64		175.431	3.675	10.526	2121.6			167.077	3.500	Intermediate	
US 218 DIV 2 INTER	SB	418+48.08	466+57.57	Right	4	0.0	0.0			4809.49		176.749	3.675	10.605	2137.6			168.332	3.500	Intermediate	
US 218 DIV 2 INTER	SB	471+52.07	519+27.22	Right	4	0.0	0.0			4775.15		175.487	3.675	10.529	2122.3			167.130	3.500	Intermediate	
US 218 DIV 2 INTER	SB	524+15.53	530+16.82	Right	4	0.0	0.0			601.29		22.097	3.675	1.326	267.2			21.045	3.500	Intermediate	
US 218 DIV 2 INTER	SB	536+04.82	536+94.82	Right	4	0.0	0.0			90.00		3.308	3.675	0.198	40.0			3.150	3.500	Intermediate	
US 218 DIV 2 INTER	SB	538+17.78	545+66.14	Right	4	0.0	0.0			748.36		27.502	3.675	1.650	332.6			26.193	3.500	Intermediate	
US 218 DIV 2 INTER	SB	550+73.07	556+72.63	Right	4	0.0	0.0			599.56		22.034	3.675	1.322	266.5			20.985	3.500	Intermediate	
US 218 DIV 2 INTER	SB	557+63.34	585+67.07	Right	4	0.0	0.0			2803.73		103.037	3.675	6.182	1246.1			98.131	3.500	Intermediate	
US 218 DIV 2 INTER	SB	590+60.89	679+55.13	Right	4	0.0	0.0			8894.24		326.863	3.675	19.612	3953.0			311.298	3.500	Intermediate	
US 218 DIV 2 INTER	SB	683+72.37	727+17.01	Right	4	0.0	0.0			4344.64		159.666	3.675	9.580	1931.0			152.062	3.500	Intermediate	
US 218 DIV 2 INTER	SB	729+59.68	732+35.74	Right	4	0.0	0.0			276.06		10.145	3.675	0.609	122.7			9.662	3.500	Intermediate	
US 218 DIV 2 INTER	SB	737+04.32	785+44.31	Right	4	0.0	0.0			4839.99		177.870	3.675	10.672	2151.1			169.400	3.500	Intermediate	
US 218 DIV 2 INTER	SB	790+16.71	840+30.77	Right	4	0.0	0.0			5014.06		184.267	3.675	11.056	2228.5			175.492	3.500	Intermediate	
US 218 DIV 2 INTER	SB	347+93.36	518+49.80	Left	4	0.0	0.0			17056.44		626.824	3.675	37.609	7580.6			596.975	3.500	Intermediate	
US 218 DIV 2 INTER	SB	522+24.86	530+16.68	Left	4	0.0	0.0			791.82		29.099	3.675	1.746	351.9			27.714	3.500	Intermediate	
US 218 DIV 2 INTER	SB	534+05.90	536+20.43	Left	4	0.0	0.0			214.53		7.884	3.675	0.473	95.3			7.509	3.500	Intermediate	
US 218 DIV 2 INTER	SB	538+68.61	555+35.99	Left	4	0.0	0.0			1667.38		61.276	3.675	3.677	741.1			58.358	3.500	Intermediate	
US 218 DIV 2 INTER	SB	558+25.84	586+63.23	Left	4	0.0	0.0			2837.39		104.274	3.675	6.256	1261.1			99.309	3.500	Intermediate	
US 218 DIV 2 INTER	SB	587+97.52	602+44.00	Left	4	0.0	0.0			1446.48		53.158	3.675	3.189	642.9			50.627	3.500	Intermediate	
US 218 DIV 2 INTER	SB	602+44.00	664+06.01	Left	4	0.0	0.0			6162.01		226.454	3.675	13.587	2738.7			215.670	3.500	Intermediate	

112_09
4/21/26

SHOULDERS

(1) Lane(s) to which the shoulder is adjacent.
(2) See Typ. 7156, 7157, or 7158.
(3) Bid Item.
(4) Applies only for Paved Shoulders constructed on project with existing granular shoulders.
(5) Bid Item. Typ. 7156, 7157, or 7158.
(6) Does not include shrink.
(7) Paved shoulder thickness specified in Remarks.
(8) Subbase type specified in Remarks.

Roadway Identification	Direction of Travel (1)	Station From	Station To	Side	P Width (FT)	P_SG Start Width (FT)	P_SG End Width (FT)	P SG Width (2) (FT)	G Width (FT)	L Length (FT)	Class 13 Excavation (CY)(3)(4)	HMA (TON)	HMA (TON/ STA)	Binder (TONS)	Paved Shoulder (3) (SY)	Shoulder at Grd rail (5)(7)	Reinforced Paved Shoulder(3) (SY)	Granular Shoulder (3) (TON)	Granular Shoulder (TON/STA)	Remarks
US 218 DIV 2 INTER	SB	664+06.01	679+88.57	Left	4	0.0	0.0			1582.56		58.159	3.675	3.490	703.4			55.390	3.500	Intermediate
US 218 DIV 2 INTER	SB	681+23.21	727+17.05	Left	4	0.0	0.0			4593.84		168.824	3.675	10.129	2041.7			160.784	3.500	Intermediate
US 218 DIV 2 INTER	SB	731+29.83	732+37.48	Left	4	0.0	0.0			107.65		2.532	2.352	0.152	47.8			3.768	3.500	Intermediate
US 218 DIV 2 INTER	SB	743+39.41	786+19.00	Left	4	0.0	0.0			4279.59		100.656	2.352	6.039	1902.0			149.786	3.500	Intermediate
US 218 DIV 2 INTER	SB	787+53.51	840+30.77	Left	4	0.0	0.0			5277.26		124.121	2.352	7.447	2345.4			184.704	3.500	Intermediate
												3175.133		190.506	39945.5			3145.709		
Roadway Identification US 218 DIV 2 INTER:																				
US 218 DIV 2 SURF	SB	347+93.36	360+83.59	Right	4	0.0	0.0			1290.23		30.966	2.400	1.858	573.4			28.901	2.240	Surface
US 218 DIV 2 SURF	SB	365+90.73	413+64.37	Right	4	0.0	0.0			4773.64		114.567	2.400	6.874	2121.6			106.930	2.240	Surface
US 218 DIV 2 SURF	SB	418+48.08	466+57.57	Right	4	0.0	0.0			4809.49		115.428	2.400	6.926	2137.6			107.733	2.240	Surface
US 218 DIV 2 SURF	SB	471+52.07	519+27.22	Right	4	0.0	0.0			4775.15		114.604	2.400	6.876	2122.3			106.963	2.240	Surface
US 218 DIV 2 SURF	SB	524+15.53	530+16.82	Right	4	0.0	0.0			601.29		14.431	2.400	0.866	267.2			13.469	2.240	Surface
US 218 DIV 2 SURF	SB	536+04.82	536+94.82	Right	4	0.0	0.0			90.00		2.160	2.400	0.130	40.0			3.150	3.500	Surface
US 218 DIV 2 SURF	SB	538+17.78	545+66.14	Right	4	0.0	0.0			748.36		17.961	2.400	1.078	332.6			26.193	3.500	Surface
US 218 DIV 2 SURF	SB	550+73.07	556+72.63	Right	4	0.0	0.0			599.56		14.389	2.400	0.863	266.5			20.985	3.500	Surface
US 218 DIV 2 SURF	SB	557+63.34	585+67.07	Right	4	0.0	0.0			2803.73		67.290	2.400	4.037	1246.1			98.131	3.500	Surface
US 218 DIV 2 SURF	SB	590+60.89	679+55.13	Right	4	0.0	0.0			8894.24		213.462	2.400	12.808	3953.0			311.298	3.500	Surface
US 218 DIV 2 SURF	SB	683+72.37	727+17.01	Right	4	0.0	0.0			4344.64		104.271	2.400	6.256	1931.0			152.062	3.500	Surface
US 218 DIV 2 SURF	SB	729+59.68	732+35.74	Right	4	0.0	0.0			276.06		6.625	2.400	0.398	122.7			6.184	2.240	Surface
US 218 DIV 2 SURF	SB	737+04.32	785+44.31	Right	4	0.0	0.0			4839.99		116.160	2.400	6.970	2151.1			108.416	2.240	Surface
US 218 DIV 2 SURF	SB	790+16.71	840+30.77	Right	4	0.0	0.0			5014.06		120.337	2.400	7.220	2228.5			112.315	2.240	Surface
US 218 DIV 2 SURF	SB	347+93.36	518+49.80	Left	4	0.0	0.0			17056.44		409.355	2.400	24.561	7580.6			382.064	2.240	Surface
US 218 DIV 2 SURF	SB	522+24.86	530+16.68	Left	4	0.0	0.0			791.82		19.004	2.400	1.140	351.9			17.737	2.240	Surface
US 218 DIV 2 SURF	SB	534+05.90	536+20.43	Left	4	0.0	0.0			214.53		5.149	2.400	0.309	95.3			7.509	3.500	Surface
US 218 DIV 2 SURF	SB	538+68.61	555+35.99	Left	4	0.0	0.0			1667.38		40.017	2.400	2.401	741.1			58.358	3.500	Surface
US 218 DIV 2 SURF	SB	558+25.84	586+63.23	Left	4	0.0	0.0			2837.39		68.097	2.400	4.086	1261.1			99.309	3.500	Surface
US 218 DIV 2 SURF	SB	587+97.52	602+44.00	Left	4	0.0	0.0			1446.48		34.716	2.400	2.083	642.9			50.627	3.500	Surface
US 218 DIV 2 SURF	SB	602+44.00	664+06.01	Left	4	0.0	0.0			6162.01		147.888	2.400	8.873	2738.7			215.670	3.500	Surface
US 218 DIV 2 SURF	SB	664+06.01	679+88.57	Left	4	0.0	0.0			1582.56		37.981	2.400	2.279	703.4			55.390	3.500	Surface
US 218 DIV 2 SURF	SB	681+23.21	727+17.05	Left	4	0.0	0.0			4593.84		110.252	2.400	6.615	2041.7			160.784	3.500	Surface
US 218 DIV 2 SURF	SB	731+29.83	732+37.48	Left	4	0.0	0.0			107.65		4.037	3.750	0.242	47.8			3.768	3.500	Surface
US 218 DIV 2 SURF	SB	743+39.41	786+19.00	Left	4	0.0	0.0			4279.59		160.485	3.750	9.629	1902.0			149.786	3.500	Surface
US 218 DIV 2 SURF	SB	787+53.51	840+30.77	Left	4	0.0	0.0			5277.26		197.897	3.750	11.874	2345.4			184.704	3.500	Surface
												2287.529		137.252	39945.5			2588.436		
Roadway Identification US 218 DIV 2 SURF:																				
US 218 DIV 3	SB	362+21.61	362+21.61	Left		0.0	0.0				5.3				211.4					190TH ST
US 218 DIV 3	SB	415+16.84	415+16.84	Left		0.0	0.0				5.2				211.1					180TH ST
US 218 DIV 3	SB	587+30.52	587+30.52	Left		0.0	0.0				3.9				158.5					170TH ST
US 218 DIV 3	SB	680+46.42	680+46.42	Left		0.0	0.0				4.9				197.7					150TH ST
US 218 DIV 3	SB	786+89.03	786+89.03	Left		0.0	0.0				5.2				207.8					130TH ST
												24.5			986.5					
Roadway Identification US 218 DIV 3:																				

112.09
4/21/26

SHOULDERS

(1) Lane(s) to which the shoulder is adjacent.
(2) See Typ. 7156, 7157, or 7158.
(3) Bid Item.
(4) Applies only for Paved Shoulders constructed on project with existing granular shoulders.
(5) Bid Item. Typ. 7156, 7157, or 7158.
(6) Does not include shrink.
(7) Paved shoulder thickness specified in Remarks.
(8) Subbase type specified in Remarks.

Roadway Identification	Direction of Travel (1)	Station From	Station To	Side	P Width (FT)	P_SG Start Width (FT)	P_SG End Width (FT)	P SG Width (2) (FT)	G Width (FT)	L Length (FT)	Class 13 Excavation (CY)(3)(4)	HMA (TON)	HMA (TON/STA)	Binder (TONS)	Paved Shoulder (3) (SY)	Shoulder at Grd rail (5)(7)	Reinforced Paved Shoulder(3) (SY)	Granular Shoulder (3) (TON)	Granular Shoulder (TON/STA)	Remarks		
Total:												235.1	5880.037	352.8	80877.5	841.1	5734.145					

DIV 1 NHSX-218-1(088)--3H-56
DIV 2 HSIPX-218-1(091)--3L-56
DIV 3 COUNTY AGREEMENT #2026-C-134
RIGHT SIDE = MEDIAN
LEFT SIDE = OUTSIDE
Guardrail Shoulder Quantity with 5% = 883.16
Shoulder Quantity Intermediate in Tons with 5% = 3333.89
Shoulder Quantity Intermediate Binder in Tons with 5% = 200.04
Shoulder Quantity Surface in Tons with 5% = 2401.91
Shoulder Quantity Surface Binder in Tons with 5% = 144.11

190_51 2/10/23																									
MATERIALS FOR TYPE 'A' SIGNS Refer to SI-101, SI-111, SI-119 and N Sheets.																									
Line No.	Type A Signing Typicals	Sign Number	Dir. of Travel	Sign Location Station	Wood Posts (No.)	4 x 6 Leg 1 (FT)	4 x 6 Leg 2 (FT)	Perf. Sq. Steel Leg 1 (FT)	Perf. Sq. Steel Leg 2 (FT)	Perf. Sq. Steel Leg 3 (FT)	Perf. Sq. Anchor Type	Anchor Quantity (EA)	Steel Rect. Tube (No)	Steel Rect. Tube (FT)	Rect. Tube Anchors (EA)	Type A Bracket One Post	Type A Bracket Two Post	Type A Bracket Auxiliary	Type A Bracket (H)	Type A Bracket (F)	Type A Bracket (F1)	Install. Type	Install. Dim X (FT)	Install. Signing Notes	Remarks

EXISTING SIGNS TO BE REMOVED											190_62 2/13/23
Line No.	Sign Number or Description	Location Station	Direction of Travel	Type 'A' Sign Assembly (RA) (EA)	Type 'B' Sign Assembly (RB) (EA)	Type 'A' Remove and Reinstall (RR) (EA)	Type 'B' Remove and Reinstall (RR) (EA)	Concrete Foundation (RF) (EA)	Support Structure & Foundation (RS) (EA)	Applicable Signing Notes	Remarks
1.0	Stop Sign	520+69.58	SB			2					
2.0	Stop Sign	733+72.74	SB	2		2					

232_03A 9/28/22 EROSION CONTROL (RURAL SEEDING) Area to be seeded is estimated to be less than 1 acre. If the contractor determines the area exceeds 2 acres, notify the Engineer. Approved quantity in excess of 2 acres will be paid for as extra work according to Article 1109.03,B of the Standard Specifications. Following the completion of work in a disturbed area and according to the seeding dates in Section 2601 of the Standard Specifications, place seed, fertilizer, and mulch on the disturbed area lying 8 feet adjacent to shoulder and median as follows: Place seed and fertilize according to the requirements of Article 2601.03,C,3 and Section 4169 of the Standard Specifications. Place mulch according to the requirements of Articles 2601.03,E,2,a and 4169.07,A of the Standard Specifications. Preparing the seedbed, furnishing and applying seed, fertilizer, and mulch are all incidental to mobilization and will not be paid for separately.		232_11 6/21/23 EROSION CONTROL (STABILIZING CROP SEEDING) Area to be seeded is estimated to be less than 1 acre. If the contractor determines the area exceeds 2 acres, notify the Engineer. Approved quantity in excess of 2 acres will be paid for as extra work according to Article 1109.03,B of the Standard Specifications. If outside of permanent seeding dates in Section 2601 of the Standard Specifications, or if required by a storm water permit, place stabilizing crop, fertilizer, and mulch on the disturbed area as follows: Place seed and fertilize according to the requirements of Article 2601.03,C,1 and Section 4169 of the Standard Specifications. Place mulch according to the requirements of Articles 2601.03,E,2,a and 4169.07,A of the Standard Specifications. Preparing the seedbed, furnishing and applying seed, fertilizer, and mulch are incidental to mobilization and will will not be paid for separately.		259_01 10/15/25 SIGNING NOTES the removal of a sign, the existing sign may be relocated to temporary posts, or a temporary plywood sign may be installed to replace the existing sign. Existing non-regulatory Type A signs are NOT required to remain in place until installation of replacement signs. Existing regulatory Type A signs, particularly Stop signs, should not be removed until replacement signs are installed. Where a staged traffic control plan is contrary to this guidance, follow the direction of the traffic control plan. Apply the following during the replacement or modification of signs: - No more than one of the major guide signs for each direction of travel at an interchange out of service at any one time. - No major guide sign out of service for more than 8 hours. - No minor guide out of service for more than 24 hours. Remove existing signs and posts within 24 hours following the installation of a new replacement sign. In any case where the plans call for a new sign and posts to be installed at the same station location and offset as an existing sign, install the new posts at a minimum of either 5 ft ahead or behind the existing sign installation. Signs shall not be installed more than 25 ft ahead or behind the existing sign installation. Whenever posts for a replacement sign are erected directly in front of an existing sign, install the new replacement sign and remove the existing sign installation within 24 hours of the time that the new posts are erected. Where signs are located behind guardrail, locate the near edge of the sign a minimum of 3 ft behind the guardrail posts. Unless noted otherwise, leave auxiliary panels, such as exit number panels, in place or reattach to the sign using the existing mounting hardware. Also, when replacing an existing logo sign with a new logo sign, remove the business logo panel(s) from the existing sign and attach to the new sign as directed by the Engineer. Do not damage the auxiliary or logo panels when removing and reattaching them. This work is incidental to other work and no separate payment will be made. The following notes apply to the corresponding sign installations shown on the plan sheets and listed in the tabulations. IB INSTALL NEW TYPE B SIGN IA INSTALL NEW TYPE A SIGN Install new signs at the location identified in the plans. For installation of new signs on an existing sign support structure, refer to note (L). For installation of new signs on existing posts: - if the new sign is taller than the existing sign, furnish the necessary hardware to extend the sign above the posts. Refer to Standard Road Plan SI-132. - if the new sign is shorter than the existing sign: - for wood posts and perforated square tube posts, install the sign at the proper height and cut off the excess post length. - for MASSH-400 and steel breakaway posts, install		259_01 10/15/25 SIGNING NOTES the sign at the top of the posts. For plywood signs, no vertical splices are allowed in signs less than or equal to 10 ft wide. No horizontal splices are allowed in signs less than or equal to 4 ft tall. Each new sign installed shall have a sticker applied to the back of the sign that shows the date the sign was installed. The Contractor shall supply the sticker for all contractor supplied signs. The DOT will supply date stickers on any signs supplied by the department. Payment for installing Type A signs or Type B signs includes furnishing hardware for mounting, extending signs above existing posts, and cutting posts to length. MS MODIFICATION OF EXISTING SIGNS For removal and/or installation of logo panels, and other sign modifications. Refer to the project plans and typical details for additional information. SC SIGN COVER For the installation or removal of temporary sign covers for the purposes of temporary traffic control. Sign covers shall completely cover the existing Sign. Care should be taken so that covers, fasteners, and installation practices do not damage the existing sign. Tape of any type shall not be applied to the sheeted face of the existing sign under any circumstances. Repair of damage to the existing sign caused by sign covers will be the responsibility of the Contractor. SO OVERLAY TYPE B GUIDE SIGNS MB INSTALL SPECIAL MOUNTING BRACKET Install special mounting brackets at the locations identified in the plans. Refer to Tabulations 190-51 and/or 190-65. PB INSTALL NEW BREAKAWAY STEEL POSTS AND FOOTING PP INSTALL NEW PERFORATED SQUARE TUBE POSTS AND ANCHORS PM INSTALL NEW MASSH-400 POSTS AND ANCHORS Install new breakaway steel posts and footings, perforated square tube posts and anchors, or MASSH-400 posts and anchors at the locations identified in the plans. Refer to the Standard Road Plans, Typicals, and Tabulations 190-51 and 190-50 for post size and footing information. New posts shall be installed in undisturbed soil. The new posts shall not be placed in the hole of removed posts. Remove excess soil from footing hole. Do not spread soil on adjacent seeded or vegetated areas. If note (RR) accompanies (PB), (PP), or (PM), install an existing sign on the new posts. RR REMOVE AND REINSTALL SIGN AS PER PLAN Do not remove existing major Type B guide signs on posts until the new posts are installed. Promptly remove sign and install at the new location. Existing major Type B guide signs on overhead support structures, minor Type B guide signs, plywood signs, and Type A signs may be removed and stored. Transport the signs to a DOT storage area as designated by the Engineer. Transport the signs			
FILE NO.	ENGLISH	DESIGN TEAM	McElmeel\Klein\Freitag	LEE COUNTY	PROJECT NUMBER	NHSX-218-1(089)--3H-56	SHEET NUMBER	C.34	

259_01 10/15/25 SIGNING NOTES back to the job site when ready for installation at the new location. Signs to be reinstalled shall not be stored for any length of time with the sheeted face in contact with the ground. Replace signs damaged by the Contractor's activities at no additional cost to the Contracting Authority. Payment for Remove and Reinstall Sign includes sign removal, delivery to and from the DOT storage area (if applicable), and reinstallation, including any hardware required for reinstallation. When noted in the plans, payment for delivery and stockpile of existing signs will be separate from the payment for Remove and Reinstall Sign. RA REMOVAL OF TYPE A SIGN ASSEMBLY RB REMOVAL OF TYPE B SIGN ASSEMBLY Type A Sign Assembly consists of one or more signs installed on one or more posts, either directly mounted to the post or mounted to the post with special sign mounting brackets. Type B Sign Assembly consists of the main sign, all auxiliary signs and brackets, and posts. Unless stated otherwise in the plans, remove all posts with the signs and brackets. Remove each sign assembly identified in the plans. Sign posts removed become the property of the Contractor. All other materials removed remain the property of the DOT. For each sign assembly removed, disassemble each assembly before delivering to the DOT. * For Type A sign assemblies, unbolt all signs, special mounting brackets, and posts from each other. * For Type B assemblies, unbolt all extruded aluminum panels, brackets, and posts from each other. Do not damage the disassembled materials. When the plans call for the removal of posts, the entire existing post shall be removed. The post shall not be broken off or cut off at the ground line. Place backfill in holes remaining from the removal of posts and restore to the surrounding conditions. Deliver the removed signs, special sign mounting brackets, and extruded aluminum panels to a DOT storage area, as designated by the Engineer. The concrete footings for steel posts are not considered part of the sign assembly. Refer to note RF for concrete footing removal. Payment for Removal of Type A Sign Assembly or Removal of Type B Sign Assembly includes sign assembly removal and disassembly, post removal (if applicable), delivery to the DOT storage area, placing backfill in holes, and restoration of the surrounding conditions. RF REMOVE EXISTING CONCRETE FOOTING FOR STEEL POST Remove existing concrete footings to a depth of at least 1 ft below the natural groundline. Place backfill in holes remaining from removal and restore to the normal surrounding conditions. This work	259_01 10/15/25 SIGNING NOTES is incidental to other work and no separate payment will be made. RS REMOVE EXISTING TYPE B SIGN SUPPORT STRUCTURE The following are considered Type B Sign Support Structures: - Overhead sign trusses and foundations - Cantilever sign trusses and foundations - Bridge-mounted brackets Unless stated otherwise in the plans, existing overhead trusses, cantilever trusses, and bridge brackets which are removed become the property of the Contractor. If stated in the plans, deliver overhead trusses, cantilever trusses, and bridge brackets to a DOT storage area, as designated by the Engineer. Payment for Removal of Sign Support Structure and Foundation includes sign support structure removal, delivery to the DOT storage area (if applicable), and restoration of the surrounding conditions. Removal of the foundation includes removal of the stem to a minimum of 1 ft below the natural groundline. L MODIFY SIGN SUPPORT ANGLES NEEDED TO INSTALL SIGNS ON EXISTING SIGN SUPPORT STRUCTURES Refer to the sign support structure details for information on the required angle brackets. Provided all specifications are met, the existing sign support angles may be reused. Install existing sign support angles to be reused only on the sign support structure from which they were removed. Sign support angles removed and not reused become the property of the Contractor. When reusing the existing sign support angles with a shorter replacement sign, the sign support angles may need to be trimmed. Refer to the sign support details to determine if and where to trim the sign support angles. Do not use existing fasteners. Use new U-Bolts, stainless steel bolts and nuts to install the existing or new sign support angles to the sign support structure. Removal of existing sign support angles is incidental to removal of the sign. Reinstalling and/or modifying existing sign support angles; furnishing and installing new sign support angles (if required); and furnishing and installing new fasteners is incidental to work associated with Type B signs. SIGN INSTALLATION QUALITY CONTROL NOTES Post lengths have been derived from the proposed grading cross sections. Verify post lengths in the field prior to ordering or fabrication. Slight differences between the design template and the actual conditions should be expected. These variations should be resolved by doing some localized shaping and grading. Obtain material needed to meet the site requirements of SI-112 from the excavation and/or the area immediately adjacent to the work. Ensure reshaping work does not substantially change foreslopes or the drainage in the vicinity of the sign. Significant differences between the plan design and the actual field conditions shall be resolved in this manner:	259_01 10/15/25 SIGNING NOTES Survey the location and draw the actual template on the cross section. Recalculate each post length and compare to the maximum allowable leg length. If all of the maximum leg lengths are less than or equal to the maximum allowable leg length, then the proposed post design will be sufficient. If any leg is greater than the maximum allowable leg length, then submit the cross section with the actual template drawn (including offsets and elevation from the survey shown) to the Engineer. The Engineer may forward this information to the Engineer of Record in order to complete a new post design. Install the footings, stub posts, and posts according to the tolerances shown on the applicable SI Series Standard Road Plans. Footing construction is the controlling activity that substantially affects the quality of the site installation. Verify the elevation difference between the stubs is exactly the same as the elevation difference between the post lengths. If the Engineer requests, submit documentation detailing the site cross section in order to verify site installation. 262_06 9/28/22 UTILITIES (NOT A POINT 25 PROJECT) This is NOT a POINT 25 project and is not subject to the provisions of IAC 761-115.25.
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108_23A
8/15/22

TRAFFIC CONTROL PLAN

- 1. U.S. 218 through traffic will be maintained at all times.
- 2. Traffic control on this project shall be found in accordance with the TC series of Standard Road Plans found in Tab 105-4 and/or appropriate Detail Sheets included in the plans. For additional complimentary information, refer to Part 6 of the Manual on the Uniform Traffic Control Devices and the Current Standard Specifications.
- 3. Individual intersections that must be closed for the HMA overlay operation to pass through shall have a flagger stationed at each approach.
- 4. Southbound traffic may be restricted from 2 lanes to 1 lane of travel.

511 TRAVEL RESTRICTIONS													108 25 3/28/24
Line No.	Route	Direction	County	Location Description	Feature Crossed	Object Type	Maint. Bridge No. or Structure ID or FHWA No.	Type of Restriction	Existing Measurement	Construction Measurement	Construction Measurement as Signed	Projected As Built Measurement	Remarks
1.0	US 218	SB	Lee	532+11.26 (US218)	West Branch Sugar Creek	Barrier	5625.6L218	Horizontal	40'-0	17'-0			
2.0	US 218	SB	Lee	532+11.26 (US218)	West Branch Sugar Creek	Barrier	5625.6L218	Horizontal	40'-0	14'-0			
3.0	US 218	SB	Lee	729+59.63 (US218)	Sugar Creek	Barrier	5629.3L218	Horizontal	40'-0	17'-0			
4.0	US 218	SB	Lee	729+59.63 (US218)	Sugar Creek	Barrier	5629.3L218	Horizontal	40'-0	14'-0			

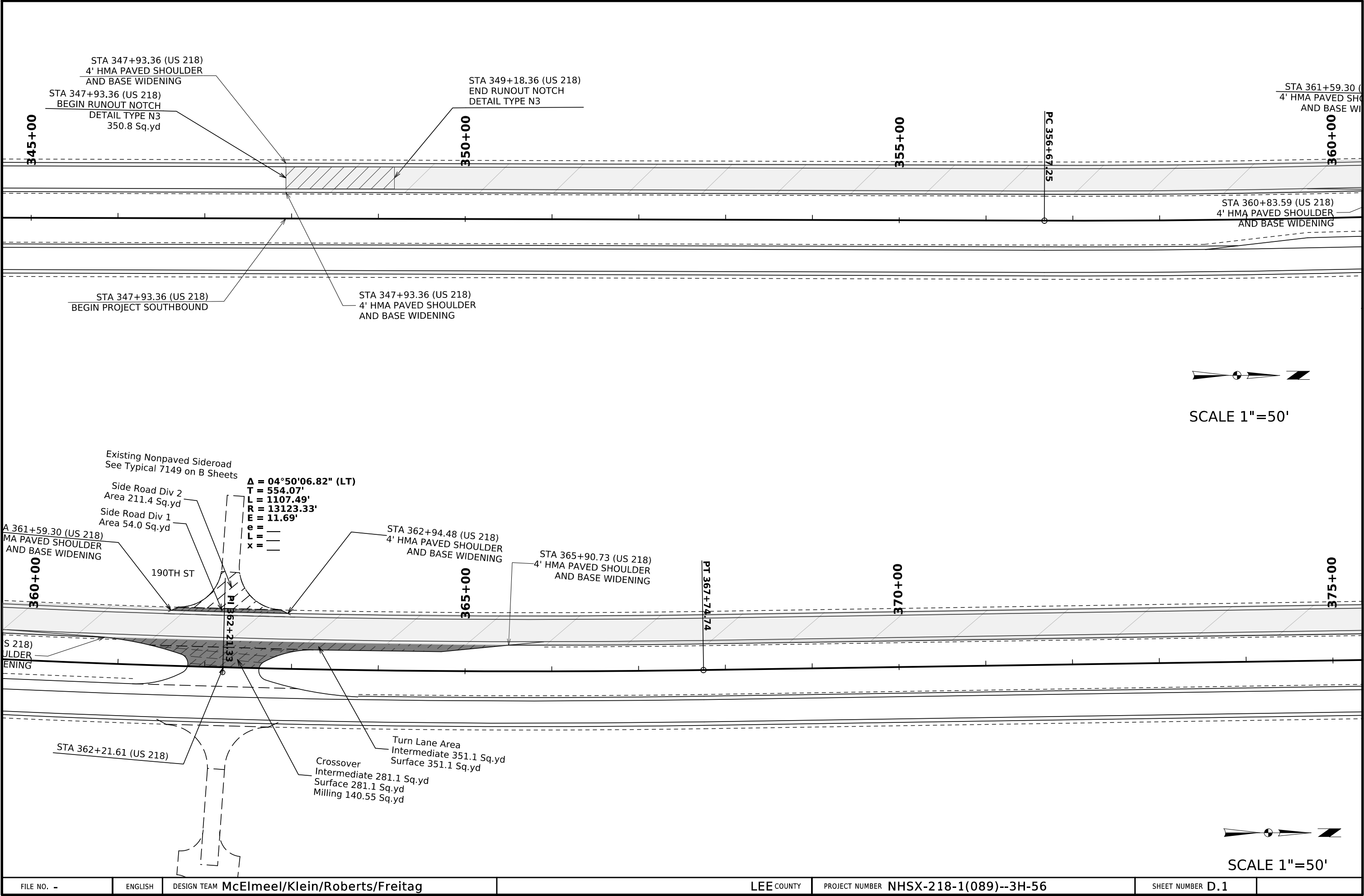
108_26A
8/15/22

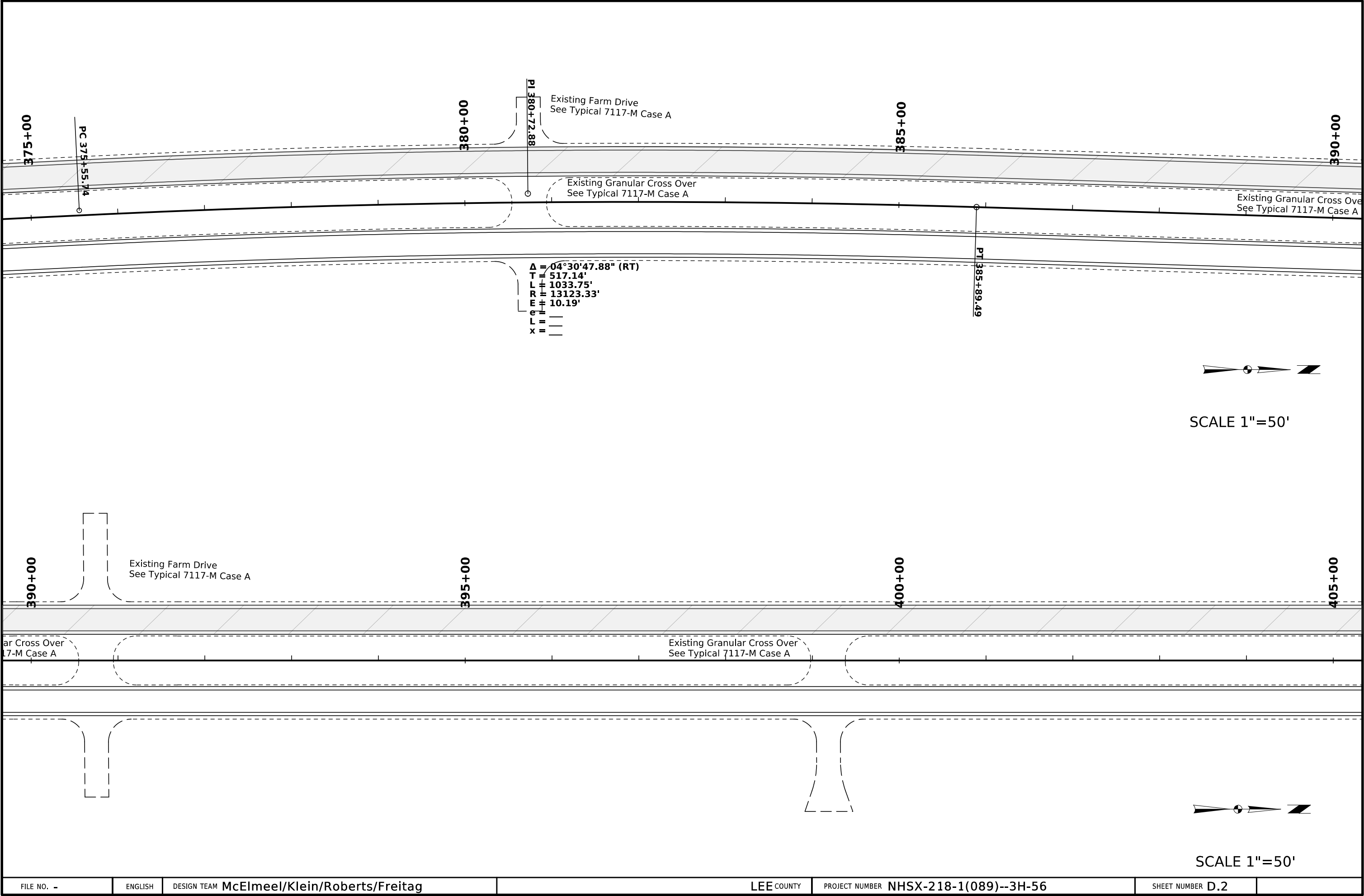
STAGING NOTES

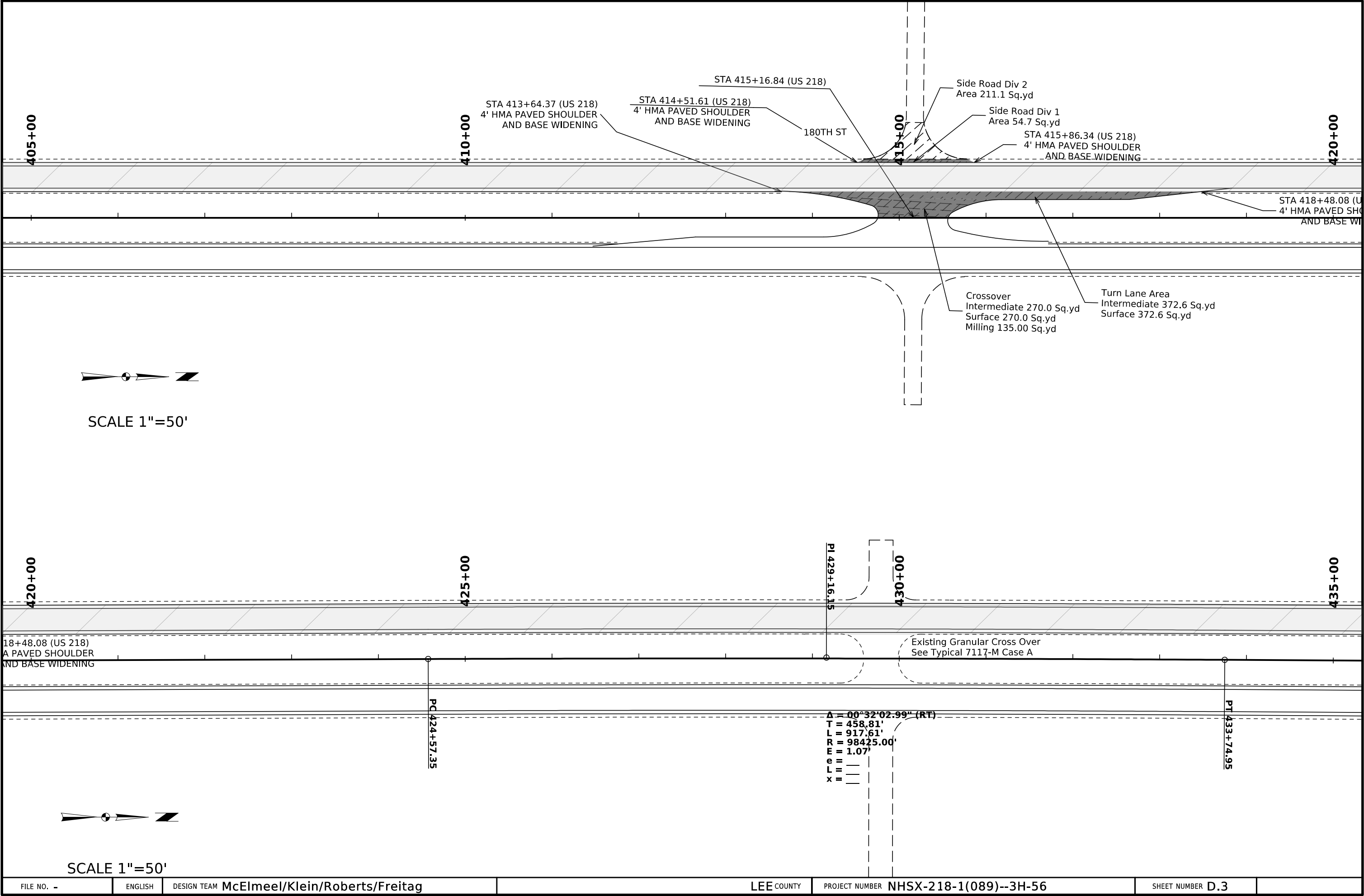
Sequence of Construction:
A general sequence of construction is suggested below.

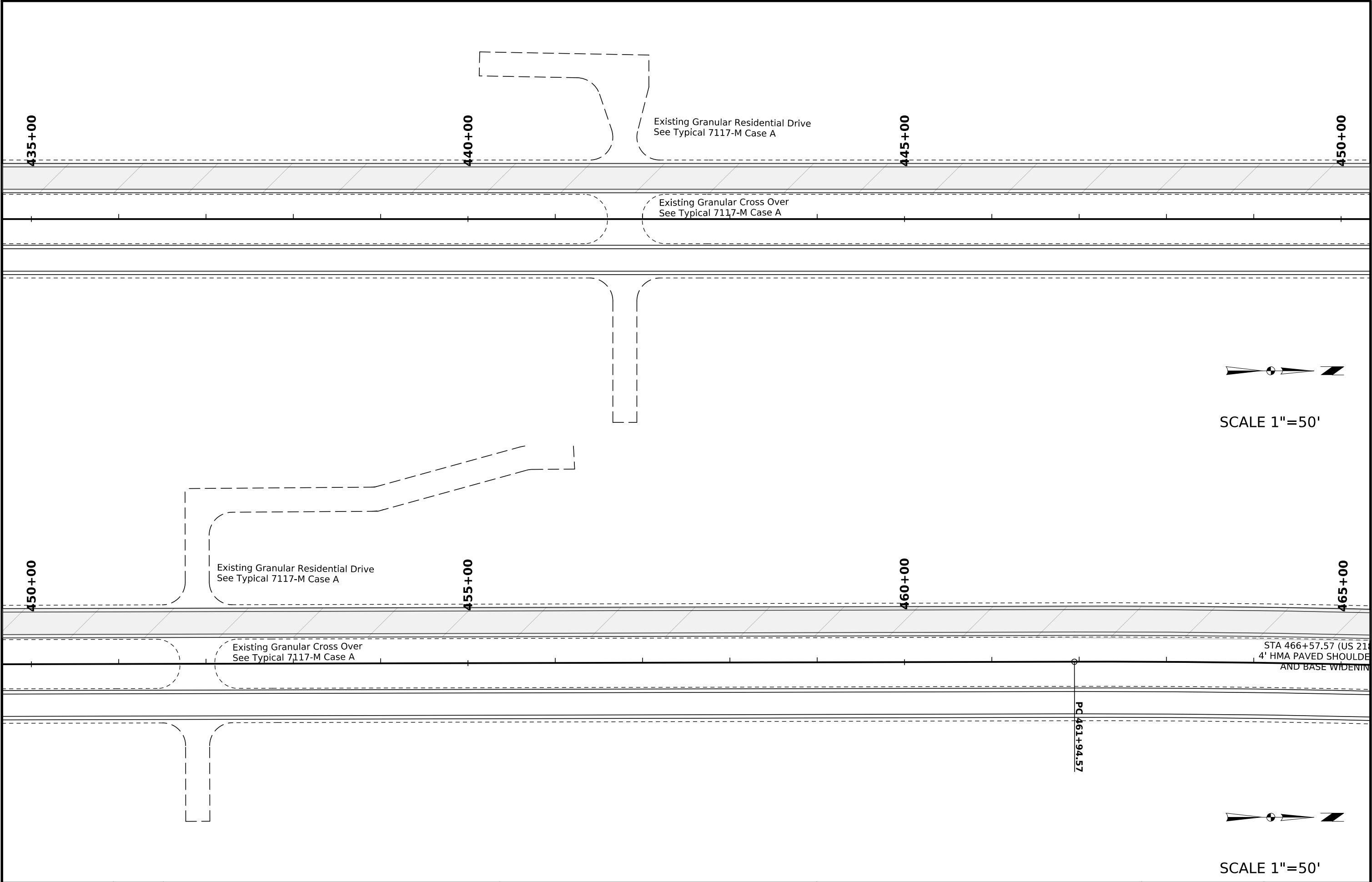
1. Place the HMA Resurfacing.
2. Place the Type B granular shoulder, Typ.7135
3. Place shoulder Milled Rumble Strips
4. Place Final Grooving and Painted Pavement Markings

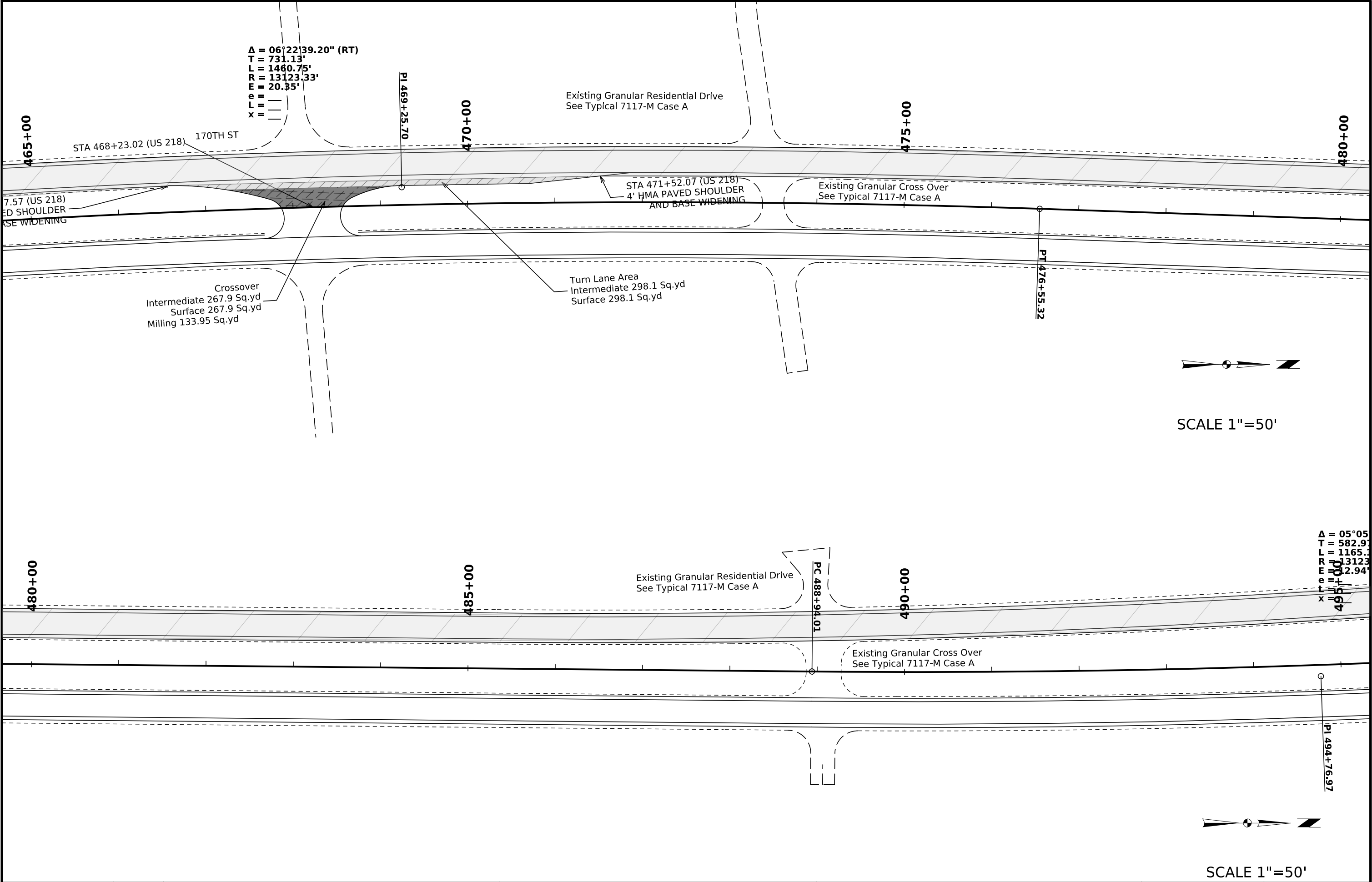
111_01 10/14/22 COORDINATED OPERATIONS Other work in progress during the same period of time will include the construction of the projects listed. Coordinate operations with those of other contractors working within the same area.	
Project	Type of Work
HSIPX-218-1(090)--3L-56	1013 - PCC Grade and New



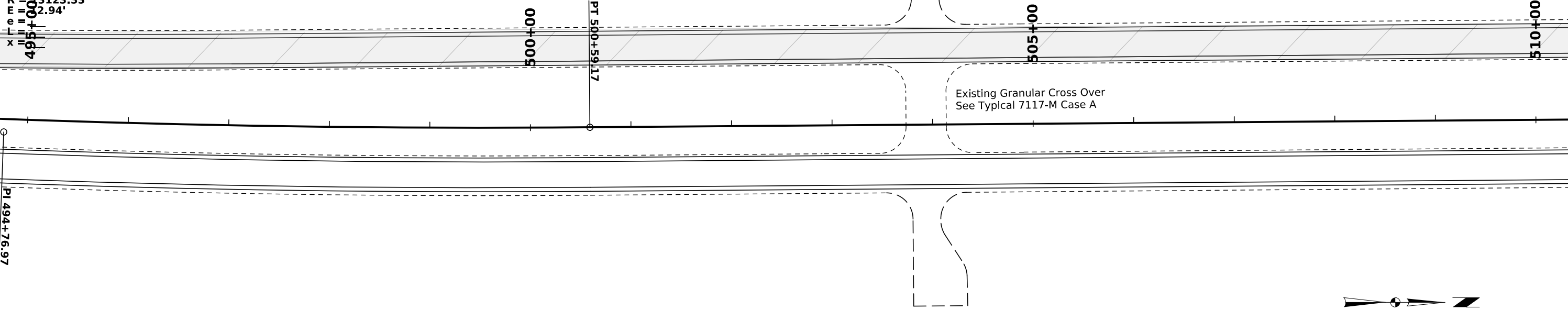




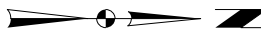
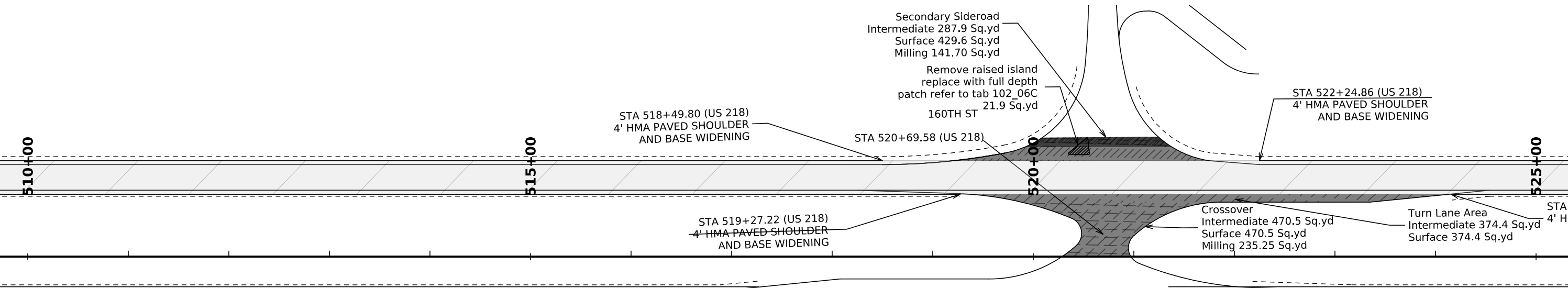




Δ = 05°05'13.37" (LT)
T = 582.97'
L = 1165.16'
R = 13123.33'
E = 2.94'



SCALE 1"=50'



SCALE 1"=50'

