

- SIGN LEGEND**
- ① No Change Req'd to Exist. Sign and Supports
  - ② Remove Exist. Panel Sign from Ground Mounted Supports
  - ③ Remove Exist. Sheet Sign from Supports
  - ④ Remove Exist. Panel Sign from Overhead Sign Structure
  - ⑤ Remove Exist. Sheet Sign from Overhead Sign Structure
  - ⑥ Remove Exist. Sign Foundation
  - ⑦ Remove Exist. Sheet Sign and Supports
  - ⑧ Remove Exist. Ground Mounted Panel Sign, Supports, and Foundations
  - ⑨ Remove Exist. Overhead Sign, Supports, and Foundations
  - ⑩ Remove Exist. Sign and Bridge Bracket Assembly
  - ⑪ Exist. Sheet Sign on New Supports
  - ⑫ Exist. Panel Sign on New Supports

- Exist. Overhead Cantilever Sign Structure
- Exist. Box Truss Structure
- Exist. Ground Mounted Sheet Sign
- Exist. Ground Mounted Panel Sign

**SUMMARY OF REMOVAL QUANTITIES:**

1. Remove Existing Sheet Sign and Supports 2 EACH
2. Remove Exist. Ground Mounted Panel Sign, Supports, and Foundation 2 EACH

EXISTING SIGN CODES	DESCRIPTION
IGDOE-X	Existing Interstate Guide Directional Overhead Sign
IGDE-X	Existing Interstate Guide Directional Sign
IBLE-X	Existing Indiana Business Logo Sign
IGSE-X	Existing Interstate Guide Service Sign
IGIOE-X	Existing Interstate Guide Information Overhead Sign
RMAE-X	Existing Route Marker Assembly
SMAE-X	Existing Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

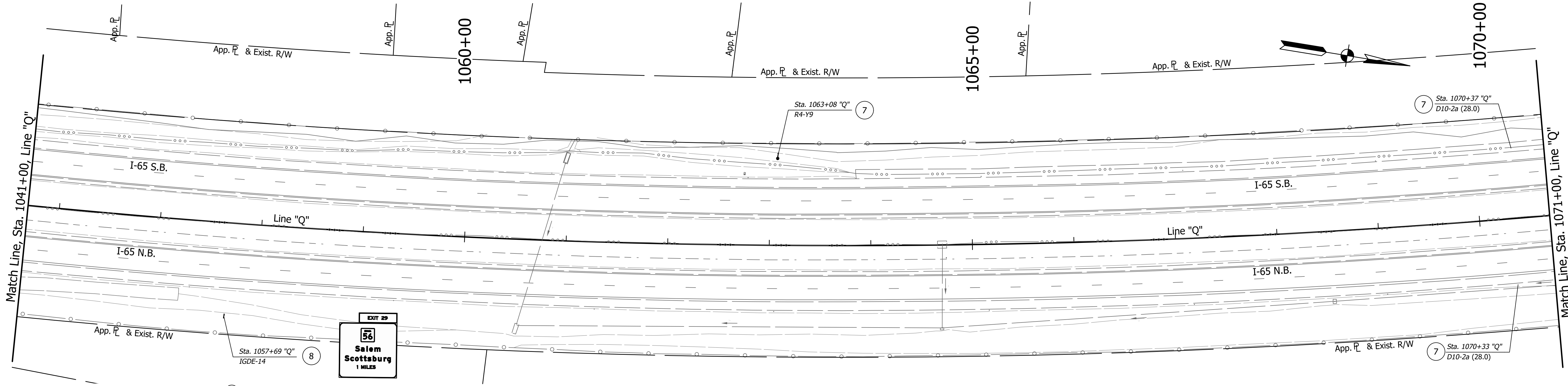
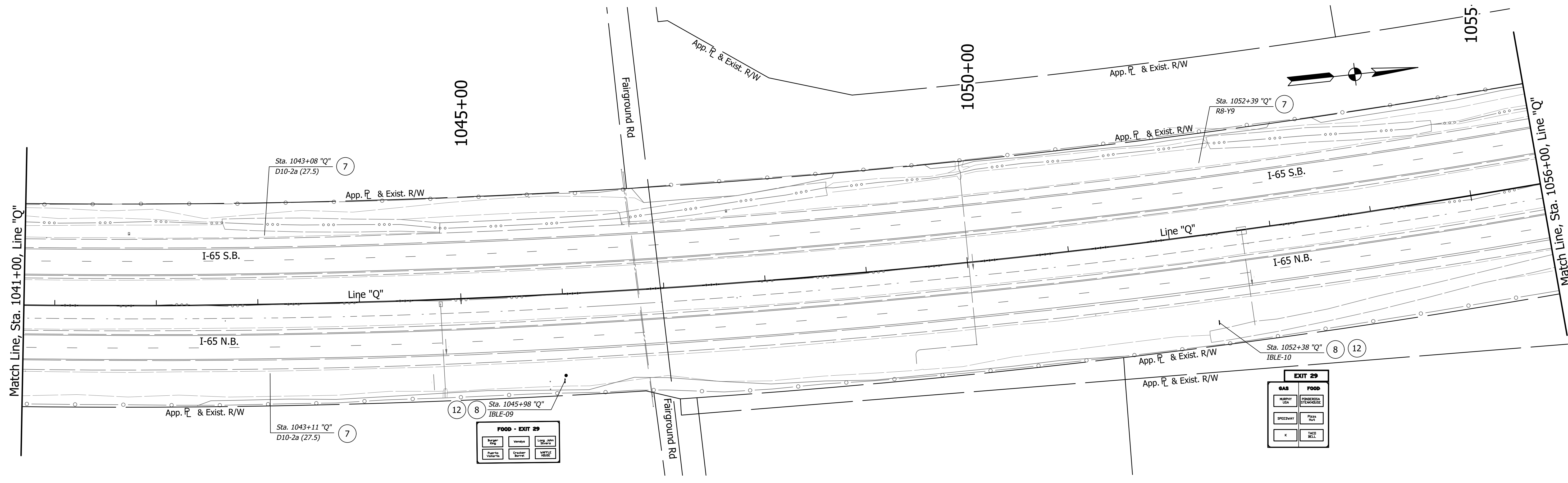
**INDIANA DEPARTMENT OF TRANSPORTATION**

**EXISTING SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	24 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\30 SheetDrawings\65 Signing\10 Signing Plans\...  
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 DIMSCALE: 1/8" = 1'-0"  
 PLOTTED BY: jebenhauer  
 DATE: Nov 23, 2021 9:17am



- SIGN LEGEND**
- ① No Change Req'd to Exist. Sign and Supports
  - ② Remove Exist. Panel Sign from Ground Mounted Supports
  - ③ Remove Exist. Sheet Sign from Supports
  - ④ Remove Exist. Panel Sign from Overhead Sign Structure
  - ⑤ Remove Exist. Sheet Sign from Overhead Sign Structure
  - ⑥ Remove Exist. Sign Foundation
  - ⑦ Remove Exist. Sheet Sign and Supports
  - ⑧ Remove Exist. Ground Mounted Panel Sign, Supports, and Foundations
  - ⑨ Remove Exist. Overhead Sign, Supports, and Foundations
  - ⑩ Remove Exist. Sign and Bridge Bracket Assembly
  - ⑪ Exist. Sheet Sign on New Supports
  - ⑫ Exist. Panel Sign on New Supports
  - Exist. Overhead Cantilever Sign Structure
  - Exist. Box Truss Structure
  - Exist. Ground Mounted Sheet Sign
  - Exist. Ground Mounted Panel Sign

**SUMMARY OF REMOVAL QUANTITIES:**

- Remove Existing Sheet Sign and Supports 6 EACH
- Remove Exist. Ground Mounted Panel Sign, Supports, and Foundation 3 EACH

DATE	REVISION

EXISTING SIGN CODES	DESCRIPTION
IGDOE-X	Existing Interstate Guide Directional Overhead Sign
IGDE-X	Existing Interstate Guide Directional Sign
IBLE-X	Existing Indiana Business Logo Sign
IGSE-X	Existing Interstate Guide Service Sign
IGIOE-X	Existing Interstate Guide Information Overhead Sign
RMAE-X	Existing Route Marker Assembly
SMAE-X	Existing Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

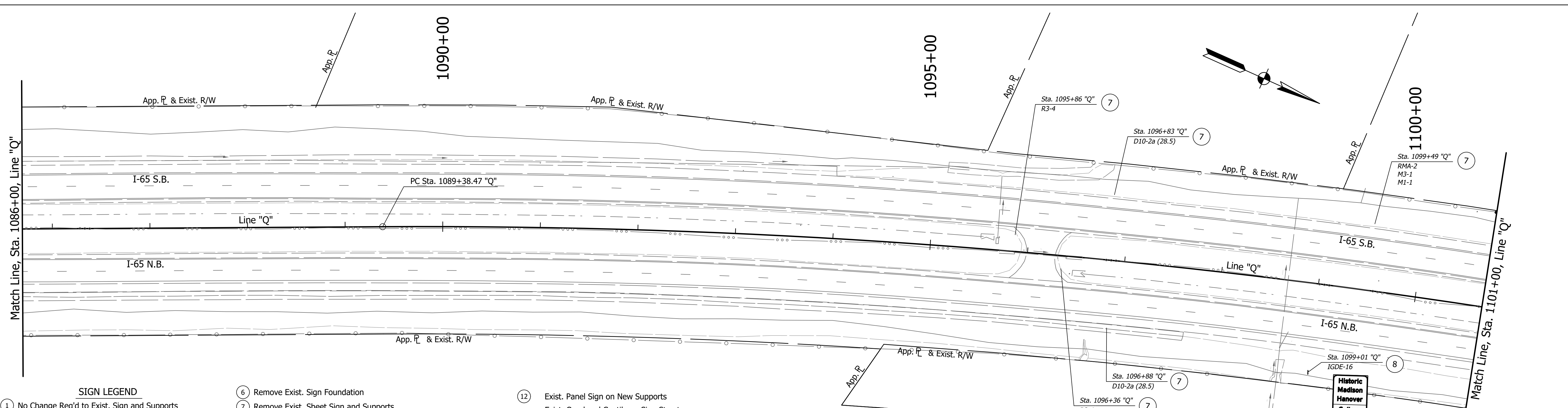
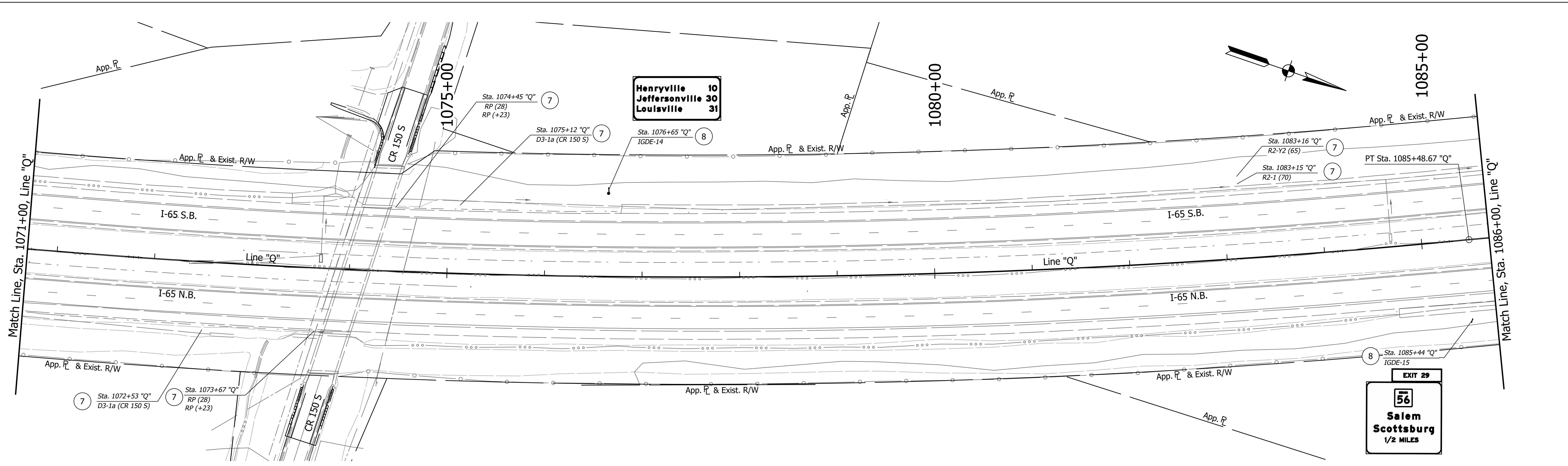
**INDIANA DEPARTMENT OF TRANSPORTATION**

**EXISTING SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	25 of 115
CONTRACT	PROJECT
R-41529	1700135

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 FILE: 4356 SNV21.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:17am



- SIGN LEGEND**
- ① No Change Req'd to Exist. Sign and Supports
  - ② Remove Exist. Panel Sign from Ground Mounted Supports
  - ③ Remove Exist. Sheet Sign from Supports
  - ④ Remove Exist. Panel Sign from Overhead Sign Structure
  - ⑤ Remove Exist. Sheet Sign from Overhead Sign Structure
  - ⑥ Remove Exist. Sign Foundation
  - ⑦ Remove Exist. Sheet Sign and Supports
  - ⑧ Remove Exist. Ground Mounted Panel Sign, Supports, and Foundations
  - ⑨ Remove Exist. Overhead Sign, Supports, and Foundations
  - ⑩ Remove Exist. Sign and Bridge Bracket Assembly
  - ⑪ Remove Exist. Sheet Sign from Overhead Sign Structure
  - ⑫ Exist. Panel Sign on New Supports
  - Exist. Overhead Cantilever Sign Structure
  - Exist. Box Truss Structure
  - Exist. Ground Mounted Sheet Sign
  - Exist. Ground Mounted Panel Sign

**SUMMARY OF REMOVAL QUANTITIES:**

- Remove Existing Sheet Sign and Supports 11 EACH
- Remove Exist. Ground Mounted Panel Sign, Supports, and Foundation 3 EACH

DATE	REVISION

EXISTING SIGN CODES	DESCRIPTION
IGDOE-X	Existing Interstate Guide Directional Overhead Sign
IGDE-X	Existing Interstate Guide Directional Sign
IBLE-X	Existing Indiana Business Logo Sign
IGSE-X	Existing Interstate Guide Service Sign
IGIOE-X	Existing Interstate Guide Information Overhead Sign
RMAE-X	Existing Route Marker Assembly
SMAE-X	Existing Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

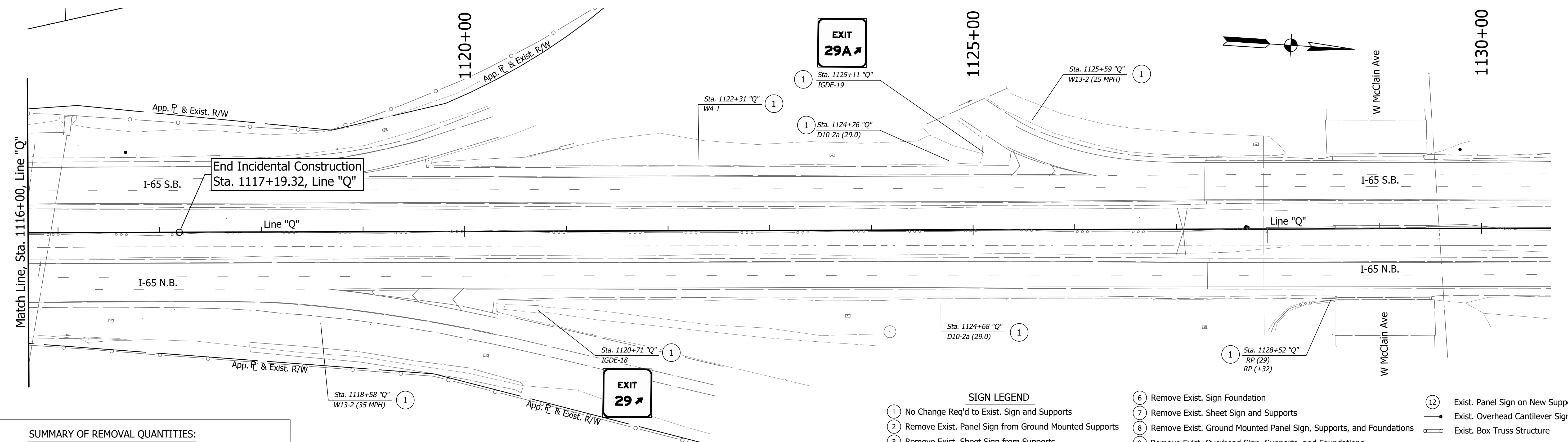
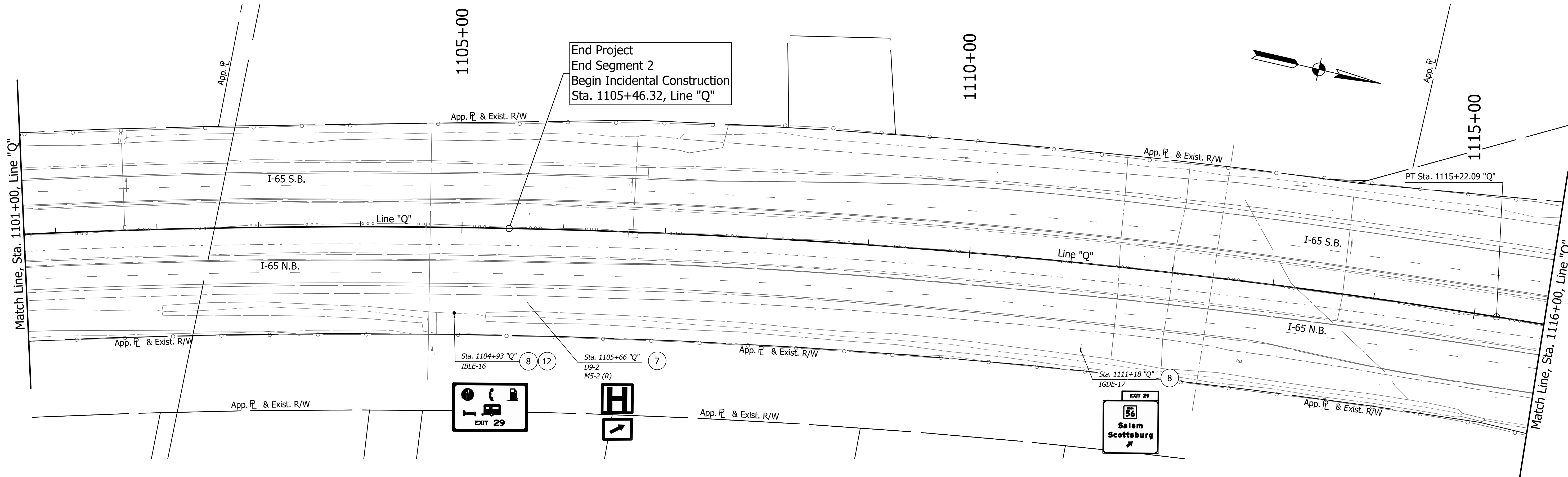
**EXISTING SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	26 of 115
CONTRACT	PROJECT
R-41529	1700135

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 PLOTTED BY: jebenhauer  
 DATE: Nov 23, 2021 9:18am





**SUMMARY OF REMOVAL QUANTITIES:**

1. Remove Existing Sheet Sign and Supports 1 EACH
2. Remove Exist. Ground Mounted Panel Sign, Supports, and Foundation 2 EACH

- SIGN LEGEND**
- |   |  |   |
|---|--|---|
| ① No Change Req'd to Exist. Sign and Supports           | ⑥ Remove Exist. Sign Foundation                                      | ⑫ Exist. Panel Sign on New Supports         |
| ② Remove Exist. Panel Sign from Ground Mounted Supports | ⑦ Remove Exist. Sheet Sign and Supports                              | ⑬ Exist. Overhead Cantilever Sign Structure |
| ③ Remove Exist. Sheet Sign from Supports                | ⑧ Remove Exist. Ground Mounted Panel Sign, Supports, and Foundations | ⑭ Exist. Box Truss Structure                |
| ④ Remove Exist. Panel Sign from Overhead Sign Structure | ⑨ Remove Exist. Overhead Sign, Supports, and Foundations             | ⑮ Exist. Ground Mounted Sheet Sign          |
| ⑤ Remove Exist. Sheet Sign from Overhead Sign Structure | ⑩ Remove Exist. Sign and Bridge Bracket Assembly                     | ⑯ Exist. Ground Mounted Panel Sign          |
|   | ⑪ Exist. Sheet Sign on New Supports                                  |   |

EXISTING SIGN CODES	
IGDOE-X	Existing Interstate Guide Directional Overhead Sign
IGDE-X	Existing Interstate Guide Directional Sign
IBLE-X	Existing Indiana Business Logo Sign
IGSE-X	Existing Interstate Guide Service Sign
IGIOE-X	Existing Interstate Guide Information Overhead Sign
RMAE-X	Existing Route Marker Assembly
SMAE-X	Existing Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

**EXISTING SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	27 of 115
CONTRACT	PROJECT
R-41529	1700135

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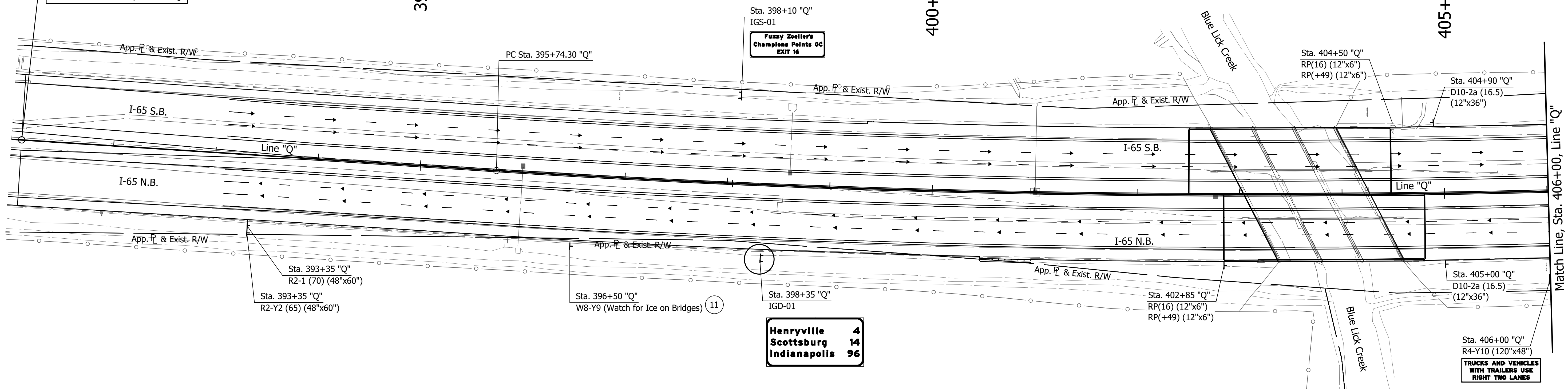


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400+00

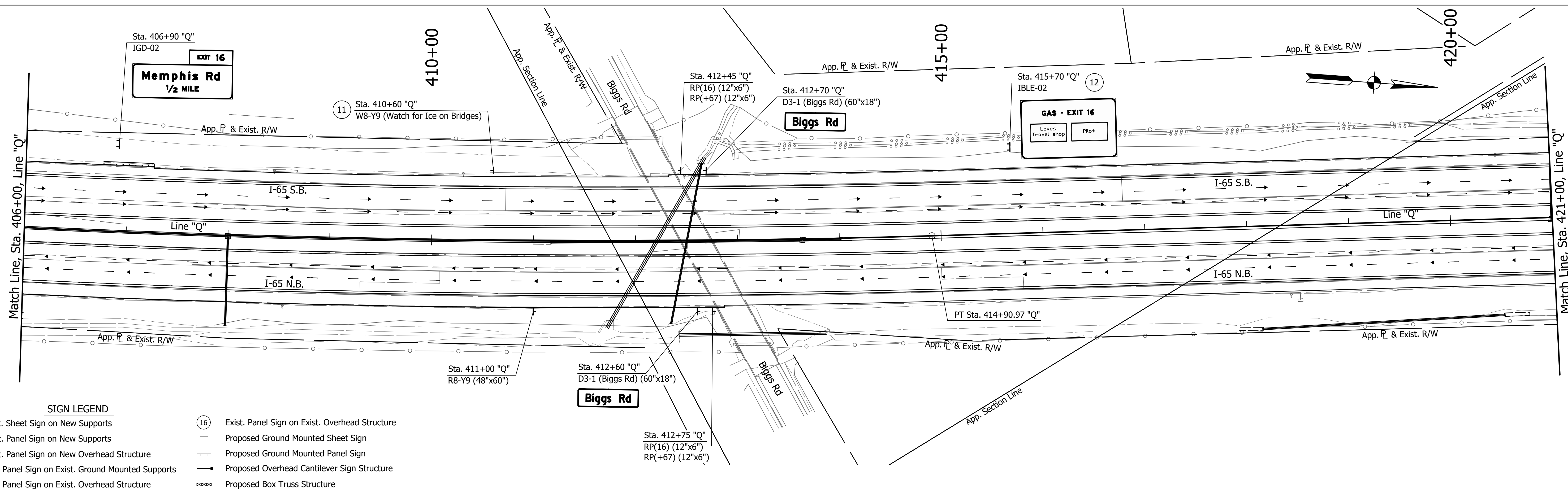
405+00



410+00

415+00

420+00



- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

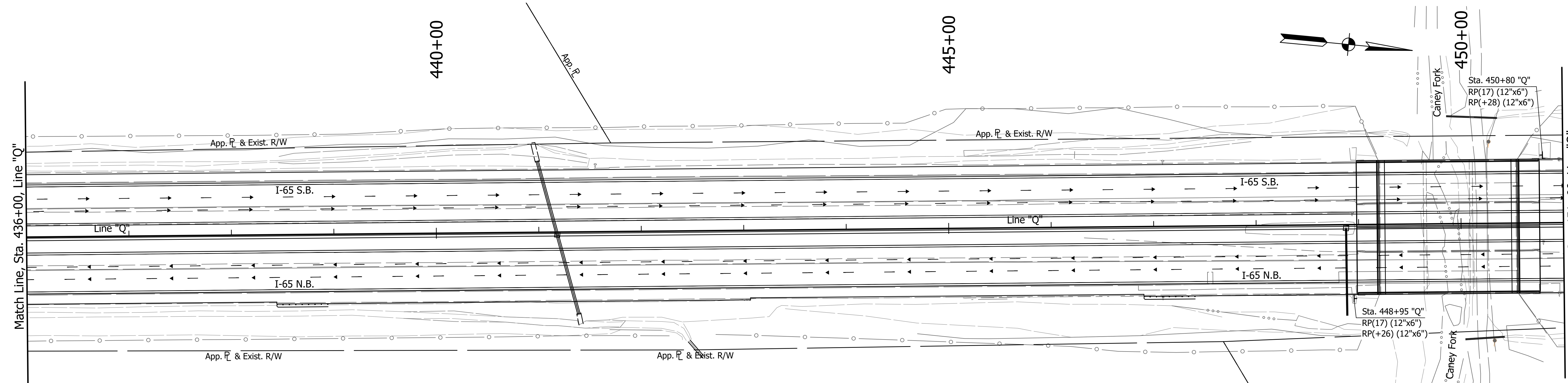
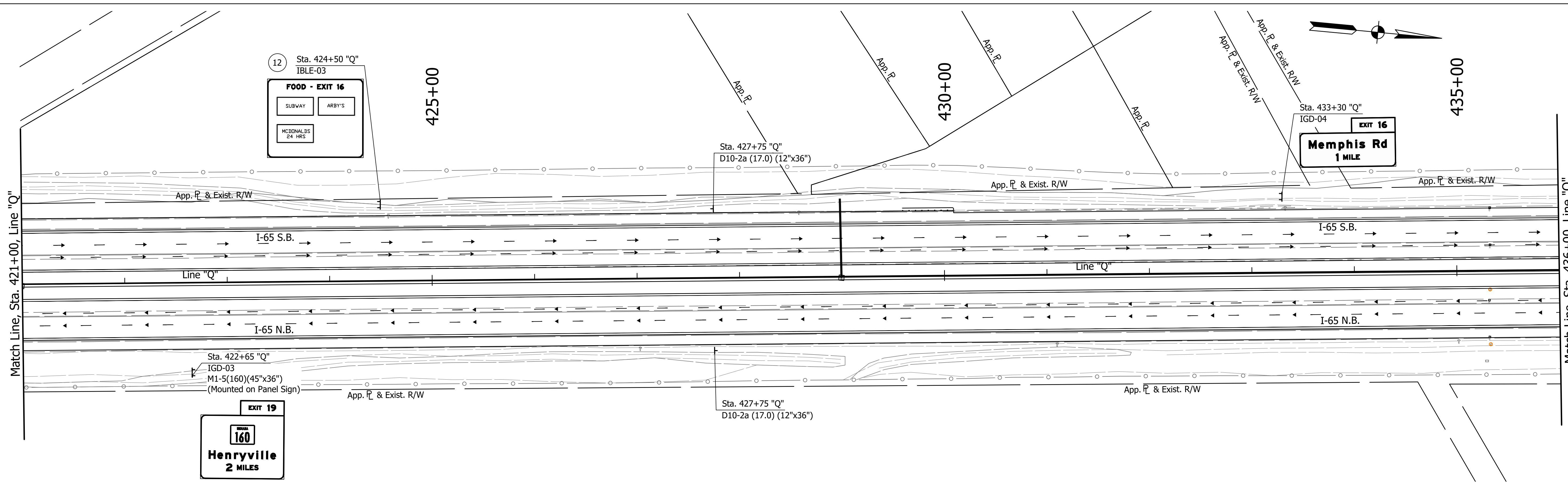
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	28 of 115
CONTRACT	PROJECT
R-41529	1700135

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 DATE: ...Nov 23, 2021  
 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021  
 9:18am



**SIGN LEGEND**

- (11) Exist. Sheet Sign on New Supports
- (12) Exist. Panel Sign on New Supports
- (13) Exist. Panel Sign on New Overhead Structure
- (14) New Panel Sign on Exist. Ground Mounted Supports
- (15) New Panel Sign on Exist. Overhead Structure
- (16) Exist. Panel Sign on Exist. Overhead Structure
- Proposed Ground Mounted Sheet Sign
- Proposed Ground Mounted Panel Sign
- Proposed Overhead Cantilever Sign Structure
- Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD	DRAWN: _____ MRD	
CHECKED: _____ SMD	CHECKED: _____ RA/SMD	

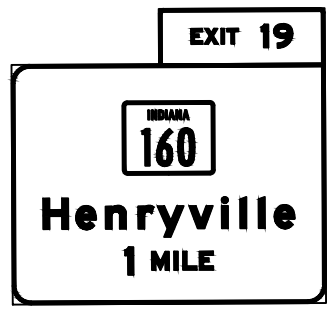
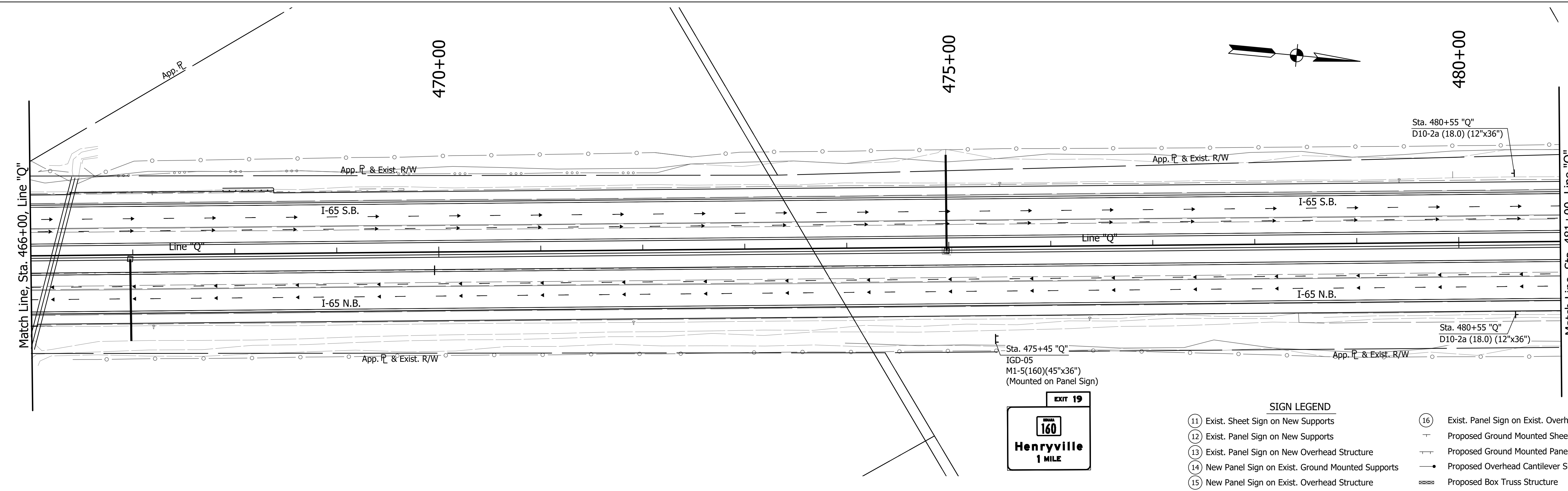
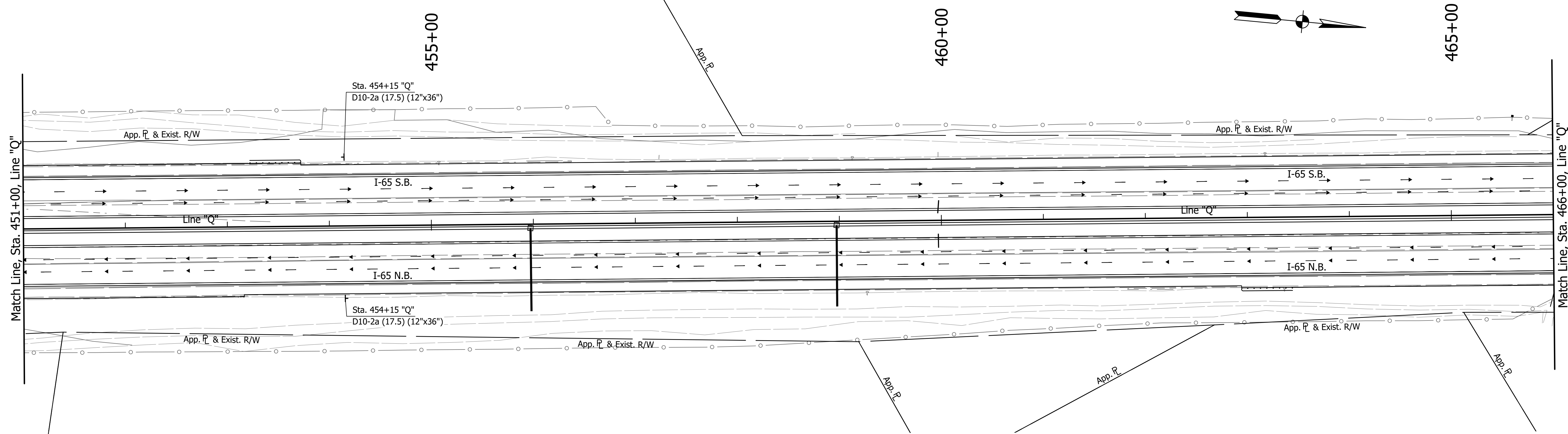
**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS  
I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE N/A	DESIGNATION 1700135
SURVEY BOOK N/A	SHEETS 29 of 115
CONTRACT R-41529	PROJECT 1700135

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 PLOTTED BY: JEBenhouer  
 DATE: Nov 23, 2021 9:19am





- SIGN LEGEND**
- (11) Exist. Sheet Sign on New Supports
  - (12) Exist. Panel Sign on New Supports
  - (13) Exist. Panel Sign on New Overhead Structure
  - (14) New Panel Sign on Exist. Ground Mounted Supports
  - (15) New Panel Sign on Exist. Overhead Structure
  - (16) Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD	DRAWN: _____ MRD	
CHECKED: _____ SMD	CHECKED: _____ RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

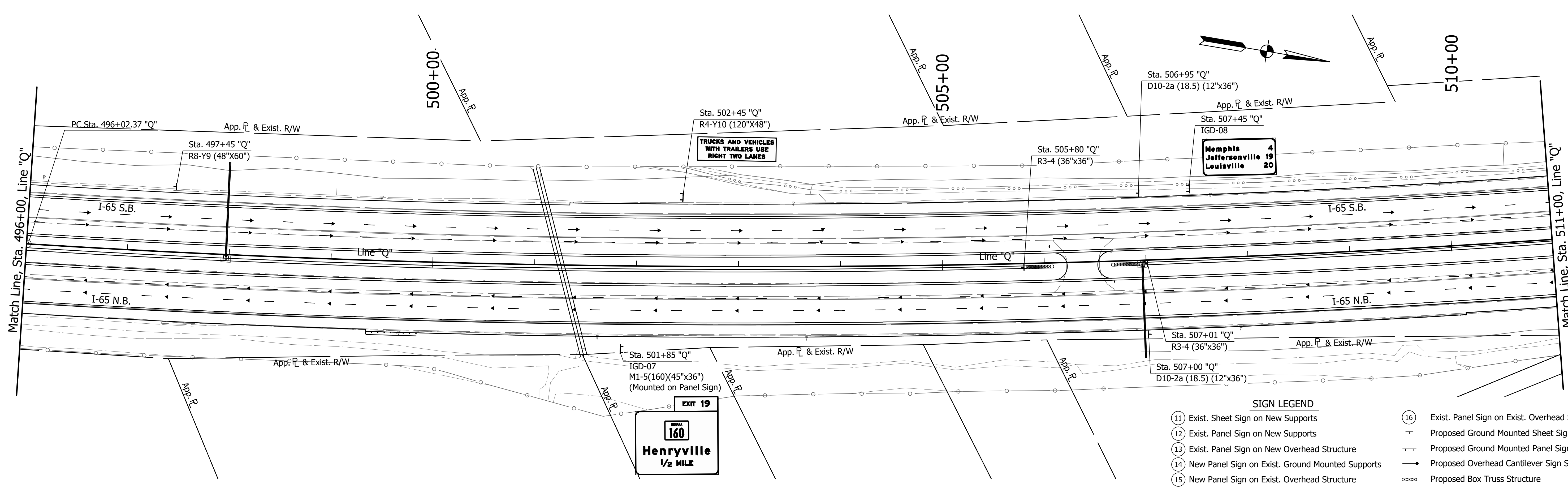
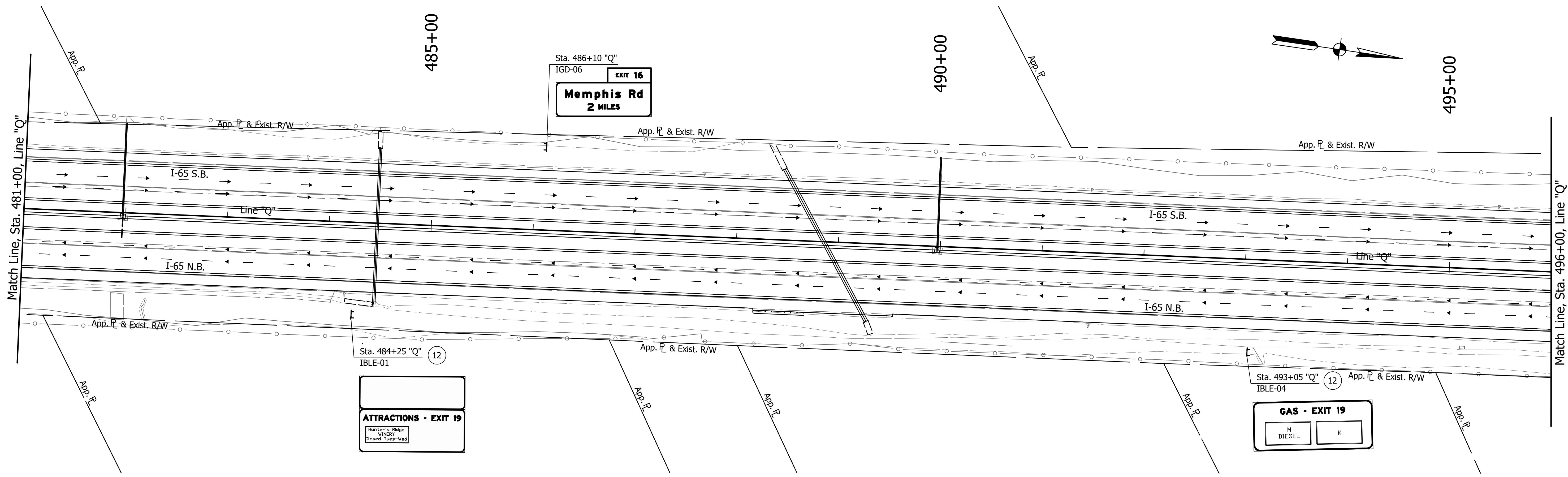
**PROPOSED SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	30 of 115
CONTRACT	PROJECT
R-41529	1700135

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 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:19am





**SIGN LEGEND**

(11) Exist. Sheet Sign on New Supports	(16) Exist. Panel Sign on Exist. Overhead Structure
(12) Exist. Panel Sign on New Supports	— Proposed Ground Mounted Sheet Sign
(13) Exist. Panel Sign on New Overhead Structure	— Proposed Ground Mounted Panel Sign
(14) New Panel Sign on Exist. Ground Mounted Supports	— Proposed Overhead Cantilever Sign Structure
(15) New Panel Sign on Exist. Overhead Structure	— Proposed Box Truss Structure

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 DATE: Nov 23, 2021 9:19am

DATE	REVISION

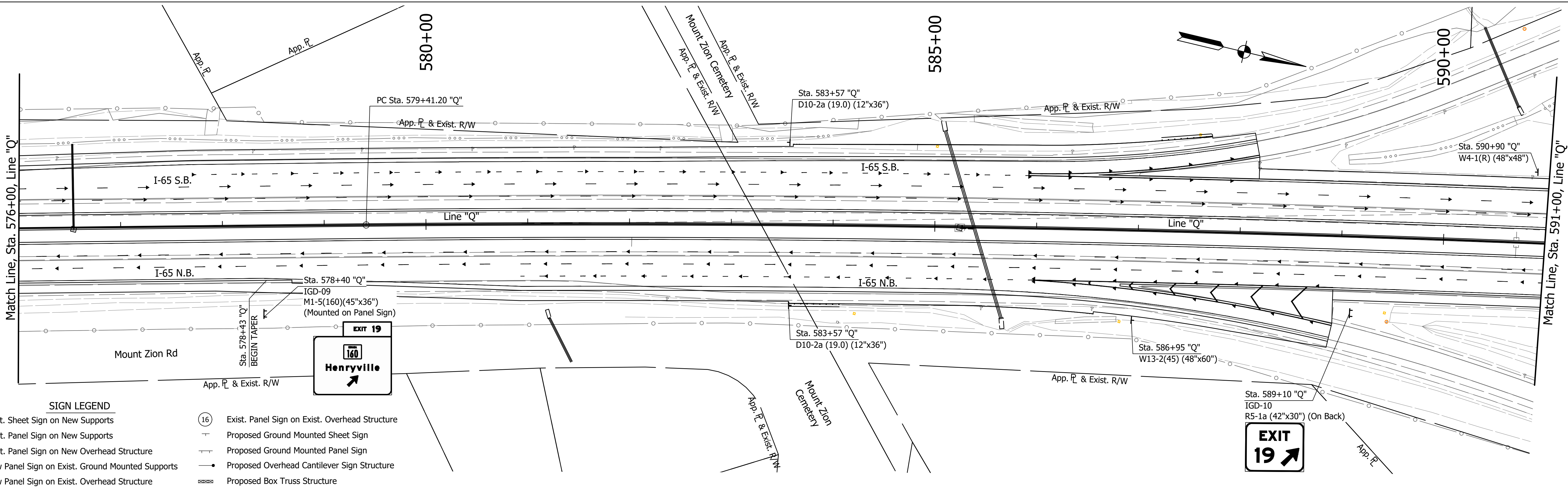
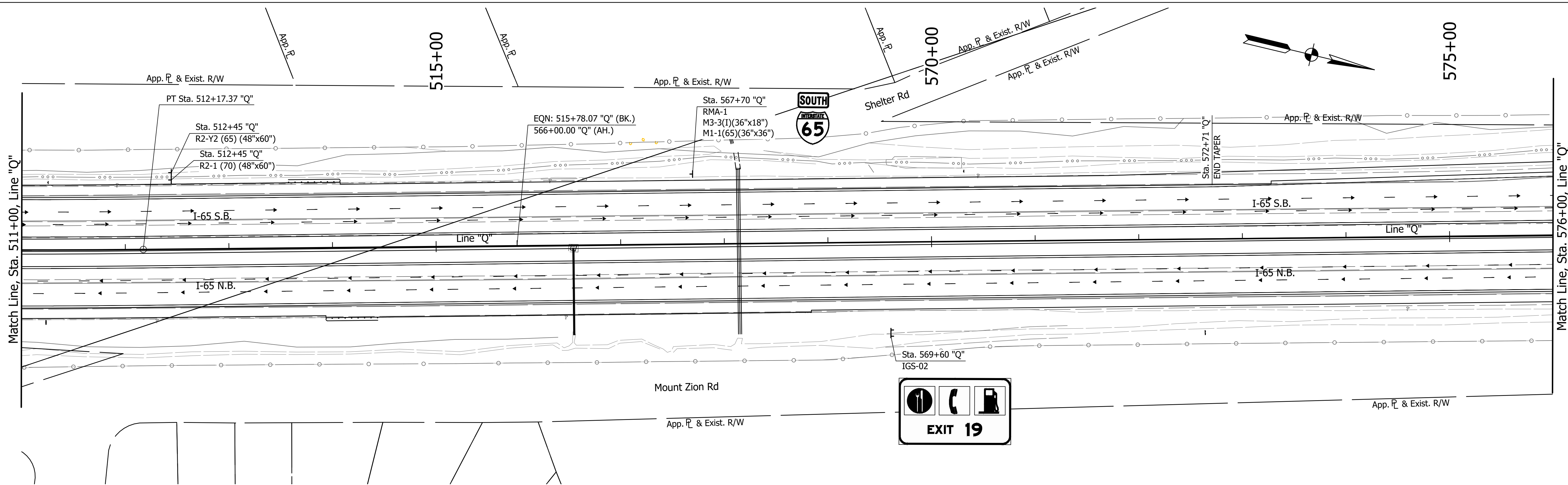
PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	31 of 115
CONTRACT	PROJECT
R-41529	1700135



- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

STAGE 2 PLANS

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

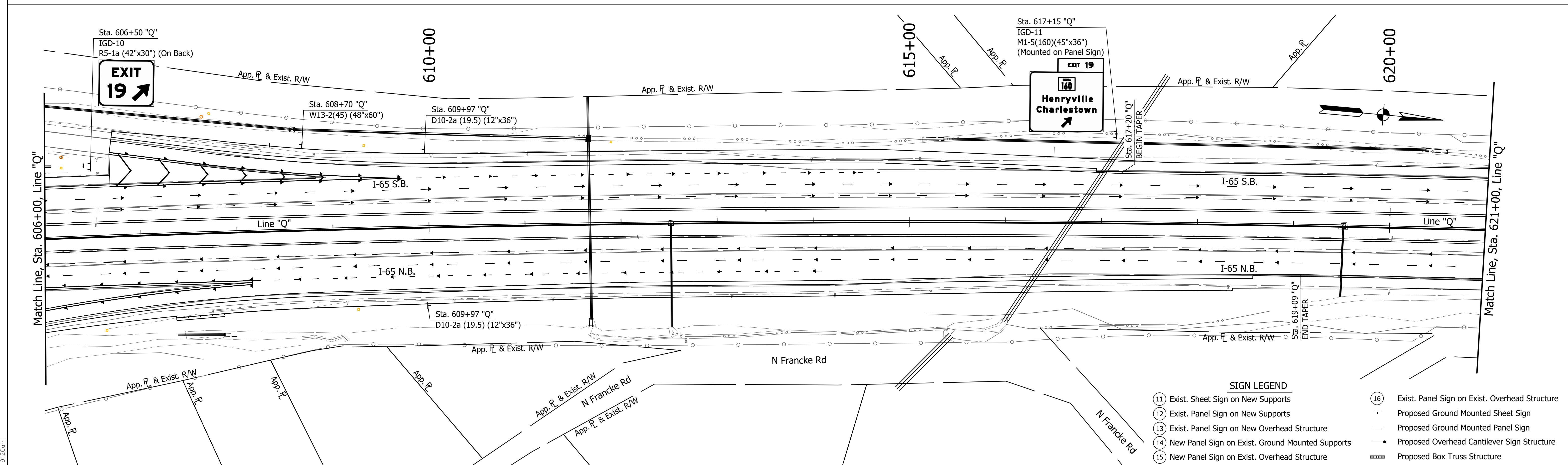
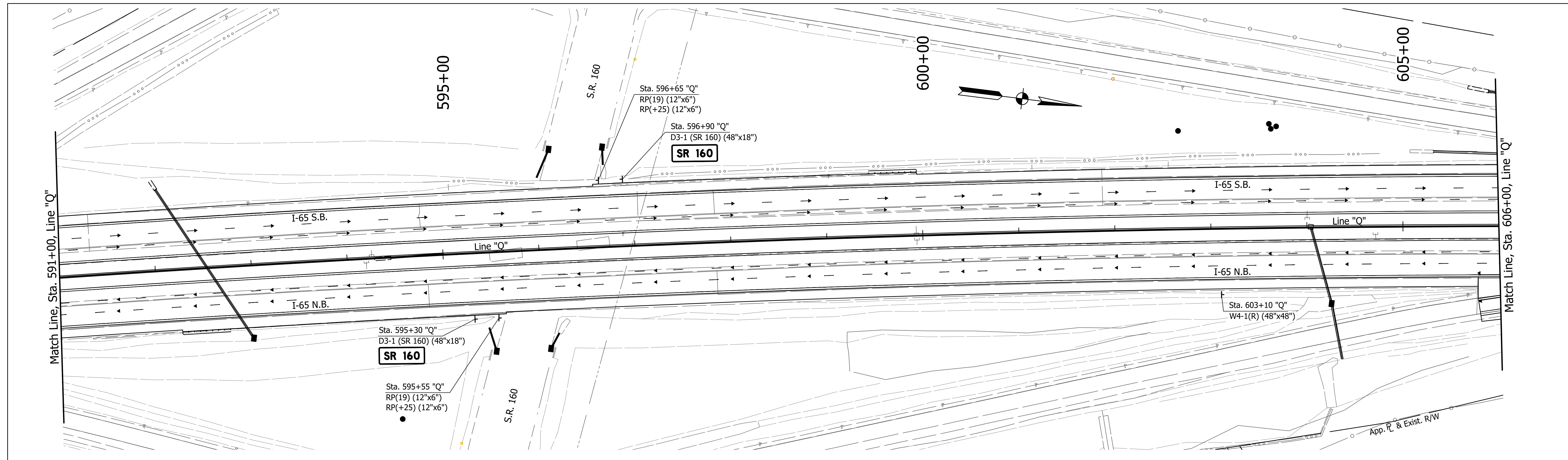
INDIANA  
DEPARTMENT OF TRANSPORTATION

PROPOSED SIGNING PLANS  
I-65 ADDED TRAVEL LANES

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE N/A	DESIGNATION 1700135
SURVEY BOOK N/A	SHEETS 32 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\10 Signing Plans\Proposed Signing Plans\...  
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 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021 9:20am





**SIGN LEGEND**

⑪ Exist. Sheet Sign on New Supports	⑯ Exist. Panel Sign on Exist. Overhead Structure
⑫ Exist. Panel Sign on New Supports	⊕ Proposed Ground Mounted Sheet Sign
⑬ Exist. Panel Sign on New Overhead Structure	⊕ Proposed Ground Mounted Panel Sign
⑭ New Panel Sign on Exist. Ground Mounted Supports	⊕ Proposed Overhead Cantilever Sign Structure
⑮ New Panel Sign on Exist. Overhead Structure	⊕ Proposed Box Truss Structure

DATE	REVISION

**PROPOSED SIGN CODES**

IGDO-X	Proposed Interstate Guide Directional Overhead Sign
IGD-X	Proposed Interstate Guide Directional Sign
IBL-X	Proposed Indiana Business Logo Sign
IGS-X	Proposed Interstate Guide Service Sign
IGIO-X	Proposed Interstate Guide Information Overhead Sign
RMA-X	Proposed Route Marker Assembly
SMA-X	Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

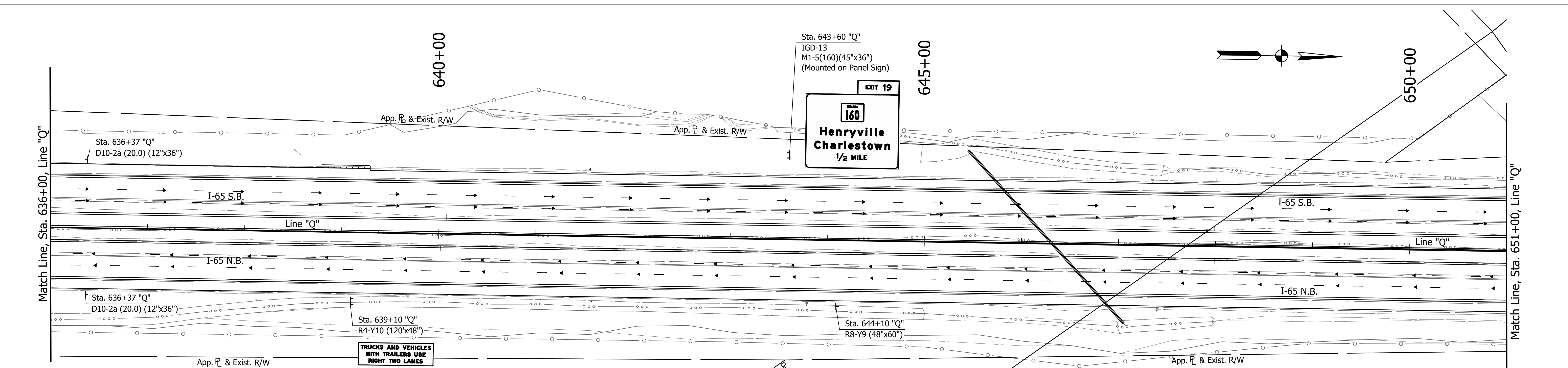
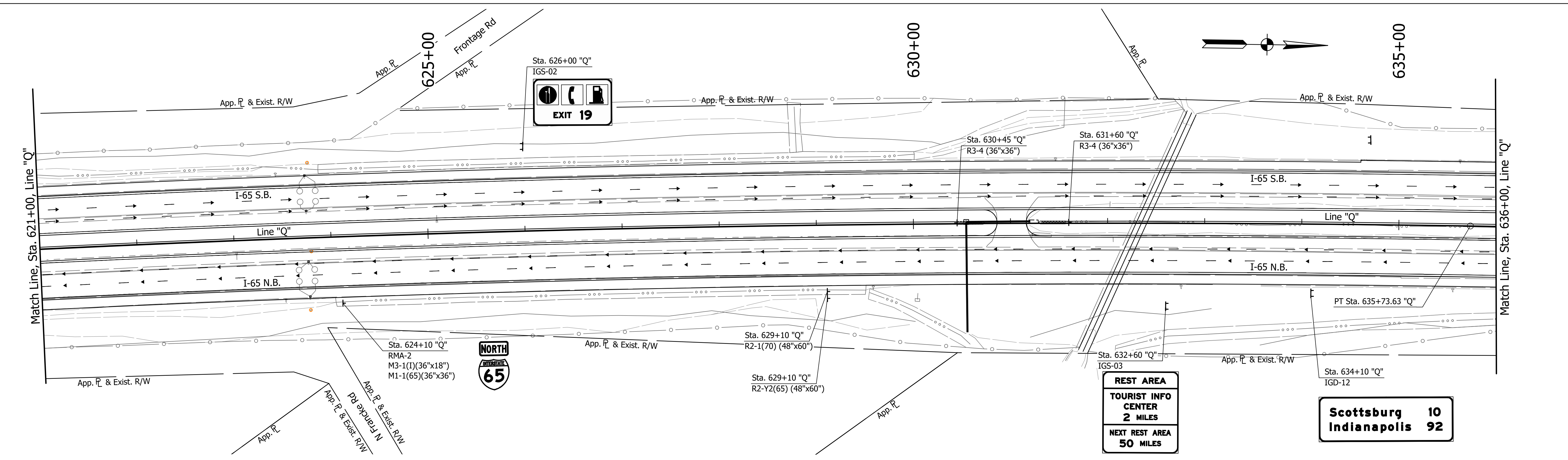
**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	33 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\30 Signing Plans\Proposed Signing Plans\  
 FILE: 4356\_SNP06.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:20am





**SIGN LEGEND**

(11) Exist. Sheet Sign on New Supports	(16) Exist. Panel Sign on Exist. Overhead Structure
(12) Exist. Panel Sign on New Supports	⊕ Proposed Ground Mounted Sheet Sign
(13) Exist. Panel Sign on New Overhead Structure	⊕ Proposed Ground Mounted Panel Sign
(14) New Panel Sign on Exist. Ground Mounted Supports	⊕ Proposed Overhead Cantilever Sign Structure
(15) New Panel Sign on Exist. Overhead Structure	⊕ Proposed Box Truss Structure

DATE	REVISION

**PROPOSED SIGN CODES**

IGDO-X	Proposed Interstate Guide Directional Overhead Sign
IGD-X	Proposed Interstate Guide Directional Sign
IBL-X	Proposed Indiana Business Logo Sign
IGS-X	Proposed Interstate Guide Service Sign
IGIO-X	Proposed Interstate Guide Information Overhead Sign
RMA-X	Proposed Route Marker Assembly
SMA-X	Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

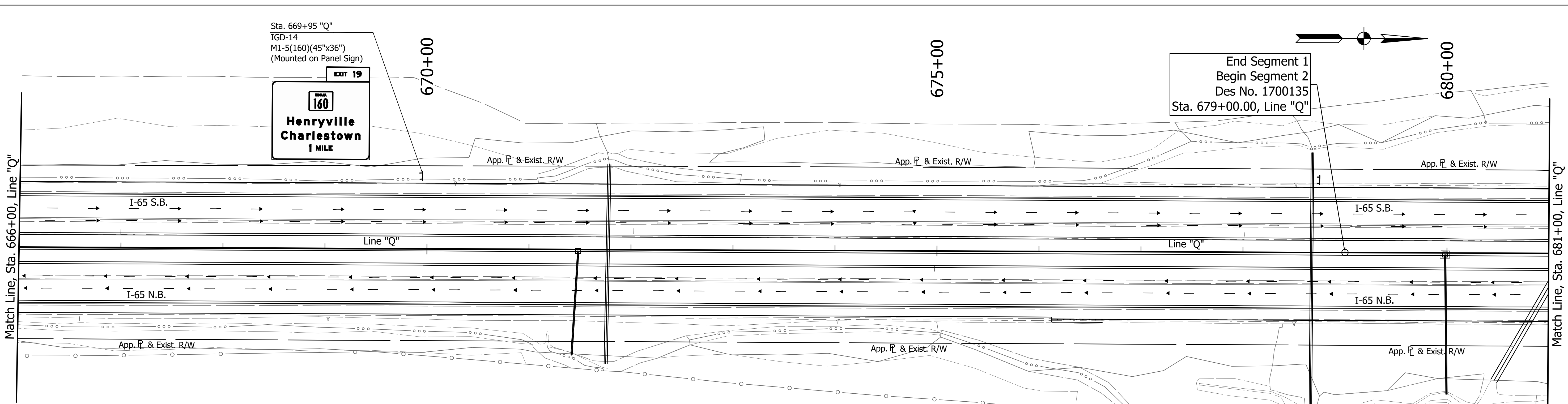
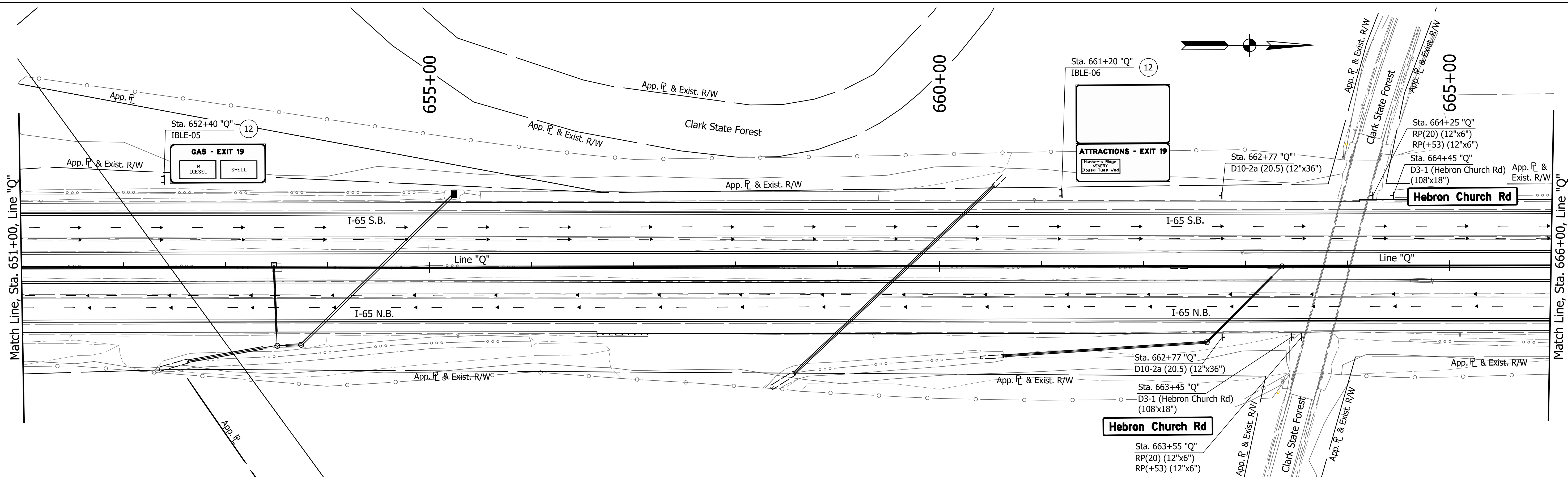
**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS  
I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	34 of 115
CONTRACT	PROJECT
R-41529	1700135

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 DIMSCALE: 1/8" = 1'-0"  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:21am





- SIGN LEGEND**
- (11) Exist. Sheet Sign on New Supports
  - (12) Exist. Panel Sign on New Supports
  - (13) Exist. Panel Sign on New Overhead Structure
  - (14) New Panel Sign on Exist. Ground Mounted Supports
  - (15) New Panel Sign on Exist. Overhead Structure
  - (16) Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

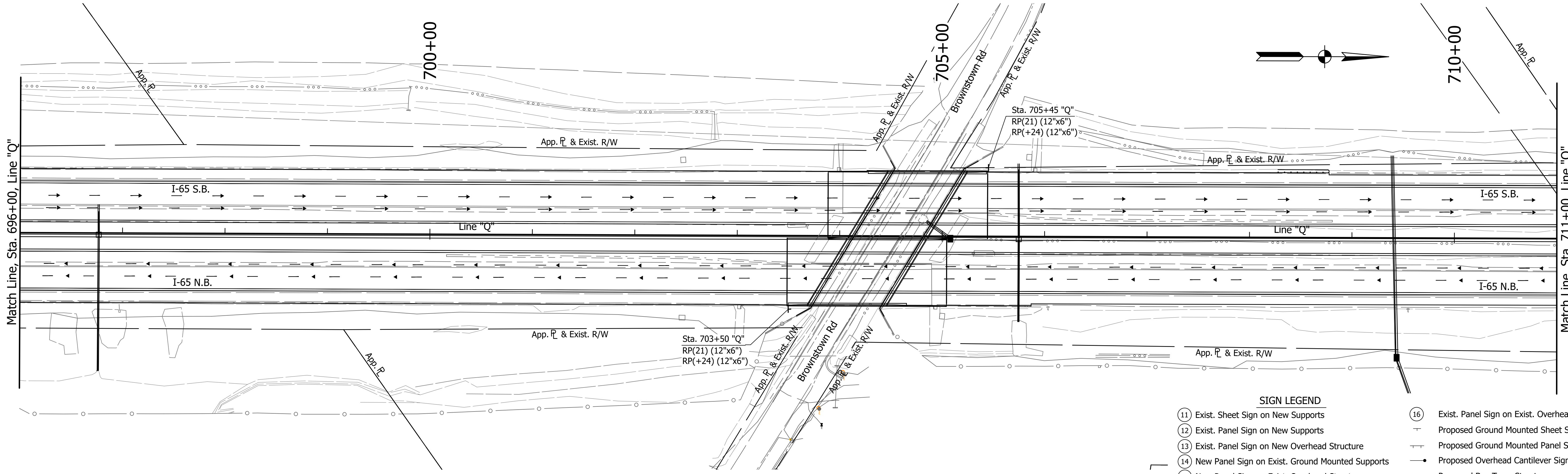
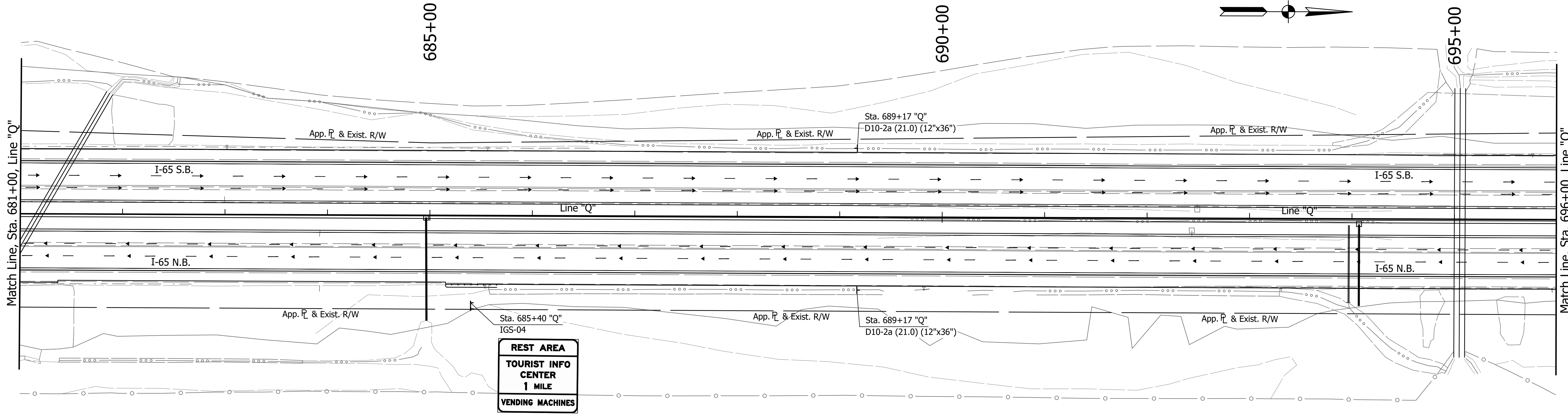
**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	35 of 115
CONTRACT	PROJECT
R-41529	1700135

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 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:21am





**SIGN LEGEND**

(11) Exist. Sheet Sign on New Supports	(16) Exist. Panel Sign on Exist. Overhead Structure
(12) Exist. Panel Sign on New Supports	— Proposed Ground Mounted Sheet Sign
(13) Exist. Panel Sign on New Overhead Structure	— Proposed Ground Mounted Panel Sign
(14) New Panel Sign on Exist. Ground Mounted Supports	— Proposed Overhead Cantilever Sign Structure
(15) New Panel Sign on Exist. Overhead Structure	— Proposed Box Truss Structure

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\06 Signings\10 Signing Plans\Proposed Signing Plans\...  
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 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:21am

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

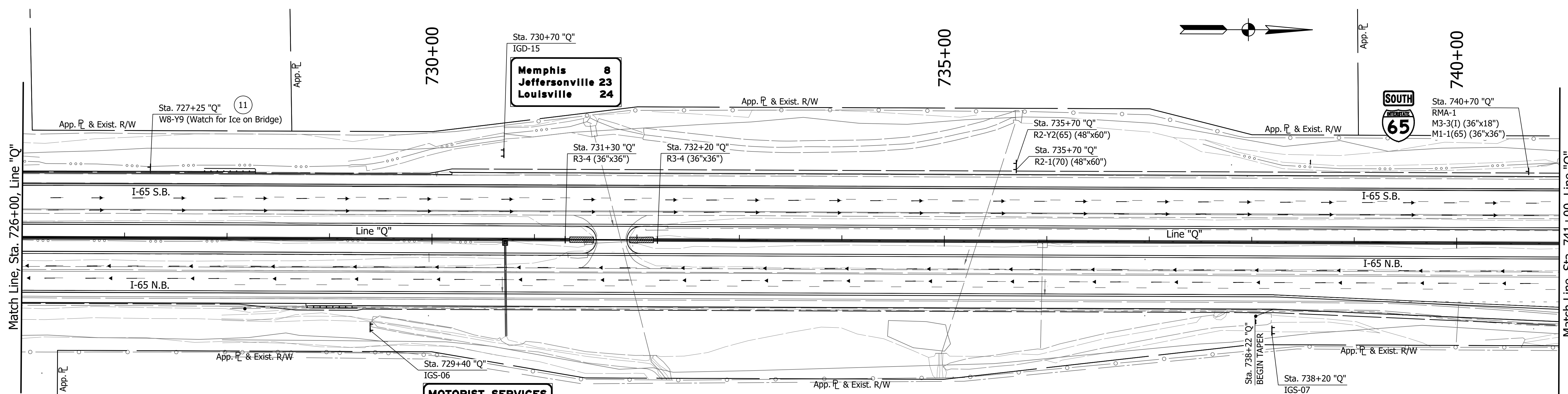
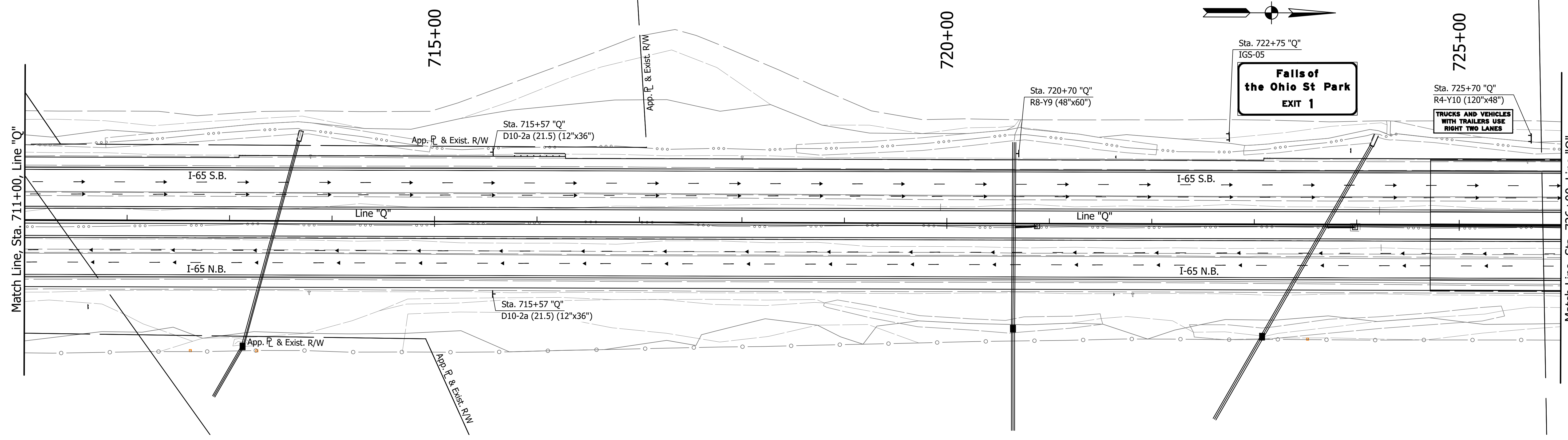
**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE N/A	DESIGNATION 1700135
SURVEY BOOK N/A	SHEETS 36 of 115
CONTRACT R-41529	PROJECT 1700135





- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

**MOTORIST SERVICES  
INFORMATION  
NEXT RIGHT**

**REST AREA  
TOURIST  
INFO  
CENTER**

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2  
PLANS**

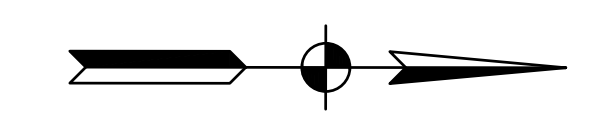
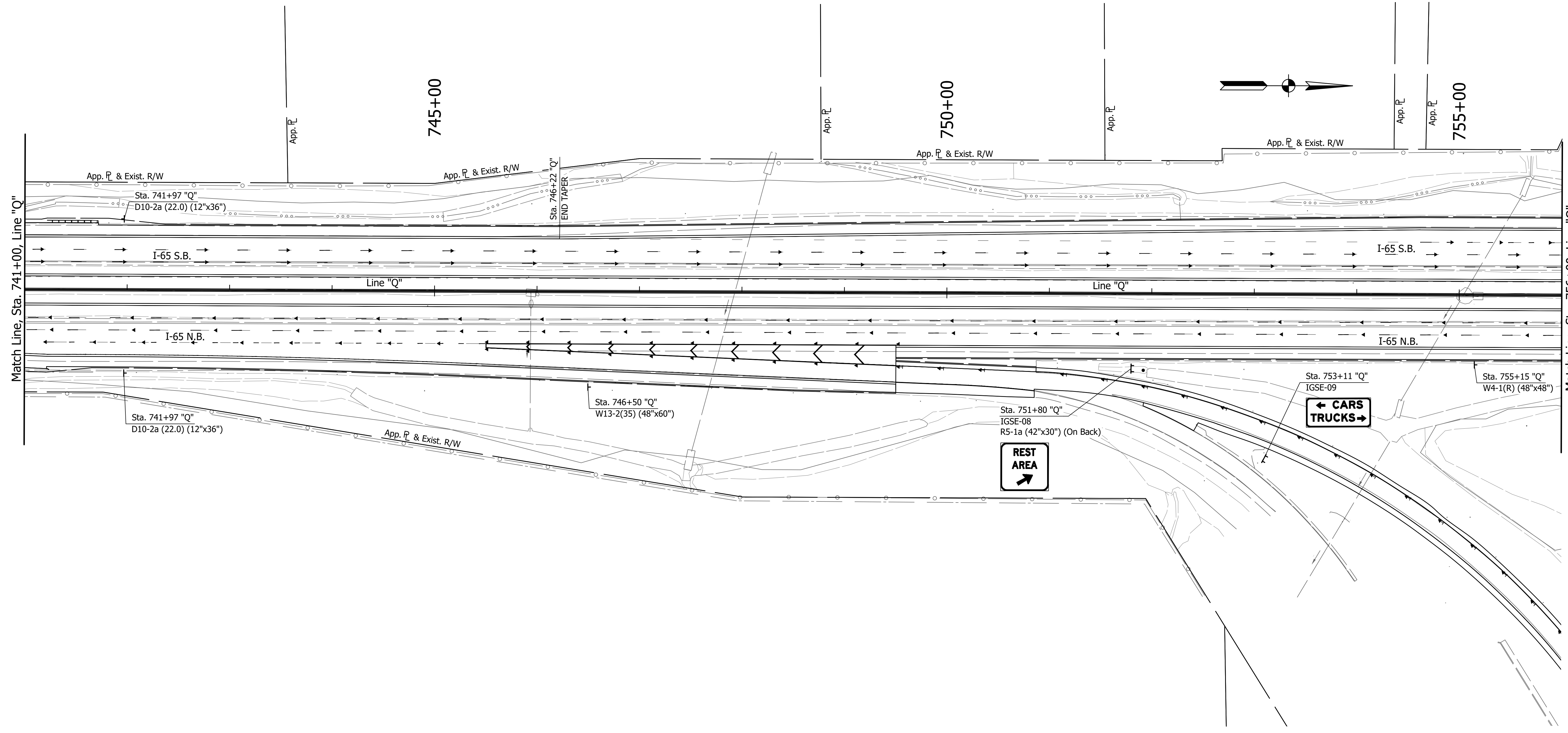
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS  
I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	37 of 115
CONTRACT	PROJECT
R-41529	1700135

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 DIMSCALE: 1" = 50' LTSCALE: 1" = 50'  
 PLOTTED BY: jebenhauer  
 DATE: 11/23/2021 9:22am



- SIGN LEGEND**
- ① Exist. Sheet Sign on New Supports
  - ② Exist. Panel Sign on New Supports
  - ③ Exist. Panel Sign on New Overhead Structure
  - ④ New Panel Sign on Exist. Ground Mounted Supports
  - ⑤ New Panel Sign on Exist. Overhead Structure
  - ⑥ Exist. Panel Sign on Exist. Overhead Structure
  - ⊕ Proposed Ground Mounted Sheet Sign
  - ⊕ Proposed Ground Mounted Panel Sign
  - ⊕ Proposed Overhead Cantilever Sign Structure
  - ⊕ Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD	DRAWN: _____ MRD	
CHECKED: _____ SMD	CHECKED: _____ RA/SMD	

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**

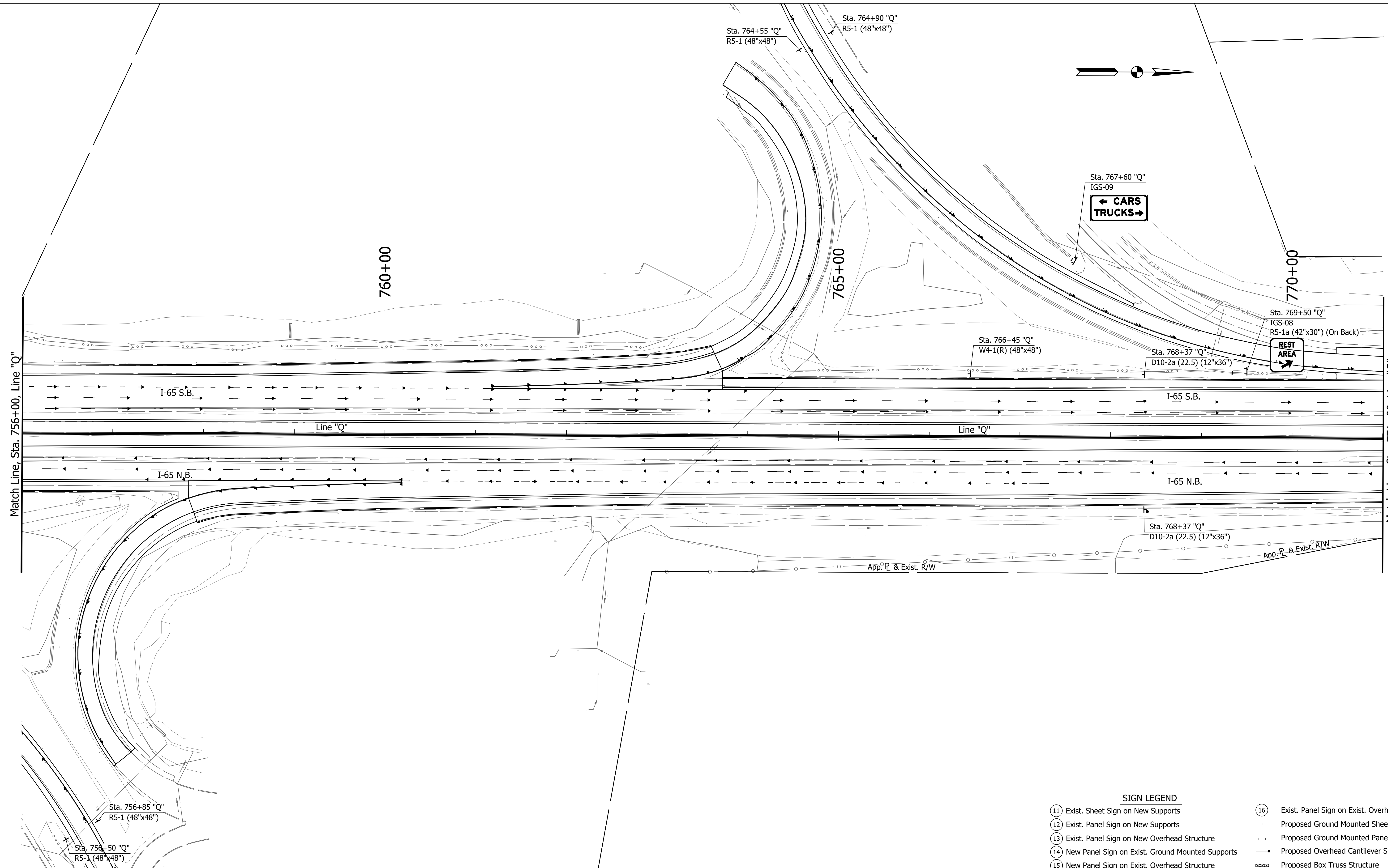
**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	38 of 115
CONTRACT	PROJECT
R-41529	1700135

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 DATE: .....Nov 23, 2021 ..... 9:22am



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 DIMSCALE: 1" = 50'  
 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021 9:22am



**SIGN LEGEND**

① Exist. Sheet Sign on New Supports	⑩ Exist. Panel Sign on Exist. Overhead Structure
② Exist. Panel Sign on New Supports	⊕ Proposed Ground Mounted Sheet Sign
③ Exist. Panel Sign on New Overhead Structure	⊕ Proposed Ground Mounted Panel Sign
④ New Panel Sign on Exist. Ground Mounted Supports	⊕ Proposed Overhead Cantilever Sign Structure
⑤ New Panel Sign on Exist. Overhead Structure	⊕ Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES	
IGDO-X	Proposed Interstate Guide Directional Overhead Sign
IGD-X	Proposed Interstate Guide Directional Sign
IBL-X	Proposed Indiana Business Logo Sign
IGS-X	Proposed Interstate Guide Service Sign
IGIO-X	Proposed Interstate Guide Information Overhead Sign
RMA-X	Proposed Route Marker Assembly
SMA-X	Proposed Service Marker Assembly

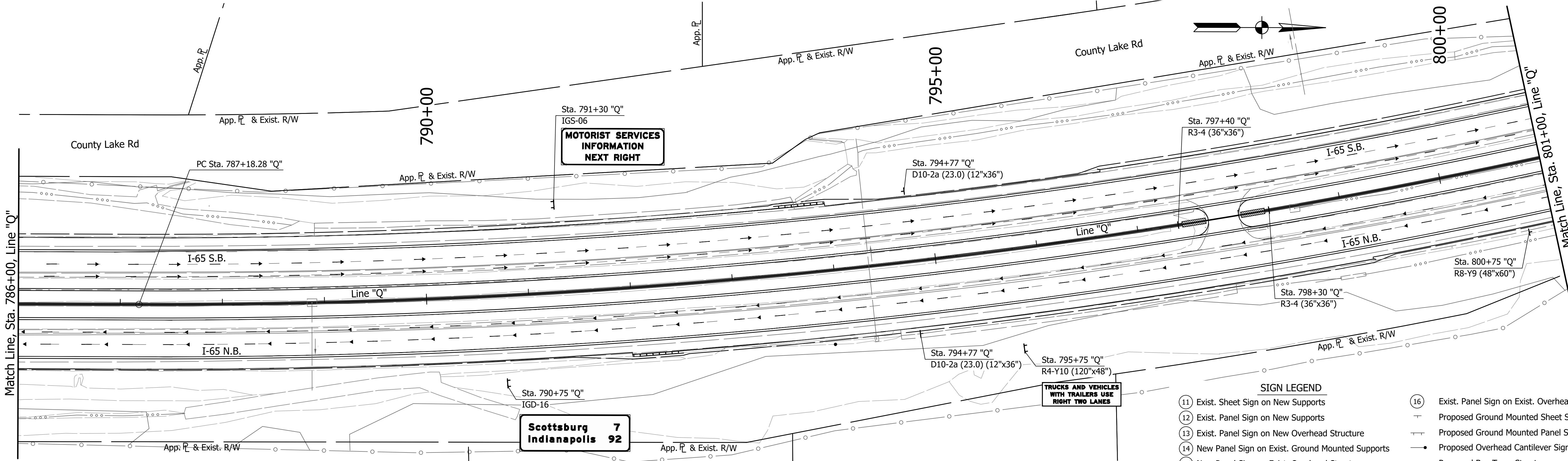
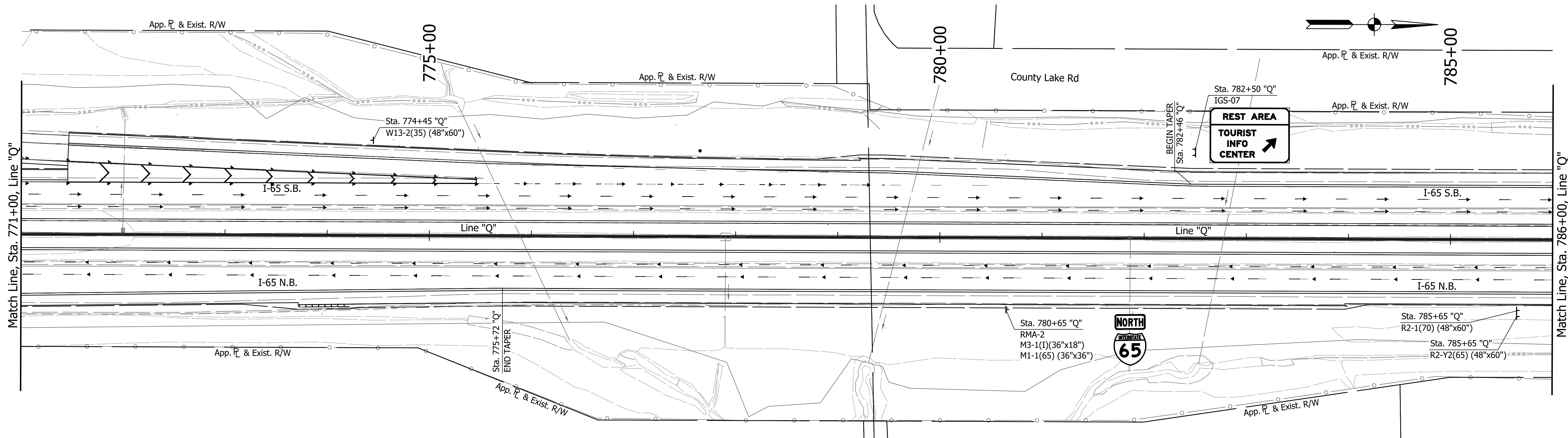
**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	39 of 115
CONTRACT	PROJECT
R-41529	1700135





**SIGN LEGEND**

(11) Exist. Sheet Sign on New Supports	(16) Exist. Panel Sign on Exist. Overhead Structure
(12) Exist. Panel Sign on New Supports	— Proposed Ground Mounted Sheet Sign
(13) Exist. Panel Sign on New Overhead Structure	— Proposed Ground Mounted Panel Sign
(14) New Panel Sign on Exist. Ground Mounted Supports	— Proposed Overhead Cantilever Sign Structure
(15) New Panel Sign on Exist. Overhead Structure	— Proposed Box Truss Structure

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\65 Signing\10 Signing Plans\Proposed Signing Plans\...  
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 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:25am

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

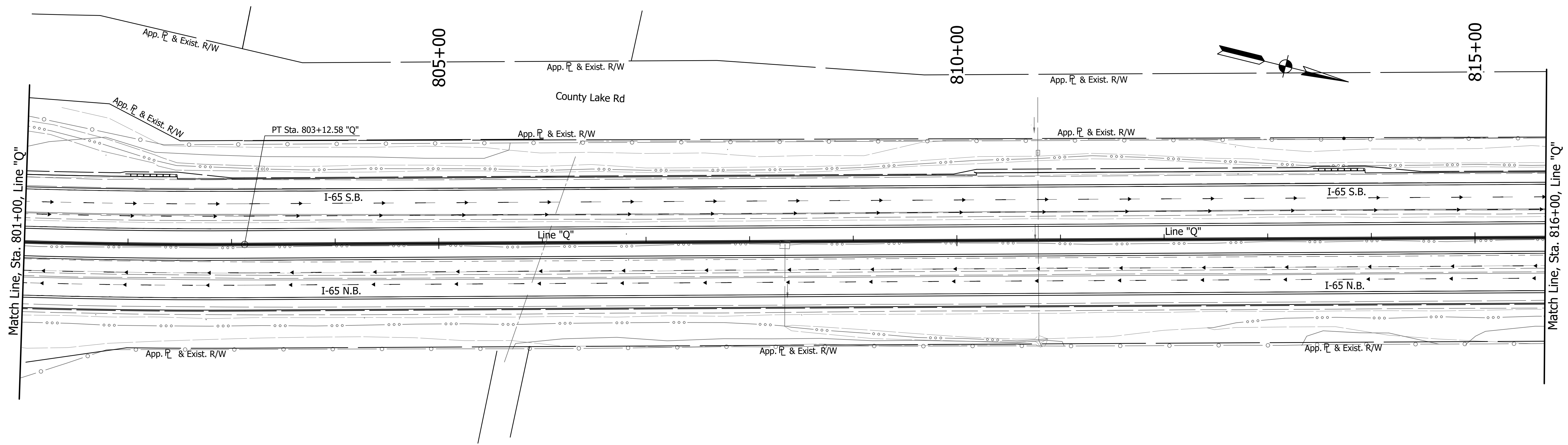
**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	40 of 115
CONTRACT	PROJECT
R-41529	1700135



**SIGN LEGEND**

(11) Exist. Sheet Sign on New Supports	(16) Exist. Panel Sign on Exist. Overhead Structure
(12) Exist. Panel Sign on New Supports	— Proposed Ground Mounted Sheet Sign
(13) Exist. Panel Sign on New Overhead Structure	— Proposed Ground Mounted Panel Sign
(14) New Panel Sign on Exist. Ground Mounted Supports	— Proposed Overhead Cantilever Sign Structure
(15) New Panel Sign on Exist. Overhead Structure	— Proposed Box Truss Structure

**PROPOSED SIGN CODES**

IGDO-X	Proposed Interstate Guide Directional Overhead Sign
IGD-X	Proposed Interstate Guide Directional Sign
IBL-X	Proposed Indiana Business Logo Sign
IGS-X	Proposed Interstate Guide Service Sign
IGIO-X	Proposed Interstate Guide Information Overhead Sign
RMA-X	Proposed Route Marker Assembly
SMA-X	Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL		DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD		
CHECKED: SMD	CHECKED: RA/SMD		

**INDIANA DEPARTMENT OF TRANSPORTATION**

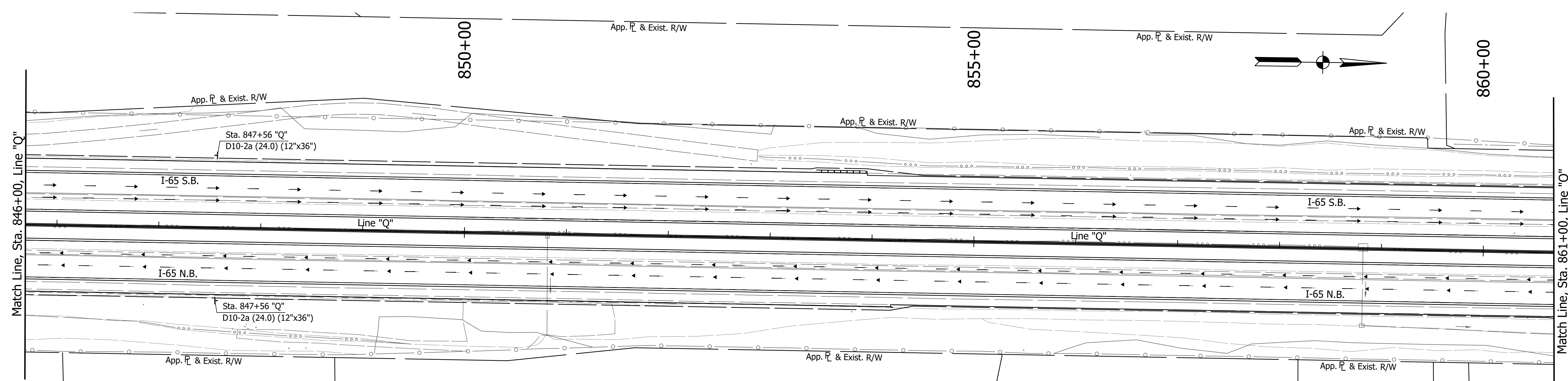
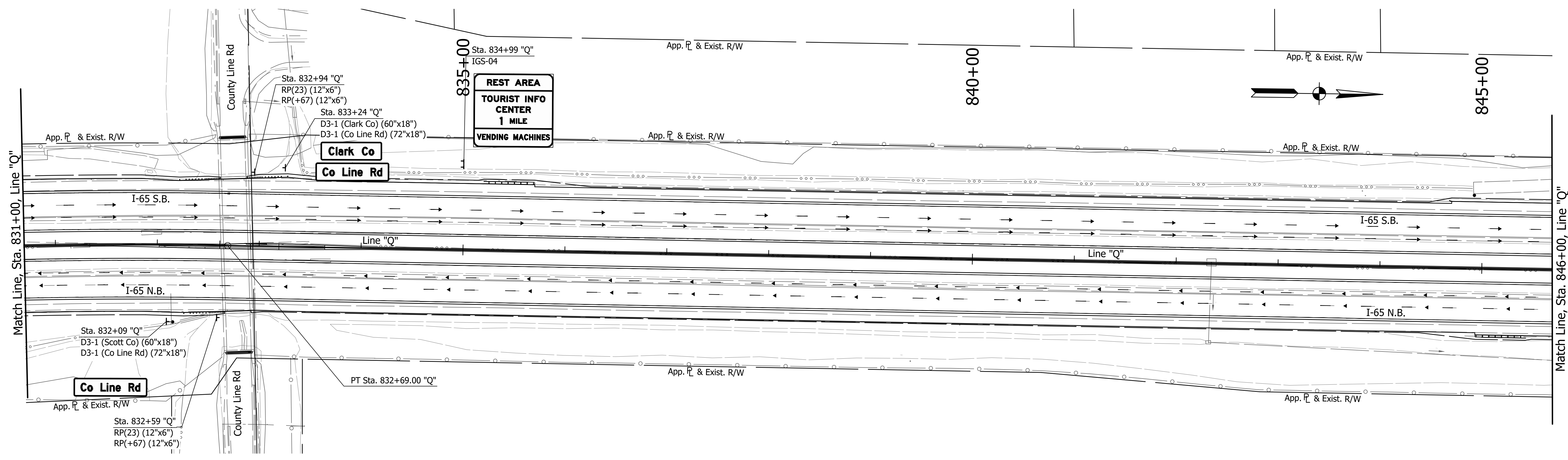
**PROPOSED SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	41 of 115
CONTRACT	PROJECT
R-41529	1700135

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 FILE: ...4356 SVP14.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021  
 9:23am





- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

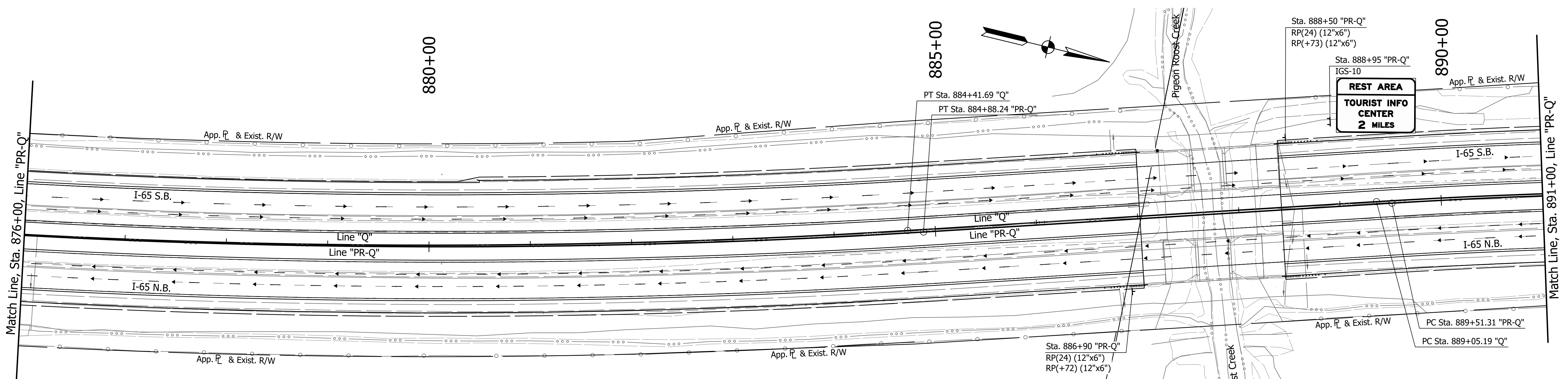
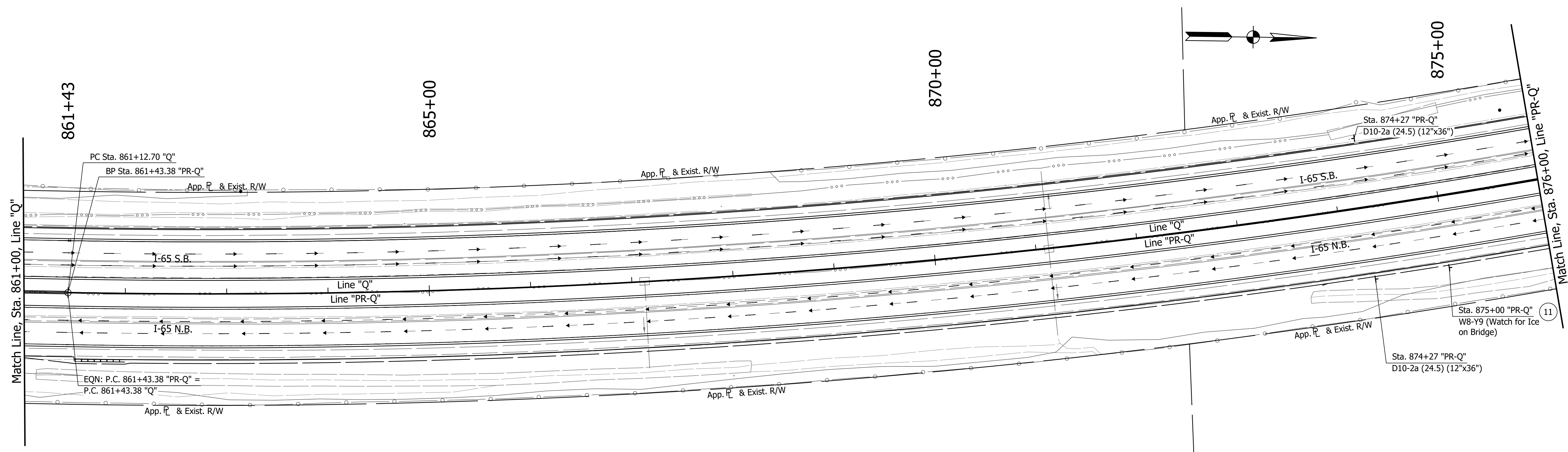
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	42 of 115
CONTRACT	PROJECT
R-41529	1700135

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 FILE: ...4356\_SNP15.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:24am



- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

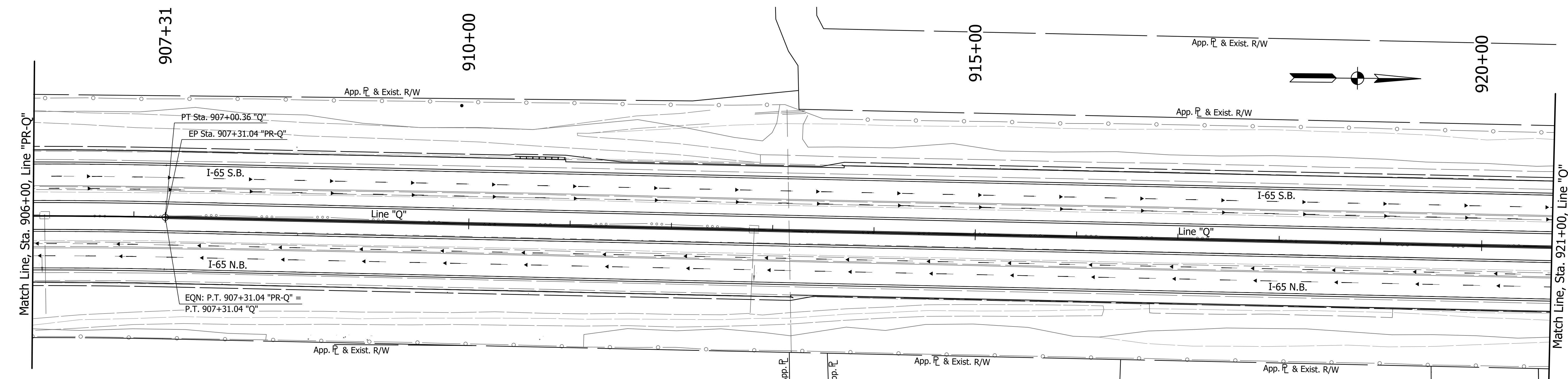
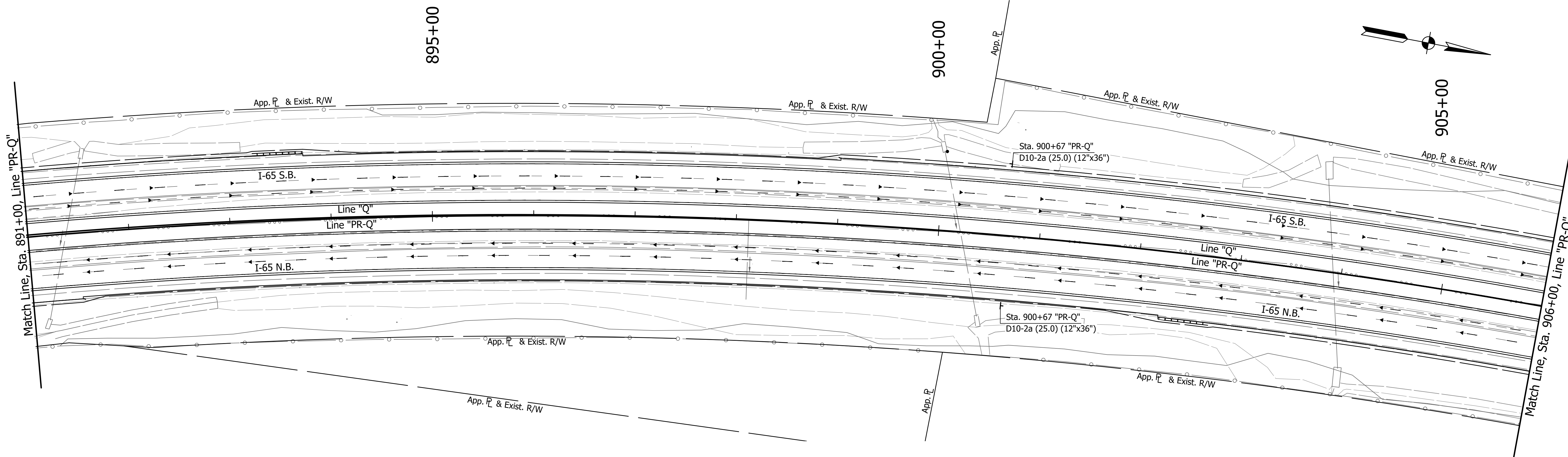
**PROPOSED SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	43 of 115
CONTRACT	PROJECT
R-41529	1700135

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 PLOTTED BY: jebenhauer  
 DATE: Nov 23, 2021 9:24am





- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

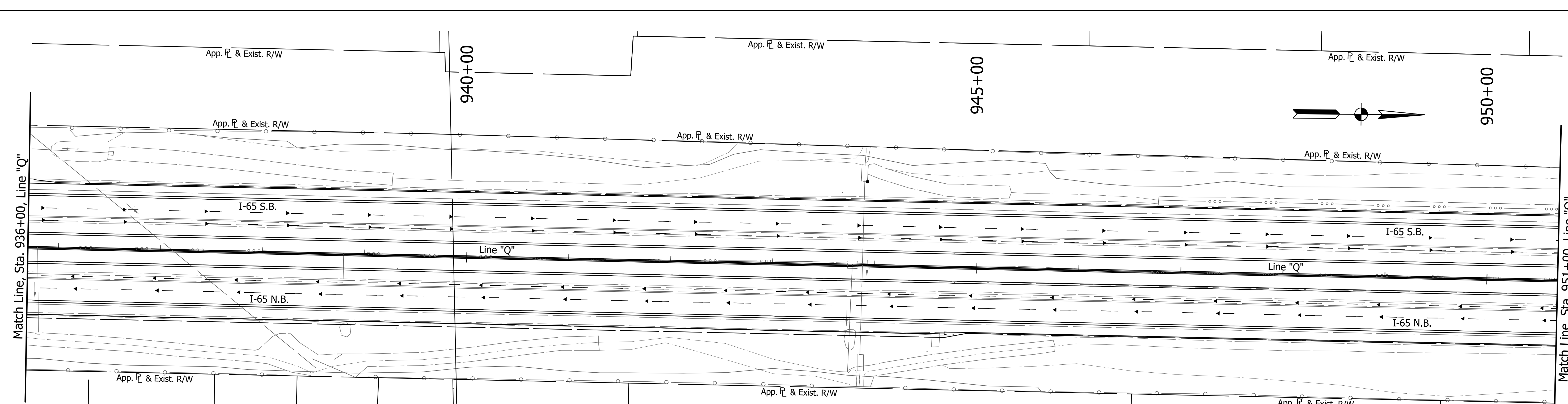
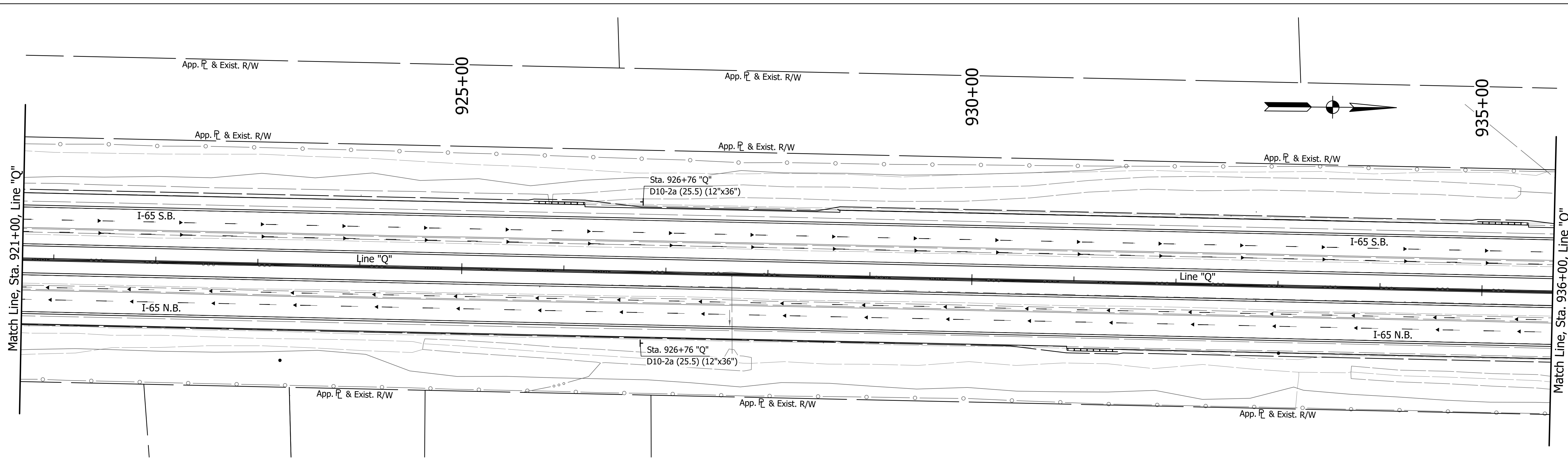
PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

<b>STAGE 2 PLANS</b>	RECOMMENDED FOR APPROVAL _____	
	DESIGNED: _____ MRD	DRAWN: _____ MRD
	CHECKED: _____ SMD	CHECKED: _____ RA/SMD
	DATE _____	

INDIANA DEPARTMENT OF TRANSPORTATION
PROPOSED SIGNING PLANS I-65 ADDED TRAVEL LANES

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE N/A	DESIGNATION 1700135
SURVEY BOOK N/A	SHEETS 44 of 115
CONTRACT R-41529	PROJECT 1700135

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 FILE: ...4356 SNA17.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021 9:25am



- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

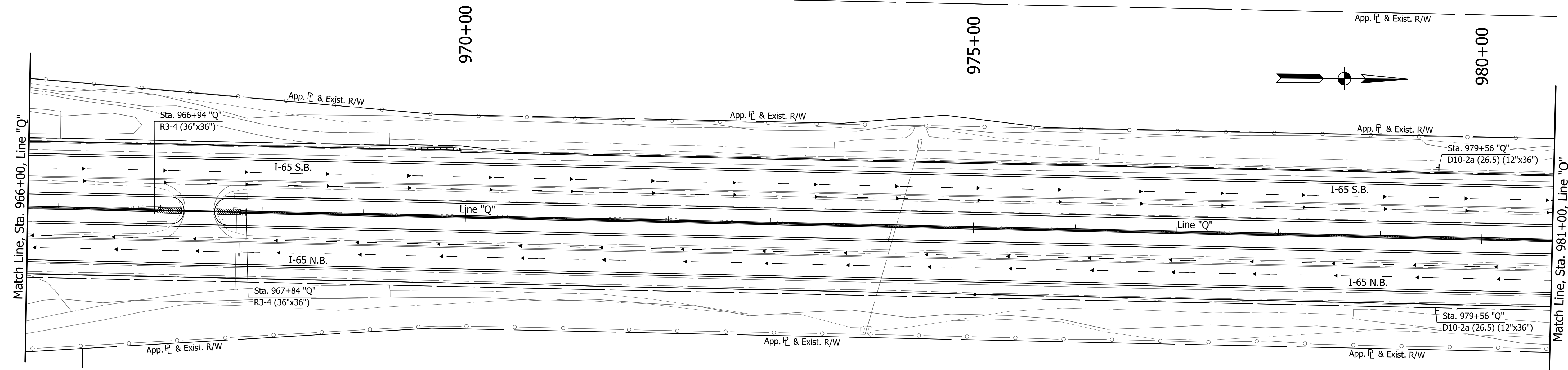
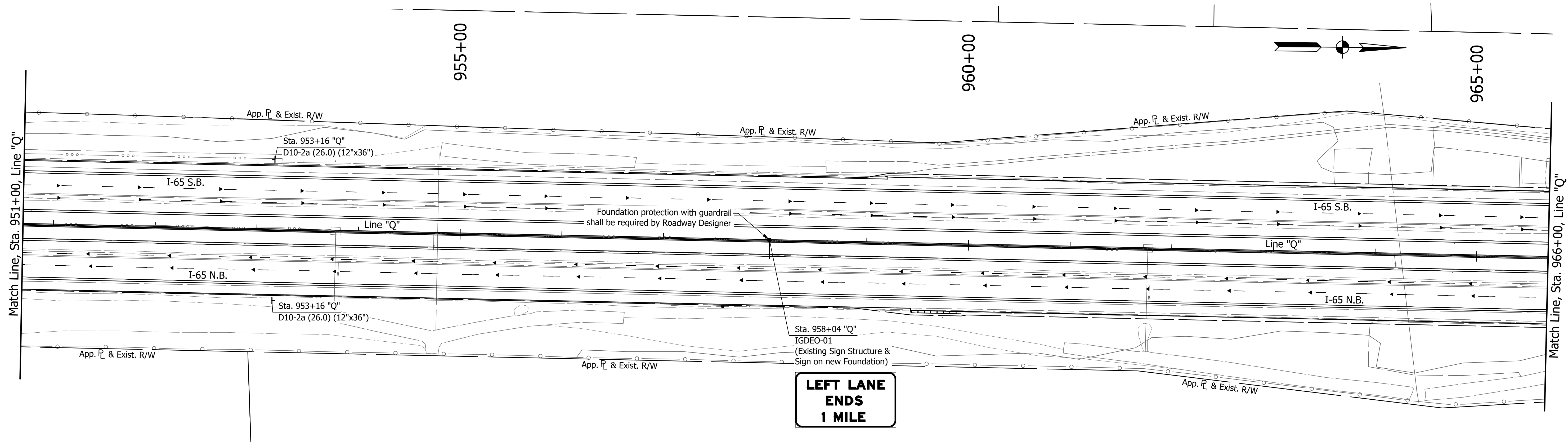
**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	45 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\10 Signing Plans\Proposed Signing Plans\...  
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 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021 9:25am





- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

PROPOSED SIGN CODES	
IGDO-X	Proposed Interstate Guide Directional Overhead Sign
IGD-X	Proposed Interstate Guide Directional Sign
IBL-X	Proposed Indiana Business Logo Sign
IGS-X	Proposed Interstate Guide Service Sign
IGIO-X	Proposed Interstate Guide Information Overhead Sign
RMA-X	Proposed Route Marker Assembly
SMA-X	Proposed Service Marker Assembly

**STAGE 2 PLANS**

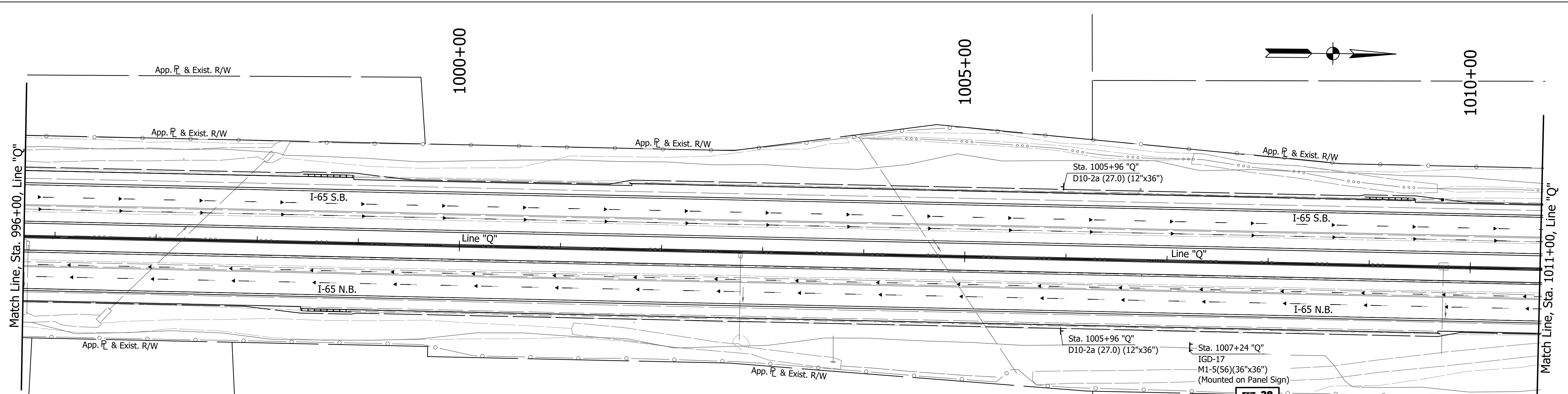
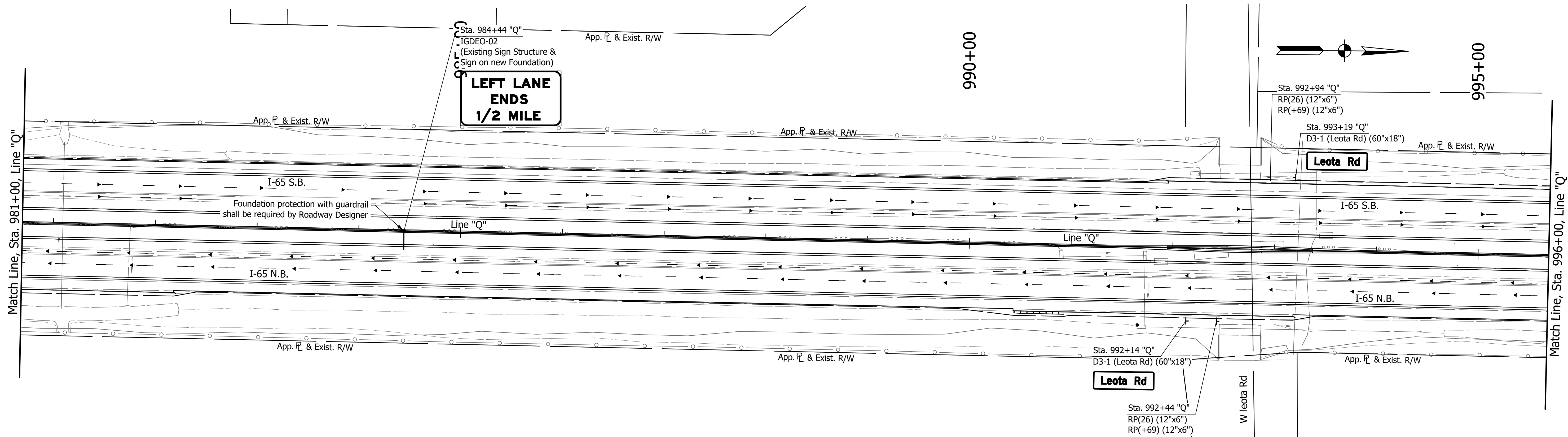
RECOMMENDED FOR APPROVAL		DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD		
CHECKED: SMD	CHECKED: RA/SMD		

**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**PROPOSED SIGNING PLANS  
I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	46 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\05 SheetDrawings\05 Signing Plans\Proposed Signing Plans  
 FILE: 20-4356 SVP19.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:25am



**SIGN LEGEND**

11	Exist. Sheet Sign on New Supports	16	Exist. Panel Sign on Exist. Overhead Structure
12	Exist. Panel Sign on New Supports	+	Proposed Ground Mounted Sheet Sign
13	Exist. Panel Sign on New Overhead Structure	+	Proposed Ground Mounted Panel Sign
14	New Panel Sign on Exist. Ground Mounted Supports	—	Proposed Overhead Cantilever Sign Structure
15	New Panel Sign on Exist. Overhead Structure	—	Proposed Box Truss Structure

**PROPOSED SIGN CODES**

IGDO-X	Proposed Interstate Guide Directional Overhead Sign
IGD-X	Proposed Interstate Guide Directional Sign
IBL-X	Proposed Indiana Business Logo Sign
IGS-X	Proposed Interstate Guide Service Sign
IGIO-X	Proposed Interstate Guide Information Overhead Sign
RMA-X	Proposed Route Marker Assembly
SMA-X	Proposed Service Marker Assembly

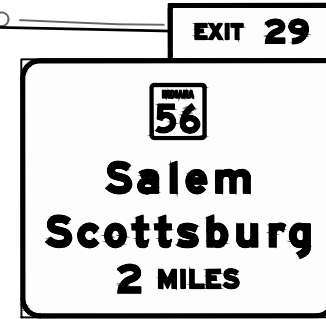
**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

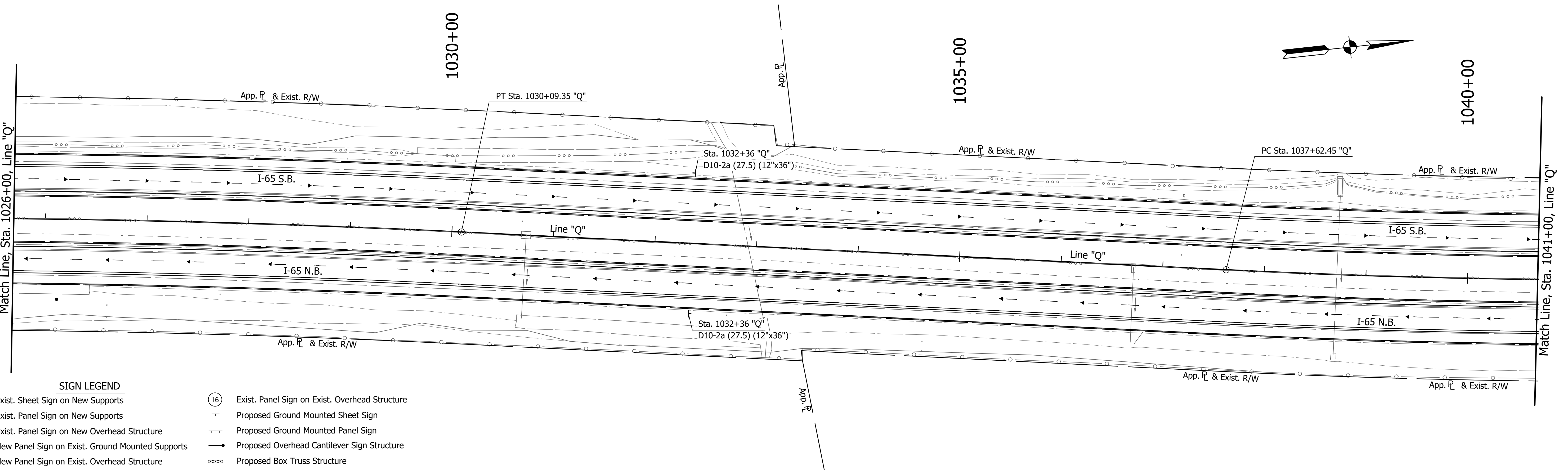
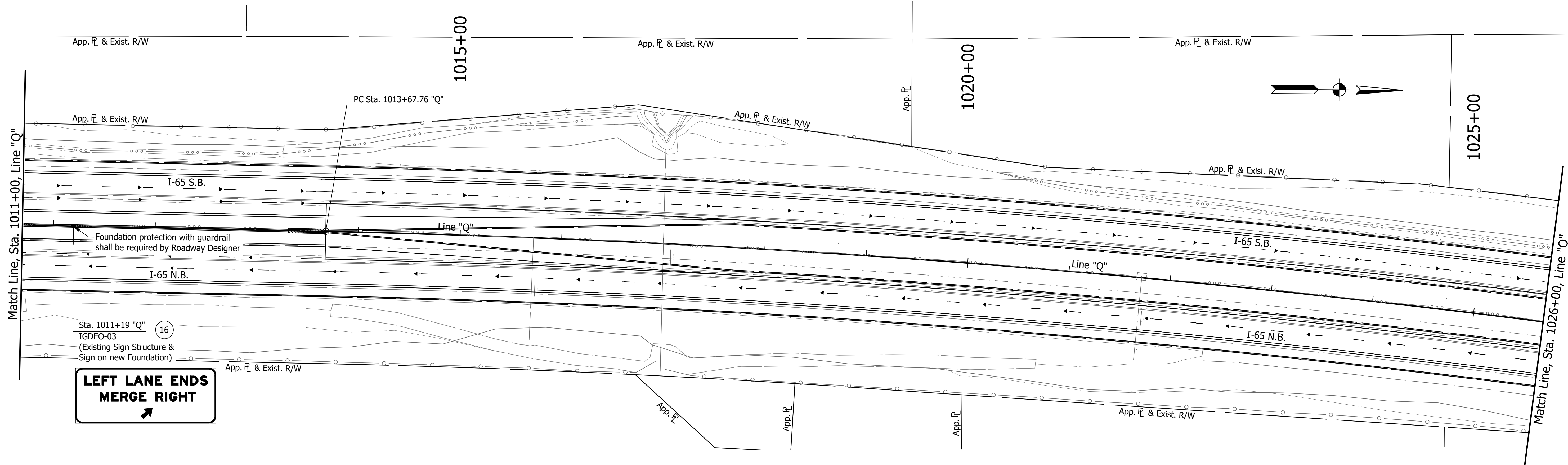
**PROPOSED SIGNING PLANS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	47 of 115
CONTRACT	PROJECT
R-41529	1700135



DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\05 Signing Plans\05 Signing Plans\Proposed Signing Plans\...  
 FILE: ...4356\_SNP20.dwg  
 PLOTTED BY: jebenhauer  
 DATE: ...Nov 23, 2021 9:26am





**SIGN LEGEND**

(11) Exist. Sheet Sign on New Supports	(16) Exist. Panel Sign on Exist. Overhead Structure
(12) Exist. Panel Sign on New Supports	⊕ Proposed Ground Mounted Sheet Sign
(13) Exist. Panel Sign on New Overhead Structure	⊕ Proposed Ground Mounted Panel Sign
(14) New Panel Sign on Exist. Ground Mounted Supports	⊕ Proposed Overhead Cantilever Sign Structure
(15) New Panel Sign on Exist. Overhead Structure	⊕ Proposed Box Truss Structure

DATE	REVISION

**PROPOSED SIGN CODES**

IGDO-X	Proposed Interstate Guide Directional Overhead Sign
IGD-X	Proposed Interstate Guide Directional Sign
IBL-X	Proposed Indiana Business Logo Sign
IGS-X	Proposed Interstate Guide Service Sign
IGIO-X	Proposed Interstate Guide Information Overhead Sign
RMA-X	Proposed Route Marker Assembly
SMA-X	Proposed Service Marker Assembly

**STAGE 2 PLANS**

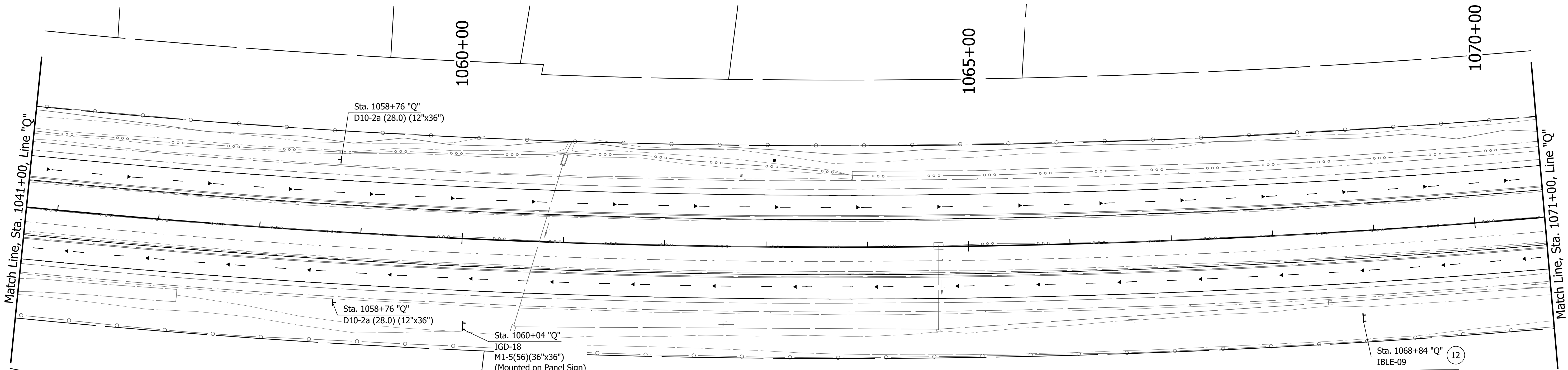
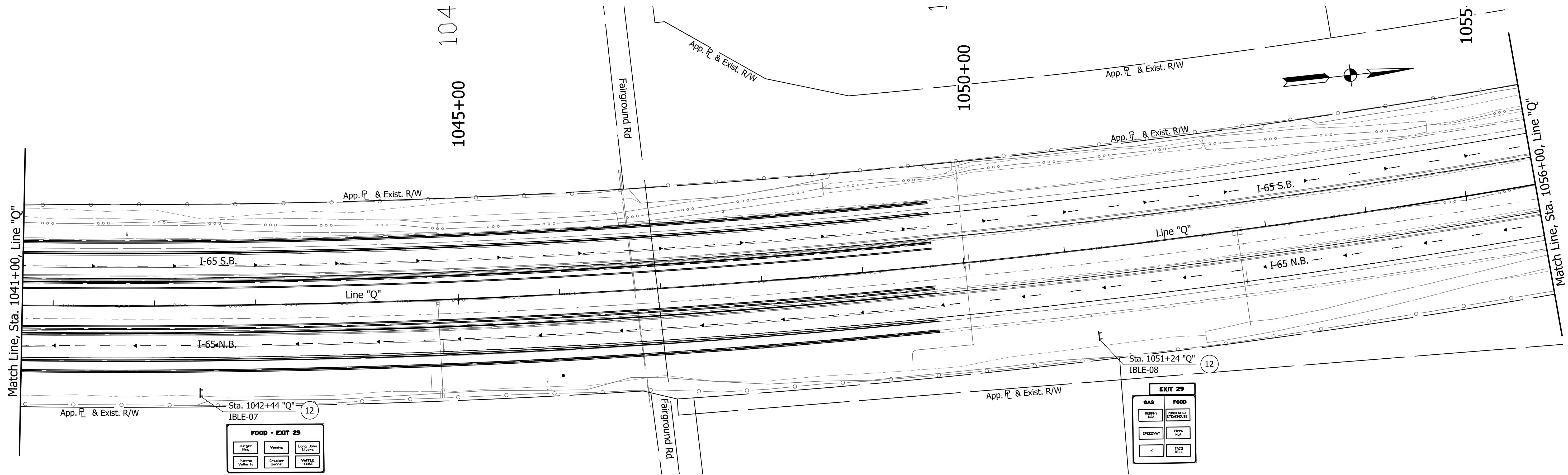
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA  
DEPARTMENT OF TRANSPORTATION**

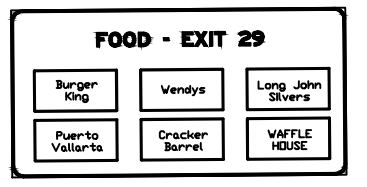
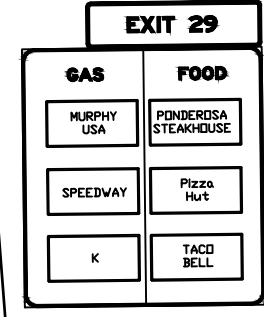
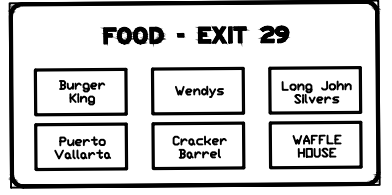
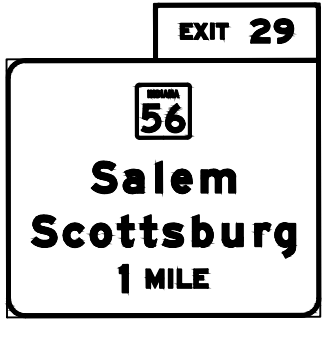
**PROPOSED SIGNING PLANS  
I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	48 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\05 Signing Plans\Proposed Signing Plans\...  
 FILE: ...4356\_SNP21.dwg  
 PLOTTED BY: jebenhauer  
 DATE: ...Nov 23, 2021 9:26am



- SIGN LEGEND**
- ⑪ Exist. Sheet Sign on New Supports
  - ⑫ Exist. Panel Sign on New Supports
  - ⑬ Exist. Panel Sign on New Overhead Structure
  - ⑭ New Panel Sign on Exist. Ground Mounted Supports
  - ⑮ New Panel Sign on Exist. Overhead Structure
  - ⑯ Exist. Panel Sign on Exist. Overhead Structure
  - ⊕ Proposed Ground Mounted Sheet Sign
  - ⊕ Proposed Ground Mounted Panel Sign
  - ⊕ Proposed Overhead Cantilever Sign Structure
  - ⊕ Proposed Box Truss Structure



DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD	DRAWN: _____ MRD	
CHECKED: _____ SMD	CHECKED: _____ RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

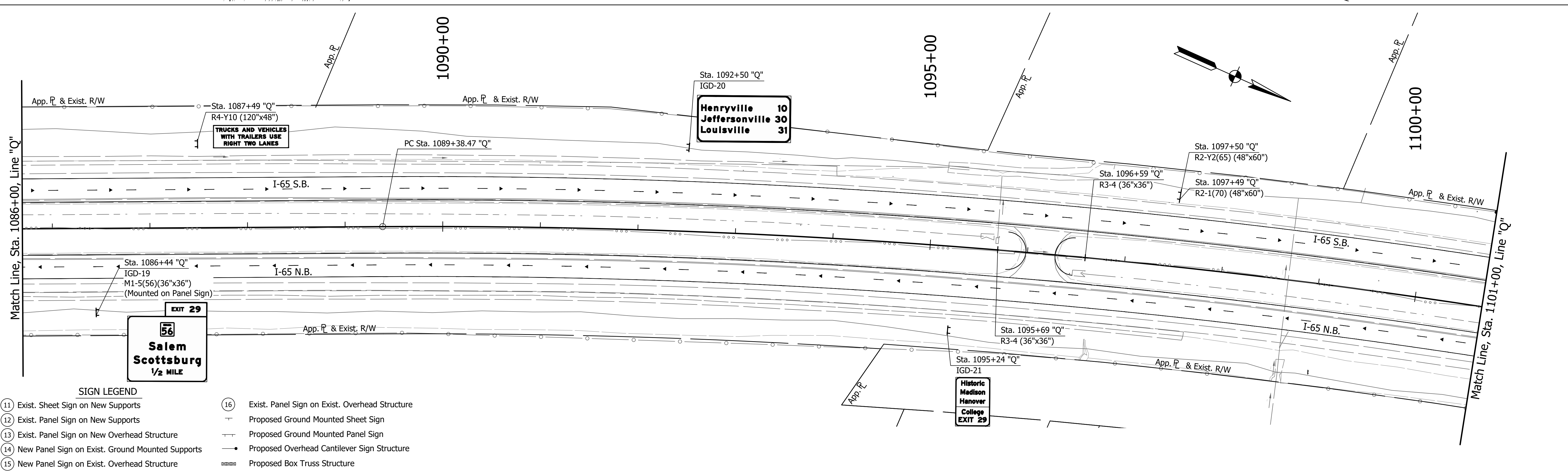
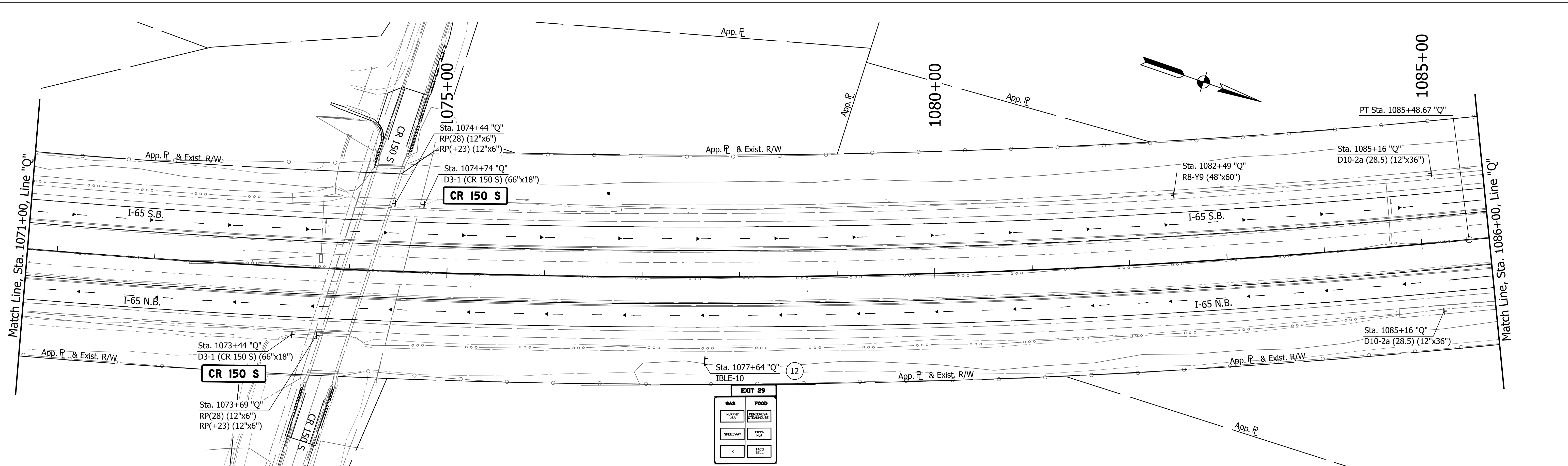
**PROPOSED SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	49 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\10 Signing Plans\Proposed Signing Plans\...  
 FILE: ...4356\_SNP22.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021 9:27am





- SIGN LEGEND**
- 11 Exist. Sheet Sign on New Supports
  - 12 Exist. Panel Sign on New Supports
  - 13 Exist. Panel Sign on New Overhead Structure
  - 14 New Panel Sign on Exist. Ground Mounted Supports
  - 15 New Panel Sign on Exist. Overhead Structure
  - 16 Exist. Panel Sign on Exist. Overhead Structure
  - Proposed Ground Mounted Sheet Sign
  - Proposed Ground Mounted Panel Sign
  - Proposed Overhead Cantilever Sign Structure
  - Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

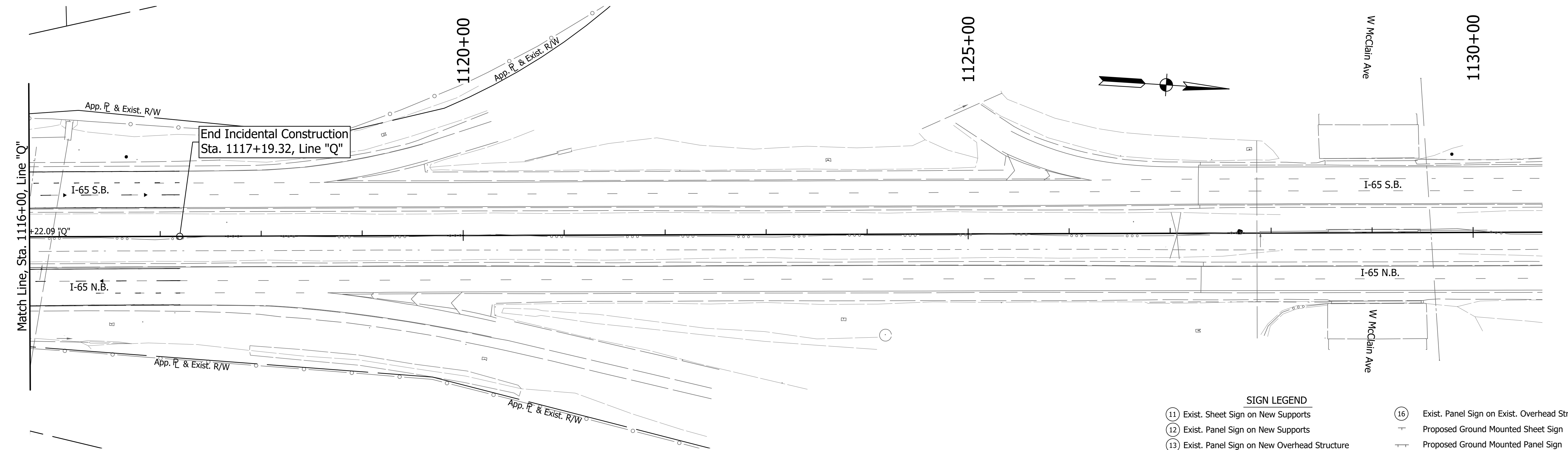
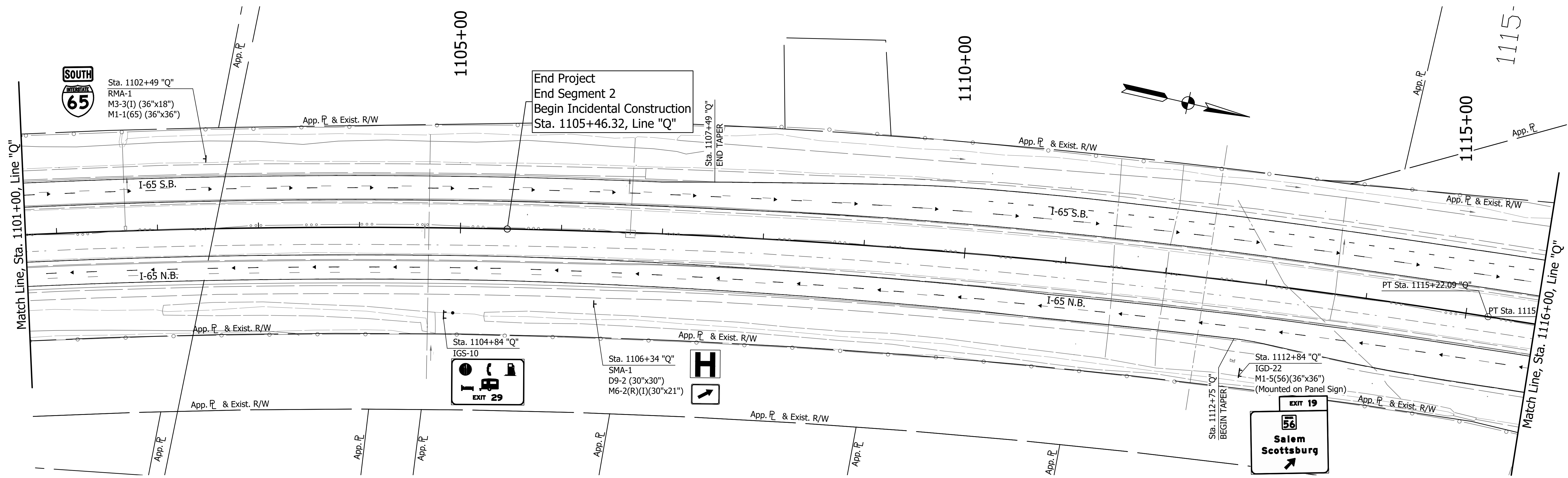
**INDIANA DEPARTMENT OF TRANSPORTATION**

**EXISTING SIGNING PLANS**

**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	50 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Travel Lanes\10 Signing Plans\Proposed Signing Plans\...  
 FILE: ...4356\_SNP23.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: ...Nov 23, 2021 9:27am



**SIGN LEGEND**

(11) Exist. Sheet Sign on New Supports	(16) Exist. Panel Sign on Exist. Overhead Structure
(12) Exist. Panel Sign on New Supports	— Proposed Ground Mounted Sheet Sign
(13) Exist. Panel Sign on New Overhead Structure	— Proposed Ground Mounted Panel Sign
(14) New Panel Sign on Exist. Ground Mounted Supports	— Proposed Overhead Cantilever Sign Structure
(15) New Panel Sign on Exist. Overhead Structure	— Proposed Box Truss Structure

DATE	REVISION

PROPOSED SIGN CODES
IGDO-X Proposed Interstate Guide Directional Overhead Sign
IGD-X Proposed Interstate Guide Directional Sign
IBL-X Proposed Indiana Business Logo Sign
IGS-X Proposed Interstate Guide Service Sign
IGIO-X Proposed Interstate Guide Information Overhead Sign
RMA-X Proposed Route Marker Assembly
SMA-X Proposed Service Marker Assembly

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

**INDIANA DEPARTMENT OF TRANSPORTATION**

**EXISTING SIGNING PLANS**

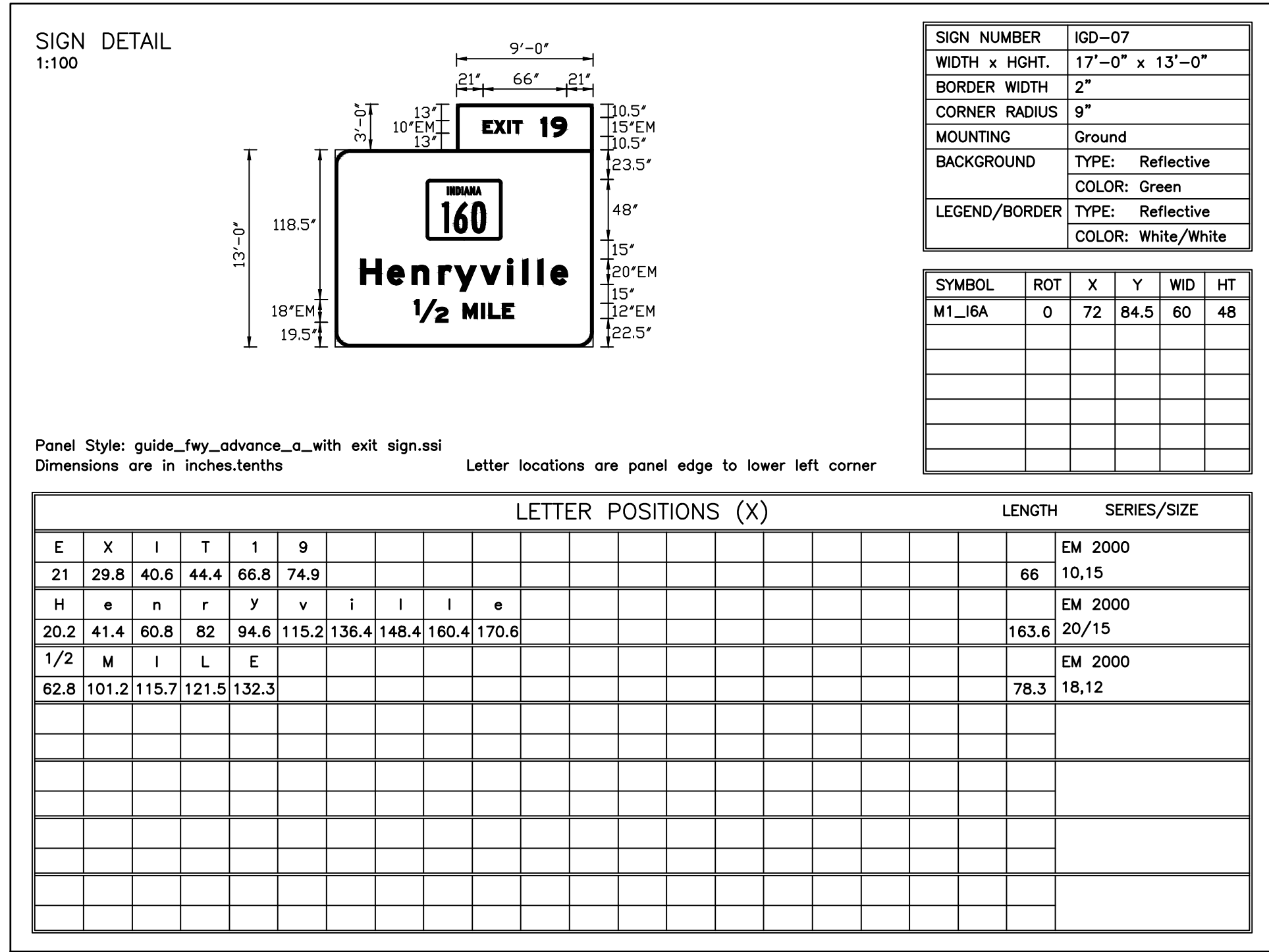
**I-65 ADDED TRAVEL LANES**

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1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	51 of 115
CONTRACT	PROJECT
R-41529	1700135

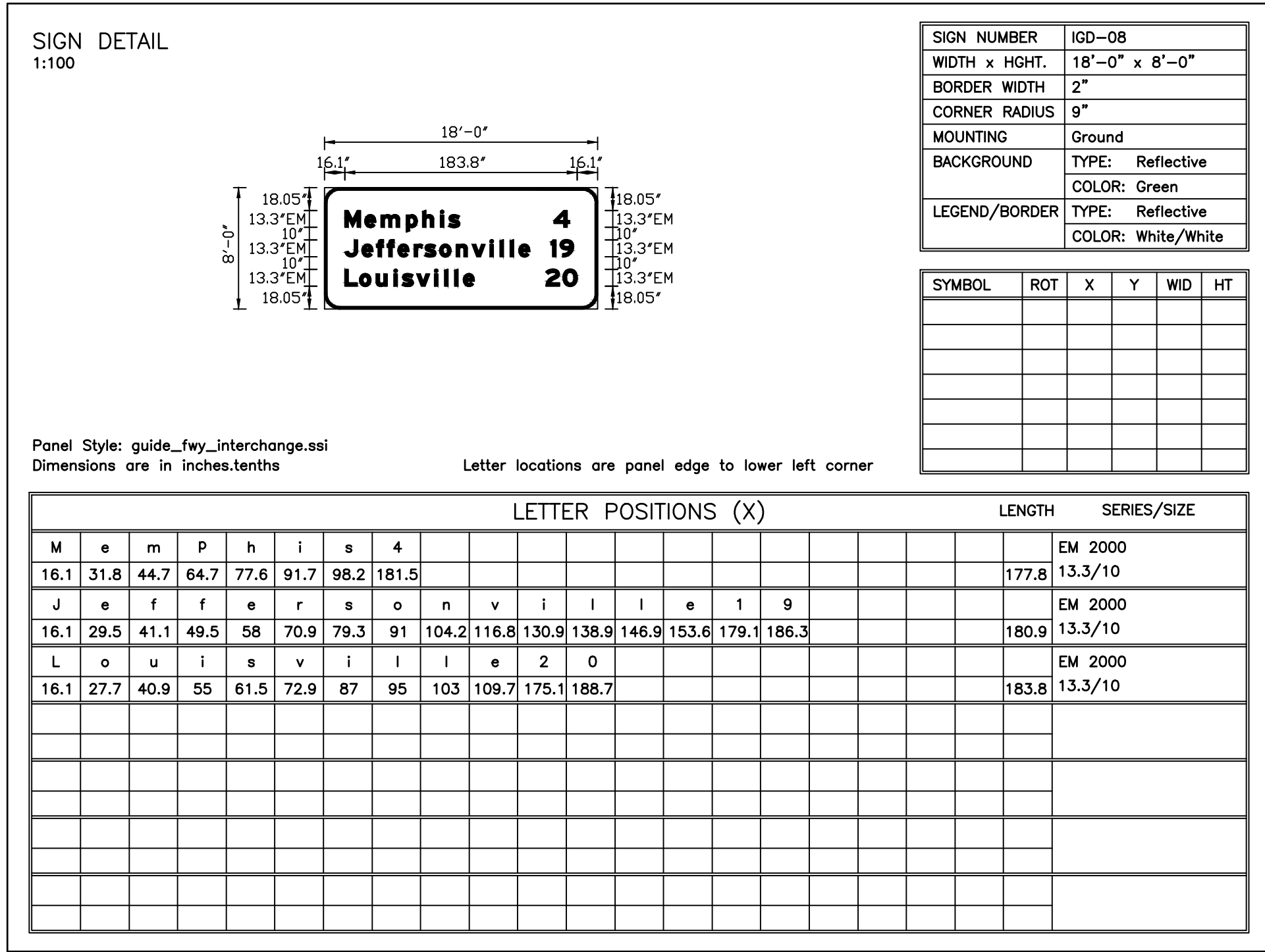
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 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 9:27am



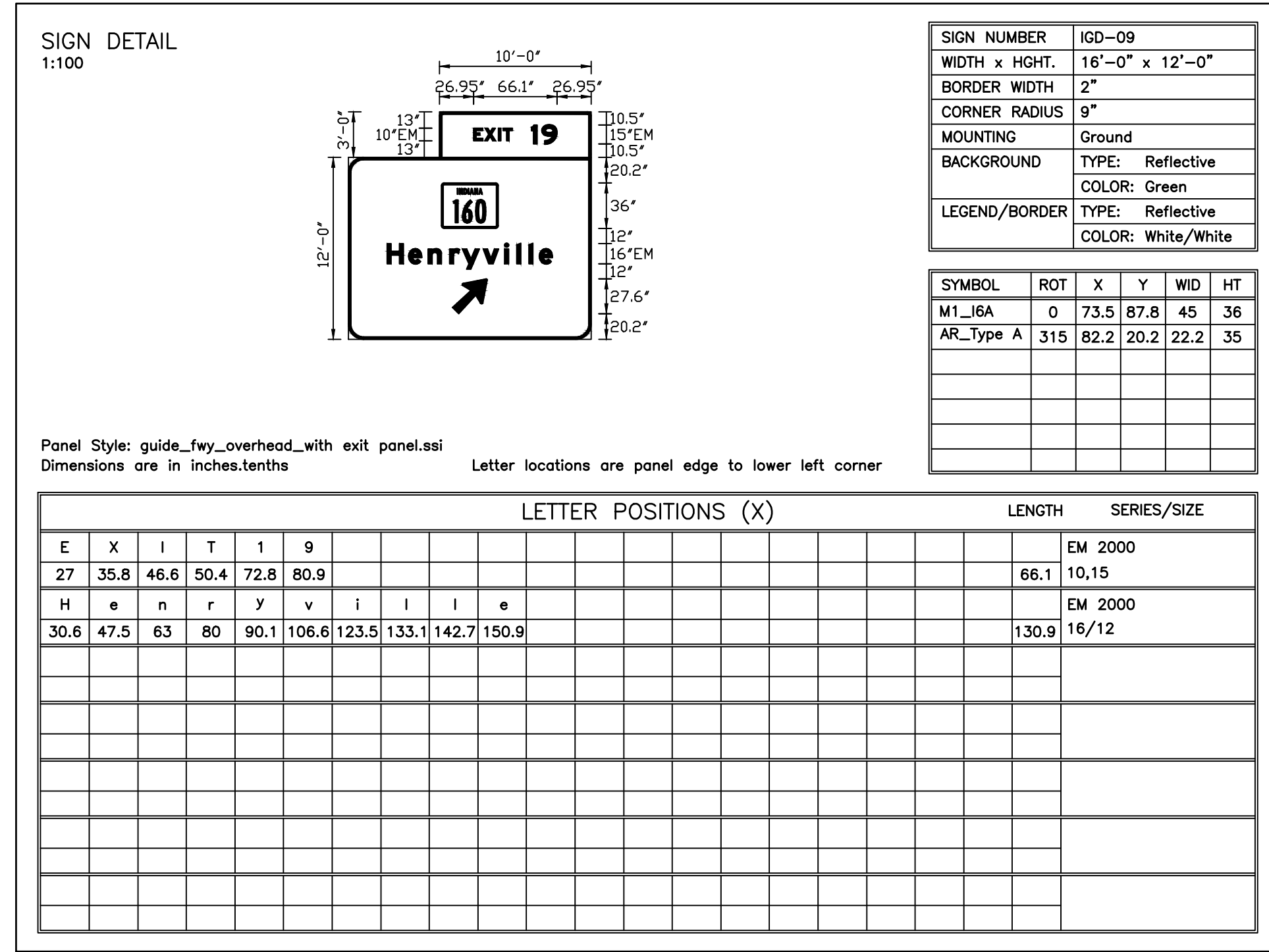




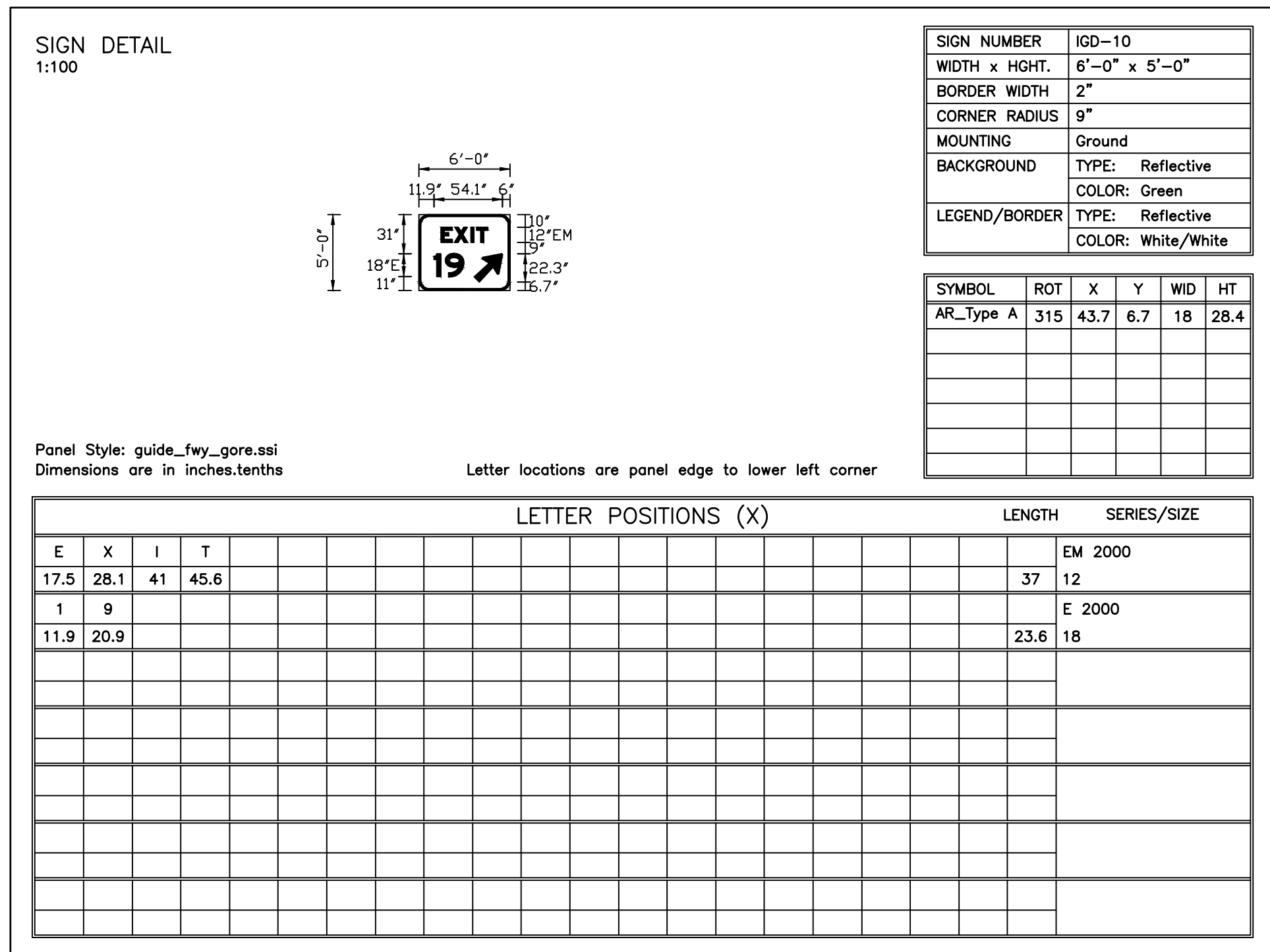
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STA. 501+85, Line "Q"



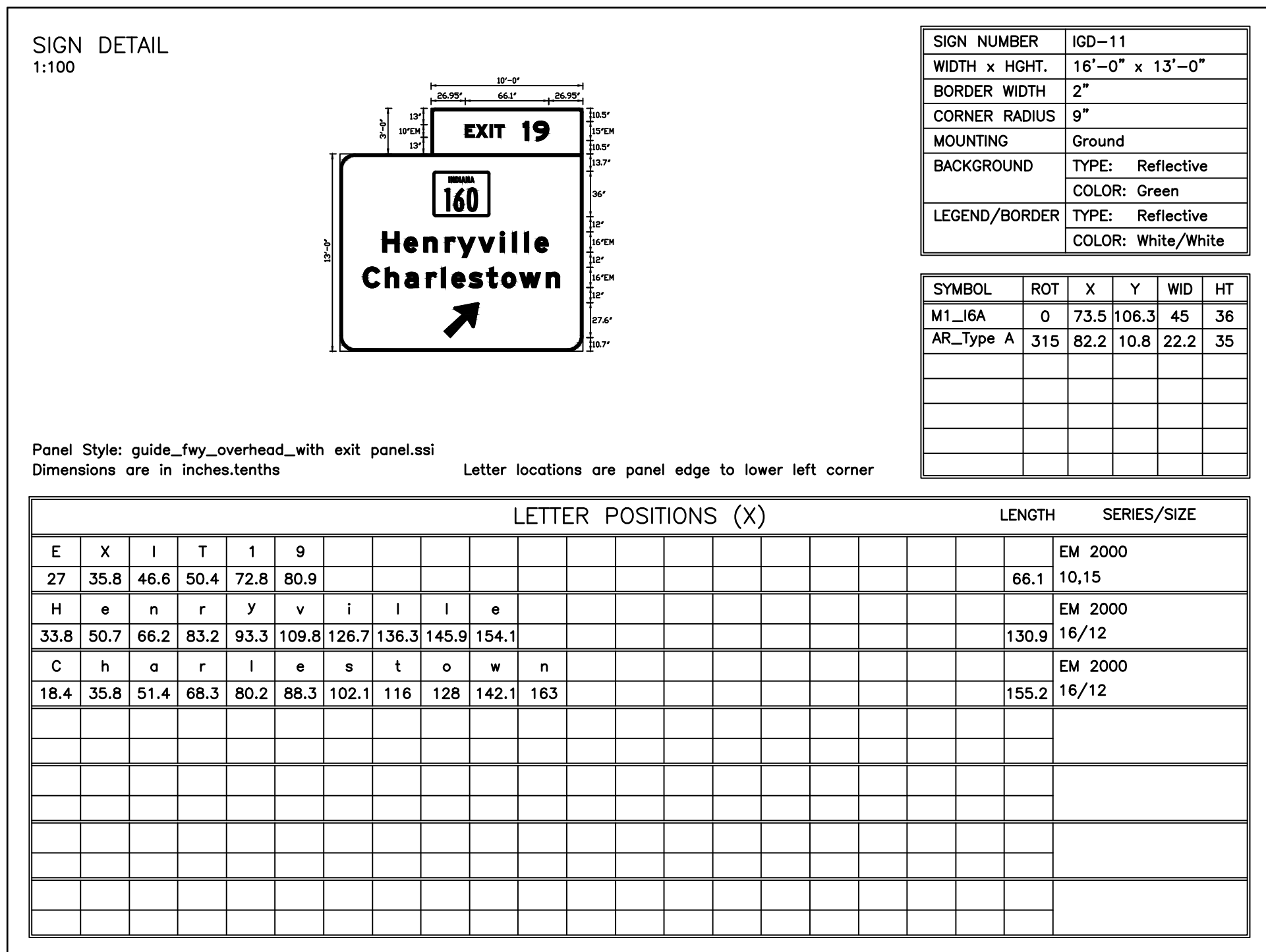
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STA. 507+45, Line "Q"



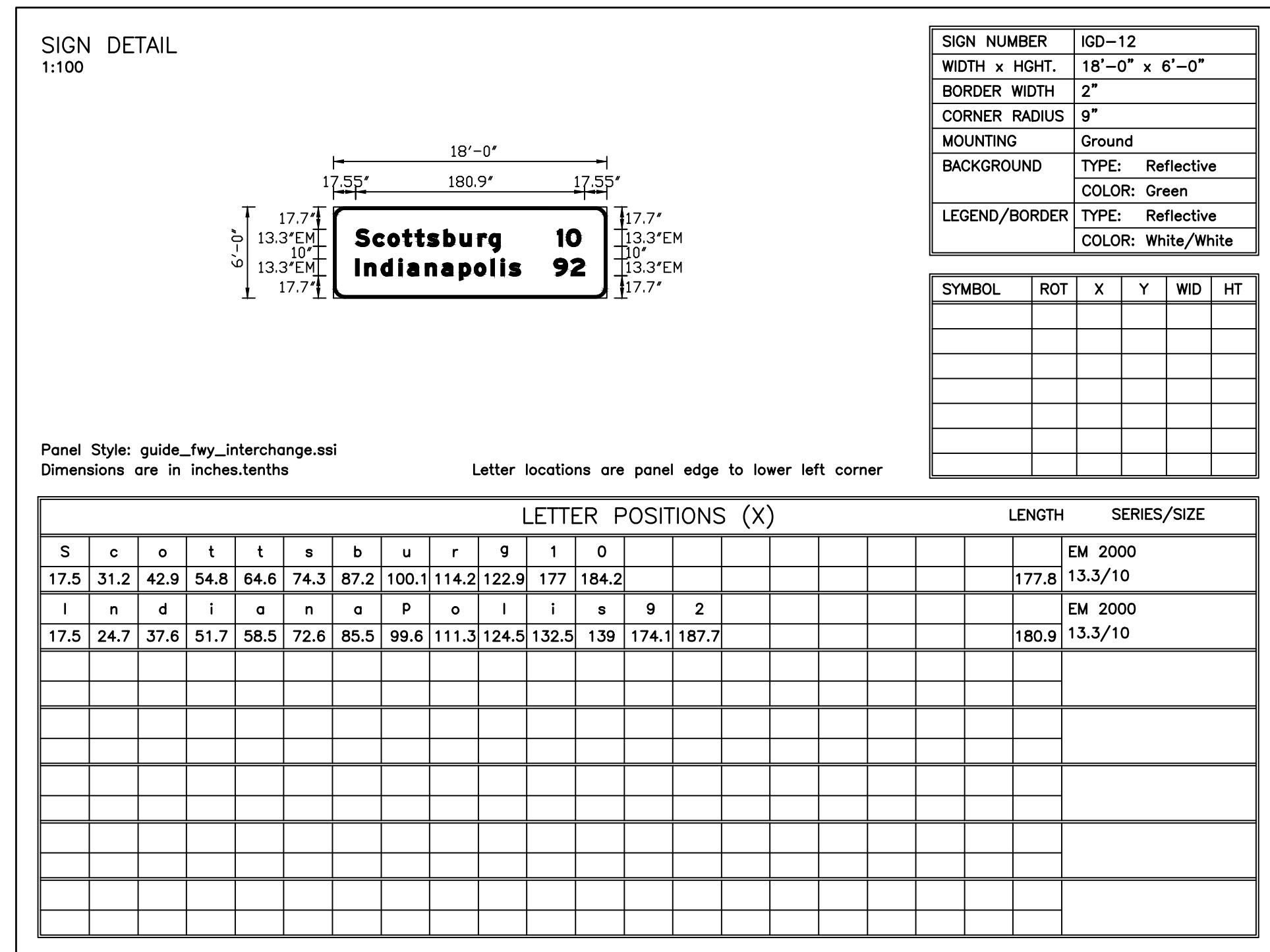
IGD-09  
STA. 578+40, Line "Q"



IGD-10  
STA. 589+10, Line "Q"  
STA. 606+50, Line "Q"



IGD-11  
STA. 617+15, Line "Q"



IGD-12  
STA. 634+10, Line "Q"

DATE	REVISION

STAGE 2  
PLANS

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

INDIANA  
DEPARTMENT OF TRANSPORTATION  
  
PANEL SIGN DETAILS  
I-65 ADDED TRAVEL LANES

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	N/A
SURVEY BOOK	DESIGNATION
N/A	1700135
CONTRACT	SHEETS
R-41529	53 of 115
	PROJECT
	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\65 Signing\30 Panel Sign Details\...  
 FILE: ...4356 SP001.dwg  
 DIMSCALE: 1/8" = 1'-0"  
 PLOTTED BY: jebenhauer  
 DATE: Nov 23, 2021 9:28am



SIGN DETAIL  
1:100

SIGN NUMBER	IGD-13
WIDTH x HGHT.	20'-0" x 16'-0"
BORDER WIDTH	2"
CORNER RADIUS	9"
MOUNTING	Ground
BACKGROUND	TYPE: Reflective COLOR: Green
LEGEND/BORDER	TYPE: Reflective COLOR: White/White

SYMBOL	ROT	X	Y	WID	HT
M1_16A	0	90	120	60	48

Panel Style: guide\_fwy\_advance\_a\_with\_exit\_sign.ssi  
Dimensions are in inches.tenths Letter locations are panel edge to lower left corner

LETTER POSITIONS (X)											LENGTH	SERIES/SIZE			
E	X	I	T	1	9								EM 2000		
21	29.8	40.6	44.4	66.8	74.9								66	10,15	
H	e	n	r	y	v	i	l	i	e					EM 2000	
38.2	59.4	78.8	100	112.6	133.2	154.4	166.4	178.4	188.6					20/15	
C	h	a	r	l	e	s	t	o	w	n				EM 2000	
23	44.8	64.2	85.4	100.2	110.4	127.6	145	160	177.6	203.8				20/15	
1/2	M	I	L	E										EM 2000	
80.8	119.2	133.7	139.5	150.3										78.3	18,12

IGD-13  
STA. 643+60, Line "Q"

SIGN DETAIL  
1:100

SIGN NUMBER	IGD-14
WIDTH x HGHT.	20'-0" x 16'-0"
BORDER WIDTH	2"
CORNER RADIUS	9"
MOUNTING	Ground
BACKGROUND	TYPE: Reflective COLOR: Green
LEGEND/BORDER	TYPE: Reflective COLOR: White/White

SYMBOL	ROT	X	Y	WID	HT
M1_16A	0	90	119.5	60	48

Panel Style: guide\_fwy\_advance\_a\_with\_exit\_sign.ssi  
Dimensions are in inches.tenths Letter locations are panel edge to lower left corner

LETTER POSITIONS (X)											LENGTH	SERIES/SIZE			
E	X	I	T	1	9								EM 2000		
21	29.8	40.6	44.4	66.8	74.9								66	10,15	
H	e	n	r	y	v	i	l	i	e					EM 2000	
38.2	59.4	78.8	100	112.6	133.2	154.4	166.4	178.4	188.6					20/15	
C	h	a	r	l	e	s	t	o	w	n				EM 2000	
23	44.8	64.2	85.4	100.2	110.4	127.6	145	160	177.6	203.8				20/15	
1	M	I	L	E										EM 2000	
91.3	108.7	123.3	129	139.8										57.4	18,12

IGD-14  
STA. 669+95, Line "Q"

SIGN DETAIL  
1:100

SIGN NUMBER	IGD-15
WIDTH x HGHT.	18'-0" x 8'-0"
BORDER WIDTH	2"
CORNER RADIUS	9"
MOUNTING	Ground
BACKGROUND	TYPE: Reflective COLOR: Green
LEGEND/BORDER	TYPE: Reflective COLOR: White/White

SYMBOL	ROT	X	Y	WID	HT
M1_16A	0	90	119.5	60	48

Panel Style: guide\_fwy\_interchange.ssi  
Dimensions are in inches.tenths Letter locations are panel edge to lower left corner

LETTER POSITIONS (X)											LENGTH	SERIES/SIZE						
M	e	m	p	h	i	s								EM 2000				
16.1	31.8	44.7	64.7	77.6	91.7	98.2	183.5							177.8	13.3/10			
J	e	f	f	e	r	s	o	n	v	i	l	i	e	2	9		EM 2000	
16.1	29.5	41.1	49.5	58	70.9	79.3	91	104.2	116.8	130.9	138.9	146.9	153.6	179.4	186.3		180.9	13.3/10
L	o	u	i	s	v	i	l	i	e	2	9							EM 2000
16.1	27.7	40.9	55	61.5	72.9	87	95	103	109.7	176.9	188.5						183.8	13.3/10

IGD-15  
STA. 730+70, Line "Q"

SIGN DETAIL  
1:100

SIGN NUMBER	IGD-16
WIDTH x HGHT.	18'-0" x 6'-0"
BORDER WIDTH	2"
CORNER RADIUS	9"
MOUNTING	Ground
BACKGROUND	TYPE: Reflective COLOR: Green
LEGEND/BORDER	TYPE: Reflective COLOR: White/White

SYMBOL	ROT	X	Y	WID	HT
M1_16	0	84	116	36	36

Panel Style: guide\_fwy\_interchange.ssi  
Dimensions are in inches.tenths Letter locations are panel edge to lower left corner

LETTER POSITIONS (X)											LENGTH	SERIES/SIZE				
S	c	o	t	t	s	b	u	r	g	7				EM 2000		
17.5	31.2	42.9	54.8	64.6	74.3	87.2	100.1	114.2	122.9	184.6				177.8	13.3/10	
I	n	d	i	a	n	a	p	o	l	i	s	9	2		EM 2000	
17.5	24.7	37.6	51.7	58.5	72.6	85.5	99.6	111.3	124.5	132.5	139	174.1	187.7		180.9	13.3/10

IGD-16  
STA. 790+75, Line "Q"

SIGN DETAIL  
1:100

SIGN NUMBER	IGD-17
WIDTH x HGHT.	17'-0" x 14'-0"
BORDER WIDTH	2"
CORNER RADIUS	9"
MOUNTING	Ground
BACKGROUND	TYPE: Reflective COLOR: Green
LEGEND/BORDER	TYPE: Reflective COLOR: White/White

SYMBOL	ROT	X	Y	WID	HT
M1_16	0	84	116	36	36

Panel Style: guide\_fwy\_advance\_a\_with\_exit\_sign.ssi  
Dimensions are in inches.tenths Letter locations are panel edge to lower left corner

LETTER POSITIONS (X)											LENGTH	SERIES/SIZE			
E	X	I	T	2	9								EM 2000		
17.4	26.2	37	40.8	63.2	78.5								73.3	10,15	
S	a	l	e	m										EM 2000	
55.3	75.9	97.1	107.3	126.7										20/15	
S	c	o	t	t	s	b	u	r	g					EM 2000	
16.2	36.8	54.4	72.2	87	101.6	121	140.4	161.6	174.6					20/15	
2	M	I	L	E	S									EM 2000	
62.9	89.5	104	109.8	120.6	131.6									78.4	18,12

IGD-17  
STA. 1007+55, Line "Q"

SIGN DETAIL  
1:100

SIGN NUMBER	IGD-18
WIDTH x HGHT.	17'-0" x 14'-0"
BORDER WIDTH	2"
CORNER RADIUS	9"
MOUNTING	Ground
BACKGROUND	TYPE: Reflective COLOR: Green
LEGEND/BORDER	TYPE: Reflective COLOR: White/White

SYMBOL	ROT	X	Y	WID	HT
M1_16	0	84	116	36	36

Panel Style: guide\_fwy\_advance\_a\_with\_exit\_sign.ssi  
Dimensions are in inches.tenths Letter locations are panel edge to lower left corner

LETTER POSITIONS (X)											LENGTH	SERIES/SIZE			
E	X	I	T	2	9								EM 2000		
17.4	26.2	37	40.8	63.2	78.5								73.3	10,15	
S	a	l	e	m										EM 2000	
55.3	75.9	97.1	107.3	126.7										20/15	
S	c	o	t	t	s	b	u	r	g					EM 2000	
16.2	36.8	54.4	72.2	87	101.6	121	140.4	161.6	174.6					20/15	
1	M	I	L	E	S									EM 2000	
73.4	90.8	105.3	111.1	121.9										57.4	18,12

IGD-18  
STA. 1060+35, Line "Q"

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\65 Signing\30 Panel Sign Details\  
 FILE: .....4356 SP001.dwg  
 DIMSCALE: 1/8"=1'-0" LTSCALE: 1/8"=1'-0"  
 PLOTTED BY: jfeinhouer  
 DATE: .....Nov 23, 2021 9:28am

DATE	REVISION

STAGE 2 PLANS

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: MRD	DRAWN: MRD	
CHECKED: SMD	CHECKED: RA/SMD	

INDIANA  
DEPARTMENT OF TRANSPORTATION

PANEL SIGN DETAILS  
I-65 ADDED TRAVEL LANES

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	N/A
SURVEY BOOK	DESIGNATION
N/A	1700135
CONTRACT	SHEETS
R-41529	54 of 115
	PROJECT
	1700135









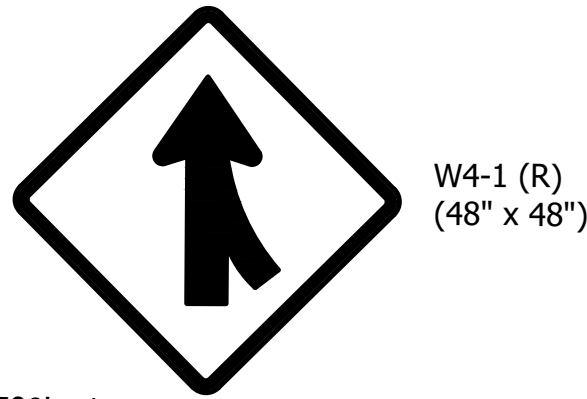




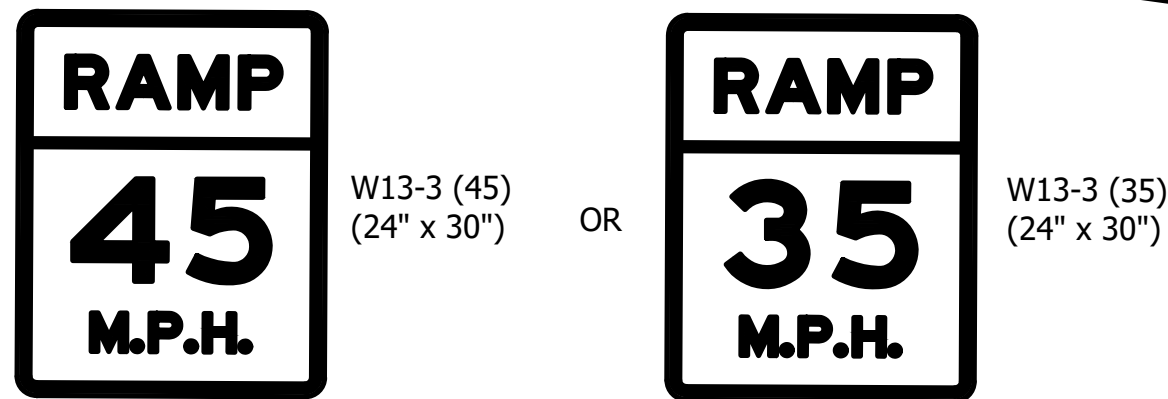
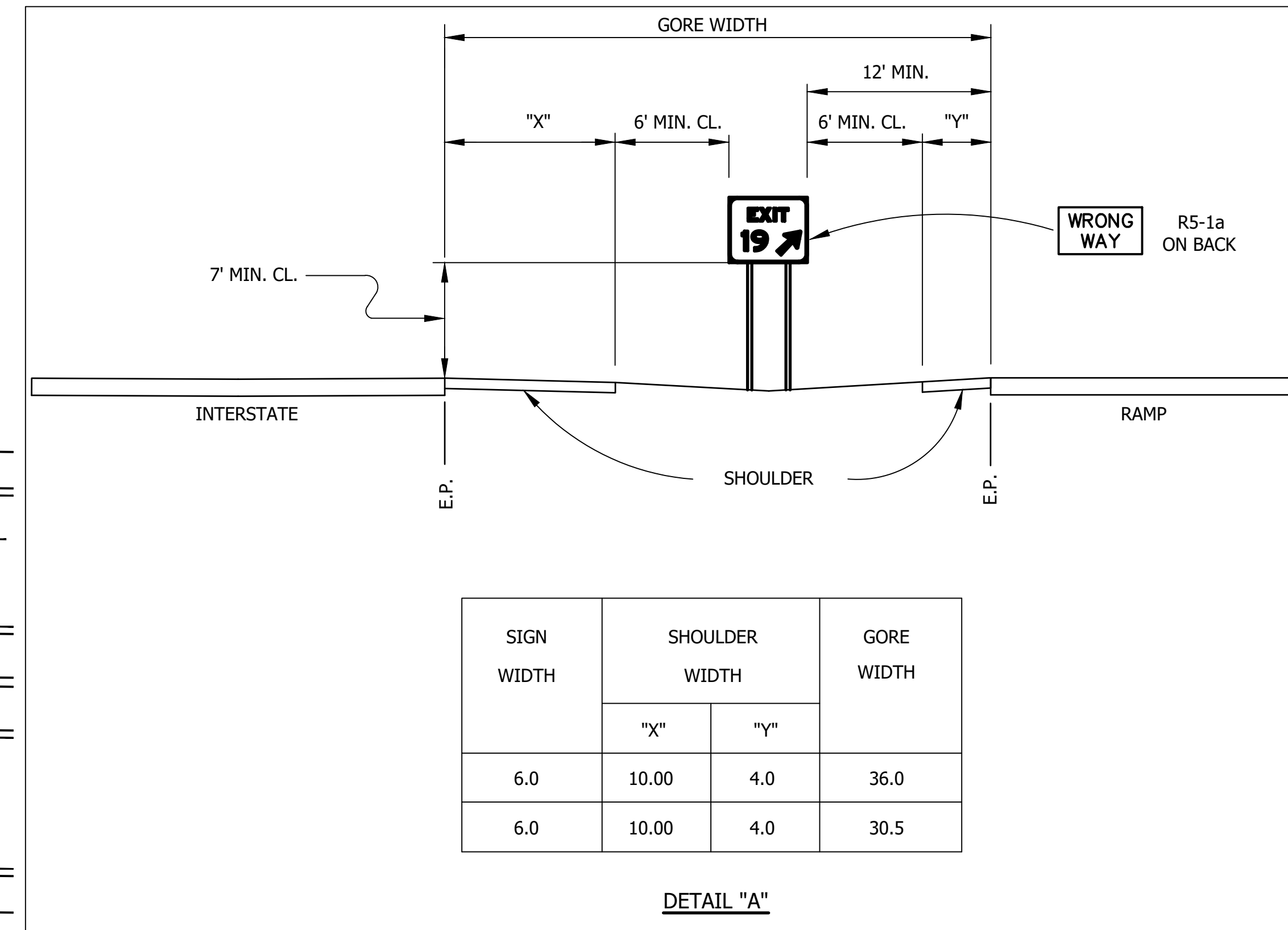
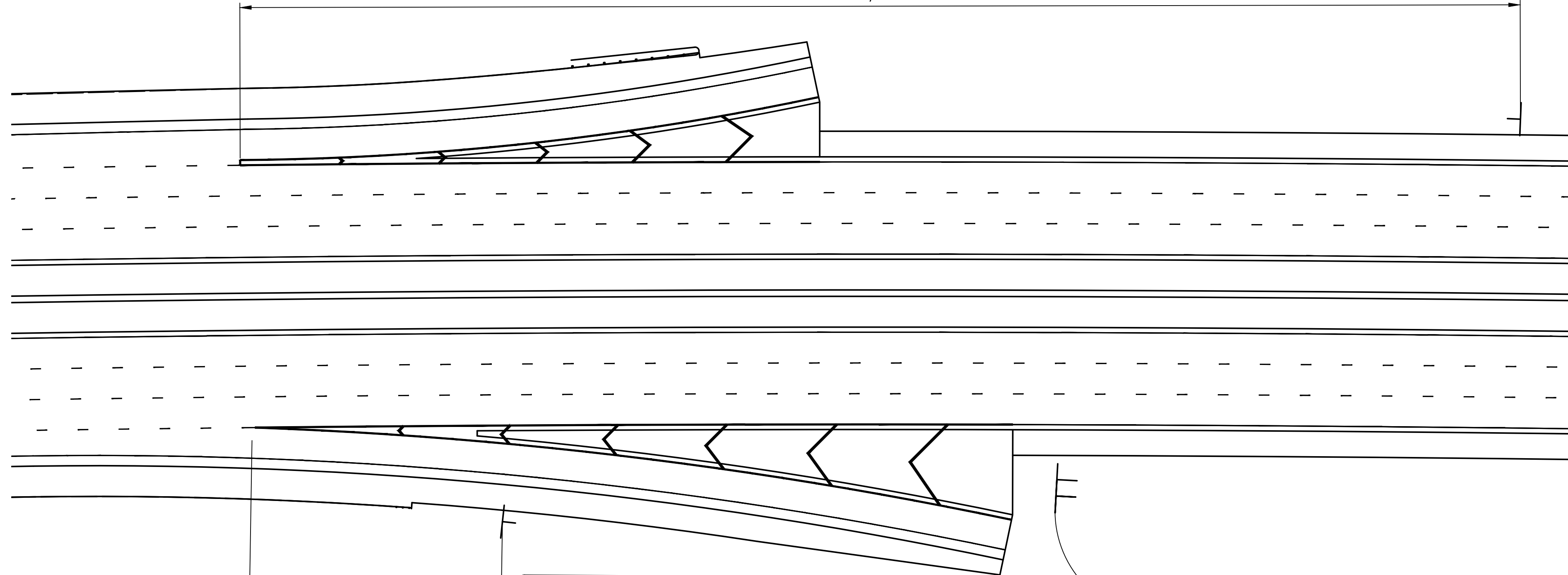




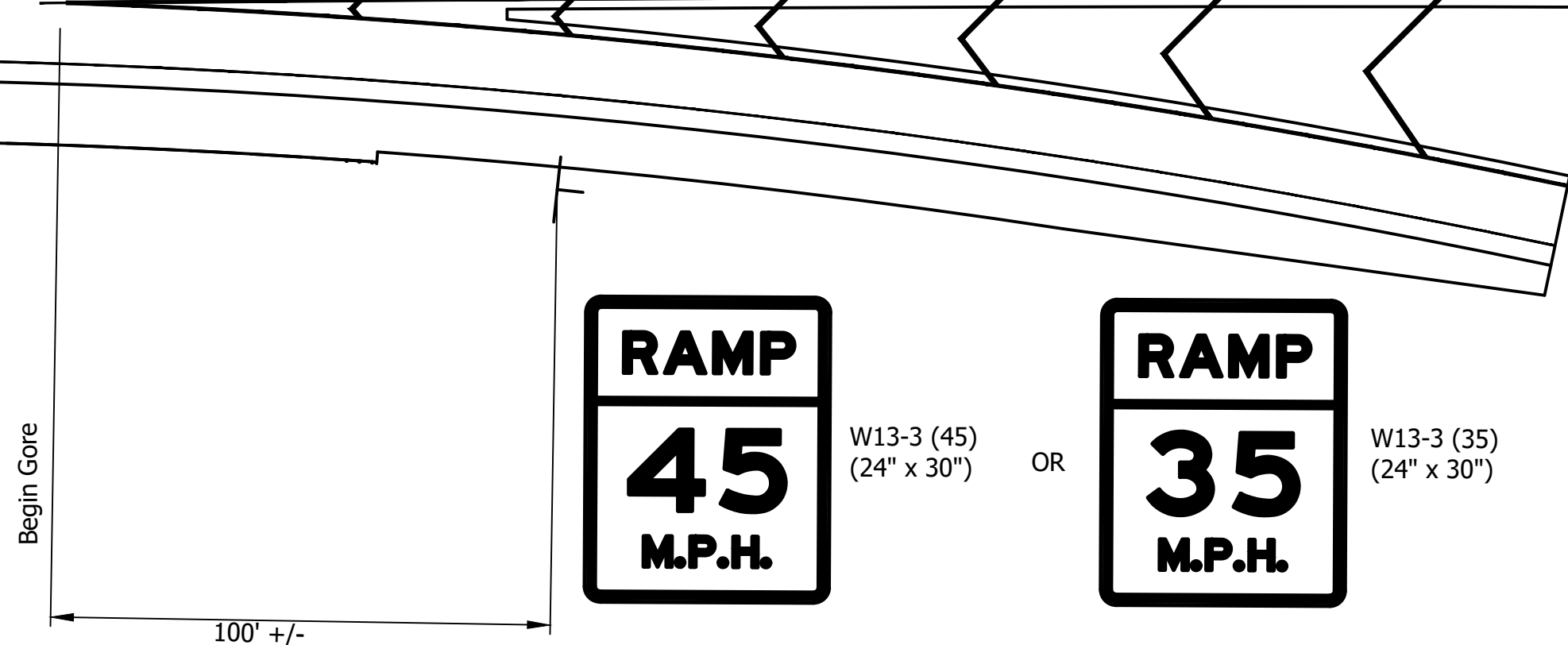
Typical Signing for Entrance Ramp



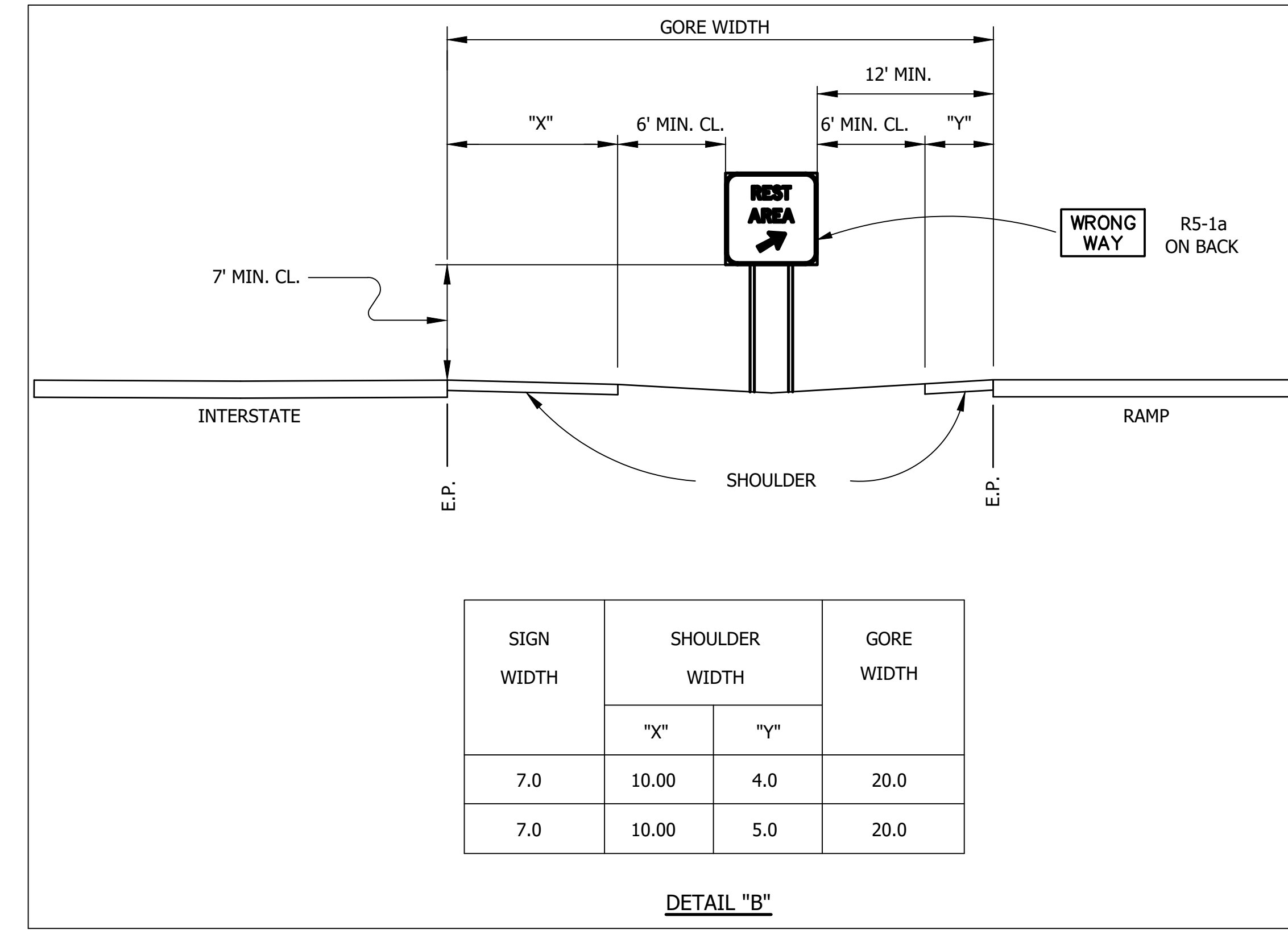
500' +/-



Typical Signing for Exit Ramp



**NOTE**  
The distances and stations noted in these plans are for approximate locations. The W4-1 (R) and W13-3 (35) or W13 (45) shall be located in the field by the engineer such that they are visible from the mainline and the ramp.  
All signs shall be offset a minimum of 6' from the edge of the shoulder.



M3-3(I) (36"x18")



M1-1(65) (36"x36")

RMA-1  
STA. 567+70, Line "Q"  
STA. 410+70, Line "Q"  
STA. 1102+80, Line "Q"



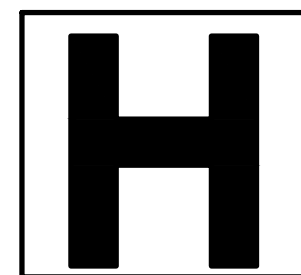
M3-1(I) (36"x18")



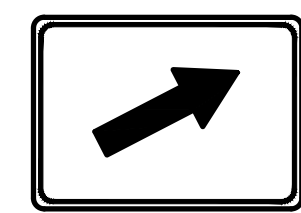
M1-1(65) (36"x36")

RMA-2  
STA. 624+10, Line "Q"  
STA. 780+65, Line "Q"

RMA & SMA Details



D9-2 (30"x30")



M6-2(R)(I) (30"x21")

SMA-1  
STA. 1106+65, Line "Q"

STAGE 2 PLANS

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD _____	DRAWN: _____ MRD _____	
CHECKED: _____ SMD _____	CHECKED: _____ RA/SMD _____	

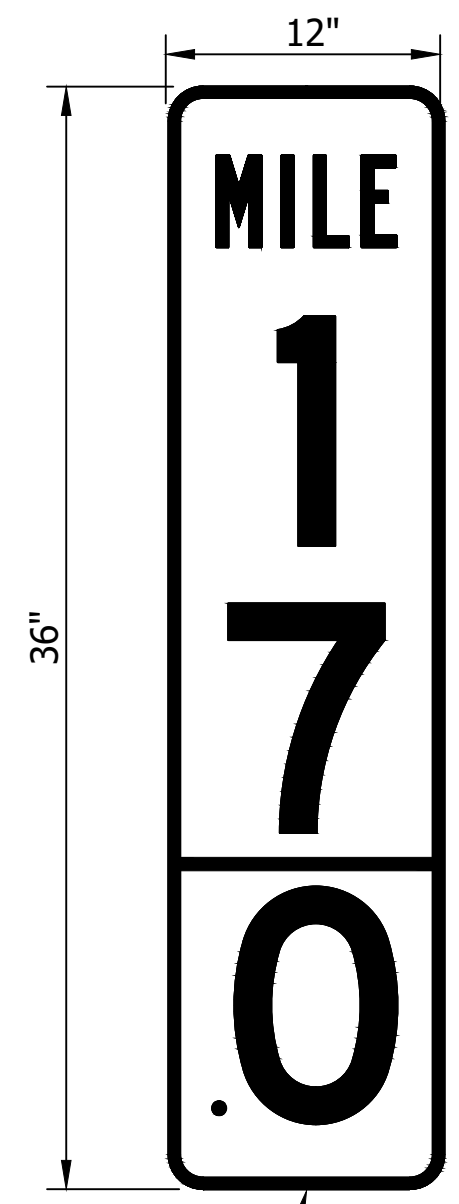
INDIANA  
DEPARTMENT OF TRANSPORTATION  
RAMP SIGNING & MISCELLANEOUS DETAILS  
I-65 ADDED TRAVEL LANES

HORIZONTAL SCALE N/A	BRIDGE FILE N/A
VERTICAL SCALE N/A	DESIGNATION 1700135
SURVEY BOOK N/A	SHEETS 60 of 115
CONTRACT R-41529	PROJECT 1700135

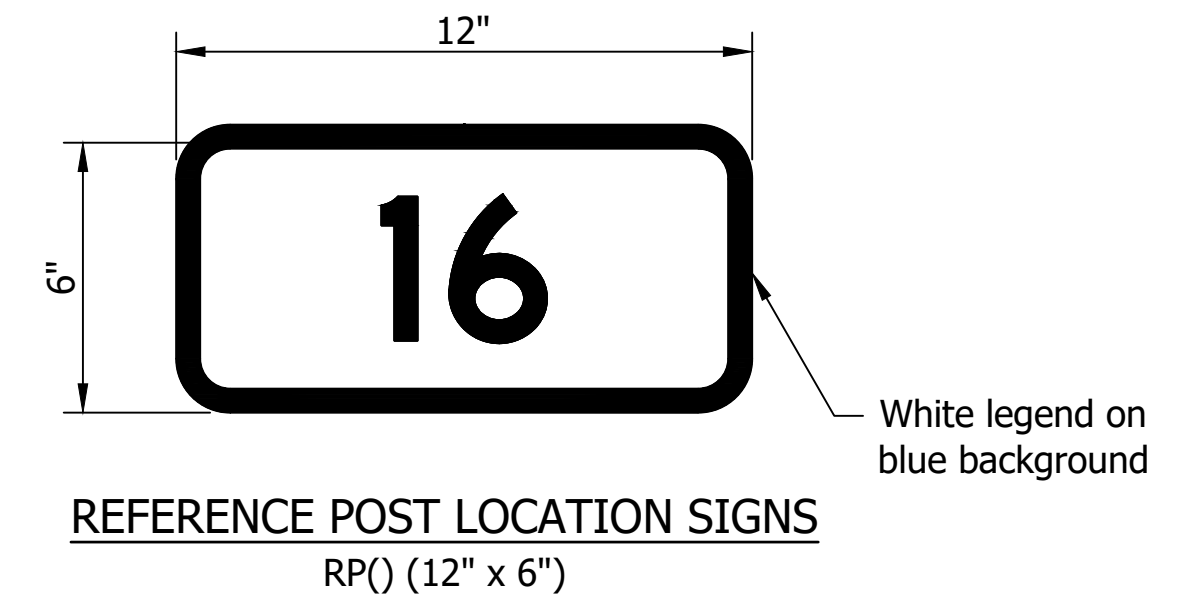
DIRECTORY: F:\2020\20-4356-65-Added Turn Lanes\30\_SheetDrawings\65\_Signing\80\_Ramp\_Signing\_Details\...  
 FILE: ...20-4356\_RAMP\_SIGN\_DETAIL\_01.dwg  
 PLOTTED BY: J.Eisenhower  
 DATE: ...Nov 23, 2021 9:28am

Milepost Number	Station	Sign Code	Sign Size	Remarks
Line "Q"				
16.5	404+90, LT	D10-2a	12" x 36"	
16.5	405+00, RT	D10-2a	12" x 36"	
17.0	427+75, LT	D10-2a	12" x 36"	
17.0	427+75, RT	D10-2a	12" x 36"	
17.5	454+15, LT	D10-2a	12" x 36"	
17.5	454+15, RT	D10-2a	12" x 36"	
18.0	480+55, LT	D10-2a	12" x 36"	
18.0	480+55, RT	D10-2a	12" x 36"	
18.5	506+95, LT	D10-2a	12" x 36"	
18.5	507+95, RT	D10-2a	12" x 36"	
19.0	583+57, LT	D10-2a	12" x 36"	
19.0	583+57, RT	D10-2a	12" x 36"	
19.5	609+97, LT	D10-2a	12" x 36"	
19.5	609+97, RT	D10-2a	12" x 36"	
20.0	636+37, LT	D10-2a	12" x 36"	
20.0	636+37, RT	D10-2a	12" x 36"	
20.5	662+77, LT	D10-2a	12" x 36"	
20.5	662+77, RT	D10-2a	12" x 36"	
21.0	689+17, LT	D10-2a	12" x 36"	
21.0	689+17, RT	D10-2a	12" x 36"	
21.5	715+57, LT	D10-2a	12" x 36"	
21.5	715+57, RT	D10-2a	12" x 36"	
22.0	741+97, LT	D10-2a	12" x 36"	
22.0	741+97, RT	D10-2a	12" x 36"	
22.5	768+37, LT	D10-2a	12" x 36"	
22.5	768+37, RT	D10-2a	12" x 36"	
23.0	794+77, LT	D10-2a	12" x 36"	
23.0	794+77, RT	D10-2a	12" x 36"	
23.5	821+47, LT	D10-2a	12" x 36"	
23.5	821+47, RT	D10-2a	12" x 36"	
24.0	847+87, LT	D10-2a	12" x 36"	
24.0	847+87, RT	D10-2a	12" x 36"	
25.5	927+07, LT	D10-2a	12" x 36"	
25.5	927+07, RT	D10-2a	12" x 36"	
26.0	953+47, LT	D10-2a	12" x 36"	
26.0	953+47, RT	D10-2a	12" x 36"	
26.5	979+87, LT	D10-2a	12" x 36"	
26.5	979+87, RT	D10-2a	12" x 36"	
Subtotal Milepost Post = 28 EACH				

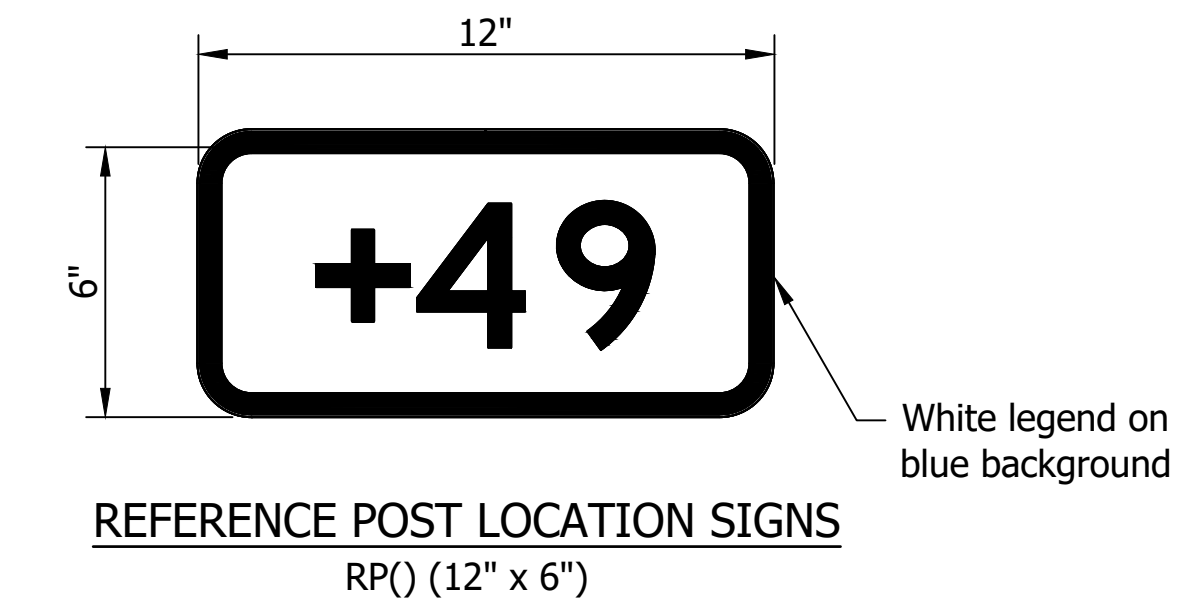
Milepost Number	Station	Sign Code	Sign Size	Remarks
Line "Q"				
27.0	1006+27, LT	D10-2a	12" x 36"	
27.0	1006+27, RT	D10-2a	12" x 36"	
27.5	1032+67, LT	D10-2a	12" x 36"	
27.5	1032+67, RT	D10-2a	12" x 36"	
28.0	1059+07, LT	D10-2a	12" x 36"	
28.0	1059+07, RT	D10-2a	12" x 36"	
28.5	1085+47, LT	D10-2a	12" x 36"	
28.5	1085+47, RT	D10-2a	12" x 36"	
Line "PR-Q"				
24.5	874+27, LT	D10-2a	12" x 36"	
24.5	874+27, RT	D10-2a	12" x 36"	
25.0	900+67, LT	D10-2a	12" x 36"	
25.0	900+67, RT	D10-2a	12" x 36"	
Subtotal Milepost Post = 12 EACH				
Total Milepost Post = 40 EACH				



White legend on green background  
**INTERMEDIATE REFERENCE LOCATION SIGNS**  
 D10-2a (12" x 36")

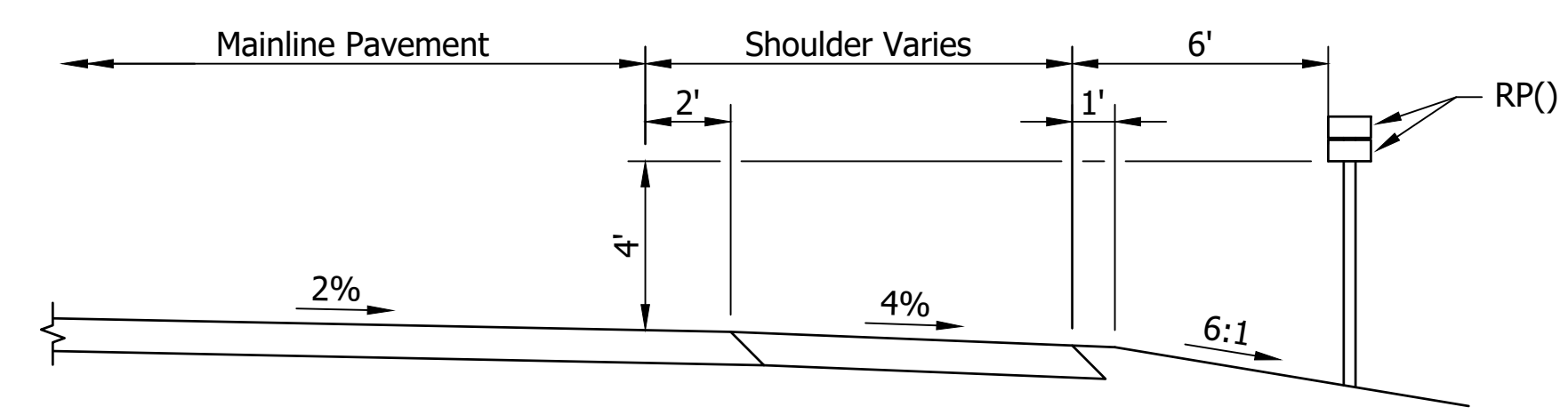


**REFERENCE POST LOCATION SIGNS**  
 RP() (12" x 6")



**REFERENCE POST LOCATION SIGNS**  
 RP() (12" x 6")

Reference Post Number	Station	Sign Code	Sign Size	Remarks
Line "Q"				
16+49	402+85, RT	RP(16) RP(+49)	12 x 6 12 x 6	
16+49	404+50, LT	RP(16) RP(+49)	12 x 6 12 x 6	
16+67	412+45, LT	RP(16) RP(+67)	12 x 6 12 x 6	
16+67	412+75, RT	RP(16) RP(+67)	12 x 6 12 x 6	
17+26	448+95, RT	RP(17) RP(+26)	12 x 6 12 x 6	
17+28	450+80, LT	RP(17) RP(+28)	12 x 6 12 x 6	
19+25	595+55, RT	RP(19) RP(+25)	12 x 6 12 x 6	
19+25	596+65, LT	RP(19) RP(+25)	12 x 6 12 x 6	
20+53	663+55, RT	RP(20) RP(+53)	12 x 6 12 x 6	
20+53	664+25, LT	RP(20) RP(+53)	12 x 6 12 x 6	
21+24	703+50, RT	RP(21) RP(+24)	12 x 6 12 x 6	
21+24	705+45, LT	RP(21) RP(+24)	12 x 6 12 x 6	
23+67	832+90, RT	RP(23) RP(+67)	12 x 6 12 x 6	
23+67	833+25, LT	RP(23) RP(+67)	12 x 6 12 x 6	
26+69	992+75, RT	RP(26) RP(+69)	12 x 6 12 x 6	
26+69	993+25, LT	RP(26) RP(+69)	12 x 6 12 x 6	
28+23	1074+00, RT	RP(28) RP(+23)	12 x 6 12 x 6	
28+23	1074+75, LT	RP(28) RP(+23)	12 x 6 12 x 6	
Line "PR-Q"				
24+72	886+90, RT	RP(24) RP(+72)	12 x 6 12 x 6	
24+73	888+50, LT	RP(24) RP(+73)	12 x 6 12 x 6	
Subtotal Reference Post = 20 EACH				



**REFERENCE POST SIGN DETAIL OUTSIDE SHOULDER**

DIRECTORY: F:\2020\20-4356-65 Added Turn Lanes\30 SheetDrawings\65 Signing\70 Reference marker detail\...  
 FILE: ...20-4356 RP01.dwg  
 PLOTTED BY: J.Eisenhower  
 DATE: Nov 23, 2021 9:28am

DATE	REVISION

**STAGE 2 PLANS**

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD _____	DRAWN: _____ MRD _____	
CHECKED: _____ SMD _____	CHECKED: _____ RA/SMD _____	

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**REFERENCE POST TABLES & DETAILS**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	N/A
SURVEY BOOK	DESIGNATION
N/A	1700135
CONTRACT	SHEETS
R-41529	61 of 115
PROJECT	PROJECT
	1700135











PANEL SIGN & POST SUMMARY TABLE

LOCATION (STATION)	SIGN CODE	SIGN SIZE (FTXFT)	SIGN SUMMARY  PANEL SIGN AREA WITH LEGEND (SFT.)	POST LENGTH (FT.)								W6 x 9		W6 x 12		W8 x 18		W8 x 24		W10 x 33		W12 x 45		REMARKS
				POST 1		POST 2		POST 3		POST 4		STEEL (LBS.)	FND TYPE A	STEEL (LBS.)	FND TYPE A	STEEL (LBS.)	FND TYPE B	STEEL (LBS.)	FND TYPE B	STEEL (LBS.)	FND TYPE C	STEEL (LBS.)	FND TYPE C	
				POST LENGTH	STUB LENGTH	POST LENGTH	STUB LENGTH	POST LENGTH	STUB LENGTH	POST LENGTH	STUB LENGTH													
LINE "Q"																								
398+10, LT	IGS-01	17 x 6	102	*16.5	*4	*18.25	*4					*544	*2											
398+35, RT	IGD-01	18 x 8	144	*18.5	*4	*20.25	*4							*888	*2									
406+00, RT	R4-Y10	10 x 4	40	*14.25	*4	*15.25	*4																	
406+90, LT	IGD-02	20 x 7	140	*17.5	*4	*19.5	*4																	
	EXIT 16	9 x 3	27											*856	*2								(2) - 7 LFT of Type A Post Required	
415+70, LT	IBLE-02	EXISTING	PANEL SIGN ON NEW FOUNDATION	*14.5	*4	*15.75	*4																	
422+65, RT	IGD-03	17 x 13	221	*23.5	*5	*25.25	*5																	
	EXIT 19	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
424+50, LT	IBLE-03	EXISTING	PANEL SIGN ON NEW FOUNDATION	*16.5	*4	*17.75	*4													*2044	*2			
433+30, LT	IGD-04	20 x 7	140	*17.5	*4	*19.5	*4						*538	*2										
	EXIT 16	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
475+45, RT	IGD-05	17 x 13	221	*23.5	*5	*25.25	*5																	
	EXIT 19	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
484+25, RT	IBLE-01	EXISTING	PANEL SIGN ON NEW FOUNDATION	*15.5	*4	*16.75	*4																	
486+10, LT	IGD-06	20 x 7	140	*17.5	*4	*19.5	*4						*514	*2										
	EXIT 16	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
493+05, RT	IBLE-04	EXISTING	PANEL SIGN ON NEW FOUNDATION	*16.5	*4	*17.75	*4																	
501+85, RT	IGD-07	17 x 13	221	*23.5	*5	*25.25	*4						*538	*2										
	EXIT 19	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
502+45, LT	R4-Y10	10 x 4	40	*14.25	*4	*15.25	*4																	
507+45, LT	IGD-08	18 x 8	144	*18.5	*4	*20.25	*4					*364	*2											
569+60, RT	IGS-02	11 x 6	66	*16.25	*4	*17.5	*4																	
578+40, RT	IGD-09	16 x 12	192	22.5	*4	*24	*4																	
	EXIT 19	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
589+10, RT	IGD-10	6 x 5	30	*15.25	*4	*15.75	*4					*378	*2											
606+50, LT	IGD-10	6 x 5	30	*15.25	*4	*15.75	*4					*378	*378											
617+15, LT	IGD-11	16 x 13	208	*23.5	*4	*25	*4																	
	EXIT 19	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
626+00, LT	IGS-02	11 x 6	66	*16.25	*4	*17.5	*4																	
632+60, RT	IGS-03	13 x 14	182	*24.5	*4	*25.75	*4																	
634+10, RT	IGD-12	18 x 6	108	*16.5	*4	*18.25	*4																	
639+10, RT	R4-Y10	10 x 4	40	*14.25	*4	*15.25	*4					*364	*2											
643+60, LT	IGD-13	20 x 16	320	*26.5	*4	*28.5	*4																	
	EXIT 19	9 x 3	27																				(2) - 7 LFT of Type A Post Required	
652+40, LT	IBLE-05	EXISTING	PANEL SIGN ON NEW FOUNDATION	*16.5	*4	*17.75	*4																	
SUBTOTAL			3038									*2219	*12	*4280	*16	*5524	*12	*4266	*46	*6132	*6			126 LFT of Type A Post Required

\* Values will be updated at STG 3

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\65 Signing\60 Panel Sign Tables\  
 FILE: .....4356 SP101.dwg  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 9:29am

DATE	REVISION

STAGE 2 PLANS

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD	DRAWN: _____ MRD	
CHECKED: _____ SMD	CHECKED: _____ RA/SMD	

INDIANA DEPARTMENT OF TRANSPORTATION	
PANEL SIGN & POST SUMMARY TABLE I-65 ADDED TRAVEL LANES	

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	N/A
SURVEY BOOK	DESIGNATION
N/A	1700135
CONTRACT	SHEETS
R-41529	65 of 115
	PROJECT
	1700135

PANEL SIGN & POST SUMMARY TABLE

LOCATION (STATION)	SIGN CODE	SIGN SIZE (FTxFT)	SIGN SUMMARY  PANEL SIGN AREA WITH LEGEND (SFT.)	POST LENGTH (FT.)								W6 x 9		W6 x 12		W8 x 18		W8 x 24		W10 x 33		W12 x 45		REMARKS
				POST 1		POST 2		POST 3		POST 4		STEEL (LBS.)	FND TYPE A	STEEL (LBS.)	FND TYPE A	STEEL (LBS.)	FND TYPE B	STEEL (LBS.)	FND TYPE B	STEEL (LBS.)	FND TYPE C	STEEL (LBS.)	FND TYPE C	
				POST LENGTH	STUB LENGTH	POST LENGTH	STUB LENGTH	POST LENGTH	STUB LENGTH	POST LENGTH	STUB LENGTH													
LINE "Q"																								
661+20, LT	IBLE-06	EXISTING	PANEL SIGN ON NEW FOUNDATION									*514	*2											
669+95, LT	IGD-14 EXIT 19	20 x 16 9 x 3	320 27											*1180	*2									
685+40, RT	IGS-04	13 x 12	156	*22.5	*4	*23.75	*4							*1023	*2									
722+75, LT	IGS-05	14 x 6	84	*16.5	*4	*17.75	*4					*538	*2											
725+70, LT	R4-Y10	10 x 4	40									*364	*2											
729+40, RT	IGS-06	15 x 5	75	*15.5	*4	*17	*4					*517	*2											
730+70, LT	IGD-15	18 x 8	144											*888	*2									
738+20, RT	IGS-07	13 x 9	117	*19.5	*4	*20.75	*4							*915	*2									
751+80, RT	IGS-08	7 x 7	49	*17.25	*4	*18	*4					*416	*2											
753+11, RT	IGS-09	5 x 3	15	*13	*4	*13.5	*4					*337	*2											
767+60, LT	IGS-09	5 x 3	15									*337	*2											
769+50, LT	IGS-08	7 x 7	49									*416	*2											
782+50, LT	IGS-07	13 x 9	117											*915	*2									
790+75, RT	IGD-16	18 x 6	108	*16.5	*4	*18.25	*4					*544	*2											
791+30, LT	IGS-06	15 x 5	75	*15.5	*4	*17	*4					*391	*2											
795+75, RT	R4-Y10	10 x 4	40											*364	*2									
835+30, LT	IGS-04	13 x 12	156	*22.5	*4	*23.75	*4							*1037	*2									
958+20, CL	IGDEO-01	EXISTING	PANEL SIGN																					
984+75, CL	IGDEO-02	EXISTING	PANEL SIGN																					
1007+55, RT	IGD-17 EXIT 29	17 x 14 9 x 3	196 27	*24.5	*4	*26.25	*4									*1470	*2							
1011+50, CL	IGDEO-03	EXISTING	PANEL SIGN																					
1042+75, RT	IBLE-07	EXISTING	PANEL SIGN ON NEW FOUNDATION	*18.5	*4	*20	*4							*589	*2									
1051+55, RT	IBLE-08	EXISTING	PANEL SIGN ON NEW FOUNDATION	*19.25	*4	*20.5	*4							*406	*2									
1060+35, RT	IGD-18 EXIT 29	17 x 14 9 x 3	196 27													*1470	*2							
1069+15, RT	IBLE-09	EXISTING	PANEL SIGN ON NEW FOUNDATION	*15.5	*4	*17.5	*4							*523	*2									
1077+95, RT	IBLE-10	EXISTING	PANEL SIGN ON NEW FOUNDATION	*16.25	*4	*17.5	*4					*403	*2											
1086+75, RT	IGD-19 EXIT 29	17 x 14 9 x 3	196 27													*1470	*2							
1087+80, LT	R4-Y10	10 x 4	40											*364	*2									
1092+80, LT	IGD-20	18 x 8	144											*888	*2									
1095+55, RT	IGD-21	9 x 11	99											*973	*2									
SUBTOTAL			2539	*21.25	*4	*22.25	*4					*2300	*12	*4317	*18	*8725	*18	*4410	*6			56 LFT of Type A Post Required		

\* Values will be update at STG 3

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30\_SheetDrawings\65\_Signing\60\_Panel\_Sign\_Tables\  
 FILE: .....4356 SP101.dwg  
 DIMSCALE: 1/8"=1'-0"  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 ..... 9:29am

DATE	REVISION

STAGE 2 PLANS

RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____
DESIGNED: _____ MRD _____	DRAWN: _____ MRD _____	
CHECKED: _____ SMD _____	CHECKED: _____ RA/SMD _____	

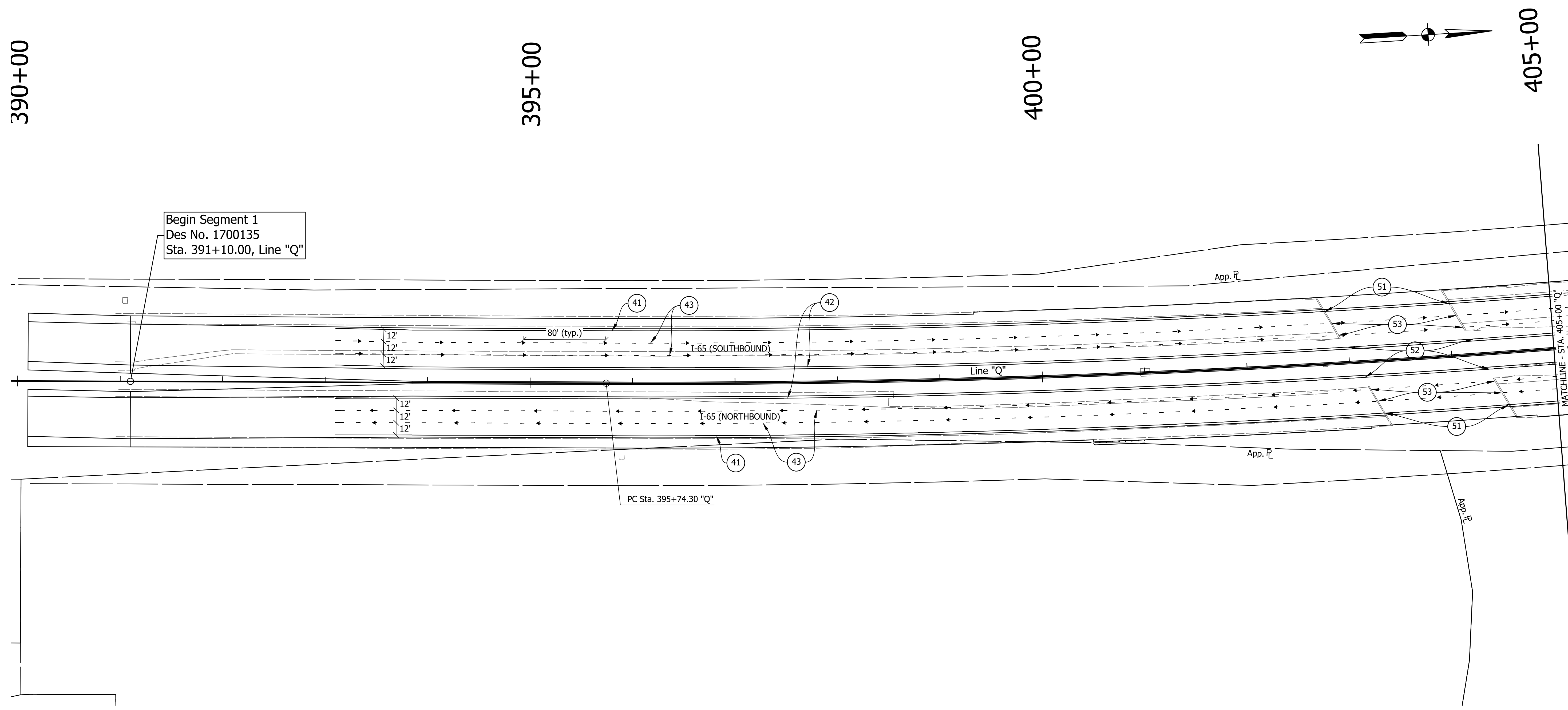
**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
  
**PANEL SIGN & POST SUMMARY TABLE**  
**I-65 ADDED TRAVEL LANES**

HORIZONTAL SCALE	BRIDGE FILE
VERTICAL SCALE	N/A
SURVEY BOOK	DESIGNATION
N/A	1700135
CONTRACT	SHEETS
R-41529	66 of 115
	PROJECT
	1700135





DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:03am

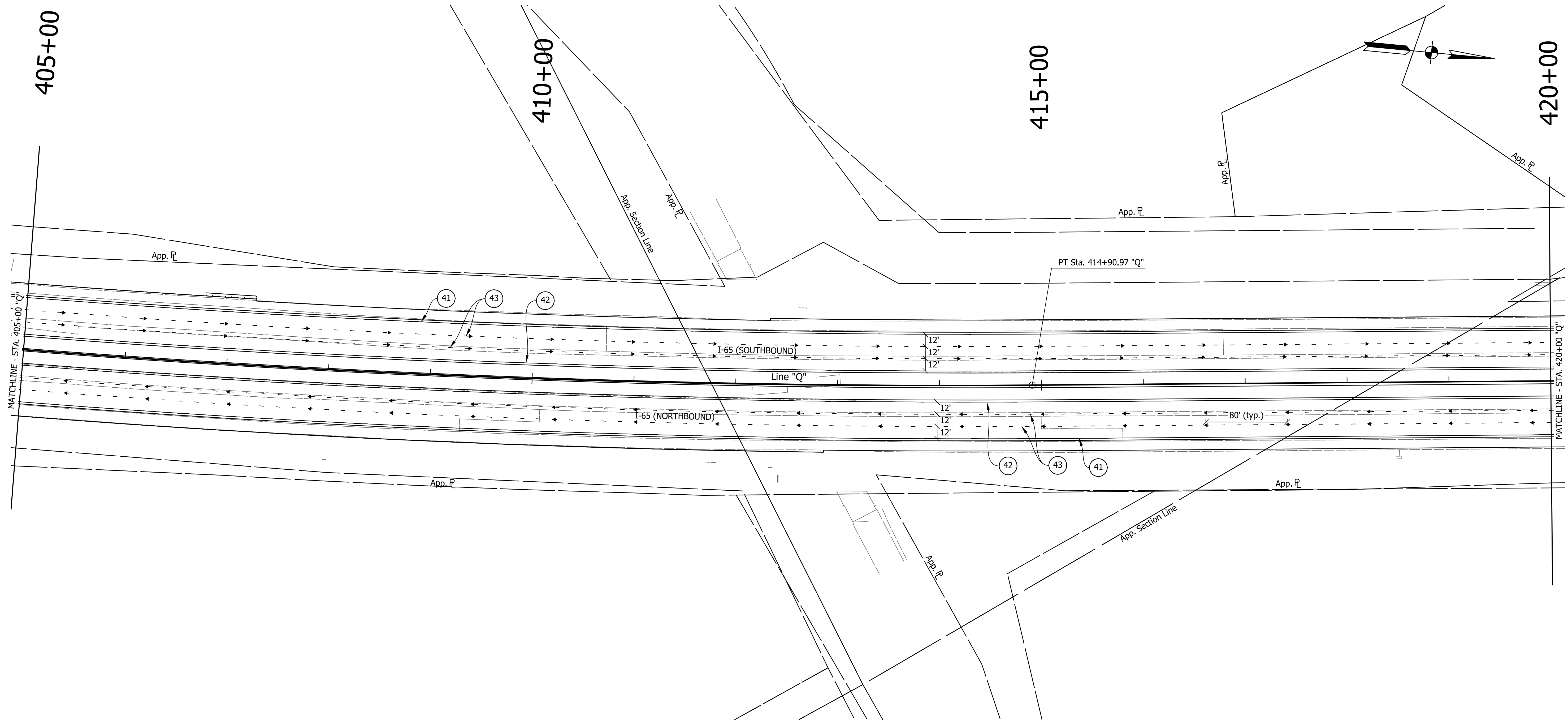


**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

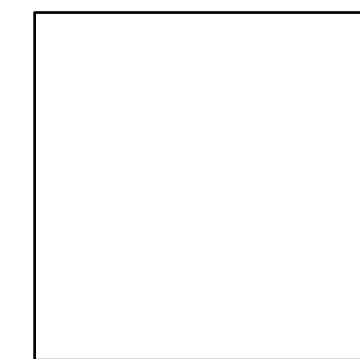
	RECOMMENDED FOR APPROVAL _____	DESIGN ENGINEER _____	DATE _____	<b>INDIANA DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
	DESIGNED: JTE	DRAWN: TWS	CHECKED: MAH		CHECKED: JTE	VERTICAL SCALE
<b>PROPOSED PAVEMENT MARKING PLAN</b>					SURVEY BOOK	SHEETS 68 of 115
I-65					CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:03am



**LEGEND**

- |   |  |
|---|--|
| (41) Line, Thermoplastic, Solid, White, 6 in.                       | (51) Line, Multi-Component, Solid, White, 6 in.  |
| (42) Line, Thermoplastic, Solid, Yellow, 6 in.                      | (52) Line, Multi-Component, Solid, Yellow, 6 in. |
| (43) Line, Thermoplastic, Broken, White, 5 in.                      | (53) Line, Multi-Component, Broken, White, 5 in. |
| (44) Line, Thermoplastic, Dotted, White, 4 in.                      | (44) Line, Multi-Component, Dotted, White, 4 in. |
| (45) Line, Thermoplastic, Solid, White, 8 in.                       | (45) Line, Multi-Component, Solid, White, 8 in.  |
| (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White              |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red         |  |

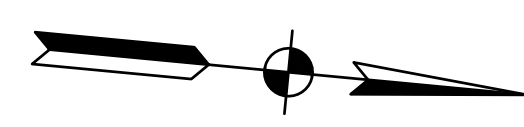
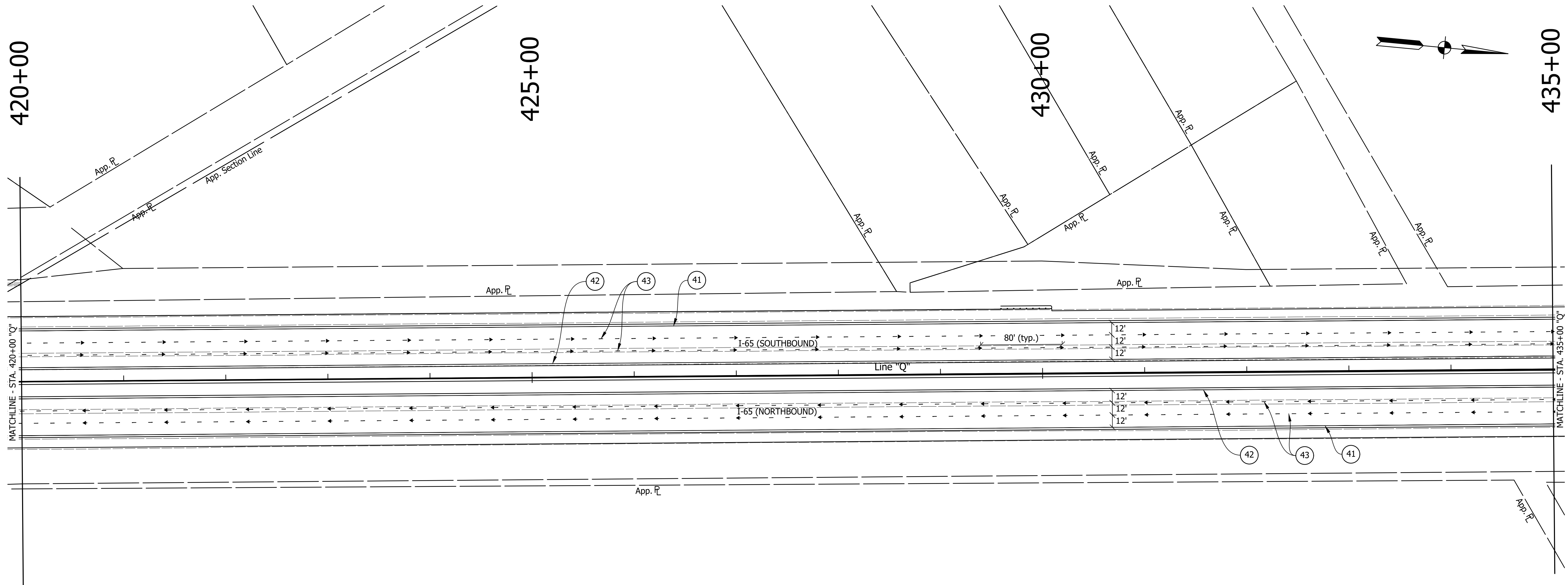


RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 69 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:03am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| 41 | Line, Thermoplastic, Solid, White, 6 in.                       | 51 | Line, Multi-Component, Solid, White, 6 in.  |
| 42 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 | Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 | Line, Thermoplastic, Broken, White, 5 in.                      | 53 | Line, Multi-Component, Broken, White, 5 in. |
| 44 | Line, Thermoplastic, Dotted, White, 4 in.                      | 44 | Line, Multi-Component, Dotted, White, 4 in. |
| 45 | Line, Thermoplastic, Solid, White, 8 in.                       | 45 | Line, Multi-Component, Solid, White, 8 in.  |
| 46 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |



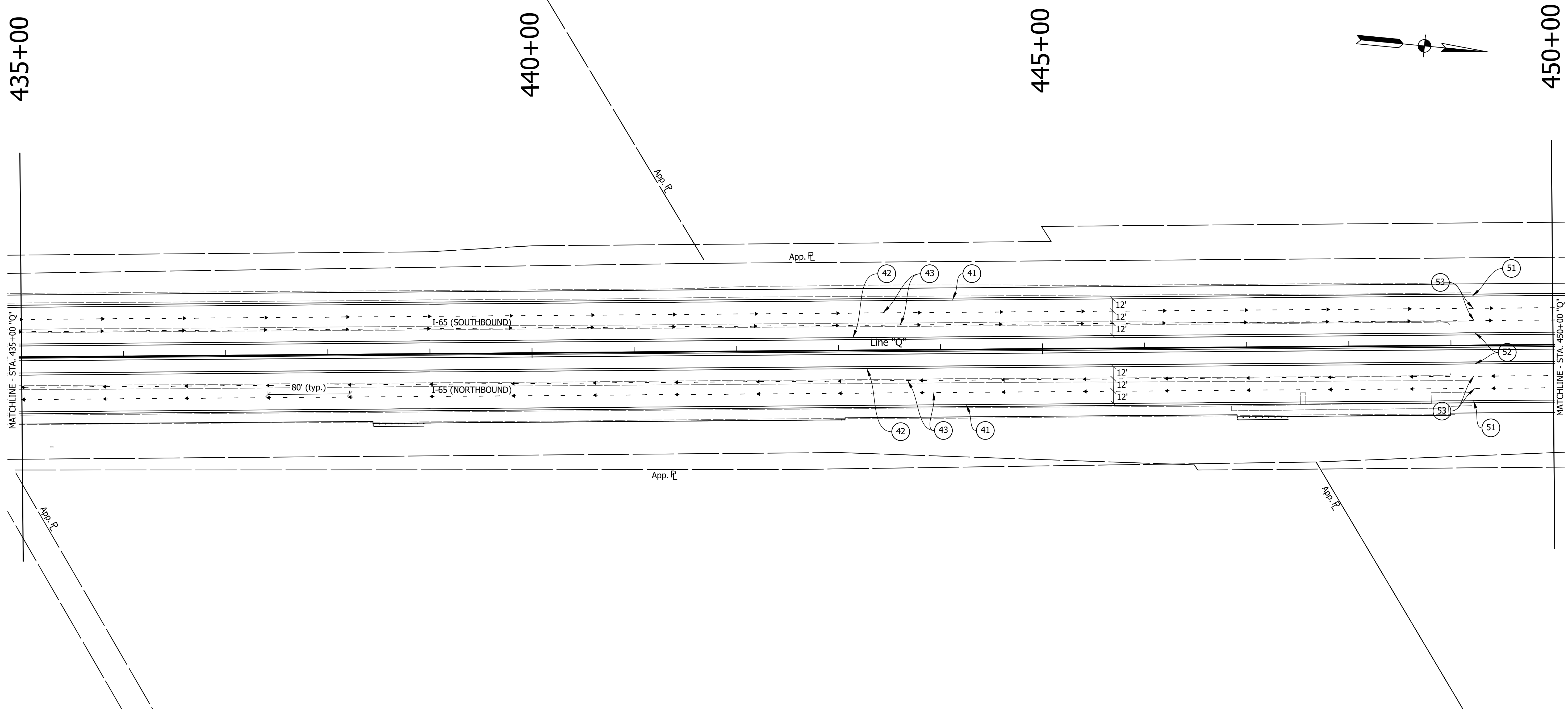
RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	70 of 115
CONTRACT	PROJECT
R-41529	1700135

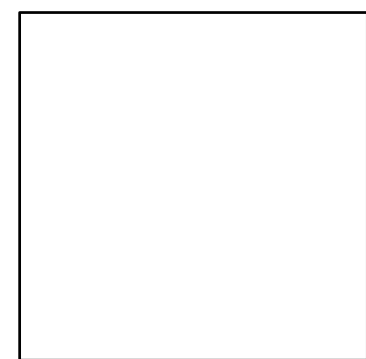


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 FILE: 4356 PVMT MKG.dwg  
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 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:03am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| ④1 | Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 | Line, Multi-Component, Solid, White, 6 in.  |
| ④2 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 | Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 | Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 | Line, Multi-Component, Broken, White, 5 in. |
| ④4 | Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 | Line, Multi-Component, Dotted, White, 4 in. |
| ④5 | Line, Thermoplastic, Solid, White, 8 in.                       | ④5 | Line, Multi-Component, Solid, White, 8 in.  |
| ④6 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

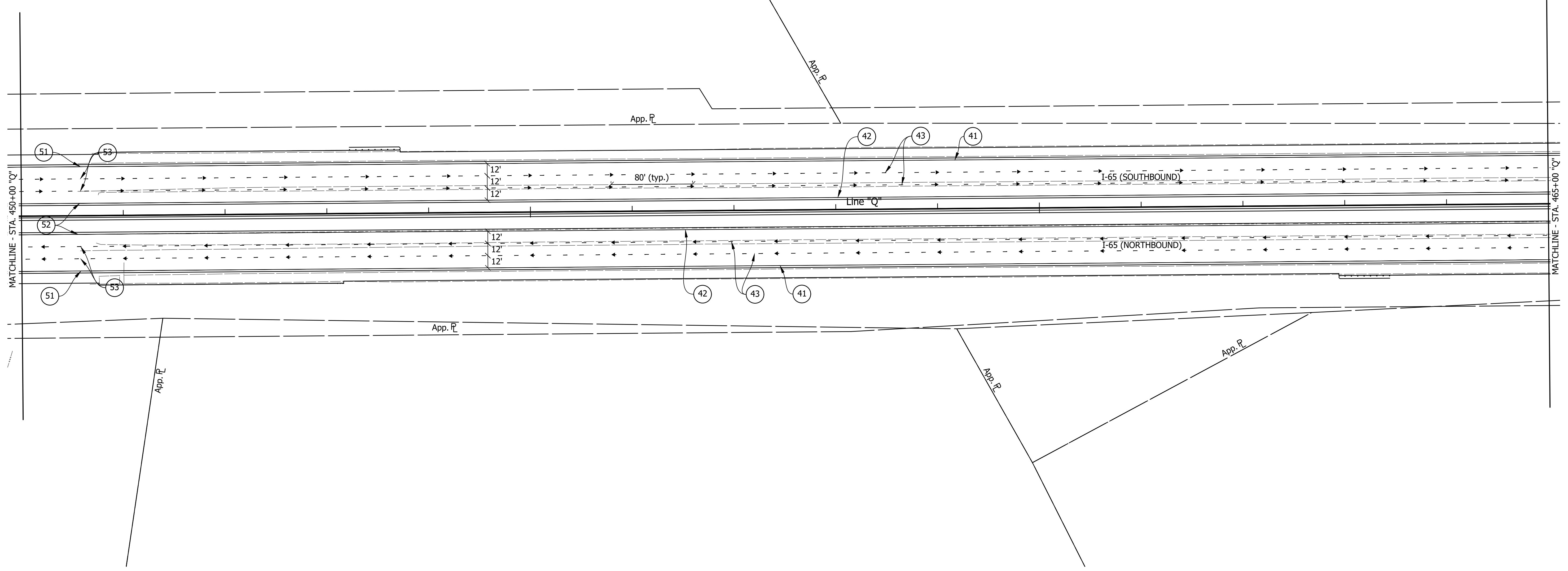
HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
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SURVEY BOOK	SHEETS
	71 of 115
CONTRACT	PROJECT
R-41529	1700135

450+00

455+00

460+00

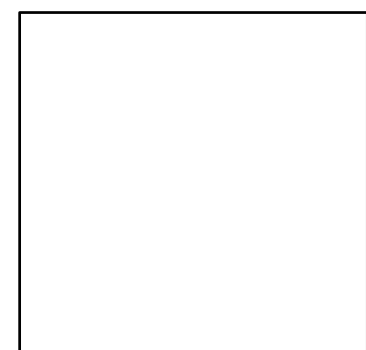
465+00



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:04am



RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

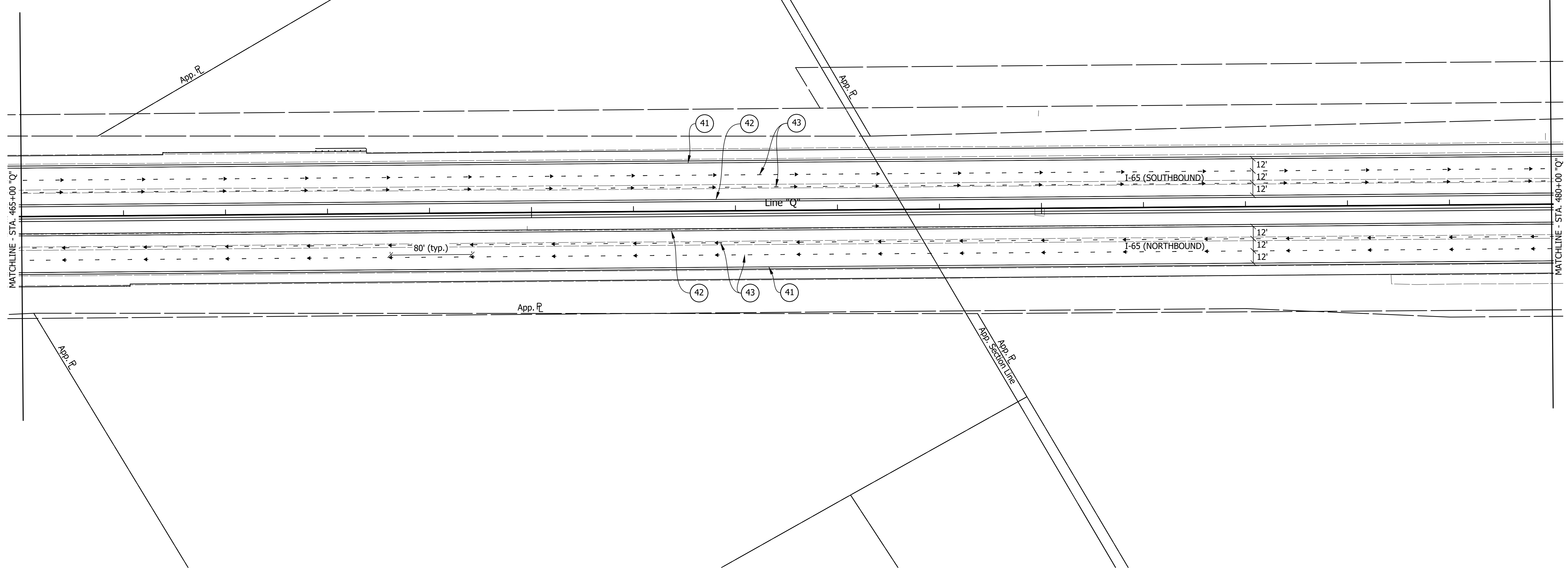
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 72 of 115
CONTRACT R-41529	PROJECT 1700135

465+00

470+00

475+00

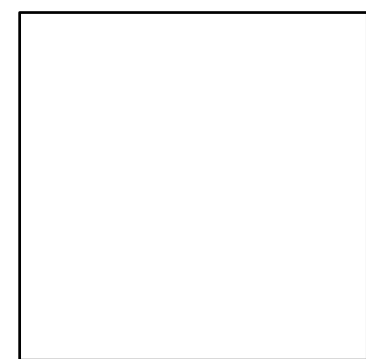
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**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| ④1 | Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 | Line, Multi-Component, Solid, White, 6 in.  |
| ④2 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 | Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 | Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 | Line, Multi-Component, Broken, White, 5 in. |
| ④4 | Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 | Line, Multi-Component, Dotted, White, 4 in. |
| ④5 | Line, Thermoplastic, Solid, White, 8 in.                       | ④5 | Line, Multi-Component, Solid, White, 8 in.  |
| ④6 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:04am



RECOMMENDED FOR APPROVAL _____	
DESIGN ENGINEER	DATE
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	73 of 115
CONTRACT	PROJECT
R-41529	1700135

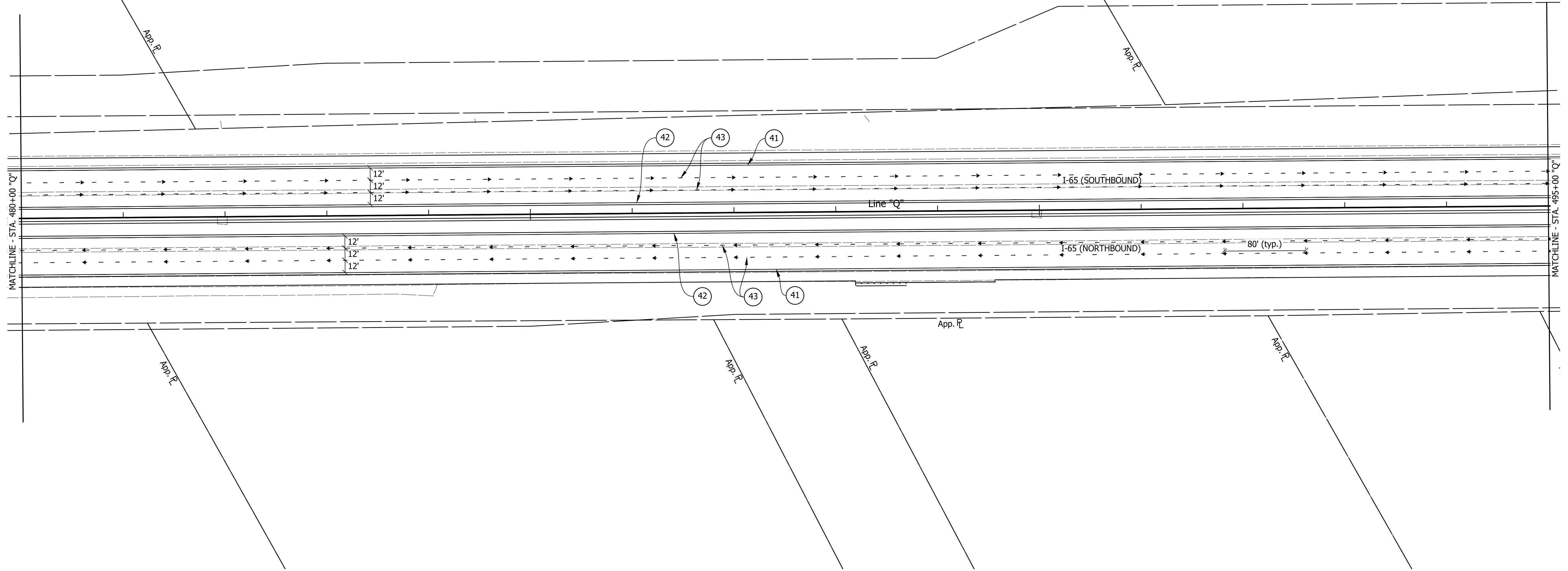
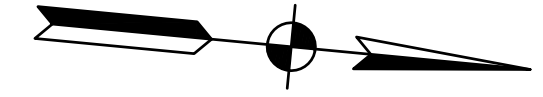


480+00

485+00

490+00

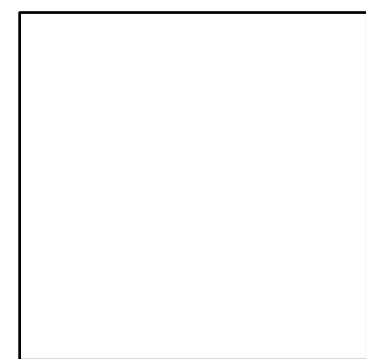
495+00



**LEGEND**

- (41) Line, Thermoplastic, Solid, White, 6 in.
  - (42) Line, Thermoplastic, Solid, Yellow, 6 in.
  - (43) Line, Thermoplastic, Broken, White, 5 in.
  - (44) Line, Thermoplastic, Dotted, White, 4 in.
  - (45) Line, Thermoplastic, Solid, White, 8 in.
  - (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
  - (51) Line, Multi-Component, Solid, White, 6 in.
  - (52) Line, Multi-Component, Solid, Yellow, 6 in.
  - (53) Line, Multi-Component, Broken, White, 5 in.
  - (44) Line, Multi-Component, Dotted, White, 4 in.
  - (45) Line, Multi-Component, Solid, White, 8 in.
- ▲ Snowplowable Raised Pavement Marking, One-Way, White  
 ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:04am



RECOMMENDED FOR APPROVAL	
DESIGN ENGINEER	DATE
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

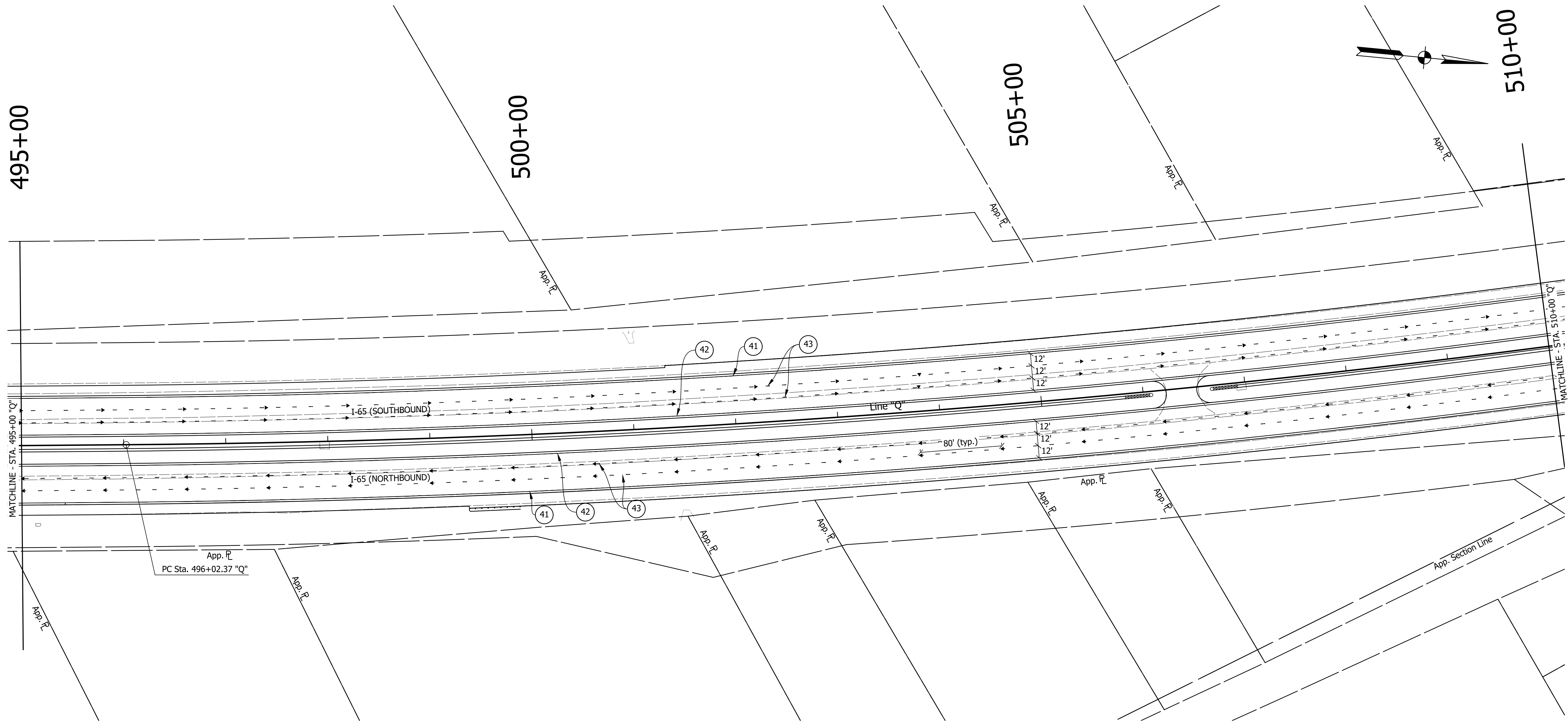
**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

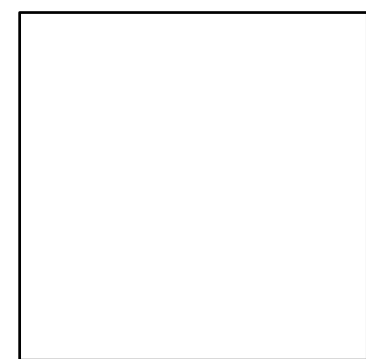
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 74 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:04am



**LEGEND**

- |  |   |
|--|---|
| ① Line, Thermoplastic, Solid, White, 6 in.                       | ⑤ Line, Multi-Component, Solid, White, 6 in.  |
| ② Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑥ Line, Multi-Component, Solid, Yellow, 6 in. |
| ③ Line, Thermoplastic, Broken, White, 5 in.                      | ⑦ Line, Multi-Component, Broken, White, 5 in. |
| ④ Line, Thermoplastic, Dotted, White, 4 in.                      | ⑧ Line, Multi-Component, Dotted, White, 4 in. |
| ⑤ Line, Thermoplastic, Solid, White, 8 in.                       | ⑨ Line, Multi-Component, Solid, White, 8 in.  |
| ⑥ Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |   |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White           |   |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |   |

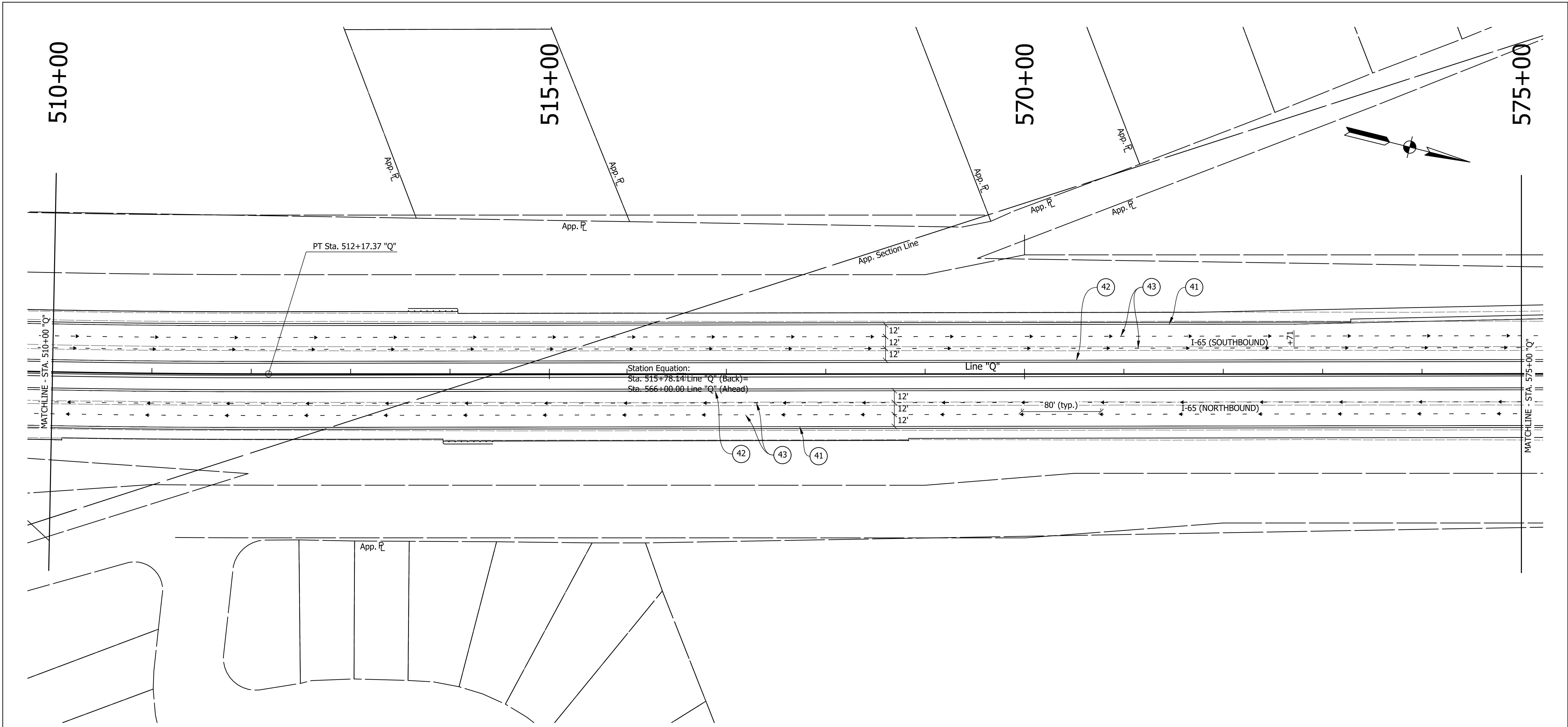


RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

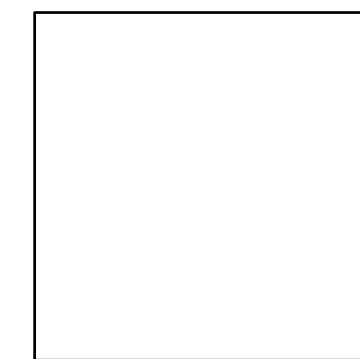
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 75 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 4356 PAVT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:04am



**LEGEND**

- |   |  |
|---|--|
| 41 Line, Thermoplastic, Solid, White, 6 in.                       | 51 Line, Multi-Component, Solid, White, 6 in.  |
| 42 Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 Line, Thermoplastic, Broken, White, 5 in.                      | 53 Line, Multi-Component, Broken, White, 5 in. |
| 44 Line, Thermoplastic, Dotted, White, 4 in.                      | 44 Line, Multi-Component, Dotted, White, 4 in. |
| 45 Line, Thermoplastic, Solid, White, 8 in.                       | 45 Line, Multi-Component, Solid, White, 8 in.  |
| 46 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

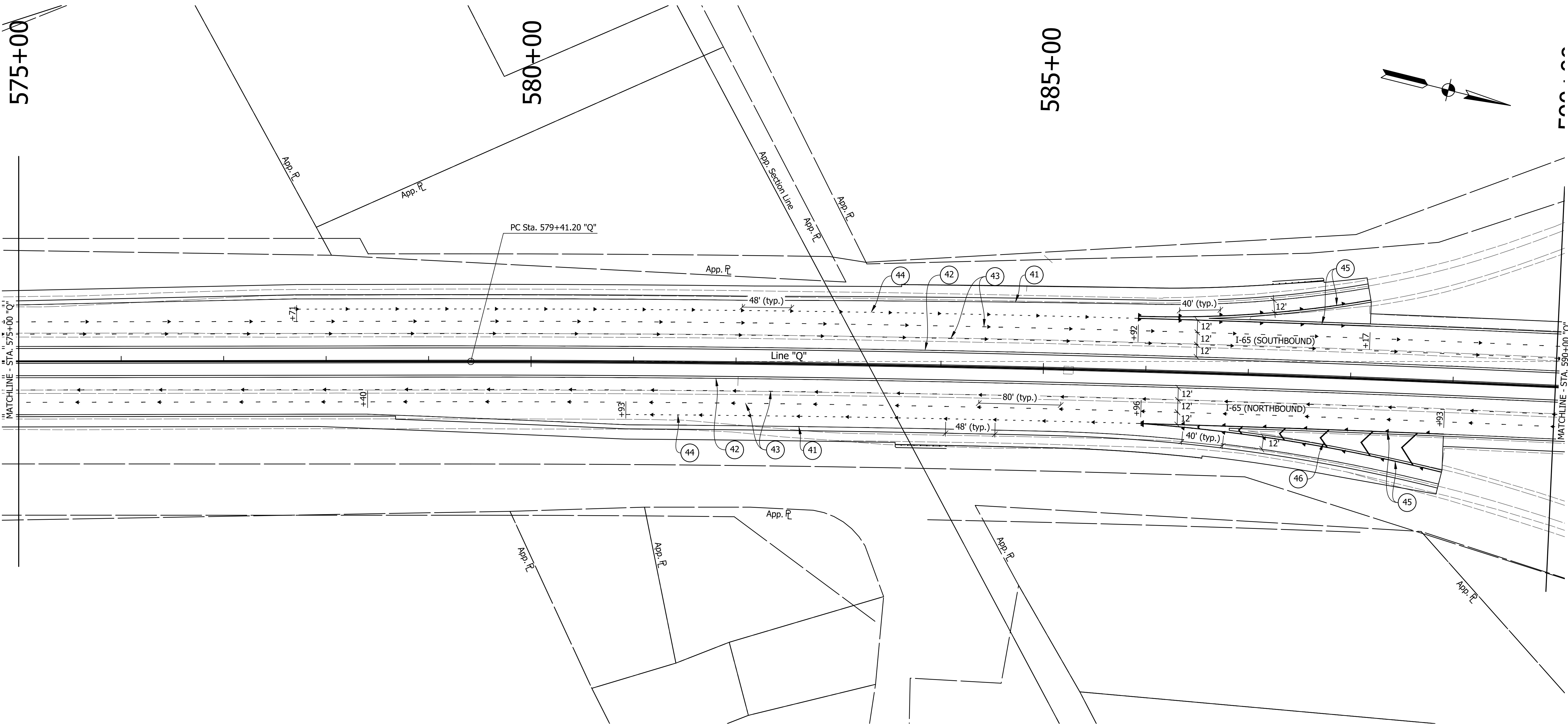


RECOMMENDED FOR APPROVAL _____	
DESIGN ENGINEER	DATE
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 76 of 115
CONTRACT R-41529	PROJECT 1700135

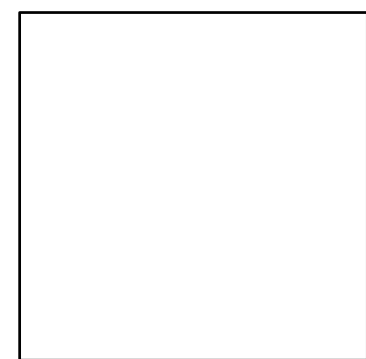




**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| ④1 | Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 | Line, Multi-Component, Solid, White, 6 in.  |
| ④2 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 | Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 | Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 | Line, Multi-Component, Broken, White, 5 in. |
| ④4 | Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 | Line, Multi-Component, Dotted, White, 4 in. |
| ④5 | Line, Thermoplastic, Solid, White, 8 in.                       | ④5 | Line, Multi-Component, Solid, White, 8 in.  |
| ④6 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PAVT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:04am



RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

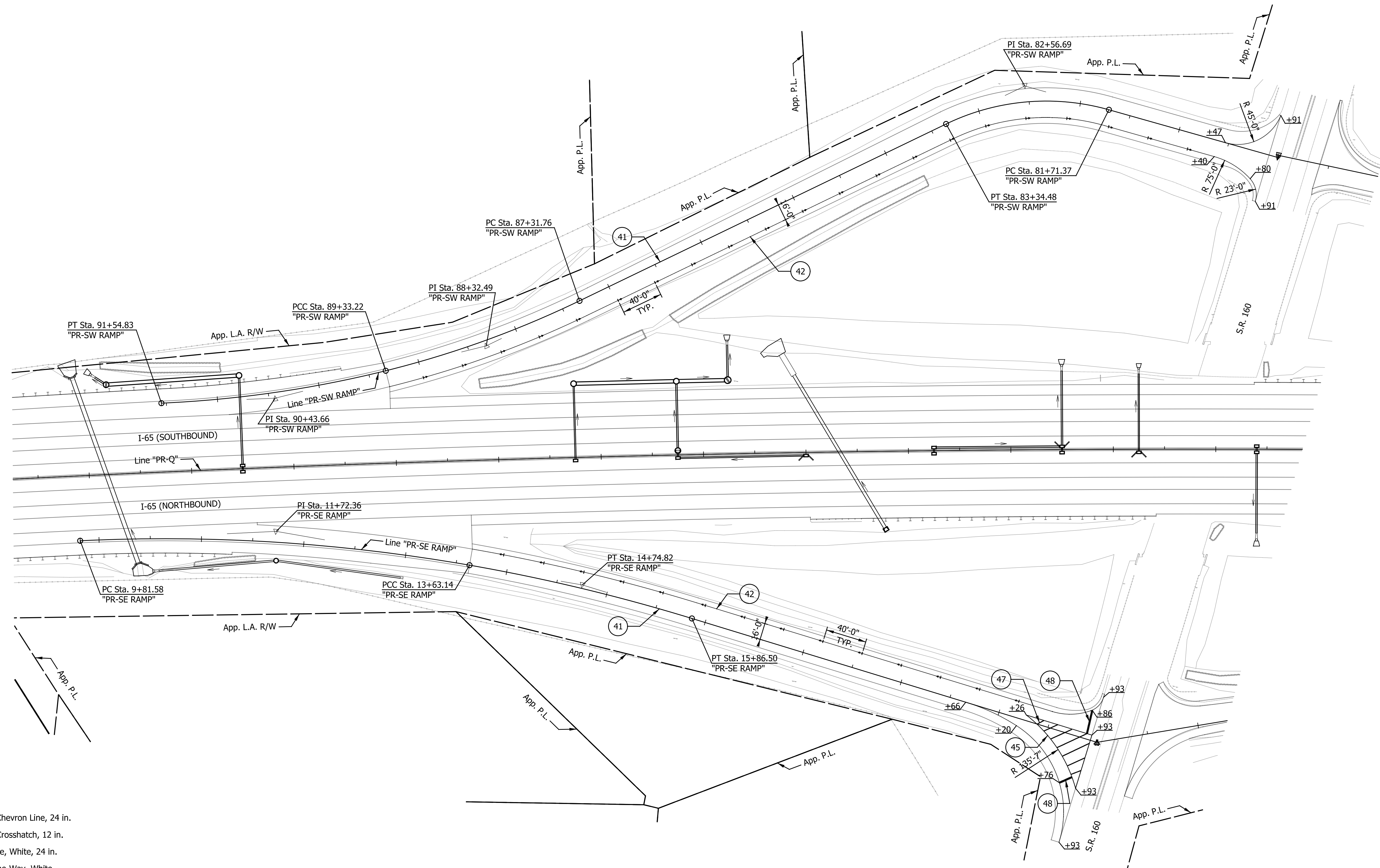
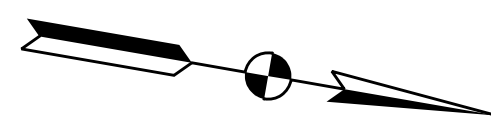
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HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 77 of 115
CONTRACT R-41529	PROJECT 1700135

535+00

540+00

545+00



LEGEND

- ④① Line, Thermoplastic, Solid, White, 6 in.
- ④② Line, Thermoplastic, Solid, Yellow, 6 in.
- ④③ Line, Thermoplastic, Broken, White, 5 in.
- ④④ Line, Thermoplastic, Solid, White, 4 in.
- ④⑤ Line, Thermoplastic, Solid, White, 8 in.
- ④⑥ Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
- ④⑦ Transverse Marking, Thermoplastic, White, Crosshatch, 12 in.
- ④⑧ Transverse Marking, Thermoplastic, Stop Line, White, 24 in.
- ▲ Snowplowable Raised Pavement Marking, One-Way, White
- ▲ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red

DATE	REVISION

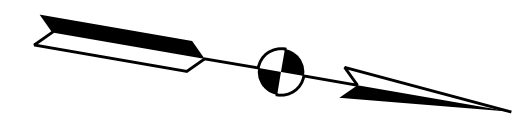
RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: ZLM	DRAWN: BAD	
CHECKED: PKW	CHECKED: PKW	

**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN  
S.R. 160 RAMPS AT I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	SEE BRIDGE PLANS
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	78 of 117
CONTRACT	PROJECT
R-41529	1700135

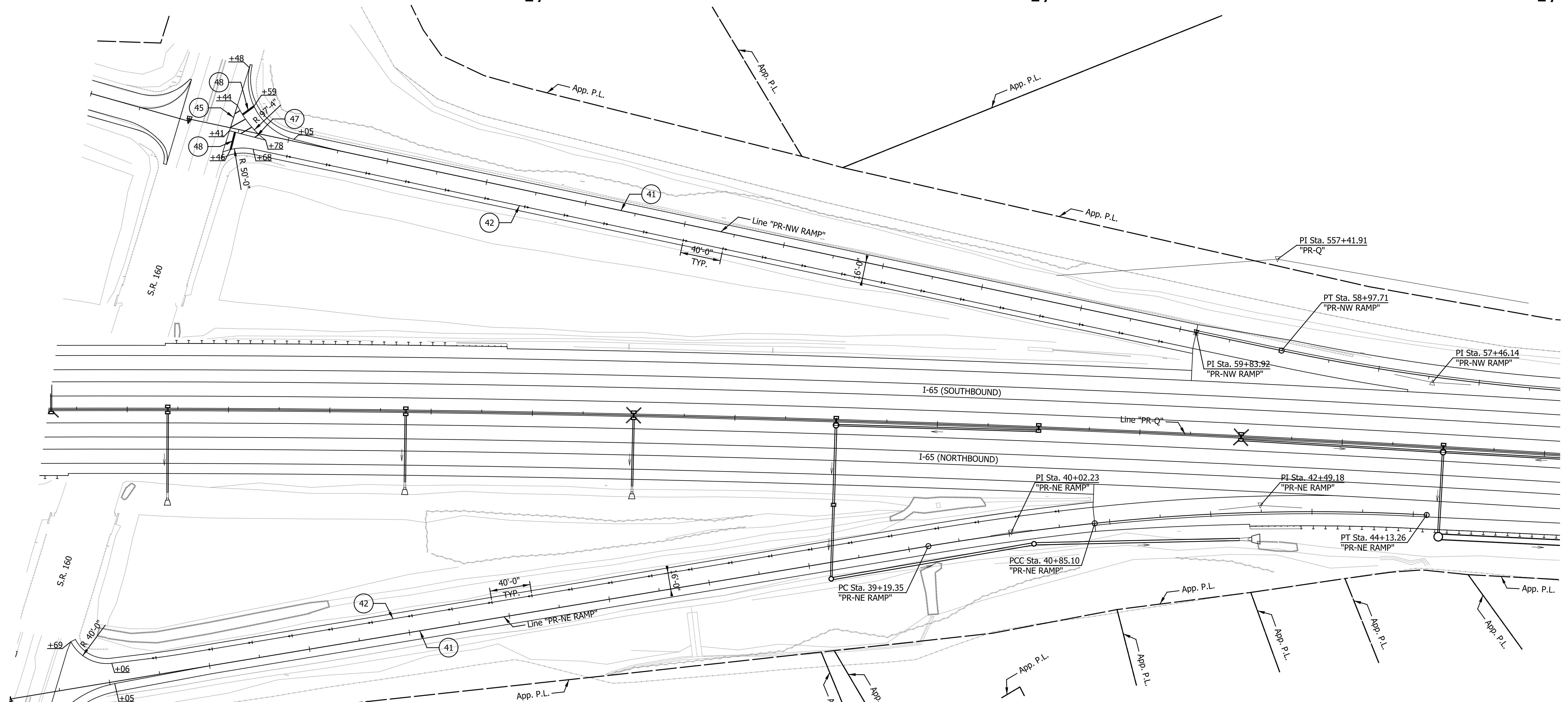
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550+00

555+00

560+00



DATE	REVISION

RECOMMENDED FOR APPROVAL	DESIGN ENGINEER	DATE
DESIGNED: ZLM	DRAWN: BAD	
CHECKED: PKW	CHECKED: PKW	

INDIANA  
DEPARTMENT OF TRANSPORTATION

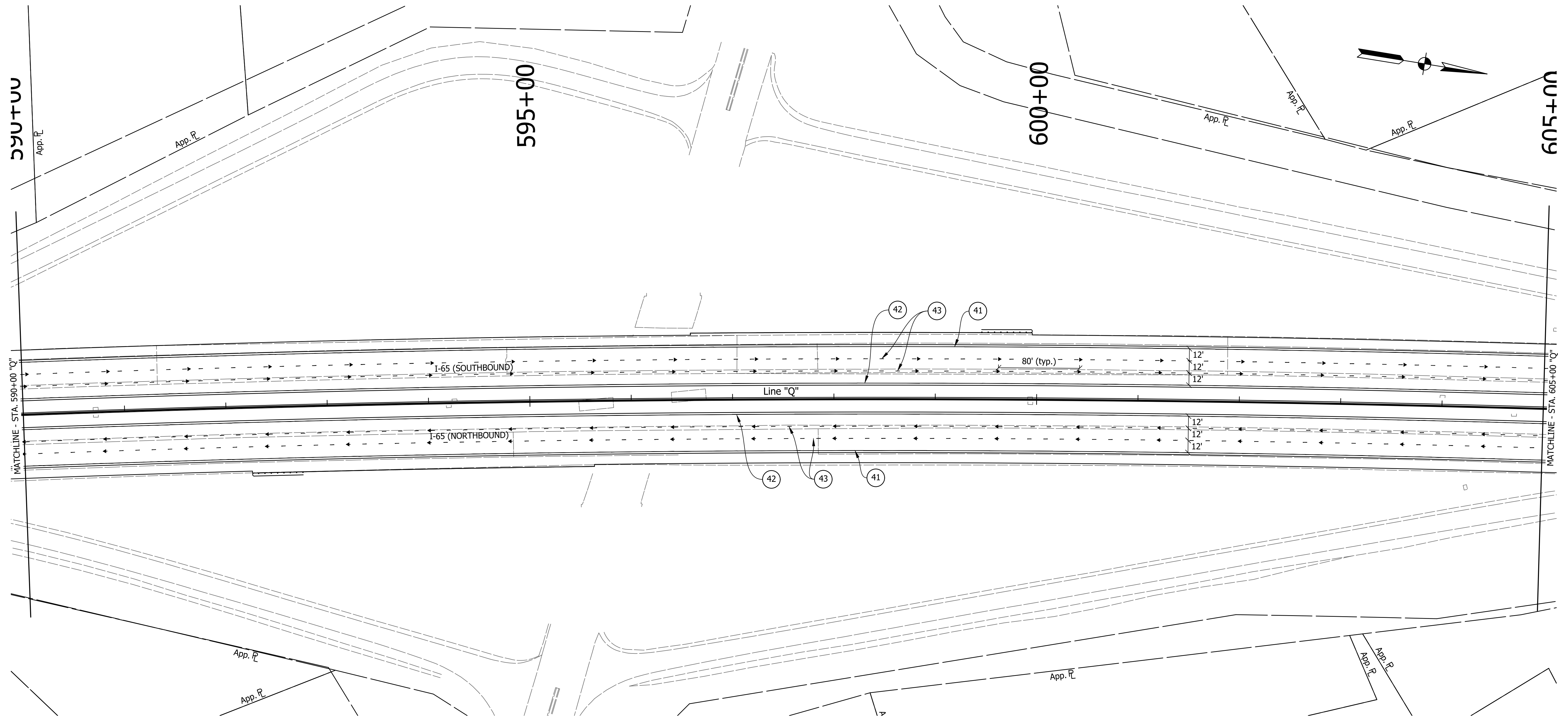
**PROPOSED PAVEMENT MARKING PLAN  
S.R. 160 RAMPS AT I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	SEE BRIDGE PLANS
VERTICAL SCALE	DESIGNATION
N/A	1700135
SURVEY BOOK	SHEETS
N/A	79 of 117
CONTRACT	PROJECT
R-41529	1700135

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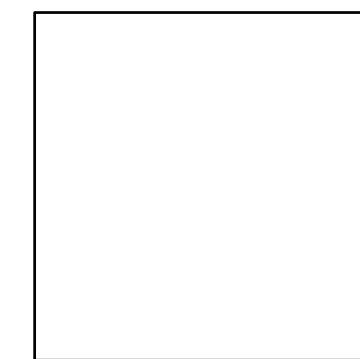


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 FILE: 20-4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:05am



**LEGEND**

- |   |  |
|---|--|
| 41 Line, Thermoplastic, Solid, White, 6 in.                       | 51 Line, Multi-Component, Solid, White, 6 in.  |
| 42 Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 Line, Thermoplastic, Broken, White, 5 in.                      | 53 Line, Multi-Component, Broken, White, 5 in. |
| 44 Line, Thermoplastic, Dotted, White, 4 in.                      | 44 Line, Multi-Component, Dotted, White, 4 in. |
| 45 Line, Thermoplastic, Solid, White, 8 in.                       | 45 Line, Multi-Component, Solid, White, 8 in.  |
| 46 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

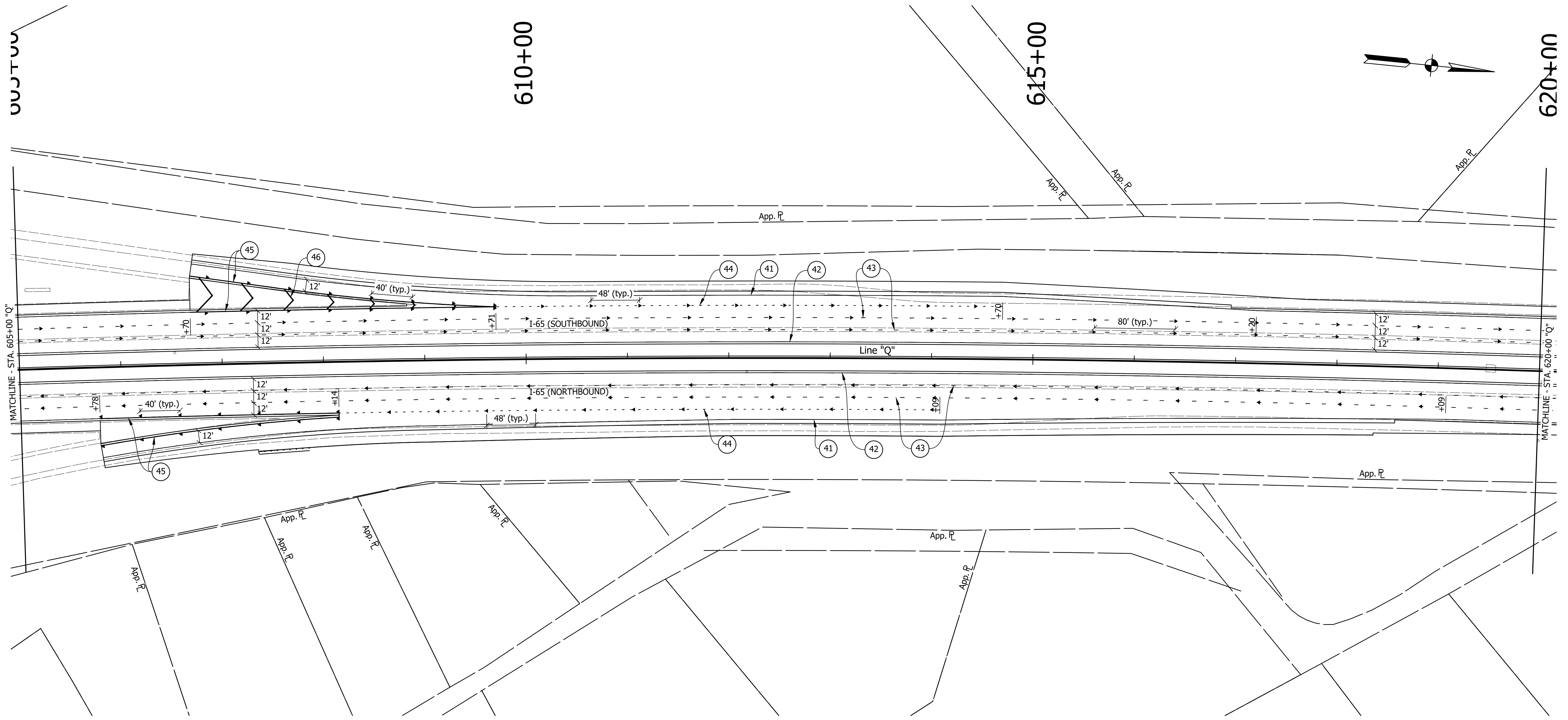


RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

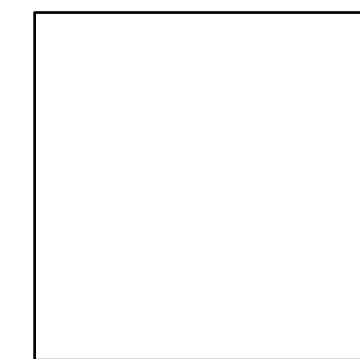
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 80 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 4356 PVMT MKG.dwg  
 DIMSCALE: 1/8" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:05am



**LEGEND**

- |   |  |
|---|--|
| (41) Line, Thermoplastic, Solid, White, 6 in.                       | (51) Line, Multi-Component, Solid, White, 6 in.  |
| (42) Line, Thermoplastic, Solid, Yellow, 6 in.                      | (52) Line, Multi-Component, Solid, Yellow, 6 in. |
| (43) Line, Thermoplastic, Broken, White, 5 in.                      | (53) Line, Multi-Component, Broken, White, 5 in. |
| (44) Line, Thermoplastic, Dotted, White, 4 in.                      | (44) Line, Multi-Component, Dotted, White, 4 in. |
| (45) Line, Thermoplastic, Solid, White, 8 in.                       | (45) Line, Multi-Component, Solid, White, 8 in.  |
| (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White              |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red         |  |

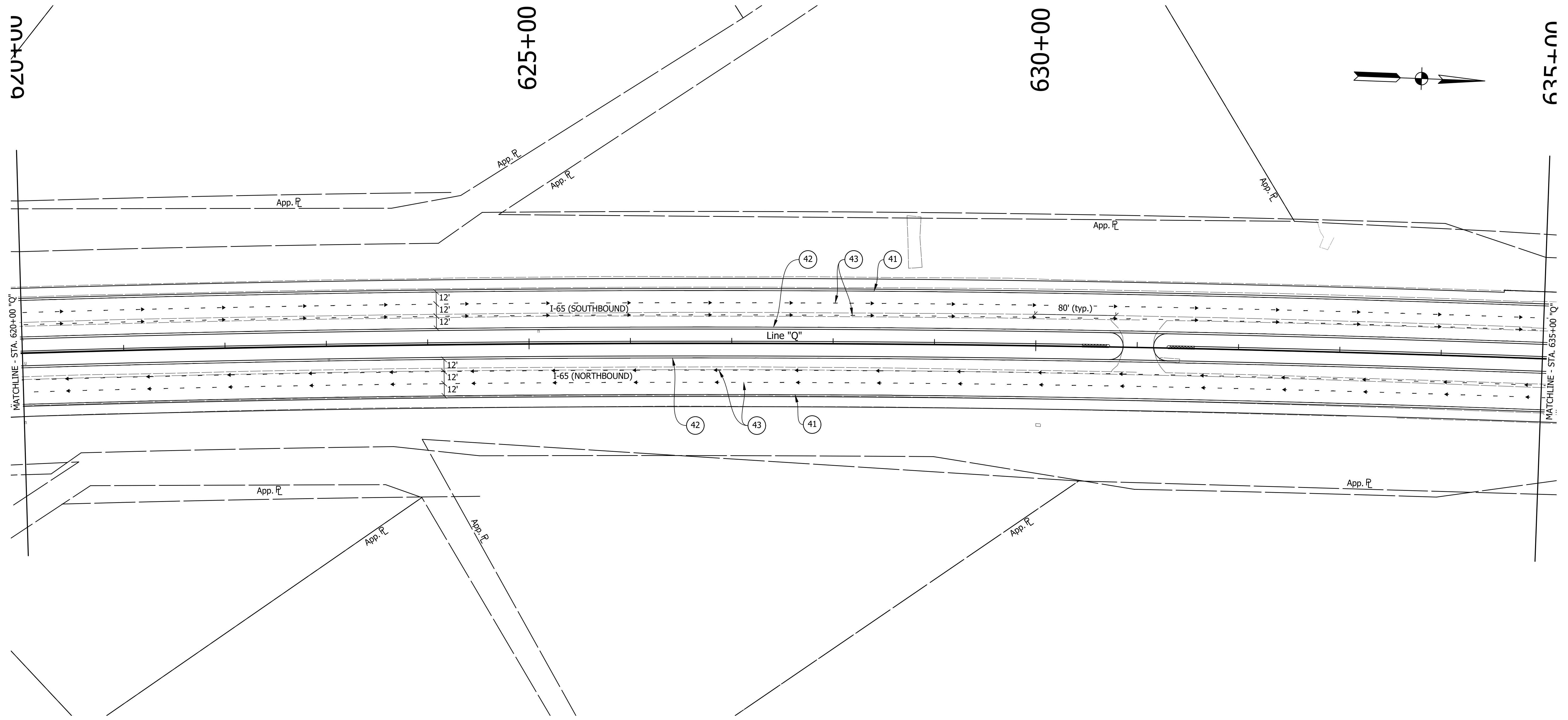


RECOMMENDED FOR APPROVAL		DESIGN ENGINEER _____ DATE _____	
DESIGNED: JTE	DRAWN: TWS		
CHECKED: MAH	CHECKED: JTE		

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

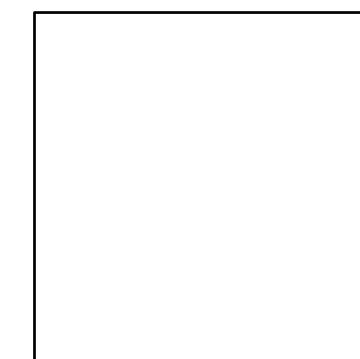
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 81 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PAVT MKG.dwg  
 DIMSCALE: 1/8" = 1'-0"  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:05am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	82 of 115
CONTRACT	PROJECT
R-41529	1700135

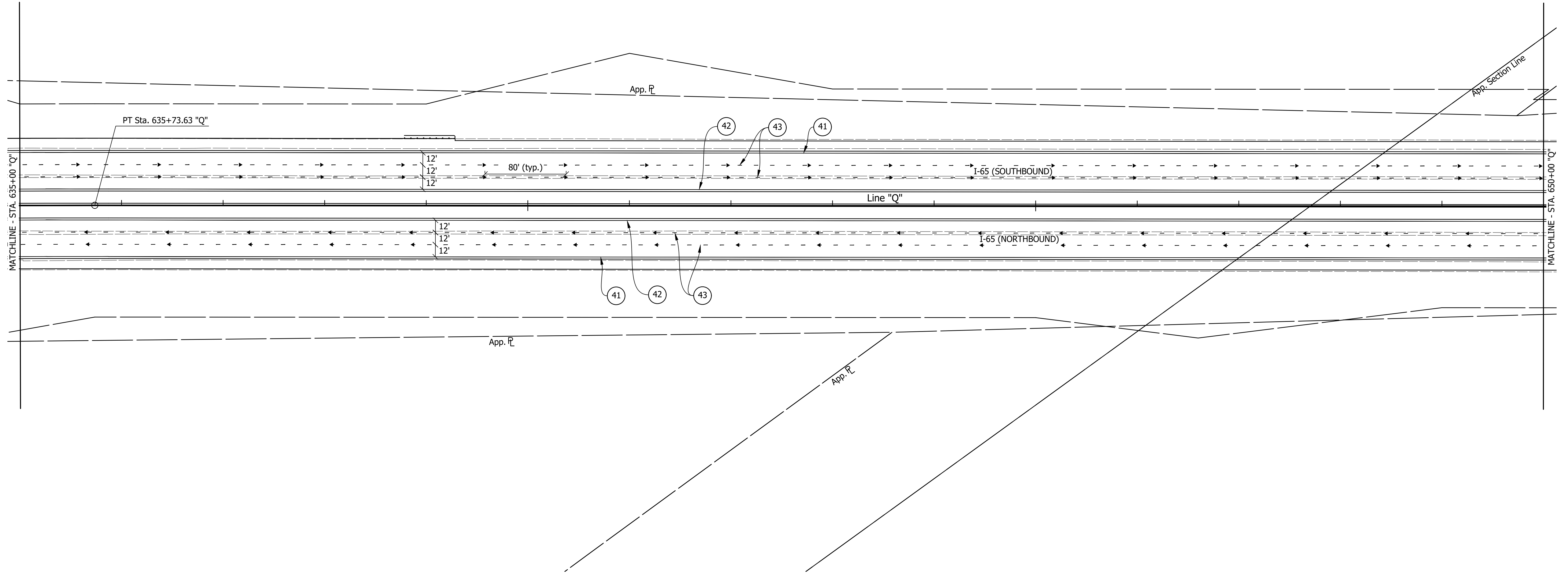
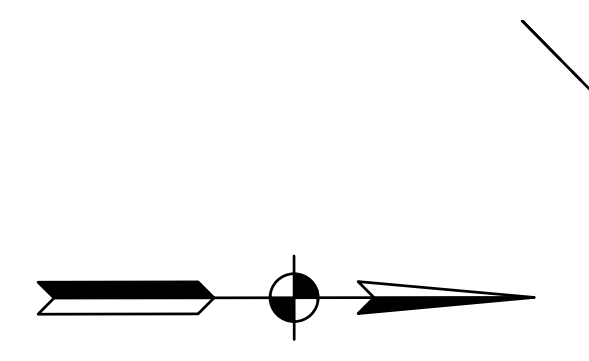


635+00

640+00

645+00

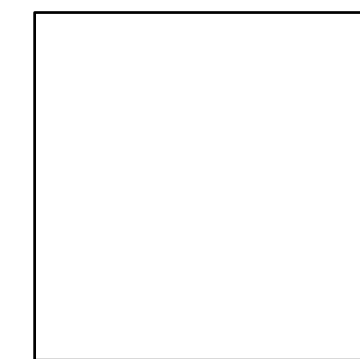
650+00



**LEGEND**

- (41) Line, Thermoplastic, Solid, White, 6 in.
  - (42) Line, Thermoplastic, Solid, Yellow, 6 in.
  - (43) Line, Thermoplastic, Broken, White, 5 in.
  - (44) Line, Thermoplastic, Dotted, White, 4 in.
  - (45) Line, Thermoplastic, Solid, White, 8 in.
  - (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
  - (51) Line, Multi-Component, Solid, White, 6 in.
  - (52) Line, Multi-Component, Solid, Yellow, 6 in.
  - (53) Line, Multi-Component, Broken, White, 5 in.
  - (44) Line, Multi-Component, Dotted, White, 4 in.
  - (45) Line, Multi-Component, Solid, White, 8 in.
- ▲ Snowplowable Raised Pavement Marking, One-Way, White  
 ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:05am



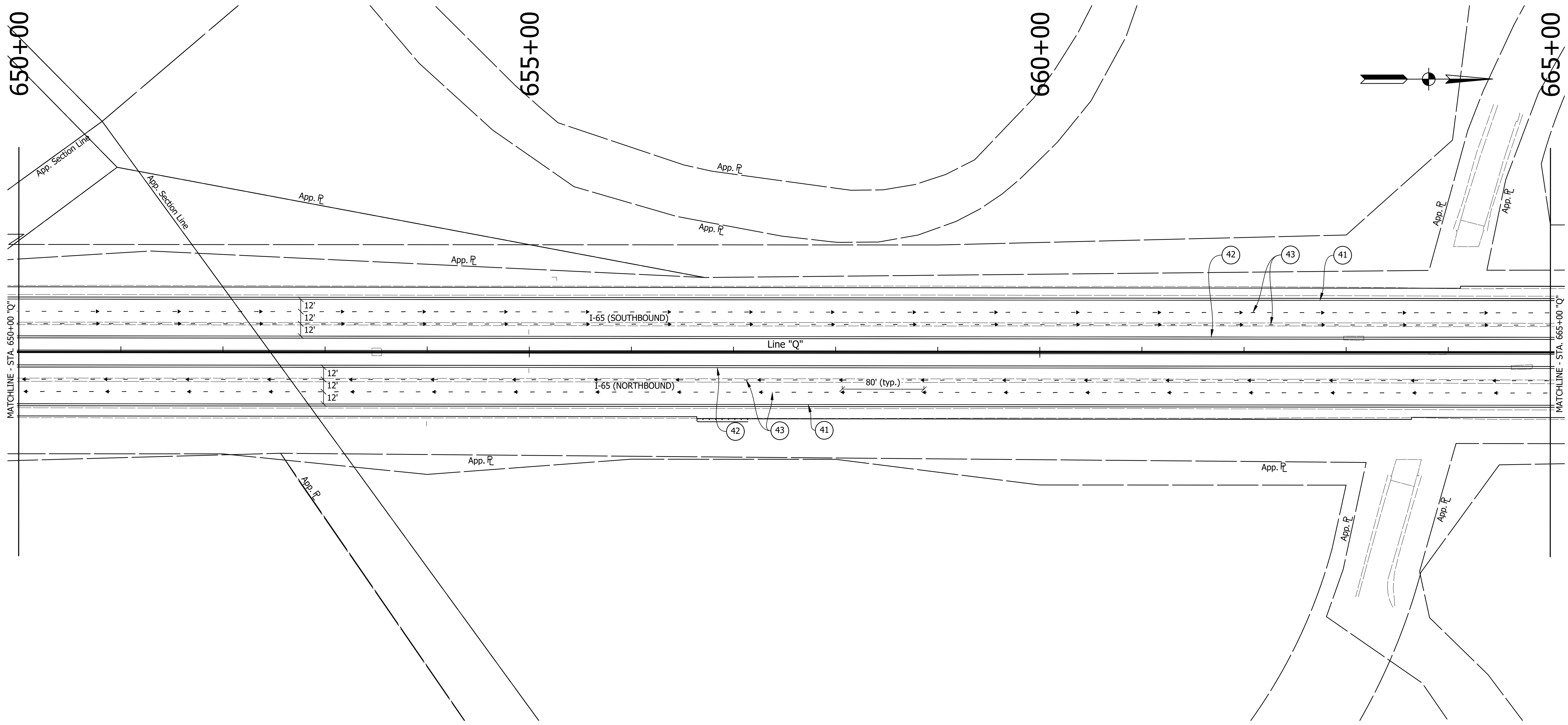
RECOMMENDED FOR APPROVAL _____	
DESIGN ENGINEER	DATE
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

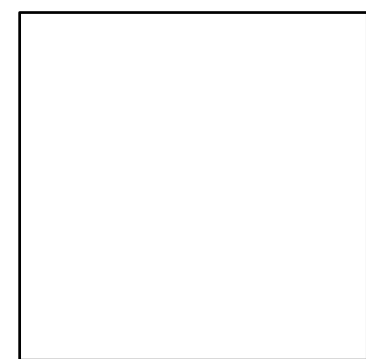
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 83 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:05am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| 41 | Line, Thermoplastic, Solid, White, 6 in.                       | 51 | Line, Multi-Component, Solid, White, 6 in.  |
| 42 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 | Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 | Line, Thermoplastic, Broken, White, 5 in.                      | 53 | Line, Multi-Component, Broken, White, 5 in. |
| 44 | Line, Thermoplastic, Dotted, White, 4 in.                      | 44 | Line, Multi-Component, Dotted, White, 4 in. |
| 45 | Line, Thermoplastic, Solid, White, 8 in.                       | 45 | Line, Multi-Component, Solid, White, 8 in.  |
| 46 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |



RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

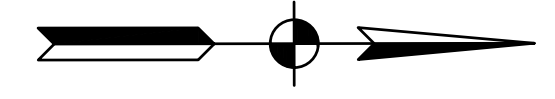
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 84 of 115
CONTRACT R-41529	PROJECT 1700135

665+00

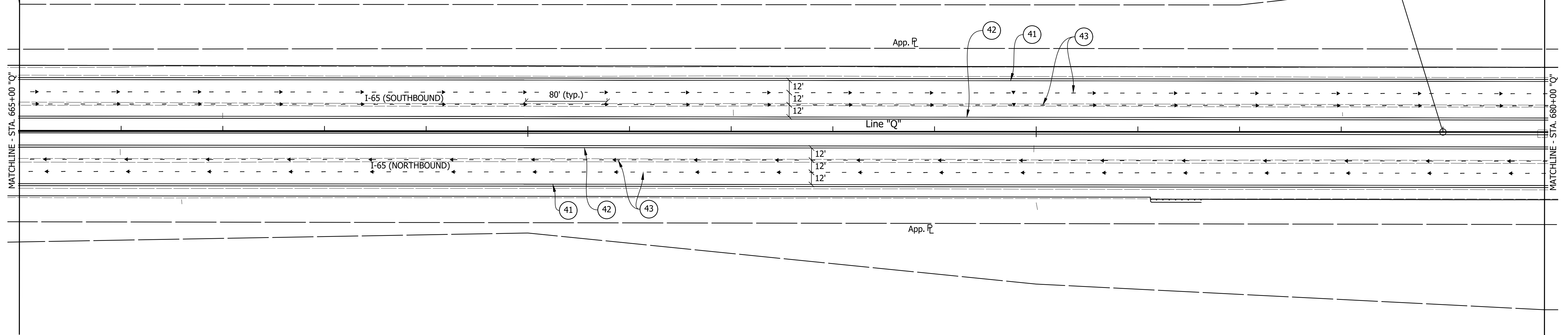
670+00

675+00

680+00



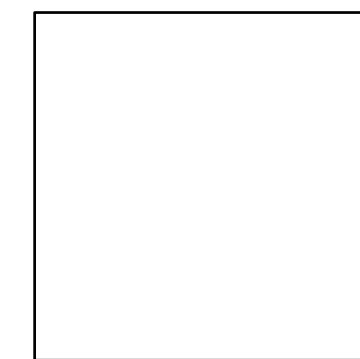
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Begin Segment 2  
Des No. 1700135  
Sta. 679+00.00, Line "Q"



**LEGEND**

- (41) Line, Thermoplastic, Solid, White, 6 in.
- (42) Line, Thermoplastic, Solid, Yellow, 6 in.
- (43) Line, Thermoplastic, Broken, White, 5 in.
- (44) Line, Thermoplastic, Dotted, White, 4 in.
- (45) Line, Thermoplastic, Solid, White, 8 in.
- (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
- ▲ Snowplowable Raised Pavement Marking, One-Way, White
- ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red
- (51) Line, Multi-Component, Solid, White, 6 in.
- (52) Line, Multi-Component, Solid, Yellow, 6 in.
- (53) Line, Multi-Component, Broken, White, 5 in.
- (44) Line, Multi-Component, Dotted, White, 4 in.
- (45) Line, Multi-Component, Solid, White, 8 in.

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:05am



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	85 of 115
CONTRACT	PROJECT
R-41529	1700135

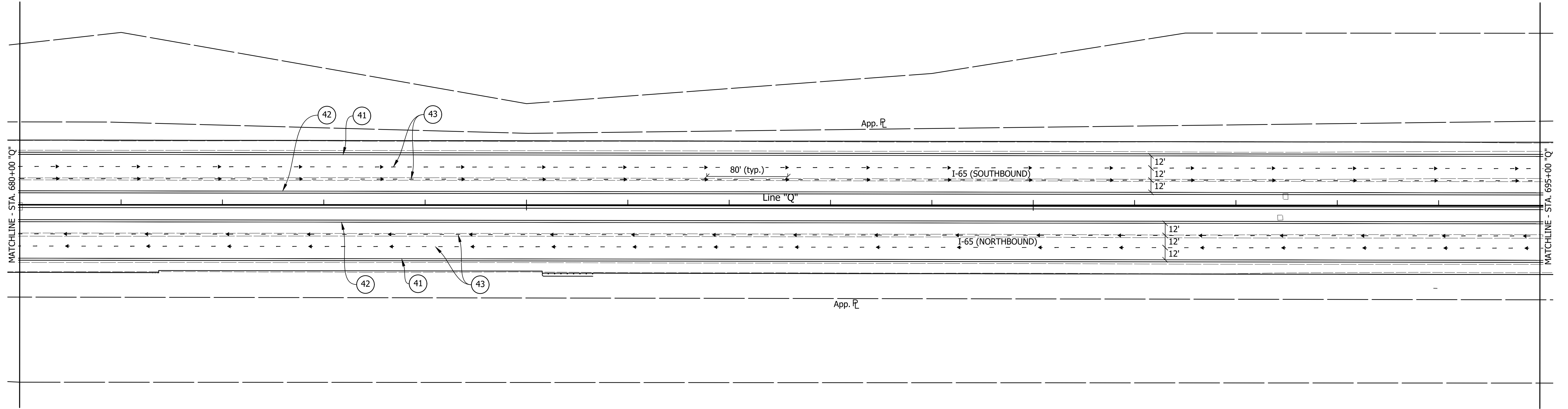
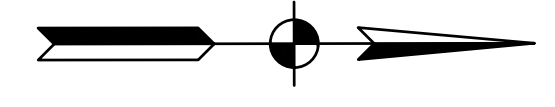


680+00

685+00

690+00

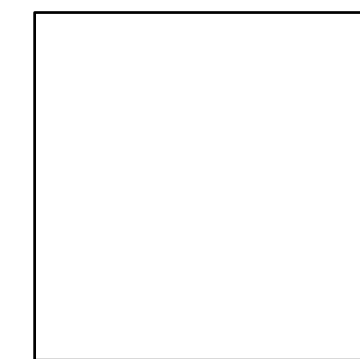
695+00



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:06am



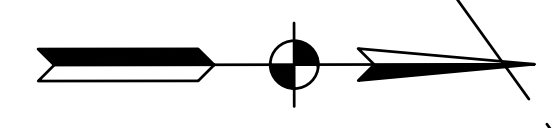
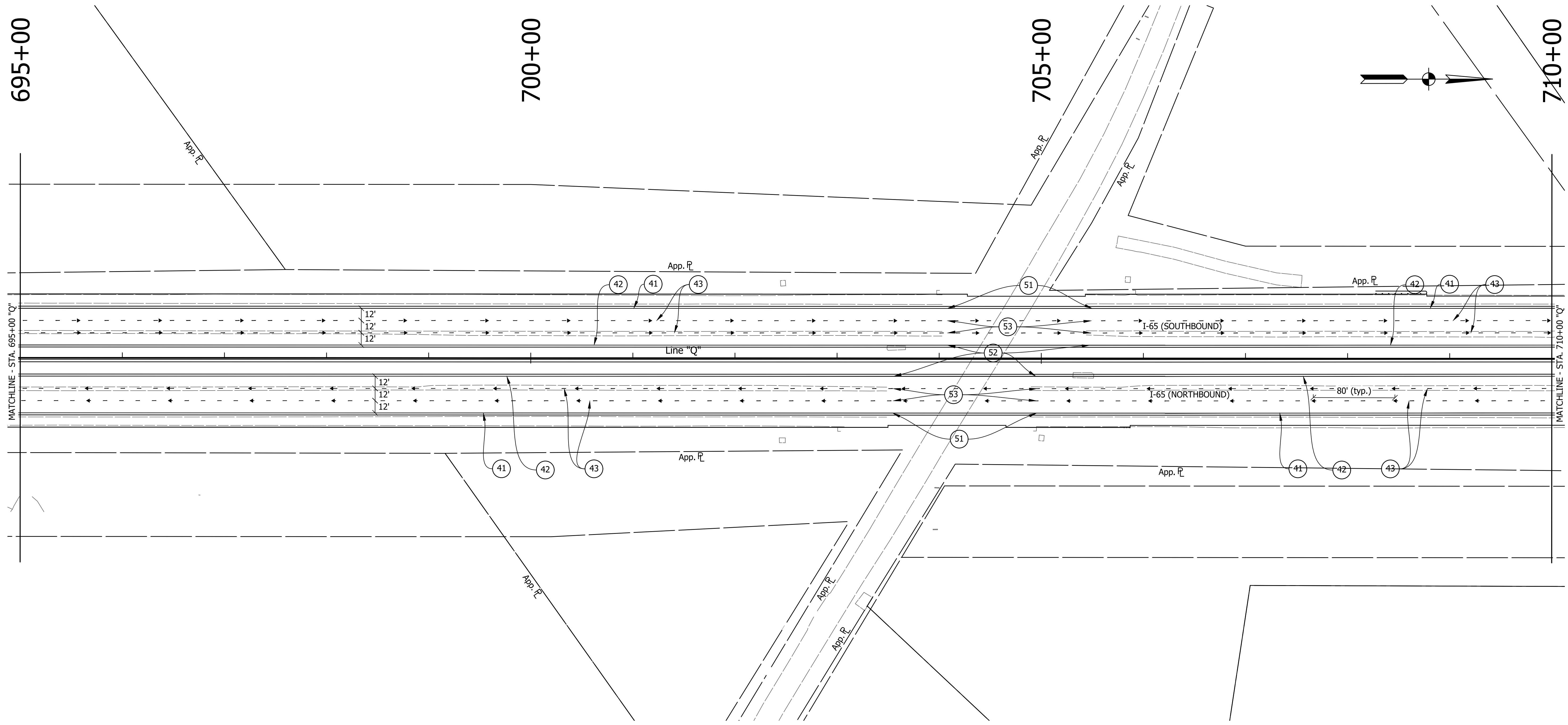
RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

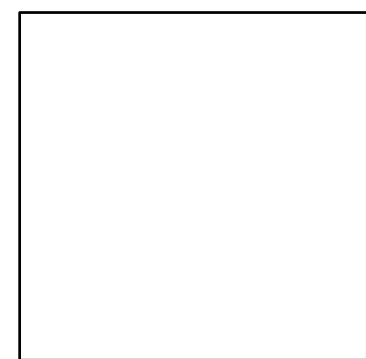
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 86 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:06am



**LEGEND**

- |   |  |
|---|--|
| (41) Line, Thermoplastic, Solid, White, 6 in.                       | (51) Line, Multi-Component, Solid, White, 6 in.  |
| (42) Line, Thermoplastic, Solid, Yellow, 6 in.                      | (52) Line, Multi-Component, Solid, Yellow, 6 in. |
| (43) Line, Thermoplastic, Broken, White, 5 in.                      | (53) Line, Multi-Component, Broken, White, 5 in. |
| (44) Line, Thermoplastic, Dotted, White, 4 in.                      | (44) Line, Multi-Component, Dotted, White, 4 in. |
| (45) Line, Thermoplastic, Solid, White, 8 in.                       | (45) Line, Multi-Component, Solid, White, 8 in.  |
| (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White              |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red         |  |



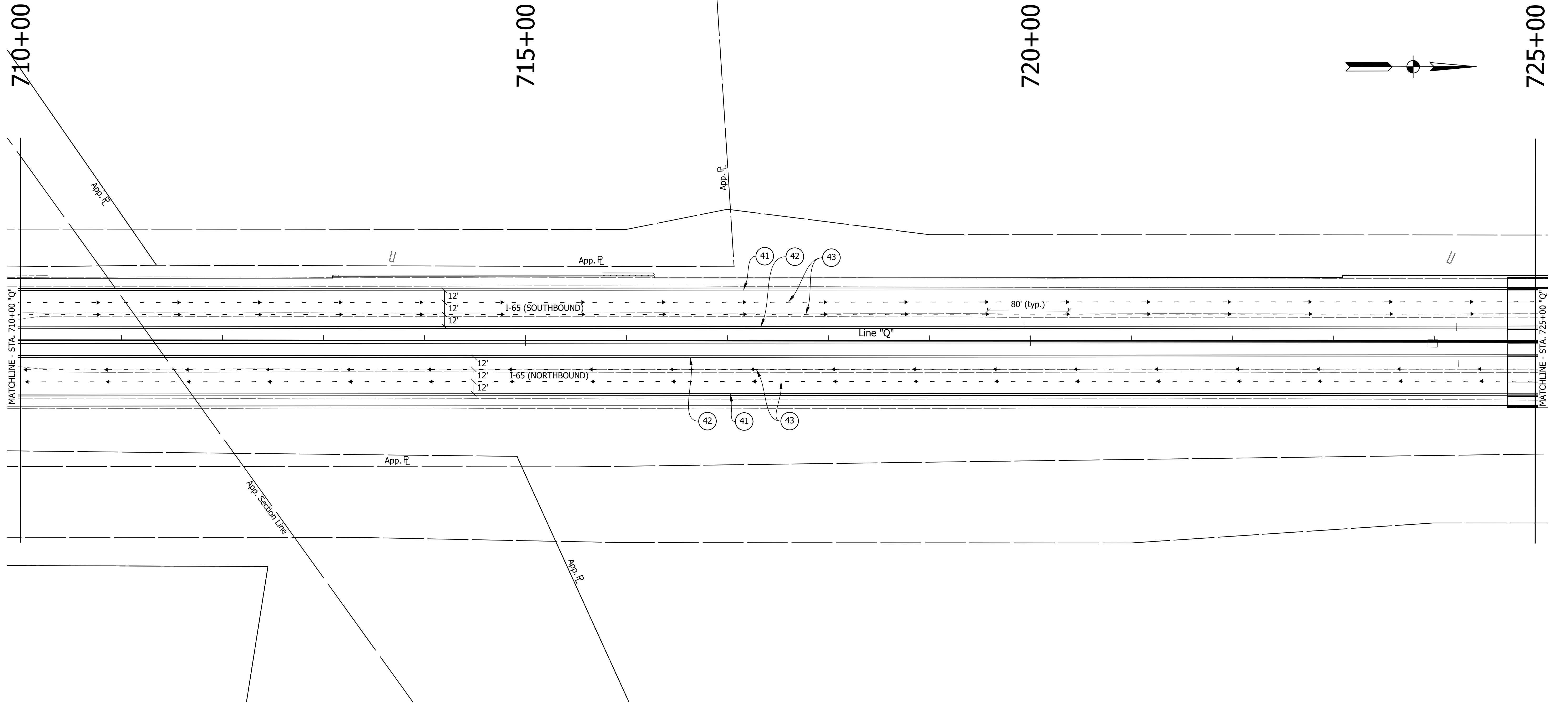
RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

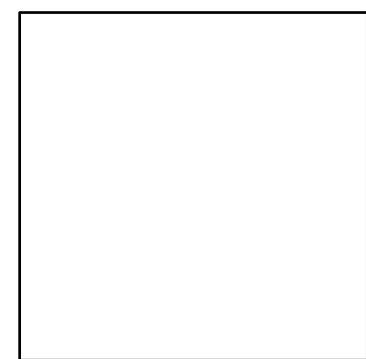
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 87 of 115
CONTRACT R-41529	PROJECT 1700135



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:06am

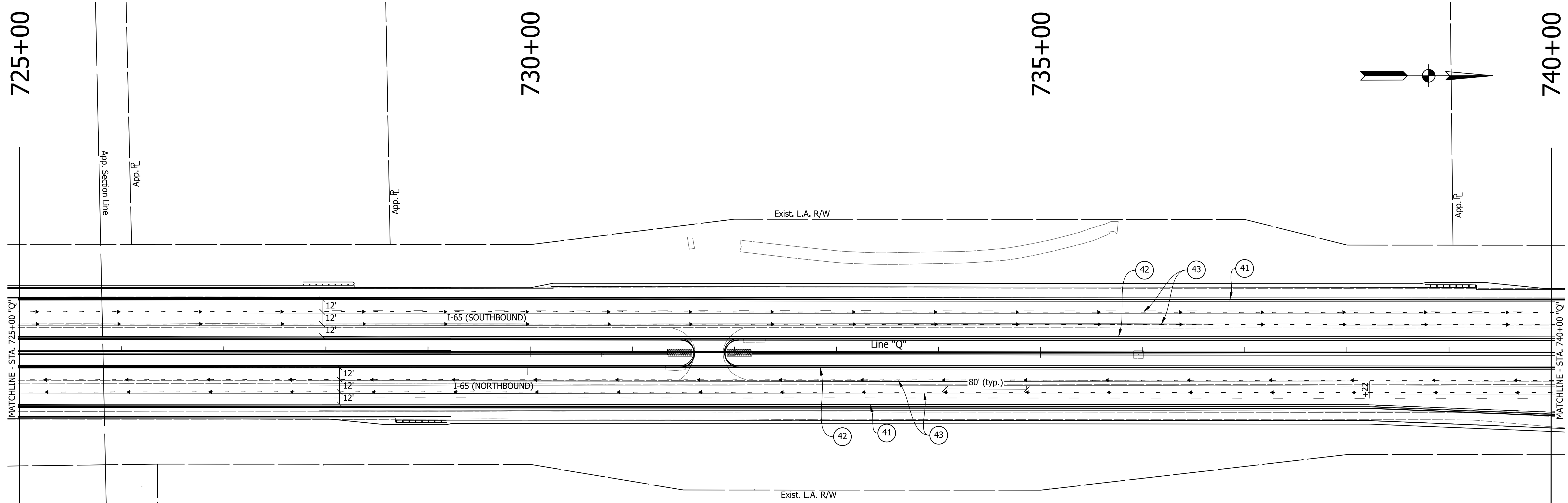


RECOMMENDED FOR APPROVAL _____	
DESIGN ENGINEER	DATE
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

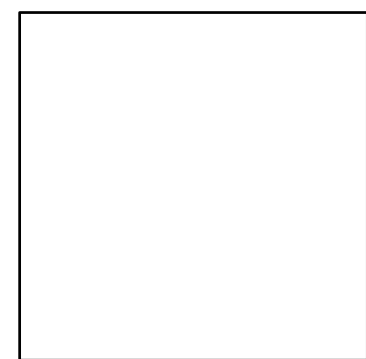
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 88 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PAVT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:06am



**LEGEND**

- |   |  |
|---|--|
| (41) Line, Thermoplastic, Solid, White, 6 in.                       | (51) Line, Multi-Component, Solid, White, 6 in.  |
| (42) Line, Thermoplastic, Solid, Yellow, 6 in.                      | (52) Line, Multi-Component, Solid, Yellow, 6 in. |
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| (45) Line, Thermoplastic, Solid, White, 8 in.                       | (45) Line, Multi-Component, Solid, White, 8 in.  |
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| ▲ Snowplowable Raised Pavement Marking, One-Way, White              |  |
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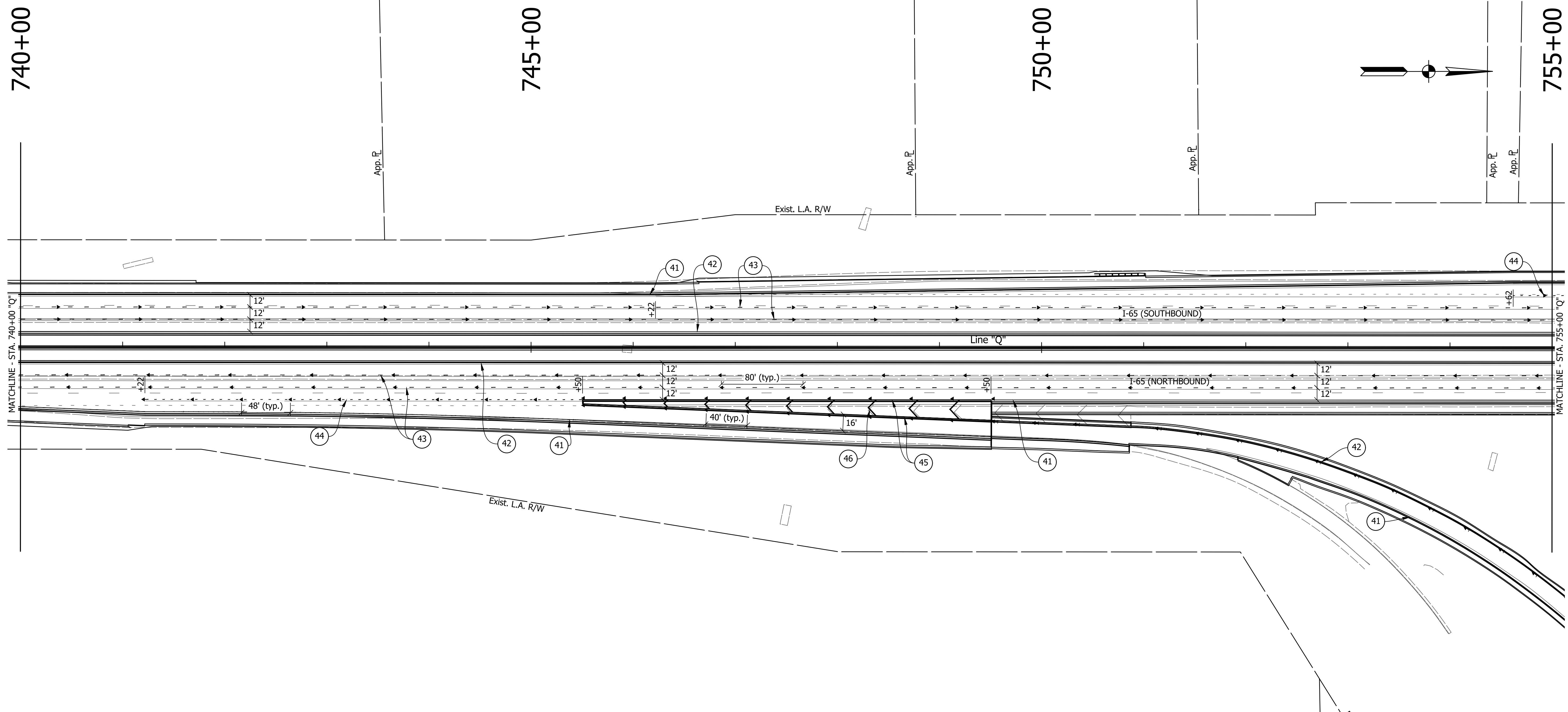
RECOMMENDED FOR APPROVAL		DESIGN ENGINEER _____ DATE _____	
DESIGNED: JTE	DRAWN: TWS		
CHECKED: MAH	CHECKED: JTE		

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 89 of 115
CONTRACT R-41529	PROJECT 1700135

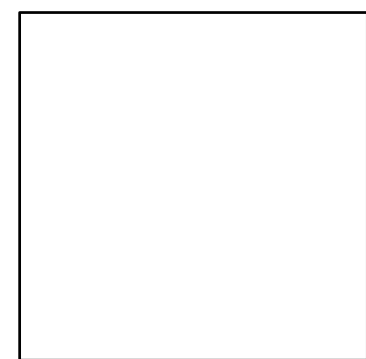


DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:06am



**LEGEND**

- |   |  |
|---|--|
| (41) Line, Thermoplastic, Solid, White, 6 in.                       | (51) Line, Multi-Component, Solid, White, 6 in.  |
| (42) Line, Thermoplastic, Solid, Yellow, 6 in.                      | (52) Line, Multi-Component, Solid, Yellow, 6 in. |
| (43) Line, Thermoplastic, Broken, White, 5 in.                      | (53) Line, Multi-Component, Broken, White, 5 in. |
| (44) Line, Thermoplastic, Dotted, White, 4 in.                      | (44) Line, Multi-Component, Dotted, White, 4 in. |
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| ▲ Snowplowable Raised Pavement Marking, One-Way, White              |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red         |  |

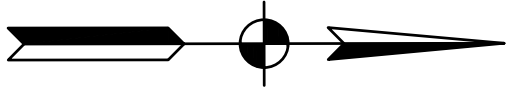
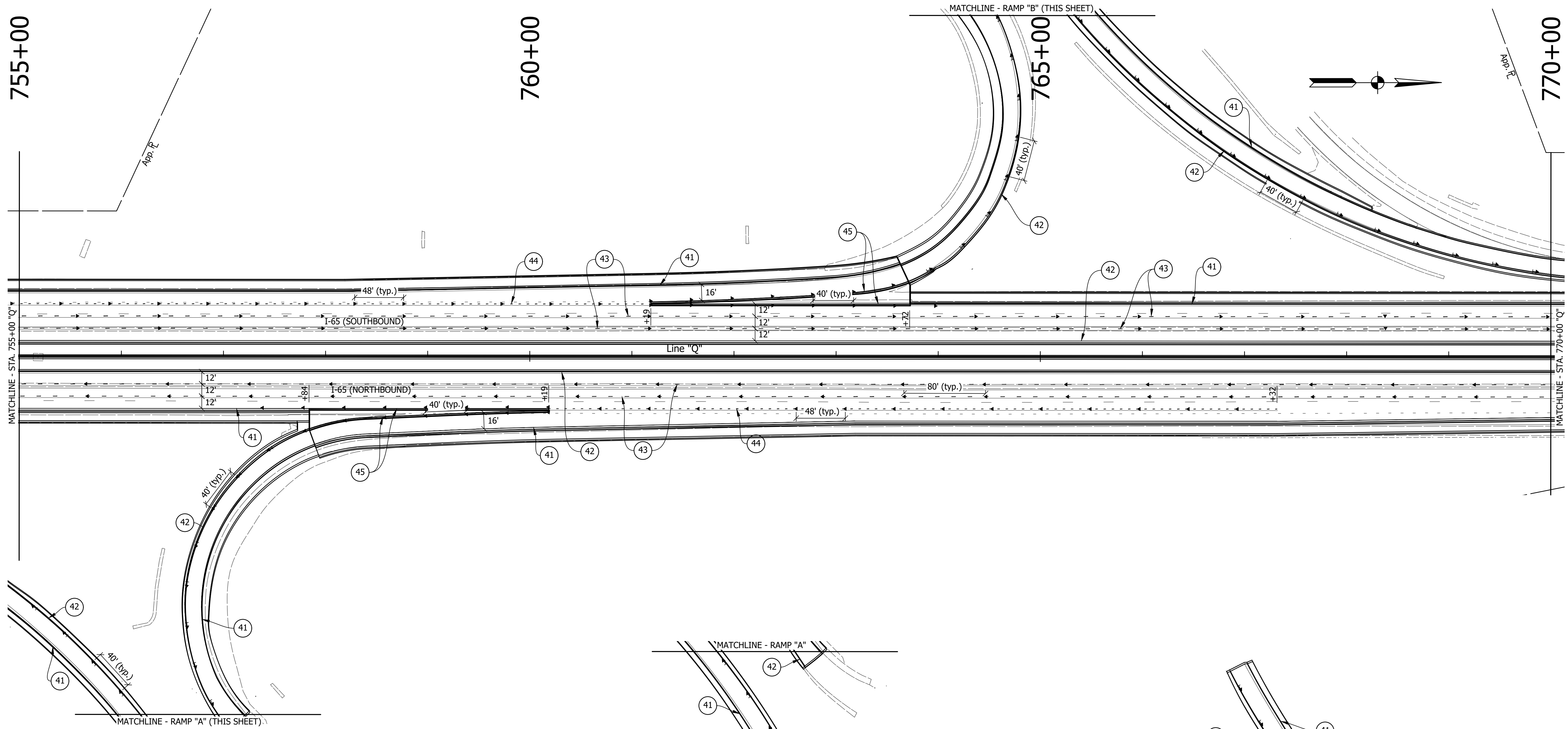


RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 90 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PAVT MKG.dwg  
 DIMSCALE: 1 LTSCALE: ..20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:07am



**LEGEND**

- |   |  |
|---|--|
| (41) Line, Thermoplastic, Solid, White, 6 in.                       | (51) Line, Multi-Component, Solid, White, 6 in.  |
| (42) Line, Thermoplastic, Solid, Yellow, 6 in.                      | (52) Line, Multi-Component, Solid, Yellow, 6 in. |
| (43) Line, Thermoplastic, Broken, White, 5 in.                      | (53) Line, Multi-Component, Broken, White, 5 in. |
| (44) Line, Thermoplastic, Dotted, White, 4 in.                      | (44) Line, Multi-Component, Dotted, White, 4 in. |
| (45) Line, Thermoplastic, Solid, White, 8 in.                       | (45) Line, Multi-Component, Solid, White, 8 in.  |
| (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White              |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red         |  |

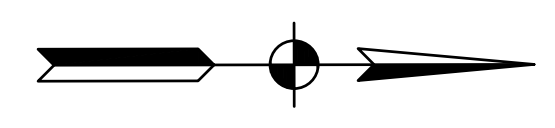
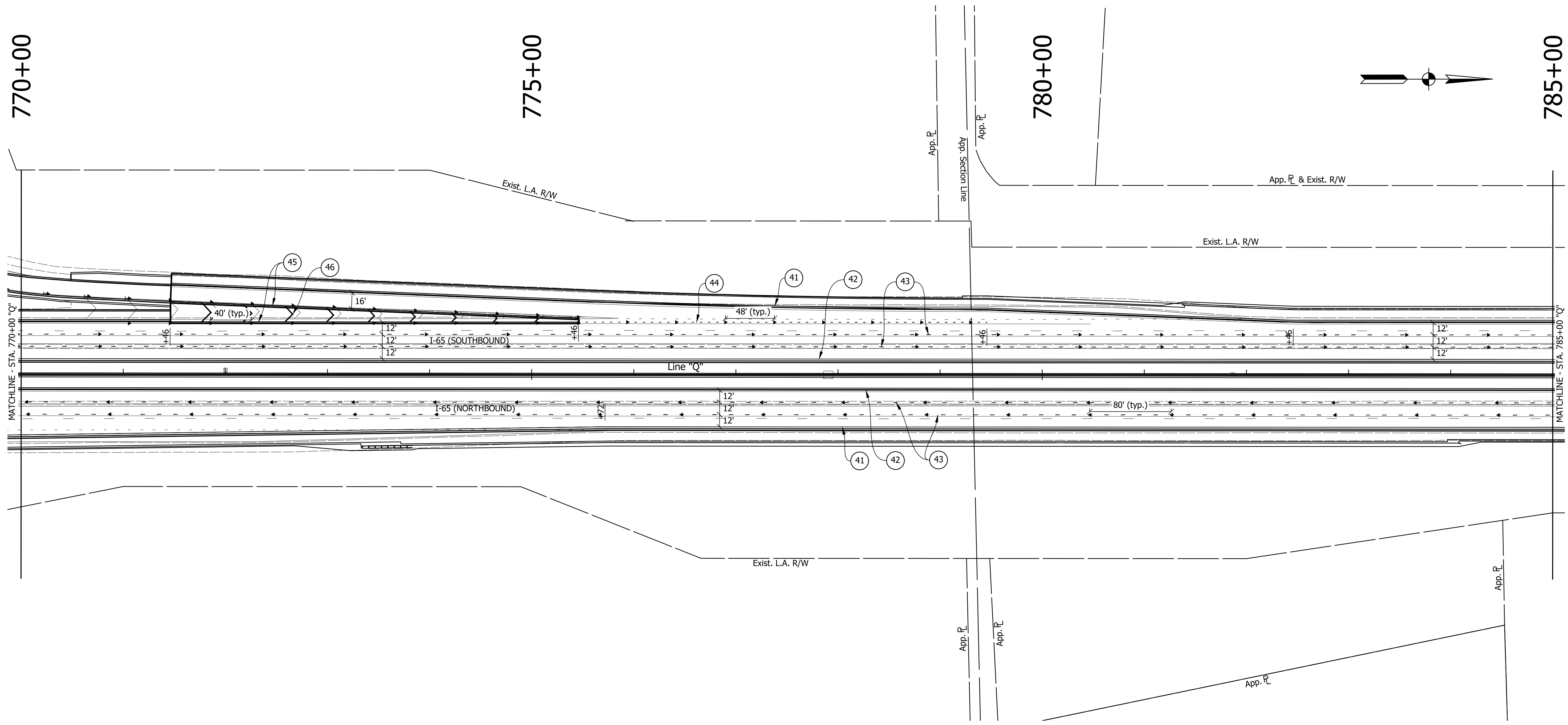
**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN  
I-65**

RECOMMENDED FOR APPROVAL _____		DESIGN ENGINEER _____ DATE _____	
DESIGNED: JTE	DRAWN: TWS		
CHECKED: MAH	CHECKED: JTE		

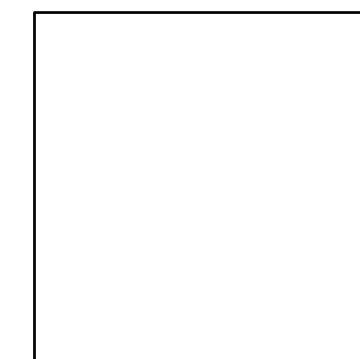
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 91 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:07am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| 41 | Line, Thermoplastic, Solid, White, 6 in.                       | 51 | Line, Multi-Component, Solid, White, 6 in.  |
| 42 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 | Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 | Line, Thermoplastic, Broken, White, 5 in.                      | 53 | Line, Multi-Component, Broken, White, 5 in. |
| 44 | Line, Thermoplastic, Dotted, White, 4 in.                      | 44 | Line, Multi-Component, Dotted, White, 4 in. |
| 45 | Line, Thermoplastic, Solid, White, 8 in.                       | 45 | Line, Multi-Component, Solid, White, 8 in.  |
| 46 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED:	JTE	DRAWN:	TWS		
CHECKED:	MAH	CHECKED:	JTE		

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

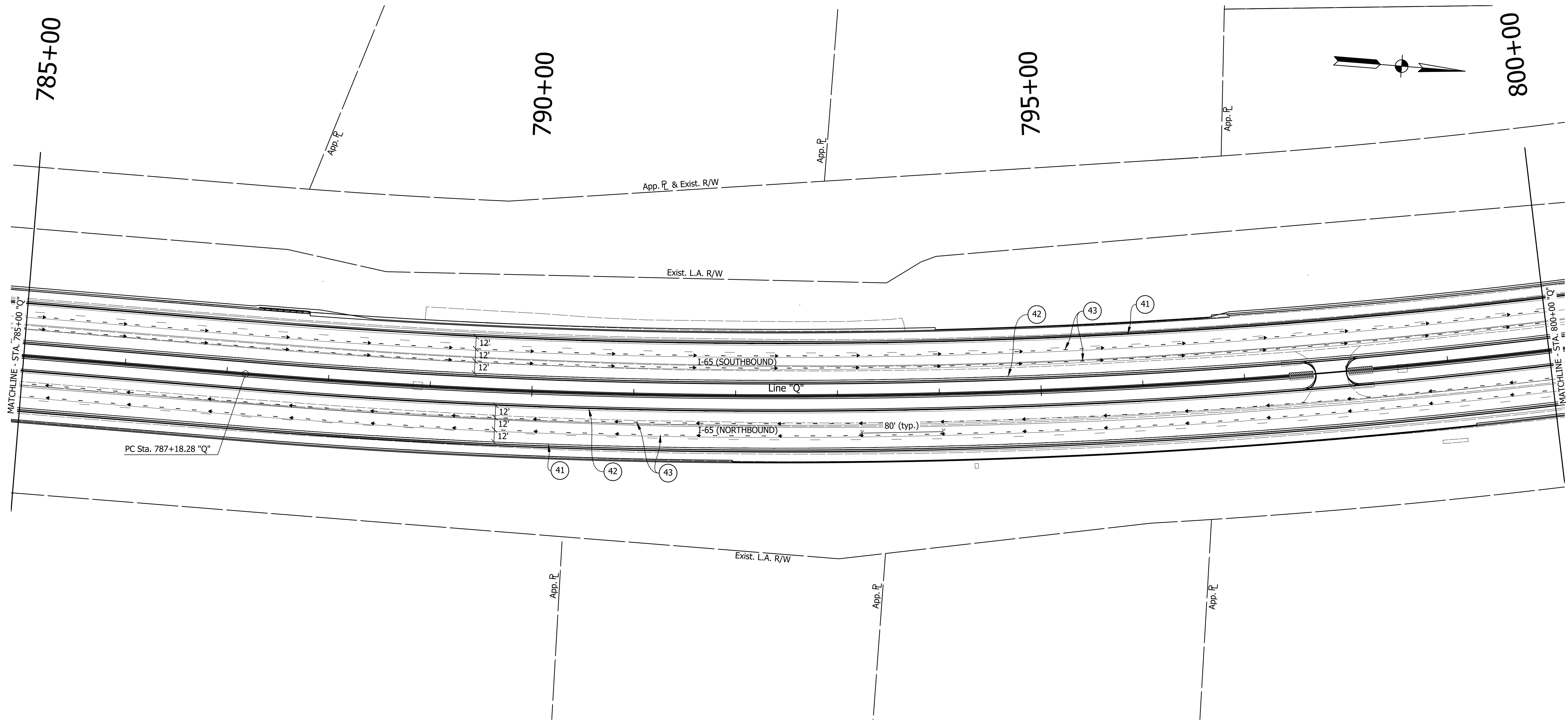
HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	92 of 115
CONTRACT	PROJECT
R-41529	1700135

785+00

790+00

795+00

800+00



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PAVT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:07am



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	93 of 115
CONTRACT	PROJECT
R-41529	1700135

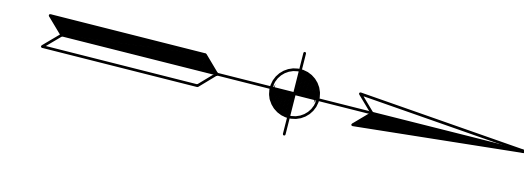


DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
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 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauber  
 DATE: .....Nov 23, 2021 - 11:07am

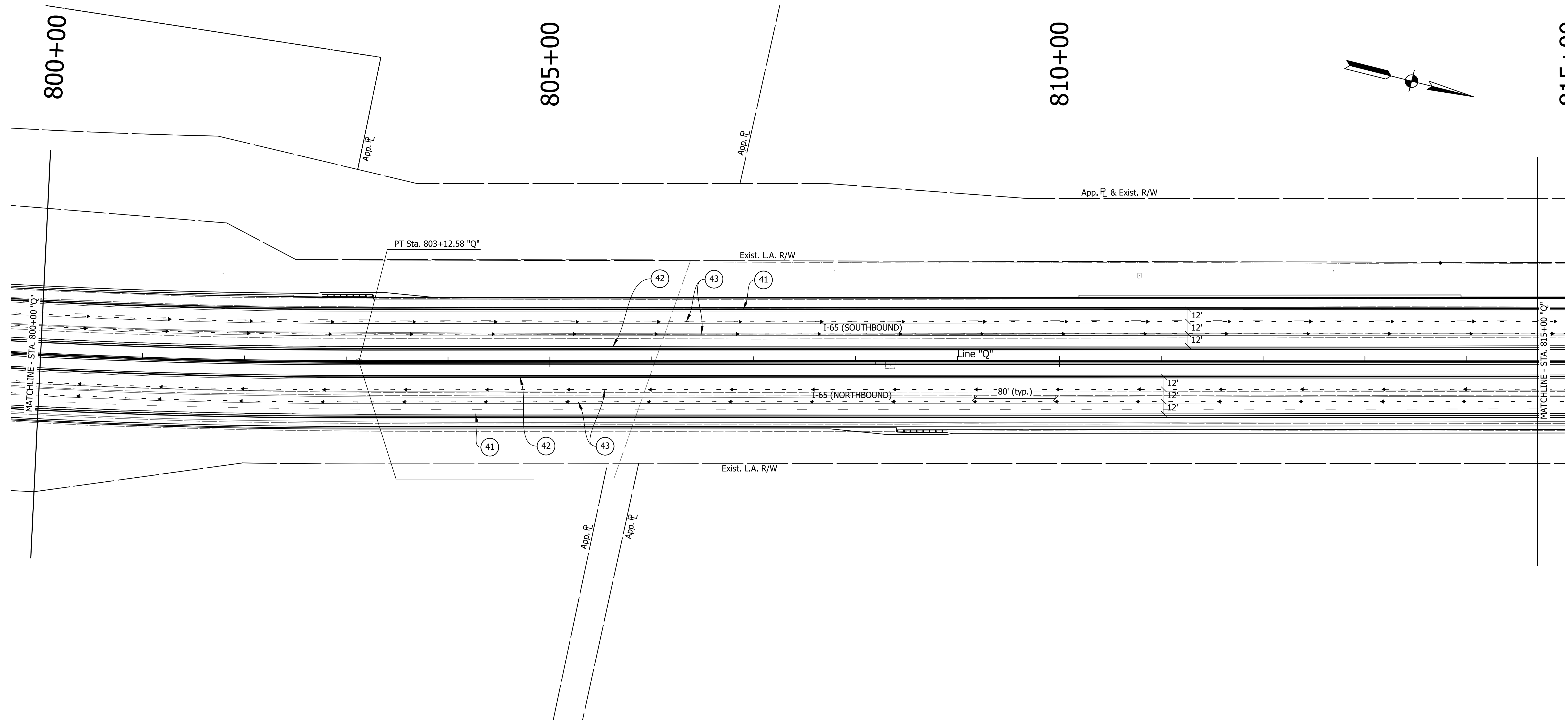
800+00

805+00

810+00

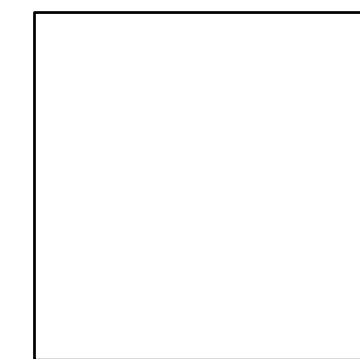


C 1 E . C



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

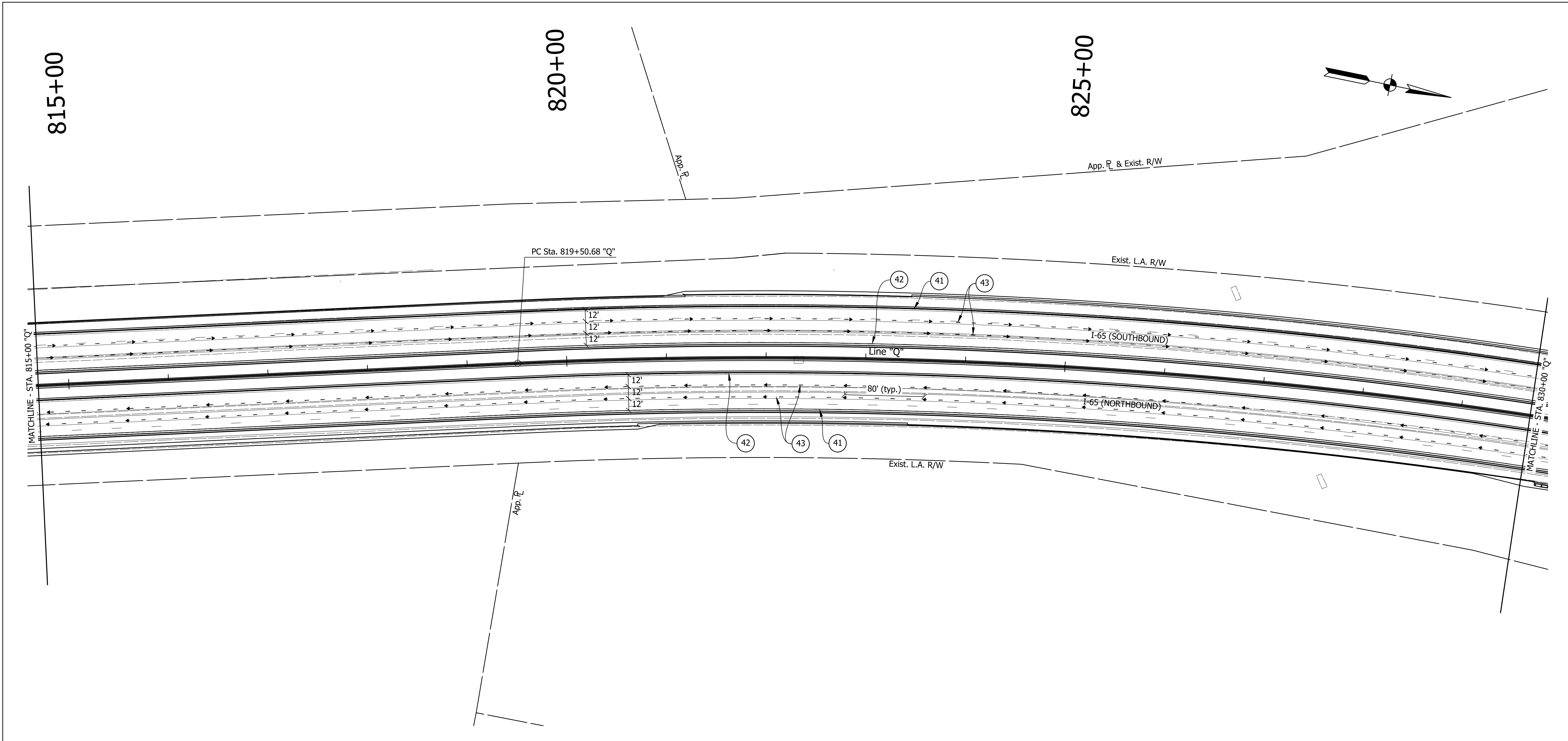


RECOMMENDED FOR APPROVAL _____	
DESIGN ENGINEER	DATE
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

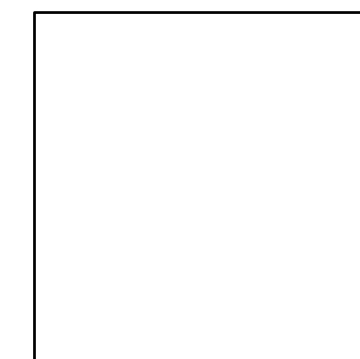
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 94 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:07am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| ④1 | Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 | Line, Multi-Component, Solid, White, 6 in.  |
| ④2 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 | Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 | Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 | Line, Multi-Component, Broken, White, 5 in. |
| ④4 | Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 | Line, Multi-Component, Dotted, White, 4 in. |
| ④5 | Line, Thermoplastic, Solid, White, 8 in.                       | ④5 | Line, Multi-Component, Solid, White, 8 in.  |
| ④6 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |

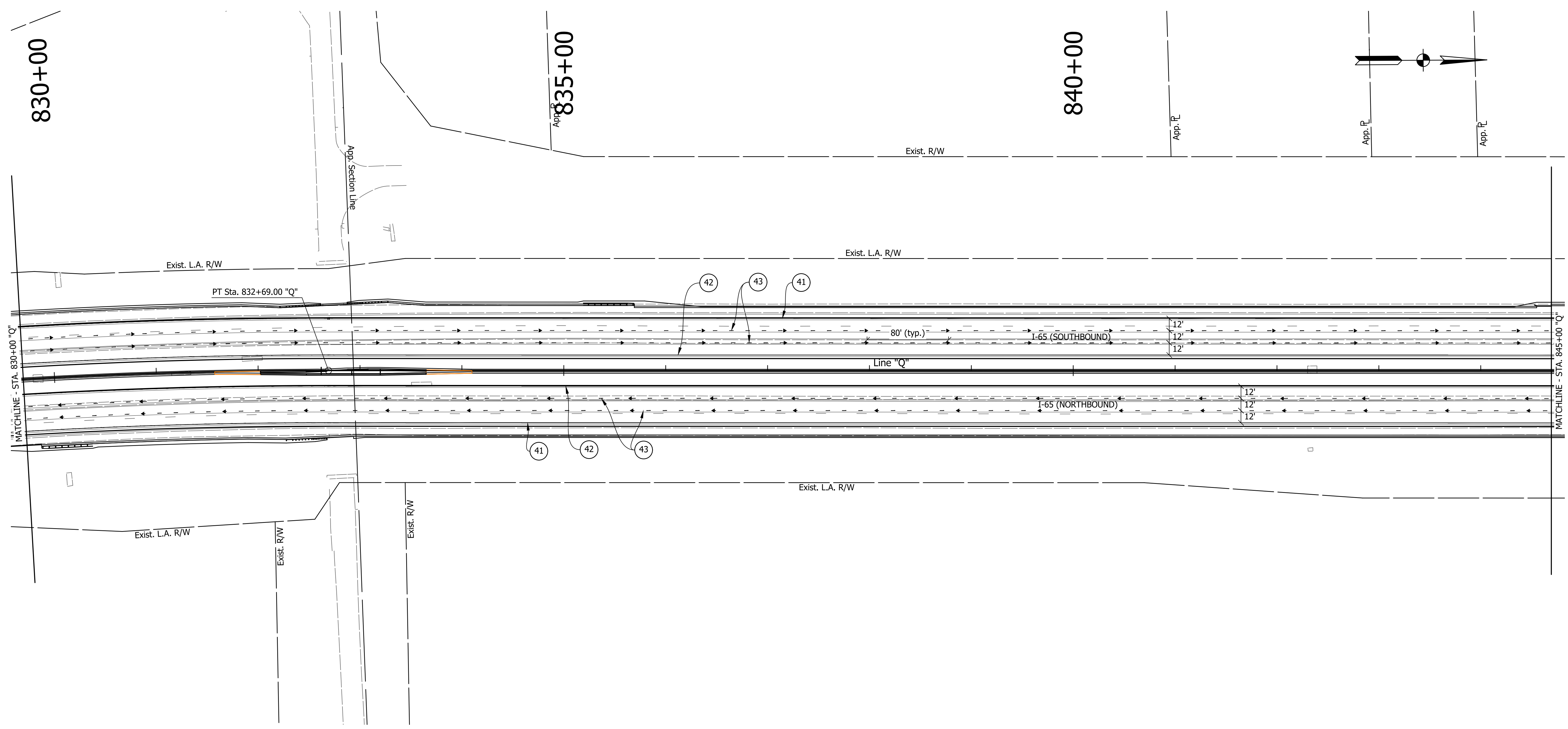


RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

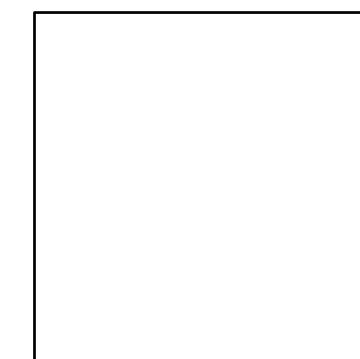
HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	95 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PAVT MKG.dwg  
 DIMSCALE: 1/8" = 1'-0"  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:07am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| 41 | Line, Thermoplastic, Solid, White, 6 in.                       | 51 | Line, Multi-Component, Solid, White, 6 in.  |
| 42 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 | Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 | Line, Thermoplastic, Broken, White, 5 in.                      | 53 | Line, Multi-Component, Broken, White, 5 in. |
| 44 | Line, Thermoplastic, Dotted, White, 4 in.                      | 44 | Line, Multi-Component, Dotted, White, 4 in. |
| 45 | Line, Thermoplastic, Solid, White, 8 in.                       | 45 | Line, Multi-Component, Solid, White, 8 in.  |
| 46 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

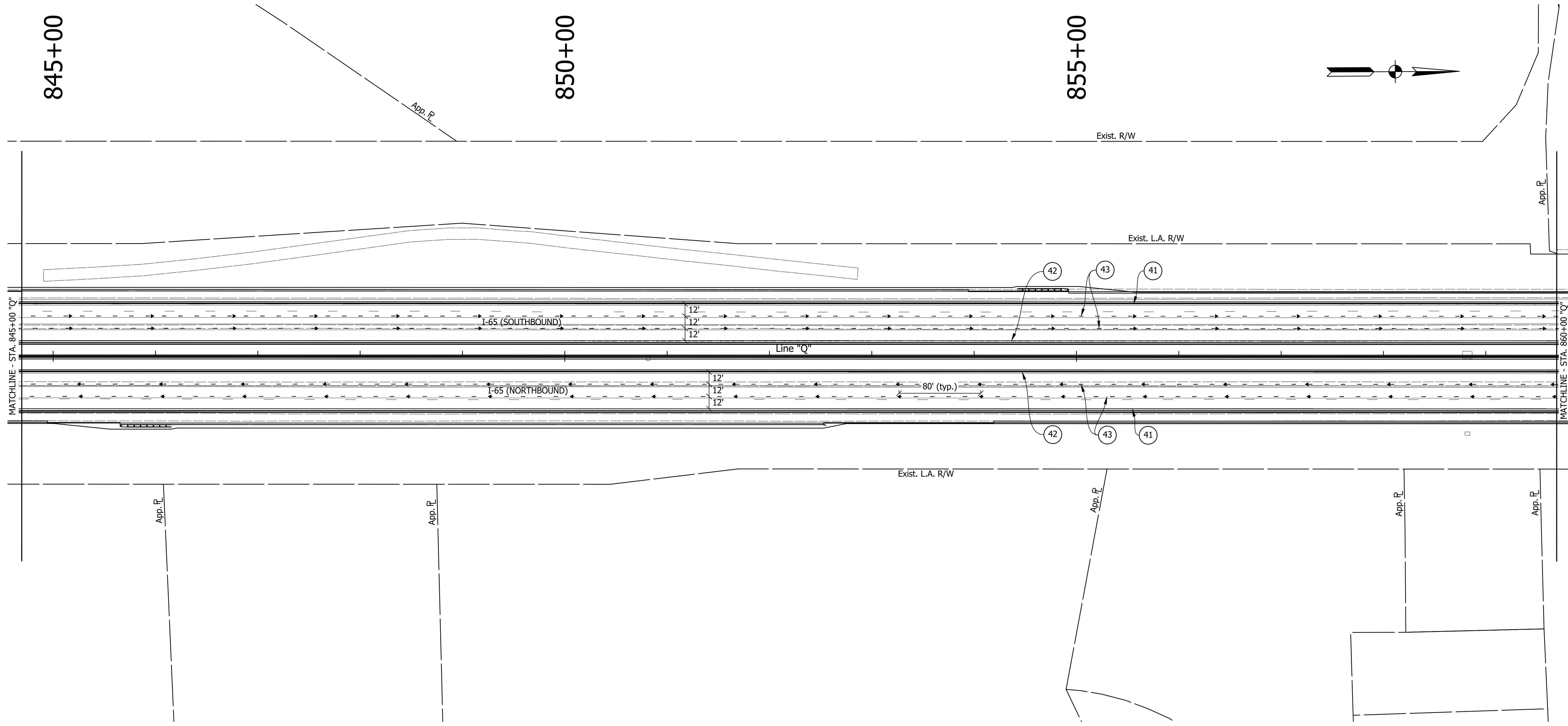
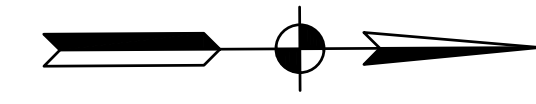
**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	96 of 115
CONTRACT	PROJECT
R-41529	1700135

845+00

850+00

855+00



**LEGEND**

- (41) Line, Thermoplastic, Solid, White, 6 in.
  - (42) Line, Thermoplastic, Solid, Yellow, 6 in.
  - (43) Line, Thermoplastic, Broken, White, 5 in.
  - (44) Line, Thermoplastic, Dotted, White, 4 in.
  - (45) Line, Thermoplastic, Solid, White, 8 in.
  - (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
  - (51) Line, Multi-Component, Solid, White, 6 in.
  - (52) Line, Multi-Component, Solid, Yellow, 6 in.
  - (53) Line, Multi-Component, Broken, White, 5 in.
  - (44) Line, Multi-Component, Dotted, White, 4 in.
  - (45) Line, Multi-Component, Solid, White, 8 in.
- ▲ Snowplowable Raised Pavement Marking, One-Way, White  
 ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: ..20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:08am

RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA DEPARTMENT OF TRANSPORTATION**

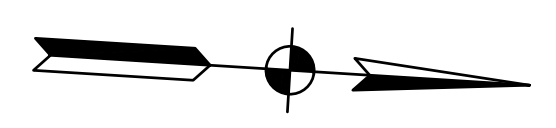
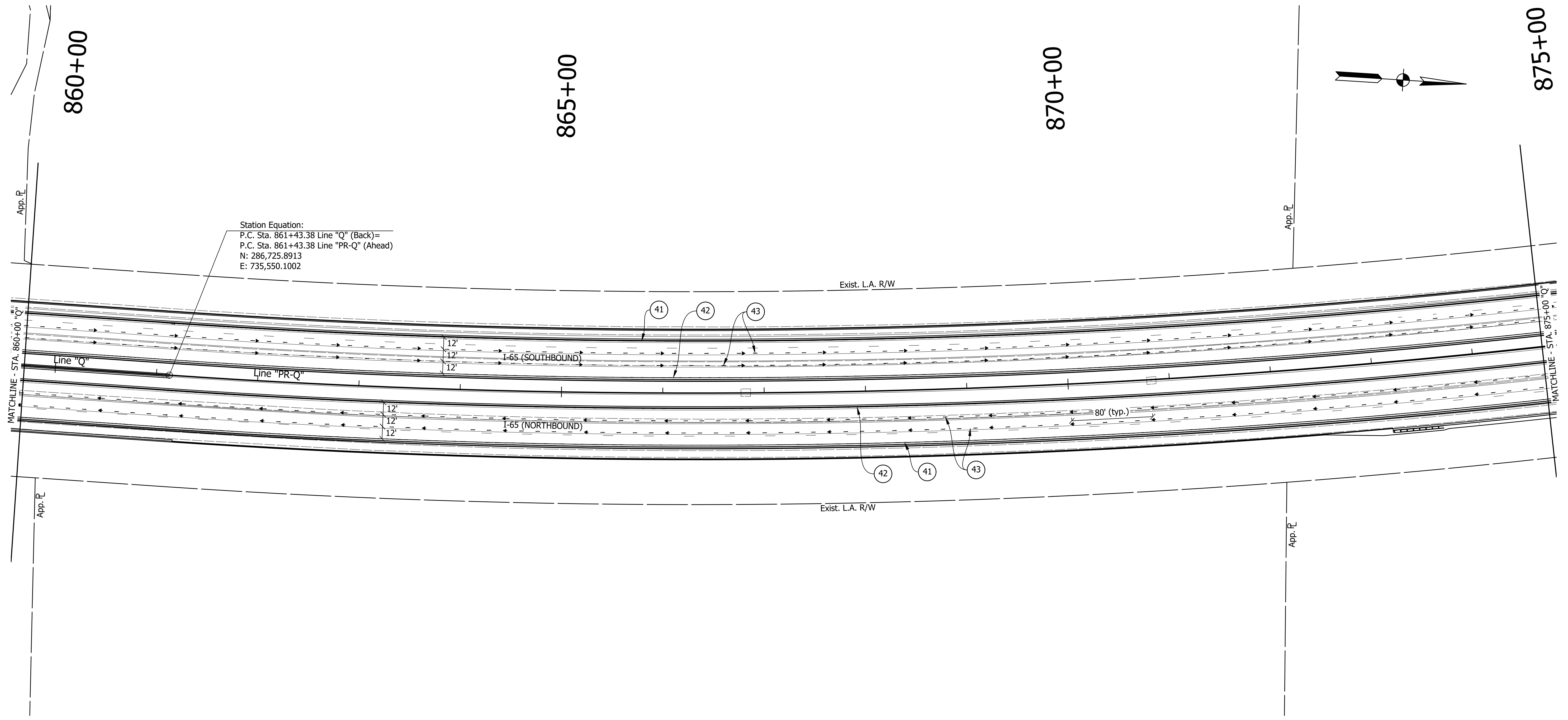
**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 97 of 115
CONTRACT R-41529	PROJECT 1700135

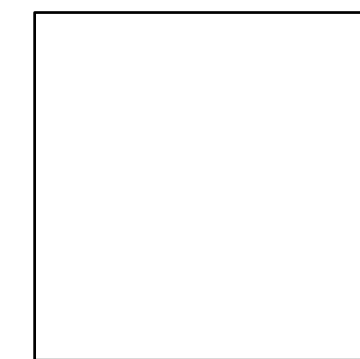


DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PAVT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:08am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| 41 | Line, Thermoplastic, Solid, White, 6 in.                       | 51 | Line, Multi-Component, Solid, White, 6 in.  |
| 42 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 | Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 | Line, Thermoplastic, Broken, White, 5 in.                      | 53 | Line, Multi-Component, Broken, White, 5 in. |
| 44 | Line, Thermoplastic, Dotted, White, 4 in.                      | 44 | Line, Multi-Component, Dotted, White, 4 in. |
| 45 | Line, Thermoplastic, Solid, White, 8 in.                       | 45 | Line, Multi-Component, Solid, White, 8 in.  |
| 46 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |

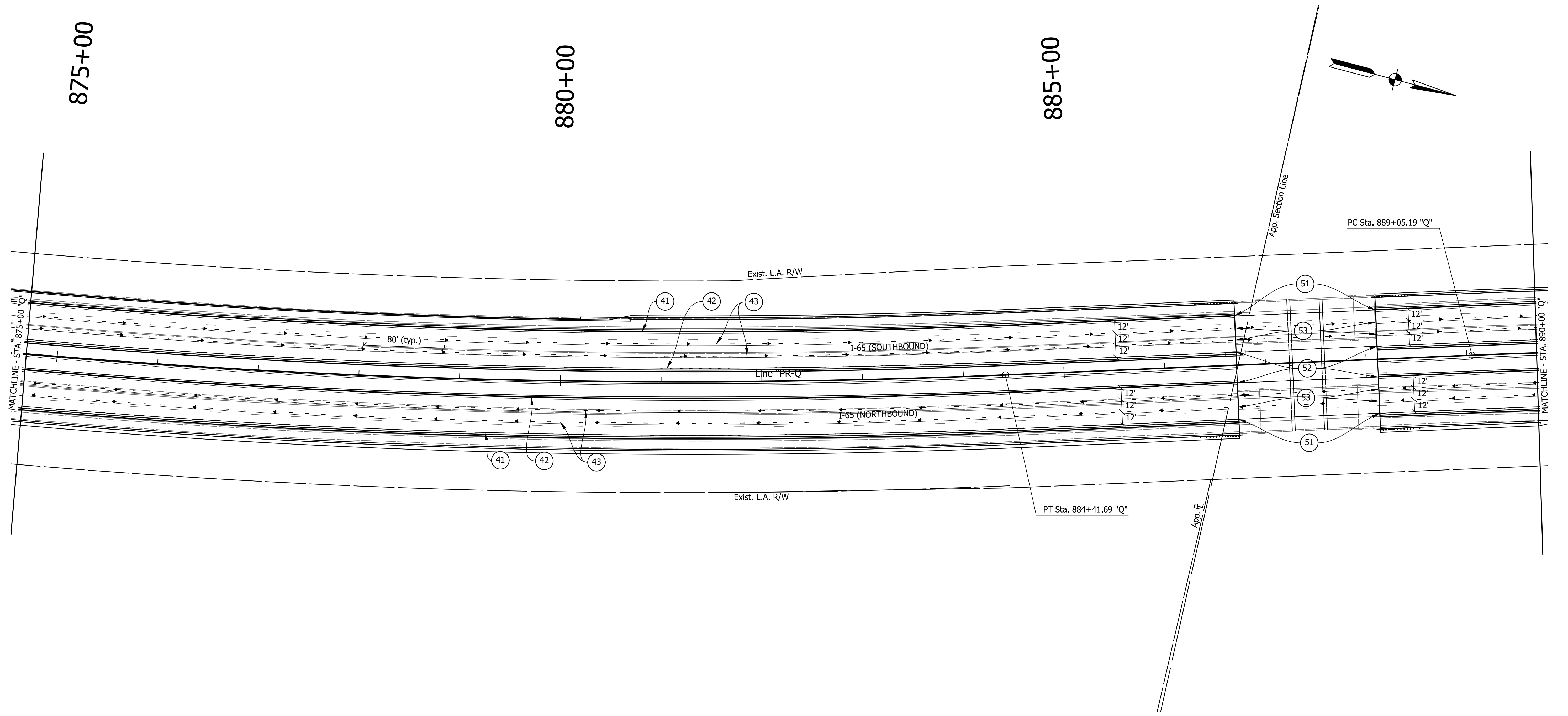


RECOMMENDED FOR APPROVAL _____	
DESIGN ENGINEER	DATE
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

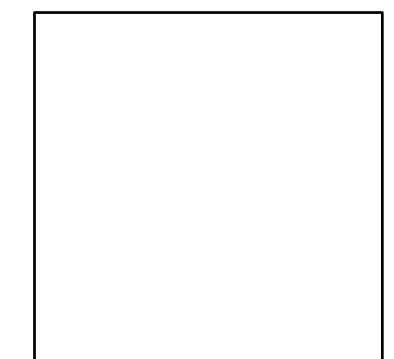
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 98 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:08am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| ④1 | Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 | Line, Multi-Component, Solid, White, 6 in.  |
| ④2 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 | Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 | Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 | Line, Multi-Component, Broken, White, 5 in. |
| ④4 | Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 | Line, Multi-Component, Dotted, White, 4 in. |
| ④5 | Line, Thermoplastic, Solid, White, 8 in.                       | ④5 | Line, Multi-Component, Solid, White, 8 in.  |
| ④6 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |

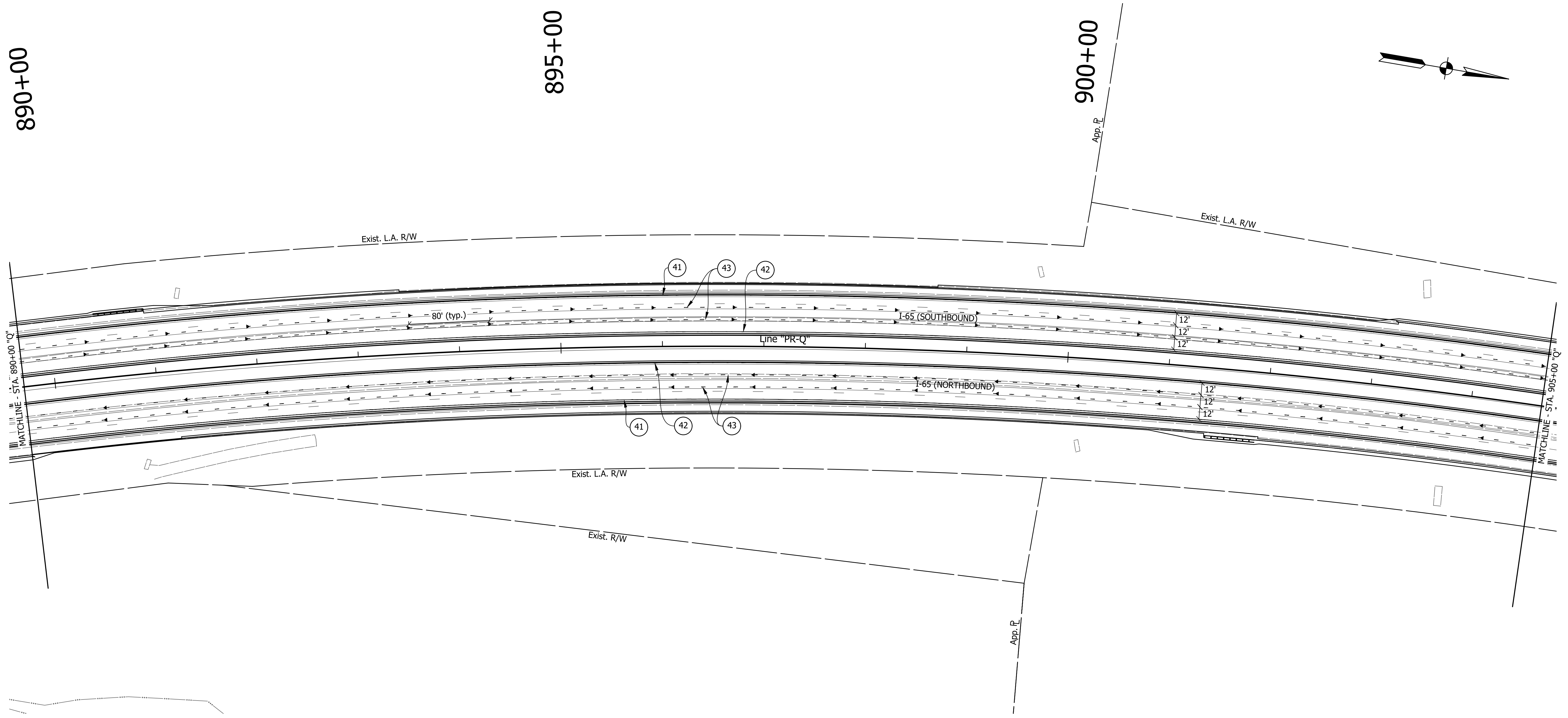


RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

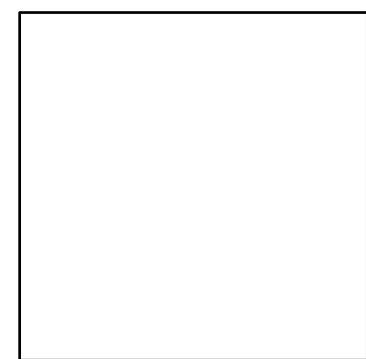
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1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	99 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
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**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| 41 | Line, Thermoplastic, Solid, White, 6 in.                       | 51 | Line, Multi-Component, Solid, White, 6 in.  |
| 42 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 | Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 | Line, Thermoplastic, Broken, White, 5 in.                      | 53 | Line, Multi-Component, Broken, White, 5 in. |
| 44 | Line, Thermoplastic, Dotted, White, 4 in.                      | 44 | Line, Multi-Component, Dotted, White, 4 in. |
| 45 | Line, Thermoplastic, Solid, White, 8 in.                       | 45 | Line, Multi-Component, Solid, White, 8 in.  |
| 46 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |



RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

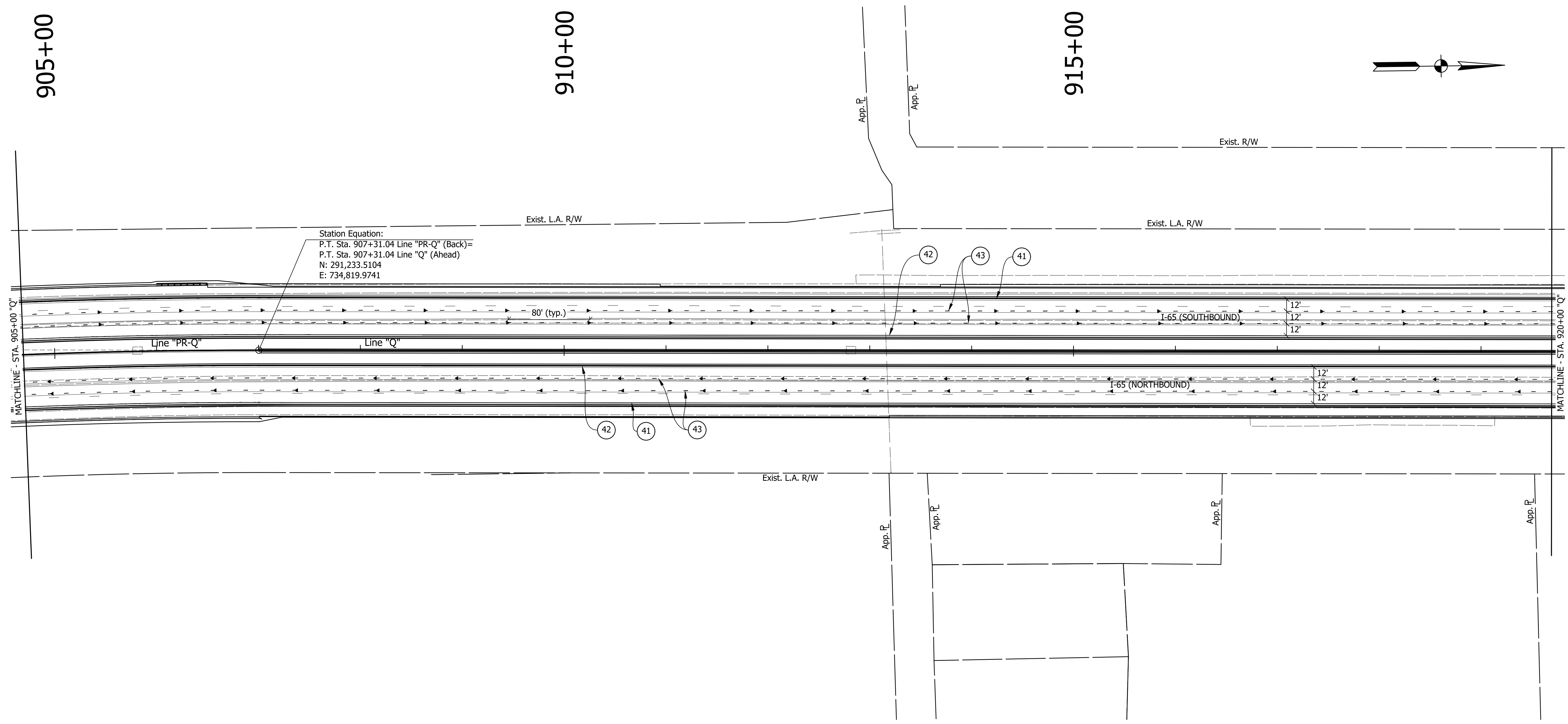
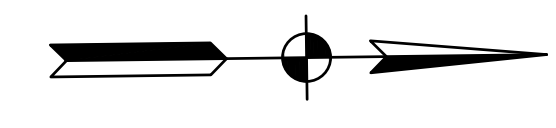
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 100 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PAVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:08am

905+00

910+00

915+00



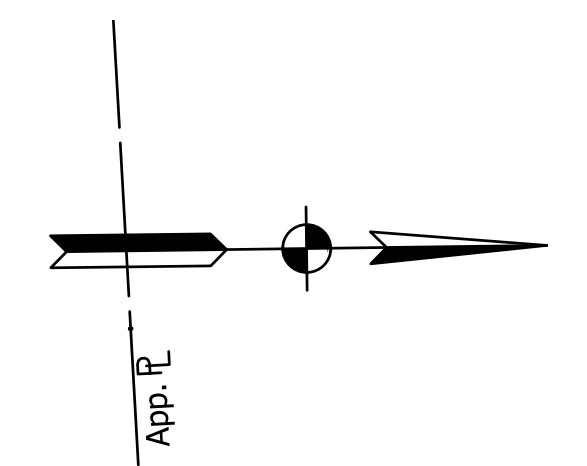
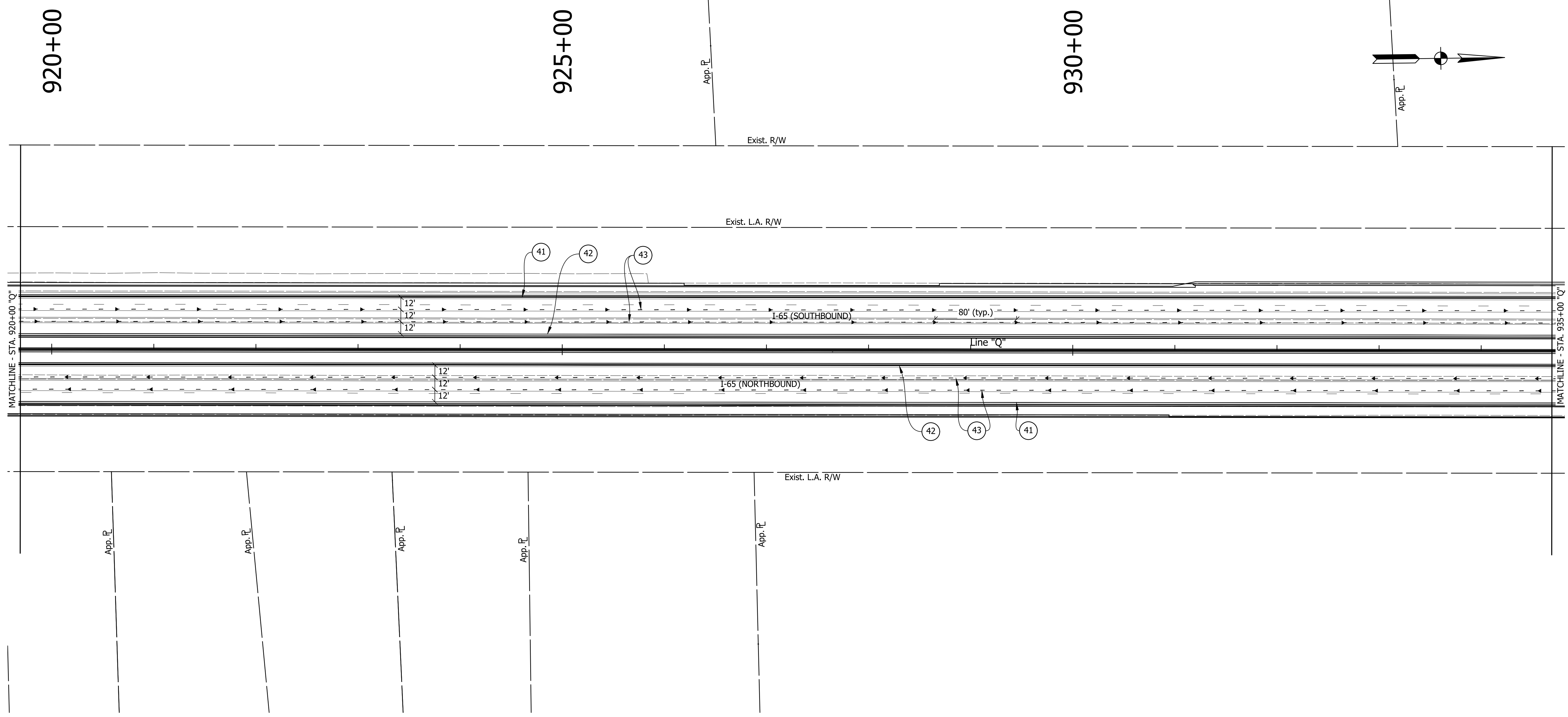
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 P.T. Sta. 907+31.04 Line "Q" (Ahead)  
 N: 291,233.5104  
 E: 734,819.9741

- LEGEND**
- ④1 Line, Thermoplastic, Solid, White, 6 in.
  - ④2 Line, Thermoplastic, Solid, Yellow, 6 in.
  - ④3 Line, Thermoplastic, Broken, White, 5 in.
  - ④4 Line, Thermoplastic, Dotted, White, 4 in.
  - ④5 Line, Thermoplastic, Solid, White, 8 in.
  - ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
  - ▲ Snowplowable Raised Pavement Marking, One-Way, White
  - ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red
  - ⑤1 Line, Multi-Component, Solid, White, 6 in.
  - ⑤2 Line, Multi-Component, Solid, Yellow, 6 in.
  - ⑤3 Line, Multi-Component, Broken, White, 5 in.
  - ④4 Line, Multi-Component, Dotted, White, 4 in.
  - ④5 Line, Multi-Component, Solid, White, 8 in.

	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA DEPARTMENT OF TRANSPORTATION</b>	HORIZONTAL SCALE 1" = 50' VERTICAL SCALE N/A
	DESIGNED: JTE DRAWN: TWS CHECKED: MAH CHECKED: JTE	<b>PROPOSED PAVEMENT MARKING PLAN I-65</b>	BRIDGE FILE N/A DESIGNATION 1700135
			SURVEY BOOK SHEETS 101 of 115
			CONTRACT PROJECT R-41529 1700135

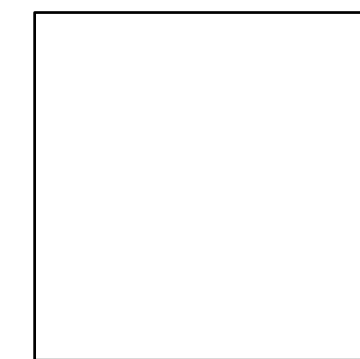


DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 4356 PVMT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:08am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

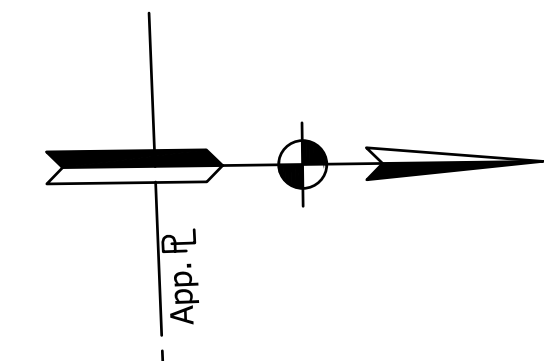
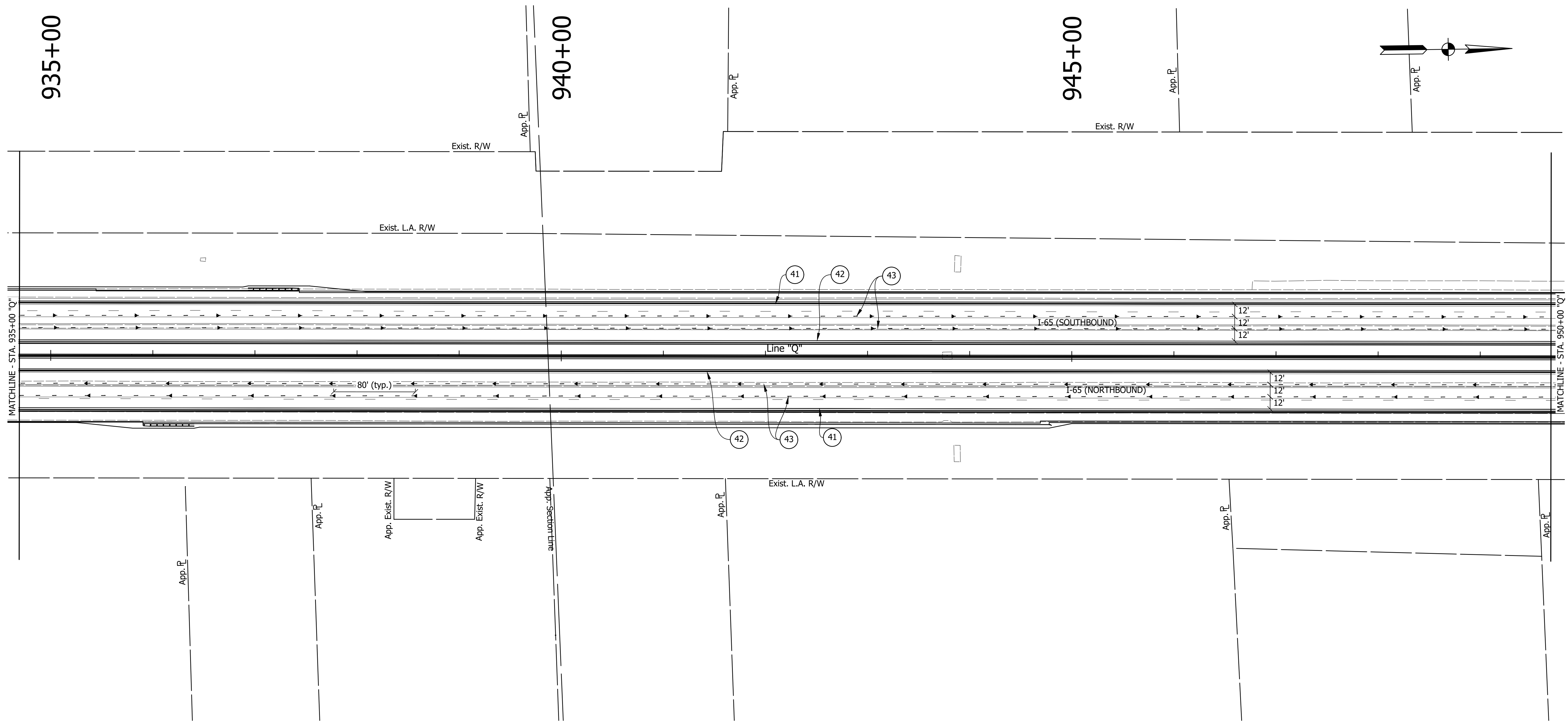


RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

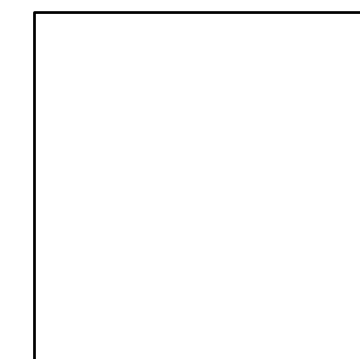
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VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 102 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PAVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:09am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |



RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

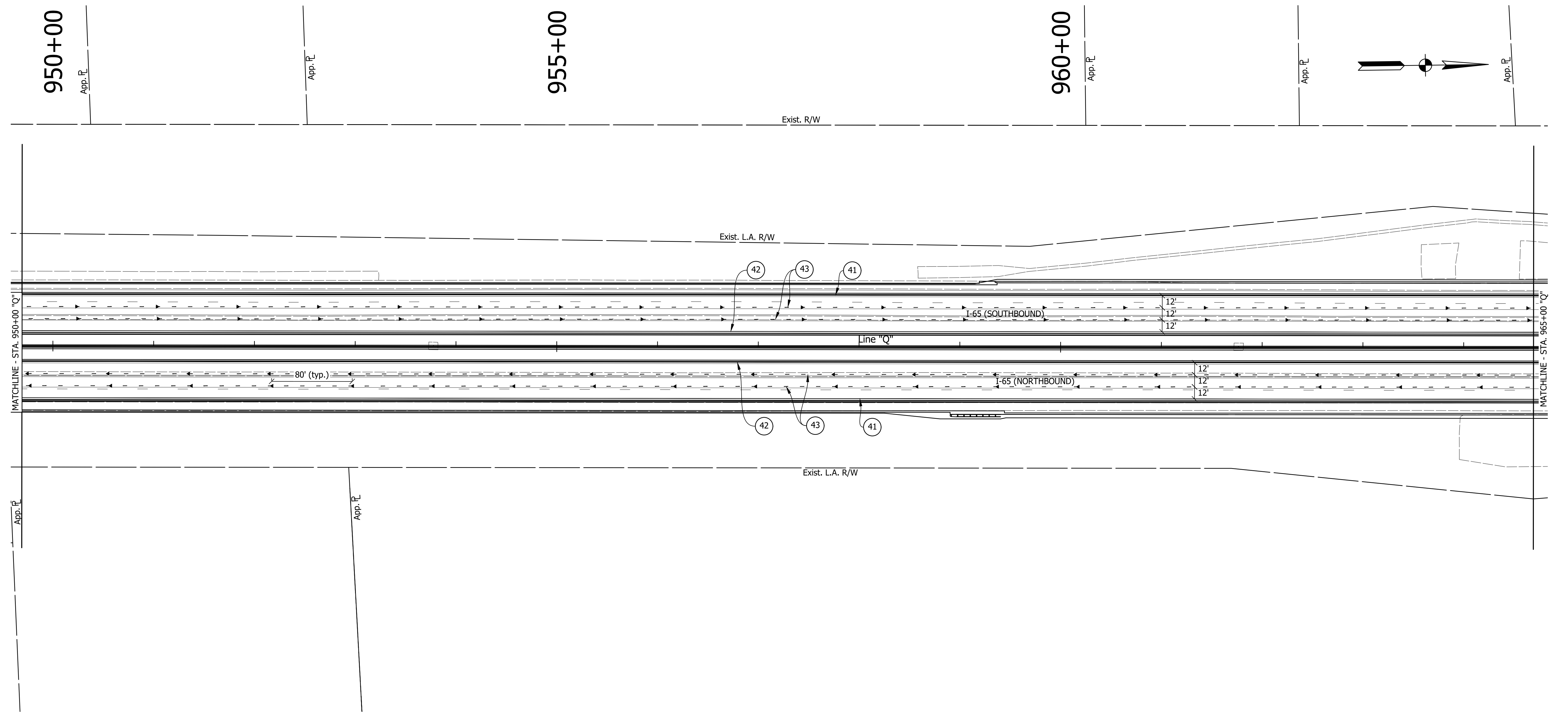
**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

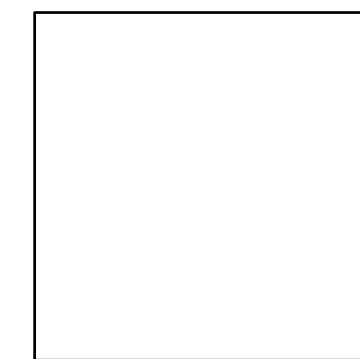
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 103 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:09am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| ④1 | Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 | Line, Multi-Component, Solid, White, 6 in.  |
| ④2 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 | Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 | Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 | Line, Multi-Component, Broken, White, 5 in. |
| ④4 | Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 | Line, Multi-Component, Dotted, White, 4 in. |
| ④5 | Line, Thermoplastic, Solid, White, 8 in.                       | ④5 | Line, Multi-Component, Solid, White, 8 in.  |
| ④6 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

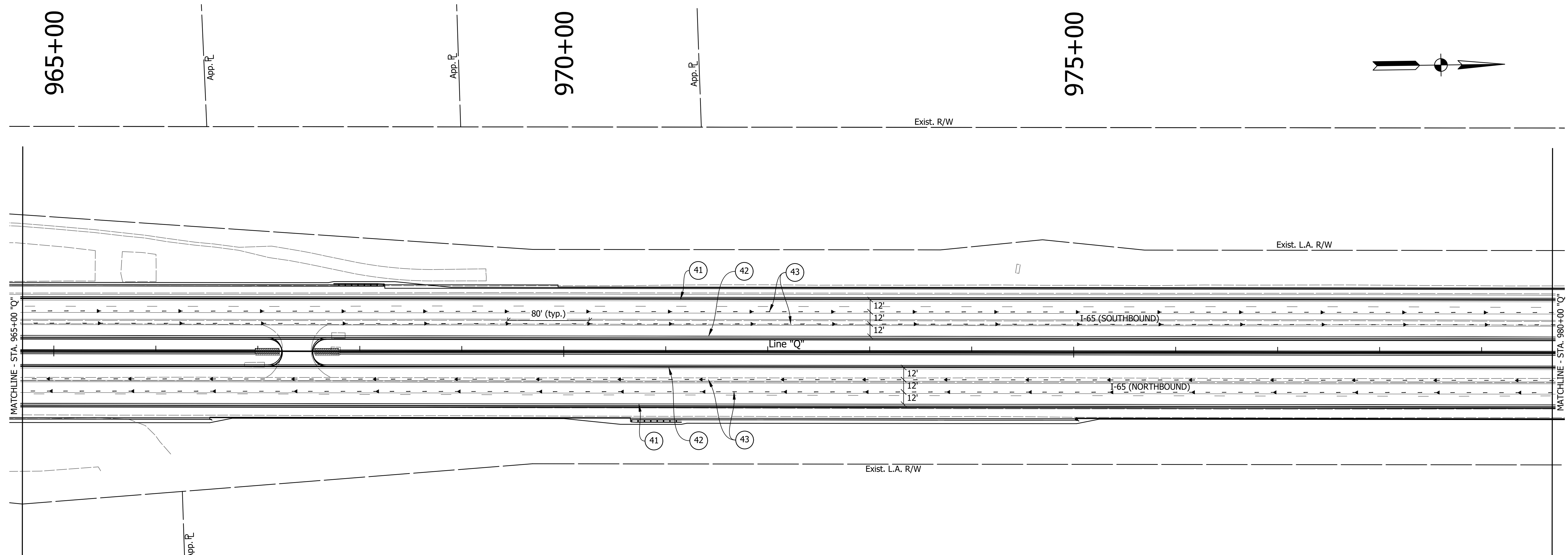
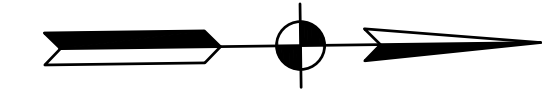
**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

HORIZONTAL SCALE	BRIDGE FILE
1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	104 of 115
CONTRACT	PROJECT
R-41529	1700135

965+00

970+00

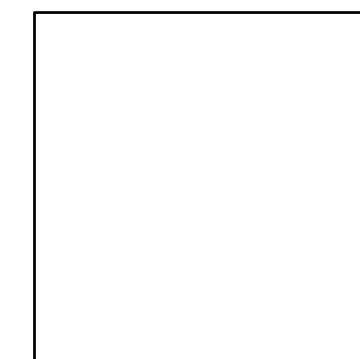
975+00



**LEGEND**

- |   |  |
|---|--|
| 41 Line, Thermoplastic, Solid, White, 6 in.                       | 51 Line, Multi-Component, Solid, White, 6 in.  |
| 42 Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 Line, Thermoplastic, Broken, White, 5 in.                      | 53 Line, Multi-Component, Broken, White, 5 in. |
| 44 Line, Thermoplastic, Dotted, White, 4 in.                      | 44 Line, Multi-Component, Dotted, White, 4 in. |
| 45 Line, Thermoplastic, Solid, White, 8 in.                       | 45 Line, Multi-Component, Solid, White, 8 in.  |
| 46 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
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 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:09am



RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

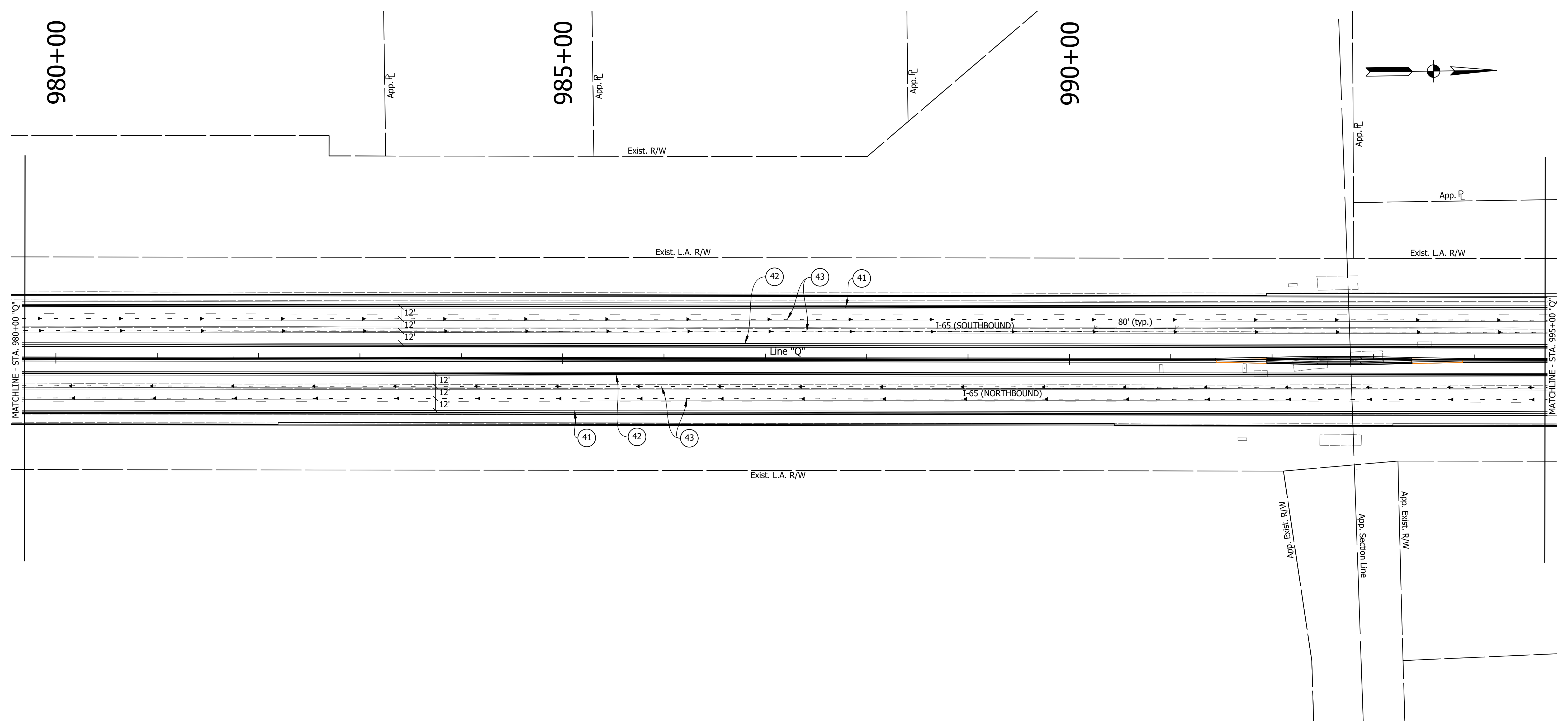
**INDIANA  
DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN  
I-65**

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 105 of 115
CONTRACT R-41529	PROJECT 1700135

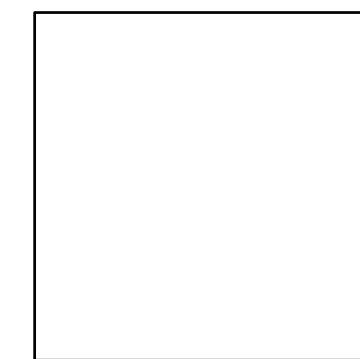


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 FILE: .....4356 PAVT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:09am



**LEGEND**

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>④1 Line, Thermoplastic, Solid, White, 6 in.</li> <li>④2 Line, Thermoplastic, Solid, Yellow, 6 in.</li> <li>④3 Line, Thermoplastic, Broken, White, 5 in.</li> <li>④4 Line, Thermoplastic, Dotted, White, 4 in.</li> <li>④5 Line, Thermoplastic, Solid, White, 8 in.</li> <li>④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.</li> <li>▲ Snowplowable Raised Pavement Marking, One-Way, White</li> <li>↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red</li> </ul> | <ul style="list-style-type: none"> <li>⑤1 Line, Multi-Component, Solid, White, 6 in.</li> <li>⑤2 Line, Multi-Component, Solid, Yellow, 6 in.</li> <li>⑤3 Line, Multi-Component, Broken, White, 5 in.</li> <li>④4 Line, Multi-Component, Dotted, White, 4 in.</li> <li>④5 Line, Multi-Component, Solid, White, 8 in.</li> </ul> |
|--|--|

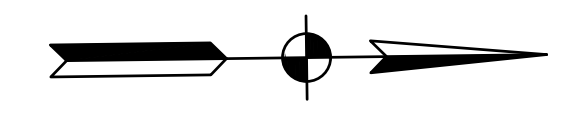
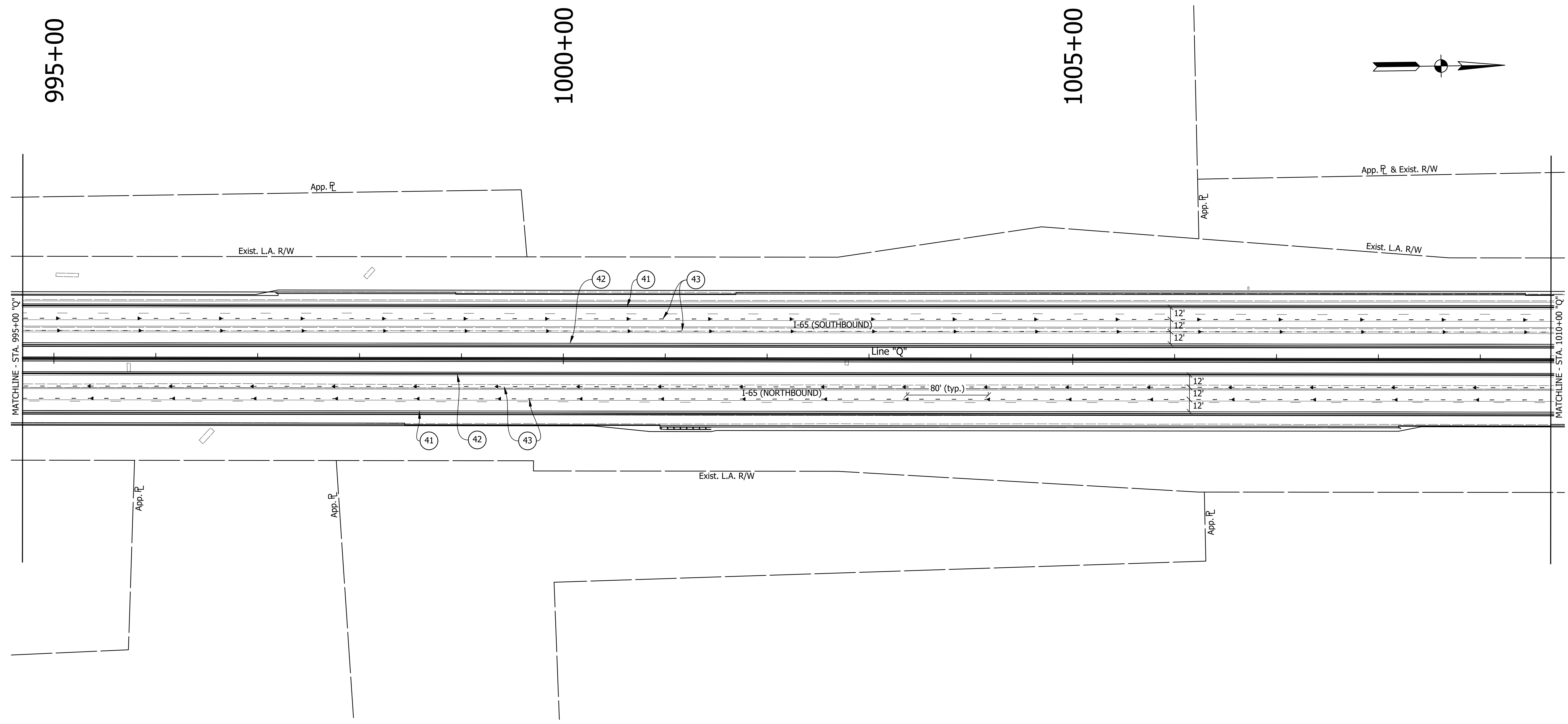


RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

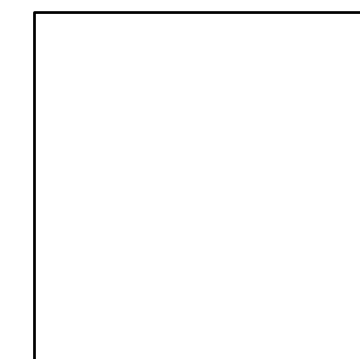
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 106 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PAVT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: .....Nov 23, 2021 - 11:09am



**LEGEND**

- 41 Line, Thermoplastic, Solid, White, 6 in.
- 42 Line, Thermoplastic, Solid, Yellow, 6 in.
- 43 Line, Thermoplastic, Broken, White, 5 in.
- 44 Line, Thermoplastic, Dotted, White, 4 in.
- 45 Line, Thermoplastic, Solid, White, 8 in.
- 46 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
- ▲ Snowplowable Raised Pavement Marking, One-Way, White
- ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red
- 51 Line, Multi-Component, Solid, White, 6 in.
- 52 Line, Multi-Component, Solid, Yellow, 6 in.
- 53 Line, Multi-Component, Broken, White, 5 in.
- 44 Line, Multi-Component, Dotted, White, 4 in.
- 45 Line, Multi-Component, Solid, White, 8 in.



RECOMMENDED FOR APPROVAL	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA DEPARTMENT OF TRANSPORTATION**

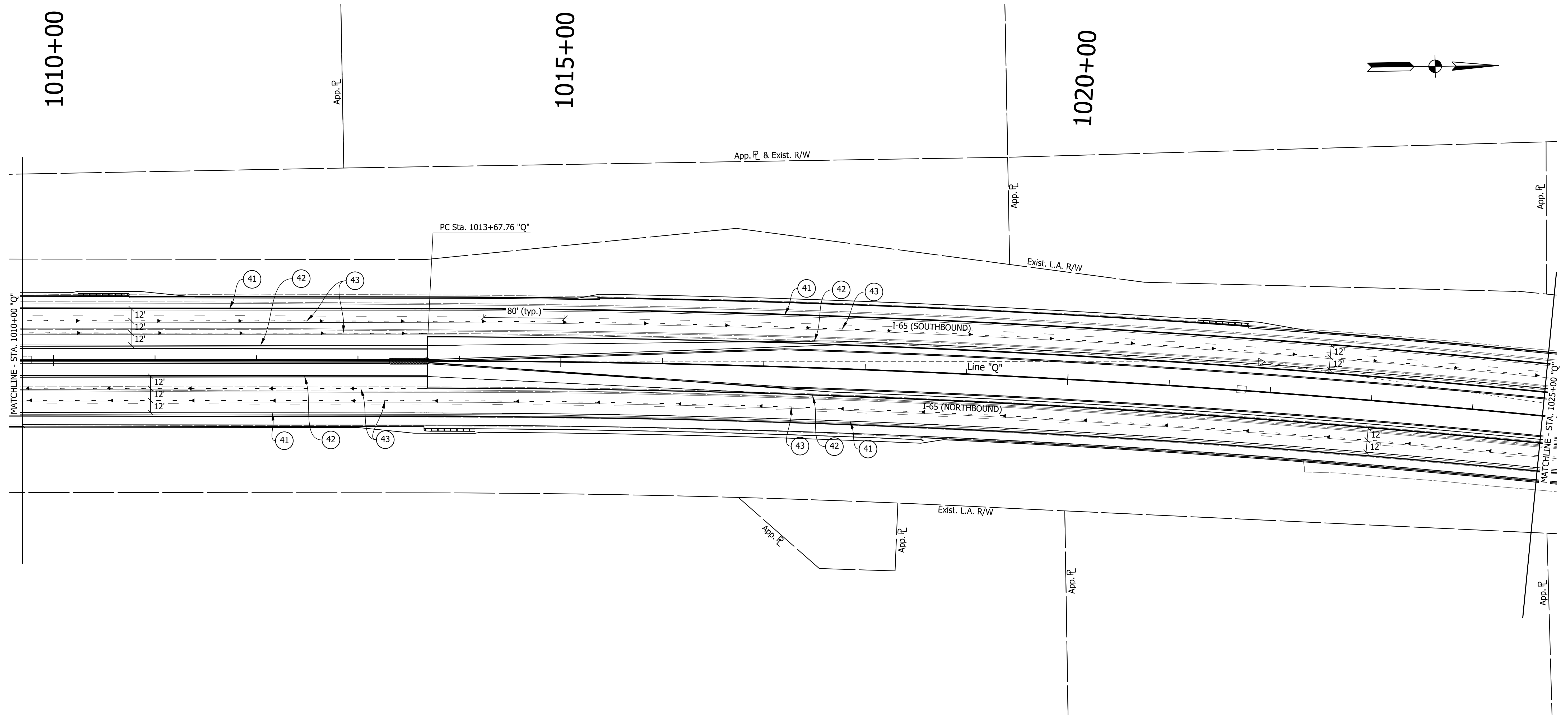
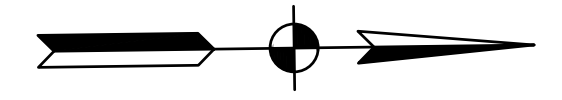
**PROPOSED PAVEMENT MARKING PLAN**  
I-65

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 107 of 115
CONTRACT R-41529	PROJECT 1700135

1010+00

1015+00

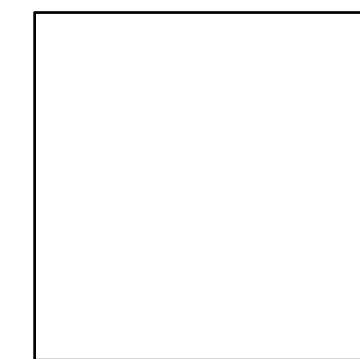
1020+00



**LEGEND**

- (41) Line, Thermoplastic, Solid, White, 6 in.
  - (42) Line, Thermoplastic, Solid, Yellow, 6 in.
  - (43) Line, Thermoplastic, Broken, White, 5 in.
  - (44) Line, Thermoplastic, Dotted, White, 4 in.
  - (45) Line, Thermoplastic, Solid, White, 8 in.
  - (46) Transverse Marking, Thermoplastic, White, Chevron Line, 24 in.
  - (51) Line, Multi-Component, Solid, White, 6 in.
  - (52) Line, Multi-Component, Solid, Yellow, 6 in.
  - (53) Line, Multi-Component, Broken, White, 5 in.
  - (44) Line, Multi-Component, Dotted, White, 4 in.
  - (45) Line, Multi-Component, Solid, White, 8 in.
- ▲ Snowplowable Raised Pavement Marking, One-Way, White  
 † Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
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 DIMSCALE: 1/8" = 1'-0"  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:09am



RECOMMENDED FOR APPROVAL		DESIGN ENGINEER		DATE	
DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

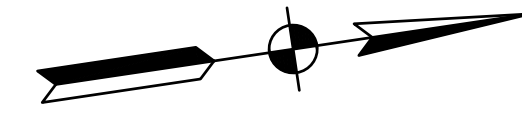
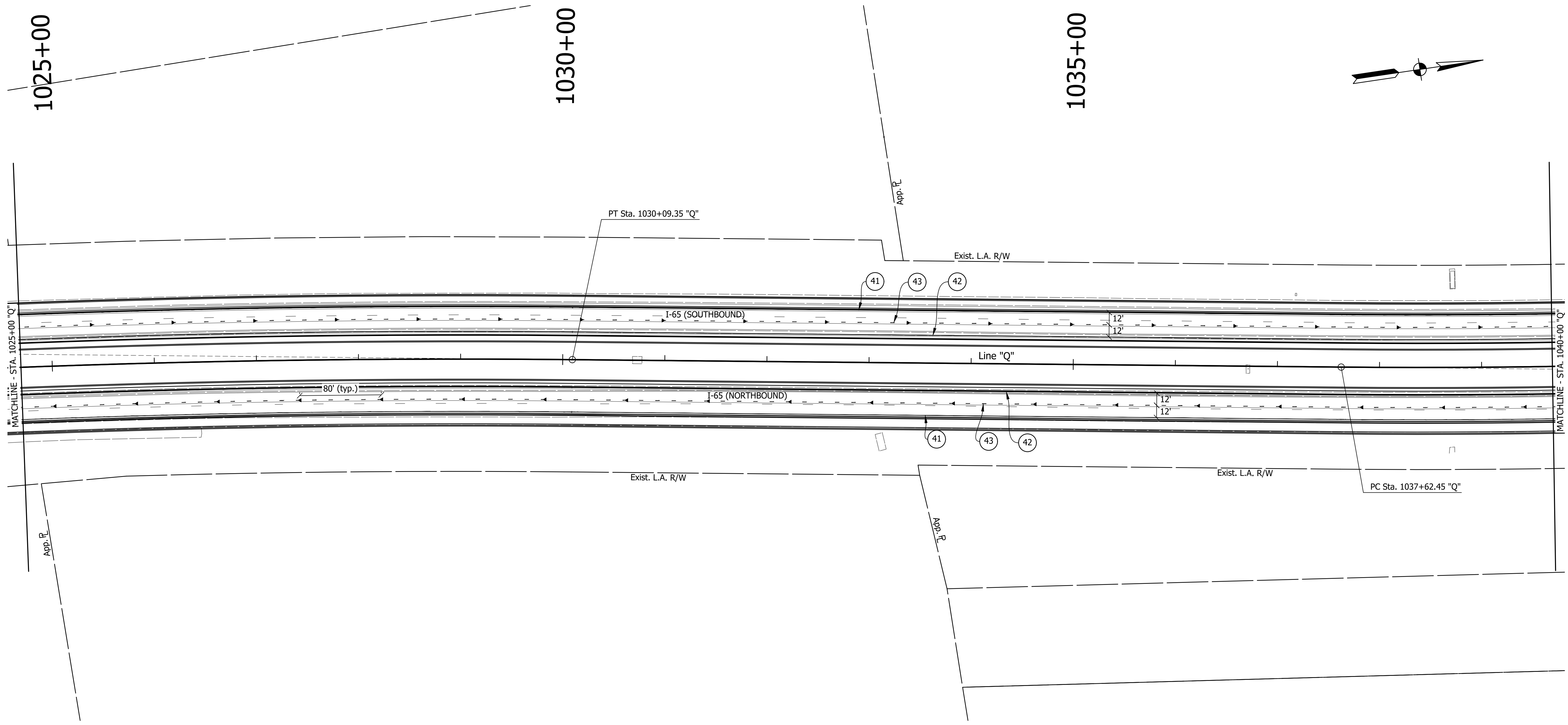
**INDIANA DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

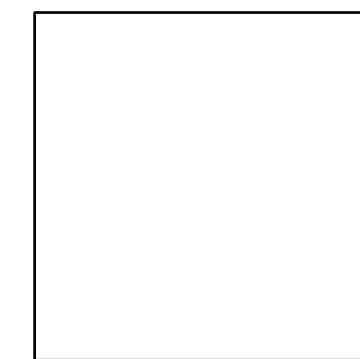
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1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	108 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PAVT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:10am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |



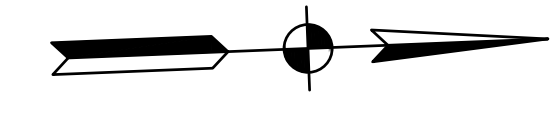
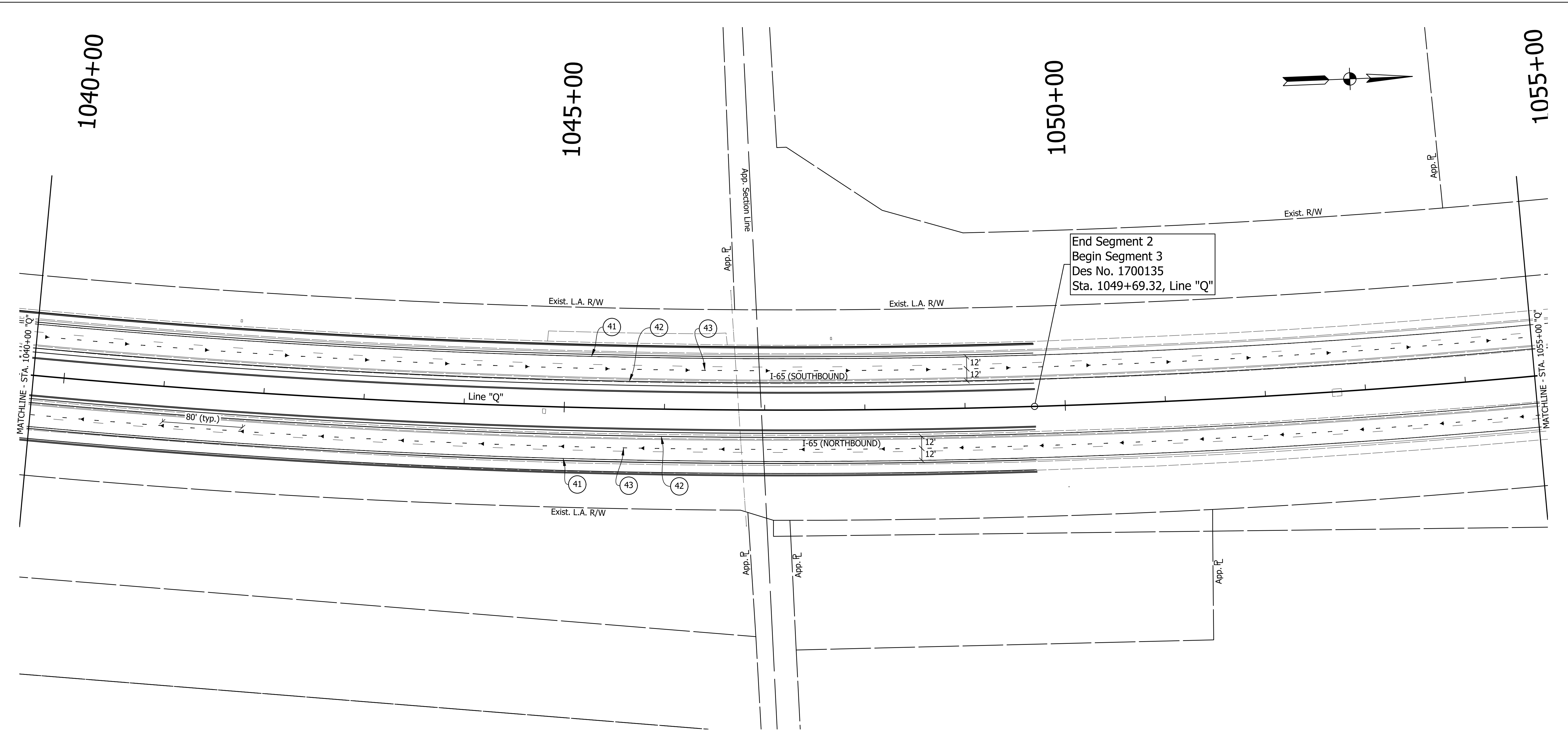
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DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 109 of 115
CONTRACT R-41529	PROJECT 1700135

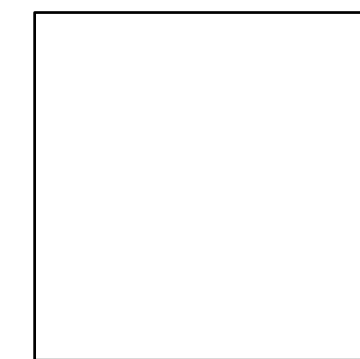


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 DIMSCALE: 1/8" = 1'-0"  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:10am



**LEGEND**

- |    |  |    |   |
|----|--|----|---|
| 41 | Line, Thermoplastic, Solid, White, 6 in.                       | 51 | Line, Multi-Component, Solid, White, 6 in.  |
| 42 | Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 | Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 | Line, Thermoplastic, Broken, White, 5 in.                      | 53 | Line, Multi-Component, Broken, White, 5 in. |
| 44 | Line, Thermoplastic, Dotted, White, 4 in.                      | 44 | Line, Multi-Component, Dotted, White, 4 in. |
| 45 | Line, Thermoplastic, Solid, White, 8 in.                       | 45 | Line, Multi-Component, Solid, White, 8 in.  |
| 46 | Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |    |   |
| ▲  | Snowplowable Raised Pavement Marking, One-Way, White           |    |   |
| ↑  | Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red      |    |   |

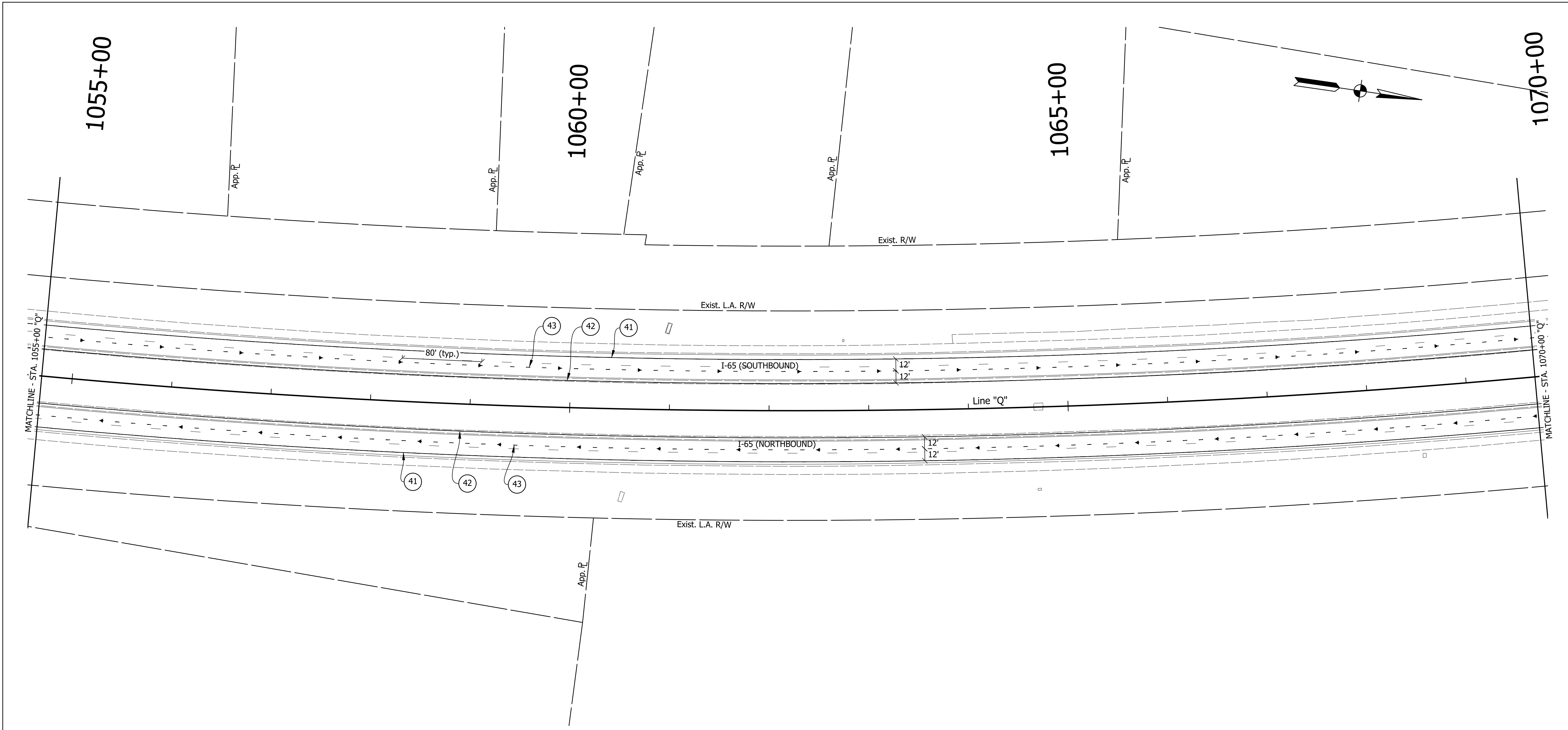


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DESIGNED: JTE	DRAWN: TWS				
CHECKED: MAH	CHECKED: JTE				

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

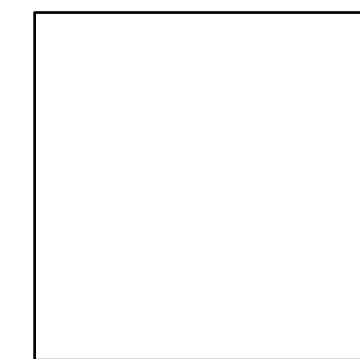
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1" = 50'	N/A
VERTICAL SCALE	DESIGNATION
	1700135
SURVEY BOOK	SHEETS
	110 of 115
CONTRACT	PROJECT
R-41529	1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: .....4356 PVMT MKG.dwg  
 DIMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: .....Nov 23, 2021 - 11:10am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |



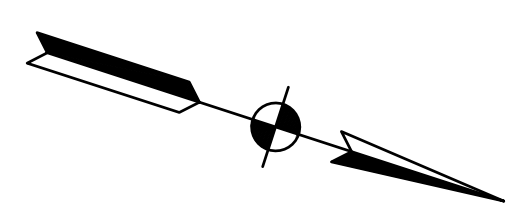
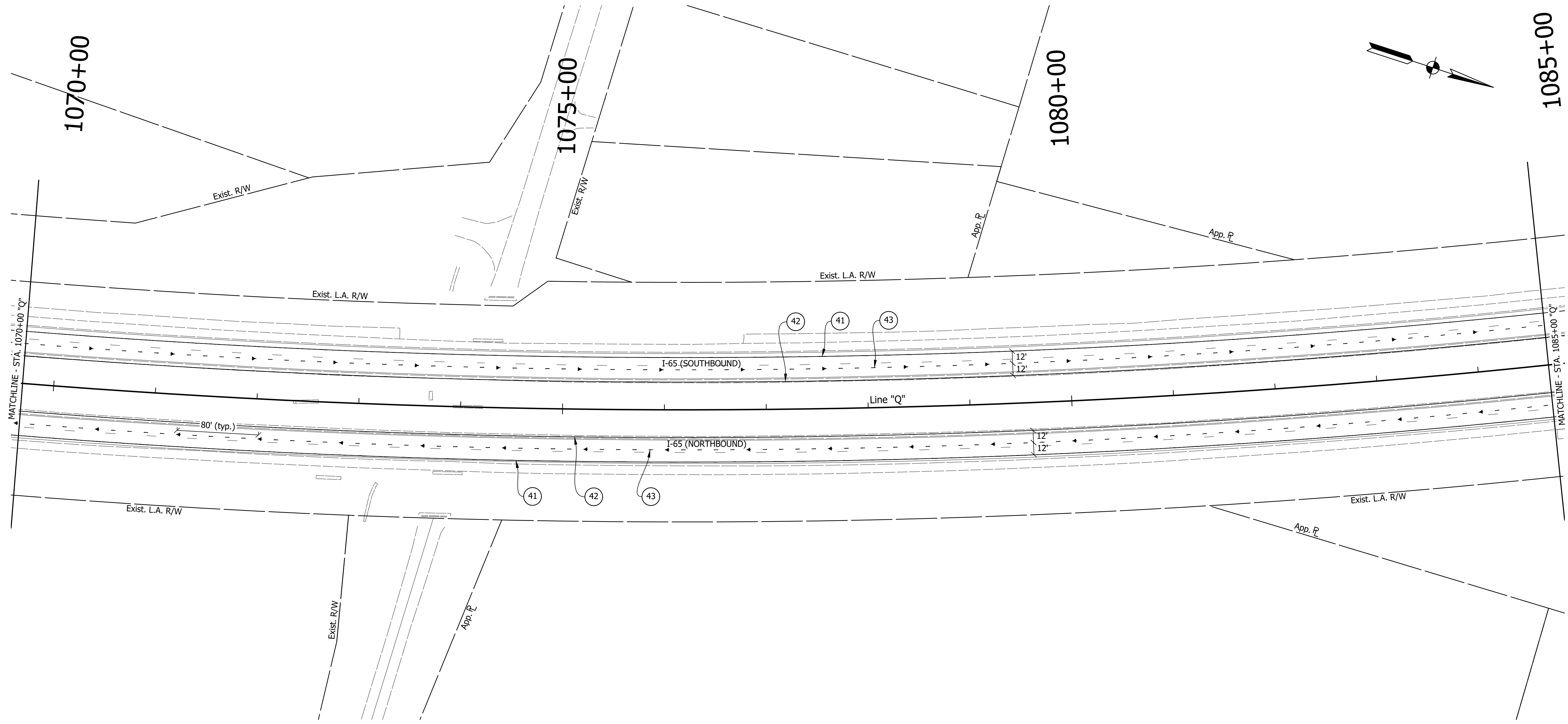
RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**

**PROPOSED PAVEMENT MARKING PLAN**  
**I-65**

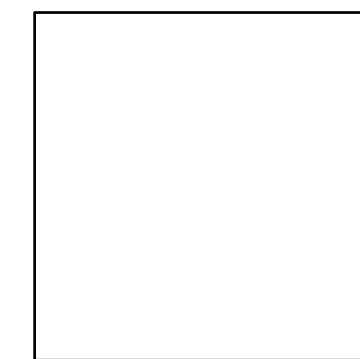
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 111 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PAVT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:10am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

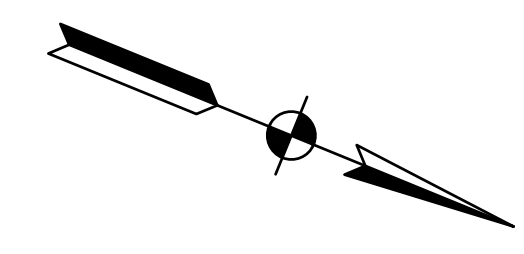
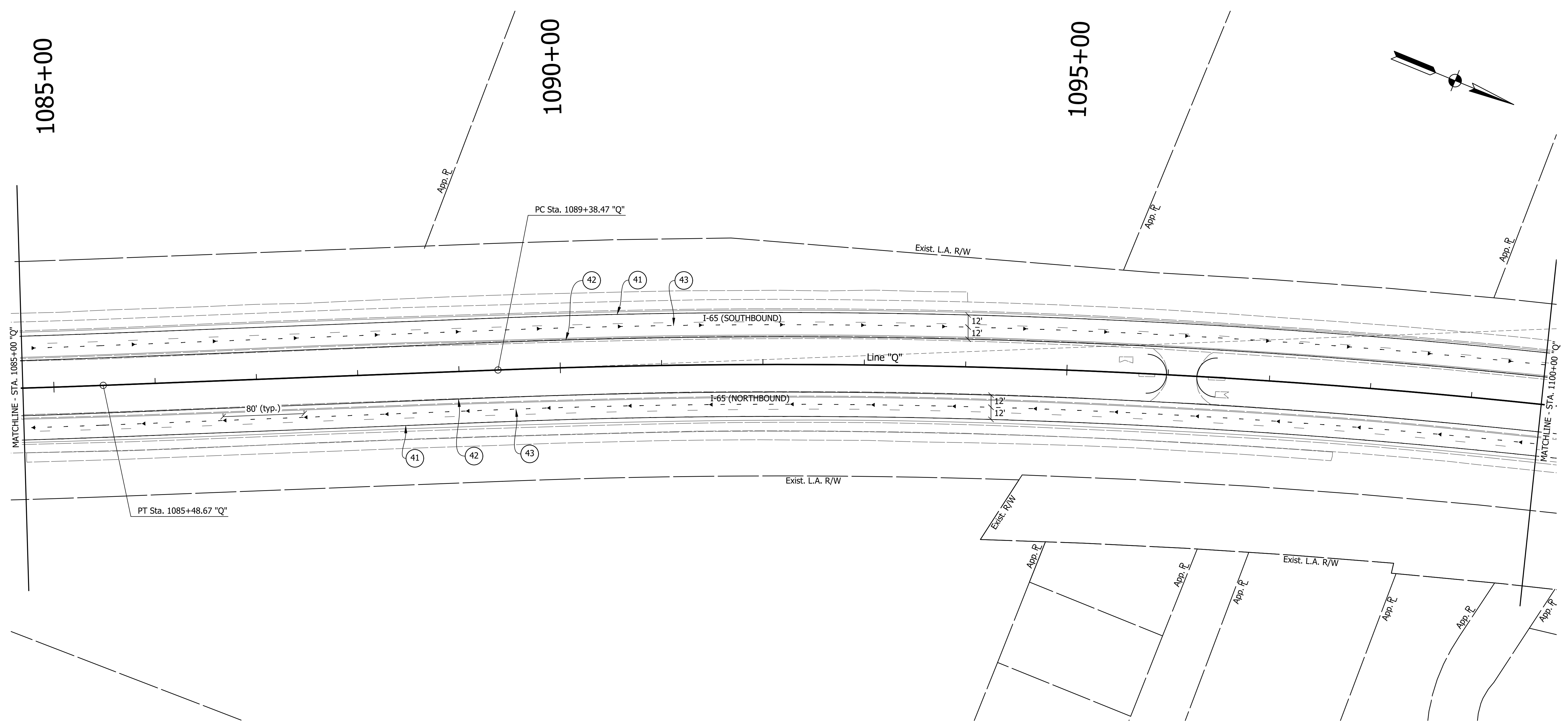


RECOMMENDED FOR APPROVAL	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

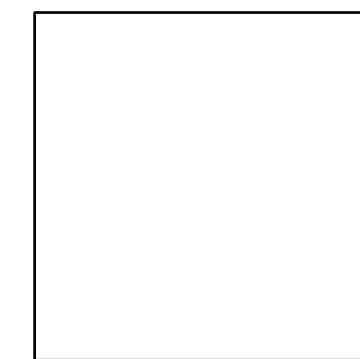
HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 112 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:10am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |



RECOMMENDED FOR APPROVAL _____	
DESIGNED: JTE	DRAWN: TWS
CHECKED: MAH	CHECKED: JTE

**INDIANA DEPARTMENT OF TRANSPORTATION**

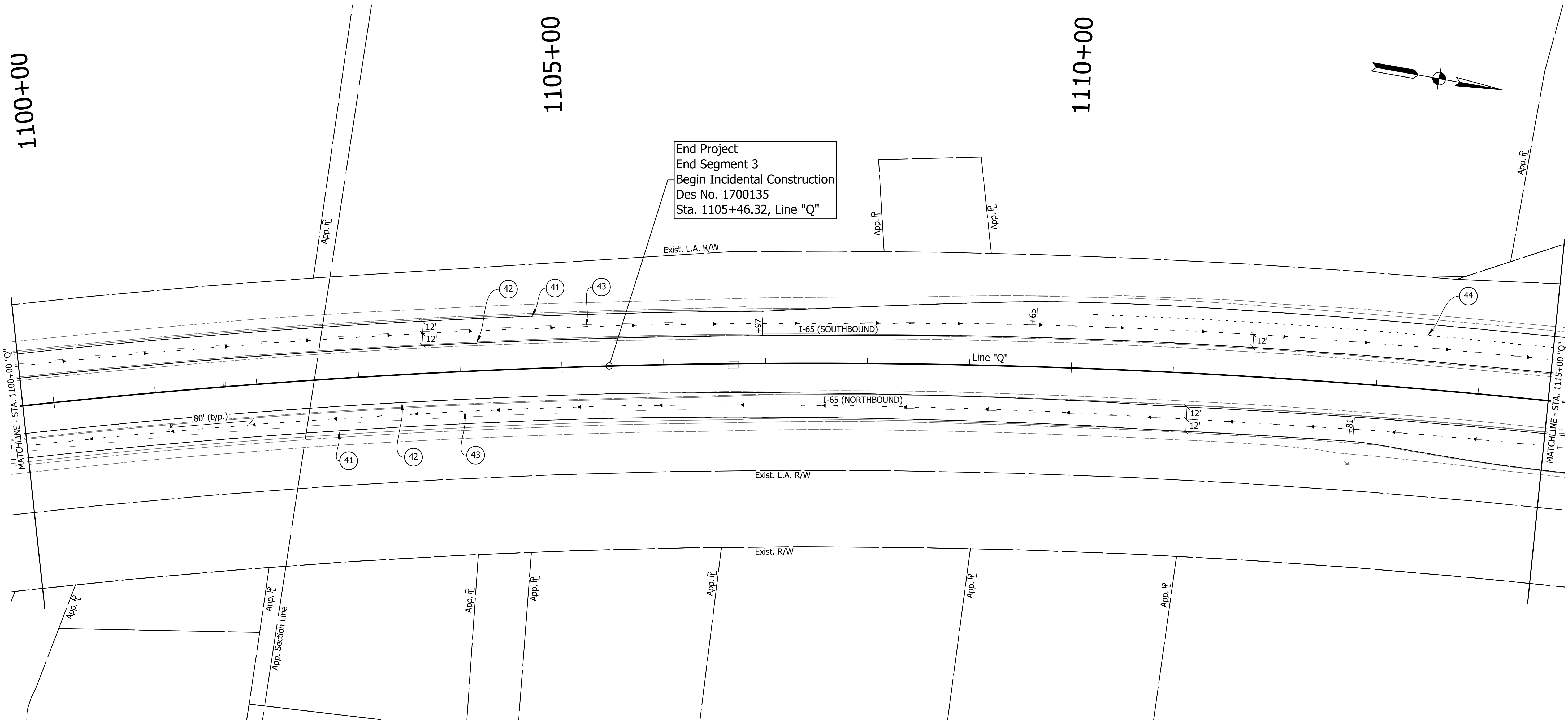
**PROPOSED PAVEMENT MARKING PLAN**

**I-65**

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 113 of 115
CONTRACT R-41529	PROJECT 1700135



DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PVMT MKG.dwg  
 DJMSCALE: 1 LTSCALE: 20  
 PLOTTED BY: J.Eisenbrauer  
 DATE: Nov 23, 2021 - 11:10am



**LEGEND**

- |   |  |
|---|--|
| 41 Line, Thermoplastic, Solid, White, 6 in.                       | 51 Line, Multi-Component, Solid, White, 6 in.  |
| 42 Line, Thermoplastic, Solid, Yellow, 6 in.                      | 52 Line, Multi-Component, Solid, Yellow, 6 in. |
| 43 Line, Thermoplastic, Broken, White, 5 in.                      | 53 Line, Multi-Component, Broken, White, 5 in. |
| 44 Line, Thermoplastic, Dotted, White, 4 in.                      | 44 Line, Multi-Component, Dotted, White, 4 in. |
| 45 Line, Thermoplastic, Solid, White, 8 in.                       | 45 Line, Multi-Component, Solid, White, 8 in.  |
| 46 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

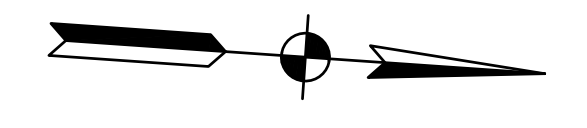
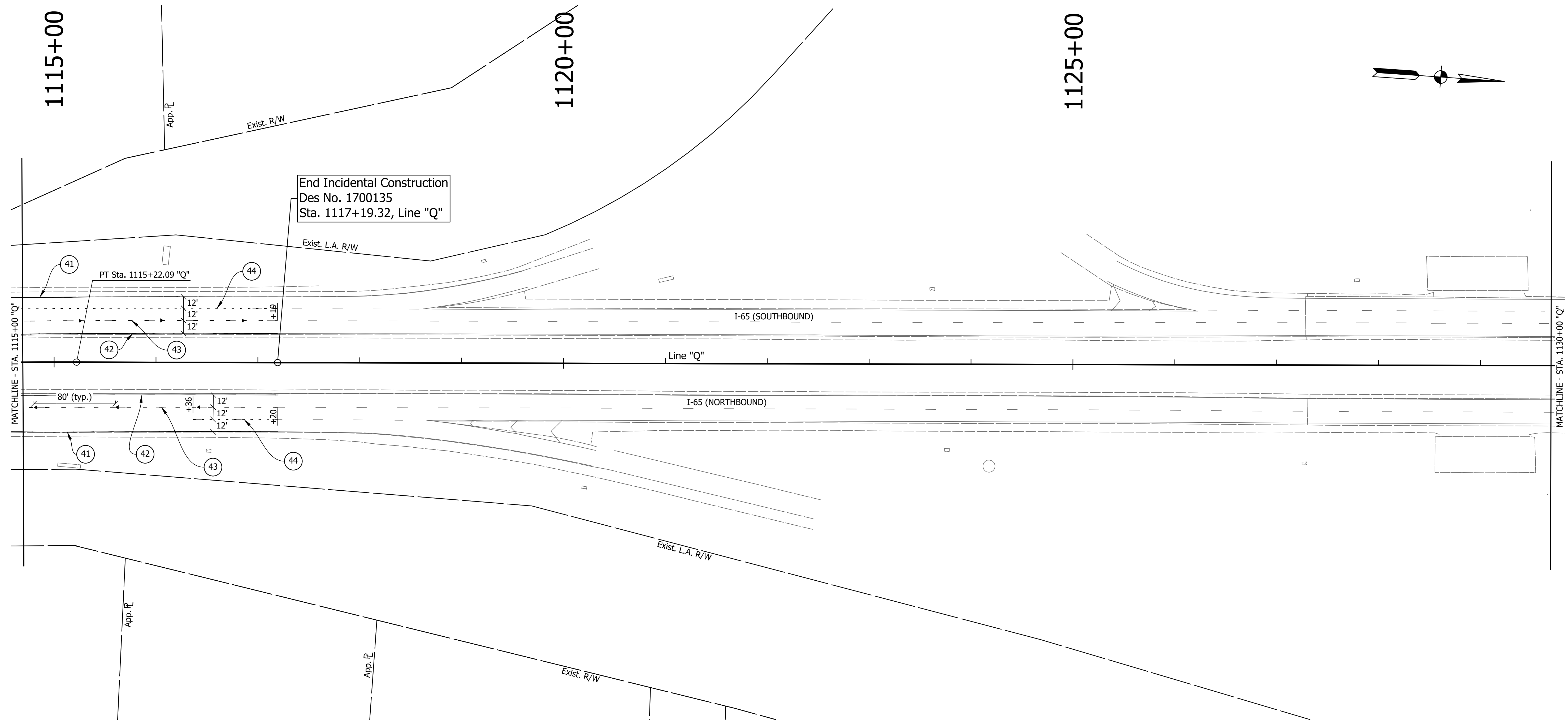


RECOMMENDED FOR APPROVAL		DESIGN ENGINEER _____ DATE _____	
DESIGNED: JTE	DRAWN: TWS		
CHECKED: MAH	CHECKED: JTE		

**INDIANA**  
**DEPARTMENT OF TRANSPORTATION**  
 PROPOSED PAVEMENT MARKING PLAN  
 I-65

HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
VERTICAL SCALE	DESIGNATION 1700135
SURVEY BOOK	SHEETS 114 of 115
CONTRACT R-41529	PROJECT 1700135

DIRECTORY: F:\2020\20-4356 I-65 Added Turn Lanes\30 SheetDrawings\80 Pavement Marking\10 Pavement Marking Plans\  
 FILE: 20-4356 PAVT MKG.dwg  
 DIMSCALE: 1/4" = 1' LTSCALE: 20  
 PLOTTED BY: J.Eisenhauer  
 DATE: Nov 23, 2021 - 11:11am



**LEGEND**

- |   |  |
|---|--|
| ④1 Line, Thermoplastic, Solid, White, 6 in.                       | ⑤1 Line, Multi-Component, Solid, White, 6 in.  |
| ④2 Line, Thermoplastic, Solid, Yellow, 6 in.                      | ⑤2 Line, Multi-Component, Solid, Yellow, 6 in. |
| ④3 Line, Thermoplastic, Broken, White, 5 in.                      | ⑤3 Line, Multi-Component, Broken, White, 5 in. |
| ④4 Line, Thermoplastic, Dotted, White, 4 in.                      | ④4 Line, Multi-Component, Dotted, White, 4 in. |
| ④5 Line, Thermoplastic, Solid, White, 8 in.                       | ④5 Line, Multi-Component, Solid, White, 8 in.  |
| ④6 Transverse Marking, Thermoplastic, White, Chevron Line, 24 in. |  |
| ▲ Snowplowable Raised Pavement Marking, One-Way, White            |  |
| ↑ Snowplowable Raised Pavement Marking, Two-Way, Yellow/Red       |  |

	RECOMMENDED FOR APPROVAL _____ DESIGN ENGINEER DATE	<b>INDIANA DEPARTMENT OF TRANSPORTATION</b>  <b>PROPOSED PAVEMENT MARKING PLAN</b> I-65	HORIZONTAL SCALE 1" = 50'	BRIDGE FILE N/A
	DESIGNED: JTE DRAWN: TWS CHECKED: MAH CHECKED: JTE		VERTICAL SCALE	DESIGNATION 1700135
			SURVEY BOOK	SHEETS 115 of 115
			CONTRACT R-41529	PROJECT 1700135